# National Load Despatch Centre

Import of Arunachal Pradesh Transfer Capability

Issue Date: 28th June 2024			February-25 Issue Time: 18:00 hrs					
Date	Time Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	GNA	Margin Available for T- GNA	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00 - 24	255	5	250	225	25	-	

Issue Dat	te: 28th June 20	24	Imp		Despatch Ce d Transfer Cap hrs		Revision No. 0	
Date	Time Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	GNA	Margin Available for T- GNA	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00 - 24	260	5	255	145	110	-	
Limitin	Limiting Constraints N-1 of 220/132 kV, 30 MVA Mokokchung ICT I and limiting elements observed are 220/132 kV, 30 MVA Mokokchung ICT II and III							

#### National Load Despatch Centre Import of Assam Transfer Capability February-25

Issue Dat	te: 28th June 20	24	Issu	February-25 1e Time: 18:	00 hrs		Revision No. 0	
Date	Time Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	GNA	Margin Available for T- GNA	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00 - 24	2100	40	2060	1900	160	-	
g Constant		N-1	of 220 kV Balipa	ara-Sonabil I or I	II and Limting constr	aint observed at 220	) kV Balipara-Sonabi	II or I

#### National Load Despatch Centre Import of Manipur Transfer Capability February-25

Issue Dat	Issue Date: 28th June 2024			February-25 Issue Time: 18:00 hrs			Revision No. 0	
Date	Time Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	GNA	Margin Available for T- GNA	Changes in TTC w.r.t. Last Revision	Comments
1st February to 28th February	00-24	310	5	305	204	101	-	
Limitin	g Constraints	N	-1 of 132kV Imp	hal MA- Imphal	PG Ckt I and const	raint observed in 1	32 kV Imphal (MA)	-Imphal (PG) II & III

### National Load Despatch Centre Import of Meghalaya Transfer Capability February-25

Issue Date: 28th June 2024 Issue Time: 18:00 hrs **Revision No. 0** Total Available Margin Changes in TTC Time Period in Reliability Transfer Transfer Date GNA Available for T w.r.t. Last Comments IST (hrs) Capability Margin Capability GNA Revision (ATC) (TTC) 1st February 00 - 18 370 10 360 238 122 to 28th \_ February 18 - 22 340 10 320 238 82 -22 - 24 370 10 360 238 122 N-1 of 132 kV Umiam 1-1 - Mawlai & limiting constraint observed at 132 kV Umiam 1-1-Umiam-1 Limiting Constraints

## National Load Despatch Centre Import of Tripura Transfer Capability

Issue Date: 28th June 2024			February-25 Issue Time: 18:00 hrs			Revision No. 0	
me Period in IST (hrs)	Total Transfer Capability (TTC)	Reliability Margin	Available Transfer Capability (ATC)	GNA	Margin Available for T- GNA	Changes in TTC w.r.t. Last Revision	Comments
00 - 18	335	6	329	311	18	-	
18 - 22	320	6	314	311	3	-	
22 - 24	335	6	329	311	18	-	
r	ne Period in IST (hrs) 00 - 18 18 - 22	me Period in IST (hrs)Total Transfer Capability (TTC)00 - 1833518 - 22320	me Period in IST (hrs)Total Transfer Capability (TTC)Reliability Margin00 - 18335618 - 223206	me Period in IST (hrs)Total Transfer Capability (TTC)Reliability MarginAvailable Transfer Capability (ATC)00 - 18335632918 - 223206314	me Period in IST (hrs)Total Transfer Capability (TTC)Reliability MarginAvailable Transfer Capability (ATC)GNA00 - 18335632931118 - 223206314311	me Period in IST (hrs)Total Transfer Capability (TTC)Reliability MarginAvailable Transfer Capability (ATC)MarginMargin Margin00 - 1833563293111818 - 2232063143113	me Period in IST (hrs)Total Transfer Capability (TTC)Reliability MarginAvailable Transfer Capability (ATC)MarginMargin Transfer Capability (ATC)Margin GNAMargin Available for T- GNAChanges in TTC w.r.t. Last Revision00 - 18335632931118-18 - 2232063143113-