

# Monthly Report

**November 2007** 

Rana Mukerji

## TABLE OF CONTENTS

1.	Market Operation's Report
2.	Daily Loads
3.	Budget Summary
4.	Project Status Report
5.	Regulatory Filings



## Market Performance Highlights for November 2007

- LBMP for November is \$67.46/MWh, down from \$73.49/MWh in October 2007.
  - Average monthly cost is \$71.37/MWh, down from \$77.24/MWh in October 2007.
  - Day Ahead and Real Time LBMPs have decreased from October 2007.
- Average daily sendout is 428GWh/day in November, down from 436GWh/day in October 2007 and higher than the November 2006 amount of 416GWh/day.
- Fuel prices are up this month.
  - Kerosene is \$20.28/mmBTU, up from \$17.93/mmBTU in October.
  - No. 2 Fuel Oil is \$18.48/mmBTU, up from \$16.28/mmBTU in October.
  - No. 6 Fuel Oil is \$12.63/mmBTU, up from \$11.46/mmBTU in October.
  - Natural Gas is \$7.81/mmBTU, up from \$7.15/mmBTU in October.
- Uplift is lower this month relative to October 2007.
  - Uplift (not including NYISO cost of operations) is \$1.26/MWh, down from \$1.62/MWh in October 2007.
  - Total uplift (Schedule 1 components including NYISO Cost of Operations) decreased from \$31.2 million in October 2007 to \$25.6 million in November 2007.
- Price corrections continue to be at low levels.

### Daily NYISO Average Cost/MWh (Energy & Ancillary Services)\* 2006 Annual Average \$76.45/MWh November 2006 YTD Average \$77.21/MWh November 2007 YTD Average \$78.70/MWh \$240 \$220 \$200 \$180 \$160 \$140 \$120 \$100 \$60 \$40 \$20 \$0 3/26 4/23 2/26 7/2 2/30 8/27 9/24 10/8 10/22 11/5 11/19 12/3 12/17 7 2/2 6/4 12/31 2007 <del>----</del>2006

Market Monitoring
Prepared: 12/10/2007 13:15

<sup>\*</sup> Excludes ICAP payments.

## NYISO Average Cost/MWh (Energy and Ancillary Services) \* from the LBMP Customer point of view

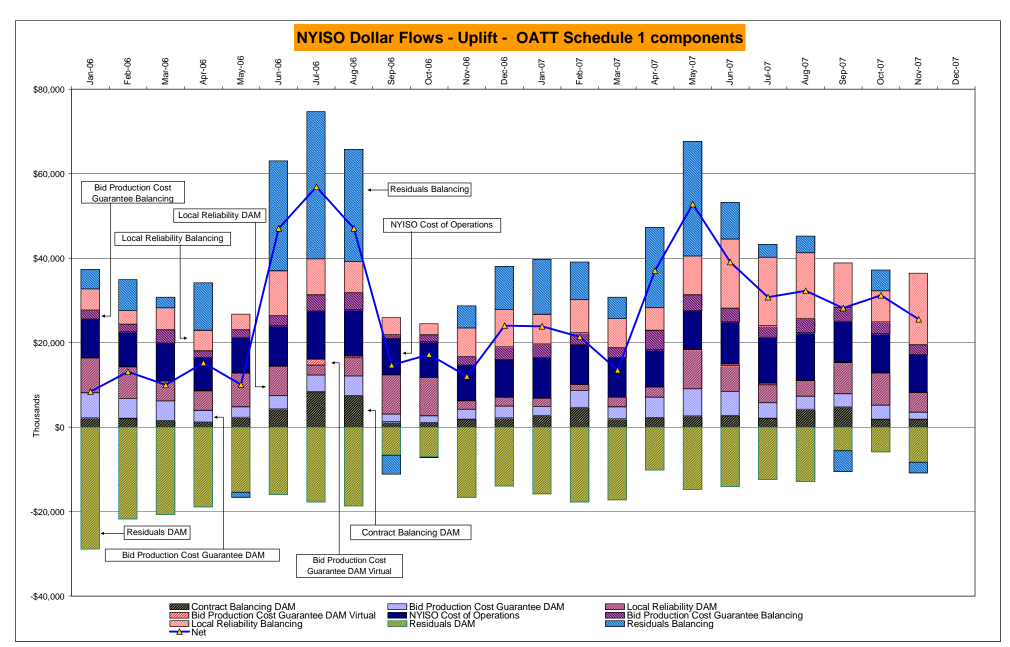
2007  LBMP NTAC Reserve Regulation NYISO Cost of Operations Uplift Voltage Support and Black Start Avg Monthly Cost	January 67.23 0.46 0.43 0.46 0.66 1.00 0.34 70.57	February 89.14 0.56 0.23 0.47 0.66 0.88 0.34 92.29	March 75.09 0.57 0.34 0.55 0.66 0.29 0.34 77.85	April 73.14 0.53 0.36 0.35 0.66 2.14 0.34 77.52	May 75.28 0.58 0.28 0.37 0.66 3.08 0.34 80.59	June 79.28 0.74 0.23 0.43 0.66 1.96 0.34 83.65	July 73.10 0.51 0.21 0.39 0.66 1.21 0.34 76.41	August 81.50 0.34 0.13 0.36 0.66 1.29 0.34 84.62	September 68.22 0.44 0.11 0.41 0.66 1.26 0.34 71.43	October 73.49 0.33 0.29 0.52 0.66 1.62 0.34 77.24	November 67.46 0.69 0.31 0.65 0.66 1.26 0.34 71.37	December
Avg YTD Cost	70.57	81.65	80.36	79.68	79.86	80.51	79.84	80.55	79.57	79.36	78.70	
2006  LBMP NTAC Reserve Regulation NYISO Cost of Operations Uplift Voltage Support and Black Start Avg Monthly Cost	January 77.13 0.46 0.35 0.56 0.64 (0.06) 0.36 79.46	February 71.86 0.90 0.30 0.68 0.64 0.37 0.36 75.11	March 66.52 0.43 0.29 0.69 0.64 0.09 0.36 69.03	April 66.24 0.54 0.35 0.47 0.64 0.63 0.36 69.24	May 65.54 0.64 0.16 0.42 0.64 0.12 0.36 67.88	June 71.94 0.69 0.22 0.39 0.64 2.63 0.36 76.87	July 93.41 0.47 0.30 0.30 0.64 2.42 0.36 97.90	August 101.33 0.39 0.13 0.28 0.64 2.28 0.36	September 51.89 0.33 0.29 0.41 0.64 0.46 0.36 54.38	October 57.60 0.38 0.29 0.43 0.64 0.68 0.36	November 68.44 0.42 0.46 0.49 0.64 0.29 0.36 71.11	December 63.97 0.48 0.43 0.52 0.64 1.12 0.36 67.52
Avg YTD Cost	79.46	77.40	74.49	73.24	72.19	73.07	77.90	82.11	79.45	77.72	77.21	76.45

These numbers reflect the rebilling of prior periods.

Market Monitoring

Prepared: 12/10/2007 15:15

<sup>\*</sup> Excludes ICAP payments.



DAM Contract Balancing amounts are for payments made to generating units to make them whole for being dispatched below their Day-Ahead schedule, as a result of out-of-merit dispatches.

DAM Bid Production Cost Guarantees for Virtual Transactions are included in the chart and are shown from the inception of Virtual Transactions. These values are small and cannot be identified on the chart.

DAM residuals are revenue charged or returned to customers due to the under or over collection of funds.

#### **NYISO Markets Transactions**

2007	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	May	<u>June</u>	<u>July</u>	August	September	October	November	December
Day Ahead Market MWh	14,164,585	13,771,553	13,677,039	12,880,994	13,514,244	14,692,700	16,038,367	16,703,812	14,127,144	13,430,445	12,748,392	
DAM LSE Internal LBMP Energy Sales	45%	44%	48%	46%	44%	46%	48%	48%	46%	45%	47%	
DAM External TC LBMP Energy Sales	4%	7%	4%	6%	6%	4%	4%	5%	4%	2%	2%	
DAM Bilateral - Internal Bilaterals	47%	45%	44%	44%	45%	45%	42%	41%	43%	46%	43%	
DAM Bilateral - Importl/Non-LBMP Market Bilaterals	2%	2%	2%	2%	2%	3%	4%	4%	5%	6%	6%	
DAM Bilateral - Export/Non-LBMP Market Bilaterals	1%	1%	1%	1%	2%	1%	1%	1%	1%	1%	2%	
DAM Bilateral - Wheel Through Bilaterals	1%	1%	1%	1%	2%	1%	1%	1%	1%	1%	1%	
Balancing Energy Market MWh	436,345	630,212	626,488	471,340	563,349	443,615	515,326	469,749	506,866	579,078	819,666	
Balancing Energy LSE Internal LBMP Energy Sales	51%	49%	43%	33%	71%	85%	58%	47%	84%	45%	36%	
Balancing Energy External TC LBMP Energy Sales	56%	59%	58%	68%	33%	25%	58%	62%	34%	61%	63%	
Balancing Energy Bilateral - Internal Bilaterals	-1%	-4%	1%	0%	8%	6%	4%	8%	3%	7%	1%	
Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals	0%	0%	0%	0%	4%	6%	1%	0%	0%	1%	0%	
Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals	0%	0%	0%	0%	0%	1%	1%	1%	1%	1%	0%	
Balancing Energy Bilateral - Wheel Through Bilaterals	-7%	-4%	-2%	-1%	-15%	-23%	-22%	-18%	-21%	-15%	0%	
Transactions Summary												
LBMP	51%	54%	54%	54%	52%	51%	53%	55%	52%	49%	52%	
Internal Bilaterals	45%	42%	42%	42%	44%	43%	41%	40%	41%	44%	41%	
Import Bilaterals	2%	2%	2%	2%	2%	3%	4%	4%	5%	5%	5%	
Export Bilaterals	1%	1%	1%	1%	2%	1%	1%	1%	1%	1%	1%	
Wheels Through	1%	1%	1%	1%	1%	1%	0%	0%	0%	0%	1%	
Market Share of Total Load												
Day Ahead Market	97.0%	95.6%	95.6%	96.5%	96.0%	97.1%	96.9%	97.3%	96.5%	95.9%	94.0%	
Balancing Energy +	3.0%	4.4%	4.4%	3.5%	4.0%	2.9%	3.1%	2.7%	3.5%	4.1%	6.0%	
Total MWH	14,600,930	14,401,765	14,303,527	13,352,334	14,077,594	15,136,315	16,553,693	17,173,561	14,634,010	14,009,523	13,568,057	
Average Daily Energy Sendout/Month GWh	449	471	438	414	423	484	510	523	468	436	428	
<u>2006</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	May	<u>June</u>	<u>July</u>	-	September	<u>October</u>	November	<u>December</u>
Day Ahead Market MWh	13,877,416	12,532,754	13,392,627	11,860,369	12,637,299	14,251,897	17,302,066	16,604,505	13,110,510	12,648,358	12,827,462	13,423,412
<u>Day Ahead Market MWh</u> DAM LSE Internal LBMP Energy Sales	13,877,416 46%	12,532,754 47%	13,392,627 48%	11,860,369 50%	12,637,299 46%	14,251,897 48%	17,302,066 51%	16,604,505 50%	13,110,510 46%	12,648,358 47%	12,827,462 44%	13,423,412 47%
Day Ahead Market MWh	13,877,416	12,532,754 47% 3%	13,392,627 48% 2%	11,860,369 50% 2%	12,637,299 46% 3%	14,251,897 48% 3%	17,302,066 51% 5%	16,604,505 50% 5%	13,110,510	12,648,358 47% 3%	12,827,462 44% 4%	13,423,412 47% 2%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales  DAM External TC LBMP Energy Sales  DAM Bilateral - Internal Bilaterals	13,877,416 46% 4% 47%	12,532,754 47% 3% 47%	13,392,627 48% 2% 45%	11,860,369 50% 2% 45%	12,637,299 46% 3% 47%	14,251,897 48% 3% 45%	17,302,066 51% 5% 41%	16,604,505 50% 5% 42%	13,110,510 46% 3% 48%	12,648,358 47% 3% 47%	12,827,462 44% 4% 49%	13,423,412 47% 2% 47%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales  DAM External TC LBMP Energy Sales	13,877,416 46% 4%	12,532,754 47% 3%	13,392,627 48% 2%	11,860,369 50% 2%	12,637,299 46% 3%	14,251,897 48% 3%	17,302,066 51% 5% 41% 1%	16,604,505 50% 5%	13,110,510 46% 3%	12,648,358 47% 3%	12,827,462 44% 4%	13,423,412 47% 2%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales  DAM External TC LBMP Energy Sales  DAM Bilateral - Internal Bilaterals  DAM Bilateral - Importl/Non-LBMP Market Bilaterals  DAM Bilateral - Export/Non-LBMP Market Bilaterals	13,877,416 46% 4% 47% 2% 1%	12,532,754 47% 3% 47% 2% 1%	13,392,627 48% 2% 45% 2% 2%	11,860,369 50% 2% 45% 2% 1%	12,637,299 46% 3% 47% 2% 1%	14,251,897 48% 3% 45% 2% 1%	17,302,066 51% 5% 41% 1% 2%	16,604,505 50% 5% 42% 2% 1%	13,110,510 46% 3% 48% 2% 1%	12,648,358 47% 3% 47% 2% 1%	12,827,462 44% 4% 49% 2% 1%	13,423,412 47% 2% 47% 2% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales  DAM External TC LBMP Energy Sales  DAM Bilateral - Internal Bilaterals  DAM Bilateral - Importl/Non-LBMP Market Bilaterals  DAM Bilateral - Export/Non-LBMP Market Bilaterals  DAM Bilateral - Wheel Through Bilaterals	13,877,416 46% 4% 47% 2% 1% 0%	12,532,754 47% 3% 47% 2% 1% 0%	13,392,627 48% 2% 45% 2% 2% 0%	11,860,369 50% 2% 45% 2% 1% 0%	12,637,299 46% 3% 47% 2% 1% 0%	14,251,897 48% 3% 45% 2% 1% 0%	17,302,066 51% 5% 41% 1% 2% 0%	16,604,505 50% 5% 42% 2% 1% 0%	13,110,510 46% 3% 48% 2% 1% 0%	12,648,358 47% 3% 47% 2% 1% 0%	12,827,462 44% 4% 49% 2% 1% 0%	13,423,412 47% 2% 47% 2% 1% 0%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales  DAM External TC LBMP Energy Sales  DAM Bilateral - Internal Bilaterals  DAM Bilateral - Importl/Non-LBMP Market Bilaterals  DAM Bilateral - Export/Non-LBMP Market Bilaterals	13,877,416 46% 4% 47% 2% 1%	12,532,754 47% 3% 47% 2% 1%	13,392,627 48% 2% 45% 2% 2%	11,860,369 50% 2% 45% 2% 1%	12,637,299 46% 3% 47% 2% 1% 0% 486,039	14,251,897 48% 3% 45% 2% 1% 0% 559,821	17,302,066 51% 5% 41% 1% 2% 0% 471,866	16,604,505 50% 5% 42% 2% 1% 0% 339,367	13,110,510 46% 3% 48% 2% 1%	12,648,358 47% 3% 47% 2% 1%	12,827,462 44% 4% 49% 2% 1%	13,423,412 47% 2% 47% 2% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales  DAM External TC LBMP Energy Sales  DAM Bilateral - Internal Bilaterals  DAM Bilateral - Importl/Non-LBMP Market Bilaterals  DAM Bilateral - Export/Non-LBMP Market Bilaterals  DAM Bilateral - Wheel Through Bilaterals	13,877,416 46% 4% 47% 2% 1% 0%	12,532,754 47% 3% 47% 2% 1% 0%	13,392,627 48% 2% 45% 2% 2% 0%	11,860,369 50% 2% 45% 2% 1% 0%	12,637,299 46% 3% 47% 2% 1% 0%	14,251,897 48% 3% 45% 2% 1% 0%	17,302,066 51% 5% 41% 1% 2% 0%	16,604,505 50% 5% 42% 2% 1% 0%	13,110,510 46% 3% 48% 2% 1% 0%	12,648,358 47% 3% 47% 2% 1% 0%	12,827,462 44% 4% 49% 2% 1% 0%	13,423,412 47% 2% 47% 2% 1% 0%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh	13,877,416 46% 47% 27% 17% 00%	12,532,754 47% 3% 47% 2% 1% 0% 312,712	13,392,627 48% 2% 45% 2% 2% 0% 555,364	11,860,369 50% 2% 45% 2% 1% 0% 396,752	12,637,299 46% 3% 47% 2% 1% 0% 486,039	14,251,897 48% 3% 45% 2% 1% 0% 559,821	17,302,066 51% 5% 41% 1% 2% 0% 471,866	16,604,505 50% 5% 42% 2% 1% 0% 339,367	13,110,510 46% 3% 48% 2% 1% 0% 233,201	12,648,358 47% 3% 47% 2% 1% 0% 512,098	12,827,462 44% 49% 29% 19% 00%	13,423,412 47% 2% 47% 2% 1% 0% 374,567
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales	13,877,416 46% 47% 27% 17% 00% 299,347 2%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20%	13,392,627 48% 2% 45% 2% 2% 0% 555,364 31% 66% 2%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51%	12,827,462 44% 49% 29% 11% 096 169,737 -45%	374,567 374,567 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Internal Bilaterals	13,877,416 46% 47% 27% 19% 299,347 287% 57% 290,347	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76%	13,392,627 48% 2% 45% 2% 2% 0% 555,364 31% 66% 2% 0%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0%	12,827,462 44% 49% 29% 1% 0% 169,737 -45% 132% 13% 0%	374,567 35% 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4% 0%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals	13,877,416 46% 47% 27% 17% 299,347 299,347 27% 87% 55% 22% 17%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1%	12,827,462 44% 49% 29% 19% 09% 169,737 -45% 132% 133% 0% 1%	374,567 35% 61% 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4% 0% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Internal Bilaterals	13,877,416 46% 47% 27% 19% 299,347 287% 57% 290,347	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1%	13,392,627 48% 2% 45% 2% 2% 0% 555,364 31% 66% 2% 0%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0%	12,827,462 44% 49% 29% 1% 0% 169,737 -45% 132% 13% 0%	374,567 35% 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4% 0%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals	13,877,416 46% 47% 27% 17% 299,347 299,347 27% 87% 55% 22% 17%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1%	12,827,462 44% 49% 29% 19% 09% 169,737 -45% 132% 133% 0% 1%	374,567 35% 61% 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4% 0% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals	13,877,416 46% 47% 27% 17% 299,347 299,347 27% 87% 55% 22% 17%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1%	12,827,462 44% 49% 29% 19% 09% 169,737 -45% 132% 133% 0% 1%	374,567 35% 61% 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4% 0% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals	13,877,416 46% 47% 2% 1% 0% 299,347 29,347 2% 87% 5% 2% 4% 51% 46%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 1%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 52% 43%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3% 53% 43%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0% 3% 44%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40%	16,604,505 50% 50% 42% 2% 1% 0% 339,367 38% 63% 0% 1% -3% 56% 42%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1% 24% 49% 47%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1% 2% 52% 45%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% 1% -1% 48% 48%	374,567 35% 61% 0% 374,567 35% 61% 4% 0% -1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP	13,877,416 46% 47% 2% 1% 0% 299,347 2% 87% 5% 2% 1% 4%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 1%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 52% 43% 2%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0% 3% 44% 2%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 63% 0% 1% -3%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1% 24%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1% 2%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 48% 2%	374,567 35% 61% 0% 374,567 35% 61% 4% 0% -1% 50% 46% 2%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals Import Bilaterals Export Bilaterals	13,877,416 46% 47% 2% 1% 0% 299,347 2% 87% 5% 2% 1% 4% 46% 2% 1%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 50% 46% 2% 11%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 52% 43% 2% 2%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3% 53% 43% 2% 1%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45% 2% 1%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0% 3% 44% 44% 2% 1%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1% 1%	16,604,505 50% 50% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1% -3% 56% 42% 1% 1%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 14% 24% 49% 47% 2% 1%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 2% 52% 45% 2% 1%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 48% 2% 1%	374,567 35% 61% 0% 374,567 35% 61% 4% 0% -1% 50% 46% 2% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals Import Bilaterals Export Bilaterals Export Bilaterals Wheels Through	13,877,416 46% 47% 2% 1% 0% 299,347 2% 87% 5% 2% 4% 4%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 1% 46% 2%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 52% 43% 2%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3% 53% 43% 2%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45% 2%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0% 3% 44% 2%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1%	16,604,505 50% 50% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1% -3% 56% 42% 1%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1% 24% 49% 47% 2%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1% 2% 52% 45% 2%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 48% 2%	374,567 35% 61% 0% 374,567 35% 61% 4% 0% -1% 50% 46% 2%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals Import Bilaterals Export Bilaterals	13,877,416 46% 47% 2% 1% 0% 299,347 2% 87% 5% 2% 1% 4% 46% 2% 1%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 50% 46% 2% 11%	13,392,627 48% 2% 45% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 52% 43% 2% 2%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3% 53% 43% 2% 1%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45% 2% 1%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 5% 0% 0% 3% 44% 44% 2% 1%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1% 0%	16,604,505 50% 50% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1% -3% 56% 42% 1% 1%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 14% 24% 49% 47% 2% 1%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 2% 52% 45% 2% 1%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 48% 2% 1%	374,567 35% 61% 0% 374,567 35% 61% 4% 0% -1% 50% 46% 2% 1%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals Import Bilaterals Export Bilaterals Export Bilaterals Export Bilaterals Wheels Through  Market Share of Total Load Day Ahead Market	13,877,416 46% 47% 27% 17% 299,347 27% 87% 57% 46% 46% 27% 17% 46% 27% 17% 97.9%	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 46% 2% 1% 0% 97.6%	13,392,627 48% 2% 45% 2% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 52% 43% 2% 2% 0% 96.0%	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3% 53% 43% 2% 0%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45% 2% 1% 0%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 0% 0% 3% 44% 2% 1% 0% 96.2%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1% 0% 17% 97.3%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1% -3% 56% 42% 1% 0% 98.0%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1% 24% 49% 47% 2% 1% 0%	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1% 2% 52% 45% 2% 1% 0%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 48% 2% 1% 0%	374,567 35% 61% 47% 2% 47% 2% 1% 0% 374,567 35% 61% 4% 0% -1% 50% 46% 2% 1% 0%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals Import Bilaterals Export Bilaterals Wheels Through  Market Share of Total Load Day Ahead Market Balancing Energy +	13,877,416 46% 47% 27% 17% 299,347 27% 87% 57% 46% 46% 27% 17% 46% 27% 17% 46% 27% 17% 27% 27% 27% 27% 27% 27% 27% 27% 27% 2	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 1% 46% 2% 1% 0% 46% 2% 1% 46% 2% 1% 20%	13,392,627 48% 2% 45% 2% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 43% 2% 2% 0% 43% 2% 0% 43% 43% 43% 43% 43% 43% 43% 43	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 11% 3% 53% 43% 2% 0% 1% 0%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45% 2% 1% 0% 96.3% 3.7%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 0% 3% 53% 44% 2% 1% 0% 96.2%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1% 0% 1% 0% 2.7%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1% -3% 56% 42% 1% 0% 1% 0%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1% 24% 49% 47% 2% 1% 0% 189 47% 190 190 190 190 170	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1% 2%  52% 45% 1% 0% 1% 3.9%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 2% 1% 0% 1% -1%	374,567 35% 61% 46% 47% 2% 1% 0% 374,567 35% 61% 44% 0% 1% -1% 50% 46% 2% 1% 0% 11% 2.7%
Day Ahead Market MWh  DAM LSE Internal LBMP Energy Sales DAM External TC LBMP Energy Sales DAM Bilateral - Internal Bilaterals DAM Bilateral - Importl/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Export/Non-LBMP Market Bilaterals DAM Bilateral - Wheel Through Bilaterals  Balancing Energy Market MWh  Balancing Energy LSE Internal LBMP Energy Sales Balancing Energy External TC LBMP Energy Sales Balancing Energy Bilateral - Internal Bilaterals Balancing Energy Bilateral - Importl/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Export/Non-LBMP Market Bilaterals Balancing Energy Bilateral - Wheel Through Bilaterals  Transactions Summary LBMP Internal Bilaterals Import Bilaterals Export Bilaterals Export Bilaterals Export Bilaterals Wheels Through  Market Share of Total Load Day Ahead Market	13,877,416 46% 47% 27% 17% 299,347 27% 87% 57% 46% 46% 27% 17% 46% 27% 17% 46% 27% 17% 27% 27% 27% 27% 27% 27% 27% 27% 27% 2	12,532,754 47% 3% 47% 2% 1% 0% 312,712 20% 76% 2% 1% 1% 1% 46% 2% 1% 0% 97.6%	13,392,627 48% 2% 45% 2% 2% 0% 555,364 31% 66% 2% 0% 1% 0% 43% 2% 2% 0% 43% 2% 0% 43% 43% 43% 43% 43% 43% 43% 43	11,860,369 50% 2% 45% 2% 1% 0% 396,752 26% 68% 2% 0% 1% 3% 53% 43% 2% 0%	12,637,299 46% 3% 47% 2% 1% 0% 486,039 45% 48% 2% 3% 0% 2% 51% 45% 2% 1% 0% 96.3% 3.7%	14,251,897 48% 3% 45% 2% 1% 0% 559,821 32% 60% 0% 3% 53% 44% 2% 1% 0% 96.2%	17,302,066 51% 5% 41% 1% 2% 0% 471,866 49% 62% 1% 0% -12% 0% 57% 40% 1% 0% 1% 0% 2.7%	16,604,505 50% 5% 42% 2% 1% 0% 339,367 38% 63% 2% 0% 1% -3% 56% 42% 1% 0% 1% 0%	13,110,510 46% 3% 48% 2% 1% 0% 233,201 -16% 89% -1% 3% 1% 24% 49% 47% 2% 1% 0% 189 47% 190 190 190 190 170	12,648,358 47% 3% 47% 2% 1% 0% 512,098 51% 45% 1% 0% 1% 2%  52% 45% 45% 1% 0% 1% 3.9%	12,827,462 44% 49% 2% 1% 0% 169,737 -45% 132% 13% 0% -1% 48% 48% 2% 1% 0% 1% -11%	374,567 35% 61% 46% 47% 2% 1% 0% 374,567 35% 61% 44% 0% 1% -1% 50% 46% 2% 1% 0% 11% 2.7%

