

(average value)

Time	APRM-A % (ave)	APRM-B % (ave)	APRM-C % (ave)	APRM-D % (ave)	APRM-E % (ave)	APRM-F % (ave)
2011/3/11 12:09	101.7050934	101.3448486	101.2554626	101.3148804	101.2822876	101.1660156
2011/3/11 12:19	101.5835419	101.2376404	101.1500549	101.2108612	101.1859589	101.0570221
2011/3/11 12:29	101.6280975	101.2687378	101.1863861	101.2358093	101.2081757	101.0920105
2011/3/11 12:39	101.6281586	101.2853394	101.1937561	101.2571869	101.2196045	101.0986481
2011/3/11 12:49	101.6761932	101.3360596	101.2303314	101.2985992	101.2632294	101.1489105
2011/3/11 12:59	101.629303	101.2776794	101.1881866	101.2507019	101.2044373	101.1030731
2011/3/11 13:09	101.6363983	101.2892151	101.1928406	101.2532654	101.2234497	101.1034851
2011/3/11 13:19	101.6336975	101.2821655	101.1927795	101.2337952	101.2395325	101.0967102
2011/3/11 13:29	101.6027222	101.2671661	101.1596985	101.2262268	101.1887207	101.0820923
2011/3/11 13:39	101.6663818	101.3201141	101.2161713	101.2909393	101.2473755	101.1326599
2011/3/11 13:49	101.6624756	101.3277283	101.229538	101.2827606	101.2519836	101.1337585
2011/3/11 13:59	101.6579895	101.3190613	101.2091675	101.2661133	101.2450104	101.1228638
2011/3/11 14:09	101.5887909	101.2293091	101.1425171	101.2090607	101.1718292	101.0635376
2011/3/11 14:19	101.6485901	101.3036957	101.2066193	101.2588196	101.2393036	101.1238403
2011/3/11 14:29	101.6400146	101.2902374	101.2028046	101.2805328	101.2418671	101.1098938
2011/3/11 14:39	101.6246185	101.2805328	101.1912079	101.2559814	101.2181396	101.1115723
2011/3/11 14:49	32.85372925	32.80775452	32.61289978	32.75483704	32.6449585	32.70640564
2011/3/11 14:59	0.173584759	0.502747953	0.523634851	0.525294125	0.535746932	0.478855908
2011/3/11 15:09	0.064870298	0.623078644	0.645182788	0.654831231	0.663345158	0.609492838
2011/3/11 15:19	0.056892727	0.740781009	0.771425426	0.778399885	0.786508441	0.732311487
2011/3/11 15:29	0.050576895	0.822402894	0.8626405	0.862678349	0.869116187	0.818040073
2011/3/11 15:39	0.041565318	0.893571019	0.925075531	0.929747581	0.938870072	0.888893187
2011/3/11 15:49	-0.120693326	0.942153215	0.983078182	0.987961531	0.993734419	0.93800354
2011/3/11 15:59	-0.000976695	0.974068403	0.983823597	1.026405334	1.016903877	0.973193347
2011/3/11 16:09	0.005189091	0.999453306	0.983387053	1.057721138	1.03669548	1.005330086
2011/3/11 16:19	0.003324158	1.026734352	0.977974415	1.089584351	1.052956581	1.038807869
2011/3/11 16:29	0.005905319	1.048614502	0.981970489	1.11715126	1.07393837	1.064645767
2011/3/11 16:39	0.004430704	1.072084427	0.991812646	1.141402245	1.094368935	1.091018677
2011/3/11 16:49	0.003903849	1.09595108	1.000359535	1.168814659	1.112865448	1.117311478
2011/3/11 16:59	0.004967339	1.1177845	1.014856339	1.19137001	1.128947258	1.13782692
2011/3/11 17:09	-0.000371966	1.138778687	1.028133392	1.215094566	1.147914886	1.160467148
2011/3/11 17:19	0.001233694	1.156650543	1.041475296	1.231880188	1.165765762	1.183844566
2011/3/11 17:29	0.005057786	1.171582222	1.057624817	1.25169754	1.186411858	1.204087257
2011/3/11 17:39	0.007560525	1.18825531	1.067627907	1.268613815	1.204286575	1.21933651
2011/3/11 17:49	0.00458435	1.207056999	1.082464218	1.292638779	1.218015671	1.238194466
2011/3/11 17:59	0.005253866	1.221776962	1.095396042	1.307450294	1.232963562	1.256110191
2011/3/11 18:09	0.004840579	1.238604546	1.109975815	1.32318306	1.248846054	1.27397728
2011/3/11 18:19	0.005175024	1.250992775	1.121562004	1.336184502	1.263850212	1.294243813
2011/3/11 18:29	0.00466172	1.26421833	1.14065361	1.354290962	1.281148911	1.3097229
2011/3/11 18:39	0.0060535	1.278917313	1.153047562	1.36937809	1.294401169	1.319876671
2011/3/11 18:49	0.006176408	1.292124748	1.170667648	1.38271904	1.309412956	1.334758759
2011/3/11 18:59	0.004749596	1.30805397	1.184042931	1.397276878	1.320982933	1.351212502
2011/3/11 19:09	0.002753753	1.320264816	1.196979523	1.412989616	1.333183289	1.3627491

(maximum value)

Time	APRM-A % (max)	APRM-B % (max)	APRM-C % (max)	APRM-D % (max)	APRM-E % (max)	APRM-F % (max)
2011/3/11 12:09	103.5078125	103.0859375	103.109375	103	103.1875	103.1171875
2011/3/11 12:19	103.609375	103.140625	103.1875	103.328125	103.34375	103.265625
2011/3/11 12:29	103.4921875	103.1328125	102.8828125	102.9375	102.953125	102.8046875
2011/3/11 12:39	103.4375	103.1015625	103.0390625	103.1484375	103.1484375	102.875
2011/3/11 12:49	103.4140625	103.171875	103.046875	103.109375	102.921875	102.921875
2011/3/11 12:59	103.375	102.890625	102.8046875	102.796875	102.84375	102.6953125
2011/3/11 13:09	103.3515625	102.890625	102.8046875	103.046875	102.953125	102.796875
2011/3/11 13:19	103.8125	103.296875	103.296875	103.359375	103.21875	103.1484375
2011/3/11 13:29	103.4375	103.203125	102.921875	103.0625	102.984375	102.90625
2011/3/11 13:39	103.3046875	102.96875	102.796875	102.828125	102.8359375	102.6640625
2011/3/11 13:49	103.4140625	103.2421875	103.0859375	103.0078125	103.0546875	102.921875
2011/3/11 13:59	103.390625	102.984375	102.765625	103.0078125	102.84375	102.84375
2011/3/11 14:09	103.5234375	103.2421875	103.2421875	103.203125	103.171875	103.2265625
2011/3/11 14:19	103.2890625	102.890625	102.7734375	102.828125	102.890625	102.921875
2011/3/11 14:29	103.328125	103.1484375	102.9375	103.109375	102.953125	102.96875
2011/3/11 14:39	103.453125	103.078125	102.9921875	103.0859375	102.984375	103
2011/3/11 14:49	108.4375	108.375	108.6015625	108.0390625	108.1015625	107.7421875
2011/3/11 14:59	0.1796875	0.4921875	0.50781244	0.50781244	0.52343744	0.4765625
2011/3/11 15:09	0.1171875	0.67968744	0.68749994	0.71093744	0.71093744	0.67968744
2011/3/11 15:19	0.1171875	0.78124994	0.83593744	0.83593744	0.82031244	0.80468744
2011/3/11 15:29	0.1171875	0.86718744	0.92968744	0.91406244	0.91406244	0.86718744
2011/3/11 15:39	0.1171875	0.94531244	0.96874994	0.99218744	0.99218744	0.92968744
2011/3/11 15:49	0.1171875	0.99218744	1.0546875	1.0234375	1.0390625	0.99218744
2011/3/11 15:59	0.039062496	1.0546875	1.0234375	1.0625	1.0703125	1.015625
2011/3/11 16:09	0.054687496	1.0546875	1.03125	1.109375	1.0703125	1.0546875
2011/3/11 16:19	0.054687496	1.0546875	1.0234375	1.1328125	1.0859375	1.078125
2011/3/11 16:29	0.054687496	1.1171875	1.0546875	1.15625	1.1171875	1.1171875
2011/3/11 16:39	0.039062496	1.1015625	1.03125	1.1796875	1.1484375	1.1484375
2011/3/11 16:49	0.054687496	1.1328125	1.0546875	1.2109375	1.1484375	1.1796875
2011/3/11 16:59	0.054687496	1.1796875	1.0546875	1.2421875	1.1796875	1.1796875
2011/3/11 17:09	0.054687496	1.1796875	1.0625	1.25	1.1875	1.2421875
2011/3/11 17:19	0.054687496	1.1953125	1.078125	1.3046875	1.2109375	1.2421875
2011/3/11 17:29	0.054687496	1.2421875	1.1171875	1.3046875	1.2421875	1.2421875
2011/3/11 17:39	0.054687496	1.2421875	1.1015625	1.3046875	1.2421875	1.2734375
2011/3/11 17:49	0.054687496	1.2421875	1.140625	1.328125	1.2578125	1.3046875
2011/3/11 17:59	0.054687496	1.2578125	1.140625	1.34375	1.2734375	1.3046875
2011/3/11 18:09	0.054687496	1.3046875	1.1484375	1.3671875	1.3046875	1.3671875
2011/3/11 18:19	0.054687496	1.3046875	1.15625	1.375	1.3046875	1.3359375
2011/3/11 18:29	0.054687496	1.3046875	1.1796875	1.3984375	1.3203125	1.3671875
2011/3/11 18:39	0.054687496	1.3125	1.1875	1.4296875	1.3359375	1.3671875
2011/3/11 18:49	0.054687496	1.3359375	1.2109375	1.4296875	1.3671875	1.375
2011/3/11 18:59	0.054687496	1.3671875	1.2421875	1.4375	1.3671875	1.390625
2011/3/11 19:09	0.054687496	1.3671875	1.2421875	1.4609375	1.375	1.4296875

