

IDC
Cumulative Operational Statistics for 12 Months
Ending 9/01/2011 00:00

IDC	Totals	From: 8/01/2011 00:00	From: 7/01/2011 00:00	From: 6/01/2011 00:00	From: 5/01/2011 00:00
Operational Statistics	12 Months	To: 9/01/2011 00:00	To: 8/01/2011 00:00	To: 7/01/2011 00:00	To: 6/01/2011 00:00
Total TLR Events[1]	1,698	97	124	163	178
Total TLR Actions[2]	16,020	653	948	1,693	1,855
TLR Events with Cuts	1,581	80	113	154	167
TLR Actions with Cuts	11,831	421	687	1,335	1,381
Total Tag Cuts	86,200	3,574	4,473	11,156	22,187
Total On-Path Tag Cut[3]	38,593	1,768	1,836	5,718	10,417
Total Loop Flow Tag Cut [4]	47,607	1,806	2,637	5,438	11,770
% On-Path Tag Cut	44.77%	49.47%	41.05%	51.25%	46.95%
% Loop Flow Tag Cut	55.23%	50.53%	58.95%	48.75%	53.05%
Total MW Cuts[5] (MW)	3,729,329	148,688	224,080	508,573	612,161
Total On-Path MW Cut (MW)	1,328,306	48,627	61,984	200,791	263,823
Total Loop Flow MW Cut (MW)	2,401,023	100,061	162,096	307,782	348,338
% On-Path MW Cut	35.62%	32.70%	27.66%	39.48%	43.10%
% Loop Flow MW Cut	64.38%	67.30%	72.34%	60.52%	56.90%
Total Denied IDC Cuts[6]	1,619	31	34	293	288
Total Tags in IDC	777,071	73,942	67,146	64,523	65,850
Total Tag Requests	2,328,694	224,141	202,897	208,064	212,762
Total Cut Requests	1,022,192	97,366	87,838	96,315	101,022
Total Energy Schedules[7]	5,490,737	491,240	475,818	475,458	484,222
Total Cut Schedules	1,033,783	99,232	89,212	97,117	102,798
Total Transm. Schedules (OASIS Reservations)	10,865,627	935,811	929,531	932,273	949,116
Total Tag Energy Scheduled (GWh)	901,842	92,241	88,483	78,189	76,516
Total IDC Energy Cut (GWh)	3,653	147	221	500	599
On-Path Energy Cut (GWh)	1,296	48	60	197	259
Loop Flow Energy Cut (GWh)	2,356	99	161	303	340
IDC Energy Cut (%)	0.41%	0.16%	0.25%	0.64%	0.78%
Actual Energy Flow post curtailment (% Sched)	99.59%	99.84%	99.75%	99.36%	99.22%
On-Path Energy Cut (%)	35.48%	32.42%	27.29%	39.39%	43.20%
Loop-Flow Energy Cut (%)	64.49%	67.58%	72.71%	60.61%	56.80%
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					

