

Agenda for

56th PCC meeting

Date: 22.06.2017 Eastern Regional Power Committee 14, Golf Club Road, Tollygunge Kolkata: 700 033

EASTERN REGIONAL POWER COMMITTEE

AGENDA FOR 56TH PROTECTION SUB-COMMITTEE MEETING TO BE HELD AT ERPC, KOLKATA ON 22.06.2017 (THURSDAY) AT 11:00 HOURS

<u> PART – A</u>

ITEM NO. A.1: Confirmation of minutes of 55th Protection sub-Committee Meeting held on 25th May, 2017 at ERPC, Kolkata.

The minutes of 55th Protection Sub-Committee meeting held on 25.05.17 circulated vide letter dated 05.06.17.

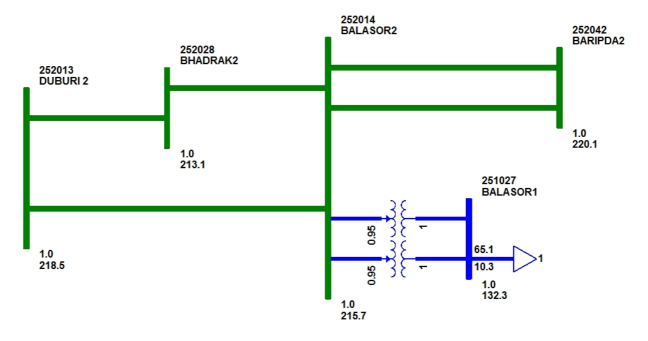
Members may confirm the minutes of 55th PCC meeting.

<u> PART – B</u>

ANALYSIS & DISCUSSION ON GRID INCIDENCES OCCURRED IN MAY, 2017

ITEM NO. B.1: Disturbance at 220 kV Balasore S/s (OPTCL) on 03-05-17 at 17:15 hrs.

1. Single line diagram: Submitted



2. Detailed analysis of tripping incident: Submitted

At 17:14 hrs, B-N fault occurred at 220 kV Balasore – Baripada – II, the line got tripped from Baripada end on zone 1. The Balasore end identified the fault and issued trip command but CB failed to clear the fault. As a result, 220 kV Balasore – Baripada – I (from Baripada), 220 kV Balasore – New Duburi S/C (from New Duburi) and 220 kV Balasore – Bhadrak S/C (from Balasore) tripped to clear the fault.

Simultaneously, 220/132KV 160MVA AUTO transformers I &II tripped from 132kV end on E/F due to disturbances in 132 KV side as there was heavy rain and lightning in Balasore. The relay Indications are as follows:

Time	Name of the	Relay at Balasore end	Relay at remote end
(Hrs)	element		
17:14	220 kV Balasore –	B-N, O/C, timer LBB relay	B-N, Z-I, 50.27 km from
hrs	Baripada – II	operated. But breaker did not open.	Baripada, F/C 2.993 kA.
		F/C 3 kA, F/D 25 km	
	220 kV Balasore –	Did not trip	B-N, Z-II, F/C 3 kA, 108.6 km
	Baripada – I	Zone 3 start	from Baripada
	220 kV Balasore –	Did not trip	B-N, 241.8 km from N. Duburi,
	New Duburi S/C		F/C 0.95 kA Zone 3
	220 kV Balasore –	B-N on reverse zone	Did not trip
	Bhadrak S/C		
	220/132 kV ATR I &	E/F at 132 kV side	•
	П		

- 3. Disturbance record: Received Balasore end DR of 220 kV Balasore Baripada D/C line
- 4. Remedial action taken : Not Submitted

Analysis of PMU plots:

- In Rengali PMU data, B N Fault (15 kV voltage dip) has been observed.
- Fault clearance time is 400 ms

Status of Reporting:

• Detail tripping report from OPTCL is received on 12-05-17

OPTCL may explain the following:

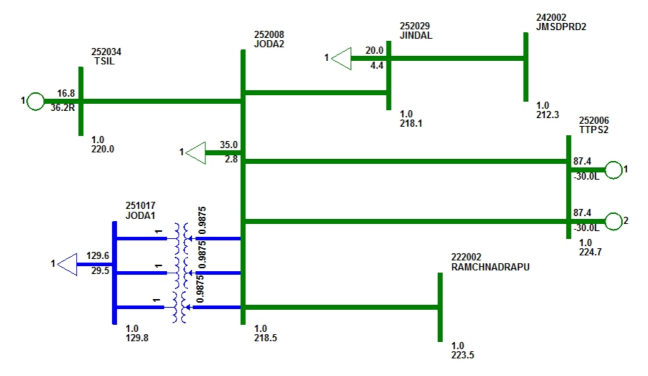
- Reason for non-operation of ckt breaker of 220 Baripada Balasore S/C at Baripada end
- As per PMU data, fault clearing time is 450 ms.
- How 220 kV Balasore Bhadrak S/C tripped from Balasore on reverse zone within 400 ms?
- How New Dubri end tripped on zone 3 within 400 ms?

ITEM NO. B.2: Disturbance at 220 kV Joda and Ramchandrapur S/s on 13-05-17 at 22:08 hrs.

1. Single line diagram: Submitted

2. Pre fault conditions: Submitted

	-45.17MW -46.11MW	
3. Aut0-3	-45.19MW	
4. Joda-Jin	dal Feeder	-20.4MW
5. SML (TR	F)	-0.41MW
6. Ramchai	ndrapur	71.939 MW
7. TTPS-1		27.9MW
8. TTPS-2		29.9MW
9. TSIL		18.4 MW



3. Detailed analysis of tripping incident: Submitted

At 22:08 hrs there was a inter ckt R-N fault in 220 kV Joda – TTPS D/C line, both the lines tripped from both ends on distance protection (Z-I at TTPS end and Z-II at Joda end). At same time, the following elements tripped:

- 220 kV Ramchandrapur Joda S/C tripped from Ramchandrapur end on O/C, E/F protection due to incorrect settings (OC, DT, 1 A, 100 ms, CT 600/1 and EF, DT, 0.2 A, 200 ms)
- 220KV Joda-TSIL line tripped from TSIL end on Vector shift Relay
- The Joda load of 132 MW was shifted to 220 kV Jamshedpur (DVC) Jindal S/C line. The line tripped from Jamshedpur end on O/C protection due to over load.

Time (Hrs)	Name of the element	Relay at Joda end	Relay at remote end
22:08 hrs	220 kV Joda – TTPS - I	R-N, Z-II, 147.8 km, 0.83 kA	Z-I, 41.8 km from TTPS
	220 kV Joda – TTPS - II	R-N, Z-II, 151.8 km, 0.78 kA	Z-I, 42 km from TTPS
	220 kV Joda Ramchandrapur S/C	Did not trip	R-N, O/C, E/F protection, (DR could not be retrieved due to overlapping of new DR file)
	220 kV Jamshedpur (DVC) – JSPL S/C	O/C	Did not trip at JSPL end
	220KV Joda-TSIL	Did not trip	Tripped at TSIL end with Vector shift Relay

The relay Indications are as follows:

4. Disturbance record: Received Joda end DR of 220 kV Joda - TTPS - D/C line

5. Remedial action taken : Not Submitted

Analysis of PMU plots:

- In Jamshedpur PMU data, R N Fault (3 kV voltage dip) has been observed.
- Fault clearance time is 450 ms approximately.

Status of Reporting:

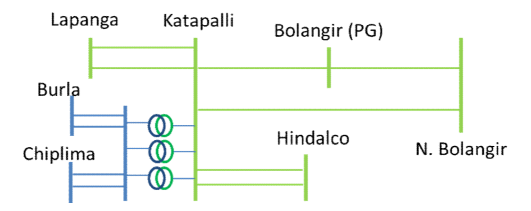
- Detail tripping report from OPTCL is received on 19-05-17.
- Detail tripping report from JUSNL is received on 22-05-17.

OPTCL, JUSNL and DVC may explain the following:

- As per PMU data, fault clearing time is 450 ms.
- Tripping of 220 kV Ramchandrapur Joda S/C from Ramchandrapur end
- Operation of O/C protection of 220 kV Jamshedpur (DVC) JSPL S/c from Jamshedpur end may be explained. As per SCADA data, power flow through this line was well under maximum loading limit.
- Tripping of 220KV Joda-TSIL line from TSIL on vector shift relay

ITEM NO. B.3: Disturbance at 220 kV Katapalli, Bolangir and Lapanga S/s on 18-05-17 at 23:48 hrs.

1. Single line diagram: Submitted



2. Detailed analysis of tripping incident: Submitted

On 18.05.2017 there was huge lightning and thunder at Katapalli. Due to voltage, jerk AC MCB of charger tripped causing DC failure at 220/132/33 kV Katapalli S/S. In mean time there was another lightening occurred which caused the failure of 6 Nos. of Cts and the insulators of cross bus of 132/33KV 20MVA Transformer-1 failure. The fault was not cleared from Katapalli due to unavailability of DC. As a result the fault got cleared from remote end resulting loss of power supply at Katapalli S/S.

Relay Indications:

Time (Hrs)	Name of the element	Relay at local end	Relay at remote end
23:48 hrs	220 kV Katapalli – Lapanga D/C	Tripped	Did not trip
	220 kV Katapalli – Bolangir (PG) S/C	Did not trip	R-B, Z-III, F/C 0.63kA, 0.79kA, 0.74 kA, 350 km(263%) from Bolangir
	220 kV New Bolangir – Bolangir (PG) S/C	Did not trip	Y-N, Z-III, F/C 0.2 kA

220 kV Katapalli – Hindalco D/C	Tripped	Did not trip
132 kV Katapalli – Burla D/C	Did not trip	Tripped
132 kV Katapalli – Chiplima D/C	Did not trip	Tripped
132/33 kV ATR II & III at Katapalli	Tripped from 132 kV side	

- 3. Disturbance record: Submitted
- 4. Remedial action taken : Not Submitted

Analysis of PMU plots:

- As per PMU data, fault was cleared in more than 3000 m sec.
- During first 1000 m sec, gradual fall in voltage has been observed in all three phases.

Status of Reporting:

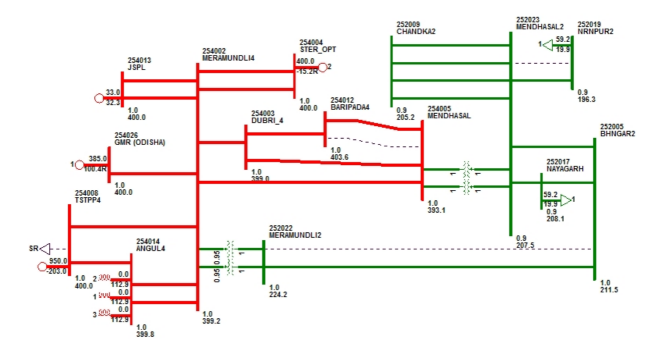
- Detail tripping report from OPTCL & POWERGRID is received on 29-05-17.
- DR has been received from Bolangir (PG) S/S.

OPTCL and Powergrid may explain the following:

- Reason for non-clearing of fault at Katapalli S/S may be explained by OPTCL.
- Fault was at 33 kV level but it was cleared from Bolangir (PG) after tripping of 220 kV New Bolangir and Katapalli feeder.
- Fault clearing time is more than 3000 m sec. Remedial measures may be taken to prevent delayed clearance of these types of fault.
- If d.c. control supply failed at katapalli GSS then how 40MVA trf no. 3 got tripped.

ITEM NO. B.4: Disturbance at 400 kV Meramundali S/s on 12-05-17 at 12:07 hrs.

1. Single line diagram: Submitted



2. Pre fault conditions: Submitted

• 400 kV Meramundali – Angul II was taken shutdown at 12:05 hrs (2 min before the incident)

Bus I	Bus II	Tie-Breaker ON
Vedanta-II	Angul-I	401-ON
Mendhsal-I	Duburi-II	402-ON
Angul-II	Vedanta-I	403-ON
Duburi-I	Mendhasal-II(Not in Service)	404-not in service
JSPL-I	KANIHA	405-ON
ICT-I (B/D)	Future	406- not in service
Future-7	ICT-II	407-OFF
GKEL	JSPL-II	408-ON

400 kV Bus configuration of Meramundali S/S

3. Detailed analysis of tripping incident: Submitted

400 kV Meramundali – SEL – II was hand tripped from Vedanta end while taking shutdown. The breakers at Meramundali end were not open. LBB operated for bus – I and tripped all main breakers connected to bus – I.

As per ERLDC SCADA data, power flow through 400 kV Mendasal – I, Angul – II, N. Duburi – I and SEL - II feeder along with 400/220 kV ICT – I at Meramundali (was connected to Bus – I through main breaker) became zero (data was not available for 400 kV GKEL & JSPL-I feeder) after the tripping of main breakers.

4. Remedial action taken : Not Submitted

Analysis of PMU plots:

• No fault has been observed

Status of Reporting:

• Detail tripping report from OPTCL is received on 17-05-17

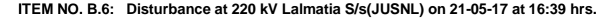
OPTCL may explain the following:

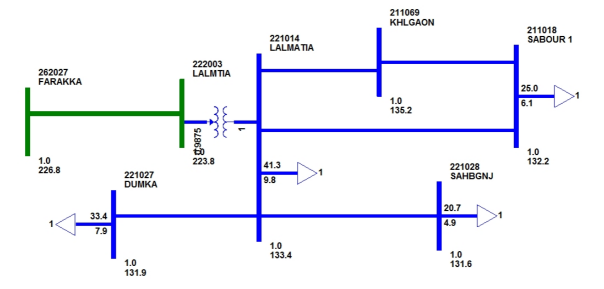
- Reason for non-opening breakers of 400 kV SEL-Meramundali –II at Meramundali end
- LBB operation at 400kV Meramundali, how the current was greater than the set value as the line was already opened from Vedanta end
- Reason for zero power flow through 400 kV Mendasal I, Angul II, N. Duburi I and SEL - II feeder along with 400/220 kV ICT – I at Meramundali after tripping of main breaker may be explained as there was no reporting of tie breakers.

ITEM NO. B.5: Disturbance at 400 kV New Dubri S/s on 26-05-17 at 10:20 hrs.

400 kV Meramundali - New Duburi - I & 400/220 kV ICT - I at New Duburi tripped due to operation of LBB protection of bus I at New Duburi.

OPTCL may explain.





At 16:39 hrs 220 kV Farakka Lalmatia S/C line tripped from Farakka end on O/C E/F protection F/C 4.68 kA in B phase at Farakka.

132 KV Kahalgaon(BSPTCL) - Lalmatia S/C & 132 KV Kahalgaon(NTPC)-Lalmatia S/C were also tripped resulting total loss of power supply at Lalmatia & Sahebgunj. Load at Dumka got survived as it was radially fed from Maithon.

JUSNL and NTPC may explain the following:

- Location of fault
- Tripping of 220 kV Farakka Lalmatia S/C line
- Tripping of 132 KV Kahalgaon(BSPTCL) Lalmatia S/C & 132 KV Kahalgaon(NTPC)-Lalmatia S/C

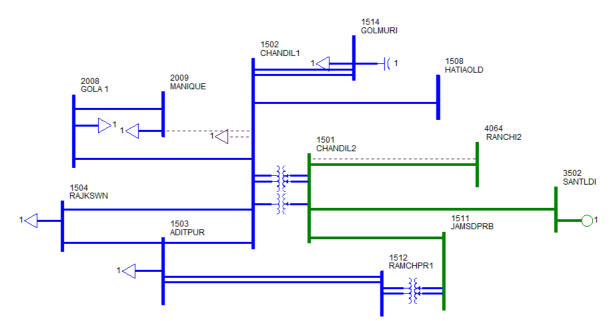
ITEM NO. B.7: Disturbance at 220 kV Chandil S/s on 26-05-17 at 15:34 hrs.

- 1. Single line diagram: Not submitted
- 2. Pre fault conditions: Not Submitted
- 3. Detailed analysis of tripping incident: Submitted

Due to inclement weather condition, total loss of power supply at Chandil occurred with tripping of following lines:

- 220 kV Ranchi Chandil S/C tripped on R-N fault at 14:37 hrs
- 220 kV STPS Chandil S/C tripped on Y-N fault at 15:04 hrs.
- 220 kV Ramchandrapur Chandil S/C from Ramchandrapur end on R phase O/C at 15:34 hrs.

Y phase conductor at location no. 308 of 220 kV Chandil – STPS line have snapped and fallen on the ground due to heavy lightning.



Relay Indications:

Time (Hrs)	Name of the element	Relay at Chandil end	Relay at remote end	PMU Observation
14:37	220 kV Chandil - Ranchi S/C	Master trip, Z-I	R-N, F/C 7.3 kA, 11 km from Ranchi	35 kV voltage dip in R phase (Ranchi PMU) Fault duration <100 ms
15:04	220 kV Chandil - STPS S/C	Y-N, D/P, Z-I, F/C 4.6 kA		3 kV voltage dip in Y phase (Ranchi PMU) Fault duration <100 ms
15:34	220 kV Chandil - Ramchandrapur S/C	Did not trip	R phase O/C, F/C 1.5kA	3 kV voltage dip in R phase (Ranchi PMU) Fault duration <100 ms

4. Disturbance record: Submitted

5. Remedial action taken : Not Submitted

Status of Reporting:

• Detail report along with DR has been received from JUSNL on 29-05-17.

JUSNL may explain the following:

• Time synchronization of DR installed at Ramchandrapur & Chandil may be reviewed.

ITEM NO. B.8: Disturbance at 132 kV Chandil and Adityapur S/s (JUSNL) on 13-05-17 at 13:37 hrs.

132 kV Adityapur - Rajkarswan S/C and 132 kV Chandil - Rajkarswan S/C tripped due to Y-B fault resulting total loss of power supply at Rajkarswan.

JUSNL may explain the following:

- Location of fault
- Tripping of 132 kV Adityapur Rajkarswan S/C and 132 kV Chandil Rajkarswan S/C

ITEM NO. B.9: Disturbance at 400 kV Sasaram S/s on 29-05-17 at 13:38 hrs.

At 13:38 hrs, 400 kV Biharshariff – Sasaram D/C tripped due to R-N fault resulting pole-block of Sasaram HVDC link (On SPS operation). Due to no connectivity at 400 kV & 765 kV level, 400 kV & 765 kV bus were charged from 220 kV level through ICTs. Load at Arrah & Nandokhar was being fed from Patna (Patna – Sipara – Khagul – Arrah link).

• 765 kV Sasaram – Fatehpur S/C was under S/D

Analysis of PMU plots: As per PMU data, voltage at Sasaram became as low as 130 kV.

Time	PMU at	PMU at Patna	PMU at Sasaram	Remarks
(Hrs)	Biharshariff			
13:30:40	30 kV Voltage dip	6 kV Voltage dip	60 kV Voltage dip	Fault at 400 kV Biharshariff –
	in R phase	in R phase	in R phase	Sasaram – II (A/R started)
	10 kV Voltage dip	3 kV Voltage dip	Phase voltage in	Tripping of 400 kV Biharshariff
	in R phase. After	in R phase. After	all three phases	– Sasaram – II(Permanent
40.00.44	250 ms another	250 ms another 6	became 180 kV	fault). Reason for second
13:30:41	50 kV voltage dip	kV voltage dip	due to low fault	voltage dip at Biharshariff &
	observed in R	observed in R	level	Patna yet to be found out.
	phase	phase		
	No significant	Per phase voltage	Voltage at	Reason yet to be found
13:30:47	voltage change	at Sasaram got	Sasaram became	
		lowered by 3 kV	130 kV per phase	

Status of Reporting:

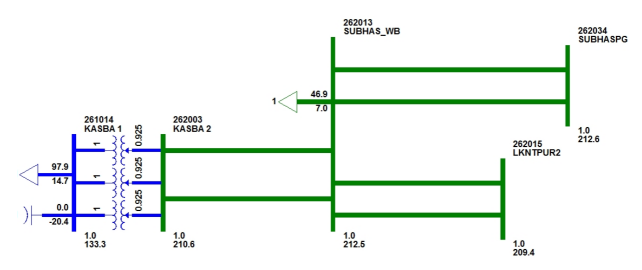
• Report from POWERGRID is yet to be received.

Powergrid may explain the following:

- Time & reason for tripping of 400 kV Biharshariff Sasaram I may be shared.
- As per SCADA data, Circuit I tripped 50 sec after tripping of circuit II. But as per PMU data, voltage at Sasaram & Patna became low at 7 sec after the tripping of Circuit II (But Biharshariff PMU voltage was unchanged).

ITEM NO. B.10: Disturbance at 220 kV Subashgram S/s (WB) on 17-05-17 at 06:28 hrs.

1. Single line diagram: Submitted



2. Detailed analysis of tripping incident: Submitted

At 06:28 hrs 220 kV Subhasgram(PG) – Subhasgram line-II tripped from Subhasgram(PG) end due to Y phase LA failure (of Circuit II) at Subhasgram(PG) end. But Subhasgram(WB) end failed to clear the fault. As result 220 kV Subhasgram(PG) – Subhasgram line-I tripped from Subhasgram(PG) end on Z-II. At the same time, 220 kV Kasba – Subhasgram (WB) tripped from Kasba end on Z-II.

Due to loss of both supply (Subhasgram (PG) and Kasba), 220/132 kV Subhasgram (WB) s/s became dead and load loss occurred at Lakhikantapur, Sirakol, Falta & Kakdeep.

- 3. Disturbance record: Submitted
- 4. Remedial action taken : Not Submitted

Analysis of PMU plots:

- Y N fault has been observed at 06:28 hrs.
- Fault clearing time is 200 ms

Status of Reporting:

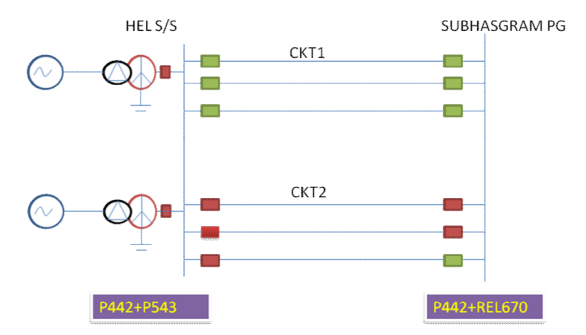
• Report from WBSETCL & POWERGRID is yet to be received

WBSETCL and Powergrid may explain the following:

- Reason for not clearing the fault from Subhasgram(WB)
- Differential protection may be implemented for 220 kV Subhasgram (PG) Subhasgram(WB) D/C line

ITEM NO. B.11: Tripping of 400 kV HEL – Subhasgram D/C line on 13-05-17 at 16:29 hrs.

1. Single line diagram: Submitted



2. Detailed analysis of tripping incident: Submitted

At 16:29 hrs 400 kV HEL - Subhasgram - I tripped due to B-N fault. At same time, 400 kV HEL - Subhasgram - II tripped on O/V at HEL (DT received at Subhasgram). Both the running units at HEL tripped due to loss of evacuation path.

Analysis of breaker operation of 400 kV Subhasgram – HEL – I at Subhasgram end:

At 16:31:39.856 hrs, B pole opened due to Z-I fault (F/C 9.9 kA). As fault was in permanent nature, unsuccessful A/R attempt took place and all three phase breakers opened at 16:31:41.022 hrs.