(minimum value)

Time	APRM-A % (min)	APRM-B % (min)	APRM-C % (min)	APRM-D % (min)	APRM-E % (min)	APRM-F % (min)
2011/3/11 12:09	99.9375	99.6328125	99.515625	99.5390625	99.5234375	99.453125
2011/3/11 12:19	100.1171875	99.609375	99.640625	99.765625	99.6484375	99.578125
2011/3/11 12:29	99.9921875	99.765625	99.5859375	99.6171875	99.6015625	99.421875
2011/3/11 12:39	99.5	99.2265625	99.21875	99.1640625	99.125	99.0390625
2011/3/11 12:49	99.828125	99.28125	99.34375	99.25	99.203125	99.2578125
2011/3/11 12:59	99.8984375	99.6171875	99.5234375	99.5	99.375	99.3828125
2011/3/11 13:09	99.84375	99.46875	99.5078125	99.3984375	99.5859375	99.40625
2011/3/11 13:19	100.109375	99.71875	99.6328125	99.6484375	99.5546875	99.4765625
2011/3/11 13:29	99.859375	99.5234375	99.515625	99.4375	99.640625	99.2734375
2011/3/11 13:39	100.0234375	99.6015625	99.484375	99.46875	99.515625	99.4453125
2011/3/11 13:49	99.7578125	99.390625	99.28125	99.328125	99.4375	99.328125
2011/3/11 13:59	100.0078125	99.609375	99.53125	99.6171875	99.578125	99.453125
2011/3/11 14:09	99.8984375	99.609375	99.4375	99.546875	99.421875	99.46875
2011/3/11 14:19	100.21875	99.796875	99.734375	99.6640625	99.828125	99.609375
2011/3/11 14:29	99.9140625	99.53125	99.421875	99.515625	99.4296875	99.359375
2011/3/11 14:39	100.0703125	99.6328125	99.7265625	99.734375	99.6875	99.6171875
2011/3/11 14:49	-0.0234375	-0.03125	-0.015625	-0.039062496	-0.0703125	-0.03125
2011/3/11 14:59	-0.0078125	-0.03125	0	-0.0078125	-0.0234375	-0.0234375
2011/3/11 15:09	-0.0078125	0.421875	0.46875	0.46875	0.46875	0.359375
2011/3/11 15:19	-0.0078125	0.60937494	0.60937494	0.66406244	0.65624994	0.60937494
2011/3/11 15:29	-0.0078125	0.72656244	0.73437494	0.73437494	0.73437494	0.72656244
2011/3/11 15:39	-0.0078125	0.79687494	0.83593744	0.84374994	0.84374994	0.79687494
2011/3/11 15:49	-1.0078125	0.85937494	0.85937494	0.90624994	0.85937494	0.85937494
2011/3/11 15:59	-0.78124994	0.85937494	0.85937494	0.96874994	0.96093744	0.85937494
2011/3/11 16:09	-0.0703125	0.92187494	0.85937494	0.98437494	0.97656244	0.92187494
2011/3/11 16:19	-0.039062496	0.97656244	0.92187494	0.98437494	0.98437494	0.97656244
2011/3/11 16:29	-0.0703125	0.98437494	0.85937494	0.98437494	0.98437494	0.98437494
2011/3/11 16:39	-0.0703125	0.98437494	0.85937494	1.078125	0.98437494	0.98437494
2011/3/11 16:49	-0.0234375	0.98437494	0.92187494	1.109375	1.046875	1.046875
2011/3/11 16:59	-0.0703125	1.046875	0.92187494	1.109375	1.0703125	1.0859375
2011/3/11 17:09	-0.0703125	1.078125	0.98437494	1.109375	1.0859375	1.1015625
2011/3/11 17:19	-0.0703125	1.09375	0.98437494	1.171875	1.109375	1.109375
2011/3/11 17:29	-0.039062496	1.109375	0.98437494	1.203125	1.109375	1.109375
2011/3/11 17:39	-0.0703125	1.109375	0.98437494	1.21875	1.109375	1.109375
2011/3/11 17:49	-0.0703125	1.109375	0.98437494	1.234375	1.109375	1.171875
2011/3/11 17:59	-0.0703125	1.109375	0.98437494	1.234375	1.109375	1.171875
2011/3/11 18:09	-0.039062496	1.171875	1.046875	1.234375	1.109375	1.21875
2011/3/11 18:19	-0.0703125	1.171875	1.046875	1.234375	1.2109375	1.234375
2011/3/11 18:29	-0.0703125	1.203125	1.0859375	1.296875	1.21875	1.234375
2011/3/11 18:39	-0.039062496	1.234375	1.109375	1.3203125	1.234375	1.234375
2011/3/11 18:49	-0.039062496	1.234375	1.109375	1.328125	1.234375	1.234375
2011/3/11 18:59	-0.0703125	1.234375	1.109375	1.34375	1.234375	1.296875
2011/3/11 19:09	-0.0703125	1.234375	1.109375	1.359375	1.28125	1.296875

(root mean square)