4-D

Notes: Percent totals may not equal 100% due to rounding.

Virtual Transactions are not reflected in this chart.

Market Monitoring Prepared: 12/10/2007 15:30

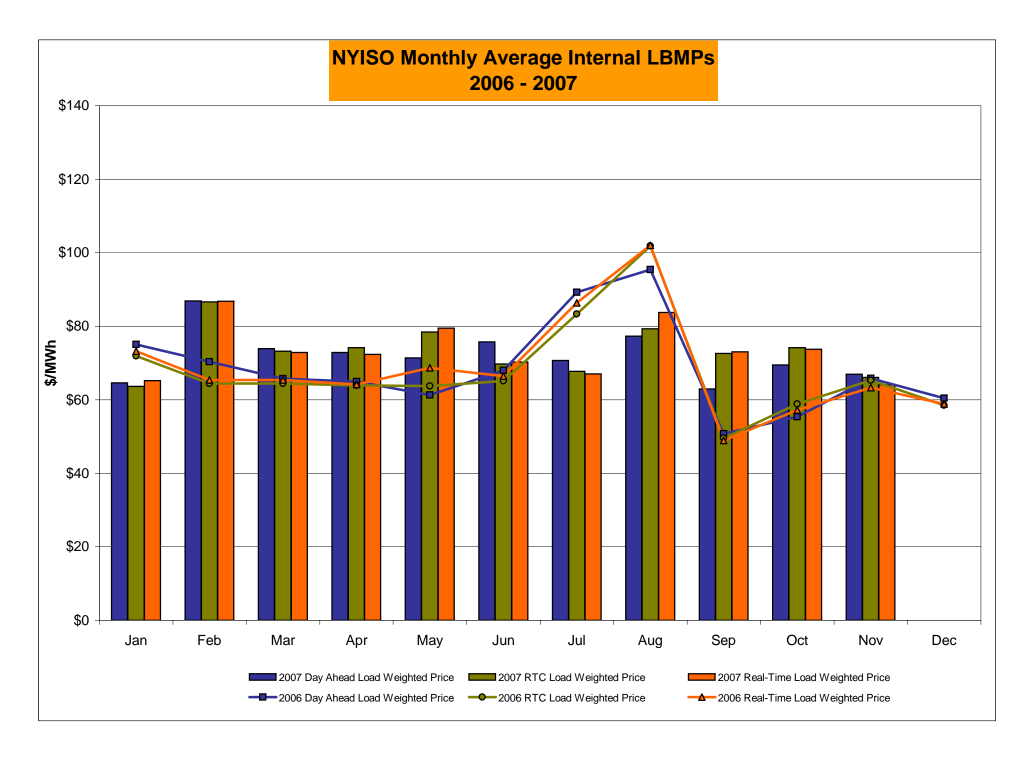
<sup>+</sup> Balancing Energy: Load(MW) purchased at Real Time LBMP.

<sup>\*</sup> The signs for the detail section intuitively reflect the direction of power flow eliminating the use of double negatives when Balancing Energy is negative.

#### **NYISO Markets 2007 Energy Statistics**

DAY AUGAD I DMD	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	October	November	<u>December</u>
<u>DAY AHEAD LBMP</u> Price *	\$62.20	\$84.73	\$71.75	\$70.56	\$68.38	\$71.78	\$67.05	\$73.24	\$60.14	\$66.23	\$65.01	
Standard Deviation	\$21.16	\$21.02	\$19.36	\$18.29	\$19.79	\$23.08	\$22.12	\$24.41	\$17.87	\$21.71	\$15.99	
Load Weighted Price **	\$64.61	\$86.87	\$73.90	\$72.88	\$71.37	\$75.73	\$70.73	\$77.30	\$62.95	\$69.45	\$66.99	
RTC LBMP												
Price *	\$61.44	\$84.30	\$70.97	\$71.30	\$74.54	\$66.19	\$64.91	\$73.23	\$67.49	\$70.80	\$64.27	
Standard Deviation	\$28.08	\$40.04	\$29.30	\$37.47	\$62.84	\$30.91	\$24.66	\$77.17	\$76.02	\$54.01	\$26.78	
Load Weighted Price **	\$63.64	\$86.66	\$73.23	\$74.18	\$78.42	\$69.78	\$67.75	\$79.33	\$72.59	\$74.17	\$66.11	
REAL TIME LBMP												
Price *	\$62.38	\$84.03	\$70.46	\$69.75	\$74.79	\$65.78	\$63.20	\$75.33	\$65.87	\$69.23	\$62.03	
Standard Deviation	\$32.76	\$42.22	\$28.57	\$30.57	\$61.97	\$31.86	\$27.37	\$84.24	\$78.46	\$57.31	\$25.48	
Load Weighted Price **	\$65.19	\$86.80	\$72.85	\$72.35	\$79.53	\$70.28	\$67.02	\$83.79	\$73.09	\$73.74	\$64.05	
Average Daily Energy Sendout/Month GWh	449	471	438	414	423	484	510	523	468	436	428	
				NVICO	Markata	2006 End	ray Stat	iatiaa				
				<u> </u>	<u>Markets</u>	ZUUU EITE	igy Stat	<u>ISUCS</u>				
	<u>January</u>	<u>February</u>	<u>March</u>	April	May	June	July	August	September	October	November	<u>December</u>
DAY AHEAD LBMP	<del></del>	<u></u>		<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	August				
Price *	\$73.28	\$68.90	\$64.31	<u>April</u> \$63.21	<u>May</u> \$59.31	<u>June</u> \$64.40	<u>July</u> \$83.27	<u>August</u> \$88.13	\$48.97	\$53.46	\$63.47	\$58.14
Price * Standard Deviation	\$73.28 \$15.03	\$68.90 \$12.95	\$64.31 \$11.95	<u>April</u> \$63.21 \$13.28	May \$59.31 \$13.70	June \$64.40 \$22.66	July \$83.27 \$40.24	August \$88.13 \$50.58	\$48.97 \$12.19	\$53.46 \$16.54	\$63.47 \$18.80	\$58.14 \$19.65
Price *	\$73.28	\$68.90	\$64.31	<u>April</u> \$63.21	<u>May</u> \$59.31	<u>June</u> \$64.40	<u>July</u> \$83.27	<u>August</u> \$88.13	\$48.97	\$53.46	\$63.47	\$58.14
Price * Standard Deviation	\$73.28 \$15.03	\$68.90 \$12.95	\$64.31 \$11.95	<u>April</u> \$63.21 \$13.28	May \$59.31 \$13.70	June \$64.40 \$22.66	July \$83.27 \$40.24	August \$88.13 \$50.58	\$48.97 \$12.19	\$53.46 \$16.54	\$63.47 \$18.80	\$58.14 \$19.65
Price * Standard Deviation Load Weighted Price **	\$73.28 \$15.03	\$68.90 \$12.95	\$64.31 \$11.95	<u>April</u> \$63.21 \$13.28	May \$59.31 \$13.70	June \$64.40 \$22.66	July \$83.27 \$40.24	August \$88.13 \$50.58	\$48.97 \$12.19	\$53.46 \$16.54	\$63.47 \$18.80	\$58.14 \$19.65
Price * Standard Deviation Load Weighted Price **  RTC LBMP	\$73.28 \$15.03 \$75.09	\$68.90 \$12.95 \$70.34	\$64.31 \$11.95 \$65.74	April \$63.21 \$13.28 \$64.93	May \$59.31 \$13.70 \$61.29	June \$64.40 \$22.66 \$68.02	July \$83.27 \$40.24 \$89.27	August \$88.13 \$50.58 \$95.39	\$48.97 \$12.19 \$50.76	\$53.46 \$16.54 \$55.39	\$63.47 \$18.80 \$65.78	\$58.14 \$19.65 \$60.45
Price * Standard Deviation Load Weighted Price **  RTC LBMP Price *	\$73.28 \$15.03 \$75.09	\$68.90 \$12.95 \$70.34	\$64.31 \$11.95 \$65.74 \$63.04	April \$63.21 \$13.28 \$64.93	May \$59.31 \$13.70 \$61.29	June \$64.40 \$22.66 \$68.02 \$61.60	\$83.27 \$40.24 \$89.27	August \$88.13 \$50.58 \$95.39	\$48.97 \$12.19 \$50.76	\$53.46 \$16.54 \$55.39 \$56.36	\$63.47 \$18.80 \$65.78	\$58.14 \$19.65 \$60.45
Price * Standard Deviation Load Weighted Price **  RTC LBMP Price * Standard Deviation Load Weighted Price **	\$73.28 \$15.03 \$75.09 \$70.25 \$26.63	\$68.90 \$12.95 \$70.34 \$63.41 \$15.86	\$64.31 \$11.95 \$65.74 \$63.04 \$20.50	April \$63.21 \$13.28 \$64.93 \$62.39 \$18.82	May \$59.31 \$13.70 \$61.29 \$60.81 \$37.26	June \$64.40 \$22.66 \$68.02 \$61.60 \$39.82	\$83.27 \$40.24 \$89.27 \$77.27 \$56.30	August \$88.13 \$50.58 \$95.39 \$91.21 \$107.73	\$48.97 \$12.19 \$50.76 \$47.92 \$16.64	\$53.46 \$16.54 \$55.39 \$56.36 \$33.37	\$63.47 \$18.80 \$65.78 \$62.79 \$32.34	\$58.14 \$19.65 \$60.45 \$56.22 \$29.15
Price * Standard Deviation Load Weighted Price **  RTC LBMP Price * Standard Deviation	\$73.28 \$15.03 \$75.09 \$70.25 \$26.63	\$68.90 \$12.95 \$70.34 \$63.41 \$15.86 \$64.44	\$64.31 \$11.95 \$65.74 \$63.04 \$20.50 \$64.43	\$63.21 \$13.28 \$64.93 \$62.39 \$18.82 \$63.93	May \$59.31 \$13.70 \$61.29 \$60.81 \$37.26 \$63.75	\$64.40 \$22.66 \$68.02 \$61.60 \$39.82 \$65.15	\$83.27 \$40.24 \$89.27 \$77.27 \$56.30 \$83.30	August \$88.13 \$50.58 \$95.39 \$91.21 \$107.73	\$48.97 \$12.19 \$50.76 \$47.92 \$16.64	\$53.46 \$16.54 \$55.39 \$56.36 \$33.37 \$58.87	\$63.47 \$18.80 \$65.78 \$62.79 \$32.34 \$65.30	\$58.14 \$19.65 \$60.45 \$56.22 \$29.15 \$58.49
Price * Standard Deviation Load Weighted Price **  RTC LBMP Price * Standard Deviation Load Weighted Price **  REAL TIME LBMP	\$73.28 \$15.03 \$75.09 \$70.25 \$26.63 \$71.94	\$68.90 \$12.95 \$70.34 \$63.41 \$15.86	\$64.31 \$11.95 \$65.74 \$63.04 \$20.50	April \$63.21 \$13.28 \$64.93 \$62.39 \$18.82	May \$59.31 \$13.70 \$61.29 \$60.81 \$37.26	June \$64.40 \$22.66 \$68.02 \$61.60 \$39.82	\$83.27 \$40.24 \$89.27 \$77.27 \$56.30	\$88.13 \$50.58 \$95.39 \$91.21 \$107.73 \$101.89	\$48.97 \$12.19 \$50.76 \$47.92 \$16.64 \$49.51	\$53.46 \$16.54 \$55.39 \$56.36 \$33.37	\$63.47 \$18.80 \$65.78 \$62.79 \$32.34	\$58.14 \$19.65 \$60.45 \$56.22 \$29.15
Price * Standard Deviation Load Weighted Price **  RTC LBMP Price * Standard Deviation Load Weighted Price **  REAL TIME LBMP Price *	\$73.28 \$15.03 \$75.09 \$70.25 \$26.63 \$71.94	\$68.90 \$12.95 \$70.34 \$63.41 \$15.86 \$64.44	\$64.31 \$11.95 \$65.74 \$63.04 \$20.50 \$64.43	April \$63.21 \$13.28 \$64.93 \$62.39 \$18.82 \$63.93	May \$59.31 \$13.70 \$61.29 \$60.81 \$37.26 \$63.75	\$64.40 \$22.66 \$68.02 \$61.60 \$39.82 \$65.15	\$83.27 \$40.24 \$89.27 \$77.27 \$56.30 \$83.30	\$88.13 \$50.58 \$95.39 \$91.21 \$107.73 \$101.89	\$48.97 \$12.19 \$50.76 \$47.92 \$16.64 \$49.51	\$53.46 \$16.54 \$55.39 \$56.36 \$33.37 \$58.87	\$63.47 \$18.80 \$65.78 \$62.79 \$32.34 \$65.30	\$58.14 \$19.65 \$60.45 \$56.22 \$29.15 \$58.49

<sup>\*</sup> Average zonal load weighted prices.
\*\* Average zonal load weighted prices, load weighted in each hour.

