Natioanl Load Despatch Centre, New Delhi Transfer Capability between S1- (S2&S3) for February 2017

Date Time Pein IST (in IST () 1st February 2017 00-24 02nd February 2017 00-08 13rd February 2017 00-24 3rd February 2017 00-24 9th February 2017 00-27 10th February 2017 00-07 10th February 2017 10-24	Total riod Transfer		1							
02nd February 2017 00- 08 18-22 3rd February 2017 to 9th February 2017 00- 22 00- 07 10- 22	nrs) 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			
02nd February 2017 18-24 3rd February 2017 to 9th February 2017 00-24 00-07 10-24	6680	374	6306	3965	2341					
3rd February 2017 to 9th February 2017 00-24 00- 07 10-25	6680	374	6306	3965	2341					
9th February 2017 00-24	6457	374	6083	3965	2118					
10.2	6680	374	6306	3965	2341					
Tour rebruary 2017	6680	374	6306	3965	2341					
07-19	6421	374	6047	3965	2082	-259	*Due to SD of 400kV Udumalpet - Salem - 1			
00- 07 11th February 2017	6680	374	6306	3965	2341					
07-19	6421	374	6047	3965	2082	-259	*Due to SD of 400kV Udumalpet - Salem - 2			
12th February 2017 to 28th February 2017 00-24	6680	374	6306	3965	2341					
				****	1 Cd d '	•.				
ii (n-1) a	i. (n-1) contingency of one circuit of 400 kV Mettur-Karamadai will lead to overloading of the other circuit ii. (n-1) contingency of one circuit of 400 kV Hosur-Salem will lead to overloading of the other circuit									
Limiting Constraints	iii. (n-1) contingency of one circuit of 400 kV Kolar-Hosur will lead to overloading of the other circuit									
(any one or iy $(n-1)$	iv. (n-1) contingency of one circuit of 400 kV Udumalpet-Palakkad will lead to overloading of the other circuit									
	v. Low Voltage in Kerala (S3)									
	* (n-1) contingency of one circuit of 400 kV Salem-Udumalpet will lead to overloading of the 400kV Mettur - Karamadi - 2									
	S1 comprises Andhra Pradesh, Telangana and Karnataka and Goa(SR); S2 comprises Tamil Nadu and Pondicherry; S3 comprises Kerala									
1		(n-1) contingency of 400/220 ICT at Kozhikode is not considered while assessing TTC because of the radial nature of load in North Kerala and System								

Natioanl Load Despatch Centre, New Delhi Transfer Capability for Import of S3 for February 2017

Issue Date: 09/02/2017		Issue Time: 2000 hrs			Revision No. 3					
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 February 2017 to 28th February 2017	00-24	3020	80	2940	2476	464		S3 import TTC assessed at considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, and 220 kV Bhrahmapuram SS as suggested by KSEBL and recommended by SRPC vide letter dated 24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalvelli.		
Limiting Constraint (any one or	i. (n-1) contingency of one ckt of 400kV Udumalpet - Palakkad will lead to overloading of the other circuit									
combination thereof)	ii. Low Voltage in Kerala (S3)									
Note-1	S1 comprises	Andhra Prade	esh, Telangana a	nd Karnataka and Go	oa(SR); S2 compri	ses Tamil Nadu and I	Pondicherry	; S3 comprises Kerala		
Note-2	(n-1) contingency of 400/220 ICT at Kozhikode is not considered while assessing TTC because of the radial nature of load in North Kerala and System Protection Shcheme (SPS)									

National Load Despatch Centre Transfer Capability between S1- (S2&S3) for February 2017 Transfer Capability for Import of S3 for February 2017

Revision No	Date of Revision	Period of Revision	Reason for Revision	Corridor
0	26-10-2016	01-02-2017 to 28-02-2017	Revision-0	-
1	24-01-2017	01-02-2017	Revised considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, 220 kV Bhrahmapuram SS, 220 kV Pallom SS, and 220 kV Sabargiri SS as suggested by KSEBL and recommended by SRPC vide letter dated 24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalveli .	S1-(S2&S3)
		to 28-02-2017	Revised considering the proposed network reconfiguration inside Kerala (S3) by split arrangement at 220 kV Kozhikode SS, 220 kV Idukki SS, 220 kV Bhrahmapuram SS, 220 kV Pallom SS, and 220 kV Sabargiri SS as suggested by KSEBL and recommended by SRPC vide letter dated 24th Dec 2016 and network upgradation of 220 kV Edamon - Tirunalveli .	Import of S3
2	01-02-2017	02-02-2017	Due to the SD of 400kV MTPS - Karamadai -1	S1-(S2&S3)
3	09-02-2017	10-02-2017 to 11-02-2017	Due to 400kV Udumalpet - Salem 1 & 2 on 10th and 11th respectively	S1-(S2&S3)