Time	APRM-A % (rms)	APRM-B % (rms)	APRM-C % (rms)	APRM-D % (rms)	APRM-E % (rms)	APRM-F % (rms)
2011/3/11 12:09	0.496278107	0.504242361	0.478239238	0.48641187	0.477564275	0.482012391
2011/3/11 12:19	0.445718825	0.458759129	0.450557828	0.453635693	0.460026205	0.464489341
2011/3/11 12:29	0.47882688	0.460401952	0.46420151	0.484458864	0.476953924	0.480659425
2011/3/11 12:39	0.600920916	0.609482944	0.60392803	0.610787809	0.60999459	0.611642718
2011/3/11 12:49	0.480159044	0.478331566	0.464199722	0.468016505	0.481477916	0.482839406
2011/3/11 12:59	0.474526227	0.470726669	0.47140342	0.477959514	0.477932334	0.476155579
2011/3/11 13:09	0.49913609	0.509565353	0.510796547	0.511099637	0.519256711	0.511214674
2011/3/11 13:19	0.556838572	0.540375173	0.558683813	0.548847854	0.53703481	0.543596327
2011/3/11 13:29	0.556026757	0.561777294	0.547369003	0.574218452	0.590073168	0.558806539
2011/3/11 13:39	0.514537454	0.496276796	0.504992962	0.511470497	0.52042383	0.527058661
2011/3/11 13:49	0.525928557	0.538697362	0.530503392	0.541162014	0.534929991	0.543826401
2011/3/11 13:59	0.478807569	0.475180626	0.473167062	0.480306685	0.475674629	0.473377287
2011/3/11 14:09	0.515984595	0.49927789	0.510131896	0.499957263	0.518582642	0.519090652
2011/3/11 14:19	0.536494136	0.538317502	0.527225316	0.525351882	0.5279181	0.527751029
2011/3/11 14:29	0.459576964	0.457568228	0.46309334	0.444335878	0.466310263	0.462112308
2011/3/11 14:39	0.45524323	0.456283331	0.459171116	0.472887993	0.455474436	0.457115769
2011/3/11 14:49	48.74482727	48.54733276	48.55978394	48.5274353	48.58178711	48.46942139
2011/3/11 14:59	0.585967898	0.562843561	0.560900271	0.562077463	0.560547292	0.561101556
2011/3/11 15:09	0.014700335	0.02767149	0.028820802	0.029732235	0.028109659	0.028354604
2011/3/11 15:19	0.011595514	0.019710116	0.023612231	0.022519652	0.021885257	0.018916406
2011/3/11 15:29	0.011850808	0.017051883	0.017575316	0.016704809	0.018639192	0.015247028
2011/3/11 15:39	0.012245264	0.018711399	0.01636944	0.013915394	0.018534061	0.018680006
2011/3/11 15:49	0.436927974	0.011962101	0.011805661	0.01637616	0.013422459	0.01636833
2011/3/11 15:59	0.020372055	0.013621096	0.013345603	0.012245726	0.013109565	0.014081247
2011/3/11 16:09	0.012879115	0.010352727	0.011108357	0.013082929	0.013769627	0.013508245
2011/3/11 16:19	0.010953654	0.011645012	0.01138033	0.013150174	0.015294328	0.014338069
2011/3/11 16:29	0.012828007	0.011862658	0.011234518	0.01182995	0.014135499	0.011803377
2011/3/11 16:39	0.012400605	0.010341521	0.011621449	0.01200714	0.012532912	0.013619341
2011/3/11 16:49	0.012185328	0.011329938	0.013671104	0.013509192	0.013403028	0.013176024
2011/3/11 16:59	0.012488905	0.010604631	0.012789961	0.012058746	0.012448058	0.012323644
2011/3/11 17:09	0.010594498	0.01110049	0.011984602	0.015220281	0.011347972	0.013647817
2011/3/11 17:19	0.01201592	0.010279436	0.012385428	0.016060233	0.01292447	0.011208862
2011/3/11 17:29	0.012538575	0.014555592	0.013146989	0.010898765	0.014154267	0.012012664
2011/3/11 17:39	0.013378102	0.01122852	0.012454405	0.012302283	0.013510667	0.012165572
2011/3/11 17:49	0.012567207	0.012714833	0.010682985	0.013735045	0.011368282	0.012026083
2011/3/11 17:59	0.01298273	0.010919102	0.010922782	0.010725725	0.013209917	0.013328943
2011/3/11 18:09	0.01205935	0.010950137	0.014330518	0.013113648	0.013070766	0.013789672
2011/3/11 18:19	0.01215063	0.009872917	0.012670267	0.011475746	0.012614615	0.012462456
2011/3/11 18:29	0.012688722	0.010796018	0.013290204	0.011635721	0.013600983	0.010655504
2011/3/11 18:39	0.01244849	0.00958927	0.012377564	0.012237642	0.013841953	0.010792118
2011/3/11 18:49	0.012894601	0.011583697	0.013071973	0.011088111	0.011992887	0.01247241
2011/3/11 18:59	0.011941634	0.011531625	0.013055608	0.013768297	0.012976076	0.012408603
2011/3/11 19:09	0.013037298	0.01189829	0.012818906	0.015689705	0.014464561	0.013636358

(average value)

Time	RX LVL (N/R) A MM (ave)	RX LVL (W/R) A MM (ave)	MS A LINE FLOW T/H (ave)	MS B LINE FLOW T/H (ave)	MS C LINE FLOW T/H (ave)	MS D LINE FLOW T/H (ave)
2011/3/11 12:09	1159.991699	976.166748	1164.112061	1112.254883	1057.476807	1142.862793
2011/3/11 12:19	1160.23999	975.6098633	1164.04248	1111.82251	1057.296143	1142.46875
2011/3/11 12:29	1160.328613	976.0344238	1164.273682	1112.003906	1057.634277	1142.62915
2011/3/11 12:39	1159.893311	974.142334	1163.998047	1112.820801	1057.098877	1142.909912
2011/3/11 12:49	1160.118164	975.253418	1163.852783	1113.050049	1057.002197	1142.237305
2011/3/11 12:59	1159.712158	974.5075684	1164.043213	1112.366943	1057.469238	1142.385742
2011/3/11 13:09	1160.00415	974.5334473	1164.524414	1112.241211	1057.135742	1142.43335
2011/3/11 13:19	1159.987061	975.7023926	1164.252197	1111.743652	1057.944336	1142.658203
2011/3/11 13:29	1159.459961	975.2741699	1163.780273	1112.799072	1056.948975	1142.679932
2011/3/11 13:39	1160.287354	975	1164.059082	1112.947998	1056.751465	1142.460449
2011/3/11 13:49	1160.168213	975.2409668	1164.245117	1112.25293	1057.139404	1142.97583
2011/3/11 13:59	1159.426025	974.3061523	1164.760742	1112.127686	1057.426025	1142.465088
2011/3/11 14:09	1159.098389	975.9406738	1164.902285	1112.684082	1057.269287	1142.578369
2011/3/11 14:19	1160.310547	975.1760254	1164.257813	1112.353516	1057.936768	1142.376221
2011/3/11 14:29	1159.698242	975.1813965	1164.190918	1112.35376	1057.36377	1142.914307
2011/3/11 14:39	1159.564209	974.3027344	1163.973633	1112.667969	1057.444824	1142.791992
2011/3/11 14:49	1010.827637	985.1672363	402.6486816	384.5668945	365.6906738	395.7351074
2011/3/11 14:59	1275.467529	1183.343018	0.954469562	1.421972275	0.816525578	0.531738937
2011/3/11 15:09	486.5415039	417.298584	-0.0484083	0.214391708	-0.121448338	-0.402996242
2011/3/11 15:19	715.1760254	725.4558105	-0.063649952	0.260323405	-0.120889246	-0.492340267
2011/3/11 15:29	1504.052734	1485.952393	-0.065591455	0.184526265	-0.109434128	-0.408254027
2011/3/11 15:39	1413.518066	1325.293701	-0.07294333	0.19489342	-0.124545276	-0.422889233
2011/3/11 15:49	800.9787598	714.8962402	-0.067150772	0.179319263	-0.115378678	-0.464918673
2011/3/11 15:59	148.7550354	69.67483521	-0.063377321	1.530020714	-0.086508512	-0.49570936
2011/3/11 16:09	-29.7953949	-533.4614258	-0.07361424	0.719416082	-0.115534723	-0.484795928
2011/3/11 16:19	-30.52191162	-835.0908203	-0.090455413	4.922613144	-0.135341883	-0.439981163
2011/3/11 16:29	-30.47470093	-696.6660156	-0.075959027	2.4069767	-0.118202209	-0.473879993
2011/3/11 16:39	-30.59837341	-568.8400879	-0.086988449	3.253892899	-0.14942646	-0.491117001
2011/3/11 16:49	-30.57659912	-382.3063965	-0.086609602	4.674111366	-0.13655591	-0.501811326
2011/3/11 16:59	-30.60656738	-86.86871338	-0.095194876	0.385441661	-0.132220745	-0.512969315
2011/3/11 17:09	66.76231384	307.5856934	-0.101813853	0.872271478	-0.171643496	-0.463103831
2011/3/11 17:19	564.5144043	746.4851074	-0.087423563	0.179647624	-0.139690757	-0.517810762
2011/3/11 17:29	806.2797852	781.2700195	-0.093555808	0.198111653	-0.133892894	-0.528449714
2011/3/11 17:39	716.532959	679.152832	-0.080782771	0.659761131	-0.166526854	-0.485895753
2011/3/11 17:49	380.8820801	351.2458496	-0.113470972	8.747612953	-0.136880815	-0.529714823
2011/3/11 17:59	148.5245819	256.574707	-0.092333436	1.813011169	-0.145241618	-0.389878631
2011/3/11 18:09	454.7214355	636.0539551	-0.060295746	0.375346661	-0.172712386	-0.492456853
2011/3/11 18:19	977.1320801	1036.546387	-0.119861782	0.194828689	-0.142027318	-0.52172637
2011/3/11 18:29	1140.250488	1125.59082	-0.117231309	0.329211414	-0.14206779	-0.518973172
2011/3/11 18:39	892.1193848	871.4416504	-0.067351758	0.213781297	-0.145872474	-0.498699069
2011/3/11 18:49	428.9978027	429.4228516	-0.11266923	0.177535713	-0.162919581	-0.521614373
2011/3/11 18:59	3.025338173	4.094290733	-0.105321288	3.752918243	-0.148195565	-0.509979606
2011/3/11 19:09	-30.47619629	24.27296448	-0.110700369	0.399053097	-0.125676811	-0.529357016

