## National Load Despatch Centre Total Transfer Capability for April 2021

Issue Date: 17th March, 2021 Issue Time: 1630 hrs Revision No. 8

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 2021	00-06				195	1805		
NR-WR*	to 30th April	06-18	2500	500	2000	1281	719		
	2021	18-24				195	1805		
		00-06	17850 16900**	500	17350 16400**	10865 9915**	6485		
WR-NR*	1st April 2021 to 30th April 2021	06-18	17850 16900**	500	17350 16400**	11254 10304**	6096		
		18-24	17850 16900**	500	17350 16400**	10865 9915**	6485		
		00-06	2000		1800	193	1607		
NR-ER*	1st April 2021 to 30th April	06-18	2000	200	1800	603	1197	_	
- 112	2021		2000		1800	193	1607		
ER-NR*	1st April 2021 to 30th April 2021	00-24	5500	300	5200	4280	920		
W3-ER	1st April 2021 to 30th April 2021	00-24					No limit is being	g specified.	
	1st April 2021		No limit is being specified.						
ER-W3	to 30th April 2021	00-24					No limit is being	g specified.	
ER-W3	2021		9350		8700			g specified.	Daviged ATC due to increase in Delighility
	2021 1st April 2021	00-24 00-05 05-22	9350 9350	650	8700 8700	3542	No limit is being 5158 5158	g specified.	Revised ATC due to increase in Reliability  Margin from 500 MW to 650 MW due to high SR
ER-W3 WR-SR^	2021	00-05		650		3542	5158	g specified.	· ·
	1st April 2021 to 30th April	00-05 05-22	9350	650	8700	3542 550	5158 5158	g specified.	Margin from 500 MW to 650 MW due to high SR
WR-SR <sup>^</sup>	1st April 2021 to 30th April 2021 1st April 2021 to 30th April 2021	00-05 05-22 22-24	9350 9350		8700 8700		5158 5158 5158	g specified.	Margin from 500 MW to 650 MW due to high SR
WR-SR <sup>^</sup>	1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24	9350 9350		8700 8700	550	5158 5158 5158 3650	g specified.	Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR <sup>^</sup>	1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021  1st April 2021	00-05 05-22 22-24 00-24	9350 9350 4600	400	8700 8700 4200	550 2913	5158 5158 5158 3650	g specified.	Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability
WR-SR <sup>^</sup>	1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18	9350 9350 4600	400	8700 8700 4200	550 2913 2998	5158 5158 5158 3650 2487 2402		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR *  ER-SR^	1st April 2021 to 30th April 2021  1st April 2021 to 30th April	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24	9350 9350 4600 5750	400	8700 8700 4200 5400	550 2913 2998 2913	5158 5158 5158 3650 2487 2402 2487 No limit is being		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR *  ER-SR^	1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24	9350 9350 4600 5750	350	8700 8700 4200 5400	2913 2998 2913 474 474	5158 5158 5158 3650 2487 2402 2487 No limit is being		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR *  ER-SR^	1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24	9350 9350 4600 5750	400	8700 8700 4200 5400	550 2913 2998 2913	5158 5158 5158 3650 2487 2402 2487 No limit is being		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR*  ER-SR^ SR-ER*	1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-17 17-21	9350 9350 4600 5750 1260 1260 1260 920	350	8700 8700 4200 5400 1215 1215 1215 1215 875	2913 2998 2913 474 474 474 474 474 474	5158 5158 5158 3650 2487 2402 2487 No limit is being 741 741 741 741 401		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR*  ER-SR^ SR-ER*	1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-17 17-21 21-24	9350 9350 4600 5750 1260 1260 1260 920 1260	350	8700 8700 4200 5400 1215 1215 1215 1215 875 1215	2913 2998 2913 474 474 474 474 474 474 474	5158 5158 5158 3650 2487 2402 2487 No limit is being 741 741 741 741 401 741		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR*  ER-SR^ SR-ER*	1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-17 17-21	9350 9350 4600 5750 1260 1260 1260 920 1260 3450	350	8700 8700 4200 5400 1215 1215 1215 1215 875	550 2913 2998 2913 474 474 474 474 474 474 474 83	5158 5158 5158 3650 2487 2402 2487 No limit is being 741 741 741 741 401 741 3322		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR*  ER-SR^ ER-NER*	1st April 2021 to 30th April 2021  1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-02 02-07 07-12 12-17 17-21 21-24 00-02	9350 9350 4600 5750 1260 1260 1260 920 1260	400 350 45	8700 8700 4200 5400 1215 1215 1215 1215 875 1215 3405	2913 2998 2913 474 474 474 474 474 474 474	5158 5158 5158 3650 2487 2402 2487 No limit is being 741 741 741 741 401 741		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR
WR-SR^ SR-WR*  ER-SR^ SR-ER*	1st April 2021 to 30th April 2021	00-05 05-22 22-24 00-24 00-06 06-18 18-24 00-24 00-02 02-07 07-12 12-17 17-21 21-24 00-02 02-07	9350 9350 4600 5750 1260 1260 1260 1260 920 1260 3450 3450	350	8700 8700 4200 5400 1215 1215 1215 1215 1215 3405 3405	550  2913 2998 2913  474 474 474 474 474 474 83 83 83	5158 5158 5158 3650 2487 2402 2487 No limit is being 741 741 741 741 401 741 3322 3322		Margin from 500 MW to 650 MW due to high SR demand  Revised ATC due to increase in Reliability Margin from 250 MW to 350 MW due to high SR

