Issue Date: 21st June 2018

Issue Time: 1300 hrs

Revision No. 19

NR-WR*		(hrs)	Capability (TTC)	Reliability Margin	Transfer Capability (ATC)	Access (LTA)/ Medium Term Open Access (MTOA) #	Available for Short Term Open Access (STOA)	in TTC w.r.t. Last Revision	Comments	
	1st June 2018	00-06				100	1900			
	to	06-18	2500	500	2000	110	1890			
	30th June 2018	18-24				100	1900			
4		00-08	9000	500	8500	9127	0			
		00-08	8050**	500	7550**	8177**	0**			
	1st June 2018		10000		9500	9127	373			
		08-24		500						
			9050**		8550**	8177**	373**			
	2nd June 2018	00.24	10000	500	9500	9127	373			
	to 5th June 2018	00-24	9050**	500	8550**	8177**	373**			
. –	2010		9000		8500	9127	0			
	06th June 2018	00-24		500						
			8050**		7550**	8177**	0**			
	74 1 2010	00.24	10000	500	9500	9127	373			
	7th June 2018	00-24	9050**	500	8550**	8177**	373**			
-			11500		11000	9127	1873			
	8th June 2018	00-24		500						
-	00-530'		<u>10550**</u> 11500		<u>10050**</u> 11000	8177** 9127	<u> 1873**</u> 1873			
		00-530'	11500	500	11000	9127	1875			
			10550**		10050**	8177**	1873**			
WR-NR*	* 9th June 2018 530	500 101	11000	500	10500	9127	1373			
		530-12'	10050**	500	9550**	8177**	1373**			
			11500		11000	9127	1873			
		12-24'		500						
. –			10550**		10050**	8177**	1873**			
1	10th June 2018 to	00.24	11500	500	11000	9127	1873			
	20h June 2018	00-24	10550**		10050**	8177**	1873**			
-										
	21st June 2018	00.24	00.24	10000	500	9500	9127	373		
	21st June 2018	00-24	9050**	300	8550**	8177**	373**			
-			7020		0000	0177	575		Revised due to (a) Revival of generation at	
			10500		10000	0127	072		APL Mundra and CGPL Mundra, and	
	22nd June 2018 to	00-24	10500	500	10000	9127	873		restoration of power order on HVDC Mundra -	
	25th June 2018	00 24	9550**	500	9050**	8177**	873**		Mahindragarh Bipole, (b) Forced outage of	
									HVDC Champa - Kurukshetra Pole-1 because of bushing failure	
-			10000		11500	0127	0070		Revised due to revival of generation at APL	
	26th June 2018 to	00-24	12000	500	11500	9127	2373	500	Mundra and CGPL Mundra, and restoration of	
	30th June 2018	00 27	11050**	500	10550**	8177**	2373**		power order on HVDC Mundra - Mahindragarh	
									Bipole	
	1st June 2018 to	00-06	2000	200	1800	193	1607			
NR-ER*	30th June 2018	06-18 18-24	2000 2000	200	1800 1800	303 193	<u>1497</u> 1607	-		
	1st June 2018 to			200						
KK-NK*	30th June 2018	00-24	5250	300	4950	3407	1543			
	1st June 2018									
W3-ER	to	00-24				No lim	it is being specifie	d.		
	30th June 2018									
ED W2	1st June 2018					NT - 1:	it is haing and if	d		
ER-W3	to 30th June 2018	00-24				INO IIM	it is being specifie	u.		
	Sour June 2018									