(maximum value)

Time	RX LVL (N/R) A MM (max)	RX LVL (W/R) A MM (max)	MS A LINE FLOW T/H (max)	MS B LINE FLOW T/H (max)	MS C LINE FLOW T/H (max)	MS D LINE FLOW T/H (max)
2011/3/11 12:09	1168.007568	993.328125	1169.413818	1123.710693	1062.304443	1149.491943
2011/3/11 12:19	1168.241943	996.28125	1170.937256	1122.890381	1063.241943	1149.843506
2011/3/11 12:29	1167.656006	994.59375	1169.648193	1123.241943	1063.710693	1151.132568
2011/3/11 12:39	1169.179443	991.21875	1169.765381	1124.296631	1063.241943	1152.304443
2011/3/11 12:49	1169.765381	992.90625	1169.531006	1126.054443	1063.476318	1149.257568
2011/3/11 12:59	1167.304443	989.953125	1171.288818	1126.757568	1063.476318	1149.257568
2011/3/11 13:09	1167.538818	992.0625	1169.882568	1126.054443	1064.413818	1149.960693
2011/3/11 13:19	1167.538818	989.953125	1169.531006	1124.179443	1062.656006	1150.195068
2011/3/11 13:29	1165.663818	988.265625	1169.765381	1125.937256	1064.531006	1148.671631
2011/3/11 13:39	1169.882568	989.53125	1170.820068	1125.351318	1062.187256	1150.077881
2011/3/11 13:49	1169.179443	991.21875	1170.116943	1123.945068	1063.945068	1150.663818
2011/3/11 13:59	1169.531006	990.796875	1172.695068	1124.062256	1063.359131	1149.960693
2011/3/11 14:09	1168.007568	989.953125	1169.765381	1125.116943	1064.413818	1150.898193
2011/3/11 14:19	1168.359131	991.21875	1169.648193	1125.351318	1064.531006	1149.257568
2011/3/11 14:29	1166.484131	990.375	1169.999756	1123.710693	1065.702881	1150.077881
2011/3/11 14:39	1169.062256	993.75	1168.593506	1124.179443	1063.710693	1150.781006
2011/3/11 14:49	1321.171631	1350.234375	1169.296631	1127.226318	1063.124756	1150.195068
2011/3/11 14:59	1528.593506	1573.40625	0.3515625	113.5546875	0.3515625	0.1171875
2011/3/11 15:09	1311.210693	1225.78125	0.3515625	0.8203125	0.3515625	0.1171875
2011/3/11 15:19	965.2734375	971.8125	0.3515625	108.6328125	0.3515625	0.1171875
2011/3/11 15:29	1529.531006	1632.046875	0.3515625	0.8203125	0.46875	0.1171875
2011/3/11 15:39	1528.827881	1630.78125	0.3515625	0.8203125	0.3515625	0.1171875
2011/3/11 15:49	1406.952881	1313.53125	0.3515625	0.8203125	0.3515625	0.1171875
2011/3/11 15:59	973.2419434	880.6875	0.46875	108.3984375	0.3515625	0.1171875
2011/3/11 16:09	334.921875	243.234375	0.3515625	103.59375	0.3515625	0.1171875
2011/3/11 16:19	-30	-636.375	0.5859375	108.984375	0.3515625	0.1171875
2011/3/11 16:29	-30	-638.484375	0.3515625	104.765625	0.46875	0.1171875
2011/3/11 16:39	-29.6484375	-525.421875	0.3515625	112.734375	0.3515625	0
2011/3/11 16:49	-29.8828125	-340.640625	0.3515625	110.390625	0.3515625	0
2011/3/11 16:59	-30.1171875	-22.96875	0.3515625	106.171875	0.3515625	0.1171875
2011/3/11 17:09	138.515625	387.09375	0.5859375	113.4375	0.3515625	0.1171875
2011/3/11 17:19	630.703125	776.0625	0.3515625	50.390625	0.3515625	0.1171875
2011/3/11 17:29	852.421875	823.3125	0.5859375	106.2890625	0.3515625	0.1171875
2011/3/11 17:39	869.765625	831.328125	0.3515625	114.609375	0.3515625	0.1171875
2011/3/11 17:49	764.296875	729.234375	0.3515625	128.671875	0.3515625	0.1171875
2011/3/11 17:59	353.0859375	324.234375	0.46875	121.171875	0.46875	0.1171875
2011/3/11 18:09	551.953125	736.828125	0.3515625	103.359375	0.3515625	0.1171875
2011/3/11 18:19	1036.991943	1053.234375	0.5859375	0.8203125	0.3515625	0.1171875
2011/3/11 18:29	1178.202881	1162.921875	0.5859375	107.34375	0.3515625	0
2011/3/11 18:39	1163.202881	1149.421875	0.3515625	0.8203125	0.3515625	0
2011/3/11 18:49	776.3671875	778.59375	0.3515625	97.96875	0.3515625	0.1171875
2011/3/11 18:59	348.28125	352.078125	0.5859375	107.578125	0.3515625	0.1171875
2011/3/11 19:09	-30	63.9375	0.5859375	117.1875	0.3515625	0.1171875

(minimum value)

