## FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 10/31/2010

Reporting Period: 10/30/2010 through 10/31/2010

	Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
1,000,000   1			,	,	,	,	,	,	, ,	, ,
1998/00001   2   23888   21896   16902   18772   19784   19886   19886   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   20186   201		1	23803.0	22607.1	16968.0	17097.8	13338.0	13037.6	54109.0	52742.5
15050071   3		2								
100000000										
1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		4								
10002010   6		5								
1908/2019   7										
100000010		7								
10,000,000		8								
1998   1998   1998   1998   1998   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898   1898		9								
1		10								
1989-001   14   2488-0   2487-1   2488-0   2480-4   1788-0   1788-0   1788-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   1898-1   189	10/30/2010	11	25714.0	26427.0	18566.0	19178.9	15230.0	15139.2	59510.0	60745.1
100002010 16 246830 250146 178850 178841 1480810 148684 57880 57514.1 100002010 16 248610 240004 173080 177108 11406110 142083 563330 685800.4 1680004 1700002010 17 242650 242650 17200 17200 178715 1440010 142084 563800 588482.8 100002010 17 242650 242650 27200 17200 172715 1440010 142084 563800 588482.8 100002010 17 242650 246520 17200 17200 177134 15040 142845 662600 66419.2 100002010 18 240000 25000 27818.5 18707.0 18338 150640 150827 000002010 20 20000 27818.5 18707.0 18338 150640 150827 00002010 20 220000 27818.5 18707.0 18338 150640 150827 00002010 20 240000 240000 250819 250800 180002 150827 00002010 20 240000 240000 250819 250800 180002 17773 180000000 20 240000 240000 250819 250800 180000 1800000 1800000 24 240000 240000 240000 1800000 1800000 180000 180000000000	10/30/2010	12	25411.0	25936.6	18236.0	18794.5	15207.0	14999.2	58854.0	59730.4
1000/2010	10/30/2010	13	25131.0	25472.3	17936.0	18351.1	15012.0	14757.9	58079.0	58581.3
1030/2010	10/30/2010	14	24693.0	25014.6	17685.0	17944.1	14808.0	14555.4	57186.0	57514.1
178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188	10/30/2010	15	24361.0	24606.4	17308.0	17715.8	14661.0	14268.3	56330.0	56590.4
1930/2010 18 2408.0 2594.1 1762.0 1771.4 1504.0 1445.9 5754.0 5752.1 1030/2010 19 26980 26781.5 1870.7 1858.4 1565.0 1532.5 6041.0 6042.0 6048.5 1 1030/2010 20 26076.0 26371.8 18676.0 18634.3 1500.0 1538.5 60356.0 6042.0 6048.5 1 1030/2010 21 25485.0 26619.4 14490.0 1809.2 1639.2 1639.2 1509.2 15010.3 6937.0 5672.7 1 1030/2010 22 24290.0 2440.2 1773.0 17571.2 14870.0 1538.5 57056.0 56340.4 1 1030/2010 23 22841.0 22806.0 18919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 2791.0 21698.9 16919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 2791.0 21698.9 16919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 2791.0 21698.9 16919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 2791.0 21698.9 16919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 2791.0 21698.9 16919.0 16919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 2791.0 21698.9 16919.0 16919.0 16862.6 14166.0 1370/21 53925.0 5388.8 1 1030/2010 24 27910 2469.9 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925.0 15925	10/30/2010	16	24207.0	24516.9	17109.0	17621.5	14623.0	14224.4	55939.0	56362.8
1030/2010 19 26080.0 26718.5 13707.0 18538.4 16625.0 15232.7 60412.0 60488.5 1030/2010 20 26076.0 26076.0 260718.5 18707.0 18538.4 16625.0 15232.7 60412.0 60488.5 1030/2010 21 25485.0 25619.4 18480.0 1809.2 15382.0 15016.3 59337.0 59727.9 1030/2010 22 24290.0 24402.2 17787.0 17612.9 14978.0 14515.3 57055.0 6340.4 1030/2010 23 22410.0 22908.0 16019.0 16082.6 14165.0 13792.1 59325.0 63388.4 1030/2010 24 22791.0 21698.9 16085.0 15853.4 13428.0 13130.2 52240.0 50882.5 1300/2010 24 22791.0 16082.6 1609.0 15853.4 13428.0 13130.2 52240.0 50882.5 1300/2010 24 22791.0 16082.6 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 1509.5 15	10/30/2010	17	24265.0	24552.0	17205.0	17579.1	14790.0	14288.1	56260.0	56419.2