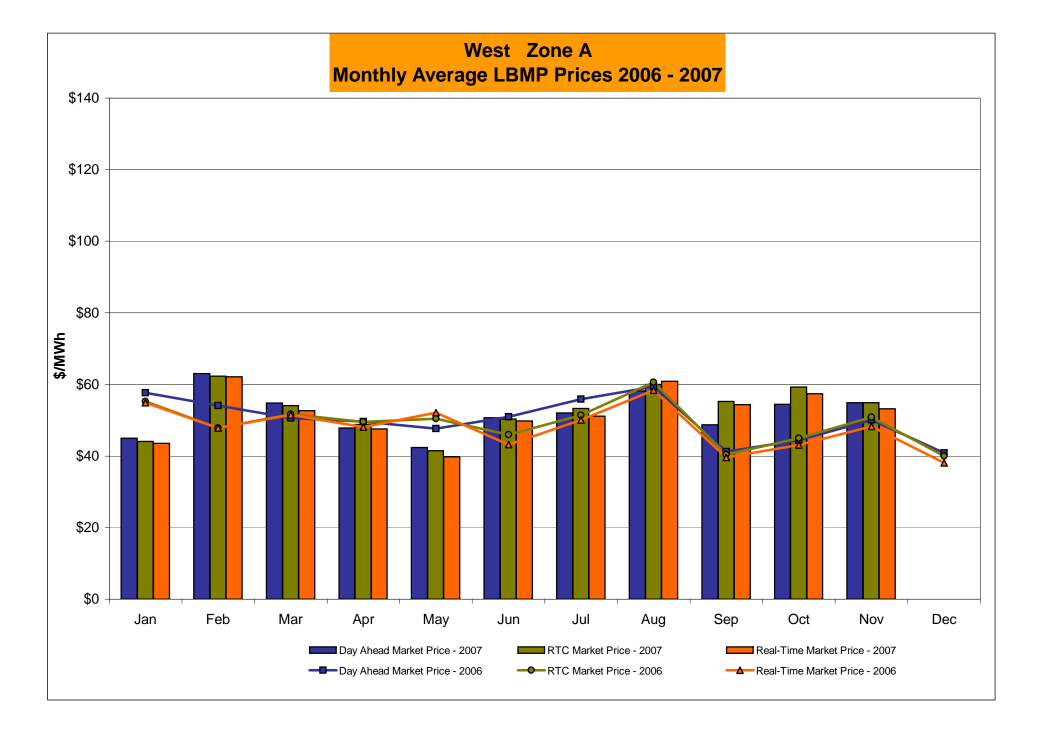


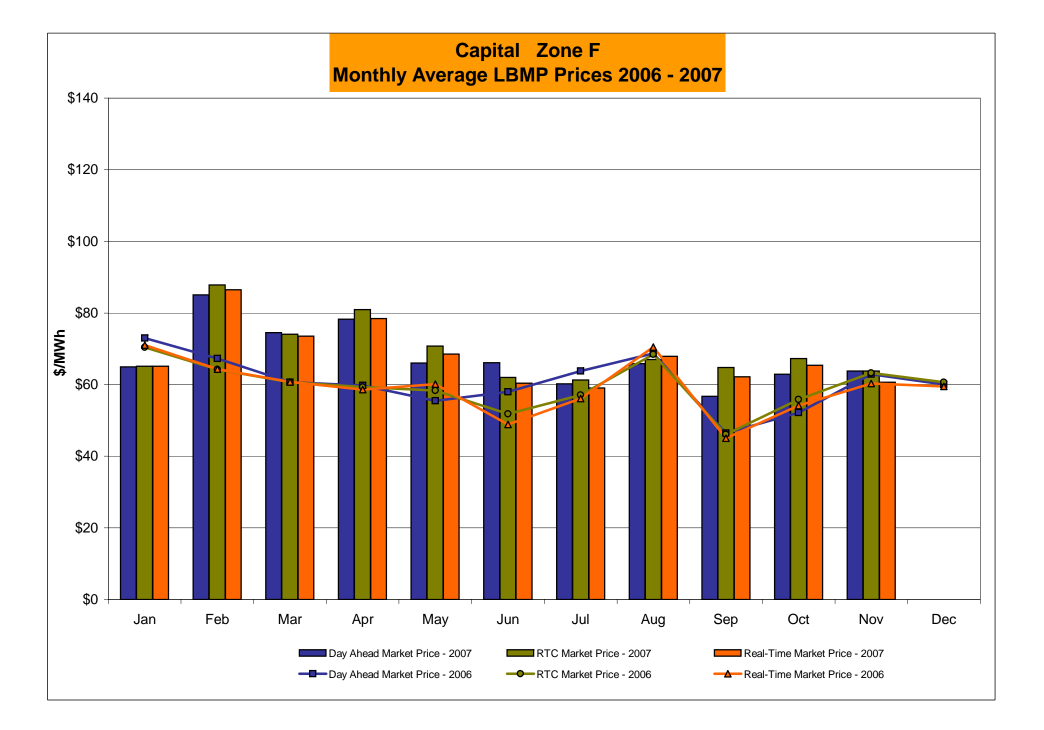
#### November 2007 Zonal LBMP Statistics for NYISO (\$/MWh)

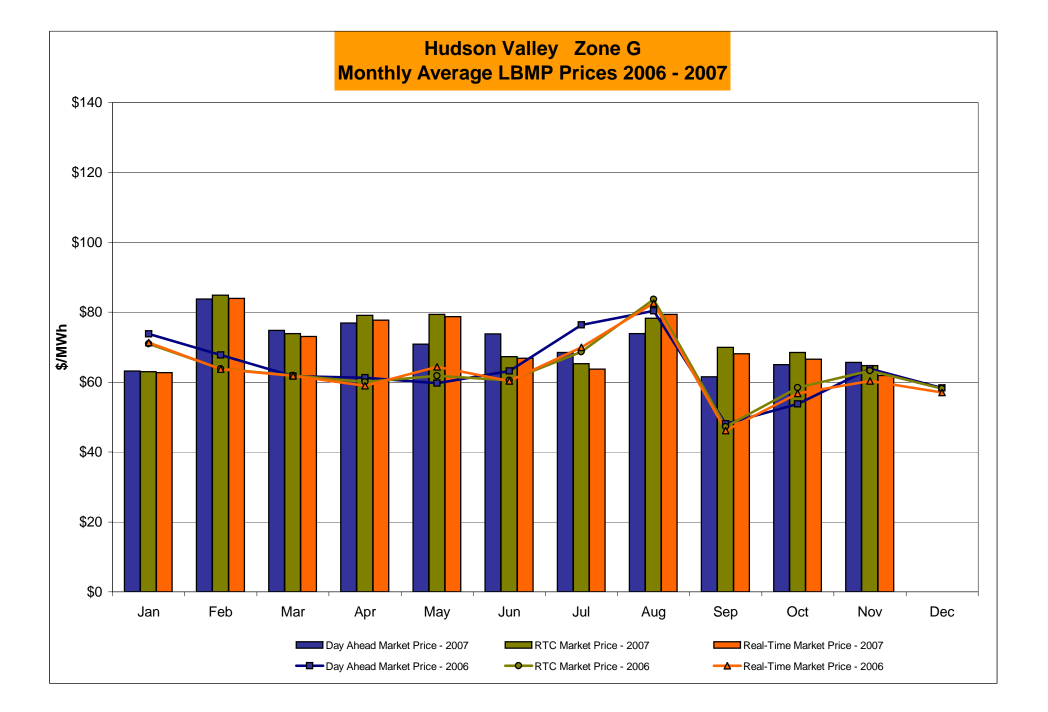
					MOHAWK		HUDSON			NEW YORK	LONG
	WEST	GENESEE	NORTH	CENTRAL	VALLEY	CAPITAL	VALLEY	MILLWOOD	DUNWOODIE	CITY	ISLAND
	Zone A	Zone B	Zone D	Zone C	Zone E	Zone F	Zone G	Zone H	Zone I	Zone J	Zone K
DAY AHEAD LBMP											
Unweighted Price *	54.90	57.84	59.68	59.69	61.77	63.80	65.67	65.93	66.03	68.24	75.33
Standard Deviation	13.67	15.19	13.84	14.59	14.98	14.99	16.24	16.33	16.33	17.30	20.28
RTC LBMP											
Unweighted Price *	54.86	56.61	58.25	58.83	60.42	63.76	64.70	64.86	64.92	68.04	73.35
Standard Deviation	22.82	23.64	23.85	24.04	24.59	31.80	28.90	29.05	29.00	29.72	35.17
REAL TIME LBMP											
Unweighted Price *	53.16	54.87	56.46	56.87	58.43	60.66	61.90	62.05	62.11	65.94	70.58
Standard Deviation	22.63	23.42	23.55	23.93	24.47	25.36	25.74	25.83	25.84	27.52	34.29
		LIVERO	UVDDO			CDOCC					
	ONTARIO	HYDRO	HYDRO		NEW	CROSS	NODTUDODT				
	ONTARIO	QUEBEC	QUEBEC	DIM	NEW		NORTHPORT-	NEDTUNE			
	IESO	(wneel)	(Import/Export)	PJM	ENGLAND	CABLE	NORWALK	NEPTUNE			
	70	7 14	7 14	7 D	7 N	Controllable	Controllable	Controllable			
DAY 41154D   DMD	Zone O	Zone M	Zone M	Zone P	Zone N	<u>Line</u>	<u>Line</u>	<u>Line</u>			
DAY AHEAD LBMP	54.40	50.00	50.40	00.44	00.70	75.00	74.00	7404			
Unweighted Price *	54.19	59.68	59.10	60.41	63.70	75.08	74.92	74.24			
Standard Deviation	13.29	13.62	13.64	15.20	14.68	20.12	20.08	19.94			
RTC LBMP											
Unweighted Price *	52.26	56.15	52.47	57.63	60.05	71.03	70.58	70.54			
Standard Deviation	14.07	13.65	61.59	35.52	13.65	24.24	24.26	24.17			
REAL TIME LBMP											
Unweighted Price *	51.84	55.90	54.87	54.00	60.05	70.08	69.73	69.60			
Standard Deviation	21.45	22.44	22.06	45.41	22.69	33.19	33.13	33.09			

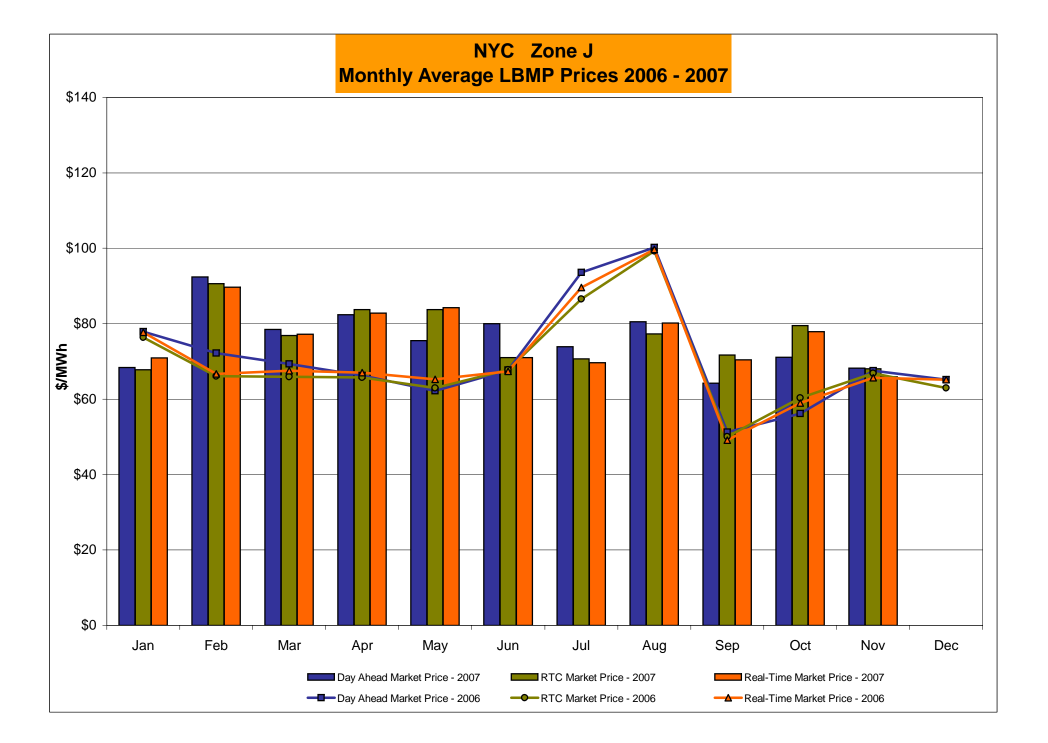
Market Monitoring Prepared 12/6/2007 13:30

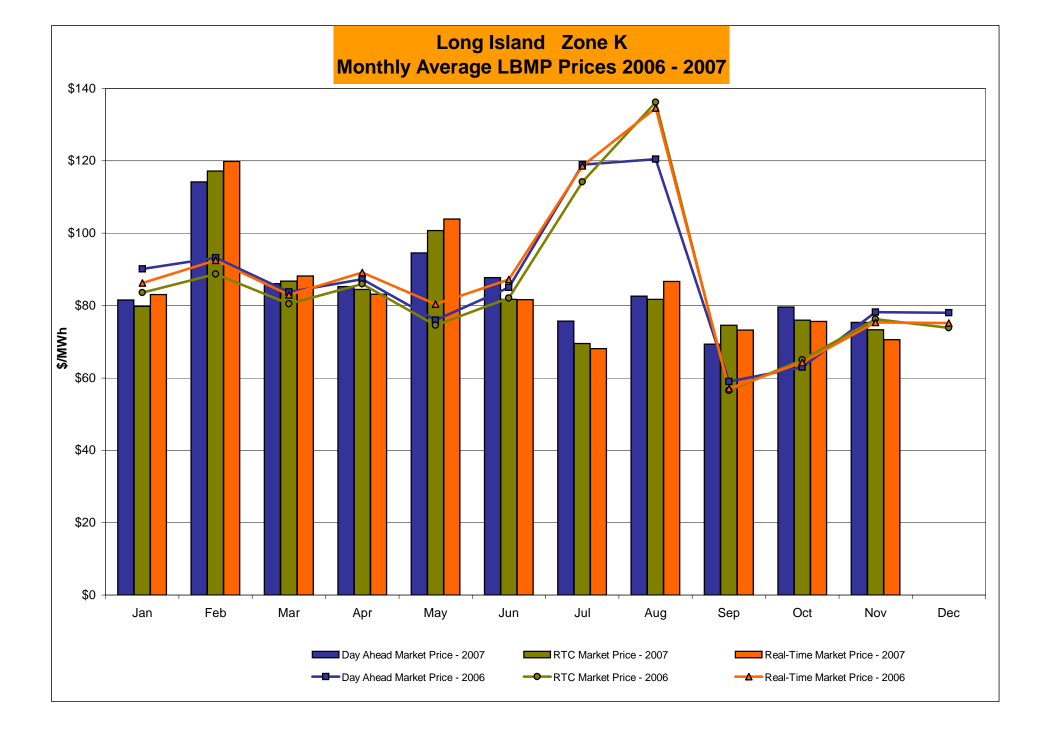
<sup>\*</sup> Straight LBMP averages

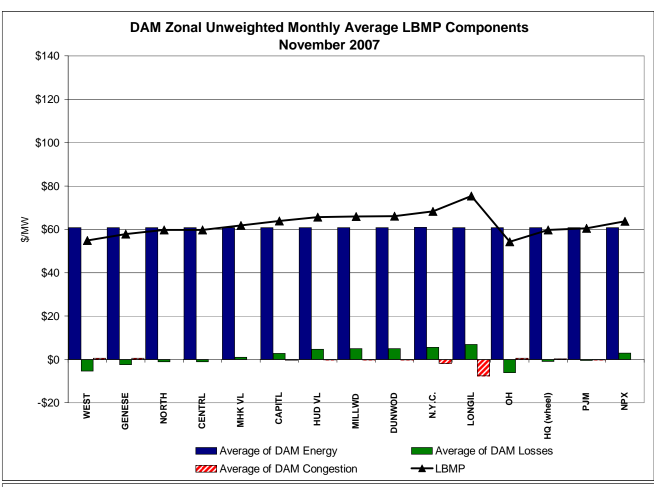


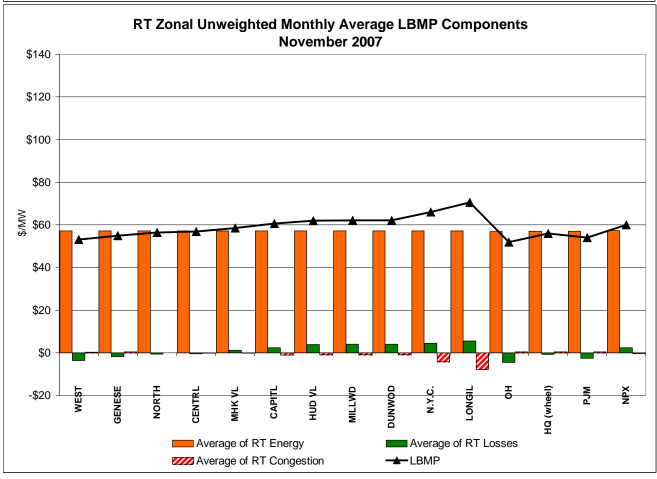




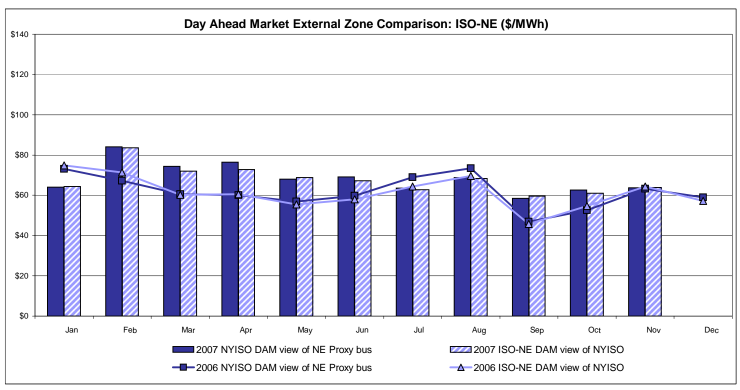


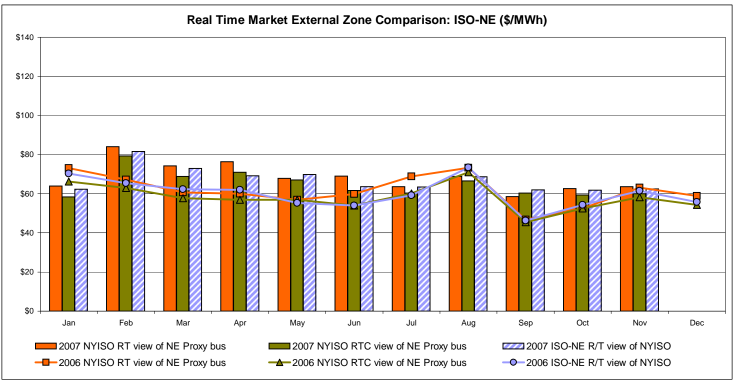






## **External Comparison ISO-New England**





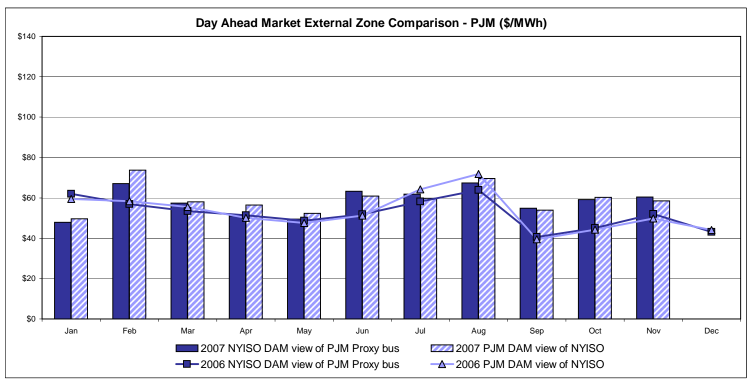
#### Note:

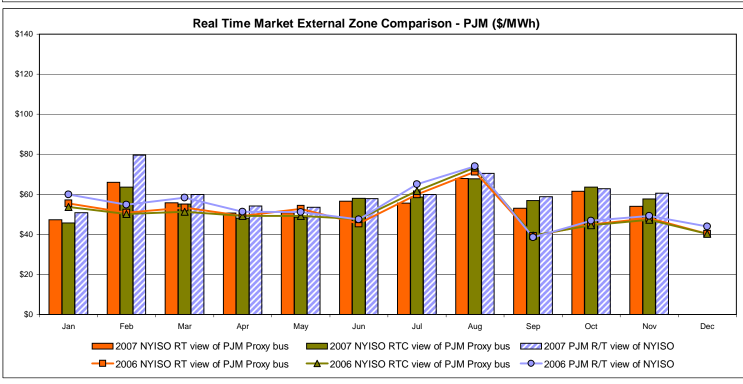
ISO-NE Forecast is an advisory posting @ 18:00 day before.

The DAM and R/T prices at the Roseton interface are used for ISO-NE.

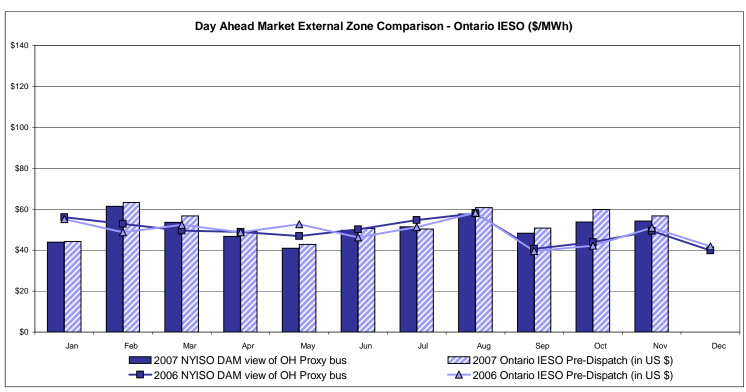
The DAM and R/T prices at the SandyPond interface are used for NYISO.