Time	RX LVL (N/R) A	RX LVL (W/R) A	MS A LINE FLOW	MS B LINE FLOW	MS C LINE FLOW	MS D LINE FLOW
	MM (min)	MM (min)	T/H (min)	T/H (min)	T/H (min)	T/H (min)
2011/3/11 12:09	1153.359131	959.578125	1158.281006	1103.437256	1051.288818	1134.491943
2011/3/11 12:19	1151.601318	958.3125	1158.515381	1103.320068	1052.226318	1133.906006
2011/3/11 12:29	1151.015381	960.84375	1158.398193	1104.374756	1051.991943	1132.734131
2011/3/11 12:39	1152.070068	959.578125	1157.343506	1102.499756	1050.585693	1135.077881
2011/3/11 12:49	1152.538818	958.734375	1158.515381	1102.851318	1051.640381	1136.132568
2011/3/11 12:59	1152.538818	957.46875	1158.163818	1102.265381	1051.406006	1134.726318
2011/3/11 13:09	1147.968506	956.203125	1158.632568	1103.437256	1051.640381	1134.843506
2011/3/11 13:19	1151.601318	959.578125	1157.343506	1102.968506	1051.640381	1135.898193
2011/3/11 13:29	1150.546631	958.3125	1157.460693	1103.437256	1050.820068	1134.257568
2011/3/11 13:39	1151.952881	955.78125	1158.749756	1104.023193	1051.757568	1134.726318
2011/3/11 13:49	1152.538818	959.15625	1157.695068	1102.499756	1052.226318	1133.906006
2011/3/11 13:59	1152.538818	960	1158.163818	1103.788818	1051.406006	1133.554443
2011/3/11 14:09	1149.726318	959.15625	1157.343506	1103.788818	1052.577881	1134.843506
2011/3/11 14:19	1148.788818	957.46875	1158.281006	1103.671631	1052.226318	1134.960693
2011/3/11 14:29	1150.312256	958.3125	1158.632568	1103.437256	1052.109131	1134.140381
2011/3/11 14:39	1152.187256	957.046875	1158.984131	1103.906006	1051.991943	1134.491943
2011/3/11 14:49	-30.703125	-25.078125	-0.46875	-0.234375	-0.5859375	-0.8203125
2011/3/11 14:59	1088.202881	985.3125	-0.703125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 15:09	327.0703125	267.28125	-0.703125	-0.703125	-0.5859375	-1.0546875
2011/3/11 15:19	326.25	272.34375	-0.703125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 15:29	806.1328125	811.078125	-0.5859375	-0.234375	-1.0546875	-1.0546875
2011/3/11 15:39	1304.531006	1214.390625	-0.703125	-0.3515625	-0.703125	-1.0546875
2011/3/11 15:49	643.828125	554.578125	-0.703125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 15:59	-3.046875	-81.1875	-0.703125	-0.3515625	-0.5859375	-1.0546875
2011/3/11 16:09	-31.171875	-633.421875	-0.703125	-0.234375	-0.5859375	-1.171875
2011/3/11 16:19	-31.171875	-946.453125	-0.703125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 16:29	-31.171875	-829.59375	-0.46875	-0.703125	-1.0546875	-1.0546875
2011/3/11 16:39	-31.171875	-697.96875	-0.703125	-0.3515625	-0.5859375	-1.0546875
2011/3/11 16:49	-31.171875	-564.234375	-0.703125	-0.46875	-1.0546875	-1.0546875
2011/3/11 16:59	-31.171875	-348.234375	-0.703125	-0.3515625	-0.8203125	-1.0546875
2011/3/11 17:09	-31.171875	-29.71875	-0.46875	-0.3515625	-1.0546875	-1.0546875
2011/3/11 17:19	128.7890625	376.125	-0.703125	-0.46875	-1.0546875	-1.0546875
2011/3/11 17:29	630.234375	714.46875	-0.5859375	-0.46875	-0.703125	-1.2890625
2011/3/11 17:39	661.0546875	624.609375	-0.5859375	-0.3515625	-1.0546875	-1.0546875
2011/3/11 17:49	287.34375	260.109375	-0.8203125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 17:59	99.7265625	146.625	-0.703125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 18:09	142.3828125	274.875	-0.703125	-0.234375	-1.0546875	-1.0546875
2011/3/11 18:19	535.078125	720.796875	-0.5859375	-0.3515625	-1.0546875	-1.0546875
2011/3/11 18:29	1036.874756	1043.109375	-0.703125	-0.234375	-1.0546875	-1.9921875
2011/3/11 18:39	745.1953125	748.21875	-0.5859375	-0.46875	-1.0546875	-1.0546875
2011/3/11 18:49	342.7734375	345.75	-0.703125	-0.3515625	-0.8203125	-1.0546875
2011/3/11 18:59	-30.9375	-64.3125	-0.703125	-0.3515625	-1.0546875	-1.0546875
2011/3/11 19:09	-31.171875	-65.15625	-0.703125	-0.46875	-1.0546875	-1.0546875

(root mean square)

Time	RX LVL (N/R) A MM (rms)	RX LVL (W/R) A MM (rms)	MS A LINE FLOW T/H (rms)	MS B LINE FLOW T/H (rms)	MS C LINE FLOW T/H (rms)	MS D LINE FLOW T/H (rms)
2011/3/11 12:09	2.44658947	4.61713028	1.728598595	3.009845734	1.719192505	2.425726891
2011/3/11 12:19	2.410460472	4.849777222	1.993727684	3.486293793	1.828852654	2.422463417
2011/3/11 12:29	2.501457214	5.191701889	1.902751923	3.353948593	1.604242325	2.535754204
2011/3/11 12:39	2.409588814	4.963405609	1.785471916	3.414599419	1.588742256	2.512386322
2011/3/11 12:49	2.690295219	5.356819153	1.745118141	3.793833733	2.134758949	2.295282364
2011/3/11 12:59	2.275810242	4.77880764	1.472764015	3.999062538	1.679210663	2.325928688
2011/3/11 13:09	2.292856216	4.511759758	1.802332878	3.070837975	1.812724113	2.228057861
2011/3/11 13:19	2.667933464	4.978579521	1.709671021	3.595931053	1.564408302	2.240182877
2011/3/11 13:29	2.454890251	4.632224083	1.82531929	3.738183975	1.970417023	2.471287727
2011/3/11 13:39	2.659946442	4.371066093	1.876018524	3.418586731	1.848718643	2.137796402
2011/3/11 13:49	2.786659241	4.766771317	1.560322762	3.06741333	1.688299179	2.71026516
2011/3/11 13:59	2.416506767	4.838945389	2.041656494	3.107206345	1.445968628	2.408052444
2011/3/11 14:09	2.586586952	4.441861153	1.841189384	3.299787521	1.774253845	2.271239281
2011/3/11 14:19	2.568623543	5.3001194	1.852473259	3.285331726	2.073982239	2.172009468
2011/3/11 14:29	2.064903259	4.602799416	1.702172279	3.45309639	1.698266029	2.037947655
2011/3/11 14:39	2.182626724	4.312250137	1.507976532	3.143042564	1.993795395	2.051941872
2011/3/11 14:49	355.4123535	341.6054688	575.3864746	549.4477539	523.0229492	565.4545898
2011/3/11 14:59	126.4532471	129.2675476	7.075193405	7.342004776	6.426869392	6.959456444
2011/3/11 15:09	139.9429474	134.2597809	0.182017267	0.158306122	0.154439867	0.174960434
2011/3/11 15:19	105.6349945	112.4551239	0.154348254	0.856871188	0.113805711	0.12493521
2011/3/11 15:29	61.15544128	76.67247009	0.133256018	0.123311877	0.162326217	0.174862862
2011/3/11 15:39	69.10510254	73.48997498	0.155404091	0.142876029	0.140282452	0.194362879
2011/3/11 15:49	150.3748779	146.2371063	0.138362944	0.1300053	0.145166516	0.161263824
2011/3/11 15:59	125.3705902	121.6616821	0.15276283	9.983057976	0.117115974	0.12929672
2011/3/11 16:09	3.877648354	95.83486938	0.16117686	5.588035583	0.137010694	0.138879001
2011/3/11 16:19	0.202829778	36.61352539	0.163306296	22.89414978	0.139991045	0.164535522
2011/3/11 16:29	0.201561868	17.49969482	0.13871187	13.14341259	0.120651424	0.132639587
2011/3/11 16:39	0.136701345	27.88554382	0.153514624	12.86473179	0.141116917	0.143795013
2011/3/11 16:49	0.158872306	37.28901672	0.133087039	19.11877441	0.113990843	0.122439504
2011/3/11 16:59	0.136725366	56.31092834	0.152920723	1.884887695	0.117425144	0.12168622
2011/3/11 17:09	58.1781311	71.40867615	0.13814199	5.483543396	0.132116079	0.18426007
2011/3/11 17:19	78.39923096	50.00039673	0.163249671	0.147487879	0.120962679	0.133211553
2011/3/11 17:29	20.50982666	14.03236866	0.154067874	0.597511709	0.131027877	0.124088407
2011/3/11 17:39	42.74401855	41.77626038	0.139961839	4.010789871	0.16173774	0.15430361
2011/3/11 17:49	73.30731201	71.00863647	0.205053568	26.69865417	0.122508228	0.125657558
2011/3/11 17:59	21.16712952	39.63720703	0.147399962	8.344013214	0.135560572	0.191964328
2011/3/11 18:09	78.2412262	83.14064026	0.172192574	2.321004868	0.119594812	0.158701777
2011/3/11 18:19	64.84753418	18.61604309	0.149829268	0.141163647	0.100430191	0.114530206
2011/3/11 18:29	18.14285278	17.25267029	0.138301909	2.975709915	0.117099345	0.123771608
2011/3/11 18:39	87.06510925	82.37451172	0.196089029	0.171235025	0.128881335	0.165925026
2011/3/11 18:49	74.95903015	73.11399841	0.166269541	0.363923728	0.109247983	0.127411783
2011/3/11 18:59	55.61825562	65.15328979	0.140044868	17.68484497	0.124628544	0.140081227
2011/3/11 19:09	0.648473144	31.24717712	0.162733912	2.128472328	0.125380337	0.124097645



