

IDC
Cumulative Operational Statistics for 12 Months
Ending 2/01/2011 00:00

IDC	From: 06/01/2010 00:00	From: 05/01/2010 00:00	From: 04/01/2010 00:00	From: 03/01/2010 00:00	From: 02/01/2010 00:00
Operational Statistics	To: 07/01/2010 00:00	To: 06/01/2010 00:00	To: 05/01/2010 00:00	To: 04/01/2010 00:00	To: 03/01/2010 00:00
Total TLR Events[1]	275	272	258	200	143
Total TLR Actions[2]	2,020	2,414	2,739	2,309	988
TLR Events with Cuts	176	190	162	133	92
TLR Actions with Cuts	968	1,066	950	744	478
Total Tag Cuts	7,789	8,501	4,326	5,099	3,153
Total On-Path Tag Cut[3]	4,036	4,955	2,375	1,219	889
Total Loop Flow Tag Cut [4]	3,753	3,546	1,951	3,880	2,264
% On-Path Tag Cut	51.82%	58.29%	54.90%	23.91%	28.20%
% Loop Flow Tag Cut	48.18%	41.71%	45.10%	76.09%	71.80%
Total MW Cuts[5] (MW)	430,230	356,109	210,796	277045	148,725
Total On-Path MW Cut (MW)	195,605	174,063	107,351	52,800	38,313
Total Loop Flow MW Cut (MW)	234,625	182,046	103,445	224,245	110,412
% On-Path MW Cut	45.47%	48.88%	50.93%	19.06%	25.76%
% Loop Flow MW Cut	54.53%	51.12%	49.07%	80.94%	74.24%
Total Denied IDC Cuts[6]	106	91	68	53	28
Total Tags in IDC	70,311	62,067	56,669	63,585	60,519
Total Tag Requests	218,377	217,085	208,129	224,424	200,296
Total Cut Requests	105,262	115,043	115,978	126,203	108,989
Total Energy Schedules[7]	480,479	458,993	427,784	446,050	410,284
Total Cut Schedules	106,264	117,087	116,531	128,068	109,131
Total Transm. Schedules (OASIS Reservations)	909,445	850,291	784,909	847,777	781,395
Total Tag Energy Scheduled (GWh)	76,641	70,553	66,222	67,867	38,619
Total IDC Energy Cut (GWh)	419	346	204	269	145
On-Path Energy Cut (GWh)	190	167	102	50	36
Loop Flow Energy Cut (GWh)	229	179	102	219	109
IDC Energy Cut (%)	0.55%	0.49%	0.31%	0.40%	0.38%
Actual Energy Flow post curtailment (% Sched)	99.45%	99.51%	99.69%	99.60%	99.62%
On-Path Energy Cut (%)	45.28%	48.30%	50.01%	18.69%	25.07%
Loop-Flow Energy Cut (%)	54.72%	51.70%	49.99%	81.31%	74.93%
[1] TLR Event Comprises all the TLR Actions from initial TLR Issuance (Level 2 and higher) until the TLR is Terminated with a TLR Level 0					
[2] Each one of the TLR Issuances of the RC. The action can be Level 2, 3A, 3B, 4, 5A, 5B and 6					
[3] Constrained Path Method (CPM) Computation					
[4] Weakest Link (WK)					
[5] As acknowledged by the Sink RC					
[6] Active and Passive					
[7] Indicates Different Schedule Blocks					