Analysis of breaker operation of 400 kV Subhasgram – HEL – II at Subhasgram end:

At 16:28:51.343 hrs, B phase main breaker and all three phase tie breakers (It is mentioned as 31-52 breaker in DR file) opened at Subhasgram end (No distance protection picked up, F/C 3.3 kA) and current in R & Y phases increased to more than 1 kA. It remained high till 16:28:52.813 hrs and then it reduced to 100 A. At 16:28:53.930 hrs R & Y phase main breakers tripped (Probable reason is pole discrepancy as only B pole remained open for 2.5 sec approx.) and current became zero. At 16:32:05.809 hrs DT received from remote end but line was already opened from Subhasgram end. It is suspected line was not opened at HEL end at 16:28 hrs and line was idle charge from HEL end. So O/V picked up at HEL end and DT was sent to Subhasgram end.

- 3. Disturbance record: Submitted
- 4. Remedial action taken : Not Submitted

Analysis of PMU plots:

- No fault has been observed in PMU data at 16:28 hrs and 16:31 hrs.
- Unsuccessful A/R operation of a B phase fault has been observed at 16:29:50 hrs (Fault was at 16:29:49 hrs).
- It is suspected both the circuits tripped due to same fault and DR installed at Subhasgram is not properly time synchronized.

Status of Reporting:

• DR data from POWERGRID has been received on 19-05-17

HEL and Powergrid may explain the following:

- Time synchronization of DR installed at Subhasgram may be checked as no fault has been observed at 16:29 & 16:31 hrs in PMU data.
- Opening of B pole of 400 kV HEL Subhasgram II at Subhasgram end may be explained. Reason for non – auto – reclose of B phase pole may be checked. As a result, 2.5 sec (approx.) after opening of B pole other two phase main breakers opened at Subhasgram end due to pole discrepancy.
- Reason for O/V at HEL end may be explained.

ITEM NO. B.12: Disturbance at 132 kV Kasba S/s (CESC) on 31-05-17 at 15:53 hrs

- 1. Pre fault conditions: Submitted
- CESC was synchronized at kasba point
- CESC was importing around 180 MW from WB. And load of East calcutta was around 140 MW
- PATULI, PARK CRCKS PARK LANE THESE S/S was radially fed from Subhasgram PG source.

2. Detailed analysis of tripping incident: Submitted

• AT 15:53 hrs there was a R phase fault in 132 KV Kasba-saltlake-II line in west bengal system and there was delayed fault clearance (more than 350 ms) as recorded in PMU.

• Now to avoid fault feeding in Grid out side CESC, CESC implemented a protection logic at kasba. BC between main 1 bus and reserve bus will open on directional overcurrent operation plus under voltage. With the following setting :

500 Amp towards grid from CESC And 83% under voltage this is the setting and there is a time 300 ms delay to allow z1 line protection(or other primary protection) to operate.

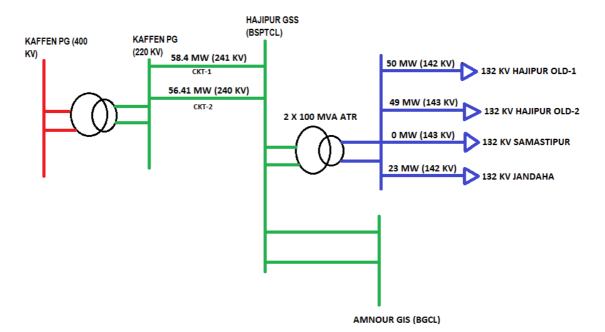
- Today after the fault in 132 KV Kasba-saltlake-II there was 750 Amp current following towards wb and voltage dip upto 77% that's why bus coupler got opened and then on reserve bus at CESC kasba there was 3 in comer of wb and load of East calcutta GIS(140 MW)
- Main bus 1 along with jadavpur got seperated.
- As previously import from wb was around 180 MW of which 140 was consumed by East calcutta and rest 40 MW was flowing through BC.
- Hence a net imbalance of 40 MW took place when CESC got separated .
- Hence under frequency occurred in CESC system and frequency goes upto 49.2 Hz when there UFR at chakmir S/s oerated and tripped 33/6 KV transformer supplying load of majerhat and budge-budge area. A load relief of around 40 MW is achieved and CESC sustain the disturbance.
- Then at 15:59 hrs they synchronized at Howrah point and increase the load.

WBSETCL and CESC may explain the following:

• Reason for delayed fault clearing for 132 KV Kasba-saltlake-II .

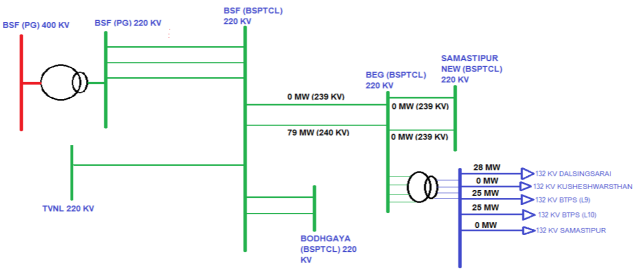
ITEM NO. B.13: Disturbance at 220 kV Hazipur, Begusarai and Madhepura S/s on 09-05-17 at 04:30 hrs

On 9/5/17 From 04:30 hrs to 06:30 hrs on 09.05.17 a heavy storm reported in Bihar at Muzaffarpur ,Hazipur, Darbhanga, Dehri, Purnea, Samastipur etc. which resulted load loss of around 2000 MW. After the load throw off, high voltage reported at Arrah, Muzaffarpur Gaya etc. Further, 3x50MVA 132/33 KV ICT at Arrah and ICT at Dumraon and Jagdishpur tripped on over flux at 05:20 hrs. Power failure occurred at 220 KV S/stn. Hazipur, Gopalgunja, Motipur, Musari, Samastipur, Begusarai ,Darbhanga & Madhepura s/stn. Traction power interrupted at siwan, Chapra, Sonepur, Samastipur etc.



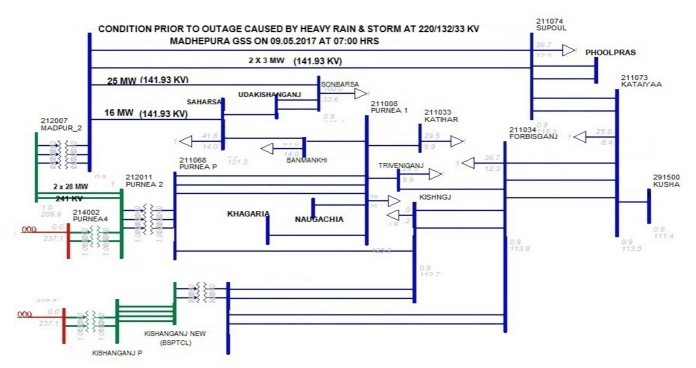
SI.No.	Name of Bay / Line	Time of tripping	Local End Relay Indications	Remote End Relay Indications
1	220 KV Hajipur- Kaffen (PG) Ckt-1	05:40hrs	Circuit was manullay made off	
2	220 KV Hajipur- Kaffen (PG) Ckt-2	05:49 hrs	Over Voltage	

CONDITION PRIOR TO OUTAGE CAUSED BY HEAVY RAIN AND STORM AT 220/132/33 KV GSS BEGUSARAI ON 09.05.2017 AT 06:00 HRS



- As per SLDC message no-240, dated 09.05.2017, 220 kv biharshariff ckt-I and 220 kv Samastipur New ckt- I & were manually made off at 05:05 hrs due to high voltage during heavy rain and storms.
- At 06:50 hrs, all 100 MVA ICT- 1, 2, 3 & 4 and 220 kv Biharsharif ckt-2,220kv samastipur new ckt-2 tripped on overflux relay. 50 MVA Trafo- 1, 2 & 3 were also tripped on overflux relay at the same time.

SI. No.	Line / ATR / Unit	Outage	Restoration	Duration	Analysis
1.	220 Kv BSF ckt-I	05:05 hrs	14:35 hrs (10.05.2017)	33:30 hrs	OVER VOLTAGE
2.	220 Kv BSF ckt-II	06:50 hrs	08:50 hrs	02:00 hrs	OVER VOLTAGE
3.	100 MVA ATR-1	06:50 hrs	08:55 hrs	02:05 hrs	OVER VOLTAGE
4.	100 MVA ATR-2	06:50 hrs	12:40 hrs	05:50 hrs	OVER VOLTAGE
5.	100 MVA ATR-3	06:50 hrs	16:20 hrs	09:30 hrs	OVER VOLTAGE
6.	100 MVA ATR-4	06:50 hrs	16:25 hrs	09:35 hrs	OVER VOLTAGE
7.	132 Kv Kusheshwarsthan	06:50 hrs	09:40 hrs	02:50 hrs	OVER VOLTAGE
8.	132 Kv Dalsingsarai	06:50 hrs	10:45 hrs	03:55 hrs	OVER VOLTAGE
9.	132 Kv BTPS L9	06:50 hrs	09:45 hrs	02:55 hrs	OVER VOLTAGE
10.	132 Kv BTPS L10	06:50 hrs	09:48 hrs	02:58 hrs	OVER VOLTAGE



- Due to heavy rain and storm, the 132 KV lines from Madhepura GSS's were manually made OFF as the bus voltage increased to 145 KV.
- Due to unavailability of over voltage relay in 132 KV lines and 132 KV side of 100 MVA ATR's- 1, 2 & 4, these were manually made OFF.
- > Over Flux Relay is available in the 220 KV sides of 100 MVA ATR's.
- 220 KV PG Purnea lines and HV side of 100 MVA ATR's neither tripped nor manually made OFF at voltage remained 241 KV.

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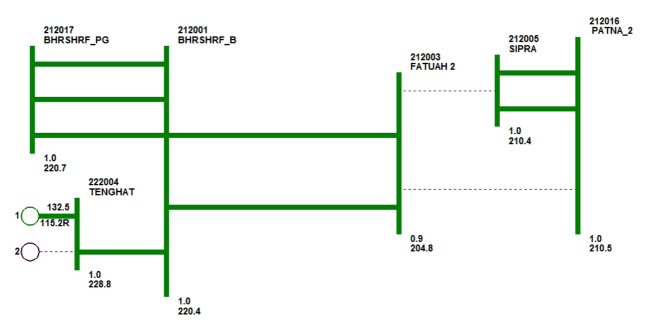
- Transformers at GSS ARA T3 , T4 made off manually at BSPTCL end , at that time T1 was on no load (not in service).
- At 05:05 hrs on 09/05/17, 132 KV Ara (PG)-Ara Transmission line tripped from ARA (PG) end.
- At 05:15 hrs on 09/05/17 , 132 KV Ara(PG)-Jagdispur Transmission line tripped from PG end.Transformers T1and T2 were made off manually due to high voltage at BSPTCL end.
- At 4:55 hrs on 09/05/17 Transformers T1and T2 tripped on overflux at Dumraon ,BSPTCL end and there was no tripping in 132kv Ara (PG)-Dumraon Transmission line.
- On 09/05/2017 in 132 kv Ara(PG)-Ara Transmission line relay operated at Ara (PG) end was as follows: In distance relay at 1.9km from Ara (PG) R-N fault found and the fault current was 4 KA.

- There was no relay indication at Ara, BSPTCL end.
- On 09/05/2017 in 132 kv Ara(PG)-Jagdishpur Transmission line relay operated at Ara(PG) end was as follows: In distance relay at 1.0 km from Ara (PG) B-N fault found and the fault current was 4.1KA.
- There was no relay indication at Jagdishpur, BSPTCL end.
- On 09 /05/2017 there was no relay on either end of 132 kv Ara (PG)-Dumraon transmission line.

BSPTCL may explain the following:

- Reason for load loss of 2000 MW in Bihar system.
- Reason for overvoltage in Bihar system

ITEM NO. B.14: Tripping of 220 kV Biharshariff - Fatuah D/C line on 03-05-17 at 11:45 hrs



220 kV Patna - Fatuah S/C and 220 kV Fatuah - Sipara S/C were not in service. Fatuah was radially supplied from Biharshariff.

At 11:45 hrs, 220 kV Biharshariff - Fatuah D/C line tripped from Biharshariff end on zone 1, Y-B fault. Radial connected load at Gaighat, Mithapur, Harnaut, Baripahari etc. was shed due to lost of power supply.

DR of Biharshariff end received.

BSPTCL may explain the following:

· Location of fault

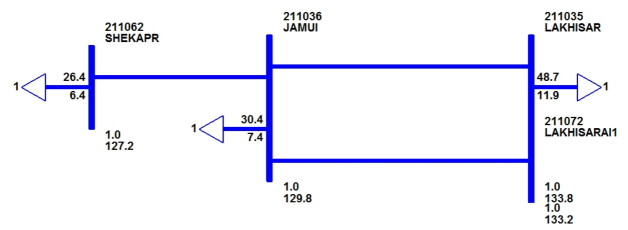
ITEM NO. B.15: Disturbance at 132 kV Jamui (BSPTCL) on 25-05-17 at 13:28 hrs.

At 13:20 hrs, 132 KV Jamui-Seikhpur S/C tripped from both ends (At Seikhpur it tripped at 13:22 hrs).

During Charging of 132 KV Jamui-Seikhpur S/C at 13:28 hrs, 132 KV Lakhisarai(PG) –Jamui D/C tripped from Jamui end on zone 2.

At 13:36 hrs 132 KV Lakhisarai(PG) –Jamui D/C were charged. During second charging attempt of 132 KV Jamui-Seikhpur S/C at 13:56 hrs, 132 kV Lakhisarai - Jamui D/C tripped again from Jamui end on zone 3.

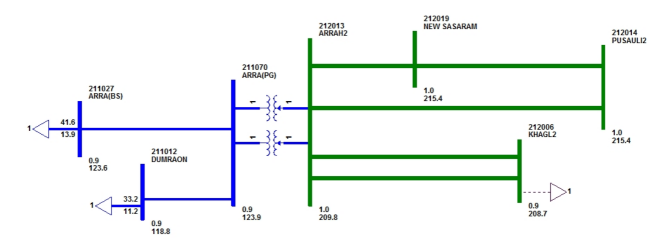
At 14:25 hrs 132 kV Lakhisarai - Jamui D/C were charged again. 132 kV Jamui - Seikhpur S/C was charged at 19:19 hrs on 29-05-17.



BSPTCL may explain the following:

- Tripping of 132kV Jamui-Lakhisarai D/C line from Jamui end
- CT polarity of Jamui end needs to be verified





At 09:20 hrs tripping of 132 kV Arrah(PG) – Arrah(BSPTCL) S/C line tripped due to R-N fault (Z-I from PG end) during heavy storm resulted load loss at radially fed areas. Arrah(BSPTCL) did not trip as no other source is connected.

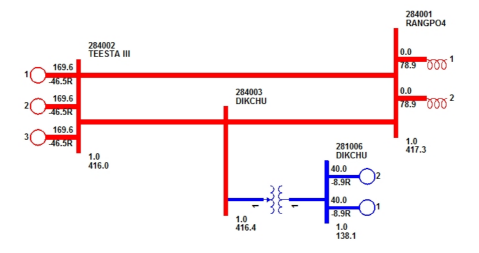
Powergrid and BSPTCL may explain.

ITEM NO. B.17: Tripping of 400kV Teesta III – Rangpo line on 11-05-17 at 08:28 hrs and 15-05-17 at 16:09 hrs.

1. 11-05-17 at 08:28 hrs

400 kV Teesta III – Rangpo S/C tripped due to operation of differential protection (87C) at Teesta III end. Breakers at Rangpo end opened at 08:28.21.410 hrs after receiving DT from Teesta III end. In PMU data, R-N fault has been observed. Fault clearing time is less than 100 ms. Distance protection at Rangpo end did not sense any type of fault at the time of incident.

Before the incident, Teesta unit #2, #3 & #6 were in the service. All running units at Teesta III tripped due to loss of evacuation path.



Status of Reporting: DR from Teesta III and POWERGRID has been received by 12-05-17

Teesta-III & Powergrid may explain the following:

- 400 kV Teesta III Rangpo S/C tripped due to operation of 87C at Teesta IIII end. But distance relay at Rangpo end failed to sense the fault. POWERGRID & Teesta III may explain. R – N fault has been observed in PMU data at the time of disturbance.
- Teesta III may send DR in comtrade format.

2. 15-05-17 at 16:09 hrs

400 kV Rangpo – Teesta III S/C tripped from both ends (Teesta III end: O/C, E/F Ir = 0.9 kA, Iy = 1.3 kA, Ib = 1.2 kA; Rangpo end: DT received) resulting in tripping of all running units (Unit #I, #III, #IV, #V & #VI) at Teesta III due to loss of evacuation path.

In PMU data, B phase fault has been observed and fault clearing time is less than 100 ms.

Outage of 800 MW generation at Teesta III caused oscillation in MW, MVAR flow in various 400 kV & 765 kV lines and voltage angle difference between various buses in all over the India.

In 765 kV Sholapur – Raichur D/C (Inter-regional line between SR & WR), 95 MW (Instantaneous Peak to Peak) oscillation was observed for 12 seconds. 14 degree (Instantaneous Peak to Peak) oscillation in voltage angle was observed at Bongaigaon PMU for 3 minute.

Status of Reporting: DR from Teesta III and POWERGRID has been received by 15-05-17

Teesta-III & Powergrid may explain the following:

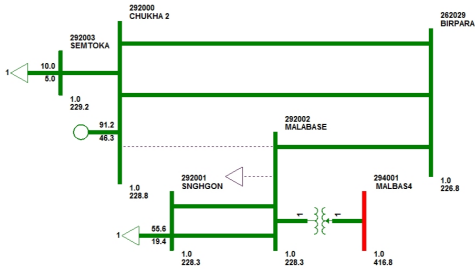
- Location of the fault
- 800 MW generation loss at Teesta III resulted oscillation in Voltage angle and MW flow between various nodes at all regions.

ITEM NO. B.18: Disturbance at 220 kV Chuka and Birpara S/s on 06-05-17 at 15:39 hrs.

At 15:39hrs, 220 kV Chukha-Birpara-D/C tripped on R-Y phase fault (dist. 46.8km & 45.5km respectively from Birpara) which resulted tripping of all running units at Chukha due to loss of evacuation path. At same time, 220kv Birpara-Malbase S/C also tripped from Malbase end.

220 kV Chukha - Malbase S/C was under shutdown.

Disturbance record: Received Birpara (PG) end DR of 220 kV Chuka – Birpara D/C lines



Chuka and Malbase may explain the following:

- Place the details of Chuka end tripping
- Reason for tripping of 220kV Birpara-Malbase S/C from Malbase end

ITEM NO. B.19: Disturbance at 132 kV NBU S/s on 29-05-17 at 17:12 hrs.

Due to Y phase CT and CB burst at NBU end of 132 kV NBU - Rammam, all 132 kV feeders connected at NBU tripped due to operation of bus bar protection. AT NJP (PG) end B/U O/C E/F relay also tripped for 132 kV NBU - NJP (PG) S/C.

Powergrid and WBSETCL may explain.

ITEM NO. B.20: Disturbance at 220 kV Birpara on 22-05-17 at 16:32 hrs.

Due to operation of differential protection at bus - II at Birpara all elements connected to bus II i.e. 220 kV Chukha - Birpara - II, 220 kV Birpara - Malbase S/C, 220 kV Birpara - Alipurduar - II, 220 kV Birpara - Siliguri - I, 220/132 kV ATR at Birpara tripped from Birpara end.

Powergrid may explain.

ITEM NO. B.21: Disturbance at 400 kV Darbanga S/s on 21-05-17 at 11:23 hrs.

At 11:23 hrs bus differential protection of 400 kV main bus I & II at Darbhanga operated due to operation of gas compartment zone trip signal generated due to problem in hard wiring. As a result 400 kV Darbhanga - Muzaffarpur D/C and 400/220 kV ICT - II at Darbhanga (ICT - I under s/d) tripped resulting total loss of supply at Darbhanga.

Darbanga may explain.

ITEM NO. B.22: Disturbance at DSTPS (DVC) on 12-05-17 at 13:00 hrs.

At 13:00 hrs on 12.05.17 total power failed at 400 KV DSTPS substation (DVC) due to Bus Bar Protection operation. The following elements connected to Bus-I & II tripped:

- 400 KV DSTPS-RTPS-I&II
- 400 KV DSTPS-Jamshedpur-I&II
- Running units I &II

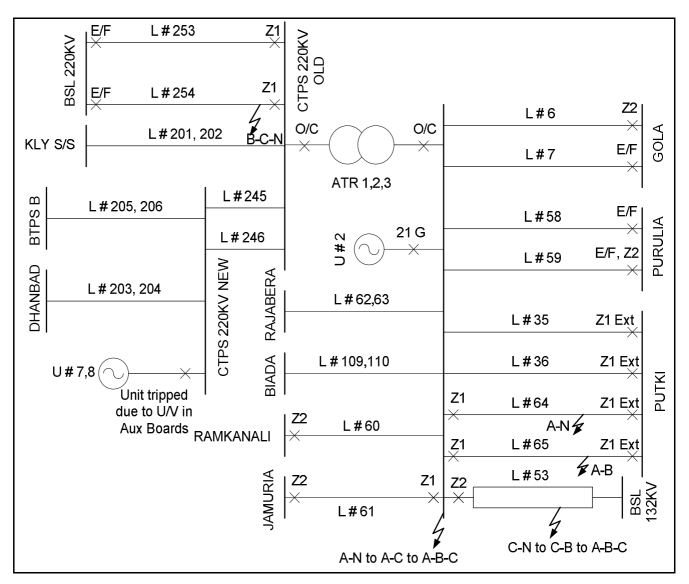
DVC may explain.

ITEM NO. B.23: Disturbance at 132 kV CTPS (DVC) S/s on 23-05-17 at 14:50 hrs.

On 23rd May 2017 at about 14:51 hrs total power failed in CTPS 132KV Bus due to tripping of all lines which had sources on remote bus and all three ATRs. The weather conditions prevailing around CTPS Switchyard during the tripping was extremely stormy with very high wind velocity along with heavy rain, thunder and lightning.

PHYSICAL DAMAGE REPORTED:

- Line # 53 tower had collapsed at location no. 19.
- C Phase LA had burst in Line # 254.



PRE FAULT LOAD FLOW:

Equipment	KV Level	Current in Amps	
ATR#3		250	
ATR#1		240	
ATR#2		280	
L#245	220 KV	460	
L#246		360	
L#253		137	
L#254		137	

L#202		120			
L#201		120			
L#6		160			
L#7		130			
L#36		120			
L#35		120			
L#65		120			
L#64	132 KV	120			
L#53		Kept charge from CTPS end only			
L#54		Kept charge from CTPS end only			
L#57		Kept charge from CTPS end only			
L#58]	100			
L#59		100			
G#2	14.5 KV	4700			

TRIPPING DETAILS:

LINE	TIME OF FAUL	Г	RELAY INDICATIO	ONS
NO.	Absolute	Relative	CTPS END	OTHER END
53	14.51.58.374	0ms	Z2	
64	14.52.34.509	46s 135ms	Z1	Z1 Extension
65	14.52.34.689	46s 315ms	Z1	Z1 Extension
35			NO TRIP	Z1 Extension
36			NO TRIP	Z1 Extension
58			NO TRIP	D/E/F
59	14.52.52.820	1m 4s 446ms	NO TRIP	D/E/F , Z2
6		111 45 440115	NO TRIP	Z2
7			NO TRIP	D/E/F
60			NO TRIP	Z2
61			Z1	Z2
109,110			By Hand	
62,63			By Hand	
253			Z1	O/C, E/F
254			Z1	O/C, E/F
ATR#1			HV, LV O/C	
ATR#2			HV, LV O/C	
ATR#3			HV, LV O/C	
Gen # 2			B/U Impedance	

Note: The absolute time has been taken as the time of fault pickup by the ATR # 1 Differential relay and relative time has been calculated considering the Line # 53 fault as the first fault (timed at 0m 0s 0ms).