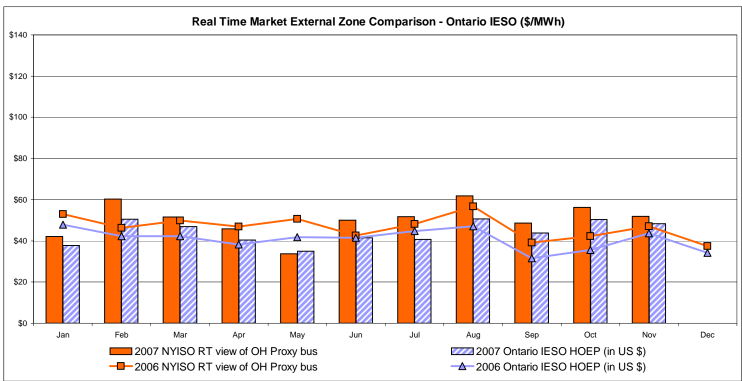
## External Comparison PJM





## **External Comparison Ontario IESO**

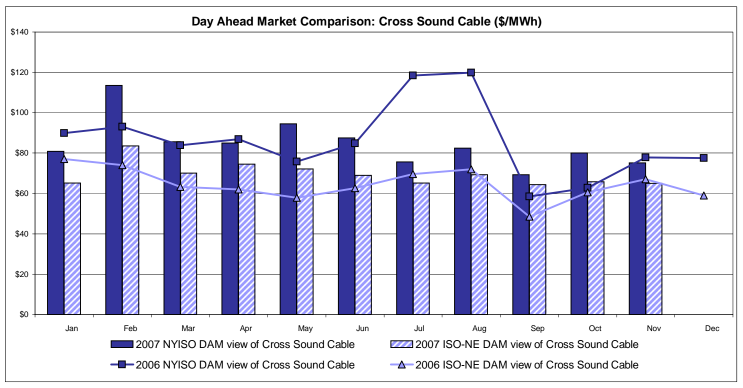


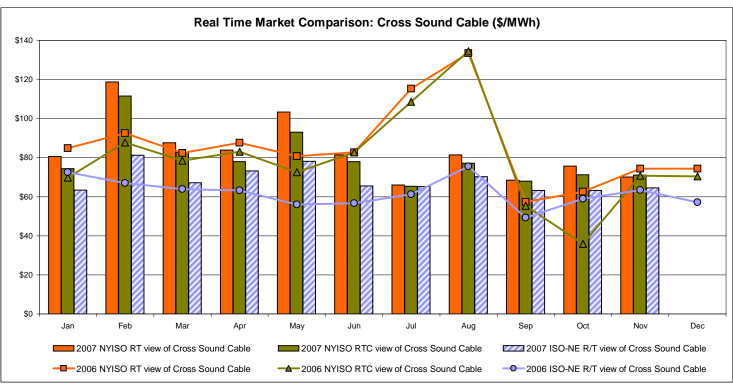


Notes: Exchange factor used for November 2007 was 1.03 to US \$

HOEP: Hourly Ontario Energy Price Pre-Dispatch: Projected Energy Price

## **External Controllable Line: Cross Sound Cable (New England)**





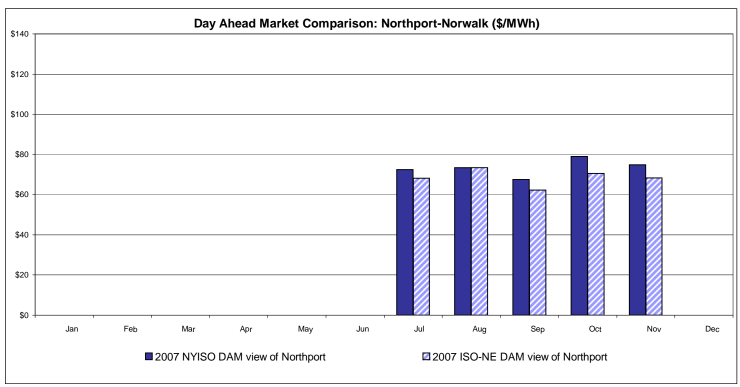
#### Note:

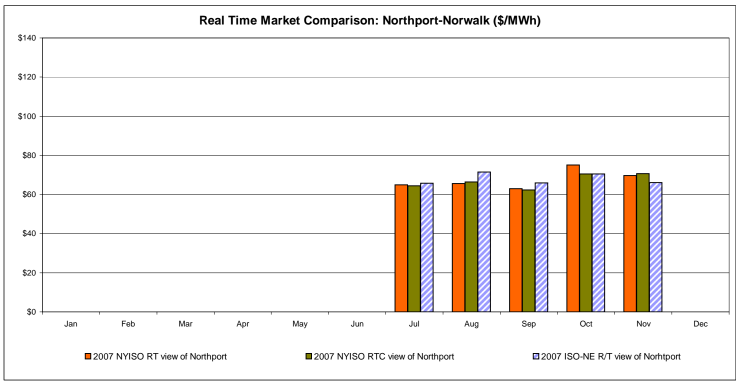
ISO-NE Forecast is an advisory posting @ 18:00 day before.

The DAM and R/T prices at the Shorham138 99 interface are used for ISO-NE.

The DAM and R/T prices at the CSC interface are used for NYISO.

## **External Controllable Line: Northport - Norwalk (New England)**





#### Note:

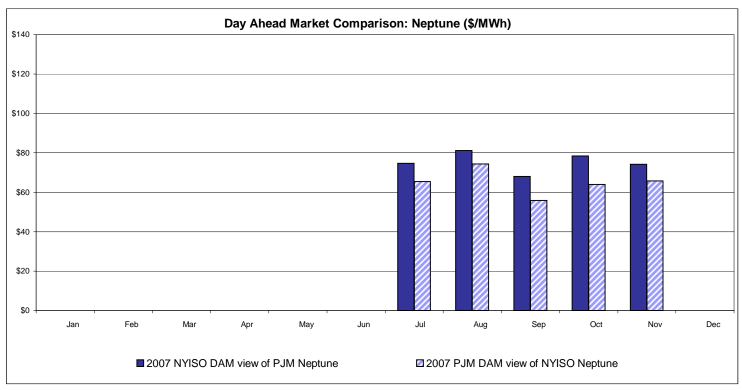
ISO-NE Forecast is an advisory posting @ 18:00 day before.

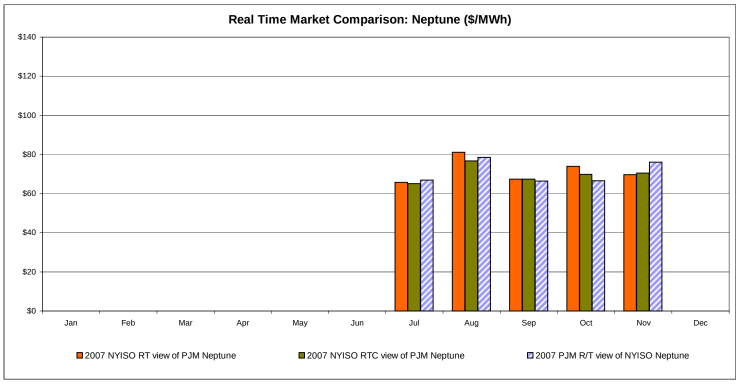
The DAM and R/T prices at the Northport 138 interface are used for ISO-NE.

The DAM and R/T prices at the 1385 interface are used for NYISO.

Data available beginning 7/1/2007.

## **External Controllable Line: Neptune (PJM)**





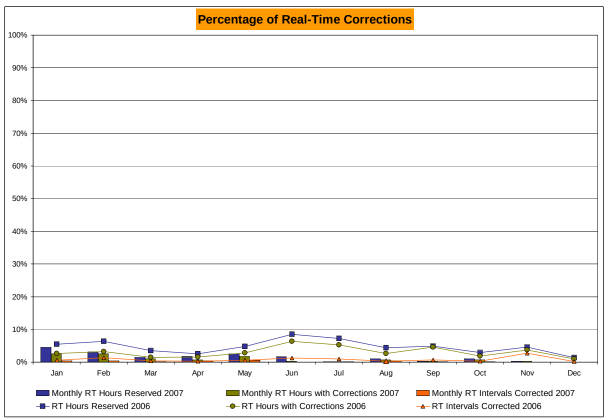
Note:

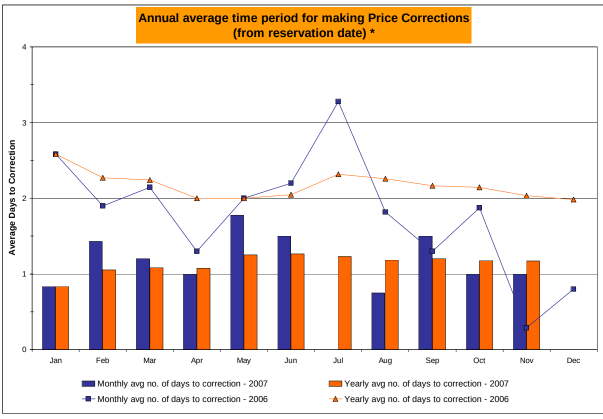
Data available beginning 7/1/2007.

#### NYISO Real Time Price Correction Statistics

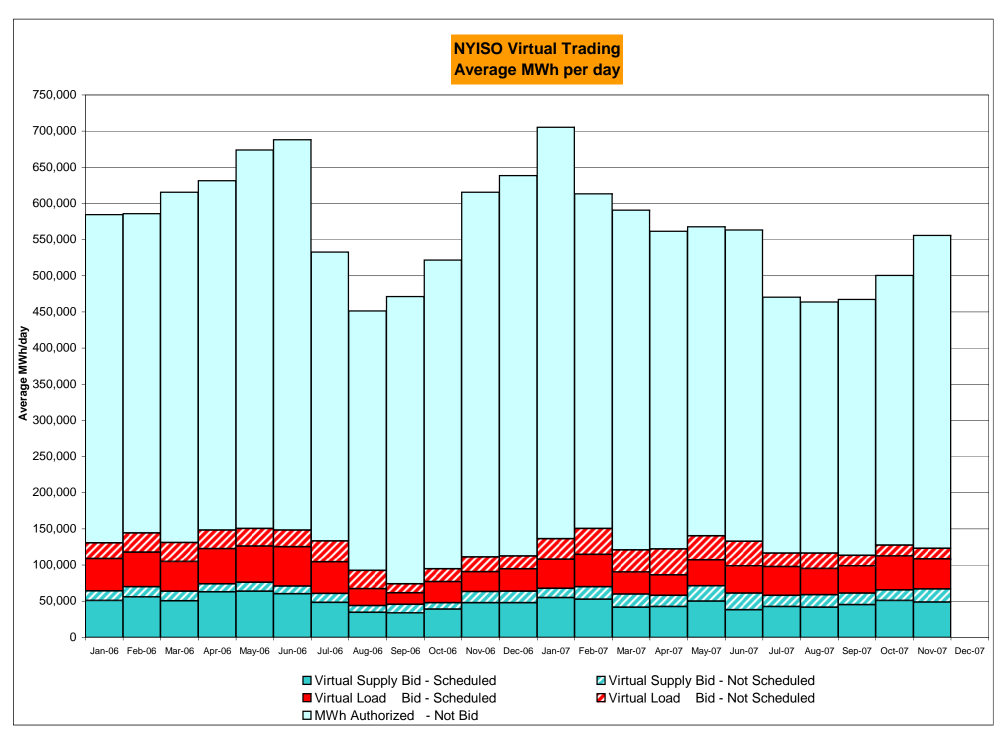
2007 Hour Corrections		<u>January</u>	February	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>October</u>	November	<u>December</u>
Number of hours with corrections	in the month	19	17	8	5	14	2	1	5	2	6	2	
Number of hours  Number of hours	in the month	744	672	8 744	720	744	720	744	5 744	720	744	720	
					0.69%	1.88%	0.28%		0.67%	0.28%			
% of hours with corrections	in the month	2.55%	2.53%	1.08%	0.69%	1.88%	0.28%	0.13%	0.67%	0.28%	0.81%	0.28%	
% of hours with corrections	year-to-date	2.55%	2.54%	2.04%	1.70%	1.74%	1.50%	1.30%	1.22%	1.11%	1.08%	1.01%	
Interval Corrections													
Number of intervals corrected	in the month	44	39	19	31	50	3	12	39	5	10	3	
Number of intervals	in the month	8,954	8,115	9,006	8,742	9,025	8,707	9,008	8,994	8,685	8,970	8,695	
% of intervals corrected	in the month	0.49%	0.48%	0.21%	0.35%	0.55%	0.03%	0.13%	0.43%	0.06%	0.11%	0.03%	
% of intervals corrected	year-to-date	0.49%	0.49%	0.39%	0.38%	0.42%	0.35%	0.32%	0.34%	0.31%	0.29%	0.26%	
Hours Reserved	-												
Number of hours reserved	in the month	34	21	12	13	20	12	1	8	2	8	2	
Number of hours	in the month	744	672	744	720	744	720	744	744	720	744	720	
% of hours reserved	in the month	4.57%	3.13%	1.61%	1.81%	2.69%	1.67%	0.13%	1.08%	0.28%	1.08%	0.28%	
% of hours reserved	vear-to-date	4.57%	3.88%	3.10%	2.78%	2.76%	2.58%	2.22%	2.07%	1.88%	1.80%	1.66%	
Days to Correction *	year-to-date	7.57 /0	3.0070	3.1070	2.7070	2.7070	2.0070	2.22/0	2.07 /0	1.0070	1.00 /0	1.0070	
Avg. number of days to correction	in the month	0.83	1.43	1.20	1.00	1.78	1.50	0.00	0.75	1.50	1.00	1.00	
Avg. number of days to correction		0.83	1.45	1.08	1.00	1.76	1.26	1.23	1.19	1.20	1.18	1.17	
Days Without Corrections	year-to-date	0.03	1.00	1.00	1.07	1.20	1.20	1.20	1.19	1.20	1.10	1.17	
Days without corrections	in the month	19	21	26	27	22	28	30	27	28	25	29	
Days without corrections  Days without corrections	vear-to-date	19	40	26 66	93	115	20 143	173	200	20	253	282	
Days without corrections	year-to-date	19	40	00	93	115	143	173	200	220	233	202	
<u>2006</u>		<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>October</u>	November	<u>December</u>
2006 Hour Corrections		<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>October</u>	November	<u>December</u>
	in the month	<u>January</u> 20	February 22	March 11	<u>April</u> 11	<u>May</u> 21	<u>June</u> 46	<u>July</u> 39	August 20	September 33	October 14	November 27	<u>December</u> 7
Hour Corrections	in the month in the month		·		<u></u>	<u></u> -		<del></del>			<u> </u>		
Hour Corrections  Number of hours with corrections		20	22	11	11	21	46	39	20	33	14	27	7
Hour Corrections  Number of hours with corrections  Number of hours	in the month	20 744	22 672	11 744	11 720	21 744	46 720	39 744	20 744	33 720	14 744	27 720	7 744
Hour Corrections  Number of hours with corrections  Number of hours  % of hours with corrections	in the month in the month	20 744 2.69%	22 672 3.27%	11 744 1.48%	11 720 1.53%	21 744 2.82%	46 720 6.39%	39 744 5.24%	20 744 2.69%	33 720 4.58%	14 744 1.88%	27 720 3.75%	7 744 0.94%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections	in the month in the month	20 744 2.69%	22 672 3.27%	11 744 1.48%	11 720 1.53%	21 744 2.82%	46 720 6.39%	39 744 5.24%	20 744 2.69%	33 720 4.58%	14 744 1.88%	27 720 3.75%	7 744 0.94%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections	in the month in the month year-to-date	20 744 2.69% 2.69%	22 672 3.27% 2.97%	11 744 1.48% 2.45%	11 720 1.53% 2.22%	21 744 2.82% 2.35%	46 720 6.39% 3.02%	39 744 5.24% 3.34%	20 744 2.69% 3.26%	33 720 4.58% 3.40%	14 744 1.88% 3.25%	27 720 3.75% 3.29%	7 744 0.94% 3.09%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected	in the month in the month year-to-date in the month	20 744 2.69% 2.69%	22 672 3.27% 2.97%	11 744 1.48% 2.45%	11 720 1.53% 2.22%	21 744 2.82% 2.35%	46 720 6.39% 3.02%	39 744 5.24% 3.34%	20 744 2.69% 3.26%	33 720 4.58% 3.40%	14 744 1.88% 3.25%	27 720 3.75% 3.29%	7 744 0.94% 3.09%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals	in the month in the month year-to-date in the month in the month	20 744 2.69% 2.69% 54 9,004	22 672 3.27% 2.97% 112 8,129	11 744 1.48% 2.45% 33 9,035	11 720 1.53% 2.22% 27 8,779	21 744 2.82% 2.35% 51 9,037	46 720 6.39% 3.02%	39 744 5.24% 3.34% 92 9,083	20 744 2.69% 3.26% 31 9,088	33 720 4.58% 3.40%	14 744 1.88% 3.25% 30 9,021	27 720 3.75% 3.29% 235 8,700	7 744 0.94% 3.09% 14 8,916 0.16%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections  Interval Corrections  Number of intervals corrected Number of intervals % of intervals corrected	in the month in the month year-to-date in the month in the month in the month	20 744 2.69% 2.69% 54 9,004 0.60%	22 672 3.27% 2.97% 112 8,129 1.38%	11 744 1.48% 2.45% 33 9,035 0.37%	11 720 1.53% 2.22% 27 8,779 0.31%	21 744 2.82% 2.35% 51 9,037 0.56%	46 720 6.39% 3.02% 107 8,742 1.22%	39 744 5.24% 3.34% 92 9,083 1.01%	20 744 2.69% 3.26% 31 9,088 0.34%	33 720 4.58% 3.40% 63 8,776 0.72%	14 744 1.88% 3.25% 30 9,021 0.33%	27 720 3.75% 3.29% 235 8,700 2.70%	7 744 0.94% 3.09%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected Hours Reserved	in the month in the month year-to-date in the month in the month in the month year-to-date	20 744 2.69% 2.69% 54 9,004 0.60%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected Hours Reserved Number of hours reserved	in the month in the month year-to-date in the month in the month in the month year-to-date in the month	20 744 2.69% 2.69% 54 9,004 0.60% 41	22 672 3.27% 2.97% 112 8,129 1.38% 0.97%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected Hours Reserved Number of hours reserved Number of hours	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month in the month year-to-date	20 744 2.69% 2.69% 54 9,004 0.60% 41 744	22 672 3.27% 2.97% 112 8,129 1.38% 0.97%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected Hours Reserved Number of hours reserved	in the month in the month year-to-date in the month in the month in the month year-to-date in the month	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77% 54 744 7.26%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80% 10 744 1.34%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections  Interval Corrections  Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected  Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month in the month year-to-date	20 744 2.69% 2.69% 54 9,004 0.60% 41 744	22 672 3.27% 2.97% 112 8,129 1.38% 0.97%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80%
Hour Corrections Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved Days to Correction *	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month year-to-date	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40% 5.93%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49% 5.09%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50% 4.44%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84% 4.53%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47% 5.18%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77% 54 744 7.26% 5.48%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44% 5.35%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86% 5.30%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96% 5.06%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86% 33 720 4.58% 5.01%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80% 10 744 1.34% 4.70%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections  More of hours with corrections  Interval Corrections  Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected  Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved  Days to Correction *  Avg. number of days to corrections	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month year-to-date  in the month	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51% 5.51%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40% 5.93%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49% 5.09%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50% 4.44%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84% 4.53%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47% 5.18%	39 744 5.24% 3.34%  92 9,083 1.01% 0.77%  54 744 7.26% 5.48%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44% 5.35%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86% 5.30%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96% 5.06%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86% 33 720 4.58% 5.01%	7 744 0.94% 3.09%  14 8,916 0.16% 0.80%  10 744 1.34% 4.70%  0.80
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections  Interval Corrections  Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected  Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved  Your hours reserved  Days to Correction *  Avg. number of days to correction Avg. number of days to correction	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month year-to-date  in the month	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40% 5.93%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49% 5.09%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50% 4.44%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84% 4.53%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47% 5.18%	39 744 5.24% 3.34% 92 9,083 1.01% 0.77% 54 744 7.26% 5.48%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44% 5.35%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86% 5.30%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96% 5.06%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86% 33 720 4.58% 5.01%	7 744 0.94% 3.09% 14 8,916 0.16% 0.80% 10 744 1.34% 4.70%
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections  More of hours with corrections  Interval Corrections  Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected  Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved  Days to Correction *  Avg. number of days to corrections	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month year-to-date  in the month	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51% 5.51%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40% 5.93%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49% 5.09%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50% 4.44%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84% 4.53%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47% 5.18%	39 744 5.24% 3.34%  92 9,083 1.01% 0.77%  54 744 7.26% 5.48%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44% 5.35%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86% 5.30%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96% 5.06%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86% 33 720 4.58% 5.01%	7 744 0.94% 3.09%  14 8,916 0.16% 0.80%  10 744 1.34% 4.70%  0.80
Hour Corrections  Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections  Interval Corrections  Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected  Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved  Ye of hours reserved Days to Correction Avg. number of days to correction	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month year-to-date  in the month	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51% 5.51%	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40% 5.93%	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49% 5.09%	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50% 4.44%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84% 4.53%	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47% 5.18%	39 744 5.24% 3.34%  92 9,083 1.01% 0.77%  54 744 7.26% 5.48%	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44% 5.35%	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86% 5.30%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96% 5.06%	27 720 3.75% 3.29% 235 8,700 2.70% 0.86% 33 720 4.58% 5.01%	7 744 0.94% 3.09%  14 8,916 0.16% 0.80%  10 744 1.34% 4.70%  0.80
Hour Corrections Number of hours with corrections Number of hours % of hours with corrections % of hours with corrections Interval Corrections Number of intervals corrected Number of intervals % of intervals corrected % of intervals corrected Hours Reserved Number of hours reserved Number of hours % of hours reserved % of hours reserved % of hours reserved Days to Correction Avg. number of days to correction Days Without Corrections	in the month in the month year-to-date  in the month in the month in the month year-to-date  in the month year-to-date  in the month year-to-date	20 744 2.69% 2.69% 54 9,004 0.60% 0.60% 41 744 5.51% 5.51% 2.58 2.58	22 672 3.27% 2.97% 112 8,129 1.38% 0.97% 43 672 6.40% 5.93% 1.90 2.27	11 744 1.48% 2.45% 33 9,035 0.37% 0.76% 26 744 3.49% 5.09% 2.14 2.24	11 720 1.53% 2.22% 27 8,779 0.31% 0.65% 18 720 2.50% 4.44%	21 744 2.82% 2.35% 51 9,037 0.56% 0.63% 36 744 4.84% 4.53% 2.00 2.00	46 720 6.39% 3.02% 107 8,742 1.22% 0.73% 61 720 8.47% 5.18% 2.20 2.05	39 744 5.24% 3.34%  92 9,083 1.01% 0.77%  54 744 7.26% 5.48%  3.28 2.32	20 744 2.69% 3.26% 31 9,088 0.34% 0.72% 33 744 4.44% 5.35% 1.82 2.26	33 720 4.58% 3.40% 63 8,776 0.72% 0.72% 35 720 4.86% 5.30%	14 744 1.88% 3.25% 30 9,021 0.33% 0.68% 22 744 2.96% 5.06% 1.88 2.14	27 720 3.75% 3.29%  235 8,700 2.70% 0.86%  33 720 4.58% 5.01%  0.29 2.03	7 744 0.94% 3.09%  14 8,916 0.16% 0.80%  10 744 1.34% 4.70%  0.80 1.98