1030/2010 20 26076 28371.6 18676.0 18534.3 15004.0 15382.5 60356.0 60288.4 1030/2010 21 25485.0 25619.4 18460.0 18082.2 15392.0 15016.3 59337.0 58727.9 1030/2010 22 24290.0 24402.2 17787.0 17761.2 14078.0 14515.3 57056.5 54040.4 1030/2010 23 22841.0 22906.0 16919.0 16682.6 14165.0 13792.1 53925.0 53380.8 1030/2010 24 27791.0 21698.9 18065.0 16919.0 16682.6 14165.0 13792.1 53925.0 53380.8 1030/2010 24 27791.0 21698.9 18065.0 15853.4 14165.0 13792.1 53925.0 5380.8 1030/2010 24 27791.0 21698.9 18065.0 15853.4 14165.0 13792.1 53925.0 5380.8 1030/2010 24 27791.0 21698.9 18065.0 15853.4 14165.0 13792.1 53925.0 5380.8 1030/2010 24 27791.0 21698.9 18065.0 15853.4 14165.0 13792.1 53925.0 5380.8 1030/2010 24 27791.0 12690.0 15853.4 14165.0 13792.1 13792.1 1392.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 13930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 14930.0 149	10/30/2010	18	24868.0	25348.1	17628.0	17713.4	15046.0	14459.9	57542.0	57521.4
1030/2010 21	10/30/2010	19	26080.0	26718.5	18707.0	18538.4	15625.0	15232.7	60412.0	60489.5
1030/2010 22 24290.0 2440.2 17787.0 17512.9 14978.0 14513.3 57055.0 55430.4 1030/2010 23 22841.0 22906.0 16919.0 16982.6 14978.0 13792.1 53925.0 53338.8 1030/2010 24 22791.0 21698.9 16065.0 16893.4 1342.0 13792.1 53925.0 56982.5 56982.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10/30/2010	20	26076.0	26371.6	18676.0	18534.3	15604.0	15382.5	60356.0	60288.4
10/30/2010 23 22841.0 22908.0 16919.0 16882.6 14165.0 13792.1 53925.0 53380.8 16919.0 16882.6 15893.4 13428.0 13428.0 13130.2 52284.0 56882.5 56882.5 5888.0 1490/2010 24 22791.0 21698.9 16068.5 16893.4 13428.0 13428.0 13130.2 52284.0 56882.5 5888.0 1490/2010 24 22791.0 21698.9 16068.5 16983.4 13428.0 13428.0 13130.2 52284.0 56882.5 5888.0 1490/2010 24 22807.0 241689.0 15725.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241689.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 241699.0 24	10/30/2010	21	25485.0	25619.4	18460.0	18092.2	15392.0	15016.3	59337.0	58727.9
10/30/2010   24   22791.0   21698.9   16065.0   15853.4   13428.0   13130.2   52284.0   50682.5     Market Day   Hour Ending   East MTLF (MWh)   East ActualLoad (MWh)   Central MTLF (MWh)   West MTLF (MWh)   West ActualLoad (MWh)   Midwest ISO MTLF (MWh)   Midwest ISO ActualLoad (MWh)     10/31/2010   1   22607.0   15725.0   12691.0   12691.0   15923.0     10/31/2010   2   21169.0   15923.0   15924.0   15924.0   14843.0     10/31/2010   3   20854.0   15924.0   15924.0   12033.0   48843.0     10/31/2010   3   20854.0   15924.0   15924.0   12033.0   48843.0     10/31/2010   6   22909.0   15924.0   15924.0   12033.0   48843.0     10/31/2010   6   22909.0   15924.0   15924.0   12033.0   12033.0   48971.0     10/31/2010   7   222851.0   16924.0   16924.0   12338.0   51286.0     10/31/2010   7   222851.0   16924.0   17768.0   14099.0   56744.0     10/31/2010   9   24119.0   17939.0   14799.0   14995.0   56756.0     10/31/2010   11   23280.0   17798.0   14995.0   14995.0   56976.0     10/31/2010   11   23280.0   17798.0   14995.0   14909.0   56976.0     10/31/2010   11   23280.0   17798.0   14909.0   14909.0   56976.0     10/31/2010   11   23280.0   17998.0   17998.0   14989.0   56976.0     10/31/2010   11   23280.0   17998.0   17998.0   14989.0   56976.0     10/31/2010   11   23280.0   17998.0   17998.0   14989.0   56976.0     10/31/2010   11   23280.0   17998.0   17998.0   14989.0   56976.0     10/31/2010   14   23703.0   17998.0   17998.0   14989.0   56976.0     10/31/2010   15   23678.0   17998.0   17998.0   14989.0   14989.0   56976.0     10/31/2010   16   23678.0   17998.0   17998.0   14989.0   14989.0   56976.0     10/31/2010   16   23678.0   17998.0   17998.0   14989.0   14989.0   56976.0     10/31/2010   16   23678.0   17998.0   17998.0   14989.0   14989.0   56976.0     10/31/2010   16   23678.0   17998.0   17998.0   17998.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   14989.0   149	10/30/2010	22	24290.0	24402.2	17787.0	17512.9	14978.0	14515.3	57055.0	56430.4