(average value)

Time	DOME PRS (N/R) MPA (ave)	DOME PRS (W/R)A MPA (ave)	HPCI TURB SPEED RPM (ave)	HPCIP DISCH FLW L/S (ave)	RCIC TURB SPEED RPM (ave)	RCICP DISCH FLW L/S (ave)
2011/3/11 12:09	6.936166763	6.930276871	-26.70895386	-9.322507858	-16.01242065	-0.992132962
2011/3/11 12:19	6.936058044	6.930431366	-26.56637573	-9.703876495	-15.95865726	-1.001690865
2011/3/11 12:29	6.9363451	6.930457115	-27.0242157	-9.822369576	-15.99382973	-0.995354116
2011/3/11 12:39	6.936208725	6.929774284	-27.32662964	-10.08782482	-15.74973297	-0.953209877
2011/3/11 12:49	6.93619442	6.930374146	-26.7331543	-9.825799942	-15.93771362	-0.956661761
2011/3/11 12:59	6.936396599	6.930454254	-26.69934082	-9.940372467	-15.57585049	-0.950618625
2011/3/11 13:09	6.936585426	6.930351257	-26.90588379	-9.333782196	-15.88413334	-0.999940515
2011/3/11 13:19	6.9364748	6.930268288	-26.93406677	-9.827207565	-15.45526409	-0.967464626
2011/3/11 13:29	6.936429024	6.930905342	-26.70440674	-9.846755981	-15.78345871	-0.95219177
2011/3/11 13:39	6.93636322	6.930376053	-26.6782074	-9.784485817	-15.62829876	-0.961342454
2011/3/11 13:49	6.936610222	6.930750847	-26.84835815	-9.921669006	-15.55874062	-0.965260386
2011/3/11 13:59	6.936920166	6.931135178	-27.05278015	-9.961764336	-15.55661583	-0.967434347
2011/3/11 14:09	6.93670845	6.93091774	-26.73114014	-9.79192543	-15.53301239	-0.955329597
2011/3/11 14:19	6.93711853	6.931259155	-26.81782532	-9.263262749	-15.66443062	-0.974160373
2011/3/11 14:29	6.93701458	6.930715561	-27.22485352	-10.1492033	-15.48418427	-1.036837578
2011/3/11 14:39	6.936875343	6.930927277	-26.7358551	-9.633232117	-15.6168251	-1.047046661
2011/3/11 14:49	6.52664566	6.520298958	-27.29362488	-9.08665657	-15.61957169	-0.934489191
2011/3/11 14:59	7.242758751	7.235805511	-26.89233398	-10.0985117	-15.70823956	0.841654301
2011/3/11 15:09	7.247142792	7.240850449	-26.91316223	-9.696252823	3656.762207	26.29585266
2011/3/11 15:19	7.284543991	7.277585983	-27.31755066	-10.04785538	4278.410156	25.4473877
2011/3/11 15:29	7.27430439	7.267321587	-26.86253357	-9.437207222	400.1264648	2.874761581
2011/3/11 15:39	7.240494728	7.233677864	-26.60473633	-9.937992096	-14.63211536	0.907153368
2011/3/11 15:49	7.27909565	7.272306442	-26.93914795	-10.01046276	-15.69714165	0.905505955
2011/3/11 15:59	7.35453701	7.347571373	-26.54826355	-9.934537888	-15.32580566	0.918680847
2011/3/11 16:09	7.339243889	7.332433701	-26.62617493	-9.662302017	2537.015625	11.63896942
2011/3/11 16:19	7.393830299	7.387210846	-26.75201416	-9.691616058	4209.789063	20.79100037
2011/3/11 16:29	7.377030373	7.370113373	-26.30784607	-9.692849159	4116.027344	14.93371677
2011/3/11 16:39	7.357569695	7.350582123	-26.50328064	-8.963371277	4151.039063	17.15792847
2011/3/11 16:49	7.30218029	7.294695854	-26.48046875	-9.294518471	4163.890625	18.60195923
2011/3/11 16:59	7.254958153	7.247673035	-26.68650818	-9.15560627	4144.859375	18.19410706
2011/3/11 17:09	7.235876083	7.228284836	-26.09114075	-9.029344559	4115.71875	16.83647156
2011/3/11 17:19	7.202992439	7.195859909	-26.52484131	-8.951267242	4031.624756	16.8213501
2011/3/11 17:29	7.243878365	7.236616135	-26.21472168	-8.729849815	3676.533936	17.19657898
2011/3/11 17:39	7.267968178	7.260710716	-26.38174438	-9.098897934	3793.504395	19.62327576
2011/3/11 17:49	7.269024849	7.262803078	-25.98376465	-8.893708229	3774.758057	21.44094849
2011/3/11 17:59	7.244870186	7.237611771	-25.96479797	-8.958348274	4183.398438	20.57862854
2011/3/11 18:09	7.210674286	7.203717232	-25.88847351	-9.032632828	4176.351563	20.52780151
2011/3/11 18:19	7.122938156	7.116141319	-26.04364014	-9.023695946	3865.883545	20.61611938
2011/3/11 18:29	7.215800285	7.208758354	-25.80337524	-9.12641716	3771.067383	21.07452393
2011/3/11 18:39	7.175398827	7.169029236	-24.93028259	-9.117829323	3729.748047	21.67115784
2011/3/11 18:49	7.20419693	7.197101593	-25.28689575	-9.352712631	3717.41748	21.66627502
2011/3/11 18:59	7.200021744	7.193249702	-25.39277649	-9.290903091	4145.929688	24.56260681
2011/3/11 19:09	7.19652462	7.189445496	-25.3338623	-9.544293404	4244.800781	24.73875427

(maximum value)