## National Load Despatch Centre Total Transfer Capability for April 2021

Issue Date: 17th March, 2021 Issue Time: 1630 hrs Revision No. 8

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 April 2021 to 30th April 2021	00-24	No limit is be	limit is being specified (In case of any constraints appearing in the system, W3 zone export would be revised accordingly)					

Note: TTC/ATC of S1-(S2&S3) corridor, Import of S3(Kerala), Import of Punjab and Import of DD & DNH is uploaded 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).

\*\*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 ex-bus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

- 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.

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

^Though 2X315 MVA, 400/220 kV ICTs at Maradam are N-1 non-compliant, the TTC of WR-SR and ER-SR corridor has not been restricted due to the same considering that this aspect will be managed by AP SLDC through appropriate measures like SPS implementation.

^In case of drawl of Karnataka beyond 3800 MW, the voltages in Bengaluru area are observed to be critically low. This issue may be taken care of by Karnataka SLDC by taking appropriate measures.

SR-WR TTC/ATC figures have been calculated considering 01 unit (800 MW) at Kudgi TPS in service. The figures are subject to change with change in generation at Kudgi TPS.

WR-NR/Import of NR TTC has been calculated considering generation at Pariccha TPS as 350 MW. TTC figures are subject to change with significant change in generation at Pariccha TPS.

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
		00-06	23350		22550	15145	7405		
		06-09	22400** 23350		21600** 22550	14195** 15534	7016		
NR*	1st April 2021 to	09-17	22400** 23350	800	21600** 22550	14584** 15534	7016		
712	30th April 2021	17-18	22400** 23350	)**	21600** 22550	14584** 15534			
		22400** 23350		21600** 22550	14584** 15145	7016			
		00-02	22400** 1260		21600** 1215	14195** 474	7405 741		
		02-07	1260		1215	474	741		
NER*	1st April 2021 to	07-12	1260		1215	474	741		
NEK	30th April 2021	12-17	1260	45	1215	474	741		
		17-21	920		875	474	401		
		21-24	1260		1215	474	741		
$\mathbf{WR}^*$									
		00-06	15100		14100	6455	7645		Revised ATC due to increase in
SR*#	1st April 2021 to 30th April 2021	06-18 18-24	15100 15100	1000	14100	6540 6455	7560 7645		Reliability Margin from 750 MW 1000 MW due to high SR demand

\* 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-NRATC = C

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

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

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

#Though 2X315 MVA, 400/220 kV ICTs at Maradam are N-1 non-compliant, the TTC of SR Import has not been restricted due to the same considering that this aspect will be managed by AP SLDC through appropriate measures like SPS implementation.

In case of drawl of Karnataka beyond 3800 MW, the voltages in Bengaluru area are observed to be critically low. This issue may be taken care of by Karnataka by taking appropriate measures.

WR-NR/Import of NR TTC has been calculated considering generation at Pariccha TPS as 350 MW. TTC figures are subject to change with significant change in generation at Pariccha TPS.

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 April 2021 to 30th April	00-06	4500	700	3800 3800	388 1884	3412 1916		
	2021	18-24	4500		3800	388	3412		
		00-02	3450		3405	83	3322		
	1st April 2021	02-07	3450		3405	83	3322		
NER*	to 30th April	07-12	3450	45	3405	83	3322		
141214	2021	12-17	3450	73	3405	83	3322		
	2021	17-21	3500	ı	3455	83	3372		
		21-24	3450		3405	83	3322		
WR*									
	1 1 2621								
SR*^	1st April 2021 to 30th April	00-24	3700	400	3300	1150	2150		

<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).

