Natioanl Load Despatch Centre, New Delhi Transfer Capability between S1-S2 for December 2015

Issue Date: 02/12/2015		Issue Time: 1700 hrs			Revision No. 4			
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	00:00 Hrs24:00 Hrs.	7091		6741	3836	2905		
2nd	00:00 Hrs -10:00 Hrs.	7091		6741	3836	2905		
2110	10:00 Hrs24:00 Hrs.	4200		3850	3836	14		
3rd	00:00 Hrs24:00 Hrs.	4200	350	3850	3836	14	2891	Due to Severe Demand Crash in Chennai Area , Triiping of 400kV Kalivindhapattu - Pugalur DC , 400kV SVCTM - PONDY S/C flow around 860 MW , Less Generation at NCTPS Stage 2 ,and Nil IL&FS and Coastal Generation , Neyvelli Also less generation due WET Coal
4th	00:00 Hrs24:00 Hrs.	7091		6741	3836	2905		
5th to 11th	00:00 Hrs24:00 Hrs.				3887	2854		
12th to 14th	00:00 Hrs24:00 Hrs.				3808	2933		
15th to 31th	00:00 Hrs24:00 Hrs.				3731	3010		

Limiting Constraint

(n-1) contingnecy of 400kV Hosur- Salem D/C

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Revision Date of		Period of	Reason for Revision			
No	Revision	Revision	Reason for Revision			
0	25-08-2015	01-12-2015	Revision-0			
0	25-08-2015	to 31-12-2015				
1	05-10-2015	01-12-2015	Operationalization of 530 MW LTA			
	05-10-2015	to 31-12-2015				
2	20-11-2015	01-12-2015 to 31-12-2015	Considering Latest LGBR & ISGS Outage Plan as per 113 OCCM , Considering Ambient Temperarture of 31 deg for 400kV Hsour - Salem DC			
3	02-12-2015	02-12-2015	Due to Severe Demand Crash in Chennai Area , Triiping of 400kV Kalivindhapattu - Pugalur DC , 400kV SVCTM - PONDY S/C flow around 860 MW , Less Generation at NCTPS Stage 2 ,and Nil IL&FS and Coastal Generation , Neyvelli Also less generation due WET Coal			
4	03-12-2015	04-12-2015	Due to Severe Demand Crash in Chennai Area , Triiping of 400kV Kalivindhapattu - Pugalur DC , 400kV SVCTM - PONDY S/C flow around 860 MW , Less Generation at NCTPS Stage 2 ,and Nil IL&FS and Coastal Generation , Neyvelli Also less generation due WET Coal			