FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 07/28/2010

Reporting Period: 07/27/2010 through 07/28/2010

	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)
Control	-		, ,	,	,	, ,	, ,	,	, ,	,
1979/2010 2 2844.0 2414.2 2114.0 2088.8 1985.0 15991.5 5377.0 6338.6		1	29220.0	27669.6	22137.0	22060.8	16797.0	16979.2	68154.0	66709.6
1977/1970 3 7.88 1978 2008	07/27/2010	2								
Profession Pro										
1948 1948		4								
1		5								
1977/2010 7 3180										
1,000		7								
1968-0 1972-0 19	07/27/2010	8	34112.0	32888.9		23944.4		18655.7	76383.0	75489.1
Page		9								
1		10								
1	07/27/2010	11	37550.0	39237.5		29147.8	21726.0	21867.0	87544.0	90252.3
1	07/27/2010	12	38888.0	40644.0	29563.0	30590.0	22514.0	22650.8	90965.0	93884.8
1	07/27/2010	13	39990.0	41966.8	30690.0	31909.5	23079.0	23223.6	93759.0	97099.9
1972/2010	07/27/2010	14	40742.0		31607.0	32786.2			95972.0	99426.7
1972/2010	07/27/2010	15	41214.0	43350.0	32337.0	33193.4	23988.0	24052.1	97539.0	100595.5
18			41590.0							
18	07/27/2010	17	41419.0	43591.0		33156.8	24406.0		98760.0	101267.8
07/27/2010 20 38583.0 40454.8 30868.0 31096.2 23556.0 23556.7 92828.0 95107.7 07/27/2010 21 38112.0 40099.8 30066.0 30583.5 22953.0 22958.6 9130.0 93332.0 3332.0 07/27/2010 22 30464.0 38187.3 26781.0 29307.4 22480.0 21978.8 8771.5 8477.5 8477.5 07/27/2010 23 34199.0 34993.6 26653.0 27134.6 20981.0 20280.8 81833.0 82309.0 07/27/2010 24 3253.0 32272.1 24548.0 26066.6 19210.0 18479.6 76296.0 76296.0 75818.3 07/27/2010 24 3253.0 32272.1 24548.0 26066.6 19210.0 18479.6 76296.0 76296.0 75818.3 07/28/2010 20 20 20 20 20 20 20 20 20 20 20 20 20	07/27/2010	18	41006.0	43110.2		32820.8	24442.0		98139.0	
07/27/2010 20 38693.0 40464.8 30889.0 31096.2 23656.0 23556.7 92828.0 96107.7 07/27/2010 21 38112.0 404099.8 30066.0 30993.5 22933.0 22638.6 91130.0 93332.0 07/27/2010 22 36494.0 38187.3 228781.0 29907.4 22490.0 21978.8 87715.0 80477.4 07/27/2010 23 34199.0 34893.6 26653.0 27134.6 20981.0 20280.8 81833.0 82309.0 07/27/2010 24 32530.0 32272.1 24548.0 25666.6 27134.6 20981.0 20280.8 81833.0 82309.0 07/27/2010 24 32530.0 32272.1 24548.0 25666.6 21910.0 18479.6 76296.0 752818.3 0 2008.0 18479.6 76296.0 752818.3 0 2008.0 18479.0 18479.6 76296.0 752818.3 0 2008.0 18479.0 18479.0 18479.6 76296.0 752818.3 0 2008.0 18479.0 18479.0 18479.6 76296.0 752818.3 0 2008.0 18479.										
07/27/2010 21 381112.0 4009.8 3006.0 30593.5 22053.0 22683.6 91130.0 93332.0 07/27/2010 22 36454.0 38187.3 28781.0 23057.4 22480.0 21978.8 87715.0 88473.4 07/27/2010 23 34199.0 34893.5 26653.0 27134.6 20981.0 20280.8 81833.0 82399.0 07/27/2010 24 32538.0 32272.1 24548.0 25666.6 19210.0 18479.6 76296.0 75286.0 75818.3 28781.0 24548.0 25666.0 19210.0 18479.6 76296.0 76296.0 75818.3 28781.0 28782.0	07/27/2010	20	38583.0	40454.8		31096.2			92828.0	95107.7
07/27/2010	07/27/2010		38112.0	40099.8	30065.0	30593.5			91130.0	93332.0
97727/2010 23 3419.0 3483.6 2665.0 27134.6 20981.0 20280.8 81833.0 82309.0 75818.3 Market Day HourEnting HourEnti	07/27/2010		36454.0			29307.4			87715.0	
