#### National Load Despatch Centre Total Transfer Capability for April 2015

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
NR-WR *	1st April 2015 to 30th April 2015	00-24	2500	500	2000	706	1294		
WR-NR *	1st April 2015 to 30th April 2015	00-17 23-24 17-23	5100 5100	500	4600 4600	5157	0		STOA margin revised due to commissioning of Sasan Unit-6
		17-23	3100		4000		U		
NR-ER*	1st April 2015 to 30th April 2015	00-06 06-18' 18-24	2000 2000 2000	200	1800 1800 1800	293 358 293	1507 1442 1507		
ER-NR *	1st April 2015 to 30th April 2015	00-17 23-24 17-23	3400 3400	300	3100 3100	2431	669		
		17-23	3400		3100		009		
W3-ER <sup>\$</sup>	1st April 2015 to 30th April 2015	00-24		No limit is being specified. No Re-routing is allowed via W3-ER-NR.					
ER-W3	1st April 2015 to 30th April 2015	00-24	1000	300	700	874	0	0	
WR-SR	1st April 2015 to 30th April 2015	05-22 00-05 22-24	2300 2700	750	1550 1950	1350	200 600		
SR-WR*	1st April 2015 to 30th April 2015	00-24				No limit i	s being Specified.		
ER-SR	1st April 2015 to 30th April 2015	00-06 18-24 06-18'	2650	0	2650	2585 2650	65 0		
SR-ER *	1st April 2015 to 30th April 2015	00-24				No limit i	s being Specified.		
ER-NER	1st April 2015 to 30th April 2015	00-17 23-24 17-23	1100	40	1060	210	850	430	Revised considering the reviwed thermal ratings of the lines in ER and network topology changes in
NER-ER	1st April 2015 to 30th April 2015	17-23	920	920 880 670 250 and network topology changes in No limit is being Specified.					
S1-S2	1st April 2015 to 30th April 2015	00-24	2885	315	2570	2535	35		
Import of Punjab	1st April 2015 to 30th April 2015	00-24	5700	300	5400	3790	1610		
Import TTC for DD & DNH	1st April 2015 to 30th April 2015	00-24	1200	0	1200		OA as per ex-pp edule		
W3 zone Injection	1st April 2015 to 30th April 2015	00-17 23-24	9400	200	9200	7094	2106		
injection	30th April 2013	17-23	9900		9700		2606		

<sup>\*</sup> 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).

#### **National Load Despatch Centre Total Transfer Capability for April 2015**

Issue Date: 31/03/2015 Issue Time: 1830 hrs Revision No. 4

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
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<sup>\$</sup> As per Simulations, predominant direction of flow is on West to North Corridor. Hence, in case injection point is in Western Region (W1,W2,W3), STOA/PX transactions from West to North on West-East-North corridor shall not be allowed as such transaction increases congestion in the West to North Corridor.

- 1) ER-SR TTC declared at Talcher Interconnector and Gazuwaka HVDC B/B seam
- 2) S1 comprises of AP and Karnataka: S2 comprises of Tamil Nadu, Kerala and Pondicherry
- 3) 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

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.