<sup>\*</sup> Calendar days from reservation date.

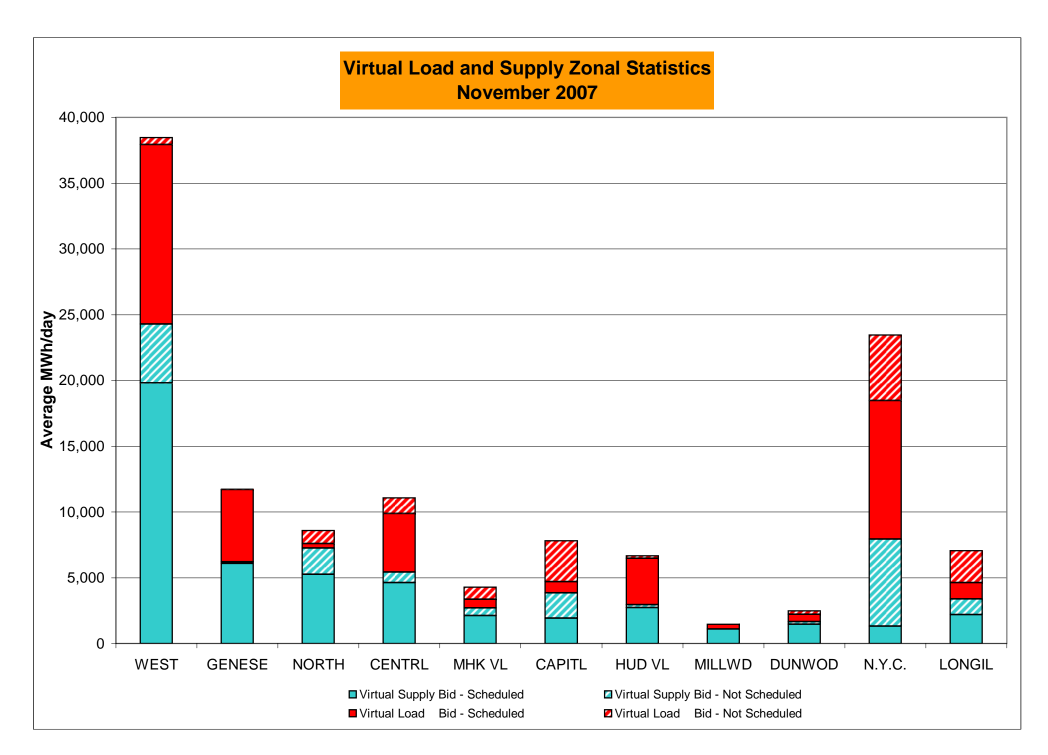




<sup>\*</sup> Calendar days from reservation date.

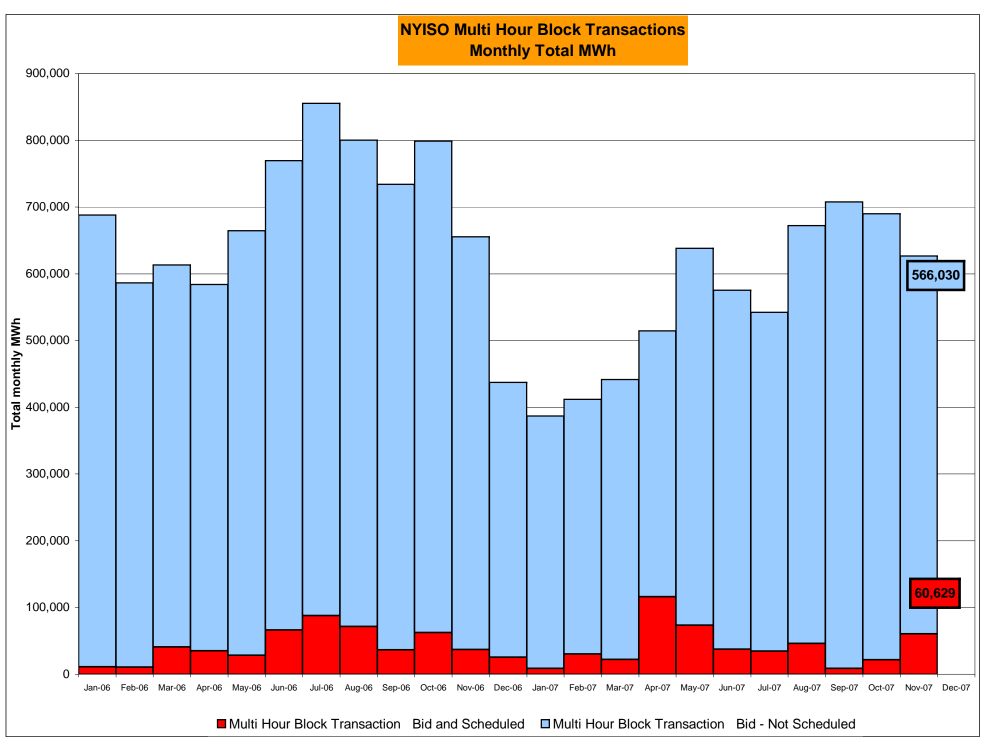


Market Monitoring
Prepared: 12/06/2007 15:45

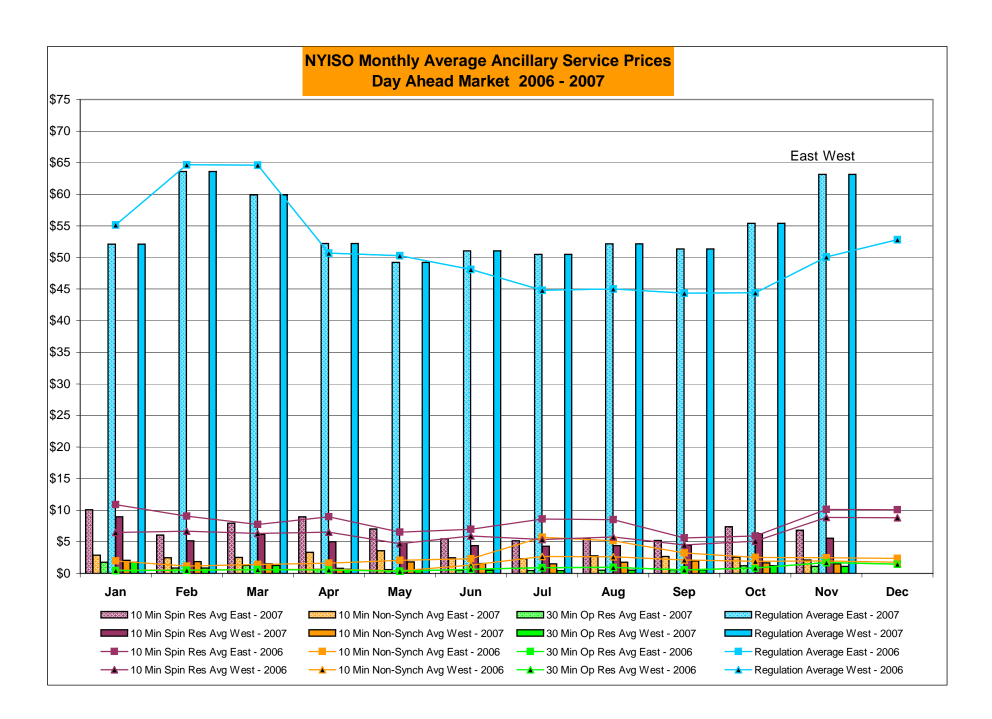


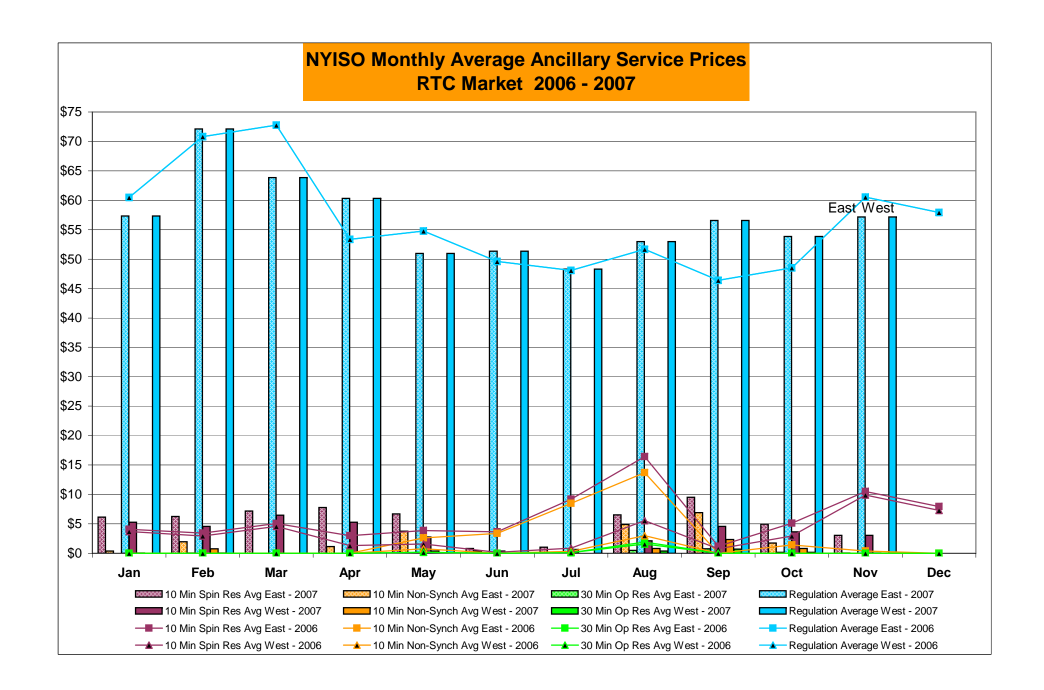
Market Monitoring
Prepared: 12/10/2007 15:45