Market Day Nour-Ending 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) Midw	07/27/2010	23	34199.0	34893.6	26653.0	27134.6	20981.0	20280.8	81833.0	82309.0
July 28, 2010 1 30642.0 23058.0 17472.0 71872.0 71872.0 07/28/2010 2 29800.0 21873.0 18379.0 68052.0 07/28/2010 3 29805.0 21902.0 15687.0 65744.0 07/28/2010 4 28764.0 20785.0 15299.0 64848.0 07/28/2010 5 29680.0 21060.0 15283.0 66023.0 07/28/2010 6 31527.0 22033.0 16870.0 69430.0 07/28/2010 7 33841.0 23162.0 18950.0 73953.0 07/28/2010 8 36416.0 24723.0 18298.0 79353.0 07/28/2010 9 37302.0 26486.0 19262.0 83050.0 07/28/2010 10 39569.0 28210.0 20047.0 87826.0 07/28/2010 11 41430.0 28832.0 20728.0 9990.0 07/28/2010 13 4203.0 32406.0 21539.0 98148.0 07	07/27/2010	24	32538.0	32272.1	24548.0	25066.6	19210.0	18479.6	76296.0	75818.3
July 28, 2010 1 30642.0 23058.0 17472.0 71172.0 07/28/2010 2 29800.0 21873.0 16379.0 68052.0 07/28/2010 3 29805.0 21902.0 16587.0 68744.0 07/28/2010 4 28764.0 20785.0 15299.0 64848.0 07/28/2010 5 29800.0 21060.0 15283.0 66023.0 07/28/2010 6 31527.0 22033.0 16870.0 69430.0 07/28/2010 7 33841.0 23162.0 18950.0 73953.0 07/28/2010 8 36416.0 24723.0 18298.0 79353.0 07/28/2010 9 37302.0 26486.0 19262.0 83050.0 07/28/2010 10 39569.0 28210.0 20047.0 87826.0 07/28/2010 11 41430.0 28832.0 20728.0 9990.0 07/28/2010 13 44203.0 32406.0 21539.0 98148.0 07/28/2010 <t< 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></t<>	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)
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07/28/2010 2 29800.0 21873.0 16379.0 68052.0 07/28/2010 3 28965.0 21092.0 15687.0 65744.0 07/28/2010 4 28764.0 20785.0 15299.0 68083.0 07/28/2010 5 29680.0 21060.0 15283.0 6903.0 07/28/2010 6 31527.0 22033.0 15870.0 69430.0 07/28/2010 7 33841.0 23162.0 16950.0 73953.0 07/28/2010 8 36416.0 24723.0 18298.0 79437.0 07/28/2010 9 37302.0 26486.0 19262.0 83050.0 07/28/2010 10 39569.0 28210.0 20047.0 87826.0 07/28/2010 11 41430.0 29832.0 20728.0 391990.0 07/28/2010 12 42883.0 31212.0 21202.0 95297.0 07/28/2010 13 44203.0 33406.0 21539.0 98148.0 07/28/2010 <td< td=""><td></td><td>1</td><td>30642.0</td><td></td><td>23058.0</td><td></td><td>17472.0</td><td></td><td>71172.0</td><td></td></td<>		1	30642.0		23058.0		17472.0		71172.0	
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07/28/2010 16 45428.0 34481.0 22274.0 102183.0										
	07/28/2010								102183.0	
	07/28/2010	17	44776.0		34432.0		22281.0		101489.0	

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)
July 28, 2010									
07/28/2010	18	43763.0		33954.0		22111.0		99828.0	
07/28/2010	19	42449.0		33087.0		21740.0		97276.0	
07/28/2010	20	40978.0		31883.0		21083.0		93944.0	
07/28/2010	21	40249.0		31170.0		20491.0		91910.0	
07/28/2010	22	38320.0		29788.0		20085.0		88193.0	
07/28/2010	23	35777.0		27593.0		18716.0		82086.0	
07/28/2010	24	32894.0		25408.0		17085.0		75387.0	

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