Issue Date: 21st June 2018

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Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
		00-07	5150		4650		135		
	1st June 2018	07-22	4150	500	3650	4515	0		
		22-24	4150		3650		0		
		00-930	4150		3650		0		
	2nd June 2018	930-18	3950	500	3450	4515	0		
		18-24	4150		3650		0		
	3rd June 2018	00-05	4150		3650		0		
	to	05-22	4150	500	3650	4515	0		
WR-SR	09th June 2018	22-24	4150		3650		0		
		00-05	5150		4650		135		
	10th June 2018 to	05-22	5150	500	4650	4515	135		
	11th June 2018	22-24	5150		4650		135		
		00-05	5150		4650		135		
		05-0730	5150		4650	- 4515	135		
	12th June 2018	0730-22	4800	500	4300		0		
		22-24	4800		4300		0		
		00-05	5150		4650		135		
	13th June 2018 to	05-22	5150	500	4650	4515	135		
	16th June 2018	22-24	5150		4650		135		
		00-730	5150		4650		135		
	17th June 2018	730-22	4750	500	4250	4515	0		
		22-24	4750		4250		0		
WR-SR		00-05	4750		4250		0		
	18th June 2018	05-22	4750	500	4250	4515	0	+	
		22-24	4750		4250		0	+	
		00-05	5150		4650		135		
	19th June 2018 to	05-22	5150	500	4650	4515	135		
	30th June 2018	22-24	5150		4650		135		
SR-WR *	1st June 2018 to 30th June 2018	00-24				No lim	it is being Specifie	d.	
		00-06				3263	837		
ER-SR	1st June 2018 to 30th June 2018	06-18	4350	250	4100	3348	752		
		18-24				3263	837		
SR-ER *	1st June 2018 to 30th June 2018	00-24				No lim	it is being Specifie	d.	
		00-09	1200		1155		930		
		09-17	980		935		710		
	1st June 2018			45		225			
		17-23	950		905		680		
		23-24	980		935		710		
		00-17	1200		1155		930		
ER-NER	2nd June 2018	17-23	1100	45	1055	225	830		
		23-24	1200		1155		930		
		00-08	1200		1155		930		
	3rd June 2018	08-17	980	45	935	5 225	710		
		17-23	950	- 45 -	905		680		
		23-24	980		935		710		

Issue Date: 21st June 2018

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Revision No. 19

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
		00-17	980		935		710		
	4th June 2018 to 9th June 2018	17-23	950	45	905	225	680		
	Jui Juie 2010	23-24	980		935		710		
		00-08	1200		1155		930		
		08-17'	980		935		710		
	10th June 2018	17-23	950	45	905	225	680		
		23-24	980		935		710		
		00-17	980		935		710		
ER-NER	11th June 2018 to			45					
EK-NEK	18th June 2018	17-23	950	45	905	225	680		
		23-24	980		935		710		
		00-08	1200		1155		930		
	19th June 2018	08-17	980	- 45	935	- 225	710		
		17-23	950		905	-	680		
		23-24	980		935		710		
		00-17	1200		1155		930		
	20th June 2018 to 30th June 2018	17-23	1100	45	1055	225	830		
		23-24	1200		1155		930		
	1st June 2018	00-09	1710		1665		1665		
		09-17	1600	45	1555	0	1555		
		17-23	1570	45	1525	0	1525		
		23-24	1600		1555		1555		
	2 11 2010	00-17	1710	- ,_	1665	0	1665		
	2nd June 2018	17-23 23-24	1760 1710	45	1715 1665		1715 1665		
		00-08	1710		1665		1665		
		08-17	1600		1555		1555		
	3rd June 2018	17-23	1570	45	1525	0	1525		
		23-24	1600		1555		1555		
	4th June 2018 to	00-17	1600		1555		1555		
	9th June 2018	17-23	1570	45	1525	0	1525		
		23-24	1600		1555		1555		
NER-ER		00-08	1710		1665		1665		
	10th June 2018	08-17'	1600		1555	-	1555		
		17-23	1570	45	1525	0	1525		
		23-24	1600		1555		1555		
	11th June 2018 to	00-17	1600		1555	-	1555		
	18th June 2018	17-23	1570	45	1525	0	1525		
		23-24	1600		1555		1555		
		00-08	1710	-	1665	-	1665		
	19th June 2018	08-17	1600	45	1555	0	1555		
		17-23	1570	-	1525	-	1525		
		23-24	1600		1555		1555		
	20th June 2018 to 30th June 2018	00-17	1710	-	1665	-	1665		
		17-23	1760	45	1715	0	1715		
		23-24	1710		1665		1665		