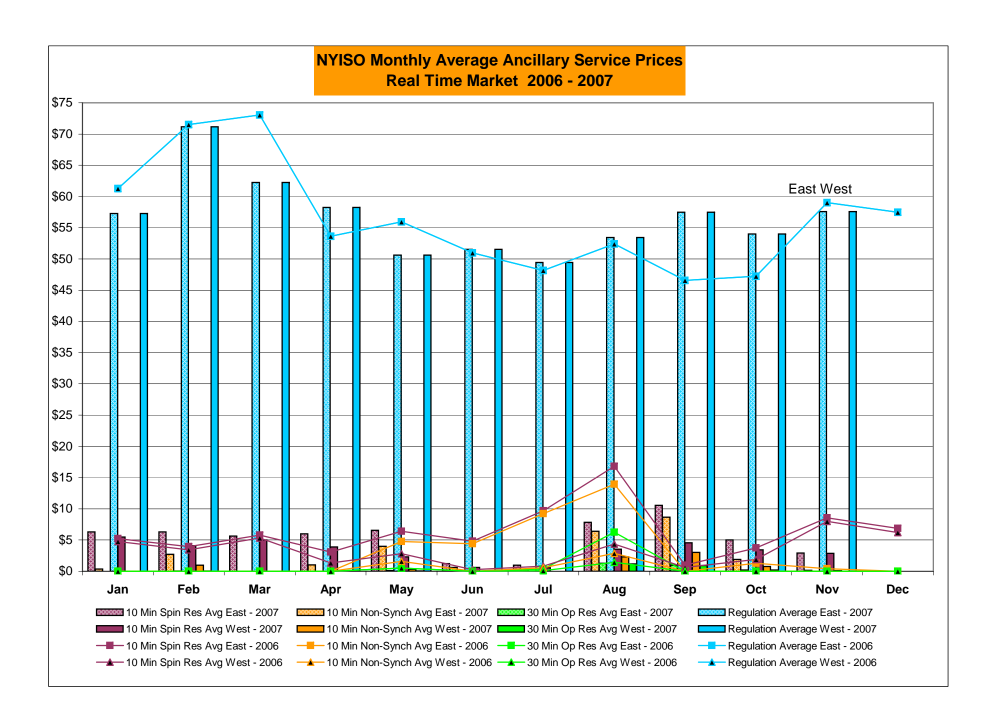
						Virtual I	Load and	Supp	oly Zonal	Statistic	s (Avera	ge MWh/d	lay) - 2007	•				
Date   Scheduled			Virtual Lo	oad Bid	Virtual S	upply Bid			Virtual L	_oad Bid	Virtual Su	ıpply Bid			Virtual I	Load Bid	Virtual Su	upply Bid
## WEST   S-737   974   9,006   1,093   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095   1,095												I						
Feb.07	Zone																	
Mile-07   4,370   947   6,751   3,223   Ma-07   192   9,900   5,386   653   Mile-07   1,926   20   1,168   22   20   1,168   22   20   Mile-07   1,926   2,490   2,490   3,497   1,111   1,318   3,170   1,727   3,497   1,141   2,398   3,497   1,141   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,497   3,4	WEST						MHK VL						DUNWOD					
## Apr-07   1,028   1,962   10,240   2,743   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4,981   4																		
May 07   1,656   2,239   17,643   4,961   4,961   4,967   1,111   1,816   3,170   1,720   4,965   4,961   4,967   4,596   3,181   11,990   4,957   4,968   3,181   11,990   4,957   4,968   3,181   11,990   4,957   4,968   3,181   1,967   1,132   4,969   4,967   1,326   4,967   1,132   4,969   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967   1,326   4,967		$\overline{}$																
Minor   4.986   3.181   11,198   4.857     Julior   9.381   11,198   4.857     Julior   9.381   11,198   4.857     Julior   9.381   1.857   11,026   1.252     Julior   9.481   1.957   1.055   1.250     Segurary   1.352   1.252     Julior   1.252   1.252     Juli																		209
Aug-07   9,981   1,587   11,026   1,329   Aug-07   6,424   2,268   1,090   1,241   5,000   2,289   5,91   5,91   5,920   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0																		504
Rugo									· · · · · ·	· '					· · · · · ·			501
Sep-07   10,922   772   14,040   2,277   22.99   0.00   13,922   770   13,922   770   13,922   770   13,925   770   13,925   770   13,925   770   13,925   770   13,925   770   13,925   770   13,925   770   13,925   770   13,925   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   10,935   770   770   10,935   770   10,935   770   770   10,935   770   10,935   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   77																		
Oct-07   13,852   700   16,435   2,249   Nov.07   666   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66   927   17.66																		
No-O7   1,865   520   19,808   4,481   No-O7   686   927   2,112   584   No-O7   556   274   1,468   197																+		573
Dec07   Dec0																		
Feb-07   1.284   45   8.050   113					,						,							
Feb-07   1.284   45   8.050   113																		
Mar-07   787   107   7.282   48   Mar-07   3.735   6.111   1.886   1.601   Mar-07   1.119   11.088   2.380   4.287	GENESE						CAPITL						N.Y.C.					
Apr-07   G31   96   9.131   36										· · · · · · · · · · · · · · · · · · ·					· · · · · ·	<del></del>	-	
May-07   234   15   10,286   204   May-07   1,180   3,560   1,728   3,061   3,407   1,199   10   6,655   136   3,407   1,188   66   4,572   72   5,486   64   4,572   72   5,486   64   6,086   120   5,690   7   1,290   1,186   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   6,086   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120   5,486   120																		
Jun-07   199   10   6.655   136   Jun-07   1.256   3.189   2.388   3.490   Jun-07   1.2485   10.533   1.920   6.614   Jun-07   1.684   66   4.572   72   Sep-07   1.236   4.687   1.369   6.071   Jun-07   2.274   10.5   7.599   2.644   Sep-07   1.365   3.189   2.282   3.899   2.739   Sep-07   1.2074   5.347   2.798   6.018   Sep-07   1.365   Sep-07   3.692   Sep-07   3.692   Sep-07   3.692   Sep-07   3.692   Sep-07   3.693   Sep-07   3.694   Sep-07   3.694   Sep-07   3.694   Sep-07   3.694   Sep-07   3.695   Se																		
Aug/07   1,039   43   5,352   120   Aug/07   1,039   46   66   4,572   72   2,948   3,939   2,739   2,040   2,040   1,040   2,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040   1,040									+							+		
Aug-07   1,884   66   4,572   72																		
Sep-07   1,230   11   6,329   46									+									
NORTH   APOPT   5,486																		
NORTH   Jan-07   176										· '								
Dec-07   Feb-07   176																		
Feb-07			0,100		0,000	.20				0,100	.,0.0	.,,,,,				1,010	1,000	0,001
Feb-07			4=0												5.700			0.540
Mar-07   110   2,339   5,994   3,760   Apr-07   173   2,224   6,158   3,047     May-07   184   1,727   3,377   2,490     May-07   184   1,727   3,377   2,490     May-07   194   1,727   3,377   2,490     May-07   194   1,727   3,377   2,490     May-07   193   2,414   3,775   2,685     Aug-07   314   931   5,230   724     Sep-07   947   998   6,983   2,055     Oct-07   746   938   7,130   1,273     Nov-07   337   1,018   5,247   1,997     Dec-07     CENTRL   Jan-07   1,085   1,116   3,185   568     Mar-07   1,211   1,139   2,746   888     Aay-07   1,371   1,120   1,803   597     Aay-07   1,886   1,047   2,349   996     Aug-07   3,187   1,093   2,473   720     Sep-07   3,585   1,018   4,325   541     Nov-07   3,585   1,018   4,325     Aug-07   3,585   1,018   4,325     Aug	NORTH						HUD VL						LONGIL					
Apr-07		-													· · · · · · · · · · · · · · · · · · ·			
May-07   184   1,727   3,377   2,490   Jun-07   163   2,414   3,775   2,685   Jun-07   594   1,064   5,114   910     Aug-07   314   931   5,230   724     Sep-07   947   998   6,983   2,055   Oct-07   746   938   7,130   1,273     Nov-07   337   1,018   5,247   1,997     Dec-07   CENTRL   Jan-07   1,085   1,116   3,185   568   May-07   3,44   4   1,032   7     Mar-07   1,211   1,139   2,746   888   Aug-07   1,886   1,047   2,349   996   Jun-07   1,886   1,047   2,349   996   Jun-07   1,886   1,047   2,349   996   Aug-07   1,265   Aug-07   1,265   Aug-07   1,260   Aug-07   3,44   4   1,032   7     Mar-07   1,377   1,120   1,803   597   Jun-07   1,886   1,047   2,349   996   Aug-07   1,286   Aug-07   1,280   Aug-07   1,280   Aug-07   1,280   Aug-07   3,381   1,264   Aug-07   3,381   1,264   Aug-07   3,484   Aug-07   1,275   Aug-07   1,275   Aug-07   1,275   Aug-07   3,381   1,264   Aug-07   3,381   1,662   4,5201   15,927   Aug-07   3,385   1,662   Aug-07   1,280   Aug-07   1,334   146   Aug-07   4,665   1,175   4,665   Aug-07   3,581   3,215   3,553   493   1,508   Aug-07   3,434   3,147   1,054   1,584   3,595   3,649   3,158   3,583   493   1,508   3,597   4,097   3,544   3,147   3,563   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1,508   493   1		$\overline{}$														+		
Jun-07   163   2,414   3,775   2,685     Jun-07   594   1,064   5,114   910     Aug-07   314   931   5,230   724     Sep-07   947   998   6,983   2,055     Oct-07   746   938   7,130   1,273     Nov-07   337   1,018   5,247   1,997     Dec-07     CENTRL   Jan-07   1,085   1,116   3,185   568     Aug-07   3,144   4,350   450     Aug-07   3,147   4,350   4,350   4,350     Aug-07   1,211   1,139   2,746   888     Aug-07   3,187   1,321   3,999   1,100     Jul-07   3,244   4.66     Aug-07   3,434   4.66     Aug-07   3,434   4.66     Aug-07   1,211   1,139   2,746   888     Aug-07   1,211   1,139   2,746   888     Aug-07   3,347   4,350   4,500     Aug-07   1,886   1,047   2,349   996     Jul-07   1,886   1,047   2,349   996     Aug-07   3,187   1,093   2,473   720     Sep-07   3,607   1,110   3,545   804     Nov-07   4,465   1,715   4,615   807     Nov-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Nov-07   4,465   1,775   4,615   807     Aug-07   3,585   1,018   4,325   541     Aug-07   3,585   1,018   4,325   541     Aug-07   3,585   1,018   4,325   541     Aug-07   3,603   5,236     Aug-07   3,603   5,224     Aug-07   3,603   5,224																		
Jul-07   594   1,064   5,114   910     Aug-07   314   931   5,230   724     Sep-07   947   998   6,983   2,055     Oct-07   746   938   7,130   1,273     Nov-07   337   1,018   5,247   1,997     Dec-07     CENTRL   Jan-07   1,085   1,116   3,185   568     May-07   6,443   1,502   2,317   951     Jul-07   1,886   1,047   2,349   996     Jul-07   1,886   1,047   2,349   996     Jul-07   1,886   1,047   2,349   996     Jul-07   1,285   1,110   3,545   804     Oct-07   3,655   807   1,110   3,545   804     Nov-07   4,465   1,175   4,615   807     Nov-07   4,465   1,175   4,615   807     Sep-07   3,530   1,331   3,77   1,334   146     Sug-07   3,215   3,553   493   1,508     Aug-07   3,434   3,147   1,054   1,508     Aug-07   3,454   3,147   816     Aug-07   3,544   180   2,729   205     Nov-07   1,244   2,413   2,192   1,195     Dec-07   1,280   2,417   3,6035   52,580   17,137     Aug-07   1,286   1,074   2,349   996     Jul-07   2,753   1,209   2,524   807     Aug-07   3,685   1,018   4,325   541     Nov-07   4,465   1,175   4,615   807     Aug-07   3,685   1,110   3,545   804     Nov-07   4,465   1,175   4,615   807     Aug-07   3,685   1,149   2,243     Aug-07   3,444   4   1,032   7     Feb-07   344   4   1,032   7     Feb-07   3,377   3,377   3,438   3,215   3,553   4,93   1,508     Aug-07   3,454   3,147   1,054   1,508     Aug-07   3,545   3,524   3,147   1,054   1,508     Aug-07   3,545   3,553   4,93   1,508     Aug-07   3,445   3,147   816     Aug-07   3,545   3,552   2,266   1,099     Nov-07   4,465   1,175   4,615   807     Aug-07   1,280   41   1,032   7     Feb-07   344   4   1,032   7     Feb-07   3,459   3,450   3,450   3,450   3,460     Aug-07   3,371   34,357   3,7918   23,279     Aug-07   3,861   3,244   50,145     Aug-07   3,603   5,										· '						· · · · · · · · · · · · · · · · · · ·		
Aug-07 314 931 5,230 724   Sep-07 947 998 6,983 2,055   Oct-07 746 938 7,130 1,273   Dec-07																		
Sep-07   947   998   6,983   2,055   Oct-07   746   938   7,130   1,273   1,273   Nov-07   337   1,018   5,247   1,997   Dec-07																		
Oct-07   746   938   7,130   1,273   1,018   5,247   1,997   Nov-07   3,544   180   2,729   205   Nov-07   1,244   2,413   2,192   1,195																		
Nov-07   337   1,018   5,247   1,997   Dec-07																		
Dec-07   D	i	$\overline{}$														+		
Feb-07 1,539 1,214 4,350 450   Mar-07 1,211 1,139 2,746 888   Apr-07 1,377 1,120 1,803 597   May-07 6,443 1,502 2,317 951   Jul-07 2,753 1,209 2,524 807   Aug-07 3,187 1,093 2,473 720   Sep-07 3,607 1,110 3,545 804   Nov-07 4,465 1,175 4,615 807    Feb-07 344 4 1,032 7   Mar-07 328 16 660 11   Apr-07 89 21 301 1   Apr-07 89 21 301 1   Apr-07 28,476 35,722 42,401 15,616   May-07 3,585 1,018 4,325 541   Nov-07 4,465 1,175 4,615 807    Feb-07 3,44 4 1,032 7   Mar-07 328 16 660 11   Mar-07 30,559 30,460 41,644 18,122   Apr-07 89 21 301 1   Apr-07 28,476 35,722 42,401 15,616   May-07 3,585 1,018 4,325 541   Nov-07 1,280 41 1,031 122   Aug-07 3,585 1,018 4,325 541   Nov-07 4,465 1,175 4,615 807   Nov-07 4,465 1,175 4,615 807				,	-,	,					,				,	,		, , ,
Feb-07 1,539 1,214 4,350 450   Mar-07 1,211 1,139 2,746 888   Apr-07 1,377 1,120 1,803 597   May-07 6,443 1,502 2,317 951   Jul-07 2,753 1,209 2,524 807   Aug-07 3,187 1,093 2,473 720   Sep-07 3,607 1,110 3,545 804   Nov-07 4,465 1,175 4,615 807    Feb-07 344 4 1,032 7   Mar-07 328 16 660 11   Apr-07 89 21 301 1   Apr-07 89 21 301 1   Apr-07 28,476 35,722 42,401 15,616   May-07 3,585 1,018 4,325 541   Nov-07 4,465 1,175 4,615 807    Feb-07 3,44 4 1,032 7   Mar-07 328 16 660 11   Mar-07 30,559 30,460 41,644 18,122   Apr-07 89 21 301 1   Apr-07 28,476 35,722 42,401 15,616   May-07 3,585 1,018 4,325 541   Nov-07 1,280 41 1,031 122   Aug-07 3,585 1,018 4,325 541   Nov-07 4,465 1,175 4,615 807   Nov-07 4,465 1,175 4,615 807	OFNED	107	4 005	4.440	0.405	500		107	040	47	4 707		NV/OO	107	40.005	00.050	54.000	10.010
Mar-07         1,211         1,139         2,746         888           Apr-07         1,377         1,120         1,803         597           May-07         6,443         1,502         2,317         951           Jun-07         1,886         1,047         2,349         996           Jul-07         2,753         1,209         2,524         807           Aug-07         3,187         1,093         2,473         720           Sep-07         3,607         1,110         3,545         804           Oct-07         3,585         1,018         4,325         541           Nov-07         4,465         1,175         4,615         807	CENTRL						MILLWD					2	NYISO					
Apr-07         1,377         1,120         1,803         597           May-07         6,443         1,502         2,317         951           Jun-07         1,886         1,047         2,349         996           Jul-07         2,753         1,209         2,524         807           Aug-07         3,187         1,093         2,473         720           Sep-07         3,607         1,110         3,545         804           Oct-07         3,585         1,018         4,325         541           Nov-07         4,465         1,175         4,615         807											,							
May-07         6,443         1,502         2,317         951           Jun-07         1,886         1,047         2,349         996           Jul-07         2,753         1,209         2,524         807           Aug-07         3,187         1,093         2,473         720           Sep-07         3,607         1,110         3,545         804           Oct-07         3,585         1,018         4,325         541           Nov-07         4,465         1,175         4,615         807																		
Jun-07         1,886         1,047         2,349         996           Jul-07         2,753         1,209         2,524         807           Aug-07         3,187         1,093         2,473         720           Sep-07         3,607         1,110         3,545         804           Oct-07         3,585         1,018         4,325         541           Nov-07         4,465         1,175         4,615         807																		
Jul-07         2,753         1,209         2,524         807           Aug-07         3,187         1,093         2,473         720           Sep-07         3,607         1,110         3,545         804           Oct-07         3,585         1,018         4,325         541           Nov-07         4,465         1,175         4,615         807																		
Aug-07         3,187         1,093         2,473         720           Sep-07         3,607         1,110         3,545         804           Oct-07         3,585         1,018         4,325         541           Nov-07         4,465         1,175         4,615         807             Aug-07         1,280         41         1,031         122           Sep-07         36,218         21,267         41,623         17,109           Sep-07         789         93         1,203         234           Oct-07         4,465         1,175         4,615         807           Nov-07         352         13         1,086         13           Nov-07         41,682         14,662         45,201         15,927           Nov-07         352         13         1,086         13		$\rightarrow$							· · · · · ·						· · · · · ·			
Sep-07         3,607         1,110         3,545         804         Sep-07         789         93         1,203         234         Sep-07         37,338         14,662         45,201         15,927           Oct-07         3,585         1,018         4,325         541         Oct-07         557         17         1,334         146         Oct-07         47,049         15,129         50,924         14,504           Nov-07         4,465         1,175         4,615         807         Nov-07         352         13         1,086         13         Nov-07         41,682         14,676         48,557         18,169																		
Oct-07         3,585         1,018         4,325         541         Oct-07         557         17         1,334         146         Oct-07         47,049         15,129         50,924         14,504           Nov-07         4,465         1,175         4,615         807         Nov-07         352         13         1,086         13         Nov-07         41,682         14,676         48,557         18,169																		
Nov-07 4,465 1,175 4,615 807 Nov-07 352 13 1,086 13 Nov-07 41,682 14,676 48,557 18,169																		
			,	,	,,,,,						,,,,,,,					,,,,,	1,001	1,,00