Market Day   HourEnding   East MTLF (MWh)   East ActualLoad (MWh)   Central MTLF (MWh)   Central ActualLoad (MWh)   West MTLF (MWh)   West ActualLoad (MWh)   Midwest ISO MTLF (MWh)   Midwest ISO ActualLoad (MWh)   Midwest ISO MTLF (MWh)   Midwe	10/30/2010	23	22841.0	22906.0	16919.0	16682.6	14165.0	13792.1	53925.0	53380.8
October 31, 2010           10/31/2010         1         28007.0         15725.0         12691.0         51023.0           10/31/2010         2         21169.0         15410.0         12264.0         48843.0           10/31/2010         3         20854.0         15286.0         12103.0         48243.0           10/31/2010         4         20826.0         15294.0         12033.0         48153.0           10/31/2010         5         22090.0         15506.0         12075.0         49671.0           10/31/2010         6         22906.0         15024.0         1238.0         51288.0           10/31/2010         7         22851.0         16711.0         12902.0         52464.0           10/31/2010         8         22866.0         17163.0         13686.0         5714.0           10/31/2010         8         22866.0         17163.0         13686.0         55744.0           10/31/2010         9         24119.0         17586.0         14009.0         55744.0           10/31/2010         10         23677.0         17793.0         14295.0         55765.0           10/31/2010         12         23907.0         17605.0         14403.0         55915.0 <td>10/30/2010</td> <td>24</td> <td>22791.0</td> <td>21698.9</td> <td>16065.0</td> <td>15853.4</td> <td>13428.0</td> <td>13130.2</td> <td>52284.0</td> <td>50682.5</td>	10/30/2010	24	22791.0	21698.9	16065.0	15853.4	13428.0	13130.2	52284.0	50682.5
October 31, 2010           10/31/2010         1         22607.0         15725.0         12691.0         51023.0           10/31/2010         2         21169.0         15410.0         12264.0         48843.0           10/31/2010         3         20854.0         15286.0         12103.0         48243.0           10/31/2010         4         20826.0         15284.0         12033.0         48153.0           10/31/2010         5         20900.0         15506.0         12075.0         49671.0           10/31/2010         6         22906.0         16024.0         12338.0         51268.0           10/31/2010         7         22851.0         16711.0         12902.0         52464.0           10/31/2010         8         22860.0         17163.0         13880.0         53715.0           10/31/2010         8         22860.0         17766.0         1409.0         55714.0           10/31/2010         10         23677.0         17716.0         14396.0         55765.0           10/31/2010         12         23907.0         17605.0         14403.0         55975.0           10/31/2010         13         23937.0         17508.0         1416.0         55761.0 </th <th>Market Day</th> <th>HourEnding</th> <th>East MTLF (MWh)</th> <th>East ActualLoad (MWh)</th> <th>Central MTLF (MWh)</th> <th>Central ActualLoad (MWh)</th> <th>West MTLF (MWh)</th> <th>West ActualLoad (MWh)</th> <th>Midwest ISO MTLF (MWh)</th> <th>Midwest ISO ActualLoad (MWh)</th>	Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