Issue Date:	21st June 2018		Issue	Time: 1300	hrs		Re	vision No	. 19
Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA) #	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
W3 zone Injection	1st June 2018 to 30th June 2018	00-24	No limit is being specified (In case of any constraints appearing in the system, W3 zone export would be revised accordingly)						
ATC. * Fifty Perce Serve).	* Fifty Percent (50 %) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First								
III. Rihand S	III. Rihand Stage-III generation is considered as NR regional entity.								
1) S1 compris) \$1 comprises of Telangana, AP and Karnataka; \$2 comprises of Tamil Nadu and Puducherry; \$3 comprises Kerala								

2) W3 comprises of the following regional entities :

a) Chattisgarh Sell transaction, b) Jindal Power Limited (JPL) Stage-I & Stage-II, c) Jindal Steel and Power Limited (JSPL), d) ACBL, e) LANCO Amarkantak

f) BALCO, g) Sterlite (#1,3,4), h) NSPCL, i) Korba, j) Sipat, k) KSK Mahanadi, L)DB Power, m) KWPCL, n)Vandana Vidyut o)RKM, p)GMR Raikheda, q)Ind Barath and any other regional entity generator in Chhattisgarh

The figure is based on LTA/MTOA approved by CTU and Allocation figures as per RPCs RTA/REA. In actual Operation, due to Units being on Maintenance/ Fuel shortage/New units being commissionned the LTA/MTOA utilized would vary. RLDC/NLDC would factor this situation on day-ahead basis. In the eventuality that net schedules exceed ATC, real time curtailments might be effected by RLDCs/NLDC.

In case of TTC Revision due to any shutdown :

1) The TTC value will be revised to normal values after restoration of shutdown.

2) The TTC value will be revised to normal values if the shutdown is not being availed in real time.

Simultaneous Import Capability

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)		Changes in TTC w.r.t. Last Revision	Comments
ER									
			12850		12050		0		
		00-08	11900**		11100**		0**		
	1st June 2018	08-18	14300 13350**	800 -	13500 12550**	12592	908 908**		
		18-23 1185 23-24 1335	12800 11850**		12000 11050**	11642**	0 0**		
			14300 13350**		13500 12550**		908 908**		
	00-18 2nd June 2018 to 5th June 18-23	14300 13350**		13500 12550**	12592	908 908**			
		18-23	12800 11850**	800	12000 11050**	11642**	0 0**		
		23-24	14300 13350**		13500 12550**	11042	908 908**		
		00-18	12850 11900**		12050 11100**	10500	0 0**		
NR	06th June 2018	18-23	11550 10600**	800	10750 9800**	12592	0 0**		
		23-24	12850 11900**		12050 11100**	11642**	0		
		00-18	14300 13350**		13500 12550**	1	908 908**		
	07th June 2018	18-23	12800 11850**	800	12000 11050**	12592	0		
	23-24 00-15 08th June 2018 18-25	23-24	14300 13350**		13500 12550**	11642**	908 908**		
		00-18	16400 15450**		15600 14650**		3008 3008**		
		18-23	14750 13800**	800	13950 13000**	12592	1358 1358**		
		23-24	16400		15600	- 11642**	3008		
			15450**		14650**		3008**		

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	w.r.t.	Comments
		00-530'	16400		15600		3008		
			15450**		14650**	-	3008**		
		530-12'	15700 14750**		14900 13950**		2308 2308**		
			16400	800	15600	12592	3008		
	09th June 2018	12-18'							
			15450** 14750		<u>14650**</u> 13950	11642**	3008** 1358		
		18-23	14730		13930		1556		
			13800**		13000**		1358**		
		23-24		15600		3008			
		23-24	15450**		14650**		3008**		
			16400		15600		3008		
		00-18	15450**		14650**		2000**		
	10th June 2018 to 20th June		15450** 14750	800	14650** 13950	- 12592 - 11642**	3008** 1358		
		18-23	14750		13930		1556		
	2018		13800**		13000**		1358**		
		23-24	16400		15600		3008		
			15450**		14650**		3008**		
		00-18	14250		13450		858		
NR			12200**		12500**	- 12592 - 11642**	858**		
	·		13300** 12800		12500** 12000		858** 0		-
	21st June 2018	18-23	12000	800	12000		0		
			13850**		11050**		0**		
		22.24	14250		13450		858		
		23-24	13300**		12500**		858**		
			15000		14200		1608		
		00-18	14050**		13250**		1608**	-1400	Revised due to (a) Revival of generation at APL Mundra and
	22nd June 2018		13450		12650	12592	0		CGPL Mundra, and restoration of
	to 25th June	18-23	15 150	800	12030		Ŭ	-1300	power order on HVDC Mundra - Mahindragarh Bipole, (b) Forced
	2018		12500**		11700**	11642**	0**		outage of HVDC Champa -
	26th June 2018 to 30th June 2018	23-24	15000		14200		1608	-1400	Kurukshetra Pole-1 because of
		2J-2 +	14050**		13250**		1608**	-1400	bushing failure
			17100		16300		3708		
		00-18	16150**		15350**		3708**	700	Davised due to review?
			15400		13550	12592	2008		Revised due to revival of generation at APL Mundra and
		18-23		800				650	CGPL Mundra, and restoration of
			14450**		13650**	11642**	2008**		power order on HVDC Mundra - Mahindragarh Bipole
		23-24	17100		16300		3708	700	mannoragan Dipote
		23-24	16150**		15350**	*	3708**	,	