Time	DOVE PRS (N/R) MPA (max)	DOVE PRS (W/R)A MPA (max)	HPCI TURB SPEED RPM (max)	HPCIP DISCH FLW L/S (max)	RCIC TURB SPEED RPM (max)	RCICP DISCH FLW L/S (max)
2011/3/11 12:09	6.939702034	6.935156822	-25.390625	-6.522197723	-13.59472656	-0.795495391
2011/3/11 12:19	6.939811707	6.936718941	-25	-7.717169762	-14.06347656	-0.795495391
2011/3/11 12:29	6.940686226	6.936718941	-25.390625	-7.144710541	-13.59472656	-0.795495391
2011/3/11 12:39	6.939264297	6.934375763	-25	-7.717169762	-14.06347656	-0.750000298
2011/3/11 12:49	6.940030098	6.936718941	-25.390625	-7.717169762	-13.59472656	-0.795495391
2011/3/11 12:59	6.939811707	6.935156822	-25.390625	-6.522197723	-14.06347656	-0.750000298
2011/3/11 13:09	6.940139771	6.936718941	-25.390625	-8.250003815	-14.06347656	-0.795495391
2011/3/11 13:19	6.939593315	6.935156822	-25.390625	-7.717169762	-13.59472656	-0.795495391
2011/3/11 13:29	6.939702034	6.935156822	-25.390625	-5.833632469	-13.59472656	-0.795495391
2011/3/11 13:39	6.939702034	6.935156822	-25.390625	-7.717169762	-13.59472656	-0.795495391
2011/3/11 13:49	6.939702034	6.936718941	-25.390625	-7.717169762	-14.06347656	-0.795495391
2011/3/11 13:59	6.941233635	6.936718941	-25.390625	-7.717169762	-13.59472656	-0.795495391
2011/3/11 14:09	6.940686226	6.938282013	-25.390625	-7.717169762	-14.06347656	-0.795495391
2011/3/11 14:19	6.941123962	6.935937881	-25.390625	-7.144710541	-13.59472656	-0.795495391
2011/3/11 14:29	6.940358162	6.936718941	-25.390625	-7.144710541	-13.59472656	-0.795495391
2011/3/11 14:39	6.940139771	6.936718941	-25.390625	-8.250003815	-14.06347656	-0.795495391
2011/3/11 14:49	6.943311691	6.938282013	-25.390625	57.82359314	-13.59472656	4.242642403
2011/3/11 14:59	7.38792038	7.382031441	-25.390625	-8.250003815	-13.12597656	2.781074524
2011/3/11 15:09	7.387701988	7.382031441	-25.390625	-6.522197723	4616.246094	30.20555115
2011/3/11 15:19	7.387155533	7.381250381	-25.390625	-5.833632469	4310.152344	27.16485596
2011/3/11 15:29	7.387373924	7.382031441	-25.390625	-6.522197723	4308.746094	27.09487915
2011/3/11 15:39	7.389670372	7.3828125	-25	-6.522197723	-13.59472656	1.299037933
2011/3/11 15:49	7.432435989	7.42578125	-25	-7.717169762	-13.59472656	1.299037933
2011/3/11 15:59	7.452561378	7.446094513	-25	-7.717169762	-13.59472656	1.476376534
2011/3/11 16:09	7.464155197	7.458594322	-25	-6.522197723	2771.246094	14.65142155
2011/3/11 16:19	7.496858597	7.491406441	-23.828125	-6.522197723	4274.527344	24.23904419
2011/3/11 16:29	7.452671051	7.4453125	-23.828125	-7.144710541	4244.996094	22.10115051
2011/3/11 16:39	7.428061485	7.421875	-25	-6.522197723	4168.589844	17.78979492
2011/3/11 16:49	7.375780106	7.370312691	-25	-6.522197723	4185.464844	19.16355896
2011/3/11 16:59	7.314858437	7.307812691	-25	-6.522197723	4170.464844	19.12132263
2011/3/11 17:09	7.307202339	7.299219131	-23.828125	-5.833632469	4161.089844	18.96255493
2011/3/11 17:19	7.247264862	7.240625381	-24.21875	-5.833632469	4126.402344	17.42842102
2011/3/11 17:29	7.290686607	7.283594131	-23.828125	-5.833632469	3922.496094	19.95092773
2011/3/11 17:39	7.322952271	7.315625191	-23.828125	-6.522197723	4035.464844	21.20326233
2011/3/11 17:49	7.316936493	7.310156822	-23.4375	-5.833632469	4059.371094	21.7144165
2011/3/11 17:59	7.302170753	7.296875	-23.828125	-5.833632469	4220.621094	22.65260315
2011/3/11 18:09	7.255577087	7.249218941	-22.265625	-5.833632469	4198.121094	21.48655701
2011/3/11 18:19	7.235014915	7.231250763	-23.828125	-5.833632469	4192.496094	21.45379639
2011/3/11 18:29	7.24792099	7.2421875	-23.828125	-5.833632469	3817.027344	21.47673035
2011/3/11 18:39	7.253061295	7.246875763	-22.265625	-5.833632469	3831.089844	21.8065033
2011/3/11 18:49	7.249014854	7.243750572	-22.265625	-6.522197723	3742.496094	21.8097229
2011/3/11 18:59	7.230311394	7.22265625	-23.4375	-6.522197723	4270.777344	26.18026733
2011/3/11 19:09	7.228451729	7.22265625	-22.265625	-6.522197723	4271.246094	25.91030884

(minimum value)

Time	DOMES PRS (N/R) MPA (min)	DOMES PRS (W/R)A MPA (min)	HPCI TURB SPEED RPM (min)	HPCIP DISCH FLW L/S (min)	RCIC TURB SPEED RPM (min)	RCICP DISCH FLW L/S (min)
2011/3/11 12:09	6.932592392	6.924219131	-29.296875	-12.37499809	-18.28222656	-1.155827522
2011/3/11 12:19	6.932702065	6.924219131	-28.90625	-12.37499809	-18.28222656	-1.185853958
2011/3/11 12:29	6.932811737	6.925000191	-28.90625	-12.37499809	-18.28222656	-1.185853958
2011/3/11 12:39	6.930186272	6.922657013	-28.90625	-12.37499809	-17.81347656	-1.155827522
2011/3/11 12:49	6.932702065	6.925000191	-28.90625	-12.37499809	-18.28222656	-1.155827522
2011/3/11 12:59	6.932702065	6.925000191	-28.90625	-12.37499809	-17.81347656	-1.24373436
2011/3/11 13:09	6.932045937	6.924219131	-28.90625	-12.37499809	-18.28222656	-1.185853958
2011/3/11 13:19	6.933686256	6.925000191	-28.90625	-12.37499809	-18.75097656	-1.155827522
2011/3/11 13:29	6.932702065	6.925000191	-28.90625	-12.37499809	-17.81347656	-1.155827522
2011/3/11 13:39	6.932374001	6.923438072	-29.6875	-12.37499809	-18.28222656	-1.155827522
2011/3/11 13:49	6.933030128	6.925000191	-29.296875	-12.37499809	-17.81347656	-1.185853958
2011/3/11 13:59	6.933467865	6.92578125	-29.296875	-12.37499809	-17.81347656	-1.155827522
2011/3/11 14:09	6.932811737	6.925000191	-28.90625	-12.71410561	-17.81347656	-1.185853958
2011/3/11 14:19	6.933467865	6.925000191	-28.90625	-12.37499809	-17.81347656	-1.155827522
2011/3/11 14:29	6.933249474	6.925000191	-28.90625	-12.37499809	-17.81347656	-1.185853958
2011/3/11 14:39	6.933577538	6.92578125	-29.296875	-12.37499809	-17.81347656	-1.155827522
2011/3/11 14:49	6.257202148	6.245312691	-28.90625	-58.04389954	-17.81347656	-6.269345284
2011/3/11 14:59	6.451452255	6.4453125	-28.90625	-12.37499809	-17.81347656	-2.501562119
2011/3/11 15:09	7.100811958	7.092968941	-28.90625	-12.37499809	-18.28222656	-6.319612503
2011/3/11 15:19	7.106061935	7.098438263	-28.90625	-12.37499809	4237.496094	24.94525146
2011/3/11 15:29	7.106389999	7.096875191	-28.90625	-12.37499809	-18.75097656	-0.992156684
2011/3/11 15:39	7.10584259	7.098438263	-28.90625	-12.37499809	-18.28222656	0
2011/3/11 15:49	7.101576805	7.094532013	-28.90625	-12.37499809	-17.81347656	0.26516515
2011/3/11 15:59	7.137998581	7.132031441	-28.90625	-12.37499809	-17.81347656	-0.459279358
2011/3/11 16:09	7.140624046	7.1328125	-28.90625	-12.37499809	-17.81347656	-1.271687508
2011/3/11 16:19	7.250764847	7.244531631	-28.90625	-12.37499809	2755.777344	2.459039688
2011/3/11 16:29	7.243764877	7.235938072	-28.90625	-12.37499809	4048.121094	12.45429039
2011/3/11 16:39	7.30906105	7.301563263	-28.90625	-12.37499809	4115.152344	15.31772614
2011/3/11 16:49	7.263014793	7.253125191	-28.90625	-12.37499809	4148.902344	17.2255249
2011/3/11 16:59	7.220467567	7.209375381	-28.90625	-12.37499809	4130.152344	17.48884583
2011/3/11 17:09	7.200123787	7.192188263	-28.90625	-12.37499809	4097.808594	16.10099792
2011/3/11 17:19	7.179233551	7.169531822	-28.90625	-12.37499809	3914.527344	15.96725273
2011/3/11 17:29	7.172780037	7.1640625	-28.90625	-10.91372395	3271.402344	16.59773254
2011/3/11 17:39	7.212701797	7.206250191	-28.125	-12.37499809	3208.121094	16.55529785
2011/3/11 17:49	7.207889557	7.202343941	-27.734375	-12.37499809	3746.246094	21.16175842
2011/3/11 17:59	7.206577301	7.19921875	-28.90625	-12.37499809	3744.371094	18.76686096
2011/3/11 18:09	7.171139717	7.164844513	-28.90625	-10.91372395	4157.339844	19.68481445
2011/3/11 18:19	7.110983849	7.103125572	-28.90625	-12.37499809	3788.902344	19.93681335
2011/3/11 18:29	7.129030228	7.120312691	-28.90625	-10.91372395	3682.964844	20.45211792
2011/3/11 18:39	7.07532692	7.069531441	-27.34375	-12.37499809	3712.964844	21.44396973
2011/3/11 18:49	7.17693615	7.168750763	-27.34375	-11.29677963	3701.246094	21.53395081
2011/3/11 18:59	7.167201996	7.159375191	-27.34375	-12.37499809	3702.183594	21.54536438
2011/3/11 19:09	7.162827492	7.154687881	-27.34375	-12.37499809	4225.777344	23.92370605