Real Time TTC/ATC revisions are uploaded on POSOCO/NLDC "News Update" (Flasher) Section

^SR Export TTC/ATC figures have been calculated considering 01 unit (800 MW) at Kudgi TPS in service. The figures are subject to change with change in generation at Kudgi TPS.

Limiting Constraints (Corridor wise)							
		<b>Applicable Revisions</b>					
Corridor	Constraint						
WR-NR	N-1 contingency of 1500 MVA, 765/400 kV ICT at Agra will overload the other ICT	Rev- 0 to 8					
NR-ER	(n-1) contingency of 400 kV Saranath-Pusauli	Rev- 0 to 8					
ER-NR	<ol> <li>N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>Inter-regional flow pattern towards NR</li> </ol>	Rev- 0 to 8					
WR-SR and ER-	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT	Rev- 0 to 8					
SR	Low Voltage at Gazuwaka (East) Bus.	Kev- 0 to 6					
$\mathbf{I} \mathbf{S} \mathbf{P} \mathbf{M} \mathbf{P}$	a) N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt b) N-1 contingency of 500 MVA ICT at 400 kV Kolhapur-MS will overload the other 2x315 MVA ICTs	Rev- 0 to 8					
ER-NER	<ul> <li>a) N-1 contingency of 400 kV Bongaigaon - Azara line</li> <li>b) High Loading of 220 kV Salakati - BTPS D/C</li> </ul>	Rev- 0 to 8					
I NER-ER	<ul> <li>a) N-1 contingency of 400 kV Silchar- Azara line</li> <li>b) High Loading of 220/132 kV,100 MVA Dimapur ICT-2</li> </ul>	Rev- 0 to 8					
W3 zone Injection		Rev- 0 to 8					

## **Limiting Constraints (Simultaneous)**

			Applicable Revisions	
ND	Import	<ol> <li>N-1 contingency of 400 kV Mejia-Maithon A line will overload the other ckt.</li> <li>Inter-regional flow pattern towards NR</li> </ol>	Rev- 0 to 8	
NR		N-1 contingency of 1500 MVA, 765/400 kV ICT at Agra will overload the other ICT	Rev- 0 to 8	
	Export	(n-1) contingency of 400kV Zerda-Bhinmal and (n-1) contingency of 220kV Badod-Modak.	Rev- 0 to 8	
	Export	(n-1) contingency of 400 kV Saranath-Pusauli	Nev- 0 to 8	
	Import	a) N-1 contingency of 400 kV Bongaigaon - Azara line	Rev- 0 to 8	
NER		b) High Loading of 220 kV Salakati - BTPS D/C	Kev- 0 to 8	
NEK	Export	a) N-1 contingency of 400 kV Silchar- Azara line	Rev- 0 to 8	
	Export	b) High Loading of 220/132 kV,100 MVA Dimapur ICT-2	Kev- 0 to 8	
	Immout	N-1 of one ICT of 765/400 kV, 1500 MVA ICT at Nizamabad will overload the other ICT	Rev- 0 to 8	
SR	Import	Low Voltage at Gazuwaka (East) Bus	Kev- 0 to 8	
SK	Evnort	N-1 contingency of one ckt of 400 kV Kolhapur-PG - Kolhapur-MS D/C will overload of the other ckt	Rev- 0 to 8	
	Export	N-1 contingency of 500 MVA ICT at 400 kV Kolhapur-MS will overload the other 2x315 MVA ICTs	Kev- 0 to 8	