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
		00-09	1200		1155		930		
	1st June 2018	09-17	980	45	935	- 225	710		
	1st June 2018	17-23	950	43	905		680		
		23-24	980		935		710		
		00-17	1200		1155		930		
	2nd June 2018	17-23	1100	45	1055	225	830		
NER		23-24	1200		1155		930		
NEK		00-08	1200	45	1155		930		
	3rd June 2018	08-17	980		935	225	710		
	510 Julie 2018	17-23	950		905	225	680		
		23-24	980		935		710		
	4th June 2018 to 9th June 2018	00-17	980	45	935		710		
		17-23	950		905	225	680		
		23-24	980		935		710		
		00-08	1200		1155		930		
	10th June 2018	08-17'	980		935		710		
	Tour June 2018	17-23	950	45	905	225	680		
		23-24	980		935		710		
	11th June 2018	00-17	980		935		710		
	to 18th June	17-23	950	45	905	225	680		
NER	2018	23-24	980		935		710		
INER		00-08	1200		1155		930		
	19th June 2018	08-17	980	45	935	225	710		
	17ui Juiie 2018	17-23	950	40	905	223	680		
		23-24	980		935		710		
	20th June 2018 to 30th June 2018	00-17	1200		1155		930		
		17-23	1100	45	1055	225	830		
	2018	23-24	1200		1155		930		
WR									

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
		00-05	9500		8750	7778	972		
		05-06	9500		8750	7778	972		
	1st June 2018	06-07	9500	750	8750	7863	887		
	1st June 2018	07-18	8500	730	7750	7863	0		
		18-22	8500		7750	7778	0	- -	
		22-24	8500		7750	7778	0	- -	
		00-05	8500	750	7750	7778	0		
		05-06	8500		7750	7778	0		
	2nd June 2018	06-930	8500		7750	7863	0		
		930-18	8300		7550	7863	0		
		18-22	8500		7750	7778	0		
		22-24	8500		7750	7778	0		
		00-05	8500	750	7750	7778	0		
SR	3rd June 2018	05-06	8500		7750	7778	0		
SK	to 09th June	06-18	8500		7750	7863	0		
	2018	18-22	8500		7750	7778	0		
		22-24	8500		7750	7778	0		
		00-05	9500		8750	7778	972		
	10th June 2018	05-06	9500		8750	7778	972		
	to 11th June	06-18	9500	750	8750	7863	887		
	2018	18-22	9500		8750	7778	972		
		22-24	9500		8750	7778	972		
		00-05	9500		8750	7778	972		
		05-06	9500		8750	7778	972		
	19th Inc. 2019	06-0730	9500	750	8750	7863	887		
	12th June 2018	0730-18	9150	750	8400	7863	537		
		18-22	9150		8400	7778	622		
		22-24	9150		8400	7778	622		
		00-05	9500		8750	7778	972		
	13th June 2018 to 16th June	05-06	9500		8750	7778	972		
		06-18	9500	750	8750	7863	887		

