National Load Despatch Centre Total Transfer Capability for June 2017

Issue Date: 9th May 2017 Issue Time: 1300 hrs Revision No. 5

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 June 2017	00-06				55	1945		
NR-WR*	to 30th June	06-18	2500	500	2000	65	1935		
	2017	18-24				55	1945		
WR-NR*	1st June 2017 to 30th June 2017	00-24	9050	500	8550	7951	599		
	1st June 2017	00-06	2000		1800	193	1607		
NR-ER*	to 30th June	06-18'	2000	200	1800	303	1497	†	
	2017	18-24	2000		1800	193	1607	1	
ER-NR*	1st June 2017 to 30th June 2017	00-24	4200	300	3900	2983	917		
	1st June 2017								
W2 ED		00.24				No limit i	a baing appaified		
W3-ER	to 30th June 2017	00-24				NO IIIIII I	s being specified.		
	1st June 2017								
ER-W3	to 30th June	00-24	No limit is being specified.						
	1st June 2017	00.05	4250		2050		0	<u> </u>	
WR-SR	to 30th June	00-05	4350	500	3850	3938	0		Revised considering the latest
WK-SK	2017	05-22 22-24	4350	300	3850	3938	0		LTA/MTOA granted by CTU
	1st June 2017	22-24	4350		3850		U		
SR-WR*	to 30th June 2017	00-24				No limit is	s being Specified.		
	1st June 2017	00-06				3211	0		
ER-SR	to 30th June	06-18'	3450	250	3200	3296	0		
LIK-DIK	2017	18-24	3130	250	3200	3211	0		
	1st June 2017	10 27				3211	O .		
SR-ER *	to 30th June	00-24				No limit is	s being Specified.		
511 211	2017	002.				- 10			
	2017								
	1st June 2017	00-17	1150		1105		880		
ER-NER	to 30th June	17-23	1030	45	985	225	760		
	2017	23-24	1150		1105		880		
	1st June 2017	00-17	1240		1195		1195		
NER-ER	to 30th June	17-23	1050	45	1005	0	1005		
	2017	23-24	1240		1195		1195		
W3 zone	1st June 2017	00-24	No limit is b	eing specified	(In case of any	constraints appea	ring in the system.	W3 zone e	export would be revised accordingly)
Injection	to 30th June			<u> </u>	`	* * *			
Note: TTC/	ATC of S1-(S2&	(S3) corri	dor, Import	of S3(Kerala), Import of F	unjab and Impo	rt of DD & DNH	is uploade	ed on NLDC website under Intra-

Regional Section in Monthly ATC.

* 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).

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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
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- 1) S1 comprises of Telangana, AP and Karnataka; S2 comprises of Tamil Nadu and Puducherry; S3 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.

Limiting Constraints

- 0	
Corridor	Constraint
NR-WR	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak
WR-NR	1. (n-1) Contingnecy of 765kV Gwalior-Agra one ckt leads to 2750 MW loading on second circuit.
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli
ER-NR	(n-1) contingencies of N.Ranchi - Chandawa S/c & (n-1) contingencies of 400kV MPL- Maithon S/c
WR-SR & ER-SR	(n-1) contingency of 400 kV Dichipalli-Ramagundam or one ckt of 765 kV Aurangabad-Solapur D/C will lead to 874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C) Low Voltage at Gazuwaka (East) Bus.
ER-NER	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa
EK-MEK	a. (II-1) Contingency of 400/220 kV, 2x313 WVA IC18 at Wisa
NER-ER	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other 400/220 kV, 315 MVA ICT at Misa
W3 zone	
Injection	

Simultaneous Import 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
ER									
LK									
		00-05	12900		12100		1166		
	1st June 2017 to	05-08	12000		11200		266		
NR	30th June 2017	08-18	12900	800	12100	10934	1166		
	30th June 2017	18-23	11600		10800		0		
		23-24	12900		12100		1166		
	1st June 2017 to	00-17	1150		1105		880		
NER	1st June 2017 to 30th June 2017	17-23	1030	45	985	225	760		
	30th June 2017	23-24	1150		1105		880		
WR									
VVIX									
		00-05	7800		7050	7149	0		
	1st June 2017 to	05-06	7800		7050	7149	0		Revised considering the
SR	30th June 2017	06-18	7800	750	7050	7234	0		latest LTA/MTOA granted
	Jour June 2017	18-22	7800		7050	7149	0		by CTU
		22-24	7800		7050	7149	0		-

^{*} 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).

* 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
NR*	1st June 2017 to	00-06 06-18'	4500	700	3800 3800	248 368	3552 3432		
	30th June 2017	18-24	4500		3800	248	3552		
	1st June 2017 to	00-17	1240		1195		1195		
NER	30th June 2017	17-23	1050	45	1005	0	1005		
	30th June 2017	23-24	1240		1195		1195		
WR									
SR *	1st June 2017 to 30th June 2017	00-24				No limit is be	eing 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

		(n-1) contingencies of N.Ranchi - Chandawa S/c & (n-1) contingencies of 400kV MPL- Maithon S/c.
	Import	1. (n-1) Contingnecy of 765kV Gwalior-Agra one ckt leads to 2750 MW loading on second circuit.
NR	_	2.High Loading of 400kV Singrauli-Anpara S/C.
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.
		(n-1) contingency of 400 kV Saranath-Pusauli
	T	a. (n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa
NER	Import	b. High loading of 220 kV Balipara-Sonabil line(200 MW)
NEK	E	(n-1) contingency of 400/220 kV, 2x315 MVA ICTs at Misa results in high loading of other 400/220 kV, 315 MVA
	Export	ICT at Misa.
		(n-1) contingency of 400 kV Dichipalli-Ramagundam or one ckt of 765 kV Aurangabad-Solapur D/C will lead to
SR	Import	874 MW loading on 400kV Vemagiri(PG)-Gazuwaka (With Opening of 400kV Vemagiri(PG)-Nunna S/C)
		Low Voltage at Gazuwaka (East) Bus.

