Import of Chhattisgarh Transfer Capability for January

2022 Issue Time: 1800 hrs Issue Date: 26th Nov 2021 Revision No. 1

Date	Time Period in IST (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 January 2022 31st January 202	()()=74	2590	50	2540	3437.61	-898		
Limiting Cons	trainte	N-1 contingency of (a) 2X 315 MVA, 400/220kV NSPCL ICTs, (b) 2X 315 MVA, 400/220kV Bhatapara ICTs, (c) 2X 315 MVA, 400/220kV Raigarh-PG ICTs						

National Load Despatch Centre Import of Chhattisgarh Transfer Capability for January 2022

Revision No	Date of Revision	Period of Revision	Reason for Revision
110	ICVISION	IXC VISIOII	

Import of Goa Transfer Capability for January

2022

Issue Date: 26th Nov 2021 Issue Time: 1800 hrs Revision No. 1

Date	Time Period in IST (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 January 2022 31st January 202	110-74	710	15	695	588	107		
Limiting Cons	traints	N-1 contingenc	y of 220 kV M	apusa-Ponda-S	S/C & subsequent 22	0 kV & 110 kV vo	ltages in Goa system	are at the verge of 0.9 pu.

National Load Despatch Centre Import of Goa Transfer Capability for January 2022

			2022
Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	Reason for Revision

Import of Gujarat Transfer Capability for January

2022 Issue Time: 1800 hrs Revision No. 1 Issue Date: 26th Nov 2021

Date	Time Period in IST (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		
	With SSP Generation									
1st January 2022 31st January 202		10230	330	9900	8863.516	1036.484				
1st January 2022 31st January 202		9830	330	9500	8863.516	636.484		https://www.sldcguj.com/Operation /TTC-ATC- Gujarat_State_Revised_9500- 9900_Web.pdf		
1st January 2022 31st January 202	to 2 17-24	10230	330	9900	8863.516	1036.484				
				Witho	ut SSP Generatio	n				
1st January 2022 31st January 202		10030	330	9700	8863.516	836.484				
1st January 2022 31st January 202		9630	330	9300	8863.516	436.484		https://www.sldcguj.com/Operation /TTC-ATC- Gujarat_State_Revised_9500- 9900_Web.pdf		
1st January 2022 31st January 202		10030	330	9700	8863.516	836.484				
Limiting Cons	1) N-1 continegacy of 400 kV D/C Banaskantha – Veloda line. 2) N-1 continegacy of 765/400 kV Vadodara ICTs 3) N-1 contingency of 400 kV D/C Kala – Kudus line									

National Load Despatch Centre Import of Gujarat Transfer Capability for January 2022

Revision	Date of	Period of	Reason for Revision
No	Revision	Revision	

Import of Madhya Pradesh Transfer Capability for January

2022

Issue Date: 26th Nov 2021 Issue Time: 1800 hrs Revision No. 1

Date	Time Period in IST (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 January 2022 to 31st January 2022	00-24	11091	340	10751	10021	730		Link:- https://www.sldcmpindia.com/page .php?id=20
Limiting Cons	traints							

^{*} TTC/ATC as declared by SLDC MP in website (Not available for January 2022. Hence, Dec'21 TTC/ATC only considered for Mar'22 month also)

National Load Despatch Centre Import of Madhya Pradesh Transfer Capability for January 2022

			2022
Revision No	Date of Revision	Period of Revision	Reason for Revision
110	TC VISION	AC VISION	
	I		

Import of Maharashtra Transfer Capability for January

2022 Issue Time: 1800 hrs Issue Date: 26th Nov 2021 Revision No. 1

Date	Time Period in IST (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 January 2022 31st January 202	()()=74	10060	300	9760	9395.62	364		
Limiting Cons	traints	N-1 of 400 kV	Parli-PG-Parli-	MH-DC				

National Load Despatch Centre Import of Maharashtra Transfer Capability for January 2022

Revision No	Date of Revision	Period of Revision	Reason for Revision
110	ICVISION	IXC VISIOII	