Corridor	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)		Changes in TTC w.r.t. Last Revision	Comments
	2018	18-22	9500		8750	7778	972		
		22-24	9500		8750	7778	972		
		00-05	9500		8750	7778	972		
		05-06	9500		8750	7778	972		
	17th June 2018	06-730	9500	750	8750	7863	887		
	17ul Julie 2018	730-18	9100	750	8350	7863	487		
		18-22	9100		8350	7778	572		
SR		22-24	9100		8350	7778	572		
		00-05	9100		8350	7778	572		
		05-06	9100		8350	7778	572		
	18th June 2018	06-18	9100	750	8350	7863	487		
		18-22	9100		8350	7778	572		
		22-24	9100		8350	7778	572		
		00-05	9500		8750	7778	972		
	19th June 2018 to 30th June 2018	05-06	9500		8750	7778	972		
		06-18	9500	750	8750	7863	887		
		18-22	9500		8750	7778	972		
		22-24	9500		8750	7778	972		

* Fifty Percent (50 %) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First Serve).

**Considering 400 kV Rihand stage-III - Vindhyachal PS D/C line as inter-regional line for the purpose of scheduling, metering and accounting and 950 MW exbus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

* For approving STOA Bilateral transactions, margin available in Simultaneous Import of NR would be apportioned on WR-NR Corridor & ER-NR Corridor in the following ratio:

Margin in Simultaneous import of NR = A

WR-NR ATC =B

ER-NR ATC = C

Margin for WR-NR applicants = A * B/(B+C)Margin for ER-NR Applicants = A * C/(B+C)

Simultaneous Export Capability

Corrido r	Date	Time Period (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	Long Term Access (LTA)/ Medium Term Open Access (MTOA)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments	
	1st June 2018 to	00-06	4500		3800	248	3552			
NR*	30th June 2018	06-18		700	3800	368	3432			
	50th 5th 2010	18-24	4500		3800	248	3552			
		00-09	1710		1665		1665			
	1st June 2018	09-17	1600	45	1555	0	1555			
	1500010 2010	17-23	1570	10	1525	Ū.	1525			
		23-24	1600		1555		1555			
		00-17	1710		1665		1665			
	2nd June 2018	17-23	1760	45	1715	0	1715			
		23-24	1710		1665		1665			
		00-08	1710	45	1665		1665			
	3rd June 2018	08-17	1600		1555	0	1555			
	51d Julie 2010	17-23	1570	75	1525		1525			
		23-24	1600		1555		1555			
	Ath June 2018 to	00-17	1600	45	1555	0	1555			
	4th June 2018 to 9th June 2018	17-23	1570		1525		1525			
NER	Jui Juie 2010	23-24	1600		1555		1555			
		00-08	1710		1665		1665			
	10th June 2018	08-17'	1600	45	1555	0	1555			
	10th Julie 2018	17-23	1570	45	1525	0	1525			
		23-24	1600		1555		1555			
	11th June 2018	00-17	1600		1555		1555			
	to 18th June	17-23	1570	45	1525	0	1525			
	2018	23-24	1600		1555		1555			
		00-08	1710		1665		1665			
	19th June 2018	08-17	1600	45	1555	0	1555			
	1901 Julie 2018	17-23	1570	43	1525	U	1525			
		23-24	1600		1555		1555			
	20th June 2018	00-17	1710		1665		1665			
		17-23	1760	45	1715	0	1715			
	2018	23-24	1710		1665		1665			
WR										
SR *	1st June 2018 to 30th June 2018	00-24	No limit is being Specified.							

* Fifty Percent (50 %) Counter flow benefit on account of LTA/MTOA transactions in the reverse direction would be considered for advanced transactions (Bilateral & First Come First Serve).

Limiting Constraints (Corridor wise)