TRIPPING ANALYSIS:

1. From the downloaded fault records of the various numerical relays at CTPS and Putki end relays the following chronology of faults and subsequent line trippings could be established.

2. First Fault:

- a. Collapsing of Line # 53 tower at location no. 19.
- b. As Line Differential Protection of the said line was out of service due to appearance of COM FAIL ALARM, the fault was cleared by Distance Zone 2 from CTPS end.
- c. The distance of tower collapse was around 6 km from CTPS bus which was within 80% of physical line length but as this is a dual conductor line (2 conductors sharing the current but only one CT), the fault was correctly seen by the relay within its in Zone 2 reach.
- d. It is seen from the DR that initially for about 105ms the fault was seen within Zone 3 reach

due to its initial higher ground resistance. However, after 105 ms the CG fault transforms to BC fault and the effect of higher fault resistance dies out, then Zone 2 Start operates and issues trip pulse within another 300ms.

- e. The fault is finally cleared in around 489ms and no other lines trip due to this fault.
- 3. Second Fault: [46s after 1st fault]
 - a. Probable lightning strike / tree touching on L # 64.
 - b. L # 64 shows A Phase fault with If = 18.5 kA. Magnitude of Fault Current suggest fault was closer to CTPS Bus i.e. beyond Z1 from Putki end.
 - c. L # 64 trips at CTPS end through Distance Zone 1 and through Distance Zone 1 extension from Putki end correctly as per Carrier Blocking Scheme.
 - d. Fault cleared within 100ms from CTPS end.
- 4. Third Fault: [after 180ms of 2nd fault]
 - a. Again probable lightning strike / tree touching on common tower of L # 65 and L # 64.
 - b. L # 65 shows AB fault with If = 24.6 kA again suggesting fault closer to CTPS end.
 - c. L # 65 tripped at CTPS end through Distance Zone 1 and through Distance Zone 1 extension from Putki end correctly.

5. Fourth Fault:

- a. This was an isolated fault in 220KV level where both lines tripped from CTPS end in Distance Zone 1 and through D/E/F from BSL end.
- b. Probable cause: Lightning strike on both the lines(both lines travel on the same tower) evidenced by :
 - i. Total collapse of B Phase Voltage, no substantial change in C Phase voltage but current increase in only C phase(to about 4.5kA).
 - ii. Increment of A Phase voltage to 205KV (from normal 127KV)
 - iii. Bursting of LA in C Phase in L # 254.

6. Fifth Fault:

- a. Occurs on CTPS 132 KV bus and remains uncleared till all three ATRs trip. It is during this fault all the remaining lines trip from the respective remote ends as follows:
- b. L # 6 [CTPS Gola] trips through Distance Zone 2.
- c. L # 7 [CTPS Gola] trips through D/E/F as Gola End Distance relay is out of service.
- d. L # 58 & 59 [CTPS Purulia] trips through D/E/F Protection.
- e. L # 60 & 61 [CTPS Ramkanali & CTPS Jamuria] trips through Distance Zone 2.
- f. L # 61 Siemens make distance relay 7SA511 trips from CTPS end almost at the same time through Distance Zone 1 which was unusual.
 - i. It has been seen in previous incidences also that for very close in bus faults the relay suddenly issues a tripping signal in Zone 1 although the fault is read by the relay as a reverse fault till that point.
 - ii. Downloaded DR reveals during changeover of the fault loop from AC to ABC and upon total collapse of all three phase voltages the relay trips.
- g. L # 35 & 36 [CTPS Putki] trips through Extended Zone 1 after Z2 time as Carrier is received in reverse fault.
- h. All the three ATRs trip through both HV & LV O/C relays as the fault was hanging till at least 1 sec as shown in the DR picked up in numerical differential relay of ATR # 1. It is seen that this fault starts as AN fault, gets transformed to AC phase to phase fault in 355ms and finally evolves to a three phase fault in another 55ms and continues as a three phase fault till the end of record (1sec)
- i. Unit # 2 trips through 86GG whose initiating relay was Back Up impedance which had operated correctly for the sustained bus fault causing total power fail in CTPS 132KV switchyard.
- j. Probably some instant before all three ATR trips Unit # 7 & 8 trip due to Auxiliary board failure due to sustained U/V.

REMEDIAL MEASURES:

1. FO Communication for L # 53 needs to be re-established.

2. Line # 7 Distance relay at Gola end needs to be reinstalled at the earliest.

Settings of Purulia CTPS lines at Purulia end has been revised to coordinate with Distance Zone 2.

DVC may explain.

ITEM NO. B.24: Repeated tripping 400 kV IBEUL Jharsuguda – II

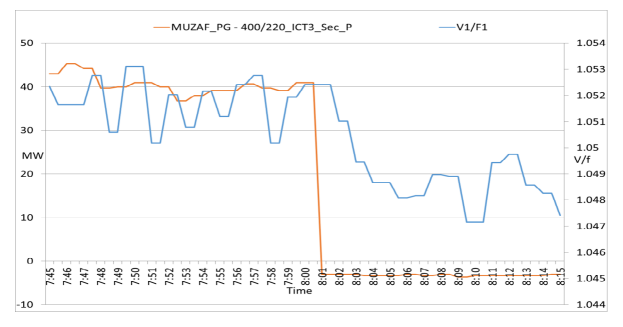
SI. No	Tripping Date	Tripping Time	Restoration Date	Restoration Time	Reason
1	18-04-17	16:22	18-04-17	16:22	At location no 2/0 jumper to tower body clearance was found less in R & B phase and Pilot insulator found missing
2	11-05-17	11:08	11-05-17	17:06	DT received from IBEUL end
3	13-05-17	19:12	15-05-17	13:13	Tree infringement found in R phase at Location No 18/8 and 18/9 (28 km from Jharsuguda end
4	21-05-17	11:42	22-05-17	14:41	Tree infringement found in R phase at Tower no 137 & 138 in R phase
5	22-05-17	21:13	24-05-17	12:57	Tree infringement in R phase
6	24-05-17	12:57	24-05-17	18:54	R-N FAULT
7	26-05-17	19:50	27-05-17	21:46	Y-N FAULT

Analysis of the tripping incident at 19:50 hrs on 26-05-17 is given in Annexure-B24.

IBEUL & POWERGRID may explain.

ITEM NO. B.25: Tripping of 400/220 kV ICT – III at Muzaffarpur at 07:59 hrs on 27-05-17

400/220 kV ICT – III at Muzaffarpur tripped due to operation of overflux protection. As per SCADA data, V/f ratio was 1.052 at Muzaffarpur at the time of tripping. POWERGRID may check overflux protection of ICT – III.



POWERGRID may explain.

ITEM NO. B.26: Repeated pole blocking at HVDC Sasaram

S. No.	Tripping Date	Tripping Time	Brief Reason/Relay Indication	Restoration Date	Restoration Time	Duration
1	29-05-17	00:15	System failure alarm	29-05-17	01:24	1:09:00
2	25-04-17	06:03	Auxiliary supply failure	25-04-17	07:14	1:11:00
3	01-04-17	09:15	Tripped due to Valve cooling system problem	01-04-17	12:56	3:41:00
4	11-04-17	23:32	System failure alarm	12-04-17	00:17	0:45:00
5	30-04-17	03:24	Due to tripping of filters on eastern side	30-04-17	16:13	12:49:00
6	12-01-17	13:36	Blocked due to unbalanced auxiliary system	12-01-17	15:06	1:30:00
7	14-01-17	05:03	Tripped due to system failure alarm	14-01-17	08:57	3:54:00
8	10-01-17	13:23	Filter problem at Sasaram	12-01-17	11:24	46:01:00
9	03-01-17	11:00	To take pole in service in HVDC mode	10-01-17	07:42	164:42:00
10	03-12-16	12:15	Converter control protection operated	03-12-16	13:22	1:07:00
11	06-12-16	19:12	Tripped due to CCP east side M1, M2 major alarm and observed sys fail in East side	06-12-16	20:55	1:43:00
12	19-12-16	12:43	Due to tripping of 400 kv Biharshariff-Sasaram-II	19-12-16	13:35	0:52:00
13	05-11-16	04:51	System fail alarm	05-11-16	06:57	2:06:00
14	22-11-16	12:12	CCP Main-2 major alarm	22-11-16	13:35	1:23:00
15	26-11-16	09:36	CB of filter bank burst	27-11-16	11:31	25:55:00

Detail report is not yet to be received from POWERGRID. Regarding pole block on 25-05-17, there is back up in the station in the following form:

132/33	315 MVA		Battery available for valve cooling system only.
KV	ICT-2		It can provide auxiliary supply for at max 2
Pusauli	tertiary	1300 KVA	minutes.

Powergrid may explain.

ITEM NO. B.27: Unbalanced loading in 400 kV PPSP - Bidhannagar - I with no or minimum flow in B phase from 28-05-17 night to 29-05-17

There was unbalanced loading in 400 kV PPSP - Bidhannagar - I with no or minimum flow in B phase from 28-05-17 night to 29-05-17 morning due to broken conductor. Protection setting of 400 kV PPSP - Bidhannagar - I and PPSP machines may be shared. Possibility of enabling A/R feature at PPSP end may be explored.

WBSETCL may explain.

PART- C:: OTHER ITEMS

FOLLOW-UP OF DECISIONS OF THE PREVIOUS PROTECTION SUB-COMMITTEE MEETING(S)

(The status on the follow up actions is to be furnished by respective constituents)

ITEM NO. C.1: Disturbance at 400/220 kV Biharsharff S/s on 28-04-17 at 00:02 Hrs.

At 00:02 hrs, bursting of Y Phase CT of 132 kV side of 220/132 kV ATR - III at Fatua resulted in tripping of all 315*3 MVA 400/220 kV ICTs at Biharshariff in back up O/C. At same time, 220 kV Biharshariff - Fatua line-1 tripped from Biharshariff end on zone 3 (fault distance 104.1 km).

There was continuous power flow through 220KV TTPS line incomer source to BSPTCL, BSF and hence there was no total power failure here.

In PMU data, fault has been observed in all three phases. Fault clearing time is 700 ms. Prior to tripping of ICTs, power flow through 400/220 kV ICTs was almost 510 MW. After tripping of ICTs, power flow in 220 kV Tenughat – Biharshariff S/C increased from 90 MW to 190 MW to feed local load at Biharshariff and Begusarai.

The relay Indications are as follows:

Time (Hrs)	Details of tripping	Relay at local end			
00:02 hrs	400/220 kV ICT – I, II & III	O/C at 400 kV side			
00:02 hrs	220 KV Biharsharif-Fatuha I	Distance protection P442-Active group- 01,started phaseABC,Trip phase ABC,Z3,fault location-104.1km from BSF.			

In 55th PCC, BSPTCL informed that there was Y-N fault in 132kV bus at Fatua due to bursting of Y Phase CT of 132 kV side of 220/132 kV ATR – III. Since the IDMT characteristics for over current E/F protection for 220/132 kV ATRs have been implemented to coordinate with downstream network, the protection relay took more time to operate. In the mean time, 220 KV Biharsharif-Fatuha-I tripped from Biharshariff end on zone 3 and 400/220 kV ICT – I, II & III at Biharsharif tripped from HV end on Over current protection.

PCC felt that in this case the fault should be cleared from 220/132 kV Fatua ATR and advised BSPTCL to implement the following:

- High set over current tripping should be implemented for 220/132 kV ATRs immediately within 2 days and report to ERPC and ERLDC.
- The directional over current E/F protection settings of transmission lines should be coordinated with 400/220 kV ICT I, II & III settings so that for any fault in 220kV transmission line and downstream system, the 220kV lines should trip first and then 400/220 kV ICT I, II & III. The time should be greater than zone 2 timing of the distance relay for better coordination. BSPTCL was advised to change the settings accordingly in coordination with Powergrid.

PCC felt that over current setting of 400/220 KV ICTs at Biharshariff S/s with 600A, 600 ms(DMT) is low and it is difficult to coordinate downstream relays with this setting and advised Powergrid to review the time setting for proper time coordination with BSPTCL system.

Powergrid and BSPTCL may update.

ITEM NO. C.2: Disturbance at 220 kV Ramchandrapur S/s (JUSNL) on 02-04-17 at 19:01 hrs.

At 19:01 hrs, 132 kV Ramchandrapur – Adityapur D/C along with 220/132 kV ATR II & III and 220 kV B/C at Ramchandrapur tripped due to B-N fault at 132 kV Adityapur – Ramchandrapur – I (B phase insulator string was completely broken). At the same time, 132 kV Adityapur – Chandil S/C, 132 kV Adityapur – Rajkarswan S/C & 132 kV Chandil – Rajkarswan S/C tripped resulting load loss of 250 MW.

In PMU data, delayed fault clearance has been observed.

- As per the relay flags, there was a B-N fault in 132 kV Ramchandrapur Adityapur line-I at 50% of the line and Ramchandrapur end cleared the fault in zone 1 but Adityapur end failed to clear the fault.
- As a result the fault got feed from 132 kV Ramchandrapur Adityapur line-II and Ramchandrapur end failed/delayed fault clearing hence the 220/132 kV ATR II & III tripped from 132kV end.
- The other fault feeding lines 132 kV Adityapur Chandil S/C, 132 kV Adityapur Rajkarswan S/C & 132 kV Chandil Rajkarswan S/C also tripped to clear the fault.

S.No	NAME OF FEEDER	TRIPPING TIME	CLOSING TIME	RELAY [RCP End]	RELAY [Remote End]	REMARK S
1.	132KV Adityapur – Circuit 1	19:02 Hrs.	10:28 Hrs. 03.04.17	B phase faiult,power swing, Zone 1, 4.424KM, 5.461KA in B phase		Due to fault in Adityapur circuit-1
2.	132KV Adityapur – Circuit 2	19:02 Hrs.	19:37Hrs.	O/C start I>1 ,O/V start V>1 ,power swing		
3.	220/132KV Transformer No. II	19:02 Hrs.	19:27 Hrs.	O/C in B-phase LV side		
4.	220/132KV Transformer No. III	19:02 Hrs.	19:36 Hrs.	O/C in B-phase LV side		
5.	220KV Bar coupler	19:34 Hrs.	20:42 Hrs.	None directional O/C and E/F ,master trip		
6.	220/132KV Transformer No. II	19:34 Hrs.	19:46 Hrs.	O/C in B-phase LV side		

The relay Indications at 132kV Ramchandrapur S/s are as follows:

In 55th PCC, JUSNL explained that

- There was a B-N fault at 132 kV Adityapur Ramchandrapur line– I and Ramchandrapur end cleared the fault in zone 1 but Adityapur end failed to clear the fault.
- As a result the fault got feed from 132 kV Ramchandrapur Adityapur line-II and Ramchandrapur end failed/delayed fault clearing hence the 220/132 kV ATR II & III tripped from 132kV end on over current protection.
- 132 kV Adityapur Chandil S/C line tripped from Chandil on zone 3 and 132 kV Chandil Rajkarswan S/C line tripped from Chandil end on Over current E/F protection
- 132 kV Adityapur Rajkarswan S/C was not tripped

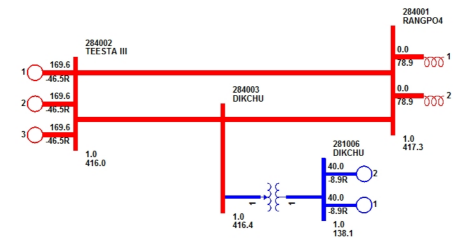
PCC felt that the fault should be cleared from 132 kV Adityapur S/s and advised JUSNL to carry out the following:

- Test the protection relays of 132 kV Adityapur Ramchandrapur line– I at 132 kV Adityapur S/s
- Check the zone 3 time setting of 132 kV Adityapur Chandil S/C at Chandil end as the line tripped within 350 ms.

JUSNL may update.

ITEM NO. C.3: Tripping of 400 kV Teesta III - Dikchu S/C and 400 kV Teesta III - Rangpo S/C on 29-04-2017 at 15:57 Hrs.

1. Single line diagram: Submitted



2. Pre fault conditions: Not Submitted

3. Detailed analysis of tripping incident: Submitted

At 15:57 hrs, 400 kV Teesta III – Rangpo S/C and 400 kV Teesta – III – Dikchu S/C tripped along with 400/132 kV ATR at Dikchu resulting tripping of all running units at Teesta 3 and Dikchu due to loss of evacuation path.. At the same time, 400 kV Rangpo – Binaguri – II successfully auto reclosed at both ends.

Analysis of the tripping at Dikchu: 400/132 kV ATR at Dikchu tripped at 15:57 hrs due to REF protection on HV side. 400 kV Teesta III – Dikchu S/C tripped at 16:04 hrs (As per DR and EL data). Reason for tripping of Teesta III feeder is not recorded in DR. This feeder tripped from Teesta III end in differential protection (87C) at 15:57 hrs.

Analysis of the tripping at Teesta III: Both 400 kV Teesta III – Rangpo S/C and 400 kV Teesta III – Dikchu S/C tripped at 15:57 hrs due to differential protection (87C). In case of Teesta III – Dikchu S/C digital status of opening of only R and Y phase breaker is available in DR recorded at Teesta III end. Same line tripped from remote end at 16:04 hrs. In case of Rangpo feeder, Picking up of Z-II (15:57:08.862 hrs) and sending DT signal (15:57:08.862 hrs) is recorded before picking up of Z-III (15:57:08.887 hrs) (though line tripped on 87C at 15:57:08.890 hrs)

Analysis of the tripping at Rangpo: 400 kV Teesta III – Rangpo S/C tripped at 15:57:09.446 hrs on receipt of DT signal at 15:57:09.417 hrs from remote end. Before receiving of DT signal, carrier signal was also received at 15:57:09.345 hrs. At 15:57:09.320 hrs, Z-IV was picked up. At the same time (15:57:09.318 hrs), R phase breaker of 400 kV Rangpo – Binaguri -II opened due to operation of Z-I protection. After 1 sec, 400 kV Rangpo – Binaguri –II successfully auto-reclosed at both ends.

4. Disturbance record: Submitted

Analysis of PMU plots:

- R-N fault has been observed at 15:57:09 hrs.
- Fault clearing time is less than 100 ms.
- No fault has been observed at 15:57:08 hrs.

Status of Reporting:

• DR from Dikchu, Teesta III and POWERGRID has been received by 01-05-17

Teesta 3, Dikchu and Powergrid may explain the following:

- As per DR, there were three different faults at same time (REF at 400/132 kV ATR at Dikchu, 87C at Teesta III, Transient fault at 400 kV Rangpo – Binaguri – II). As per PMU data, there was only one R-N fault at 15:57:09 hrs (Transient fault at 400 kV Rangpo – Binaguri – II). So reason for operation of REF protection at Dikchu and Differential protection (87C) at Teesta III may be explained.
- 400 kV Teesta III Dikchu tripped at Teesta III end at 15:57 hrs and Dikchu end at 16:04 hrs. Teesta III and Dikchu may explain.
- Dikchu may explain the reason for opening of breakers of Teesta III feeder as it was not recorded in DR.
- Reason for non-opening of B phase breaker (As per digital status of DR) of 400 kV Teesta III – Dikchu – S/C at Teesta – III end may be explained by Teesta III.
- Reason for sending DT signal and picking up Z-II before Z-III for 400 kV Teesta III Rangpo S/C at Teesta - III end may be explained by Teesta – III.

ITEM NO. C.4: Disturbance at 400kV Vedanta S/s on 17-03-17 at 10:22 Hrs.

- All the three 400 kV SEL internal smelter feeders tripped on E/F resulting increase in 400 kV SEL Raigarh S/C flow to 1400 MW.
- Though SPS has been implemented to limit the MW flow through 400 kV SEL Raigarh S/C to 650 MW, more than 800 MW power was flowing through 400 kV SEL Raigarh S/C for the duration of 17 minutes as per ERLDC SCADA data.
- Reason for non-operation of SPS of 400 kV SEL-Raigarh should be reviewed.

In 54th PCC, members felt that SPS scheme should operate as and when power flow in any of the 400 kV SEL-Raigarh or 400 kV SEL-Rourkela line is greater than 650 MW as per the designed SPS scheme and generation backing down of Vedanta units should be initiated in this case.

Vedanta informed that as per the present setting the SPS will be initiated if power flow in 400 kV line exceeds 800 MW. After this disturbance, SPS scheme at Vedanta end has been modified from summation logic to Individual line loading logic.

CE, NPC opined that the SPS settings should not be changed without detail discussion in PCC forum.

PCC took serious note of modifying the SPS settings without intimating ERPC /ERLDC and advised OPTCL & Vedanta to submit present SPS details immediately for further discussion in OCC/PCC meetings.

OPTCL may update.

ITEM NO. C.5: Multiple elements tripping at 220/132 kV Lalmatia (JUSNL) S/s on 06-02-17 at 16:40 Hrs.

At 16:40hrs, blasting of 132 kV Y & B phase CTs of 132 kV bus sectionalizer at 220/132kV Lalmatia S/s resulted in following events:

• 132 kV Lalmatia - Kahalgaon and 132 kV Lalmatia - Dumka – II tripped from Lalmatia end

on zone IV protection.

- 132 kV Lalmatia -Dumka I feeder tripped from both end.
- Farakka end of 220 kV Farakka Lalmatia line, remain picked up the fault in zone 1 for 880 ms but no line breaker was tripped.

The relay Indications are as follows:

Time	Name of the element	Relay at Lalmatia	Relay at remote end
16:40	220 kV Lalmatia -	Did not trip	R-Y-B phase Z-I started, B phase relay picked at
hrs	Farakka feeder		16:40:28.504 hrs, Y phase relay picked at
			16:40:28.664 hrs, R phase relay picked at
			16:40:28.905 hrs, F/C 1.5 kA in all three phases. All
			the relay were in picked condition till the end of time
			frame captured by NTPC end DR (DR is attached)
	132 kV Lalmatia -	B-N, Z-IV, O/C, IA	Did not trip
	KhSTPP feeder	0.7kA, IB – 0.9 kA,	
		IC – 3kA, Fault	
		duration 183.8 ms.	
	132 kV Lalmatia	E/F	D/P
	Dumka – I		
	132 kV Lalmatia	E/F, Z-IV	Did not trip
	Dumka – II		
	220/132 KV ATR,	E/F protection at Lalm	atia
	132/33 KV ATR – I & II		
	at Lalmatia		

Analysis of PMU plots:

- At 16:40 hrs, 4 kV voltage dip observed in all three phases.
- Fault clearance time is 700 ms. Though the voltage fully recovered to pre-fault value after 600 ms of the fault.

In 53rd PCC, NTPC informed that 132 kV Y & B phase CTs of 132 kV bus sectionalizer were busted at 220/132kV Lalmatia S/s and Bus bar protection was failed to operate. One 220/132kV ATR at Lalmatia (under NTPC control area) tripped on backup E/F protection other ATR which is under JUSNL control area was failed to clear the fault. As a result, 220kV Lalmatia-Farakka line tripped from Farakka end on directional E/F protection.

JUSNL informed that 132kV Lalmatia-Dumka D/C line and 132kV Lalmatia-Khahalgaon S/C line tripped from Lalmatia end on non directional over current protection. The 220/132kV ATR at Lalmatia under their control area also tripped on over current E/F protection.

PCC observed that 220kV Lalmatia-Farakka line tripped from Farakka end after 6 sec which is not acceptable and tripping of 220/132kV ATRs is not clear.