10/31/2010       1       22607.0       15725.0       12691.0       51023.0         10/31/2010       2       21169.0       15410.0       12264.0       48843.0         10/31/2010       3       20854.0       15286.0       12103.0       48243.0         10/31/2010       4       20826.0       15294.0       12033.0       48153.0         10/31/2010       5       22090.0       15506.0       12075.0       49671.0         10/31/2010       6       22906.0       16024.0       12388.0       51288.0         10/31/2010       7       22851.0       16711.0       12902.0       52464.0         10/31/2010       8       22866.0       17/163.0       13686.0       53715.0         10/31/2010       9       24119.0       17586.0       14099.0       56714.0         10/31/2010       10       23677.0       17793.0       14295.0       55765.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14165.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55761.0         10/31/20	October 31, 2010	-								
10/31/2010       2       21169.0       15410.0       12264.0       48843.0         10/31/2010       3       20854.0       15286.0       12103.0       48243.0         10/31/2010       4       20826.0       15294.0       12033.0       48153.0         10/31/2010       5       22990.0       15506.0       12075.0       49671.0         10/31/2010       6       22996.0       16024.0       12338.0       51268.0         10/31/2010       7       22851.0       16711.0       12902.0       52464.0         10/31/2010       8       22866.0       17163.0       13886.0       53715.0         10/31/2010       9       24119.0       17786.0       14099.0       55765.0         10/31/2010       10       23677.0       17793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23997.0       17605.0       14403.0       55975.0         10/31/2010       14       23703.0       17345.0       14125.0       55761.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/20		1	22607.0		15725.0		12691.0		51023.0	
10/31/2010       3       20854.0       15286.0       12103.0       48243.0         10/31/2010       4       20826.0       15294.0       12033.0       48153.0         10/31/2010       5       22900.0       15506.0       12075.0       49671.0         10/31/2010       6       22906.0       16024.0       12338.0       51268.0         10/31/2010       7       22851.0       16711.0       12902.0       52464.0         10/31/2010       8       22866.0       17163.0       13686.0       53715.0         10/31/2010       9       24119.0       17586.0       14009.0       55714.0         10/31/2010       10       23677.0       17716.0       14396.0       55972.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55762.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2		2								
10/31/2010       4       20826.0       15294.0       12033.0       48153.0         10/31/2010       5       22090.0       15506.0       12075.0       49671.0         10/31/2010       6       22906.0       16024.0       12338.0       51268.0         10/31/2010       7       22851.0       16711.0       12902.0       52464.0         10/31/2010       8       22866.0       17163.0       13686.0       53715.0         10/31/2010       9       24119.0       17586.0       14009.0       55714.0         10/31/2010       10       23677.0       17793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17588.0       14125.0       55761.0         10/31/2010       14       23703.0       17345.0       1425.0       55765.0         10/31/2010       15       23678.0       17005.0       14125.0       55765.0         10/31/2010       16       23941.0       17005.0       13977.0       54762.0		3								
10/31/2010       5       22090.0       15506.0       12075.0       49671.0         10/31/2010       6       22906.0       16024.0       12338.0       51268.0         10/31/2010       7       22851.0       16711.0       12902.0       52464.0         10/31/2010       8       22866.0       17163.0       13686.0       53715.0         10/31/2010       9       24119.0       17586.0       14009.0       5574.0         10/31/2010       10       23677.0       17793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55761.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0		4								