#### **Limiting Constraints**

Corridor	Constraint						
NR-WR	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.						
WR-NR	High Loading of 400kV Singrauli-Anpara & High loading of 765 kV Agra-Gwalior (1250 MW SPS setting on each circuit of 765 kV Gwalior-Agra) and Loop flows on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda (power flowing from WR to NR on 765kV Gwalior-Agra D/C and from NR to WR on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda).						
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli						
ER-NR	(n-1) contingency of Kahalgaon-Banka S/C						
ER-W3	1. n-1 of 400 kV Wardha – Parli will lead to 30 degrees angular separation between Wardha and Parli. 2. (n-1) contingency of one circuit of 400kV Parli(PG)-Sholapur(PG)						
WR-SR & ER-SR	1. n-1 of 400 kV Wardha – Parli will lead to 30 degrees angular separation between Wardha and Parli.     2. (n-1) contingency of one circuit of 400kV Parli(PG)-Sholapur(PG)     3. ER-SR TTC has been declared assuming more than 1100 MW generation at Talcher Stage-2. In case Talcher Stage-2 generation goes below 1100 MW, then the ER-SR TTC would be revised downward as constraints within ER would emerge.						
ER-NER	(N-1) contingency of 400/132 kV, 2x200 MVA ICTs at Silchar leads to high loading on 2nd ICT.						
S1-S2	(n-1) contingency of one circuit of 400 kV Kolar-Hosur D/C						
Import of DD & DNH	(n-1) contingency of 400/220KV 315MVA ICT at VAPI						
Import of Punjab	(n-1) contingency of ICT at Dhuri and (n-1) contingnecy of 220kV Moga(PG)-Moga(PSTCL)						
W3 zone Injection	1. n-1 of 400 kV Wardha – Parli will lead to 30 degrees angular separation between Wardha and Parli. 2. (n-1) contingency of one circuit of 400kV Parli(PG)-Sholapur(PG)						

<sup>\*</sup>Primary constraints

<sup>#</sup> 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.

#### **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)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments
ER									
NR	1st April 2015 to 30th April 2015	00-17 23-24	8500	800	7700	7588	112		STOA margin revised due to commissioning of Sasan Unit-
		17-23	8500		7700		112		6
NER	1st April 2015 to 30th April 2015	00-17 23-24	1100	40	1060	210	850	430	Revised considering the reviwed thermal ratings of the
NEK		17-23	920		880		670	250	lines in ER and network topology changes in NER.
WR									
WK									
		00-05	5350		4600	3935	665		
	1 . 4 . 3.0015 .	05-06'	4950		4200	3935	265		
SR	1st April 2015 to	06-18'	4950	750	4200	4000	200		
	30th April 2015	18-22	4950		4200	3935	265		
		22-24	5350		4600	3935	665		

#### **Simultaneous Export 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)	Margin Available for Short Term Open Access (STOA)	Changes in TTC w.r.t. Last Revision	Comments	
	1st April 2015 to 30th April 2015	00-06	4500	700	3800	999	2801			
NR*		06-17'			3800	1064	2736			
		23-24	4500		3800	999	2801			
NER	1st April 2015 to 30th April 2015	00-24		No limit is being Specified.						
WR										
VV IX										
SR *	1st April 2015 to 30th April 2015	00-24		No limit is being Specified.						

<sup>\*</sup> 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**

		(n-1) contingnecy of Kahalgaon-Banka S/C
	T	High loading of 765 kV Agra-Gwalior (1250 MW SPS setting on each circuit of 765 kV Gwalior-Agra) and high loop
NR	Import	flows on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda (power flowing from WR to NR on 765kV Gwalior-Agra
INK		D/C and from NR to WR on 400kV Kankroli-Zerda and 400kV Bhinmal-Zerda).
	Ermont	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.
	Export	(n-1) contingency of 400 kV Saranath-Pusauli
NER	Import	(N-1) contingency of 400/132 kV, 2x200 MVA ICTs at Silchar leads to high loading on 2nd ICT.
		1. n-1 of 400 kV Wardha – Parli will lead to 30 degrees angular separation between Wardha and Parli.
		2. (n-1) contingency of one circuit of 400kV Parli(PG)-Sholapur(PG)
SR	Import	3. ER-SR TTC has been declared assuming more than 1100 MW generation at Talcher Stage-2. In case Talcher Stage-
	-	2 generation goes below 1100 MW, then the ER-SR TTC would be revised downward as constraints within ER would
		emerge.