(root mean square)

Time	DOMES PRS (N/R) MPA (rms)	DOMES PRS (W/R)A MPA (rms)	HPCI TURB SPEED RPM (rms)	HPCIP DISCH FLW L/S (rms)	RCIC TURB SPEED RPM (rms)	RCICP DISCH FLW L/S (rms)
2011/3/11 12:09	0.001108418	0.00153953	0.499829173	0.520109892	0.5888955	0.051119089
2011/3/11 12:19	0.001197474	0.001696877	0.44057405	0.499919951	0.64854902	0.054309852
2011/3/11 12:29	0.001282228	0.00196275	0.569491982	0.584622741	0.515815318	0.054148067
2011/3/11 12:39	0.001008785	0.001583803	0.635210872	0.581495821	0.553054035	0.05829858
2011/3/11 12:49	0.001198451	0.001577529	0.401798427	0.554104567	0.719146967	0.054103315
2011/3/11 12:59	0.001237534	0.001679111	0.367674768	0.555138588	0.519981027	0.047448918
2011/3/11 13:09	0.001081835	0.001391028	0.626796126	0.533259213	0.608102679	0.049397886
2011/3/11 13:19	0.000939105	0.001757947	0.513549745	0.542188883	0.479556143	0.060006071
2011/3/11 13:29	0.001322152	0.001713283	0.416451395	0.537419021	0.550286889	0.055050306
2011/3/11 13:39	0.001123038	0.001495913	0.371143878	0.526136935	0.516014099	0.058489542
2011/3/11 13:49	0.001132406	0.001857112	0.514507711	0.570157051	0.526889682	0.054710649
2011/3/11 13:59	0.000991206	0.001685703	0.586054444	0.47507304	0.467592418	0.053093214
2011/3/11 14:09	0.001242239	0.001835362	0.366491914	0.47476548	0.529177845	0.055833153
2011/3/11 14:19	0.001200309	0.001817998	0.436526716	0.615678668	0.588667989	0.044585783
2011/3/11 14:29	0.00089017	0.001470597	0.55888474	0.60269022	0.570177794	0.045592342
2011/3/11 14:39	0.000896456	0.001435293	0.512143552	0.444304824	0.511716664	0.042693425
2011/3/11 14:49	0.296799004	0.297088504	0.567214131	11.11153316	0.684348404	2.124023438
2011/3/11 14:59	0.08024931	0.080342591	0.624194503	0.454367816	0.518273771	0.537257254
2011/3/11 15:09	0.07982862	0.080026567	0.718082547	0.572227597	1307.071777	1.505861282
2011/3/11 15:19	0.07489574	0.075039566	0.478831172	0.505855083	22.63955688	0.241330981
2011/3/11 15:29	0.069358587	0.06943208	0.556394398	0.597372115	991.5490723	4.93512054
2011/3/11 15:39	0.078855097	0.078543365	0.398617029	0.665962934	9.200600624	0.106633782
2011/3/11 15:49	0.100455463	0.100729764	0.642379284	0.63248843	0.768306971	0.079014719
2011/3/11 15:59	0.056775924	0.056968316	0.534089327	0.571696937	0.598781526	0.119428039
2011/3/11 16:09	0.063282788	0.063134074	0.59931308	0.702172339	186.024826	4.4432621
2011/3/11 16:19	0.02690158	0.027083561	0.520860672	0.65823251	90.95909119	2.971410751
2011/3/11 16:29	0.027401116	0.027767722	0.550705671	0.555021942	17.44172668	0.972929597
2011/3/11 16:39	0.024084084	0.024153262	0.475834429	0.694117248	6.830560684	0.393755734
2011/3/11 16:49	0.019302938	0.019609056	0.57725662	0.825400293	5.358366013	0.232668996
2011/3/11 16:59	0.016239583	0.016151544	0.483186483	0.751065075	6.285531044	0.226277471
2011/3/11 17:09	0.012745887	0.012825765	0.551751733	0.827489257	8.100325584	0.388270497
2011/3/11 17:19	0.007477596	0.007466827	0.464430749	0.815935552	91.14367676	0.18869561
2011/3/11 17:29	0.021812651	0.021490693	0.55449307	0.775893569	308.2597656	0.825128853
2011/3/11 17:39	0.021057285	0.020867225	0.625540555	0.625569284	172.7333374	0.998290539
2011/3/11 17:49	0.018730201	0.018784039	0.543098986	0.892409205	20.7510376	0.054568347
2011/3/11 17:59	0.016205993	0.016238227	0.737731457	0.734915018	10.29611874	0.416956782
2011/3/11 18:09	0.013882224	0.013336506	0.467978597	0.686810791	6.232244492	0.289474905
2011/3/11 18:19	0.012359533	0.012659125	0.587039649	0.690248072	106.3708649	0.10717994
2011/3/11 18:29	0.015059244	0.015089694	0.552924335	0.68088764	45.47792053	0.390159369
2011/3/11 18:39	0.059592087	0.059091385	0.56947428	0.602689683	9.347337723	0.032544766
2011/3/11 18:49	0.012375575	0.012236804	0.545702755	0.719590366	4.422366142	0.034161068
2011/3/11 18:59	0.015010584	0.015086148	0.457665384	0.631231129	187.1849976	1.356990814
2011/3/11 19:09	0.010566365	0.010844145	0.467355549	0.42580241	6.919315338	0.307657719