10/31/2010       6       22906.0       16024.0       12338.0       51268.0         10/31/2010       7       22851.0       16711.0       12902.0       52464.0         10/31/2010       8       22866.0       17163.0       13686.0       53715.0         10/31/2010       9       24119.0       17586.0       14009.0       55714.0         10/31/2010       10       2367.0       17793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55975.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55173.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0	10/31/2010	5			15506.0				49671.0	
10/31/2010       8       22866.0       17163.0       13686.0       53715.0         10/31/2010       9       24119.0       17586.0       14009.0       55714.0         10/31/2010       10       23677.0       17793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55173.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0	10/31/2010	6							51268.0	
10/31/2010       9       24119.0       17586.0       14009.0       55714.0         10/31/2010       10       23677.0       1793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55173.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0	10/31/2010	7	22851.0		16711.0		12902.0		52464.0	
10/31/2010       10       23677.0       17793.0       14295.0       55765.0         10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55173.0         10/31/2010       15       23678.0       17107.0       13977.0       54856.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0	10/31/2010	8	22866.0		17163.0		13686.0		53715.0	
10/31/2010       11       23860.0       17716.0       14396.0       55972.0         10/31/2010       12       23907.0       17605.0       14403.0       55915.0         10/31/2010       13       23937.0       17508.0       14316.0       55761.0         10/31/2010       14       23703.0       17345.0       14125.0       55173.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0	10/31/2010	9	24119.0		17586.0		14009.0		55714.0	
10/31/20101223907.017605.014403.055915.010/31/20101323937.017508.014316.055761.010/31/20101423703.017345.014125.055173.010/31/20101523678.017107.013977.054762.010/31/20101623941.017005.013910.054856.0	10/31/2010	10	23677.0		17793.0		14295.0		55765.0	
10/31/20101323937.017508.014316.055761.010/31/20101423703.017345.014125.055173.010/31/20101523678.017107.013977.054762.010/31/20101623941.017005.013910.054856.0	10/31/2010	11	23860.0		17716.0		14396.0		55972.0	
10/31/2010       14       23703.0       17345.0       14125.0       55173.0         10/31/2010       15       23678.0       17107.0       13977.0       54762.0         10/31/2010       16       23941.0       17005.0       13910.0       54856.0	10/31/2010	12	23907.0		17605.0		14403.0		55915.0	
10/31/2010     15     23678.0     17107.0     13977.0     54762.0       10/31/2010     16     23941.0     17005.0     13910.0     54856.0	10/31/2010	13	23937.0		17508.0		14316.0		55761.0	
10/31/2010 16 23941.0 17005.0 13910.0 54856.0	10/31/2010		23703.0		17345.0		14125.0		55173.0	
	10/31/2010	15	23678.0		17107.0		13977.0		54762.0	
10/31/2010 17 24380.0 17104.0 14076.0 55560.0	10/31/2010	16	23941.0		17005.0		13910.0		54856.0	
	10/31/2010	17	24380.0		17104.0		14076.0		55560.0	

Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
October 31, 2010									
10/31/2010	18	25424.0		17515.0		14602.0		57541.0	
10/31/2010	19	26816.0		18626.0		15692.0		61134.0	
10/31/2010	20	27008.0		18871.0		15754.0		61633.0	
10/31/2010	21	26377.0		18622.0		15525.0		60524.0	
10/31/2010	22	25070.0		18061.0		14985.0		58116.0	
10/31/2010	23	23707.0		17225.0		14102.0		55034.0	
10/31/2010	24	23126.0		16403.0		13282.0		52811.0	

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