<sup>\*</sup>Primary constraints

# National Load Despatch Centre Total Transfer Capability for April 2015

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor Affected
1	12-02-2015	Whole Month	Margin revised due to cancellation of LTA/MTOA.	NR-WR/ ER- W3
2	02-03-2015	Whole Month	STOA Margins revised due to grant of MTOA from Chattisgarh to KSEB by CTU. Revised due to commissioning of Kudankulam Unit-1, Coastal energen Unit-1 and Vallur Unit-3	W3-ER/ W3 Zone S1-S2
	20-03-2015		Revised considering maintenance schedule of Singrauli - Rihand complex and reviewed HVDC set points.	
3		Whole month	Revised considering reviwed thermal ratings of the lines in ER and expected flows on ER-NR corridor	ER-NR
			Revised considering the present Maharashtra Demand pattern and the commissioning of 765kV Pune-Sholapur S/C.	WR-SR
		Wholo	STOA margin revised due to commissioning of Sasan Unit-6	WR-NR
4	31-03-2015	Whole month	Revised considering the reviwed thermal ratings of the lines in ER and network topology changes in NER.	ER-NER

### **ASSUMPTIONS IN BASECASE**

Month: Apr '15

	Miontn : Apr 15								
		Lo	ad	Generation					
S.No.	Name of State/Area	Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)				
ı	NORTHERN REGION								
1	Punjab	5409	4445	3101	2272				
2	Haryana	5737	4159	1726	1522				
3	Rajasthan	7500	5646	5073	4432				
4	Delhi	4025	2614	1009	650				
5	Uttar Pradesh	11849	12777	5434	5454				
6	Jammu & Kashmir	2100	1779	650	588				
7	Uttarakhand	1344	1113	480	343				
8	Himachal Pradesh	1293	927	530	423				
9	Chandigarh	186	114	0	0				
10	ISGS/IPPs	0	0	15905	12209				
	Total NR	39443	33574	33908	27893				
II	EASTERN REGION								
1	West Bengal	7200	5800	5000	4000				
2	Jharkhand	1100	850	470	350				
3	Orissa	3800	3100	2900	2150				
4	Bihar	2550	2100	110	0				
5	Damodar Valley Corporation	2650	2200	3300	2750				
6	Sikkim	95	60	-	-				
7	Bhutan	-	-	235	175				
8	ISGS/IPPs			9520	8395				
	Total ER	17395	14110	21535	17820				
III	WESTERN REGION								
1	Chattisgarh	3486	3181	1610	1473				
2	Madhya Pradesh	7270	5274	3570	1181				
3	Maharashtra	19386	15678	15142	10934				
4	Gujarat	13740	9287	9985	5532				
5	Goa	410	340	0	0				
6	Daman and Diu	253	261	0	0				
7	Dadra and Nagar Haveli	588	626	0	0				
8	ISGS/IPPs	0	0	20446	20446				
	Total WR	45133	34647	50753	39566				

# **ASSUMPTIONS IN BASECASE**

Month: Apr '15

				ionin : Apr 10		
		Lo	ad	Generation		
S.No.	Name of State/Area	Peak Load (MW)	Off Peak Load (MW)	Peak (MW)	Off Peak (MW)	
IV	SOUTHERN REGION					
1	Telangana	5832	5116	2399	2197	
2	Andhra Pradesh	5307	4653	5314	4759	
3	Tamil Nadu	10840	9969	6783	5823	
4	Karnataka	7890	6637	6897	4860	
5	Kerala	3341	2427	2082	1081	
6	Pondy	340	245			
7	Goa	89	89			
8	ISGS/IPPs			7730	7730	
	Total SR	33639	29136	31205	26450	
V	NORTH-EASTERN REGION					
1	Arunachal Pradesh	69	31	0	0	
2	Assam	749	566	225	160	
3	Manipur	68	40	0	0	
4	Meghalaya	201	106	104	44	
5	Mizoram	51	31	4	3	
6	Nagaland	63	53	10	6	
7	Tripura	228	161	104	104	
8	ISGS/IPPs			856	578	
	Total NER	1429	988	1303	895	
	Total All India	407000	440455	400704	440004	
	Total All India	137039	112455	138704	112624	