PCC advised the following:

- NTPC should check the reason for non-operation of busbar protection at 132kV Lalmatia S/s.
- NTPC and JUSNL should jointly test the healthiness of the busbar protection at 132kV Lalmatia S/s
- NTPC and JUSNL should place the details of ATR tripping along the relevant DR.
- JUSNL should disable the non-directional over current protection feature in all 132kV lines and enable directional over current protection with proper relay coordination.

PCC advised JUSNL and NTPC to submit the action taken report to ERPC and ERLDC within a week.

In 54th PCC, NTPC and JUSNL informed that they will test the healthiness of the busbar protection at 132kV Lalmatia S/s in May 2017.

JUSNL informed they have not yet disabled the non-directional over current protection feature in all 132kV lines.

PCC advised JUSNL and NTPC to comply the observations at the earliest.

NTPC and JUSNL may update.

ITEM NO. C.6: Third Party Protection Audit

1. Status of 1st Third Party Protection Audit:

The compliance status of 1st Third Party Protection Audit observations is as follows:

Name of Constituents	Total Observations	Complied	% of Compliance
Powergrid	54*	46	85.19
NTPC	16	14	87.50
NHPC	1	1	100.00
DVC	40	26	65.00
WB	68	27	39.71
Odisha	59	38	64.41
JUSNL	34	16	47.06
BSPTCL	16	5	31.25
IPP (GMR, Sterlite and MPL)	5	5	100.00

* Pending observations of Powergrid are related to PLCC problems at other end.

The substation wise status of compliance are available at ERPC website (Observations include PLCC rectification/activation which needs a comprehensive plan).

Members may update.

2. Schedule for 2nd Third Party Protection Audit:

The latest status of 2nd Third Party Protection audit is as follows:

- 1) Jeerat (PG)
- 2) Subashgram (PG)
- 3) Kolaghat TPS (WBPDCL)-
- 4) Kharagpur (WBSETCL) 400/220kV -
- 5) Bidhannagar (WBSETCL) 400 &220kV
- 6) Durgapur (PG) 400kV S/s
- 7) DSTPS(DVC) 400/220kV
- 8) Mejia (DVC) TPS 400/220kV
- 9) 400/220/132kV Mendhasal (OPTCL)
- 10) 400/220kV Talcher STPS (NTPC)
- 11) 765/400kV Angul (PG)
- 12) 400kV JITPL
- 13) 400kV GMR
- 14) 400kV Malda (PG)
- 15) 400kV Farakka (NTPC)
- 16) 400kV Behrampur(PG)
- 17) 400kV Sagardighi (WBPDCL)
- 18) 400kV Bakreswar (WBPDCL)

Completed on 15th July 2015 Completed on 16th July 2015 Completed on 7th August 2015 Completed on 7th August 2015 Completed on 8th September, 2015 Completed on 10th September, 2015 Completed on 9th September, 2015 Completed on 11th September, 2015 Completed on 2nd November, 2015 Completed on 3rd November, 2015 Completed on 4th November, 2015 Completed on 5th November, 2015 Completed on 5th November, 2015 Completed on 23rd February, 2016 Completed on 24th February, 2016 Completed on 25th February, 2016 Completed on 25th February, 2016 Completed on 26th February, 2016

Completed on 1st November, 2016 19) 765kV Gaya(PG) Completed on 3rd November, 2016 20) 400kV Biharshariff(PG) Completed on 3rd November, 2016 21) 220kV Biharshariff(BSPTCL) Completed on 18th May, 2017 22) 400kV Maithon (PG) Completed on 17th May, 2017 23) 132kV Gola (DVC) Completed on 18th May, 2017 24) 132kV Barhi (DVC) Completed on 18th May, 2017 25) 132kV Koderma (DVC) Completed on 19th May, 2017 26) 132kV Kumardhubi (DVC) Completed on 19th May, 2017 27) 132kV Ramkanali (DVC) Completed on 1st June, 2017 28) 220kV Ramchandrapur Completed on 1st June, 2017 29) 400kV Jamshedpur (PG) Completed on 31st May, 2017 30) 132kV Patherdih (DVC) 31) 132kV Kalipahari (DVC) Completed on 30th May, 2017 Completed on 31st May, 2017 32) 132kV Putki (DVC) Completed on 30th May, 2017 33) 132kV ASP (DVC) Completed on 2nd June, 2017 34) 132kV Mosabani (DVC) Completed on 1st June, 2017 35) 132kV Purulia (DVC)

It was informed that the third party protection audit observations are available in the ERPC website in important documents.

PCC advised all the constituents to comply the observations at the earliest.

Members may update.

ITEM NO. C.7: Zone-2 setting of long line followed by short line

As per ERPC/CEA protection guidelines Zone-2 time setting of two adjacent lines needs to be properly co-ordinated to avoid undesirable trippings on account of racing between relays. In the past major disturbances occurred due to lack of proper coordination in Zone-2 time setting.

For proper coordination of operation of Zone-2 Distance Protection, an effort has been made to list out the adjacent shortest line for 400 kV transmission lines, and all the lines whose Zone-2 reach is overlapping with that of adjacent lines have been highlighted. The details are given in **Annexure-C7**.

Concerned transmission utilities are requested to review the same and share the present Zone-2 time setting and update in case of mismatch.

In 48th PCC, all the constituents were advised to go through the Annexure and review the settings with intimation to ERPC and ERLDC.

In 54th PCC, Powergrid ER-I, ER-II and Powergrid-Odisha have submitted the details.

Members may update.

ITEM NO. C.8: Line over voltage protection settings for 400 kV and 765 kV Lines in Eastern Region

Last year over voltage protection setting for all 400 kV and above lines was collected from the constituents. However, in the meantime many changes took place in the system, which includes commissioning of new lines as well as LILO of existing line.

Further CEA guidelines suggest that the following should be considered while setting over voltage protection in transmission line.

FOR 400kV LINES: Low set stage (Stage-I) may be set in the range of 110% - 112% (typically 110%) with a time delay of 5 seconds. High set stage (Stage-II) may be set in the range 140% - 150% with a time delay of 100milliseconds.

FOR 765kV LINES: Low set stage (Stage-I) may be set in the range of 106% - 109% (typically 108%) with a time delay of 5 seconds. High set stage (Stage-II) may be set in the range 140% - 150% with a time delay of 100milliseconds.

However, for over voltage Stage-I protection, a time grading of 1 to 3 seconds may be provided between overvoltage relays of double circuit lines. Grading on overvoltage tripping for various lines emanating from a station may be considered and same can be achieved using voltage as well as time grading. Longest timed delay should be checked with expected operating time of Over-fluxing relay of the transformer to ensure disconnection of line before tripping of transformer.

It is desirable to have Drop-off to pick-up ratio of overvoltage relay better than 97% (Considering limitation of various manufacturers relay on this aspect).

Present overvoltage setting record available at ERLDC is given in **Annexure-C8**. Concerned transmission utilities are requested to provide the missing information and updated the exiting one (if any).

In 48th PCC, all the constituents were advised to go through the Annexure and update the settings, if any.

In 52nd PCC, Powergrid ER-I has submitted the over voltage settings. PCC advised all other constituents to update the settings.

In 54th PCC, Powergrid ER-I, ER-II and Powergrid-Odisha have submitted the details.

Members may update.

ITEM NO. C.9: Implementation of Protection Database Management System Project.

ERPC proposal for "Creation & Maintenance of web based protection database management system and desktop based protection calculation tool for Eastern Regional Grid" has been approved by the Ministry of Power for funding from Power System Development Fund (PSDF) vide No-10/1/2014-OM dated 07.03.2016.

In 49th PCC, PRDC informed that data collection for West Bengal is in progress and it will be completed by December, 2016.

In 50th PCC, It was informed that Software Acceptance Tests are in progress.

In 51st PCC, PRDC informed that data collection of Odisha and Jharkhand has been completed. Data collection in West Bengal and Bihar is in progress. Data collection of Eastern Region will be completed by 15th February 2017.

PRDC added that software acceptance trails of PSCT phase-I have been completed and phase-II will be done from 19th to 21st January 2017. Software acceptance trails of web based PDMS system have been completed and observations will be implemented at the earliest.

It was informed that a format for on-line reporting of tripping incidence has been prepared in PDMS and PRDC will present details in next PCC meeting.

In 52nd PCC, PRDC explained the format for on-line reporting of tripping incidence.

PCC suggested PRDC to include details of the elements under shutdown before the disturbance.

In 53rd PCC, PRDC informed that data survey and modeling has been completed and PDMS will be operational by 31st March 2017. The login id will be provided soon.

PRDC presented the format for on-line reporting of tripping incidence.

PCC in principle agreed with the format and advised PRDC to include a summery sheet for the each tripping incidence.

In 54th PCC, PRDC informed that summery sheet for on-line tripping incidence reporting has been prepared. The PDMS is operational and constituents can access the data. Login credentials were given to all the constituents.

It was decided that a separate meeting will be convened in May 2017 to finalize the procedure for on-line reporting and data updation.

In 55th PCC, PRDC informed that collection of relay settings 97 out of 112 substations were completed in Bihar. Rest are in progress.

Pending relay setting file collection of JUSNL substations are in progress. Relay setting file collection of Sikkim substations are pending.

PRDC may update.

ITEM NO. C.10: Non-commissioning of PLCC / OPGW and non-implementation of carrier aided tripping in 220kV and above lines.

According to CEA technical standard for construction of electric plants and electric lines -Clause 43(4) (c), transmission line of 220 KV and above should have single-phase auto-reclosing facility for improving the availability of the lines. However, from the tripping details attached June-August, 2016 it is evident that the some of 220kV above Inter & Intra-Regional lines do not having auto-reclose facility either at one end or at both ends. Out of these for some of the lines even PLCC/OPGW is not yet installed and carrier aided protection including Autorecloser facility is not yet implemented. Based on the trippings of June-August, 2016 and PMU analysis a list of such lines has been prepared and as given below:

List	List of line where auto reclose facility is not available(Information based on PMU data analysis)							
S.			_	Owner De	Owner Detail		Present Status	
No	Transmission Lines name	Date of Tripping	Reason of Tripping	End-1	End-2	OPGW/PL CC Link available	AR facility functional	
10	400KV PATNA-BALIA-II	21.06.1 6	B-N FAULT	PGCIL	PGCIL			
12	400KV PATNA-BALIA-I	21.06.1 6	R-N FAULT	PGCIL	PGCIL	PLCC available		
13	220KV BUDIPADAR- KORBA-II	23.06.1 6	Y-N FAULT	OPTCL	CSEB	PLCC available	will be activated in consultation with Korba	
14	400 KV ARAMBAGH - BIDHANNAGAR	02.07.1 6	Y-N FAULT	WBSET CL	WBSET CL	PLCC available	AR in service but some problem in y- ph pole	
16	400 KV NEW RANCHI - CHANDWA - I	13.07.1 6	B-N FAULT	PGCIL	PGCIL	PLCC available		
17	220 KV TSTPP-RENGALI	17.07.1 6	EARTH FAULT	NTPC	OPTCL			
18	220KV BUDIPADAR- RAIGARH	21.07.1 6	EARTH FAULT	OPTCL	PGCIL	PLCC defective		

19	400 KV KOLAGHAT- KHARAGPUR	03.08.1 6	Y-N FAULT	WBPDC L	WBSET CL		
20	220 KV FARAKKA- LALMATIA	03.08.1 6	B-N FAULT .	NTPC	JUNSL	Yes	Old Relay and not functional. 7-8 months required for auto re-close relay procurement.
21	400 KV PURNEA- MUZAFARPUR-I	03.08.1 6	R-N FAULT	PGCIL	PGCIL	PLCC available	
23	<u>220 KV MUZAFFARPUR -</u> HAZIPUR - II	10.08.1 6	B-N FAULT	PGCIL	BSPTCL		Voice established. For carrier required shutdown
24	<u>220 KV ROURKELA -</u> <u>TARKERA-II</u>	11.08.1 6	B-N FAULT	PGCIL	OPTCL	OPGW available	Expected to install protection coupler by Jan 17
25	220 KV CHANDIL- SANTALDIH	25.08.1 6	R-N FAULT	JUSNL	WBPDC L	not available	
26	400 KV MPL-RANCHI-II	02.09.1 6	R-N FAULT	MPL	PGCIL	PLCC available	
27	220 KV BIHARSARIF- TENUGHAT	07.09.1 6	B-N FAULT	BSPTC L	TVNL		
29	220 KV RAMCHANDRAPUR - CHANDIL	22.09.1 6	B-N FAULT	JUSNL	JUNSL		
31	400 KV KOLAGHAT - CHAIBASA	28.09.1 6	B-N FAULT	WBPDC L	PGCIL	PLCC available	

34th TCC advised all the respective members to update the above list along with the last tripping status in next PCC meeting.

TCC further advised all the constituents to give the latest status of PLCC of other 220kV and above lines under respective control area.

TCC advised to review the status of above in lower forums report back in next TCC.

Members may update the status.

ITEM NO. C.11: Non-commissioning / non-functional status of bus-bar protection at important 220 kV Sub-stations.

220 kV substations lt has been observed that at many particularly that of STU, bus-bar protection is either not commissioned or non-functional. The non-availability / nonfunctionality of bus bar protection, results in delayed, multiple and uncoordinated tripping, in the event of a bus fault. This in turn not only results in partial local black out but also jeopardises the security of interconnected national grid as a whole. The matter was also pointed out during the third party protection audit which is being carried out regularly. Constituents are required to meet the audit compliance and commission or made bus -bar protection functional where ever it is not available. A list of such important 220 kV sub-stations as per the first third party audit is placed in the meeting.

Biha	ır			
SI No	Name of Substation	Bus Bar protection status	Date of audit	Present Status
1	220 kV Bodhgaya	Not available	28-Dec-12	Single bus and there is no space available for busbar protection
	khand		20 000 12	
1	220 kV Chandil	Not available	29-Jan-13	LBB available
2	220 kV Tenughat	Not available	12-Apr-13	
DVC	,			
1	220 kV Jamsedpur	Not available	10-Apr-13	Single bus. Bus bar will be commissioned under PSDF.
Wes	t Bengal		• •	
1	220 kV Arambah	Not available	24-Jan-13	Available in alarm mode. Planning to replace with numerical relay
			2100110	Relays have been received at site.
2	220 kV Jeerat	Not available	20-Dec-12	Installation is in progress.

Bus Bar Protection not availble (reccord as per third party protection audit)

TCC further advised all the constituents to give the latest status of Bus Bar protection of other 220KV S/S under respective control area.

TCC advised to review the status of above in lower forums report back in next TCC.

Members may update.

PART- D

Item No D.1 Tripping incidences in the month of May, 2017

Other tripping incidences occurred in the month of May 2017 which needs explanation from constituents of either of the end is given at **Annexure- D1**.

Members may discuss.

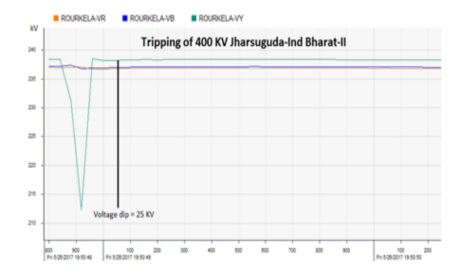
Item No D.2 Any other issues.

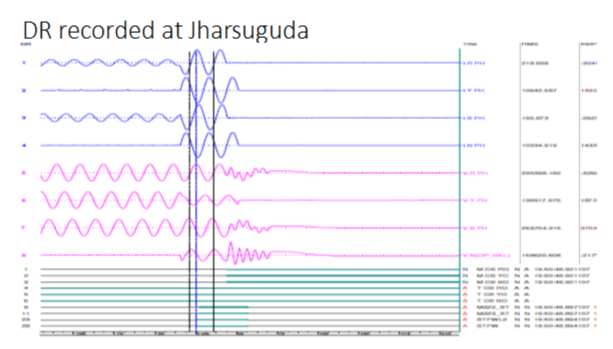
Analysis of the tripping of 400 kV Jharsuguda – IBEUL - II at 19:50 hrs on 26-05-17

Summary

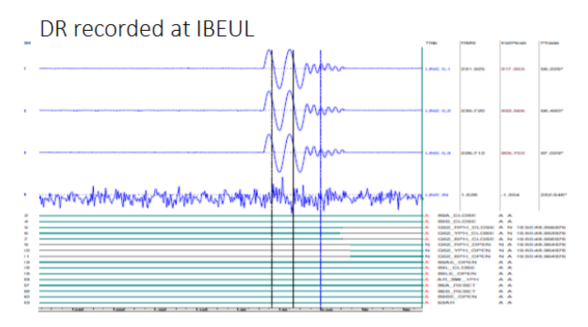
- In PMU data, Y-N fault has been observed.
- Relay indication at Jharsuguda:
 - Y-N, Z-II, 21 km from Jharsuguda, F/C 10.5 kA, A/R not attempted
 - At Jharsuguda end, whole line is being protected in Z-II with zero time delay.
 - Pre-fault current: 55-60A in each phase; Post fault current: 200 A in R & B phases and 10.5 kA in Y phase
- Relay indication at IBEUL:
 - R-Y-B tripped
 - Pre-fault current: 1.5 2A in each phase; Post fault current: 305-320A in each phase
- In PMU & Jharsuguda end DR, only Y-N fault has been observed. But IBEUL end DR has detected current rise in all three phases.
- Pre fault & Post fault current are not matching at both ends.

PMU data





Pre-fault current: 55-60A in each phase; Post fault current: 200 A in R & B phases and 10.5 kA in Y phase



Pre-fault current: 1.5 - 2A in each phase; Post fault current: 305-320A in each phase

												Annex	ure-C7	
SL No	Zone-2 timer	For line	No of	Length	Zone-2	Zone-2 reach of protected line	Shortest line at remote end	Length	Considering reach i.e l			Considering Zon by 30% i.e. Zon upto 50% (as philo	ne -1 reac	h is only
	setting at		circuits	(km)	Reach in %	length (km)		(km)	Zone-2 reach (Beyound 80% upto 120/150%) of the shortest line Starts at (km)	Zone -2 Overlap ?	Zone-2 Time setting	Zone-2 reach (Beyound 50% upto 120/150%) of the shortest line Starts at (km)	Zone -2 Overlap ?	Zone-2 Time setting
		Gorakhpur	D/C	261	150%	392	Gorakhpur-Gorakhpur-UP D/C	46	37	Y	0.5 to 0.6	23	Y	0.5 to 0.6
1	Muzaffarpur	Biharshariff	D/C	133	150%	200	Biharsariff Lakhisarai D/C	89	71	N	0.35	45	Y	0.5 to 0.6
		Purnea	D/C	242	150%	363	Purnea-Kishanganj D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
		Muzzafarpur	D/C	242	150%	363	Muzzafarpur-Biharsariff D/C	133	107	Y	0.5 to 0.6	67	Y	0.5 to 0.6
		Kishanganj	D/C	71	150%	107	Kishangaj-Purnea other ckt	71	57	N	0.35	36	N	0.35
2	Purnea	Biharsariff	D/C	231	150%	347	Biharsaiff-Lakhisarai D/C	89	71	Y	0.5 to 0.6	45	Y	0.5 to 0.6
		Malda	D/C	167	150%	251	Malda-Farraka D/C	40	32	Y	0.5 to 0.6	20	Y	0.5 to 0.6
		Binaguri	D/C	168	150%	252	Binaguri-Kishanhanj D/C	98	78	Y	0.5 to 0.6	49	Y	0.5 to 0.6
		Purnea	D/C	71	150%	107	Purnea Kishangaj other ckt	71	57	N	0.35	36	N	0.35
3	Kishanganj	Patna	D/C	348	150%	521	Patna-Barh D/C	69	55	Y	0.5 to 0.6	34	Y	0.5 to 0.6
		Binaguri	D/C	98	150%	147	Binaguri-Kishanhanj other ckt	98	78	N	0.35	49	N	0.35
		Patna	D/C	93	150%	140	Patna-Barh D/C	69	55	N	0.35	34	Y	0.5 to 0.6
4	Barh	Patna	D/C	69	150%	103	Patna-Barh other ckt	69	55	N	0.35	34	N	0.35
7	Dam	Gorakhpur	D/C	349	150%	524	Gorakhpur-Gorakhpur-UP D/C	46	37	Y	0.5 to 0.6	23	Y	0.5 to 0.6
		Kahalgaon	D/C	217	150%	326	Khalgaon-BankaD/C	48	38	Y	0.5 to 0.6	24	Y	0.5 to 0.6
		Kishanganj	D/C	348	150%	521	Kishangaj-Purnea D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
		Barh	D/C	93	150%	140	Barh-Patna D/C	69	55	N	0.35	34	Y	0.5 to 0.6
5	Patna	Barh	D/C	69	150%	103	Barh-Patna other ckt	69	55	N	0.35	34	N	0.35
		Balia	D/C	185	150%	278	Balia-Mau D/C	9	7	Y	0.5 to 0.6	5	Y	0.5 to 0.6
		Balia	D/C	195	150%	293	Balia-Mau D/C	9	7	Y	0.5 to 0.6	5	Y	0.5 to 0.6
		Biharsariff	D/C	210	150%	315	Biharsaiff-Lakhisarai D/C	89	71	Y	0.5 to 0.6	45	Y	0.5 to 0.6
6	Sasaram	Nabinagar	D/C	82	150%	123	Sasaram-Nabinagar D/C	82	66	N	0.35	41	N	0.35
0	543414111	Varanasi	S/C	143	120%	172	Varansi-Saranathi S/C	70	56	N	0.35	35	N	0.35
		Allahabad	S/C	212	120%	254	Allahabad-Varanasi S/C	98	78	N	0.35	49	N	0.35
		Maithon	D/C	276	150%	414	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Y	0.5 to 0.6
7	Gaya	Chandwa	D/C	117	150%	176	Chandwa-N.Ranchi D/C	68	54	Y	0.5 to 0.6	34	Y	0.5 to 0.6
		Koderma	D/C	125	150%	188	Koderma-Bokaro D/C	100	80	N	0.35	50	Y	0.5 to 0.6
		Muzzafarpur	D/C	133	150%	200	Muzzafarpur-Biharsariff D/C	133	107	N	0.35	67	Ν	0.35
		Purnea	D/C	231	150%	347	Purnea Kishangaj D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
		Sasaram	D/C	210	150%	315	Sasaram-Nabinagar D/C	82	65	Y	0.5 to 0.6	41	Y	0.5 to 0.6
8	Biharsariff	Lakhisari	D/C	89	150%	134	Lakhisarai-Biharsaiff Other ckt	89	71	N	0.35	45	N	0.35
		Banka	D/C	185	150%	277	Banka-Khalgaon D/C	48	38	Y	0.5 to 0.6	24	Y	0.5 to 0.6
		Koderma	D/C	111	150%	166	Koderma-Bokaro D/C	100	80	N	0.35	50	Y	0.5 to 0.6
		Balia	D/C	241	150%	362	Balia-Mau D/C	9	7	Y	0.5 to 0.6	5	Y	0.5 to 0.6
9	Lakhisari	Biharsariff	D/C	89	150%	134	Biharsaiff-Lakhisarai D/C	89	71	N	0.35	45	N	0.35
		Kahalgaon	D/C	145	150%	218	Khalgaon-BankaD/C	48	38	Y	0.5 to 0.6	24	Y	0.5 to 0.6
10	Banka	Biharsariff	D/C	185	150%	277	Biharsaiff-Lakhisarai D/C	89	71	Y	0.5 to 0.6	45	Y	0.5 to 0.6
		Kahalgaon	D/C	48	150%	72	Khalgaon-BankaD/C	48	38	N	0.35	24	N	0.35
		Lakhisari	D/C	145	150%	218	Lakhisarai-Biharsaiff D/C	89	71		0.5 to 0.6	45	1	0.5 to 0.6
l		Banka	D/C	48	150%	72	Banka-Khalgaon Other ckt	48	38	N	0.35	24	Ν	0.35