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Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor Affected
1	2/28/2017	Whole month	Revised due to change in LTA/MTOA	ER- SR/Import of SR
2	25th April	Whole month	Revised considering commissioning of one pole of HVDC Champa - Kurukshetra,the present load generation balance and change in LTA/MTOA approved by CTU	WR-NR/ER- NR/Import of NR
2	2017	whole month	Revised considering the commissioning of 765 kV Durg - Wardha D/C, second ICT at Vemagiri, 765 kV Wardha - Nizamabad D/C, two ICTs at Nizamabad, and 400 kV Nizamabad-Dichipally D/C.	WR-SR/ER- SR/Import of SR
3	26th April 2017	Whole month	STOA margin revised considring change in LTA / MTOA approved by CTU	ER- NR/Import of NR
4	05th May 2017	Whole month	STOA margin revised considering the latest LTA/MTOA granted by CTU	WR-SR/ ER- SR/ Import of SR
5	09th May 2017	Whole month	Revised considering the latest LTA/MTOA granted by CTU	WR-SR/ Import of SR

S.No. Name of State/Area Load Generation I NORTHERN REGION Peak Load (MW) Off Peak Load (MW) Peak (MW) Off Feak Load (MW) Peak Load (MW) Peak Load (MW) Peak Load (MW) Off Feak Load (MW) Peak Load (MW) Peak Load (MW) Off Feak Load (MW) Peak Load (MW) Off Feak Load (MW) Off Feak Load (MW) Peak Load (MW) Off Feak Load (MW) O	Peak (MW) 4350 2163 7660 632 9240 868 864
Peak Load (MW) Off Peak Load (MW) Peak (MW) Off Feak Load (MW) I NORTHERN REGION 8197 3228 2 Haryana 7041 6980 1415 3 Rajasthan 8526 9434 6592 4 Delhi 5326 5273 508 5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	4350 2163 7660 632 9240 868
I NORTHERN REGION 1 Punjab 7405 8197 3228 2 Haryana 7041 6980 1415 3 Rajasthan 8526 9434 6592 4 Delhi 5326 5273 508 5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	4350 2163 7660 632 9240 868
1 Punjab 7405 8197 3228 2 Haryana 7041 6980 1415 3 Rajasthan 8526 9434 6592 4 Delhi 5326 5273 508 5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	2163 7660 632 9240 868
2 Haryana 7041 6980 1415 3 Rajasthan 8526 9434 6592 4 Delhi 5326 5273 508 5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	2163 7660 632 9240 868
3 Rajasthan 8526 9434 6592 4 Delhi 5326 5273 508 5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	7660 632 9240 868
3 Rajasthan 8526 9434 6592 4 Delhi 5326 5273 508 5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	632 9240 868
5 Uttar Pradesh 14831 15505 8612 6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	9240 868
6 Uttarakhand 1855 1492 926 7 Himachal Pradesh 1196 1144 779	868
7 Himachal Pradesh 1196 1144 779	
	864
8 Jammu & Kashmir 2083 2372 1014	004
	1029
9 Chandigarh 328 257 0	0
10 ISGS/IPPs 27 27 19320	19189
Total NR 48619 50680 42393	45995
II EASTERN REGION	
1 Bihar 3798 2692 208	204
2 Jharkhand 1162 879 397	348
3 Damodar Valley Corporation 2905 2290 4228	3682
4 Orissa 4159 3016 3342	2013
5 West Bengal 8350 5270 5608	3713
6 Sikkim 89 83 0	0
7 Bhutan 245 245 632	451
8 ISGS/IPPs 568 565 11194	9063
Total ER 21246 15010 25579	19445
III WESTERN REGION	
1 Maharashtra 19011 14933 12314	9849
2 Gujarat 14865 12942 11690	8510
3 Madhya Pradesh 7064 6558 3089	2307
4 Chattisgarh 3033 3058 1915	2461
5 Daman and Diu 298 289 0	0
6 Dadra and Nagar Haveli 719 738 0	0
7 Goa-WR 469 323 0	0
8 ISGS/IPPs 2889 3044 32224	29087
Total WR 48348 41887 61231	52214

V	SOUTHERN REGION				
	1 Andhra Pradesh	7748	7698	6636	6146
2	2 Telangana	6298	5734	3849	3578
;	3 Karnataka	8598	8446	6342	4886
4	Tamil Nadu	15000	12600	7580	6380
į	Kerala	3570	2150	1414	100
(6 Pondy	395	395	0	0
-	7 Goa-SR	89	89	0	0
3	ISGS/IPPs			10824	10966
	Total SR	41306	36757	36645	32056
/	NORTH-EASTERN REGION				
	1 Arunachal Pradesh	138	90	0	0
2	2 Assam	1199	1028	240	200
;	3 Manipur	152	75	0	0
4	1 Meghalaya	277	195	193	66
į	Mizoram	95	69	8	8
(Nagaland	117	80	22	12
-	7 Tripura	255	166	78	77
3	ISGS/IPPs	100	60	1915	1538
	Total NER	2333	1763	2456	1901
	Total All India	162096	146343	168937	152063