0		Applicable Revisions
Corridor	Constraint	
NR-WR	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak	Rev-0 to 19
	(n-1) Contingnecy of 765kV Gwalior-Agra one ckt leads to 2750 MW loading on second circuit.	Rev-0 to 3
	(n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev- 4 to 6 & Rev-13,15-19
WR-NR	(n-1) contingency of 765/400 kV Agra ICT leads to high loading on other ICT	Rev-6 to 12
	(n-1) Contingnecy of 765kV Gwalior-Satna ckt leads to 2750 MW loading on 765kV Satna-Orai Ckt	Rev-14
	Restriction on Mundra Mahindragarh power flow due to high loading on 765/400 kV Vadodara ICTs	Rev-6 to 13
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 19
ER-NR	 N-1 contingencies of 400 kV Mejia-Maithon A S/c N-1 contingencies of 400 kv Kahalgaon-Banka S/c N-1 contingencies of 400kV MPL- Maithon S/C 	Rev-0 to 19
and ER-	 a. (n-1) contingency of one ckt of 765 kV Wardha-Nizamabad D/C will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (When 400kV Vemagiri(PG)-Nunna S/C is not in service) b. (n-1) contingency of 400 kV Vemagiri - Vijaywada S/C will lead to high loading (874 MW) on 400 kV Vemagiri - Gazuwaka S/C (When 400 kV Vemagiri(PG) - Nunna S/C in kept in service) 	Rev-0
	Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 19
	n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-0 to 19
	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa b. High loading of 220 kV Balipara-Sonabil line(200 MW)	Rev-0 to 10
нк-мнк	a. (n-1) contingency of 400kV Azara-Bonagaigaon S/c b. High loading of 220 kV Balipara-Sonabil line(200 MW)	Rev-11-14
	 a) N-1 contingency of 400 kV Bongaigaon- Byrnihat S/C b) High Loading of Balipara- Sonabil (200 MW) 	Rev-15,16-19
	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other ICT at Misa	Rev-0 to 10
NER-ER	a. (n-1) contingency of 400kV Azara-Bonagaigaon S/c b. High loading of 220 kV Balipara-Sonabil line(200 MW)	Rev-11-14
	 a) N-1 contingency of 400 kV Bongaigaon- Byrnihat S/C b) High Loading of of 400/220 kV, 2x315 MVA ICTs at Misa 	Rev-15-19
W3 zone		
Injection		

Limiting Constraints (Simultaneous)

0			Applicable Revisions
		 N-1 contingencies of 400 kV Mejia-Maithon A S/c N-1 contingencies of 400 kV Kahalgaon-Banka S/c N-1 contingencies of 400 kV MPL- Maithon S/c 	Rev-0 to 13
	Import	(n-1) Contingnecy of 765kV Gwalior-Agra one ckt leads to 2750 MW loading on second circuit. (n-1) Contingnecy of 765kV Aligarh-Jhatikara leads to 2500 MW loading on 765kV Aligarh-Greater Noida.	Rev-0 to 3 Rev-4 to 6 & Rev-13,15-19
NR		(n-1) contingency of 765/400 kV Agra ICT leads to high loading on other ICT	Rev-6 to 12
		(n-1) Contingnecy of 765kV Gwalior-Satna ckt leads to 2750 MW loading on 765kV Satna-Orai Ckt	Rev-14
		Restriction on Mundra Mahindragarh power flow due to high loading on 765/400 kV Vadodara ICTs	Rev-6 to 13
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak. (n-1) contingency of 400 kV Saranath-Pusauli	Rev-0 to 19
	Import	 a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa b. High loading of 220 kV Balipara-Sonabil line(200 MW) 	Rev-0 to 14
NIED	F == 1	 a) N-1 contingency of 400 kV Bongaigaon- Byrnihat S/C b) High Loading of Balipara- Sonabil (200 MW) 	Rev- 15-19
NER	Export	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other ICT at Misa	Rev-0 to 14
	Ехрогт	 a) N-1 contingency of 400 kV Bongaigaon- Byrnihat S/C b) High Loading of of 400/220 kV, 2x315 MVA ICTs at Misa 	Rev- 15-19
SR	Import	 a. (n-1) contingency of one ckt of 765 kV Wardha-Nizamabad D/C will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (When 400kV Vemagiri(PG)-Nunna S/C is not in service) b. (n-1) contingency of 400 kV Vemagiri - Vijaywada S/C will lead to high loading (874 MW) on 400 kV Vemagiri - Gazuwaka S/C (When 400 kV Vemagiri(PG) - Nunna S/C in kept in service) 	Rev-0
		Low Voltage at Gazuwaka (East) Bus.	Rev-0 to 19
		n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG) will lead to overloading of the second ICT	Rev-1 to 19

