FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 08/17/2010

Reporting Period: 08/16/2010 through 08/17/2010

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)
August 16, 2010		, ,	,	,	,	,	,	, ,	,
08/16/2010	1	29809.0	27483.8	21944.0	21486.4	13532.0	13396.6	65285.0	62366.7
08/16/2010	2	28681.0	26439.4	20788.0	20364.0	12992.0	12851.2	62461.0	59654.7
08/16/2010	3	28073.0	25756.3	20061.0	19456.2	12721.0	12526.2	60855.0	57738.7
08/16/2010	4	28013.0	25774.8	19788.0	19108.0	12621.0	12420.7	60422.0	57303.6
08/16/2010	5	28983.0	26774.9	20179.0	19443.5	12831.0	12654.7	61993.0	58873.2
08/16/2010	6	30918.0	28709.0	21380.0	20687.1	13586.0	13539.9	65884.0	62935.9
08/16/2010	7	32730.0	30314.9	22372.0	21506.2	14811.0	14604.0	69913.0	66425.1
08/16/2010	8	35003.0	32482.2	23707.0	22831.0	16105.0	15914.0	74815.0	71227.1
08/16/2010	9	35161.0	34352.1	25100.0	24390.0	17069.0	16944.6	77330.0	75686.7
08/16/2010	10	36493.0	35753.1	26537.0	25830.4	17796.0	17567.9	80826.0	79151.4
08/16/2010	11	37661.0	36656.5	27915.0	27112.0	18430.0	18156.4	84006.0	81924.9
08/16/2010	12	38538.0	37261.2	29127.0	28176.2	18888.0	18630.2	86553.0	84067.6
08/16/2010	13	39321.0	37879.3	30105.0	29018.7	19223.0	18937.5	88649.0	85835.5
08/16/2010	14	39761.0	38299.5	30840.0	29870.9	19588.0	19276.1	90189.0	87446.4
08/16/2010	15	39792.0	38601.6	31324.0	30445.8	19810.0	19427.2	90926.0	88474.6
08/16/2010	16	39836.0	38676.6	31688.0	30819.1	20012.0	19471.6	91536.0	88967.3
08/16/2010	17	39342.0	38275.1	31682.0	31153.1	20066.0	19483.0	91090.0	88911.1
08/16/2010	18	38361.0	37362.7	31331.0	30767.6	19966.0	19362.5	89658.0	87492.8
08/16/2010	19	36975.0	36079.1	30518.0	29893.8	19547.0	19013.5	87040.0	84986.4
08/16/2010	20	36023.0	34970.0	29428.0	28575.1	19104.0	18457.2	84555.0	82002.3
08/16/2010	21	35689.0	34864.3	28871.0	27846.1	18983.0	18387.6	83543.0	81098.0
08/16/2010	22	33871.0	32768.4	27098.0	25909.3	18359.0	18029.2	79328.0	76706.8
08/16/2010	23	31709.0	30093.0	24605.0	23533.7	16913.0	16606.8	73227.0	70233.5
08/16/2010	24	29599.0	27738.1	22393.0	21447.8	15483.0	15354.7	67475.0	64540.5
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)
August 17, 2010	HourEnaing	Last Willi (WWWII)	Last ActualLoad (WWVII)	CEILLIAI WILLI (WIVVII)			VVEST ACTUALEDAY (IVIVVII)	INITAMEST ISO INITE! (INIANII)	Wildwest 130 ActualLoad (WWVII)
			, ,			Troot in Er (in tri)	,		,
08/17/2010	1	29025.0	,	, ,		, ,	,	62450.0	,
00/47/2010	1	28025.0	, ,	20357.0		14068.0	,	62450.0	,
08/17/2010	1 2	27071.0	, ,	20357.0 19327.0		14068.0 13394.0	,	59792.0	, ,
08/17/2010	1 2 3	27071.0 26532.0	, ,	20357.0 19327.0 18679.0		14068.0 13394.0 13051.0	,	59792.0 58262.0	, ,
08/17/2010 08/17/2010	3 4	27071.0 26532.0 26552.0	, ,	20357.0 19327.0 18679.0 18555.0		14068.0 13394.0 13051.0 12915.0		59792.0 58262.0 58022.0	, ,
08/17/2010 08/17/2010 08/17/2010	3 4 5	27071.0 26532.0 26552.0 27517.0	, ,	20357.0 19327.0 18679.0 18555.0 18990.0		14068.0 13394.0 13051.0 12915.0 13079.0		59792.0 58262.0 58022.0 59586.0	, ,
08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4	27071.0 26532.0 26552.0 27517.0 29053.0	, ,	20357.0 19327.0 18679.0 18555.0 18990.0 20193.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0		59792.0 58262.0 58022.0 59586.0 63058.0	, , ,
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9 10 11	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0 35240.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0 25957.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0 17569.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0 79353.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9 10 11	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0 35240.0 36193.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0 25957.0 27127.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0 17569.0 18156.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0 79353.0 81916.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9 10 11 12 13	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0 35240.0 36193.0 36973.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0 25957.0 27127.0 28107.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0 17569.0 18156.0 18596.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0 79353.0 81916.0 83986.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9 10 11 12 13	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0 35240.0 36193.0 36973.0 37362.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0 25957.0 27127.0 28107.0 28908.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0 17569.0 18156.0 18596.0 18906.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0 79353.0 81916.0 83986.0 85553.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9 10 11 12 13 14	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0 35240.0 36193.0 36973.0 37362.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0 25957.0 27127.0 28107.0 28908.0 29540.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0 17569.0 18156.0 18596.0 19283.0 19549.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0 79353.0 81916.0 83986.0 85553.0 86530.0	
08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010 08/17/2010	3 4 5 6 7 8 9 10 11 12 13	27071.0 26532.0 26552.0 27517.0 29053.0 30691.0 32377.0 32929.0 34090.0 35240.0 36193.0 36973.0 37362.0		20357.0 19327.0 18679.0 18555.0 18990.0 20193.0 21056.0 22252.0 23476.0 24749.0 25957.0 27127.0 28107.0 28908.0		14068.0 13394.0 13051.0 12915.0 13079.0 13812.0 14998.0 16206.0 17020.0 17569.0 18156.0 18596.0 18906.0		59792.0 58262.0 58022.0 59586.0 63058.0 66745.0 70835.0 73425.0 76408.0 79353.0 81916.0 83986.0 85553.0	

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)
August 17, 2010									
08/17/2010	18	36207.0		29914.0		19807.0		85928.0	
08/17/2010	19	35130.0		29095.0		19430.0		83655.0	
08/17/2010	20	34590.0		28173.0		18993.0		81756.0	
08/17/2010	21	34623.0		27831.0		18934.0		81388.0	
08/17/2010	22	33005.0		26282.0		18512.0		77799.0	
08/17/2010	23	31069.0		24126.0		17120.0		72315.0	
08/17/2010	24	28813.0		22061.0		15653.0		66527.0	

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