Market Monitoring Prepared: 12/06/2007 14:00

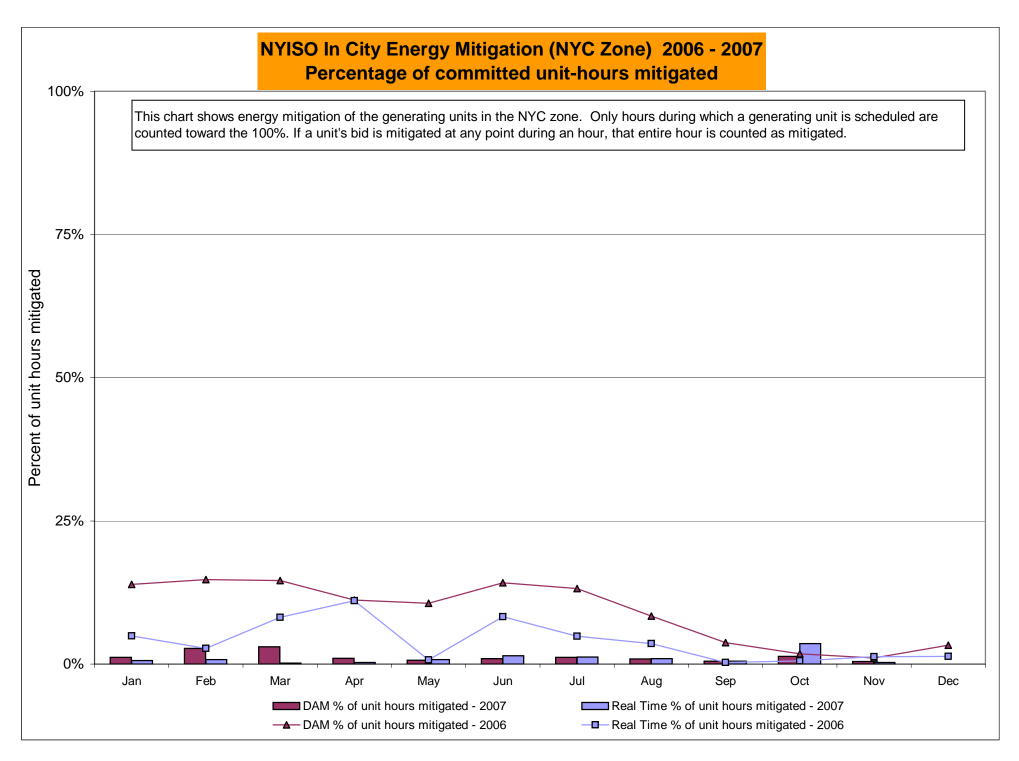


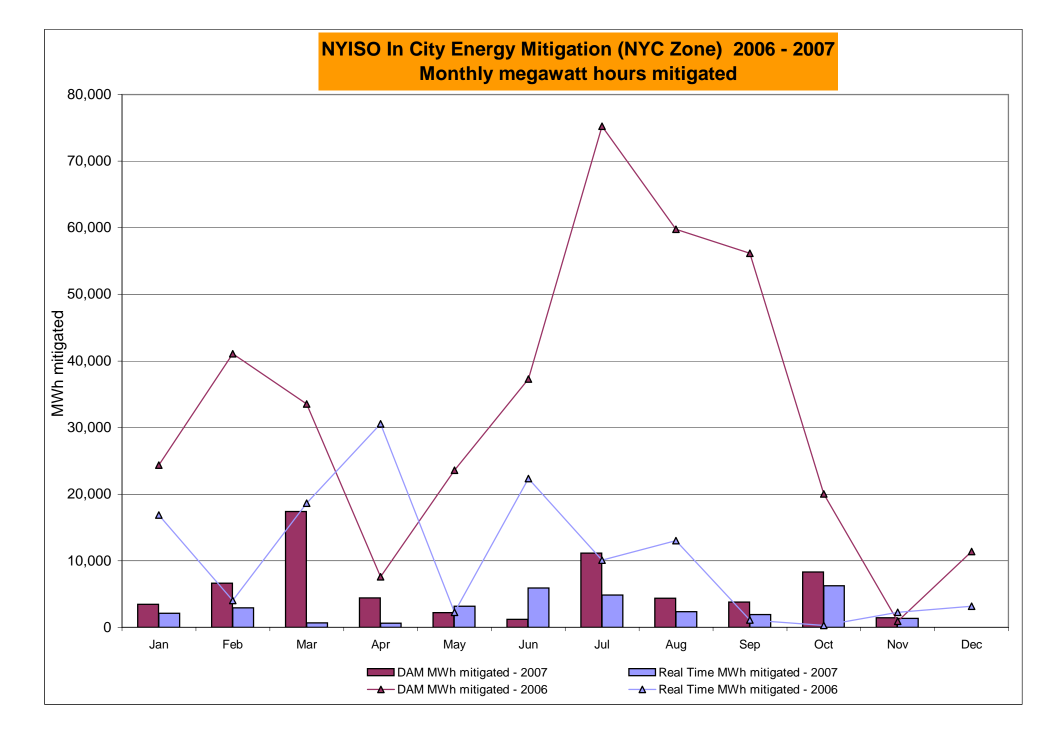


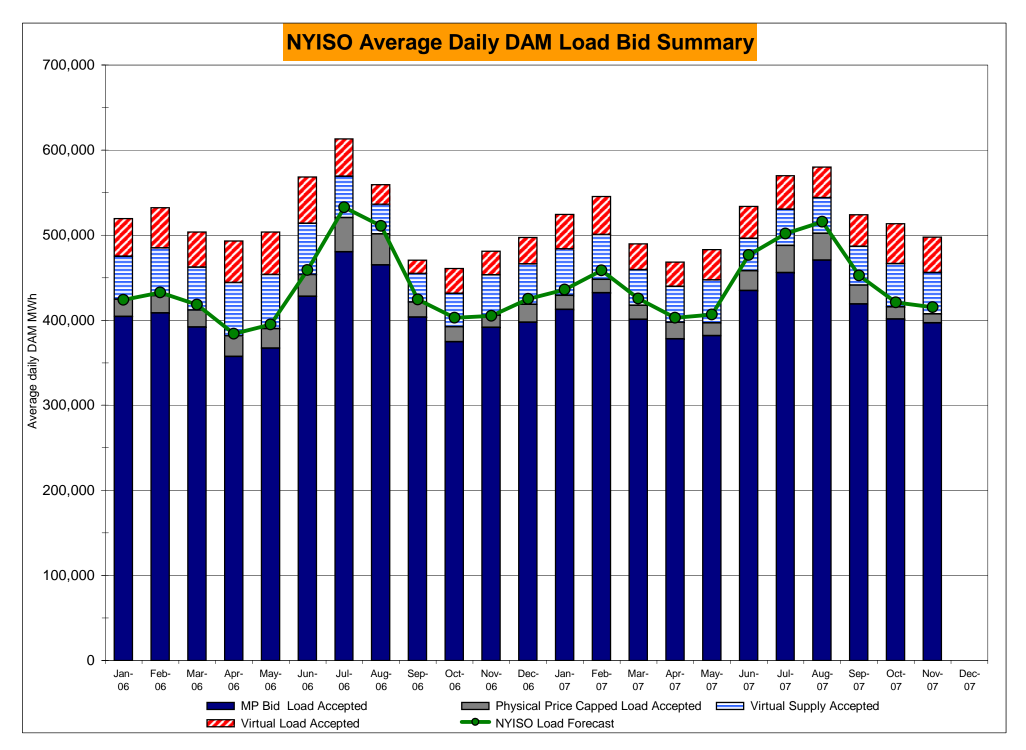


#### NYISO Markets Ancillary Services Statistics - Unweighted Price (\$/MWH)

		111100	mai noto 7 m	Ciliary Ser	riocs otatio	otios onin	oigiitoa i	TOO LALIN	•••,			
<u>2007</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	August	September	October	November	December
Day Ahead Market												
10 Min Spin East	10.10	6.08	7.94	8.95	7.06	5.47	5.18	5.42	5.20	7.42	6.82	
10 Min Spin West	8.97	5.17	6.18	5.03	4.80	4.39	4.28	4.43	4.47	6.26	5.57	
10 Min Non Synch East	2.87	2.49	2.56	3.35	3.59	2.47	2.34	2.77	2.70	2.56	2.14	
10 Min Non Synch West	2.06	1.85	1.53	0.84	1.82	1.56	1.50	1.80	2.00	1.67	1.54	
30 Min East	1.79	0.85	1.26	0.64	0.61	0.49	0.44	0.53	0.56	1.23	1.10	
30 Min West	1.79	0.85	1.26	0.64	0.61	0.49	0.44	0.53	0.56	1.23	1.10	
Regulation East	52.12	63.61	59.92	52.22	49.25	51.05	50.50	52.18	51.36	55.39	63.15	
Regulation West	52.12	63.61	59.92	52.22	49.25	51.05	50.50	52.18	51.36	55.39	63.15	
-	02.12	00.01	00.02	OZ.ZZ	45.25	31.03	30.30	32.10	01.00	00.00	00.10	
RTC Market												
10 Min Spin East	6.12	6.23	7.17	7.77	6.70	0.83	1.03	6.50	9.50	4.93	3.06	
10 Min Spin West	5.26	4.57	6.49	5.29	2.78	0.38	0.66	2.14	4.57	3.67	3.04	
10 Min Non Synch East	0.41	1.94	0.00	1.16	3.77	0.40	0.16	4.91	6.92	1.76	0.06	
10 Min Non Synch West	0.05	0.75	0.00	0.00	0.36	0.00	0.00	0.84	2.32	0.80	0.06	
30 Min East	0.00	0.04	0.00	0.00	0.03	0.00	0.00	0.47	0.76	0.18	0.00	
30 Min West	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.41	0.73	0.18	0.00	
Regulation East	57.33	72.11	63.84	60.31	50.95	51.35	48.30	52.97	56.56	53.84	57.18	
Regulation West	57.33	72.11	63.84	60.31	50.95	51.35	48.30	52.97	56.56	53.84	57.18	
· ·												
Real Time Market												
10 Min Spin East	6.32	6.30	5.66	5.98	6.57	1.24	0.99	7.86	10.54	5.02	2.90	
10 Min Spin West	5.51	4.10	5.04	3.89	2.28	0.60	0.55	3.51	4.55	3.41	2.87	
10 Min Non Synch East	0.34	2.72	0.00	1.01	4.00	0.61	0.23	6.40	8.68	1.90	0.14	
10 Min Non Synch West	0.01	0.95	0.00	0.00	0.32	0.00	0.00	2.32	3.00	0.78	0.13	
30 Min East	0.00	0.05	0.00	0.00	0.11	0.00	0.00	1.28	0.95	0.21	0.00	
30 Min West	0.00	0.05	0.00	0.00	0.07	0.00	0.00	1.19	0.92	0.21	0.00	
Regulation East	57.26	71.13	62.24	58.23	50.62	51.51	49.45	53.46	57.47	54.01	57.60	
Regulation West	57.26	71.13	62.24	58.23	50.62	51.51	49.45	53.46	57.47	54.01	57.60	
2006	lanuary	Fobruary	March	April	May				Sontombor	Octobor		Docombor
2006	<u>January</u>	<u>February</u>	March	<u>April</u>	May	<u>June</u>	<u>July</u>	<u>August</u>	September	October	November	December
Day Ahead Market	<u>-</u>				<del></del>	<u>June</u>	<u>July</u>	<u>August</u>		·	November	
Day Ahead Market  10 Min Spin East	10.86	9.06	7.76	8.94	6.52	<u>June</u> 6.98	<u>July</u> 8.60	August 8.50	5.62	5.90	November 10.14	10.07
Day Ahead Market  10 Min Spin East 10 Min Spin West	10.86 6.50	9.06 6.70	7.76 6.32	8.94 6.56	6.52 4.71	<u>June</u> 6.98 5.92	<u>July</u> 8.60 5.37	<u>August</u> 8.50 5.76	5.62 4.49	5.90 5.11	November 10.14 8.89	10.07 8.82
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East	10.86 6.50 1.97	9.06 6.70 1.15	7.76 6.32 1.39	8.94 6.56 1.63	6.52 4.71 2.07	<u>June</u> 6.98 5.92 2.31	<u>July</u> 8.60 5.37 5.71	August 8.50 5.76 5.19	5.62 4.49 3.25	5.90 5.11 2.55	November 10.14 8.89 2.48	10.07 8.82 2.38
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West	10.86 6.50 1.97 0.50	9.06 6.70 1.15 0.56	7.76 6.32 1.39 0.62	8.94 6.56 1.63 0.66	6.52 4.71 2.07 0.40	<u>June</u> 6.98 5.92 2.31 1.34	July 8.60 5.37 5.71 2.69	8.50 5.76 5.19 2.64	5.62 4.49 3.25 2.13	5.90 5.11 2.55 1.90	10.14 8.89 2.48 1.97	10.07 8.82 2.38 1.76
Day Ahead Market  10 Min Spin East  10 Min Spin West  10 Min Non Synch East  10 Min Non Synch West  30 Min East	10.86 6.50 1.97 0.50 0.48	9.06 6.70 1.15 0.56 0.52	7.76 6.32 1.39 0.62 0.59	8.94 6.56 1.63 0.66 0.58	6.52 4.71 2.07 0.40 0.38	June 6.98 5.92 2.31 1.34 0.66	3.60 5.37 5.71 2.69 0.89	8.50 5.76 5.19 2.64 0.95	5.62 4.49 3.25 2.13 0.56	5.90 5.11 2.55 1.90 0.87	10.14 8.89 2.48 1.97 1.74	10.07 8.82 2.38 1.76 1.49
Day Ahead Market  10 Min Spin East  10 Min Spin West  10 Min Non Synch East  10 Min Non Synch West  30 Min East  30 Min East	10.86 6.50 1.97 0.50 0.48 0.48	9.06 6.70 1.15 0.56 0.52 0.52	7.76 6.32 1.39 0.62 0.59 0.59	8.94 6.56 1.63 0.66 0.58 0.58	6.52 4.71 2.07 0.40 0.38 0.38	June 6.98 5.92 2.31 1.34 0.66 0.66	July  8.60 5.37 5.71 2.69 0.89 0.89	8.50 5.76 5.19 2.64 0.95 0.95	5.62 4.49 3.25 2.13 0.56 0.56	5.90 5.11 2.55 1.90 0.87 0.87	10.14 8.89 2.48 1.97 1.74	10.07 8.82 2.38 1.76 1.49
Day Ahead Market  10 Min Spin East  10 Min Spin West  10 Min Non Synch East  10 Min Non Synch West  30 Min East  30 Min West  Regulation East	10.86 6.50 1.97 0.50 0.48 0.48 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62	8.94 6.56 1.63 0.66 0.58 0.58 50.71	6.52 4.71 2.07 0.40 0.38 0.38 50.30	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83	8.50 5.76 5.19 2.64 0.95 0.95 45.04	5.62 4.49 3.25 2.13 0.56 0.56 44.34	5.90 5.11 2.55 1.90 0.87 0.87 44.43	November 10.14 8.89 2.48 1.97 1.74 1.74 50.11	10.07 8.82 2.38 1.76 1.49 1.49 52.81
Day Ahead Market  10 Min Spin East  10 Min Spin West  10 Min Non Synch East  10 Min Non Synch West  30 Min East  30 Min East	10.86 6.50 1.97 0.50 0.48 0.48	9.06 6.70 1.15 0.56 0.52 0.52	7.76 6.32 1.39 0.62 0.59 0.59	8.94 6.56 1.63 0.66 0.58 0.58	6.52 4.71 2.07 0.40 0.38 0.38	June 6.98 5.92 2.31 1.34 0.66 0.66	July  8.60 5.37 5.71 2.69 0.89 0.89	8.50 5.76 5.19 2.64 0.95 0.95	5.62 4.49 3.25 2.13 0.56 0.56	5.90 5.11 2.55 1.90 0.87 0.87	10.14 8.89 2.48 1.97 1.74	10.07 8.82 2.38 1.76 1.49
Day Ahead Market  10 Min Spin East  10 Min Spin West  10 Min Non Synch East  10 Min Non Synch West  30 Min East  30 Min East  Regulation East  Regulation West	10.86 6.50 1.97 0.50 0.48 0.48 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62	8.94 6.56 1.63 0.66 0.58 0.58 50.71	6.52 4.71 2.07 0.40 0.38 0.38 50.30	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83	8.50 5.76 5.19 2.64 0.95 0.95 45.04	5.62 4.49 3.25 2.13 0.56 0.56 44.34	5.90 5.11 2.55 1.90 0.87 0.87 44.43	November 10.14 8.89 2.48 1.97 1.74 1.74 50.11	10.07 8.82 2.38 1.76 1.49 1.49 52.81
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West	10.86 6.50 1.97 0.50 0.48 0.48 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30	G.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10	3.60 5.37 5.71 2.69 0.89 44.83 44.83	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43	November  10.14 8.89 2.48 1.97 1.74 1.74 50.11 50.11	10.07 8.82 2.38 1.76 1.49 1.49 52.81
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43	November  10.14 8.89 2.48 1.97 1.74 1.74 50.11 50.11 10.52 9.87	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43	November  10.14 8.89 2.48 1.97 1.74 1.74 50.11 50.11 10.52 9.87 0.40	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11 10.52 9.87 0.40 0.00	10.07 8.82 2.38 1.76 1.49 52.81 52.81 7.93 7.30 0.01 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin East 10 Min Non Synch East 10 Min Non Synch West 30 Min East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 30 Min East 30 Min East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19	3.65 0.00 0.00 0.00	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11 10.52 9.87 0.40 0.00 0.00 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 0.00 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 0.00 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60	3.00 July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08	8.50 5.76 5.19 2.64 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 0.00 60.52	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 0.00 57.91
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 30 Min East 30 Min East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19	3.65 0.00 0.00 0.00	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11 10.52 9.87 0.40 0.00 0.00 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 0.00 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 0.00 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60	3.00 July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08	8.50 5.76 5.19 2.64 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 0.00 60.52	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 0.00 57.91
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin East 10 Min Non Synch East 10 Min Non Synch East 30 Min East 30 Min East Regulation East Regulation East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 0.00 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 0.00 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60	3.00 July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08	8.50 5.76 5.19 2.64 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 0.00 60.52	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 0.00 57.91
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation West Regulation West Regulation West	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 60.46 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60 49.60	9.19 0.85 8.48 0.32 0.11 48.08 48.08	8.50 5.76 5.19 2.64 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 0.00 60.52 60.52	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 0.00 57.91
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East Regulation West Regulation West Regulation West Regulation East Regulation West Real Time Market 10 Min Spin East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 0.00 60.46 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 53.37 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60 49.60 4.84	9.19 0.85 8.48 0.32 0.11 0.11 48.08 48.08	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49	November  10.14 8.89 2.48 1.97 1.74 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 0.00 60.52 60.52 8.55	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 0.00 57.91 57.91
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch West 30 Min East 30 Min West Regulation West ETC Market 10 Min Spin West 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East Regulation West Regulation West  Real Time Market 10 Min Spin East 10 Min Spin East 10 Min Spin East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 0.00 60.46 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60 49.60 4.84 0.28	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08 48.08	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49	November  10.14 8.89 2.48 1.97 1.74 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 60.52 60.52  8.55 7.98	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 57.91 57.91
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin East 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation West Regulation West Unin Non Synch West Regulation East Regulation West Regulation West Real Time Market 10 Min Spin West 10 Min Spin West 10 Min Spin West	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 60.46 60.46	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37 53.37	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60 49.60 4.84 0.28 4.40 0.02	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08 48.08	August  8.50 5.76 5.19 2.64 0.95 45.04 45.04  16.44 5.56 13.68 3.01 1.90 1.57 51.68 51.68  16.81 4.37 13.94 2.86	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42 0.98 0.63 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49 1.30 0.01	November  10.14 8.89 2.48 1.97 1.74 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 60.52 60.52  8.55 7.98 0.39 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 57.91 57.91 6.86 6.21 0.02 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation East Regulation East Regulation East Regulation West  Real Time Market 10 Min Spin West 10 Min Spin West 10 Min Spin West 10 Min Spin Cast 10 Min Spin West 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 10 Min Non Synch West 30 Min East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 60.46 60.46 5.20 4.78 0.01 0.00 0.00	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79 3.96 3.43 0.00 0.00	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76 5.78 5.30 0.00 0.00 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37 53.37 3.07 1.32 0.01 0.00 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76 6.38 2.82 4.79 1.58 0.49	3.65 0.00 0.00 0.00 49.60 4.84 0.28 4.40 0.02 0.02	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08 48.08  9.66 0.81 9.20 0.54 0.37	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42 0.98 0.63 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49 1.30 0.01 0.00	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 60.52 60.52  8.55 7.98 0.39 0.00 0.00 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 57.91 57.91 6.86 6.21 0.02 0.00 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East 30 Min West Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation West Regulation West 10 Min Non Synch West 10 Min Spin West Regulation East Regulation East Regulation West Regulation West Real Time Market 10 Min Spin East 10 Min Spin West 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 55.13 4.10 3.71 0.02 0.00 0.00 60.46 60.46 5.20 4.78 0.01 0.00 0.00 0.00	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79 3.96 3.43 0.00 0.00 0.00	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76 5.78 5.30 0.00 0.00 0.00 0.00 0.00 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37 53.37 3.07 1.32 0.01 0.00 0.00 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76 6.38 2.82 4.79 1.58 0.49 0.49	June 6.98 5.92 2.31 1.34 0.66 0.66 48.10 48.10 3.65 0.18 3.36 0.00 0.00 49.60 49.60 49.60 4.84 0.28 4.40 0.02 0.02 0.01	9.19 0.85 8.48 0.32 0.11 0.11 48.08 48.08	8.50 5.76 5.19 2.64 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42 46.42	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49 3.76 1.89 1.30 0.01 0.00 0.00	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 60.52 60.52  8.55 7.98 0.39 0.00 0.00 0.00 0.00 0.00 0.00 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 57.91 57.91 6.86 6.21 0.02 0.00 0.00 0.00 0.00
Day Ahead Market  10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min East Regulation East Regulation West  RTC Market 10 Min Spin East 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch West 30 Min East 30 Min West Regulation East Regulation East Regulation East Regulation East Regulation West  Real Time Market 10 Min Spin West 10 Min Spin West 10 Min Spin West 10 Min Spin Cast 10 Min Spin West 10 Min Spin West 10 Min Non Synch East 10 Min Non Synch East 10 Min Non Synch West 30 Min East	10.86 6.50 1.97 0.50 0.48 0.48 55.13 55.13 4.10 3.71 0.02 0.00 0.00 60.46 60.46 5.20 4.78 0.01 0.00 0.00	9.06 6.70 1.15 0.56 0.52 0.52 64.65 64.65 3.44 2.93 0.01 0.00 0.00 70.79 70.79 3.96 3.43 0.00 0.00	7.76 6.32 1.39 0.62 0.59 0.59 64.62 64.62 5.07 4.59 0.00 0.00 0.00 72.76 72.76 5.78 5.30 0.00 0.00 0.00	8.94 6.56 1.63 0.66 0.58 0.58 50.71 50.71 3.00 1.28 0.01 0.00 0.00 0.00 53.37 53.37 3.07 1.32 0.01 0.00 0.00	6.52 4.71 2.07 0.40 0.38 0.38 50.30 50.30 3.86 1.60 2.60 0.77 0.19 0.19 54.76 54.76 6.38 2.82 4.79 1.58 0.49	3.65 0.00 0.00 0.00 49.60 4.84 0.28 4.40 0.02 0.02	July  8.60 5.37 5.71 2.69 0.89 0.89 44.83 44.83  9.19 0.85 8.48 0.32 0.11 0.11 48.08 48.08  9.66 0.81 9.20 0.54 0.37	8.50 5.76 5.19 2.64 0.95 0.95 45.04 45.04 16.44 5.56 13.68 3.01 1.90 1.57 51.68 51.68	5.62 4.49 3.25 2.13 0.56 0.56 44.34 44.34 1.17 0.79 0.00 0.00 0.00 0.00 46.42 46.42 0.98 0.63 0.00 0.00	5.90 5.11 2.55 1.90 0.87 0.87 44.43 44.43 5.12 2.96 1.43 0.01 0.00 0.00 48.49 48.49 1.30 0.01 0.00	November  10.14 8.89 2.48 1.97 1.74 50.11 50.11  10.52 9.87 0.40 0.00 0.00 60.52 60.52  8.55 7.98 0.39 0.00 0.00 0.00	10.07 8.82 2.38 1.76 1.49 1.49 52.81 52.81 7.93 7.30 0.01 0.00 0.00 57.91 57.91 6.86 6.21 0.02 0.00 0.00

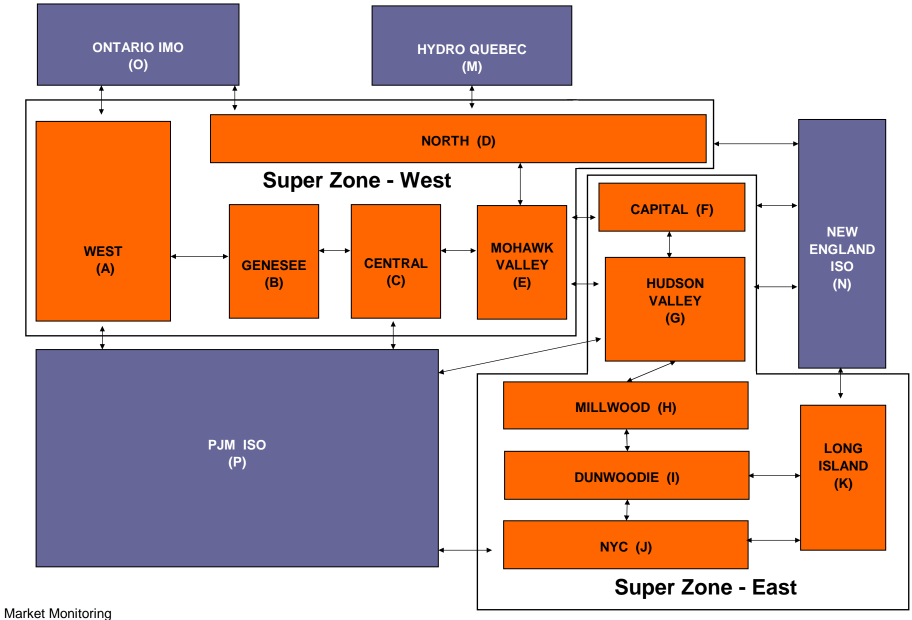






9:45

## NYISO LBMP ZONES



Prepared: 11/27/2007 11:00

## **Billing Codes for Chart 4-C**

Chart 4-C Category Name	<b>Billing Code</b>	Billing Category Name
Bid Production Cost Guarantee Balancing	81203	Balancing NYISO Bid Production Cost Guarantee - Internal Units
Bid Production Cost Guarantee Balancing	81204	Balancing NYISO Bid Production Cost Guarantee - External Units
Bid Production Cost Guarantee Balancing	81205	Balancing NYISO Bid Production Cost Guarantee Expenditure due to Curtailed Imports
Bid Production Cost Guarantee Balancing	81208	Balancing NYISO Bid Production Cost Guarantee - Internal Units
Bid Production Cost Guarantee Balancing	81209	Balancing NYISO Bid Production Cost Guarantee - External Units
Bid Production Cost Guarantee Balancing	81213	Balancing NYISO Bid Production Cost Guarantee Expenditure due to Curtailed Imports
Bid Production Cost Guarantee DAM	81201	DAM NYISO Bid Production Cost Guarantee - Internal Units
Bid Production Cost Guarantee DAM	81202	DAM NYISO Bid Production Cost Guarantee - External Units
Bid Production Cost Guarantee DAM	81206	DAM NYISO Bid Production Cost Guarantee - Internal Units
Bid Production Cost Guarantee DAM	81207	DAM NYISO Bid Production Cost Guarantee - External Units
Bid Production Cost Guarantee DAM Virtual	81501	DAM Virtual Bid Production Cost Guarantee
DAM Contract Balancing	81315	DAM Contract Balancing
DAM Contract Balancing	81317	DAM Contract Balancing
Local Reliability Balancing	81002	Balancing Local Reliability Bid Production Cost Guarantee
Local Reliability DAM	81001	DAM Local Reliability Bid Production Cost Guarantee
NYISO Cost of Operations	80901	NYISO Cost Of Operations
NYISO Cost of Operations	80902	NYISO Cost Of Operations
NYISO Cost of Operations	83501	NYISO Cost Of Operations
NYISO Cost of Operations	83502	NYISO Cost Of Operations
Residuals Balancing	81302	Balancing Market Energy Residual
Residuals Balancing	81304	Balancing Market Loss Residual
Residuals Balancing	81305	Balancing Market Congestion Balancing
Residuals Balancing	81306	Emergency Energy Purchases
Residuals Balancing	81307	Emergency Energy Sales
Residuals Balancing	81309	Balancing Market Energy Residual
Residuals Balancing	81311	Balancing Market Loss Residual
Residuals Balancing	81312	Balancing Market Congestion Balancing
Residuals Balancing	81313	Emergency Energy Purchases
Residuals Balancing	81314	Emergency Energy Sales
Residuals DAM	81301	Day Ahead Market Energy Residual
Residuals DAM	81303	Day Ahead Market Loss Residual
Residuals DAM	81308	Day Ahead Market Energy Residual
Residuals DAM	81310	Day Ahead Market Loss Residual