Revision No	n Date of Period of Revision Revision		Corridor Affected	
1	23rd March 2018	Whole Month	 Revised due to commissioning/ reconfugration of following lines: (a) Commissioning of 400kV Vijaywada(PG)-Vemagiri (PG) Ckt 2 & 3 (b) Commissioning of 400kV Vemagiri (PG)-Vemagiri (AP) 1 & 2 (c) Vemagiri (AP) end of 400 kV Simhadri II - Vemagiri (AP)- ckt 1 & 2 moved to 400 kV Vemagiri (PG) With the commissioning/ reconfugration of above lines, TTC/ATC for Import of SR remains unchanged however the relative sensitivity of ER-SR and WR-SR to net import of SR has changed. The limiting constraint which was earlier (n-1) contingency of one ckt of 765 kV Wardha-Nizamabad D/C and (n-1) contingency of 400 kV Vemagiri - Vijaywada S/C has also shifted to n-1 contingency of 2x1500 MVA, 765/400 kV ICTs at Vemagiri (PG). 	ER-SR/WR-SR
2	27th Mar 2018	Whole month	Revised STOA margin due to 200 MW LTA from Bokaro TPS-A of DVC to PSPCL	ER-NR/Import of NR
3	2nd April 2018	Whole month	Revised STOA margins due to change in allocation from WR-ISGS to J&K, to WR ISGS to Gujarat	WR-NR/Import of NR
4	26th April 2018	Whole month	Revised considering (a) newly commisioned 765kV Jabalpur-Orai D/C, Orai-Aliagarh D/C ,LILO 765kV Satna-Gwalior-1 S/C at Orai , 2*1000MVA 765/400kV Orai ICTs, 400kV Orai PG- Orai UP D/C , LILO of 765kV Kanpur- Jhatikara S/C at Aligarh, LILO of 765kV Agra-Greater Noida at Aligarh and (b) due to restriction on power order of HVDC Mundra - Mahindragarh bipole due to low generation at APL Mundra	WR-NR/Import of NR
5	11th May 2018	Whole Month	Revised STOA margins due to operationalization of 174 MW LTA from Teesta-III HEP to UP discoms w.e.f. 12th May 2018	ER-NR/Import of NR
6	28th May 2018	28th May 2018 Whole Month	Revised due to: (a) Forced outage of (i) 765 kV Agra-Gwalior-S/C (ii) 765 kV Agra Aligarh S/C. (iii) 765 kV Agra-Jhatikara S/C (b) Restriction on Mundra Mohindragarh power flow due to high loading on 765/400 kV Vadodara ICTs (c) Frequent outage of HVDC Champa Kurukshetra Pole (d) Change in STOA margin due to relinquishment of 52 MW MTOA	WR-NR/Import of NR
			Revised STOA margins due to change in LTA	ER-NR/Import of NR
			Revised STOA margins due to change in LTA	ER-SR/Import of SR
			Revised STOA margins due to change in LTA	NR-WR
7	30th May 2018	01st June 18 to 09th June 18	Revised due to Continuous shutdown of 400kV Ramagundam- Chandrapur-1 and 2	WR-SR/Import of SR