11	Kahalgaon	Farraka	D/C	95	150%	143	Farraka -Malda D/C	40	32	Y	0.5 to 0.6	20	Y	0.5 to 0.6
	Ranaigaon	Farraka	D/C	95	150%	143	Farraka -Malda D/C	40	32	v	0.5 to 0.6	20	V	0.5 to 0.6
		Maithon	D/C	172	150%	258	Maithon-MPL D/C	32	25	V V	0.5 to 0.6	16	V	0.5 to 0.6
		Kahalgaon	D/C	95	150%	143	Khalgaon-BankaD/C	48	38	Ŷ	0.5 to 0.6	24	Ŷ	0.5 to 0.6
		Kahalgaon	D/C	95	150%	143	Khalgaon-BankaD/C	48	38	Ŷ	0.5 to 0.6	24	Ŷ	0.5 to 0.6
		Malda	D/C	40	150%	60	Malda-Farraka D/C	40	32	N	0.35	20	N	0.35
12	Farraka	Bahrampur	S/C	71	120%	85	Bahrampur-Sagardighi D/C	26	21	N	0.35	13	Y	0.5 to 0.6
		Sagardighi	S/C	72	120%	86	Sagardighi-Bahrampur D/C	26	21	N	0.35	13	V	0.5 to 0.6
		Durgapur	D/C	146	150%	219	Durgapur-Bidhannagar D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
		Purnea	D/C D/C	140	150%	251	Purnea Kishangaj D/C	71	57	Y	0.5 to 0.6	36	Y	0.5 to 0.6
13	Malda	Farraka	D/C D/C	40	150%	60	Farraka -Malda D/C	40	32	N	0.3100.0	20	N	0.3100.0
		Purnea	D/C D/C	168	150%	252	Purnea Kishangaj D/C	71	57	V	0.5 to 0.6	36	Y	0.5 to 0.6
		Kishanganj	D/C D/C	98	150%	147	Kishangaj-Purnea D/C	71	57	N	0.3100.0	36	V	0.5 to 0.6
		Rangpo	D/C D/C	12	150%	18	Rangpo-Binaguri D/C	12	9	N	0.35	6	N	0.3100.0
		Bongaigaon	D/C D/C	218	150%	327	Bongaigaon-BTPS D/C	3.12	2	V	0.5 to 0.6	2	Y	0.5 to 0.6
14	Binaguri	Bongaigaon	D/C D/C	210	150%	332	Bongaigaon-BTPS D/C	3.12	2	Y	0.5 to 0.6	2	Y	0.5 to 0.6
		Tala	D/C D/C	145	150%	218	Tala -Malbase S/C	24	19	V I	0.5 to 0.6	12	V	0.5 to 0.6
		Tala	S/C	143	120%	168	Tala -Malbase S/C	24	19	Y	0.5 to 0.6	12	Y	0.5 to 0.6
		Malbase	S/C	140	120%	150	Malbase -Tala S/C	24	19	Y	0.5 to 0.6	12	T V	0.5 to 0.6
		Farraka	S/C	71	120%	85	Farraka -Malda D/C	40	32	N	0.3 10 0.8	20	N	0.3100.0
		Sagardighi	D/C	26	150%	39	Sagardighi-Bahrampur D/C	26	21	N	0.35	13	N	0.35
15	Bahrampur	0 0		165		198		63	50	N	0.35	32	Y	
		Jeerat Bheramara	S/C D/C	105	120% 150%	198	Jeerat-Subhasgram S/C Bheremara-Bahrampur other ckt	100	80	N	0.35	50	N N	0.5 to 0.6 0.35
		Farraka	S/C	72	120%	86	Farraka -Malda D/C	40	32	N	0.35	20	N	0.35
			D/C	26				26		N			N	
16	Sagardighi	Bahrampur	D/C D/C	128	150% 150%	39 192	Bahrampur-Sagardighi D/C	26 11	21 9	N Y	0.35	13	Y	0.35
		Durgapur	S/C	246	120%	295	Durgapur-Bidhannagar D/C Subhasgram-Jeerat S/C	63	50	Y N	0.5 to 0.6 0.35	6 32	Y	0.5 to 0.6 0.5 to 0.6
		Subhasgram	D/C	246 146	120%	295	3	40	32	N Y	0.35 0.5 to 0.6	20	Y	
		Farraka	D/C D/C		150%	192	Farraka -Malda D/C	26	21	Y Y			Y	0.5 to 0.6
17	Dummanum	Sagardighi	D/C D/C	128 11	150%	192	Sagardighi-Bahrampur D/C	26	9	Y N	0.5 to 0.6 0.35	13	Y N	0.5 to 0.6 0.35
17	Durgapur	Bidhannagar					Bidhannagar-Durgapur D/C			N Y			Y	
		Jamsedpur	S/C D/C	177	120%	212	Jamsedpur - Adhunilk D/C	1	0		0.5 to 0.6	0		0.5 to 0.6
		Maithon		71	150%	106	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Y	0.5 to 0.6
10	D'alle annu a sao	Durgapur	D/C	11	150%	17	Durgapur-Bidhannagar D/C	11	9	N	0.35	6	N	0.35
18	Bidhannagar	PPSP	D/C	185	150%	278	PPSP-Bidhannagar D/C	185	148	N	0.35	93	N	0.35
		Arambagh	S/C	114	120%	137	Arambag-Kolaghat S/C	64	51	N	0.35	32	N	0.35
19	PPSP	Bidhannagar	D/C	185	150%	278	Bidhannagar-Durgapur D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
		Arambagh	D/C	210	150%	315	Arambag-Kolaghat S/C	64	51	Y	0.5 to 0.6	32	Y	0.5 to 0.6
		Bidhannagar	S/C	114	120%	137	Bidhannagar-Durgapur D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
20	Arambagh	PPSP	D/C	210	150%	315	PPSP-Bidhannagar D/C	185	148	N	0.35	93	Y	0.5 to 0.6
	-	Bakreswar TPS	S/C	130	120%	156	Arambag-Bakreswar S/C	130	104	N	0.35	65	N	0.35
		Kolaghat TPS	S/C	64	120%	77	Kolaghat-Arambagh S/C	64	51	N	0.35	32	N	0.35
21	Bakreswar TPS	Arambagh	S/C	130	120%	156	Arambag-Kolaghat S/C	64	51	N	0.35	32	N	0.35
		Jeerat	S/C	162	120%	194	Jeerat-Subhasgram S/C	63	50	N	0.35	32	Y	0.5 to 0.6
		Bahrampur	S/C	165	120%	198	Bahrampur-Sagardighi D/C	26	21	Y	0.5 to 0.6	13	Y	0.5 to 0.6
22	Jeerat	Bakreswar TPS	S/C	162	120%	194	Arambag-Bakreswar S/C	130	104	N	0.35	65	N	0.35
		Subhasgram	S/C	63	120%	76	Subhasgram-Jeerat S/C	63	50	N	0.35	32	N	0.35
		Kolaghat TPS	S/C	134	120%	161	Kolaghat-Arambagh S/C	64	51	N	0.35	32	N	0.35
		Sagardighi	S/C	246	120%	295	Sagardighi-Bahrampur D/C	26	21	Y	0.5 to 0.6	13	Y	0.5 to 0.6
23	Subhasgram	Jeerat	S/C	63	120%	76	Jeerat-Subhasgram S/C	63	50	N	0.35	32	Ν	0.35
		Haldia TPS	D/C	90	150%	135	Haldia-Subhasrgram other ckt	90	72	N	0.35	45	Ν	0.35
		Arambagh	S/C	64	120%	77	Arambag-Kolaghat S/C	64	51	N	0.35	32	N	0.35
24	Kolanhat TDS	Jeerat	S/C	134	120%	161	Jeerat-Subhasgram S/C	63	50	N	0.35	32	N	0.35

∠4	којаунат гез	Kharagpur	S/C	98	120%	118	Kharagpur-Baripada S/C	98	78	N	0.35	49	Ν	0.35
		Chaibasa	S/C	240	120%	288	Chaibasa-Jamsedpur S/C	46	37	V	0.5 to 0.6	23	V	0.5 to 0.6
		Kolaghat TPS	S/C	98	120%	118	Kolaghat-Arambagh S/C	64	51	N	0.3100.0	32	N	0.310 0.0
25	Kharagpur	Baripada	S/C	98	120%	118	Baripada-Kharagpur S/C	98	78	N	0.35	49	N	0.35
25	Kharagpur	Chaibasa	S/C	161	120%	193	Chaibasa-Jamsedpur S/C	46	37	N	0.35	23	Y	0.5 to 0.6
		Kharagpur	S/C	98	120%	175	Kharagpur-Baripada S/C	98	78	N	0.35	49	N	0.310 0.0
		N. Duburi	S/C	190	120%	228	N. Duburi-Meeramandali D/C	90	70	N	0.35	45	N	0.35
		Pandiabilli	S/C	302	120%	362	Pandiabilli-Mendasal D/C	28	22	V	0.5 to 0.6	14	V	0.5 to 0.6
26	Baripada	Keonjhar	S/C	156	120%	187	Keonjhar-Rengali S/C	100	80	N	0.3100.0	50	N	0.35
		Jamsedpur	S/C	108	120%	130	Jamsedpur - Adhunilk D/C	100	0	V	0.5 to 0.6	0	Y	0.5 to 0.6
		TISCO	S/C	140	120%	168	TISCO-Baripada S/C	33	26	Y	0.5 to 0.6	16	Y	0.5 to 0.6
		Baripada	S/C	140	120%	228	Baripada-Kharagpur S/C	98	78	N	0.3100.0	49	N	0.310 0.0
27	N. Duburi	Pandiabilli	S/C	143	120%	172	Pandiabilli-Mendasal D/C	28	22	V	0.5 to 0.6	14	V	0.5 to 0.6
21	N. Dubuli	Meramandali	D/C	90	150%	135	Meramandali-GMR S/C	8	6	Y	0.5 to 0.6	4	Y	0.5 to 0.6
		Baripada	S/C	302	120%	362	Baripada-Kharagpur S/C	98	78	N	0.3100.0	4 49	Y	0.5 to 0.6
28	Pandiabilli	N. Duburi	S/C	143	120%	172	N. Duburi-Meeramandali D/C	90	70	N	0.35	45	N	0.35
20	1 and abilit	Mendasal	D/C	28	150%	42	Mendasal Pandiabilli D/C	28	22	N	0.35	14	N	0.35
		Pandiabilli	D/C D/C	28	150%	42	Pandiabilli-Mendasal D/C	28	22	N	0.35	14	N	0.35
29	Mendasal	Meramandali	S/C	20 98	120%	118	Meramandali-GMR S/C	8	6	V	0.5 to 0.6	4	V	0.5 to 0.6
		Mendasal	S/C	98 98	120%	118	Mendasal Pandiabilli D/C	28	22	N	0.310 0.8	14	T V	0.5 to 0.6
		Angul	S/C	25	120%	30	Angul-Mermandali S/C	19	15	N	0.35	9	N	0.3100.0
		Angul	S/C	25 19	120%	22	Angul-Mermandali S/C	19	15	N	0.35	9	N	0.35
30	Meramandali	TSTPS	S/C	51	120%	61	TSTPS-Rengali D/C	24	15	N	0.35	12	N	0.35
30	IVICIAIIIAIIUAII	JSPL	D/C	38	150%	57	JSPL-Meramandali Other ckt	38	30	N	0.35	12	N	0.35
		GMR	S/C	30 8	120%	10	JSPL-IMELAITIALIUAII OTTIEL CKT	999	799	N	0.35	500	N	0.35
		SEL	5/C	° 220	120%	330	SEL-Meramandali Other ckt	220	176	N	0.35	110	N	0.35
		Meramandali	S/C	220	120%	30	Meramandali-GMR S/C	8	6	N	0.35	4	N Y	0.35 0.5 to 0.6
		Meramandali	S/C	25 19	120%	22	Meramandali-GMR S/C	8	6	N	0.35	4 4	N N	0.5 10 0.8
		Bolangir	S/C	19	120%	235	Bolangir-Angul S/C	196	157	N	0.35	98	N	0.35
31	Angul	TSTPS	S/C	68	120%	82	TSTPS-Rengali D/C	24	157	N	0.35	12	N V	0.35 0.5 to 0.6
		JITPL	D/C	80	150%	120	JITPL-Angul Other Ckt	80	64	N	0.35	40	N	0.3100.0
		GMR	D/C D/C	31	150%	47	GMR-Angul Other Ckt	31	25	N	0.35	16	N	0.35
		Angul	S/C	196	120%	235	Angul-Mermandali S/C	19	15	Y	0.5 to 0.6	9	Y	0.5 to 0.6
32	Bolangir	Jeypore	S/C	287	120%	344	Jeypore-Indravati S/C	71	57	Y	0.5 to 0.6	36	T V	0.5 to 0.6
		Bolangir	S/C	287	120%	344	Bolangir-Angul S/C	196	157	N	0.310 0.8	98	N	0.3100.0
33	Jeypore	Indravati	S/C	71	120%	85	Indravati-Indravti (O) S/C	4	3	Y	0.5 to 0.6	2	Y	0.5 to 0.6
55	Jeypole	Gazuwaka	D/C	220	150%	330	Gazuwaka-Jeypore other ckt	220	176	N	0.310 0.8	110	N	0.3100.0
		Jeypore	S/C	71	120%	85	Jeypore-Indravati S/C	71	57	N	0.35	36	N	0.35
34	Indravati	Rengali	S/C	356	120%	427	Rengali-TSTPS D/C	24	19	V	0.5 to 0.6	12	V	0.5 to 0.6
54	Inulavati	Indravati (o)	S/C	4	120%	427	Religali-131F3 D/C	999	799	N	0.310 0.8	500	N	0.3100.0
35	Indravati (o)	Indravati	S/C	4	120%	4	Jeypore-Indravati S/C	71	57	N	0.35	36	N	0.35
33	inu avati (0)	Indravati	S/C	356	120%	427	Indravati-Indravti (O) S/C	4	3	Y	0.5 to 0.6	2	Y	0.5 to 0.6
36	Rengali	Keonjhar	S/C	100	120%	120	Keonjhar-Rengali S/C	100	80	N	0.310 0.8	50	N	0.3100.0
50	Kenyan	TSTPS	D/C	24	120%	36	TSTPS-Rengali D/C	24	19	N	0.35	12	N	0.35
		Baripada	S/C	24 156	120%	187	Baripada-Kharagpur S/C	98	78	N	0.35	49	N	0.35
37	Keonjhar	Rengali	S/C S/C	100	120%	187	Rengali-TSTPS D/C	24	19	N V	0.35 0.5 to 0.6	12	N Y	0.35 0.5 to 0.6
		5	S/C S/C	51	120%	61	Meramandali-GMR S/C	8	6	Y Y	_		Y	
		Meramandali									0.5 to 0.6	4 9	Y Y	0.5 to 0.6
38	TSTPS	Angul	S/C	68	120%	82	Angul-Mermandali S/C	19	<u>15</u> 19	N	0.35	-	Y N	0.5 to 0.6
		Rengali	D/C D/C	24 171	150% 150%	36 257	Rengali-TSTPS D/C	24 131	105	N	0.35	12 66	IN V	0.35
		Rourkela					Rourkela-Chaibasa D/C	-	105	N Y	_		Y	0.5 to 0.6
		TSTPS	D/C	171	150%	257	TSTPS-Rengali D/C	24	19 50	Y Y	0.5 to 0.6	12		0.5 to 0.6
		Jharsuguda	D/C	145	150%	218	Jharsuguda-Rourkela S/C	63	50	Y	0.5 to 0.6	31	Y	0.5 to 0.6

	Ì	SEL	S/C	135	120%	162	SEL-Rourkela S/C	135	108	N	0.35	68	N	0.35
39	Rourkela	Chaibasa	S/C	131	120%	158	Chaibasa-Jamsedpur S/C	46	37	N	0.35	23	Ŷ	0.5 to 0.6
		Jamsedpur	S/C	182	120%	218	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Ŷ	0.5 to 0.6
		Ranchi	D/C	144	150%	217	Ranchi-N.Ranchi D/C	79	63	Y	0.5 to 0.6	39	Y	0.5 to 0.6
		Raigarh	S/C	139	120%	167	Raigarh-Raigarg Polling D/C	6	5	Y	0.5 to 0.6	3	Y	0.5 to 0.6
		Rourkela	D/C	145	150%	218	Rourkela-Chaibasa D/C	131	105	Ň	0.35	66	Ŷ	0.5 to 0.6
40	Jharsuguda	Raigarh	S/C	115	120%	137	Raigarh-Raigarh Polling D/C	6	5	Ŷ	0.5 to 0.6	3	Ŷ	0.5 to 0.6
	J	IBEUL	S/C	63	120%	75	IBEUL-Raigrah S/C	63	50	N	0.35	31	Ν	0.35
		Jharsuguda	S/C	63	120%	75	Jharsuguda-Raigarh S/C	115	92	N	0.35	58	N	0.35
41	IBEUL	Raigarh	S/C	91	120%	109	Raigarh-Raigarg Polling D/C	6	5	Y	0.5 to 0.6	3	Y	0.5 to 0.6
	051	Raigarh	S/C	147	120%	176	Raigarh-Raigarg Polling D/C	6	5	Ý	0.5 to 0.6	3	Ŷ	0.5 to 0.6
42	SEL	Rourkela	S/C	135	120%	162	Rourkela-Chaibasa S/C	131	105	N	0.35	66	Ν	0.35
		Kolaghat TPS	S/C	240	120%	288	Kolaghat-Arambagh S/C	64	51	N	0.35	32	Y	0.5 to 0.6
		Kharagpur	S/C	161	120%	193	Kharagpur-Baripada S/C	98	78	N	0.35	49	N	0.35
43	Chaibasa	Rourkela	S/C	131	120%	158	Rourkela-Chaibasa S/C	131	105	N	0.35	66	N	0.35
		Jamsedpur	S/C	46	120%	55	Jamsedpur - Adhunilk D/C	1	0	Ŷ	0.5 to 0.6	0	Y	0.5 to 0.6
		Durgapur	S/C	177	120%	212	Durgapur-Bidhannagar D/C	. 11	9	Ŷ	0.5 to 0.6	6	Ŷ	0.5 to 0.6
		Baripada	S/C	108	120%	130	Baripada-Kharagpur S/C	98	78	N	0.35	49	N	0.35
		Rourkela	S/C	182	120%	218	Rourkela-Chaibasa D/C	131	105	N	0.35	66	N	0.35
		Chaibasa	S/C	46	120%	55	Chaibasa-Jamsedpur S/C	46	37	N	0.35	23	N	0.35
44	Jamsedpur	Mejia B	S/C	168	120%	201	Mejia B- Maithon D/C	59	47	N	0.35	30	Y	0.5 to 0.6
	Juniscupui	Maithon	S/C	153	120%	184	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Ŷ	0.5 to 0.6
		DSTPS	D/C	155	150%	235	DSTPS-Jamsedpur D/C	69	55	Ŷ	0.5 to 0.6	35	v v	0.5 to 0.6
		TISCO	S/C	33	120%	39	TISCO-Baripada S/C	33	26	N	0.35	16	N	0.35
		Adhunik	D/C	1	150%	2	Jamsedpur - Adhunilk D/C	1	0	V	0.5 to 0.6	0	V	0.5 to 0.6
		Jamsedpur	S/C	168	120%	201	Jamsedpur - Adhunilk D/C	1	0	Y	0.5 to 0.6	0	Ŷ	0.5 to 0.6
45	Mejia B	Maithon	S/C	84	120%	100	Maithon-MPL D/C	32	25	N	0.35	16	Ŷ	0.5 to 0.6
	ivicjia D	Maithon	D/C	59	150%	89	Maithon-MPL D/C	32	25	Y	0.5 to 0.6	16	Y	0.5 to 0.6
		Gaya	D/C	276	150%	414	Gaya-Chandwa D/C	117	94	V	0.5 to 0.6	59	v v	0.5 to 0.6
		Kahalgaon	D/C	172	150%	258	Khalgaon-BankaD/C	48	38	V	0.5 to 0.6	24	v v	0.5 to 0.6
		Durgapur	D/C	71	150%	106	Durgapur-Bidhannagar D/C	11	9	Y	0.5 to 0.6	6	Y	0.5 to 0.6
		Jamsedpur	S/C	153	120%	184	Jamsedpur - Adhunilk D/C	1	0	Y	0.5 to 0.6	0	Y	0.5 to 0.6
46	Maithon	Mejia B	S/C	84	120%	104	Mejia B- Maithon D/C	59	47	N	0.35	30	N	0.310 0.0
40	Watthon	Mejia B	D/C	59	150%	89	Mejia B- Maithon D/C	59	47	N	0.35	30	N	0.35
		MPL	D/C	37	150%	47	MPL-Maithon D/C	32	25	N	0.35	16	N	0.35
		Raghunatpur	S/C	55	120%	65	Raghunathpur-Maithon S/C	55	44	N	0.35	27	N	0.35
		Ranchi	S/C	200	120%	240	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	Y	0.5 to 0.6
		Maithon	D/C	32	150%	47	Maithon-MPL D/C	32	25	N	0.35	16	N	0.310 0.0
47	MPL	Ranchi	D/C D/C	188	150%	281	Ranchi-N.Ranchi D/C	79	63	Y	0.5 to 0.6	39	Y	0.5 to 0.6
		Jamsedpur	D/C D/C	157	150%	235	Jamsedpur - Adhunilk D/C	1	0	V	0.5 to 0.6	0	V V	0.5 to 0.6
48	DSTPS	Raghunatpur	D/C D/C	69	150%	104	Raghunathpur-Maithon S/C	55	44	N	0.310 0.0	27	Y	0.5 to 0.6
		Maithon	S/C	55	120%	65	Maithon-MPL D/C	32	25	N	0.35	16	N	0.310 0.0
49	Raghunathpur	DSTPS	D/C	69	150%	104	DSTPS-Jamsedpur D/C	69	55	N	0.35	35	N	0.35
77	nagnanatripul	Ranchi	S/C	166	120%	104	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	N	0.35
		Rourkela	D/C	144	150%	217	Rourkela-Chaibasa D/C	131	105	N	0.35	66	V	0.5 to 0.6
		Maithon	S/C	200	120%	217	Maithon-MPL D/C	32	25	V N	0.35 0.5 to 0.6	16	T V	0.5 to 0.6
		MPL	5/C D/C	188	120%	240	MPL-Maithon D/C	32	25	ř V	0.5 to 0.6	16	Y V	0.5 to 0.6
50	Ranchi		S/C	166	120%	199	Raghunathpur-Maithon S/C	32 55	44	N N	0.5 10 0.8	27	Y	0.5 to 0.6
50	Railuili	Raghunatpur N. Ranchi	D/C	79	120%	199	N. Ranchi-Chandwa D/C	55 68	44 54	N	0.35	34	Y	0.5 to 0.6
		N. Ranchi N. Ranchi	D/C D/C	79	150%	118	N. Ranchi-Chandwa D/C N. Ranchi-Chandwa D/C	68 68	54 54	N	0.35	34	Y	0.5 to 0.6
			D/C D/C					68 100	54 80				r v	0.5 to 0.6
		Sipat	D/C D/C	405 79	150% 150%	608 118	Sipat-Korba S/C Ranchi-N.Ranchi D/C	79	63	Y N	0.5 to 0.6 0.35	50 39	Y	
		Ranchi	D/C	19	150%	١١٥	Ranchi-N.Ranchi D/C	19	03	IN	0.35	37	Ŷ	0.5 to 0.6