## National Load Despatch Centre Total Transfer Capability for April 2021

Revision	Date of	Period of	Reason for Revision/Comment	Corridor		
No	Revision	Revision		Affected		
1	28th Jan 2021	Apr-21	• LTA figure revised by 41.5 MW after declaration of commercial operation of Kameng HEP (4x150MW) unit-3 w.e.f 00:00Hrs of 22.01.2021	NER-ER/NER Export		
2	04th Feb 2021	Whole month	Operationalization of LTA granted to M/s Adani Wind Energy Kutchh Three Limited :- a) 39.1 MW to UPPCL b) 18.4 MW to Chandigarh c) 34.5 MW to KSEB	WR-NR/NR IMPORT WR-SR/SR IMPORT		
3	09th Feb 2021	Whole Month	Operationalization of LTA granted to M/s Alfanar Energy Private Limited on available margins at Bhuj PS:- a) 14.4 to BSES Rajdhani Power Limited, Delhi b) 4.7 to BSES Yamuna Power Limited, Delhi c) 4.7 to TATA Power Delhi Distribuion Limited	WR-NR/NR IMPORT		
4	4 12th Feb 2021		Revised due to operationalisation of 300MW MTOA granted form Azure Solar Power ,Rajashtan to Odisha			
			Revised due to revised LTA granted for transfer of power from Nabinagar-1	ER-NR/ NR Import		
		Whole Month	Revised STOA margin due to operationalisation of 99 MW LTA from Chuzachen HEP to Haryana	ER-NR		
			Revised STOA margin due to change in LTA allocation of RPL- SECI-II-RE, ALFANAR_SECI-III and RWE_APL2_SECI- III(Ghadsisa)	WR-NR		
5	27th Feb 2021		Revised STOA margin due to change in LTA allocations.	WR-SR, ER-SR/ SR Import		
	27tii Feb 2021	VVIIOIC IVIOIILII	Revised TTC/ATC due to -			
			1) Change in Load-Generation of NER	ļ		
			2) Addition of 4th unit (1x150 MW) of 4 x 150 MW Kameng	NER Import /NER		
			Generation  3) Commissioning of 400 kV SM Nagar (ISTS) - PK Bari (ISTS)  D/C	Export		
			4) Commissioning of 400 kV Silchar - Misa D/C			
6	11th Mar 2021	Whole Month	TTC/ATC revised due to commissioning of HVDC Raigarh- Pugalur Pole 2	WR-SR, ER-SR/ SR Import		
			Revision in STOA due to operationalization of LTA 12.3 MW	WR-NR/NR		
7	16th Mar 2021	Whole month	from AWEK3L to UPPCL/NR	Import		
			Revision in STOA due to operationalization of LTA 10.9 MW from AWEK3L to KSEB/SR	WR-SR/SR Import		
8	17th Mar 2021	Whole Month	Revised ATC due to increase in Reliability Margin from 750 MW to 1000 MW due to high SR demand	WR-SR, ER-SR/ SR Import		

ASSUN	MPTIONS IN BASECASE					
				Month: April 2021		
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	6227	4997	3097	2902	
2	Haryana	7801	6031	2202	2202	
3	Rajasthan	10163	12851	7039	7011	
4	Delhi	5647	5052	678	678	
5	Uttar Pradesh	17979	14878	8867	8792	
6	Uttarakhand	1969	1574	930	790	
7	Himachal Pradesh	1555	1274	444	392	
8	Jammu & Kashmir	2495	2176	433	436	
9	Chandigarh	239	153	0	0	
10	ISGS/IPPs	18	18	18785	13577	
	Total NR	54093	49005	42475	36780	
II	EASTERN REGION					
1	Bihar	4820	3188	352	344	
2	Jharkhand	1522	1046	378	353	
3	Damodar Valley Corporation	2784	2584	4559	3683	
4	Orissa	3806	3184	3165	2611	
5	West Bengal	7328	5393	5270	4142	
6	Sikkim	110	44	0	0	
7	Bhutan	160	165	440	554	
8	ISGS/IPPs	-160	-165	12395	8633	
	Total ER	20369	15439	26559	20318	
III	WESTERN REGION					
1	Maharashtra	19941	15342	14113	11160	
2	Gujarat	17919	12325	13029	8865	
3	Madhya Pradesh	11036	6707	5302	3136	
4	Chattisgarh	4288	2679	2873	2590	
5	Daman and Diu	337	272	0	0	
6	Dadra and Nagar Haveli	873	771	0	0	
7	Goa-WR	584	428	0	0	
8	ISGS/IPPs	5609	4727	39129	29849	
	Total WR	60586	43252	74445	55600	

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	8713	8774	6825	6825	
2	Telangana	9357	8553	5042	4642	
3	Karnataka	9140	9202	8283	8283	
4	Tamil Nadu	16143	13975	6532	5690	
5	Kerala	4156	2952	1658	581	
6	Pondy	264	265	0	0	
7	Goa-SR	41	41	0	0	
8	ISGS/IPPs	9	9	13941	13941	
	Total SR	47822	43773	42281	39963	
V	NORTH-EASTERN REGION					
1	Arunachal Pradesh	105	103	0	0	
2	Assam	1433	1150	255	195	
3	Manipur	203	100	0	0	
4	Meghalaya	313	273	231	167	
5	Mizoram	132	47	53	35	
6	Nagaland	160	144	12	12	
7	Tripura	384	235	154	156	
8	ISGS/IPPs	0	0	0	0	
	Total NER	2731	2052	705	565	
	Total All India	185602	153519	186465	153226	