8	31st May 2018	01st June 18	Revised due to daytime shutdown of 400 kV Bongaigaon-Azara S/C	ER-NER/NER- ER/Import/Expor
		Whole Month	Revised due to change in load - generation pattern of NER and addition of Pare HEP (2*55 MW)	t of NER ER-NER/NER- ER/Import/Expor t of NER
9	31st May 2018	01st June 18	Revised due to Emergency outage of 1 Pole of HVDC Champa - Kuruksheta due to leakage in voltage divider at Kurukshetra	WR-NR/Import of NR
10	01st June 18	02nd June 18	Revised due to shutdown of 765/400kV ICT-1 at Maheshwaram	WR-SR/Import of SR
11	03rd June 18	09th June 18	Revision due to S/D of 400kV Bongaigaon-Byrnihat S/C	ER-NER/NER- ER/Import/Expor t of NER
12	05th June 18	06th June 18	Due to Continuous forced outage of HVDC Champa-Kurukshetra Pole- 2	WR-NR/Import of NR
13	07th June 18	08th June 18 to 30th June 2018	Revised due to (a) Restoration of : 1. 765 kV Agra-Jhatikara S/C 2. 765 kV Agra-Aligarh S/C 3. 765 kV Kanpur Varanasi D/C 4. 7656 kV Bhiwani Jhatikara S/C and (b) considering revised Mundra-Mohindragarh power order due to revival of additional Mundra U#9	WR-NR/Import of NR
14	08th June 18	09th June 18	Revised due to emergency shutdown of 765kV Jabalpur-Orai-I	WR-NR/Import of NR
15	9th June 18	10th June 18 to 18th June 2018	5.5	
16	11th June 18	12th June 18	Revised due to Shutdown of 765 kV Raichur-Sholapur-1 line	WR-SR/Import of SR
17	15th June 18	17th June 18 to Revised due to shutdown of 765kV Durg-Wardha-3 and 4 on 15th June 18 18th June 2018 continuous basis		WR-SR/Import of SR
18	18th June 18	19th June 18	Revised due to daytime Shutdown of 400 kV Bongaigaon-Azara S/C	ER-NER/NER- ER/Import/Expor t of NER
19	21st June'18	22nd June'18 to 25th June'18 26th June'18 to 30th June'18	Revised due to (a) Revival of generation at APL Mundra and CGPL Mundra, and restoration of power order on HVDC Mundra - Mahindragarh Bipole, (b) Forced outage of HVDC Champa - Kurukshetra Pole-1 because of bushing failure Revised due to revival of generation at APL Mundra and CGPL Mundra, and restoration of power order on HVDC Mundra - Mahindragarh Bipole	WR-NR / Import of NR

ASSUN	IPTIONS IN BASECASE				
				Month : June'18	
S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
I	NORTHERN REGION				
1	Punjab	9707	9255	5080	5139
2	Haryana	7845	7675	2070	2070
3	Rajasthan	10903	10986	6590	6590
4	Delhi	6209	6317	979	979
5	Uttar Pradesh	17071	16516	9906	9869
6	Uttarakhand	2141	1443	1086	970
7	Himachal Pradesh	1467	785	671	477
8	Jammu & Kashmir	2576	2095	927	919
9	Chandigarh	318	220	0	0
10	ISGS/IPPs	25	25	20852	18422
	Total NR	58263	55317	48161	45435
	EASTERN REGION				
1	Bihar	4191	2611	310	220
2	Jharkhand	1141	864	364	280
3	Damodar Valley Corporation	2804	2491	5264	3725
4	Orissa	3987	3155	3015	2450
5	West Bengal	8786	5468	5340	3720
6	Sikkim	85	85	0	0
7	Bhutan	214	220	784	582
8	ISGS/IPPs	264	258	11528	9399
	Total ER	21472	15151	26605	20377
111	WESTERN REGION				
1	Maharashtra	15689	15068	10238	9681
2	Gujarat	13522	13370	8045	9316
3	Madhya Pradesh	7995	6892	2889	3127
4	Chattisgarh	3509	3177	2230	2230
5	Daman and Diu	237	300	0	0
6	Dadra and Nagar Haveli	674	764	0	0
7	Goa-WR	474	326	0	0
8	ISGS/IPPs	3553	3411	39400	34704
-	Total WR	45653	43308	62801	59058

S.No.	Name of State/Area	Load		Generation	
		Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)
IV	SOUTHERN REGION				
1	Andhra Pradesh	8636	8691	6402	3978
2	Telangana	7593	5803	3899	2983
3	Karnataka	9129	6068	6560	5033
4	Tamil Nadu	14945	13659	7857	7451
5	Kerala	3635	2109	1482	129
6	Pondy	376	374	0	0
7	Goa-SR	85	84	0	0
8	ISGS/IPPs	0	0	11925	10693
	Total SR	44398	36788	38125	30267
V	NORTH-EASTERN REGION				
1	Arunachal Pradesh	137	74	0	0
2	Assam	1278	1084	228	116
3	Manipur	171	87	0	0
4	Meghalaya	281	196	192	66
5	Mizoram	102	69	8	8
6	Nagaland	122	83	22	12
7	Tripura	242	149	78	78
8	ISGS/IPPs	141	100	1995	1773
	Total NER	2475	1844	2523	2053
	Total All India	172704	152805	179054	157811