			-							-				
51	N. Ranchi	Ranchi	D/C	79	150%	118	Ranchi-N.Ranchi D/C	79	63	N	0.35	39	Ν	0.35
		Chandwa	D/C	68	150%	102	Chandwa-N.Ranchi D/C	68	54	N	0.35	34	Ν	0.35
52	Chandwa	Gaya	D/C	117	150%	176	Gaya-Chandwa D/C	117	94	N	0.35	59	Ν	0.35
52	Chanuwa	N. Ranchi	D/C	68	150%	102	N. Ranchi-Chandwa D/C	68	54	N	0.35	34	Ν	0.35
		Gaya	D/C	125	150%	188	Gaya-Chandwa D/C	117	94	Ν	0.35	59	Y	0.5 to 0.6
53	Koderma	Biharsariff	D/C	111	150%	166	Biharsaiff-Lakhisarai D/C	89	71	Ν	0.35	45	Y	0.5 to 0.6
		Bokaro	D/C	100	150%	150	Koderma-Bokaro D/C	100	80	N	0.35	50	Ν	0.35
54	Bokaro	Koderma	D/C	100	150%	150	Koderma-Bokaro D/C	100	80	Ν	0.35	50	Ν	0.35
55	Rangpo	Binaguri	D/C	110	150%	165	Binaguri-Kishanhanj D/C	98	78	Ν	0.35	49	Y	0.5 to 0.6
55	кануро	Teesta V	D/C	12	150%	18	Rangpo-Teesta D/C	12	10	Ν	0.35	6	Ν	0.35
56	TISCO	Baripada	S/C	140	120%	168	Baripada-Kharagpur S/C	98	78	Ν	0.35	49	Ν	0.35
00	lisco	Jamsedpur	S/C	33	120%	39	Jamsedpur - Adhunilk D/C	1	0	Y	0.5 to 0.6	0	Y	0.5 to 0.6
57	Teesta V	Rangpo	D/C	12	150%	18	Rangpo-Teesta D/C	12	10	Ν	0.35	6	Ν	0.35
58	GMR	Angul	D/C	31	150%	47	Angul-Meramandali S/C	19	15	Y	0.5 to 0.6	10	Y	0.5 to 0.6
59	GMR(0)	Meramandali	S/C	8	120%	10	Meramandali-Angul S/C	19	15	Ν	0.35	10	Ν	0.35
60	JITPL	Angul	D/C	80	150%	120	Angul-Meramandali S/C	19	15	Y	0.5 to 0.6	10	Y	0.5 to 0.6

Annexure-C8

			OVER	OLTAGE % SETTI	IG			
Name of the		L	OCAL END(STAGE-I)		REMOTE E	ND(STAGE-I)		
substation	NAME OF LINE	VOLTAGE GARDIENT(% setting)	TIME DELAY(sec)	Drop Off to Pickup ratio	VOLTAGE GARDIENT(% setting)	TIME DELAY(sec)	Drop Off to Pickup ratio	REMARK
	400KV BINAGURI-RANGPO-I	110	5		112	7		
	400KV BINAGURI-RANGPO-II	112	5		112	7		
	400KV BINAGURI-TALA-I	110	5		105	5		
	400KV BINAGURI-TALA-II	112	5		105	5		
	400KV BINAGURI-MALABASE-III	110	5		105	5		
	400KV BINAGURI-TALA-IV	112	5		105	5		
Binaguri	400 KV BINAGURI-PURNEA- I	110	5		112	5		
	400 KV BINAGURI-PURNEA- II	112	5		110	5		
	400 KV BINAGURI-KISHANGANJ- I	110	5		112	5		Need to be undated after LILO at Kichangani
	400 KV BINAGURI-KISHANGANJ- II	112	5		110	7		Need to be updated after LILO at Kishanganj
	400KV BINAGURI-BONGAIGAON-I	110	5					
	400KV BINAGURI-BONGAIGAON-II	110	6		OTHER	PECION		May be submitted by ED. II. Dewarented
	400KV BINAGURI-BONGAIGAON-III	110	5	T	UTHER	REGION		May be submitted by ER - II, Powergrid
	400KV BINAGURI-BONGAIGAON-IV	110	6					
	400 KV KISHANGANJ-PURNEA-I							
	400 KV KISHANGANJ-PURNEA-II							
Kish survey!	400 KV KISHANGANJ-BINAGURI-I							
Kishanganj	400 KV KISHANGANJ-BINAGURI-II							
	400 KV KISHANGANJ-PATNA-I					1		
	400 KV KISHANGANJ-PATNA-II							
	400KV RANGPO-TEESTA-I	112	7		110	7		
5	400KV RANGPO-TEESTA-II	112	7		112	5		
Rangpo	400KV RANGPO-BINAGURI-I	112	7		110	5		
	400KV RANGPO-BINAGURI-II	112	7		112	5		
	400KV TALA-BINAGURI-I	105	5		110	5		
	400KV TALA-BINAGURI-II	105	5		112	5		
Tala	400KV TALA-MALABASE-III	105	5		110	5		
	400KV TALA-BINAGURI-IV	105	5		112	5		
	400KV TEESTA-RANGPO-I	110	7		112	7		
Teesta	400KV TEESTA-RANGPO-II	112	5		112	7		
	400 KV PURNEA - MALDA - I	112	7	-	112			
	400 KV PURNEA - MALDA - I 400 KV PURNEA - MALDA - II	110	5	+	110	5		
	400 KV PURNEA- BINAGURI - I	112	5	+	110	5		
	400 KV PURNEA- BINAGURI - I 400 KV PURNEA- BINAGURI - II	112	5	ł	110	5	├	
	400 KV PURNEA- KISHANGANJ - I	110	5		112	5		
PURNEA	400 KV PURNEA- KISHANGANJ - I 400 KV PURNEA- KISHANGANJ - II	112	5		110	5		Need to be updated after LILO at Kishanganj
	400 KV PURNEA- KISHANGANJ - II 400 KV PURNEA-MUZAFFARPUR-I	112	7		112	7		
	400 KV PURNEA-MUZAFFARPUR-I 400 KV PURNEA-MUZAFFARPUR-II	110	7		110	7	<u>├</u> ───┤	
	400 KV PURNEA-MUZAFFARPUR-II 400 KV PURNEA-BIHARSHARIFF-I	112	5		112	5		
	400 KV PURNEA-BIHARSHARIFF-I 400 KV PURNEA-BIHARSHARIFF-II	110	5		110	5		
	400 KV PURNEA-BIHARSHARIFF-II 400 KV MALDA - PURNEA - I	110	5		110	7		
	400 KV MALDA - PURNEA - I 400 KV MALDA - PURNEA - II	110			110	5		
MALDA		110	<u>6</u> 5		112	5		
	400 KV MALDA - FARAKKA - I		-					
	400 KV MALDA - FARAKKA - II	110	6		110	5	├ ────┤	
	400 KV FSTPP-MALDA-I	110	5	L	110	5		
	400 KV FSTPP-MALDA-II	110	5		110	6		
	400 KV FSTPP-DURGAPUR-I	112	7		110	5		

Ì	400 KV FSTPP-DURGAPUR-II	110	5		112	5		
	400 KV FSTPP-KhSTPP-I	110	5		112	5		
FARAKKA	400 KV FSTPP-KhSTPP-II	112	5		112	5		
	400 KV FSTPP-KhSTPP-III	112	7		112	7		
	400 KV FSTPP-KhSTPP-IN 400 KV FSTPP-KhSTPP-IV	110	7		112	7		
	400 KV FSTPP-NISTPP-IV 400 KV FSTPP-BEHRAMPUR	112	12		112	6		
	400 KV FSTPP-SAGARDIGHI	112	7		140	0.1		
	400 KV BEHRAMPUR-BHERAMARA -I	110	5		110	4		
	400 KV BEHRAMPUR-BHERAMARA -II	110	10		110	5		
Behrampur	400 KV BEHRAMPUR - FARAKKA	110	6		110	12		
	400KV BERHAMPORE-SAGARDIGHI-I	110	5		110	5		
	400KV BERHAMPORE-SAGARDIGHI-II	110	6		110	7		
	400 KV BEHRAMPUR - JEERAT	110	7		110	7		
	400KV JEERAT-SUBHASHGRAM	112	5		112	5		
1	400 KV JERAT - BERHAMPUR	110	7		110	7		
Jeerat	400 KV Jeerat-Bakreswar	110	5		110	5		
	400 KV Jeerat-Kolaghat	110		FALLED AT BOTH	NDS		Present status may be up	dated
	400 KV SUBHASHSHGRAM-SAGARDIGHI	112	5		112	5		datod
California d	400KV SUBHASHGRAM-HALDIA-I	110	5		110	3		
Subhashgram	400KV SUBHASHGRAM-HALDIA-II	110	6		110	5		
	400 KV SUBHASHGRAM-JEERAT	112	5		112	5		
	400KV HALDIA-SUBHASHGARM-I	110	3		110	5		
HALDIA	400KV HALDIA-SUBHASHGRAM-II	110	5		110	6		
	400 KV SAGARDIGHI - FARAKKA	140	0.1		112	7		
	400 KV SAGARDIGHI - DURGAPUR-I	110	5		110	5		
	400 KV SAGARDIGHI - DURGAPUR-II	110	6		110	6		
SAGARDIGHI	400KV SAGARDIGHI-BERHAMPORE-I	110	5		110	5		
	400KV SAGARDIGHI-BERHAMPORE-II	110	7		110	6		
	400 KV SAGARDIGHI - SUBHASHGRAM	112	5		112	5		
	400 KV DURGAPUR - SAGARDIGHI-I	110	5		110	5		
	400 KV DURGAPUR - SAGARDIGHI-II	110	6		110	6		
	400 KV DURGAPUR-FSTPP-I	110	5		112	7		
	400 KV DURGAPUR-FSTPP-II	112	5		110	5		
Durgapur	400 KV DURGAPUR-MAITHON-I	110	5		110	5		
buigapai	400 KV DURGAPUR-MAITHON-II	110	6		110	6		
	400 KV DURGAPUR-JAMSHEDPUR	110	5		112	5		
	400 KV DURGAPUR - BIDHANNAGAR-I	110	5		112	5		
	400 KV DURGAPUR - BIDHANNAGAR-II	110	5		110	5		
	400 KV BIDHANNAGAR-PPSP-I	110	5		110	5		
	400 KV BIDHANNAGAR-PPSP-II	110	5		110	5		
BIDHANNAGAR	400 KV BIDHANNAGAR - DURGAPUR-I	110	5		110	5		
Dibini in the start	400 KV BIDHANNAGAR - DURGAPUR-II	110	5		110	5		
	400 KV BIDHANNAGAR-ARAMBAG	110	5		110	5		
	400 KV PPSP-BIDHAN NAGAR-I	110	5		110	5		
	400 KV PPSP-BIDHAN NAGAR-II	110	5	1	110	5		
PPSP	400 KV PPSP-ARAMBAG-I	110	5		110	5		
	400 KV PPSP-ARAMBAG-II	110	5		110	5		
	400 KVARAMBAG-PPSP-I	110	5		110	5		
	400 KV ARAMBAG-PPSP-II	110	5		110	5		
Arambag	400 KV ARAMBAG -KOLAGHAT	110	5			AT KOLAGHAT END	Present status may be up	dated
	400 KV ARAMBAG-BAKRESWAR	110	5		110	5		
	400 KV ARAMBAG-BIDHANNAGAR	110	5	1	110	5		
BAKRESWAR	400 KV BAKRESWAR-JEERAT	110	5		110	5		
Shinteswhit	400 KV BAKRESWAR-ARAMBAG	110	5		110	5		

	400 KV KOLAGHAT-JEERAT		NOT INST	FALLED AT BOTH END	DS		Present status may be updated
KOLAGHAT	400 KV KOLAGHAT-ARAMBAG	NOT INSTALLED T	A KOLAGHAT END		110	5	Present status may be updated
KULAGHAT	400 KV KOLAGHAT-KHARAGPUR-I	110	5		110	5	
	401 KV KOLAGHAT-CHAIBASA-I	110	5		110	5	Need to be updated after Chaibasa connectivity
	400 KV KHARAGPUR-KOLAGHAT-I	110	5		110	5	
KHARAGPUR	400 KV KHARAGPUR-CHAIBASA-I	110	5		110	5	Need to be updated after Chaibasa connectivity
	400KV KHARAGPUR-BARIPADA	110	5		112	7	
	400 KV BARIPADA-KEONJHAR	110	3		110	5	
	400 KV BARIPADA- TISCO(JAMSHEDPUR)	111	5		110	4	
	400 KV BARIPADA-N. DUBURI -I	112	6		110	5	Needs to be upgated after LILO at N. Duburi
BARIPADA	400 KV BARIPADA-PANDAIABILLI-I	112	6		110	5	Needs to be updated after LILO at N. Dabain
	400 KV BARIPADA-KHARAGPUR	112	7		110	5	
	400 KV BARIPADA-JAMSHEDPUR	112	5		110	4	
	400 KV JAMSHEDPUR-CHAIBASA - I	112	5		112	5	
	400 KV JAMSHEDI UK-CHAIBASA - I 400 KV JAMSHEDPUR-CHAIBASA - II	112	7		112	6	
	400 KV JAMSHEDPUR - MEJIA	110	5		110	2.5	
	400 KV JAMSHEDPUR - DSTPS(ANDAL)-I	112	5		117	2.5	
	400 KV JAMSHEDPUR - DSTPS(ANDAL)-I	110	5		117	2.5	
Jamshedpur	400 KV JAMSHEDFUR - DSH S(ANDAL)-H 400KV JAMSHEDPUR - APNRL-I	112	5		115	5	
Jamaneupui	400KV JAMSHEDPUR - APNRL-II	110	5		115	5	
	400 KV JAMSHEDPUR - DURGAPUR	110	5		110	5	
	400 KV JAMSHEDPUR - TISCO	112	7		112	7	
	400 KV JAMSHEDPUR-MAITHON	110	5		110	5	
	400 KV JAMSHEDPUR-BARIPADA	110	4		111	5	
	400KV CHAIBASA-JAMSHEDPUR-I	110	5		112	5	
			-			-	
	400KV CHAIBASA-JAMSHEDPUR-II	110	6		110	7	
CHAIBASA	400KV CHAIBASA-KHARAGPUR-II						Need to be updated after Chaibasa connectivity
	400KV CHAIBASA-KOLAGHAT-II						Need to be updated after Chaibasa connectivity
	400KV CHAIBASA-ROURKELA-I	112	7		110	5	
	400KV CHAIBASA-ROURKELA-II		•		110	6	
	400 KV APNRL-JAMSHEDPUR-I	115	5		110	5	
APNRL	400 KV APNRL-JAMSHEDPUR -II	115	5		110	5	
	400 KV TISCO-JAMSHEDPUR	112	7		112	7	
TISCO	400 KV TISCO-BIRPADA	110	4		111	5	
	400 KV MAITHON-RANCHI	112	5		112	5	
	400 KV MAITHON-KAHALGAON-I	110	5		112	5	
	400 KV MAITHON-KAHALGAON-II	110	6		110	5	
	400 KV MAITHON -MAITHON RB-I	110	5		110	7	
	400 KV MAITHON -MAITHON RB-II	112	5		112	7	
	400 KV MAITHON -GAYA - I	110	5		110	5	
Markle and	400 KV MAITHON -GAYA-II	110	6		110	5	
Maithon	400 KV MAITHON-JAMSHEDPUR	110	5		110	5	
	400 KV MAITHON -MEJIA- I	110	5		117	2.5	
	400 KV MAITHON -MEJIA- II	112	5		117	2.5	
	401 KV MAITHON -MEJIA- III	110	5		117	2.5	
	400 KV MAITHON - DURGAPURR - I	110	5		110	5	
	400 KV MAITHON - DURGAPURR - II	110	6		110	6	
	400 KV MAITHON -RAGHUNATHPUR	112	6		113	5	
	400 KV RANCHI-MAITHON	112	5		112	5	
	400 KV RANCHI-NEW RANCHI-I	110	5		110	5	
	400 KV RANCHI-NEW RANCHI-II	110	5		110	5	
	400 KV RANCHI-NEW RANCHI-III	110	5		110	5	
	400 KV RANCHI-NEW RANCHI-IV	110	5		110	5	
Ranchi	400 KV RANCHI-RAGHUNATHPUR	110	5		113	5	
Railuili	400 KV RANCHI-MAITHON RB-I	112	7		112	7	
	400 KV RANCHI-MAITHON RB-II	110	7		110	7	

	400 KV RANCHI - SIPAT - I	110	7	ОТНЕ	R REGION	May be submitted by ER - I, Powergrid
	400 KV RANCHI - SIPAT - II	112	5		REGION	May be submitted by ER - 1, Powergha
	400 KV RANCHI-ROURKELA- I	110	5	110	5	
	400 KV RANCHI-ROURKELA - II	112	7	110	6	
	400 KV NEW RANCHI- RANCHI-I	110	5	110	5	
	400 KV NEW RANCHI- RANCHI-II	110	5	110	5	
	400 KV NEW RANCHI- RANCHI-III	110	5	110	5	
765/400 KV NEW	400 KV NEW RANCHI-RANCHI-III	110	5	110	5	
RANCHI S/S		110	5	110	5	
	400 KV NEW RANCHI- CHANDWA-I					
	400 KV NEW RANCHI- CHANDWA-II	107	-			
	765 KV KV NEW RANCHI-DHARMJAYGARH-I	107	5	OTHE	R REGION	May be submitted by ER - I, Powergrid
	765 KV KV NEW RANCHI-DHARMJAYGARH-II					
	400 KV CHANDWA-N.RANCHI-I					
CHANDWA	400 KV CHANDWA-N.RANCHI-II					
	400 KV CHANDWA-GAYA-I					
	400 KV CHANDWA-GAYA-II					
	400 KV MAITHON RB-RANCHI-I	112	7	112	7	
MAITHON RIGHT	400 KV MAITHON RB-RANCHI-II	110	7	110	7	
BANK	400 KV MAITHON RB-MAITHON-I	110	7	110	5	
	400 KV MAITHON RB-MAITHON-II	112	7	112	5	
	400 KV DSTPS-JAMSHEDPUR-I	117	2.5	110	5	
DSTPS	400 KV DSTPS-JAMSHEDPUR-II	117	2.5	112	5	
D31F3	400 KV DSTPS-RAGHUNATHPUR-I	117	2.5	113	5	
	400 KV DSTPS-RAGHUNATHPUR-II	117	2.5	113	5	
	400 KV KODERMA-GAYA-I	113	5	110	5	
	400 KV KODERMA-GAYA-II	113	5	110	5	
	400 KV KODERMA-BIHARSHARIFF-I	113	5	112	7	
KODERMA	400 KV KODERMA-BIHARSHARIFF-II	113	5	110	5	
	400KV KODERMA-BOKARO-A-I	113	5	110	6	
	400KV KODERMA-BOKARO-A-II	113	5	110	6	
	400KV BOKARO-A-KODERMA-I	110	6	113	5	
BOKARO-A	400KV BOKARO-A-KODERMA-II	110	6	113	5	
	400 KV MEJIA-MAITHON -I	117	2.5	113	5	
	400 KV MEJIA-MAITHON -I 400 KV MEJIA-MAITHON -II	117	2.5	110	5	
Mejia	400 KV MEJIA-MAITHON -II 400 KV MEJIA-MAITHON -III	117	2.5	112	5	
	400 KV MEJIA-MATHION -III 400 KV MEJIA-JAMSHEDPUR	117	2.5	110	5	
	400 KV RAGHUNATHPUR-MAITHON	117	5	112	6	
	400 KV RAGHUNATHPUR-RANCHI	113	5	112	5	
RAGHUNATHPUR	400 KV RAGHUNATHPUR-DSTPS-I	113	5	110	2.5	
	400 KV RAGHUNATHPUR-DSTPS-II	113	5	117	2.5	
	400 KV MENDHASAL-PANDIABILLI-I	110	5	112	6	Needs to be updated after LILO at Pandiabilli
MENDHASAL	400 KV MENDHASAL-PANDIABILLI-II	110	5	112	6	Needs to be updated after LILO at Pandiabili
MENDHASAL		110	5	112	5	
	400 KV MENDHASAL-MEERAMUNDALI	110	5	110	5	
	400 KV PANDIABILLI-MENDASAL-I					
PANDIABILLI	400 KV PANDIABILLI-MENDASAL-II					
	400 KV PANDIABILLI-N.DUBURI					
	400 KV PANDIABILLI - BARIPADA					
	400 KV N.DUBURI-PANDIABILLI					
N. DUBURI	400 KV N.DUBURI-BARIPADA					
	400 KV N.DUBURI-MERAMANDALI-I					
	400 KV N.DUBURI-MERAMANDALI-II					
	400 KV MEERAMUNDALI-TALCHER	110	5	110	5	
	400 KV MEERAMUNDALI-ANGUL-II	112	5	110	5	
	400 KV MEERAMUNDALI-JINDAL-I	110	5	110	5	
	400 KV MEERAMUNDALI-JINDAL-II	110	5	110	5	
	400 KV MEERAMUNDALI-ANGUL-I	112	5	110	5	

Image: state	MEERAMUNDALI	400 KV MEERAMUNDALI-MENDHASAL	110	5		110	5	
biologname biologname biologname biologname biologname biologname biologname adva Markandar, Karanja M M M M M M M adva Markandar, Karanja M M M M M M adva Markandar, Markanda M M M M M M adva Markanda M M M M M M M adva Markanda M								
BOX MERCANDERSALEMENTS Image: Mercandersale Deletion in the sector of the			110	Ű		110	Ű	
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HOK MUNDALSERMUNNALISIA Init S Init S Init S GRA GRAV SMARMULAI Init 22 Init 50 Init GRAV GRAV SMARMULAI Init 22 Init 50 Init GRAV SMARMUNDAI Init 50 Init 50 Init 50 Init GRAV SMARMUNDAI Init 50 Init 50 Init 50 Init GRAV SMARMUNDAI Init 50 Init 50 Init Init <t< td=""><td>JINDAL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	JINDAL							
GMR BOY VIAM MANUALI110211061ADV VIAM MANUALIA11051105100ADV VIAM MANUALIA11051105100BOY VIAM MANUALIA11051105100BOY VIAM MANUALITSTIP11051105100BOY VIAM MANUALITSTIP11051105100BOY VIAM MANUALITSTIP11051105100BOY VIAM MANUALITSTIP11051105100BOY VIAM MANUALITSTIP11051105100BOY VIAM MANUALITSTIP11061106100BOY VIAM MANUALISTIP11061106100BOY VIAM MANUALISTIP11061106100BOY VIAM MANUALISTIP11061106100BOY VIAM MANUALISTIP11051106100BOY VIAM MANUALISTIP11051105100BOY VIAM MANUALISTIP11051106100BOY VIAM MANUALISTIP11051106100BOY VIAM MANUALISTIP11051105100BOY VIAM MANUALISTIP11051105100BOY VIAM MANUALISTIP11051105100BOY VIAM MANUALISTIP11051105100BOY VIAM MANUALISTIP1105110 <td></td> <td>400 KV JINDAL-MEERAMUNDALI-II</td> <td>110</td> <td>5</td> <td></td> <td>110</td> <td>5</td> <td></td>		400 KV JINDAL-MEERAMUNDALI-II	110	5		110	5	
opy disk defondance1005100100510051005100GRV ANGUL SECANDNALI1005100510051005100GRV ANGUL SECANDNALI1005100510051005100GRV ANGUL SECANDNALI100510051005100 <t< td=""><td></td><td>400 KV GMR-ANGUL-I</td><td>110</td><td>2</td><td></td><td>110</td><td>5</td><td></td></t<>		400 KV GMR-ANGUL-I	110	2		110	5	
ABAY ANGLAMESAMURALII 110 5 112 5 International and the second	GMR	400 KV GMR-ANGUL-II	110	2		110	6	
Mark V. Markanskanska 110 5 112 5 1 Ador V. Moll, Ansolit, MSTP 100 5 100 5 100 5 Ador V. Moll, Ansolit, MSTP 100 5 <		400KV GMR-MERAMUNDALI	110	5		110	5	
Model Model Model Model Model Model ADSY MOSULATER MODE MODE MODE MODE MODE MODE		400 KV ANGUL-MEERAMUNDALI-I	110	5	1	112	5	
MONOLVERSAMUNGAUIT Init Init <thinit< th=""> Init Init<td></td><td>400KV ANGUL-BOLANGIR</td><td>110</td><td></td><td></td><td></td><td>5</td><td></td></thinit<>		400KV ANGUL-BOLANGIR	110				5	
MKIL Model and the second			110		1	110	5	
Model Model <th< td=""><td></td><td>400 KV ANGUL-MERAMUNDALI-II</td><td>110</td><td>5</td><td>1</td><td>112</td><td>5</td><td></td></th<>		400 KV ANGUL-MERAMUNDALI-II	110	5	1	112	5	
data data b 100 5 100 5 data 100 5 100 2 1 7634 Argui-hersopabil 100 4 100 2 1 7634 Argui-hersopabil 100 4 100 2 1 7634 Argui-hersopabil 100 4 100 5 100 4 600 VIPP-ANGU-1 100 5 100 5 1 1 800 VIPP-ANGU-1 100 5 1010 5 1 1 800 VIPP-ANGU-1 100 5 1010 5 1 1 1 800 VIPPORE-800,ANGR 112 5 110 5 1	ANCHI	400 KV ANGUL-JITPL-II	110	5	1	110	5	
HORK NAULLGNR-II IDIO 6 IDIO 2 IDIO 2 766V Angl.Ansrugdel 100 4 100 4 100 4 IIPI 766V Angl.Ansrugdel 100 5 100 5 100 5 BOLANIGE 06V VIPLANOULI 100 5 100 5 100 5 100 5 100 5 100 5 100 5 100 5 100 5 100 5 100 <td>ANGUL</td> <td>400 KV ANGUL-JITPL-I</td> <td>110</td> <td>5</td> <td></td> <td>110</td> <td>5</td> <td></td>	ANGUL	400 KV ANGUL-JITPL-I	110	5		110	5	
Tesk Tesk <th< td=""><td></td><td>400KV ANGUL-GMR-I</td><td>110</td><td>5</td><td></td><td>110</td><td>2</td><td></td></th<>		400KV ANGUL-GMR-I	110	5		110	2	
Tesky Ange-Jnanugulat-III110410041005BO KY JITP-ANGU-I110511051005BO KY JITP-ANGU-I11051105100BO KY JITP-ANGU-I11051105100BO KY JITP-ANGU-I11051105100BO KY JITP-ANGU-I1112511125100BO KY JITP-ANGU-I1112511125100BO KY JITP-ANGU-I1110601110100100100OW KY JITP-ANGU-I1110511125100100OW KY JITP-ANGU-I1110511105100100OW KY JITP-ANGU-I1110511105100100OW KY JITP-ANGU-I1110511105100100OW KY JITP-ANGU-I1110511105100100OW KY JITP-ANGU-I1110511105100100OW KY MORAVIT-HEYADIT1110511105100100INDAWATI(Ø)111051110511105100OW KY MORAVIT-HEYADIT111051110511105100INDAWATI(Ø)111051110511105100INDAWATI(Ø)111051110511105100INDAWATI(Ø)1110511105 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td></t<>							2	
ITPL001X JTPL-ANSUL-1110511051105001X JTPL-ANSUL-1110511051105110001X JUSANGE-NEQUL1110511051105110001X JUSANGE-NEQULANCE112511251125110001X JUSANGE-SAUXMAA-111010110101010101010001X JUSANGE-GAUXMAA-1110		765kV Angul-Jharsuguda-I	110	4		110	4	
JIPL400 KV JIPL-ANGUL-II110511051BOLANGR400 KV BOLANGR-ANGUL1105110511251BOLANGR400 KV BOLANGR-ANGUL1125112511A00 KV JEYPORE-GAZUMAKAI1105110911A00 KV JEYPORE-GAZUMAKAI1101010101011A00 KV JEYPORE-GAZUMAKAI1105110511A00 KV JEYPORE-GAZUMAKAI1105110511A00 KV JEYPORE-GAZUMAKAI1105110511A00 KV INDRAVATI-INDRAVATI1155110511A00 KV INDRAVATI-INDRAVATI1135110511A00 KV INDRAVATI-INDRAVATI1155110511A00 KV INDRAVATI-INDRAVATIPO)1155110511A00 KV RENAL-INDRAVATIPO1105110511A00 KV RENAL-INDRAVATIPO1105110511A00 KV RENAL-INDRAVATIPO1105110511A00 KV RENAL-INDRAVATIPO1105110511A00 KV RENAL-INDRAVATIPO1105110511A00 KV RENAL-INDRAVATIPO1105110511A00 KV RENAL-INDRAVATIPO1105110<		765kV Angul-Jharsuguda-II	110	4		110	4	
BORKY JPPL-ANGUL-II 110 5 110 5 BOLANGE 00 KW BOLANGE.ANGUL 110 5 110 5 BOLANGE 00 KW BOLANGE.ANGUL 112 5 112 5 400 KW JEYPORE BOLANGER 112 5 112 5 110 400 KU JEYPORE-GAZUWAKA-I 110 5 110 9 110 400 KU JEYPORE-GAZUWAKA-I 110 5 110 5 110 400 KU JEYPORE-GAZUWAKA-I 110 5 110 5 110 400 KU JEYPORE-INDRAVATI-SPCPORE 110 5 110 5 110 400 KV INDRAVATI-SPCPORE 110 5 112 5 110 400 KV INDRAVATI-SPCPORE 110 5 110 5 110 100 KV INDRAVATI-SPCPORE 110 5 110 5 110 100 KV INDRAVATI-SPCPORE 110 5 110 5 110 100 KV RENAL-REONAVATIPON 110 5 110		400 KV JITPL-ANGUL-I	110	5		110	5	
BOLANCIRBOLANCIR-ANQUL11051105IBOLANCIRDOX VD CLANGIR-SPYCRE11251125IBOR VL SPYCRE BOLANGIR11051109IBOR VL SPYCRE BOLANGIR11051109IBOR VL SPYCRE CAZUWAKAI110100100100IBOR VL SPYCRE CAZUWAKAI11051105IBOR VL SPYCRE MORANATI-RENCAL1135IIIBOR VL SPYCRE MORANATI-RENCAL1135IIIBOR VL SPYCRE MORANATI-RENCAL1135IIIBOR VL SPYCRE MORANATI-RENCAL1105IIIBOR VL SPYCRE MORANATI-RENCAL1105IIIBOR VL SPYCRE MORANATI-RENCAL1105IIIBOR VL SPYCRE MORANATI-RENCAL11061105IBOR VL SPYCRE MORANATI-RENCAL11061105IBOR VL SPYCRE MORANATI-RENCAL1105IIBOR VL SPYCRE MORANATI-RENCAL1105IIBOR VL SPYCRE MORANATI-RENCAL1105II	JIIPL	400 KV JITPL-ANGUL-II	110	5		110	5	
b0.000000400 KV 9D0.ANGIR-JEYPORE112511251125400 KV JEYPORE-BOLANDIR1110511099100 </td <td></td> <td></td> <td>110</td> <td></td> <td></td> <td></td> <td></td> <td></td>			110					
Joyne400 KV JEYPORE-6AZUWAKA-I11251125Intermediate400 KV JEYPORE-6AZUWAKA-II11010110100100100100400 KV JEYPORE-6AZUWAKA-II11010110100511051105400 KV JEYPORE-INDRAVATI-EVPORE110511011011011011051105110511051105110511011011011011011011011051105110<	BOLANGIR							
Jeyper400 KV JEYPORE-GAZUWAKA-I11051109Image: Constraint of the second s							-	
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Index / JEYPORE / INDRAVATI, SPORE 112 5 110 5 110 5 A00 KV INDRAVATI, SPORE 110 5 112 5 112 5 112 5 112 5 112 5 112 5 112 5 111 5 111 5 111 5 111 5 111 5 111 5 111 5 111 5 111 5 111 5 111	Jeypore							
INDRAVATI(IPG) 00 KV INDRAVATI-JEVPORE 110 5 112 5 Image: Constraint of the second seco								
INDRAVATI(PC) 400 KV INDRAVATI-INDRAVATI 115 5 115 5 MORVINDRAVATI-RENGALI 113 5 110 5 NDRAVATIGN 400 KV INDRAVATI(PC) 115 5 110 5 NDRAVATIGN 400 KV INDRAVATI(PC) 110 5 113 5 Rengali 400 KV RENGALI-INDRAVATI(PC) 110 5 113 5 400 KV RENGALI-TALCHER-I 110 5 110 5 400 KV RENGALI-TALCHER-I 110 6 112 5 400 KV RENGALI-TALCHER-I 110 6 110 5 400 KV RENALI-TALCHER-I 110 5 110 5 400 KV RENALI-TALCHER-I 110 5 110 5 400 KV RENALI-TALCHER-I 110 5 110 5 400 KV RENALI-TALCHER-II 110 5 110 5 400 KV Talcher-Rengali-I 110 5 110 6 400 KV Talcher-Rengali-I 110 6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td></td<>						-	-	
A00 KV INDRAVATI-RENGALI11351105IINDRAVATIGR400 KV INDRAVATI(PG)11551155IMC KV ENGALI-INDRAVATI(PG)11051135IMOK VENGALI-INDRAVATI(PG)11051135IMOK VENGALI-NDRAVATI(PG)11051135IMOK VENGALI-TALCHER-I11051105IMOK VENGALI-TALCHER-I11061125IMOK VENGALI-TALCHER-I11051105IMOK VENGALI-TALCHER-I11051106IMOK VENGALI-RANGALI11051106IMOK VENGALI-RANGALI11061106IMOK VENGALI-RANGALI11061106IMOK VENGALI-RANGALI1106 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
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Rengali 400 KV RENGALLI-INDRAVATI(PG) 110 5 113 5 Rengali 400 KV RENGALLI-KEONJHAR 110 5 110 5 400 KV RENGALLTALCHER-I 110 5 110 5 400 KV RENGALLTALCHER-II 110 6 112 5 400 KV RENGALLTALCHER-II 110 5 110 5 400 KV RENGALLTALCHER-II 110 5 110 5 400 KV RENGALLTALCHER-II 110 5 110 5 400 KV Takher-Rengal-I 110 5 110 5 400 KV Takher-Rengal-I 110 5 110 5 400 KV Takher-Rengal-I 110 5 110 6 400 KV Takher-Angruki-I-I 110 5 110 6 400 KV Takher-Angruki-I-I 110 5 110 6 400 KV Takher-Angruki-I-I 110 5 110 <								
Rengali 400 KV RENGALI-KEONJHAR 110 5 110 5 110 5 400 KV RENGALI-TALCHER-I 110 5 110	INDRAVATI(GR)	400 KV INDRAVTI(GR)-INDRAVATI(PG)	115			115	5	
Kengali 400 KV RENGALI-TALCHER-I 110 5 110 5 400 KV RENGALI-TALCHER-II 110 6 112 5 KEONLHOR 400 KV KEONJHAR-RENGALI 110 5 110 5 400 KV KEONJHAR-RENGALI 110 5 110 5 400 KV KEONJHAR-RENGALI 110 3 110 5 400 KV KEONJHAR-RENGALI 110 5 110 5 400 KV Talcher-Rourkela-I 112 5 110 6 400 KV Talcher-Rengali-I 112 5 110 6 400 KV Talcher-Rengali-I 110 5 110 6 400 KV Talcher-Angult 110 5 110 5 400 KV ROURKELLA-JHARSHUGUDA-I 110 5 110 5 400 KV ROURKELLA-JHARSHUGUDA-II 110 6 110 <td></td> <td>400 KV RENGALI-INDRAVATI(PG)</td> <td></td> <td>5</td> <td></td> <td>113</td> <td>5</td> <td></td>		400 KV RENGALI-INDRAVATI(PG)		5		113	5	
Ado KV RENGALI-TALCHER-I 110 5 110 5 110 5 400 KV RENGALI-TALCHER-II 110 6 112 5 KEONIHOR 400 KV KEONJHAR-BIRPADA 110 5 110 5 400 KV KEONJHAR-BIRPADA 110 5 110 5 400 KV KEONJHAR-BIRPADA 110 5 110 5 400 KV Talcher-Rourkela-I 110 5 110 6 400 KV Talcher-Rengali-I 110 5 110 6 400 KV Talcher-Rengali-I 110 5 110 6 400 KV Talcher-ANGUL 110 5 110 5 400 KV ROURKELA-JHARSHUGUDA-I 110 6 110 6 400 KV ROURKELA-JHARSHUGUDA-II 110 6 110 6 400 KV ROURKELA-JHARSHUGUDA-II	Rengali	400 KV RENGALI-KEONJHAR	110	5		110	5	
KEONJHOR 400 KV KEONJHAR-RENGALI 110 5 110 5 110 5 400 KV KEONJHAR-BIRPADA 110 3 110 5	·····j-··	400 KV RENGALI-TALCHER-I	110	5		110	5	
KEUNJHOR 400 KV KEONJHAR-BIRPADA 110 3 110 5 Intervention 400 KV Talcher-Rourkela-I 110 5 110 5 Into 5 400 KV Talcher-Rourkela-I 112 5 110 6 Into 5 400 KV Talcher-Rengali-I 110 5 110 6 Into 5 400 KV Talcher-Rengali-II 110 5 110 6 Into 5 400 KV Talcher-MERAMUNDALI 110 5 110 5 Into 6 400 KV Talcher-ANGUL 110 5 110 5 Into 5 400 KV ROURKELLA-JHARSHUGUDA-I 110 5 110 5 Into 5 400 KV ROURKELLA-JHARSHUGUDA-II 110 6 110 6 Into 6 Into 5 Into 10 5 Into 10 10 5 Into 10 10 10 10 10 10 10 10 10		400 KV RENGALI-TALCHER-II	110	6		112	5	
400 KV KEONHAR-BIRPADA 110 3 110 5 110 10 10 10	KEONULIOD	400 KV KEONJHAR-RENGALI	110	5		110	5	
Harry Talcher Hou KV Talcher-Rengali-I 112 5 110 6 International (Constraint) 400 KV Talcher-Rengali-I 110 5 110 </td <td>REONITOR</td> <td>400 KV KEONJHAR-BIRPADA</td> <td>110</td> <td>3</td> <td></td> <td>110</td> <td>5</td> <td></td>	REONITOR	400 KV KEONJHAR-BIRPADA	110	3		110	5	
Hatter Hatter<		400 KV Talcher-Rourkela-I	110	5		110	5	
Talcher 400 KV Talcher-Rengali-II 112 5 110 6		400 KV Talcher-Rourkela-II	112	5		110	6	
Hot KV Tacher-MERAMUNDALI 112 5 110 6	Talabar	400 KV Talcher-Rengali-I	110	5		110	5	
400 KV Talcher-ANGUL 110 5 110 5 110 5 400 KV ROURKELLA-JHARSHUGUDA-I 110 5 110 10 10 10 400 KV ROURKELLA-JHARSHUGUDA-II 110 6 110 6 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10 10 6 110 6 10 10 6 10 10 6 10 10 6 10 10 6 10 10 10 10 10 6 110 5 10	Taichei	400 KV Talcher-Rengali-II	112	5		110	6	
400 KV ROURKELA-JHARSHUGUDA-I 110 5 110 10 10 400 KV ROURKELLA-JHARSHUGUDA-II 110 6 110 6 110 6 400 KV ROURKELLA-JHARSHUGUDA-II 110 6 110 6 110 6 400 KV ROURKELA-ARIGARH 112 5 OTHER REGION May be submitted by Odisha Project, Powergrid 400 KV ROURKELA-STERLITE-II 110 6 115 5 400 KV ROURKELA-TALCHER-I 110 6 112 5 400 KV ROURKELA-TALCHER-I 110 6 112 5 400 KV ROURKELA-TALCHER-I 110 6 112 5 400 KV ROURKELA-TALCHER-II 110 6 112 5 400 KV ROURKELA-TALCHER-II 110 6 112 5 400 KV ROURKELA-TALCHABASA-II 110 6 110 5 400 KV ROURKELA-RANCHI-I 110 6		400 KV Talcher-MERAMUNDALI	110	5		110	5	
400 KV ROURKELA-JHARSHUGUDA-II 110 6 110 6 May be submitted by Odisha Project, Powergrid 400 KV ROURKELLA-RAIGARH 112 5 OTHER REGION May be submitted by Odisha Project, Powergrid 400 KV ROURKELA-STERLITE-II 110 6 115 5 400 KV ROURKELA-TALCHER-I 110 6 110 5 400 KV ROURKELA-TALCHER-I 110 6 110 5 400 KV ROURKELA-TALCHER-I 110 6 112 5 400 KV ROURKELA-CHAIBASA-I 110 6 112 7 400 KV ROURKELA-CHAIBASA-II 110 6 112 7 400 KV ROURKELA-CHAIBASA-II 110 6 110 5 400 KV ROURKELA-RANCHI-I 110 6 110 5 400 KV ROURKELA-RANCHI-II 110 6 110 5 400 KV ROURKELA-RANCHI-II 110 6 112 7		400 KV Talcher-ANGUL	110	5		110	5	
400 KV ROURKELLA-RAIGARH 112 5 OTHER REGION May be submitted by Odisha Project, Powergrid 400 KV ROURKELLA-STERLITE-II 110 6 115 5 400 KV ROURKELA-STERLITE-II 110 6 115 5 400 KV ROURKELA-TALCHER-I 110 5 110 5 400 KV ROURKELA-TALCHER-II 110 6 112 5 400 KV ROURKELA-CHAIBASA-I 110 6 112 7 400 KV ROURKELA-CHAIBASA-II 110 6 112 7 400 KV ROURKELA-CHAIBASA-II 110 6 110 5 400 KV ROURKELA-RANCHI-I 110 6 110 5 400 KV ROURKELA-RANCHI-II 110 6 112 7		400 KV ROURKELLA-JHARSHUGUDA-I		5			10	
Rourkela 400 KV ROURKELA-STERLITE-II 110 6 115 5 7 7 7 400 KV ROURKELA-CHAIBASA-I 110 6 112 5		400 KV ROURKELLA-JHARSHUGUDA-II	110	6		110	6	
Aug 400 KV ROURKELA-STERLITE-II 110 6 115 5 1 400 KV ROURKELA-TALCHER-I 110 5 110 5 1		400 KV ROURKELLA-RAIGARH	112	5		OTHER	REGION	May be submitted by Odisha Project, Powergrid
Rourkela 400 KV ROURKELA-TALCHER-I 110 5 110 5 400 KV ROURKELA-TALCHER-II 110 6 112 5 <td></td> <td>400 KV ROURKELLA-STERLITE-II</td> <td>110</td> <td>6</td> <td></td> <td>115</td> <td>5</td> <td></td>		400 KV ROURKELLA-STERLITE-II	110	6		115	5	
KOURKEIA A00 KV ROURKELA-TALCHER-II 110 6 112 5 400 KV ROURKELA-CHAIBASA-I 110 5 112 7 400 KV ROURKELA-CHAIBASA-II 110 6 112 7 400 KV ROURKELA-CHAIBASA-II 110 6 400 KV ROURKELA-CHAIBASA-II 110 5 110 5 400 KV ROURKELA-RANCHI-I 110 5 110 5 400 KV ROURKELA-RANCHI-II 110 6 112 7	Devis 1		110				5	
400 KV ROURKELA-CHAIBASA-I 110 5 112 7 112 400 KV ROURKELA-CHAIBASA-II 110 6	Rourkela							
400 KV ROURKELA-CHAIBASA-II 110 6 400 KV ROURKELA-RANCHI-I 110 5 110 5 400 KV ROURKELA-RANCHI-II 110 6 112 7								
400 KV ROURKELA-RANCHI-I 110 5 110 5 400 KV ROURKELA-RANCHI-II 110 6 112 7								
400 KV ROURKELA-RANCHI-II 110 6 112 7						110	5	
							7	
		400 KV STERLITE - ROURKELA - II	115	5		110	6	

STERLITE	400 KV STERLITE - RAIGARH - II	115	5		OTHER REGION	May be submitted by Odisha Project, Powergrid
STEREITE	400 KV STERLITE-MERAMANDALI-I					
	400 KV STERLITE-MERAMANDALI-II					
	400KV JHSUGUDA-ROURKELA-I	110	10	110	5	
	400KV JHSUGUDA-ROURKELA-II	110	6	110	6	
lhonohumudo	400 KV JHARSHUGUDA-IBEUL	110	10	110	5	
Jharshuguda	765kV Jharsuguda-ANGUL-I	110	4	110	4	
	765kV Jharsuguda-ANGUL-II	110	4	110	4	
	400 KV JHARSHUGUDA-RAIGARH -II	110	6	111	7	
	765kv Jharsuguda-Dharmjaygarh-I	108	5		OTHER REGION	May be submitted by Odisha Project, Powergrid
	765kv Jharsuguda-Dharmjaygarh-II	108	7		OTHER REGION	May be submitted by Odisha Project, Powergrid
narsguda 765KV S/s		100	4	110	4	iviay be submitted by Ouisina Project, Powergina
	765kV Jharsuguda-Angul-I					
	765kV Jharsuguda-Angul-II	110	4	110	4	Marker better better be Office Defect Der so di
IBEUL	400kV IBEUL-Raigarh	110	5		OTHER REGION	May be submitted by Odisha Project, Powergrid
	400kV IBEUL-Jharsuguda	110	5	110	10	
	400 KV APNRL-JAMSHEDPUR-I	115	5	110	5	
APNRL	400 KV APNRL-JAMSHEDPUR -II	115	5	110	5	
	400 KV BIHARSHARIFF-BANKA-I	112	7	112	7	
	400 KV BIHARSHARIFF-BANKA-II	110	6	110	6	
	400 KV BIHARSHARIFF - PUSAULI - I	110	5	110	5	
	400 KV BIHARSHARIFF - PUSAULI- II	112	5	112	5	
	400 KV BIHARSHARIFF - VARANASI- I	112	7	112	7	
	400 KV BIHARSHARIFF - VARANASI- II	110	7	110	7	
	400 KV BIHARSHARIFF - BALIA - I	110	5		OTHER REGION	May be submitted by ER-I, Powergrid
BIHARSHARIFF	400 KV BIHARSHARIFF - BALIA - II	112	5			Iviay be submitted by ER-1, Powerghu
DINAKSNAKIFF	400 KV BIHARSHARIFF-KODERMA-I	112	7	113	5	
	400 KV BIHARSHARIFF-KODERMA-II	110	5	113	5	
	400 KV BIHARSHARIFF-PURNEA-I	110	5	110	5	
	400 KV BIHARSHARIFF-PURNEA-II	110	7	110	7	
	400 KV BIHARSHARIFF-LAKHISARAI-I	110	7	110	5	
	400 KV BIHARSHARIFF-LAKHISARAI-II	112	5	110	5	
	400 KV BIHARSHARIFF-MUZAFFARPUR-I	110	5	110	5	
	400 KV BIHARSHARIFF-MUZAFFARPUR-II	112	5	112	5	
	400 KV KhSTPP-BANKA -I	110	6	110	6	
	400 KV KhSTPP-BANKA - II	112	7	112	7	
	400 KV KhSTPP - LAKHISARAI- I	110	7	110	7	
	400 KV KhSTPP - LAKHISARAI- II	112	5	110	5	
	400 KV KhSTPP-MAITHON -I	112	5	112	5	
		112	5	110		
Kahalgaon	400 KV KhSTPP-MAITHON -II				6	
	400 KV KhSTPP-BARH - I	112	6	112	6	
	400 KV KhSTPP-BARH- II	112	6	112	6	
	400 KV KHSTPP-FSTPP-I	110	5	110	5	
	400 KV KHSTPP-FSTPP-II	112	5	112	5	
	400 KV KHSTPP-FSTPP-III	110	7	110	7	
	400 KV KHSTPP-FSTPP-IV	112	7	112	7	
	400 KV BARH-KAHALGAON-I	112	6	112	6	
	400 KV BARH-KAHALGAON-II	112	6	112	6	
	400 KV BARH - PATNA-I	112	6	112	6	
Devi	400 KV BARH - PATNA-II	112	7	112	7	
Barh	400 KV BARH - PATNA-IIII	110	4	112	4	
	400 KV BARH - PATNA-IV	110	5	110	5	
	400 KV BARH - GORAKHPUR-I	110	5	110	5	
	400 KV BARH - GORAKHPUR-II					
	400 KV PATNA-BARH-I	112	6	112	6	
		114	0	112	0	
	400 KV PATNA-BARH-II 400 KV PATNA-BARH-II	112	7	112	7	

	400 KV PATNA-BARH-IV	110	5	110	5	
DATALA	400 KV PATNA-KISHANGANJ-I					
PATNA	400 KV PATNA-KISHANGANJ-II					
	400 KV PATNA - BALIA - I	110	4		· ·	
	400 KV PATNA - BALIA - II	110	5	OTUE	D DECION	Marcha submitted by ED I. Deversed
	400 KV PATNA - BALIA - III	112	6	OTHE	R REGION	May be submitted by ER-I, Powergrid
	400 KV PATNA- BALIA - IV	112	7			
	765KV SASARAM-FATEHPUR	108	5	108	5	
	400 KV PUSAULI - VARANASI	112	5	OTUE	R REGION	May be submitted by ED I. Deversation
	400 KV PUSAULI - ALLAHABAD	112	7	OTHE	R REGIUN	May be submitted by ER-I, Powergrid
Sasaram	400 KV PASAULI-BIHARSHARIFF-I	110	5	110	5	
	400 KV PASAULI-BIHARSHARIFF-II	112	5	112	5	
	400KV PUSAULI-NABINAGAR-I	110	5			
	400KV PUSAULI-NABINAGAR-II	110	6			
	400 KV GAYA-KODERMA-I	110	5	113	5	
	400KV GAYA-KODERMA-II	110	5	113	5	
	400KV GAYA-MAITHON-I	110	5	110	5	
Gaya	400KV GAYA-MAITHON-II	110	5	110	6	
	765 KV GAYA-VARANASI-I					
	765 KV GAYA-VARANASI-II					
	765 KV GAYA-BALIA	110	5	OTHE	R REGION	May be submitted by ER-I, Powergrid
	400 KV BANKA-BIHARSHARIFF-I	112	7	112	7	
BANKA	400 KV BANKA-BIHARSHARIFF-II	110	6	110	6	
BAINKA	400 KV BANKA-KAHALGAON-I	110	6	110	6	
	400 KV BANKA-KAHALGAON-II	112	7	112	7	
	400 KV MUZAFFARPUR - NEW PURNEA - I	110	7	110	7	
	400 KV MUZAFFARPUR - NEW PURNEA - II	112	7	112	7	
Muzaffarpur	400 KV MUZAFFARPUR - GORAKHPUR - I	110	7	OTUE	R REGION	May be submitted by ED L Dowergrid
iviuzarrarpui	400 KV MUZAFFARPUR - GORAKHPUR - II	112	5	UTHE	K REGION	May be submitted by ER-I, Powergrid
	400 KV MUZAFFARPUR - BIHARSHARIFF - I	110	5	110	5	
	400 KV MUZAFFARPUR - BIHARSHARIFF - II	112	5	112	5	
	400 KV LAKHISARI-BIHARSHARIFF-I	110	5	110	7	
LAKHISARAI	400 KV LAKHISARI-BIHARSHARIFF-II	110	5	112	5	
LAKHISAKAI	400 KV LAKHISARAI-KAHALGAON-I	110	5	110	7	
	400 KV LAKHISARI-KAHALGAON-II	110	5	112	5	

Annexure-D1

													Annexure-DT
S.NO	LINE NAME	TRIP DATE	TRIP TIME	RESTORATION DATE	RESTORATION TIME	Reason	Fault Clearance time in msec	Relay Indication LOCAL END	Relay Indication REMOTE END	Auto Recloser status	DR/EL received within 24 Hrs	DR/EL received after 24 Hrs	Remarks
Fault clearing time is violating protection standard (As per PMU data)													
1	<u>400 KV SUBHASHGRAM -</u> <u>SAGARDIGHI S/C</u>	05.05.17	05:22	05.05.17	06:09	Y-N FAULT	360 ms approx.	Y-N, Z-I, F/C 7.16 KA, 20.5 km from Subhasgram, A/R successful at Subhasgram end	Y-N, Z-II, F/C 2.12 kA, 222.8 km from Sagardighi	No autoreclose operation observed in PMU data	<u>Yes</u>	No	
2	<u>220 KV TENUGHAT -</u> <u>BIHARSHARIFF</u>	05.05.17	13:02	05.05.17	13:47	R-N FAULT	1200 ms approx.	R-N, Z-I, 137.1 km from Tenughat	R-N, Master trip		<u>Yes</u>	No	
3	220KV TALCHER-RENGALI	05.05.17	15:32	05.05.17	17:38	R-N FAULT	500 ms approx.	R-B, Z-I, 21 km from Talcher	Information yet to be received	No autoreclose operation observed in PMU data	<u>Yes</u>	No	
4	220KV CHUKHA-BIRPARA- I & II	05.05.17	16:59	05.05.17	17:29	R-Y FAULT	1100 ms approx.	Information yet to be received	Y-N, Z-II, F/C 0.669 KA, 104 km from Birpara		<u>No</u>	<u>Yes</u>	
5	400 KV LAKHISARAI-KAHALGAON- <u>II</u>	15.05.17	20:41	15.05.17	21:06	R-N FAULT	400 ms approx.	Information yet to be received	Information yet to be received	No autoreclose operation observed in PMU data	No	No	
6	220 KV PATNA - KHAGUL	17.05.17	14:16	17.05.17	14:33	Y-N FAULT	350 ms approx.	Information yet to be received	Did not trip	No autoreclose operation observed in PMU data	No		
7	400 KV JAMSHEDPUR-DSTPS - II	22.05.17	16:24	22.05.17	16:48	B-N FAULT	500 ms approx.	Information yet to be received	Information yet to be received	No autoreclose operation observed in PMU data	No	No	OPGW snapped
8	220KV THERUBALI-INDRAVATI-II	29.05.17	00:04	29.05.17	00:22	EARTH FAULT	350 ms approx.	Information yet to be received	Information yet to be received	No autoreclose operation observed in PMU data	No	No	
						Mult	tiple tri	pping at same tin	ne				
1	<u>220 KV MUZZAFFARPUR -</u> <u>HAZIPUR - II</u>	17.05.17	13:50	17.05.17	14:55	B-N FAULT	<100	Information yet to be received	Information yet to be received	Unsuccessful auto-reclose operation observed in PMU data	No	No	
2	<u>220 KV MUZZAFFARPUR -</u> <u>HAZIPUR - I</u>	17.05.17	13.50	17.05.17	19:05	B-N FAULT	<100	Information yet to be received	Information yet to be received	Unsuccessful auto-reclose operation observed in PMU data	No	No	
3	400 KV JEERAT - BEHRAMPUR	17.05.17	18:24	17.05.17	18:44	Y-N FAULT	<100	Y-N, Z-II, 149 km from Jeerat, F/C 2.5 kA	Y-N, F/C 15.268 kA, Z-I	Unsuccessful auto-reclose operation observed in PMU data	<u>No</u>	<u>Yes</u>	
4	400 KV FARAKKA - BEHRAMPUR	17.05.17 18:24	18:24	17.05.17	19:01	Y-N FAULT	<100	Y-N, Z-III	Information yet to be received	Unsuccessful auto-reclose operation observed in PMU data	<u>Yes</u>	No	
5	400KV MERAMUNDALI - SEL - I			20.05.17	18:12	R-N FAULT	<100	R-N , Z-I, F/D - 186 Km, F/C - 2.2 KA	R-N , Z-I, F/D - 2.2 KM from SEL, F/C - 21 KA	No autoreclose operation observed in PMU data	No	<u>Yes</u>	
6	400KV MERAMUNDALI - SEL - II	20 05 17	14.54	20.05.17	15:29	R-N FAULT	<100	R-N , Z-II, F/D - 237 Km from MMND, F/C - 1.3 KA	R-N , Z-I, F/D - 7.2 KM from SEL, F/C - 2 KA	No autoreclose operation observed in PMU data	No	<u>Yes</u>	

S.NO	LINE NAME	TRIP DATE	TRIP TIME	RESTORATION DATE	RESTORATION TIME	Reason	Fault Clearance time in msec	Relay Indication LOCAL END	Relay Indication REMOTE END	Auto Recloser status	DR/EL received within 24 Hrs	DR/EL received after 24 Hrs	Remarks
7	400KV MERAMUNDALI - ANGUL - I	20.03.17	14.34	20.05.17	15:13	DUE TO TRIPPING OF 400 KV MERAMUNDALI - SEL - II THROUGH WHICH LINE WAS CHARGED			-				
8	400 FARAKKA-GOKARNO-I			23.05.17	18:17	VT FUSE FAIL AT FARAKKA END	<100	VT Fuse fail	Information yet to be received	A/R successful at both end but line tripped due to fault in reclaim time	No	No	
9	400 FARAKKA-GOKARNO-II	23.05.17	17:35	23.05.17	18:23	TRIPPED ALONG WITH CIRCUIT I AS MAIN BAY IS NOT AVAILABLE AT FARAKKA		-					
10	400 KV ROURKELA - RAIGARH	30.05.17	07:02	30.05.17	17:36	R-N FAULT	<100	R Phase TEED Protection, DT sent	Information yet to be received	-	No	No	400/220 kV ICT - II at Rourkela also tripped at same time due to operation of R phase back up O/C. As fault was in 400 kV side ICT should not trip from 400 kV side on O/C.
Fault Not observed in PMU data													
1	220KV BALASORE – BARIPADA - II	04.05.17	11:45	04.05.17	12:20	SPURIOUS TRIPPING		Information yet to be received	Information yet to be received		No	No	
2	220KV BIDHANNAGAR-WARIA-I	04.05.17	20:30	04.05.17	21:22	SPURIOUS TRIPPING		Did not trip	DPO, Z-III			<u>No</u>	
3	220KV RENGALI (GR) - RENGALI (PG)	09.05.17	22:27	09.05.17	00:04	SPURIOUS TRIPPING		Information yet to be received	DT Received		No	No	
4	132 KV RIHAND-GARWA	10.05.17	13:49	10.05.17	14:07	PROBLEM AT RIHAND END		Information yet to be received	Information yet to be received		No	No	
5	400KV ANDAL- JAMSHEDPUR - I	13.05.17	04:35	13.05.17	05:24	SPURIOUS TRIPPING		Information yet to be received	DT received		No	No	
6	220 KV PATNA - KHAGUL	17.05.17	16:48	17.05.17	17:30	SPURIOUS TRIPPING	-	Information yet to be received	Did not trip		No		
7	<u>400 KV SAGARDIGHI -</u> <u>BEHRAMPUR - II</u>	18.05.17	07:39	18.05.17	08:04	SPURIOUS TRIPPING		B-N, Z-III, 42.32 km from Sagardighi, F/C 5.469 kA	Did not trip		<u>Yes</u>	-	DR data is not matching with relay indication
8	400 KV NEW RACHIS - PPSP	23.05.17	15:37	23.05.17	16:05	SPURIOUS TRIPPING		Master trip relay operated	Did not trip		No		
9	400 KV NEW RANCHI - ARAMBAG	23.05.17	15:37	23.05.17	16:07	SPURIOUS TRIPPING		Master trip relay operated	Did not trip		No		
10	400 KV NEW RANCHI-PPSP	25.05.17	12:42	25.05.17	13:39	SPURIOUS TRIPPING		Information yet to be received	Did not trip		No		
11	400 KV NEW RANCHI-ARAMBAG	25.05.17	12:42	25.05.17	13:38	SPURIOUS TRIPPING		Information yet to be received	Did not trip		No	-	
12	400KV GAYA-KODARMA-II	28.05.17	14:59	28.05.17	15:17	SPURIOUS TRIPPING		DT Received	Information yet to be received		No	No	
13	400KV MALDA-PURNEA-II	29.05.17	19:51	29.05.17	20:55	SPURIOUS TRIPPING		DT Received	Information yet to be received		No	No	
14	400KV RANCHI-MPL	30.05.17	10:57	30.05.17	11:14	SPURIOUS TRIPPING		DT Received	Information yet to be received		No	No	
					N	o autoreclos	er oper	ation observed in	PMU data				

S.NO	LINE NAME	TRIP DATE	TRIP TIME	RESTORATION DATE	RESTORATION TIME	Reason	Fault Clearance time in msec	Relay Indication LOCAL END	Relay Indication REMOTE END	Auto Recloser status	DR/EL received within 24 Hrs	DR/EL received after 24 Hrs	Remarks
1	400 KV BARIPADA - KEONJHAR	01.05.17	14:31	01.05.17	15:03	Y-N FAULT	<100	Y-N, Z-I, 147.4 km from Baripada, F/C 2.9 kA, DT received from Keonjhar end	Information yet to be received	No autoreclose operation observed in PMU data	<u>Yes</u>	No	Three phase breaker opened at Baripada end due to DT received from Keonjhar end
2	<u>400 KV FARAKKA - MALDA - II</u>	01.05.17	16:24	01.05.17	18:12	B-N FAULT	<100	B-N, Z-I, F/C 23 kA	B-N, 28.5 km from Malda, F/C 3.8 kA, A/R unsuccessful at Malda end	No autoreclose operation observed in PMU data	<u>Yes</u>	<u>Yes</u>	A/R unsuccessful at Malda end
3	400KV KHARAGPUR-BARIPADA	05.05.17	16:30	05.05.17	16:52	R-N FAULT	<100	R-N, Z-II, F/C 2.6 kA, 67 km from KGP, SOTF, A/R lock out	Did not trip	No autoreclose operation observed in PMU data	<u>Yes</u>		Reason for no-alarm at Baripada may be analysed
4	400KV JEYPORE-INDRAVATI	06.05.17	17:01	06.05.17	17:39	R-N FAULT	<100	R-N, 1.75 km from Jeypore, F/C 4kA, A/R successful at Jeypore end	R-N, 71 km from Indravati, F/C 1.7kA	No autoreclose operation observed in PMU data	No	No	
5	400KV FARAKKA-GOKARNO -II	08.05.17	14:59	08.05.17	15:34	R-N FAULT	<100	DT received	Information yet to be received	No autoreclose operation observed in PMU data	No	No	
6	400KV JAMSHEDPUR-ADHUNIK	08.05.17	16:01	08.05.17	19:06	R-N FAULT	<100	B-N, F/C 18 kA, Differential protection operated	Information yet to be received	No autoreclose operation observed in PMU data	No	No	
7	400KV KHARAGPUR - CHAIBASA - <u>l</u>	08.05.18	16:34	08.05.17	16:56	B-N FAULT	<100	B-N, F/C: 2.6 kA, 96.8 KM from Kharagpur	B-N, F/C: 2.46 kA, 59.46 KM from Chaibasa	No autoreclose operation observed in PMU data	No	No	
8	400 KV BARIPADA-KHARAGPUR	09.05.17	10:25	09.05.17	10:44	B-N FAULT	<100	Information yet to be received	SOTF, Z-III, Fault duration < 100 ms	No autoreclose operation observed in PMU data	No	<u>Yes</u>	
9	<u>400kv FSTPP - Gokorna-I</u>	11.05.17	17:08	11.05.17	17:37	R-N FAULT	<100	R-N , Z-I, F/D - 106 Km , F/c - 8.1 kA	Information yet to be received	No autoreclose operation observed in PMU data	No	No	Inclement weather condition
10	400KV FSTPP - GOKORNA-II	11.05.17	17:08	11.05.17	19:58	R-N FAULT	<100	R-N , Z-I, F/D - 106 Km , F/c - 8.1 kA	Information yet to be received	No autoreclose operation observed in PMU data	No	No	Inclement weather condition
11	400 KV TALCHER-MERAMUNDALI	11.05.17	21:44	11.05.17	22:08	R-N FAULT	<100	R-N, Z-I, 24.58 km from Talcher, A/R successful at Talcher end	R-N, Z-I, F/D - 28.3 KM, F/C - 10.2 KM	No autoreclose operation observed in PMU data	<u>Yes</u>	No	
12	400KV KODARMA-BOKARO-I	13.05.17	12:39	31.05.17	12:20	R-N FAULT	<100	R-N , Z-I, 45.298 KM from Koderma, F/C 2.4 KA	Information yet to be received	No autoreclose operation observed in PMU data	No	No	Tower collapsed between tower location 172 & 173
13	400KV KODARMA-BOKARO-II	13.05.17	12:39	31.05.17	12:21	Y-N FAULT	<100	Y-N, Z-I,F/C 0.944 KA	Information yet to be received	No autoreclose operation observed in PMU data	No	No	Tower collapsed between tower location 172 & 174
14	400 KV JHARSUGUDA - IBEUL S/C	15.05.17	13:13			R-N FAULT	<100	R-N, 28.4 km from JHG	Information yet to be received	No autoreclose operation observed in PMU data	No	No	
15	400 KV CHAIBASA-KHARAGPUR-II	15.05.17	14:22	15.05.17	15:06	Y-N FAULT	<100	Y-N, Z-I, 3.8 km from Chaibasa, F/C 12.28 kA, A/R successful at KGP end	Y-N, Z-I, 127.1KM from KGP, F/C 1.415KA	No autoreclose operation observed in PMU data	No	<u>Yes</u>	A/R successful at KGP end

S.NO	LINE NAME	TRIP DATE	TRIP TIME	RESTORATION DATE	RESTORATION TIME	Reason	Fault Clearance time in msec	Relay Indication LOCAL END	Relay Indication REMOTE END	Auto Recloser status	DR/EL received within 24 Hrs	DR/EL received after 24 Hrs	Remarks
16	400 KV BARIPADA-KEONJHAR	15.05.17	15:29	15.05.17	16:42	B-N FAULT	<100	B-N, Z-I, 84 km from BPD, F/C 3.6 kA, DT received	B-N, Z-I, F/C-1.85KA, Dist- 99.9KM,63.9%	No autoreclose operation observed in PMU data	<u>Yes</u>	No	Reason for DT receipt at Baripada may be explained. Y phase breaker at Baripada opened before DT receipt.
17	400 KV CHAIBASA-KHARAGPUR-I	15.05.17	15:30	15.05.17	15:52	B-N FAULT	<100	B-N, Z-I, 58.7 km from Chaibasa, F/C 2.5 kA	B-N, Z-III, F/C 2.4 kA, 129.7 km from KGP	No autoreclose operation observed in PMU data	No	<u>Yes</u>	A/R successful at KGP end, Only Z- III picked up at Kharagpur end.
18	400 KV BARH - KAHALGAON - II	17.05.17	16:20	17.05.17	16:39	B-N FAULT	<100	Information yet to be received	Did not trip	No autoreclose operation observed in PMU data	No		
19	400 KV KAHALGAON - MAITHON - <u>l</u>	17.05.17	17:09	17.05.17	17:21	Y-N FAULT	<100	A/R successful at Kahalgaon end	Y-N, 65.5 km from Maithon, F/C 3.3 kA	No autoreclose operation observed in PMU data	No	No	
20	400 KV BARIPADA - KEONJHAR	18.05.17	17:26	18.05.17	18:00	Y-N FAULT	<100	Information yet to be received	Y-N, 70.4 km from Keonjhar, 1.94 kA	No autoreclose operation observed in PMU data	No	No	
21	400 KV ARAMBAG - NEW RANCHI <u>S/C</u>	19.05.17	17:44	19.05.17	18:10	B-N FAULT	<100	B-N , Z-I F/D- 60 KM from Arambag, F/C-4KA	B-N , Z-1 F/D- 201 KM from New Ranchi, F/C-1.5KA	No autoreclose operation observed in PMU data	No	No	
22	400KV MERAMUNDALI - MENDHASAL	20.05.17	17:26	20.05.17	18:42	R-N FAULT	<100	R-N , Z-I, F/D - 1.5 KM from Meramundali, F/C - 31.8 KA	R-N , Z-II, F/D - 99 KM from Mendasal, F/C - 2.3 KA	No autoreclose operation observed in PMU data	No	No	
23	400 KV DURGAPUR-SAGARDIGHI- <u>II</u>	23.05.17	17:32	23.05.17	18:00	Y-N FAULT	<100	A/R successful at Durgapur end	Information yet to be received	No autoreclose operation observed in PMU data	<u>Yes</u>	No	A/R successful at Durgapur end
24	400 KV JHARSUGUDA - IBEUL - II	24.05.17	12:57	24.05.17	18:54	R-N FAULT	<100	R-N, Z-II, 48 km from Jharsuguda, F/C 5.6 kA	Information yet to be received	No autoreclose operation observed in PMU data	No	No	
25	<u>400 KV RANCHI - ROURKELA - II</u>	26.05.17	16:34	26.05.17	17:07	Y-N FAULT	<100	Y-N, 94.21 km from Ranchi, F/C 3.3 kA	Y-N, 49.35 km from RKL, F/C 5.722 kA, A/R successful at RKL	No autoreclose operation observed in PMU data	No	<u>Yes</u>	
26	400 KV RANCHI - ROURKELA - I	26.05.17	17:08	26.05.17	18:36	R-N FAULT	<100	R-N, 105 km from Ranchi, 2.09 kA	R-N, 2.65 km from RKL, F/C 17.02 kA, A/R started but within 30 ms A/R lock out operated	No autoreclose operation observed in PMU data	No	<u>Yes</u>	Reason for A/R L/O at Rourkela may be explained
27	400 KV JHARSUGUDA - IBEUL - II	26.05.17	19:50	27.05.17	21:46	Y-N FAULT	<100	Y-N, Z-II, 21 km from Jharsuguda, F/C 10.5 kA, A/R not attempted	R-Y-B	No autoreclose operation observed in PMU data	<u>Yes</u>	<u>Yes</u>	Z-II is instantaneous at Jharsuguda end. Even fault at Z-I will be cleared in Z-II with Zero time delay.
28	400 KV MERAMUNDALI-STERLITE- <u>l</u>	31.05.17	19:56	31.05.17	21:29	Y-N FAULT	<100	Information yet to be received	Information yet to be received	No autoreclose operation observed in PMU data	No	No	