### All reliability metric performances are normal. Frequency threshold exceedences primarily attributed to interconnection system events outside the NYISO. **Alert State Declarations** 100 **System State Declarations** 80 **ACE Threshold Exceedance** Occurrences 60 **Adverse Operating Conditions** 40 20 **Communications Degradation** Frequency Threshold Jun-Exceedance 06 06 07 07 07 07 07 07 07 07 07 Interface Transfer Limit (IROL) Exceedance **Major Emergency State Declarations** 10 Neighboring System in Voltage Reduction Occurrences **Operating Reserve Deficiency** Thermal Rating Limit (SOL) Exceedance Voltage Rating Limit (SOL) Exceedance Nov- Dec- Jan- Feb- Mar-Jul-06 07 07 07 07 07 07 07 07 **NERC IROL/SOL Violations NERC IROL/SOL Violations** 10 **NERC SOL - Thermal Rating** Occurrences **NERC SOL - Voltage Rating** Limit **NERC IROL - Interface Transfer** Nov- Dec- Jan- Feb- Mar- Apr- Mav- Jun-Jul- Aug- Sep- Oct- Nov-06 07 07 07 07 07 07 07 Definitions

**Period Ending November 2007** 

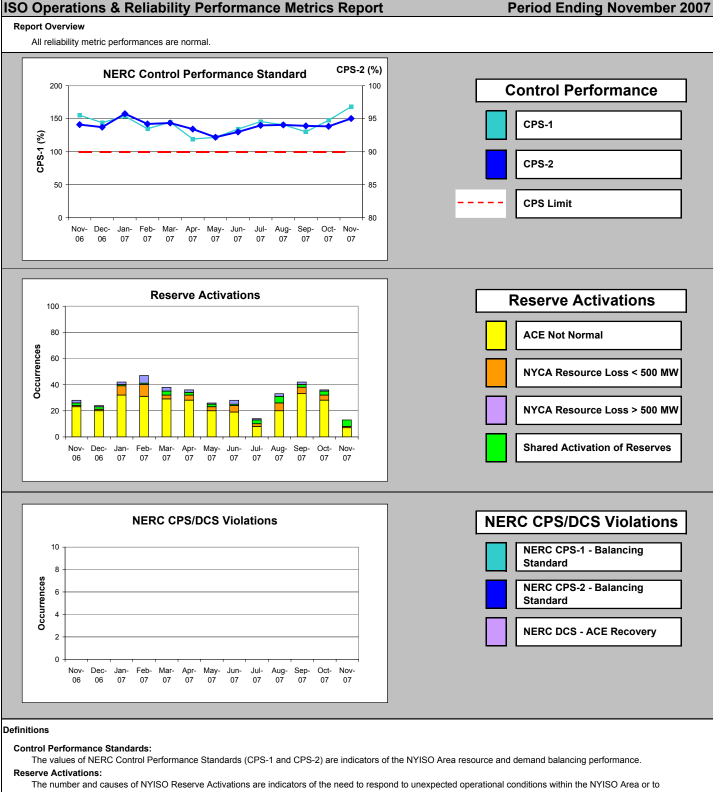
ISO Operations & Reliability Performance Metrics Report

The number and causes of Alert State declarations reflect system operating conditions beyond thresholds associated with Normal and Warning States. Declaration of the Alert State allows the NYISO to take corrective actions not available in the Normal and Warning States.

The number and causes of Major Emergency State declarations reflect system operating conditions beyond thresholds associated with the Alert State. Declaration of the Major Emergency State allows the NYISO to take agressive corrective actions not available in the Alert State.

## **NERC IROL/SOL Violations:**

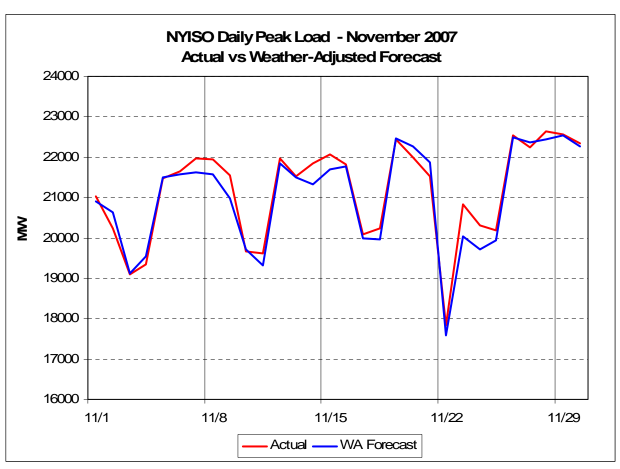
The number and causes of NERC IROL/SOL violations reflect system operating conditions beyond thresholds associated with applicable NERC reliability standards. The NERC IROL/SOL violation thresholds are higher than those defined for the Major Emergency State.

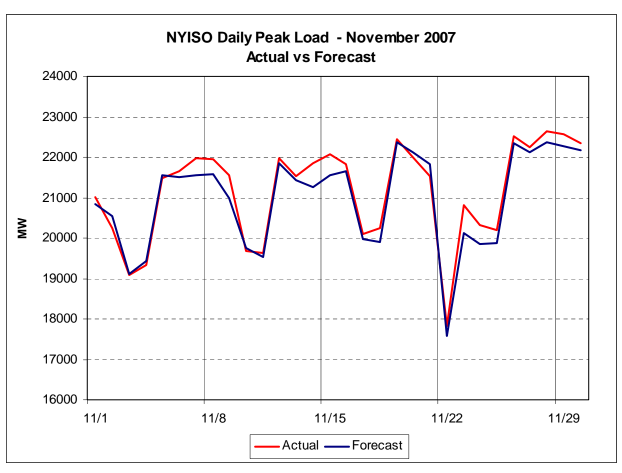


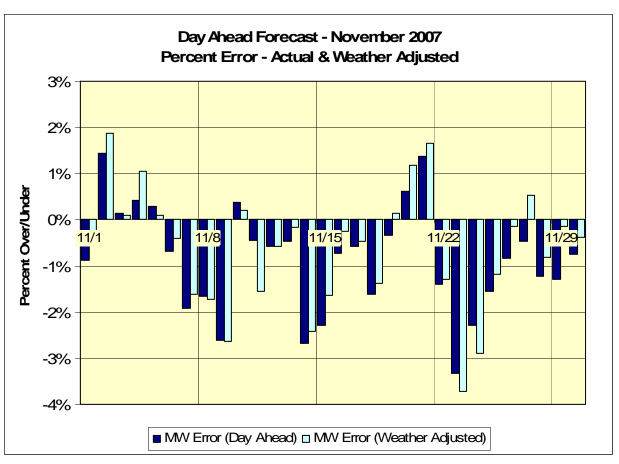
The number and causes of NYISO Reserve Activations are indicators of the need to respond to unexpected operational conditions within the NYISO Area or to assist a neighboring Area (Shared Activation of Reserves) by activating an immediate resource and demand balancing operation.

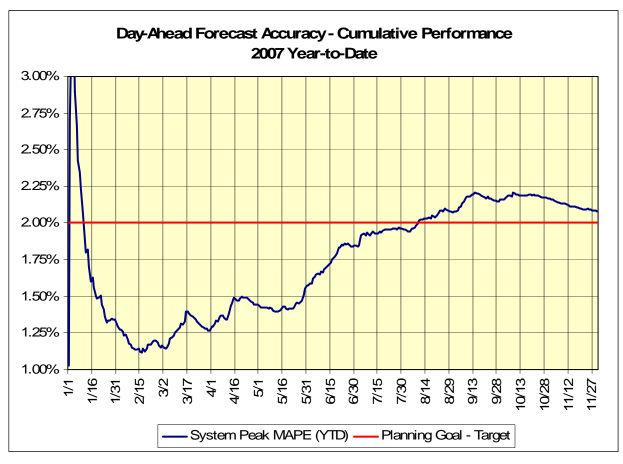
## NERC Control Performance Standard/Disturbance Control Standard (CPS/DCS) Vilolations:

The number and causes of NERC CPS/DCS violations reflect system operating conditions beyond thresholds associated with applicable NERC reliability standards.









# October 2007 Detailed Budget vs. Actual Results

	ANNUAL AMOUNTS					YTD AMOUNTS AS OF 10/31/07						
Cost Category	Original <u>Budget</u>		Year-End Projection		<u>Variance</u>		Original Budget		<u>Actuals</u>		<u>Variance</u>	
Capital	\$	4.4	\$	7.1	\$	2.7	\$	3.7	\$	6.1	\$	2.4
Salaries & Benefits	\$	50.6	\$	49.7	\$	(0.9)	\$	42.2	\$	40.7	\$	(1.5)
Professional Fees (including Legal)	\$	32.2	\$	36.2	\$	4.0	\$	26.7	\$	29.0	\$	2.3
Building Services	\$	4.0	\$	4.5	\$	0.5	\$	3.3	\$	3.7	\$	0.4
Computer Services	\$	13.0	\$	12.8	\$	(0.2)	\$	10.8	\$	10.6	\$	(0.2)
Insurance	\$	3.7	\$	3.4	\$	(0.3)	\$	3.1	\$	2.8	\$	(0.3)
Telecommunications	\$	5.0	\$	4.2	\$	(8.0)	\$	4.2	\$	3.5	\$	(0.7)
Other Expenses (BOD, Travel/Trng, NPCC Fees)	\$	5.0	\$	4.1	\$	(0.9)	\$	4.1	\$	3.2	\$	(0.9)
Current Year Needs (excluding FERC Fees)	\$	117.9	\$	122.0	\$	4.1	\$	98.1	\$	99.6	\$	1.5
Debt Service from Prior Year Financings	\$	35.4	\$	33.0	\$	(2.4)	\$	29.6	\$	29.1	\$	(0.5)
Cash Budget (excluding FERC Fees)	\$	153.3	\$	155.0	\$	1.7	\$	127.7	\$	128.7	\$	1.0
Less: Miscellaneous Revenues	\$	(2.3)	\$	(5.0)	\$	(2.7)	\$	(1.8)	\$	(4.3)	\$	(2.5)
Less: Proceeds from 2007 Budget Debt	\$	(15.0)	\$	(15.0)	\$	-	\$	(15.0)	\$	(15.0)	\$	-
Less: Proceeds from 2006 budget underrun and load overcollections	\$	(5.0)	\$	(5.0)	\$	-	\$	(4.2)	\$	(4.2)	\$	-
Add: Interest on 2007 Budget Debt	\$	0.5	\$	0.6	\$	0.1	\$	0.4	\$	0.5	\$	0.1
Net Budget Needs (excluding FERC Fees)	\$	131.5	\$	130.6	\$	(0.9)	\$	107.1	\$	105.7	\$	(1.4)
FERC Fees	\$	8.2	\$	7.8	<u>\$</u>	(0.4)	\$	6.8	\$	6.4	\$	(0.4)
Rate Schedule #1 Revenue Requirement	\$	139.7	\$	138.4	\$	(1.3)	\$	113.9	\$	112.1	\$	(1.8)



	Description	Status and Milestone Deliverables
	Energy Marketplace	Product Enhancements
A767	MIS Enhancements: Comprehensive Bid	<b>Status:</b> The first phase of this multi-phase project was successfully deployed into production on January 16, 2007. The features that were deployed was the replacement of the new load and virtual bidding forms on the new architecture; performance assessment and post-production monitoring is ongoing to ensure desired results were achieved. The phase of the project, with a scope of replacing the transaction bidding interfaces as well as the Upload / Download mechanisms for both load and transactions, was deployed successfully to production on October 10, 2007. Successful MP testing sessions were held in May and August.
	Management System	<b>Deliverables:</b> This project will upgrade the web-based application structure to replace overlapping applications by allowing common components to support current application functionality and future application functional growth. One of the deliverables will be the implementation of a more flexible and reliable application infrastructure for the market applications. This project is part of a multi-year effort that will lead to a replacement of the Market Information System (MIS) and related bidding and scheduling applications. This project will continue into 2008.
A871	Enhanced Price Validation	<b>Status:</b> The first phase of this multi-phase project was successfully deployed into production on March 1, 2007. The features deployed will enable the Price Validation team to more effectively track, report, and manage price corrections and reservations. The second phase of the project is comprised of three tracks of functionality. Two of the three tracks deployed successfully on December 4 <sup>th</sup> , the remaining track is in the testing phase and will deploy in the first quarter of 2008. Requirements processes for phase 3 have initiated in parallel with the testing for Phase 2. <b>Deliverables:</b> The NYISO has investigated all known causes of pricing errors, and has taken a systematic approach to determine features and functions that can significantly enhance the price validation process. Product enhancements are proposed to implement proactive price monitoring, improved price reservations, and enhanced price corrections. The project will entail a multi-phase, multi-year implementation of tools to enhance the price monitoring, reservation, and correction processes for the NYISO markets. This project will continue into 2008.
A922	PJM Proxy Bus Pricing	Status: This project has completed the requirements, design, development, and testing phases. Software deployment was made in May 2007 with the features deactivated pending regulatory approval. FERC approval was received in early June and the final configuration steps were taken to complete the implementation.  Deliverables: Design and implementation of changes to the price calculation methodology at the PJM proxy. The change is anticipated to make the pricing at the PJM interface more consistent with actual system operation and is design to increase trading at that proxy.
A921	Transmission Constraint Pricing	Status: This project has completed the requirements, design, development, and testing phases. Software deployment was made in May 2007 with the features deactivated pending regulatory approval. FERC approval was received in early June and the final configuration steps were taken to complete the implementation.  Deliverables: Design and implementation of a Transmission Demand Curve methodology that would limit the impact on prices due to severe shadow costs as a result of transmission constraints. The change is anticipated to eliminate a certain form of price corrections.



	Description	Status and Milestone Deliverables
	Auxiliary Market Pro	
A906	ICAP Auction Automation – Phase II	Status: This project has completed the requirements, design, development, and testing phases. Software deployment was made on October 16, 2007.  Deliverables: Following the implementation of the first phase of the ICAP Auction Automation software project, a certain subset of enhancements are planned to complete the full suite of planned features. The scope of the next phase of the ICAP Auction Automation project will target the automation of certain administrative functions.
A857	Demand Response for Ancillary Services	<b>Status:</b> This project has completed the requirements process and has started development; implementation targeted for early 2008. Technical design for the end-state solution had proven more difficult that expected, ultimately making meeting the commitment for a 4 <sup>th</sup> quarter 2007 delivery impossible. The current proposal would help mitigate the political risk of missing the commitment by delivering more functionality than originally offered.
	, <b>.</b>	<b>Deliverables:</b> As directed by the FERC, execution of software changes that will permit the integration of demand side resources ("DSRs") into the NYISO real-time ancillary services and energy markets.
	TCC Marketplace Pro	oduct Enhancement
	TCC Auction Automation – Phase 2	<b>Status:</b> This project is in a detailed requirements and design phase. An inter-departmental team has been formed to document the detailed use cases necessary to automate the database management functions. The design milestone defined by completion and approval of the detailed use cases was achieved on schedule in August 2007. Recent resource constraints on the part of the business owner (Aux. Market Operations) had caused significant schedule risk, but mitigation steps have enabled the project to get back on schedule.
A796		<b>Deliverables:</b> Following the implementation of the first phase of the TCC Auction Automation software project (Automation of the Awards Process), following phases will deliver the Database / Inventory Automation (Phase 2) and Bidding (Phase 3) functionality required to fully automate the TCC markets. An iterative development approach will utilized to provide incremental functional deliverables starting in the second half of 2007, but full development of this phase will not be complete until third quarter 2008. Phase 3 is scheduled to follow in late 2008.
	Operations and Relia	ability Product Enhancements
A916	HQ Netting	Status: This project has been completed. Approval has been achieved from Market Participants on the necessary rule changes. Final software deployment and activation was performed on schedule at the end of June 2007.  Deliverables: Implementation of a second proxy bus definition at the Hydro Quebec interface. The software would establish a separate proxy bus for imports and wheel through transactions. This feature is expected to increase the
		volume of trades at the HQ interface.



-	Description	Status and Milestone Deliverables
A84	3 Integration of OOM and SRE Applications	Status: This project is in the software design phase; detailed requirements specification has been completed on schedule to meet the 2 <sup>nd</sup> quarter commitment; software design to has started with a planned implementation in 2008.  Deliverables: Replacement of the Out of Merit (OOM) and Supplemental Resource Evaluation (SRE) applications used by the control room floor. These applications are currently built upon an unsupported platform (Oracle Forms) and can be design to be more efficient and error prone if they are consolidated into a single suite of application functions.
A86	Controllable Tie Line 2 Additions: Dennison-Cedars Line	Status: This project is an application of the Generic Controllable Tie Line logic deployed for the Cross Sound Cable n 2005. ABB Ranger and MIS model maintenance tasks required for deployment were successfully deployed, on schedule, in October 2006. Approval has been achieved from Market Participants on the necessary rule changes. Operational protocols have been developed for implementation, and all necessary regulatory approvals have been received. Commencement of operations as a controllable line is on hold pending resolution of facility owner concerns regarding DOE obligations / liabilities from the export permit.  Deliverables: The Dennison-Cedars Line is a controllable tie line between Zone D in NY and HQT. The project, when implemented, will support both import and export transactions independent of the existing NY/HQT interconnection.
A86	Controllable Tie Line 2 Additions: 1385 Line	Status: This project is an application of the Generic Controllable Tie Line logic deployed in 2005. ABB Ranger and MIS model maintenance tasks required for deployment were successfully deployed, on schedule, in October. Final implementation steps were performed in June.  Deliverables: The 1385 Line is a controllable tie line between Long Island and New England. The project, when implemented, will support both import and export transactions independent of the existing NY/NE interconnections.
A86	Controllable Tie Line 2 Additions: Project Neptune Line	Status: This project has been completed. ABB Ranger and MIS model maintenance tasks required for deployment were successfully deployed, on schedule, in October. Approval has been achieved from Market Participants on the necessary rule changes, and regulatory approval has been received from FERC. Final implementation steps were performed in June.  Deliverables: The Neptune Line is an HVDC line between Long Island and New Jersey. The project, when implemented, will provide an additional external proxy bus on Long Island that is scheduled and priced independent of other external proxies. As a merchant transmission facility, the Neptune Line may require special bidding protocols similar to those that apply to the Cross Sound Cable. Actual requirements beyond the Generic Controllable Tie lines logic are being defined through the concept development effort.



	Description	Status and Milestone Deliverables
	Financial Comics De	adust Enhancements
	Financial Service Pro	oduct Enhancements
A845	Settlement System Replacement (SSR) / Billing Engine	<b>Status:</b> This project has completed the final testing phases. An iterative development approach has been employed where groups of the billing rules are being ported to the new engine in phases. The project schedule had slipped from the original schedule due to a longer than expected development cycle for the system framework and infrastructure build-out, as well as planned scope expansion resulting from settlements modifications driven by other business critical projects. Certification of the billing software (Project A885) was a necessary prerequisite for deployment of this project, but was performed on schedule. The software changes necessary to operate the new billing engine was deployed to production in June, but activation had been delayed in order to allow MP system changes required to adapt to minor data formatting changes in the Decision Support System (DSS). The software was activated successfully on August 9.
	3 3	<b>Deliverables:</b> Implementation of a rules-based design as a replacement to the settlements engine in the Billing and Accounting System (BAS). Project will leverage technology investment made as part of the Billing Simulator and will lead to a higher performing calculation engine for billing, as well as a more flexible architecture for managing future changes to the settlements processes. This project is part of a multi-year effort to replace the entire billing system including, the invoicing components, web-based reconciliation, and integration of certain credit functions. This project is scheduled to continue into 2008.
<b>1</b> 885	Settlements Rules Engine Certification	<b>Status:</b> The joint NYISO and PA Consulting project team has finalized settlement tariff rule certification. The process entailed the development of a reduced model against which the settlement rules are being tested. A limited number of variances had been identified, but significant schedule / compliance risks were not detected. A detailed internal review of all settlement use cases identified the need to make certain tariff clarifications in order to remove any ambiguity between the language in the tariff and rules implemented in software. Regulatory processes to support this certification have been completed; the certification of the settlements engine has been received. This project is completed.
		<b>Deliverables:</b> Third party certification (PA Consulting) of the implementation of the rules in the new settlements engine is full compliant with all applicable tariffs. Project is a prerequisite for the Settlements Sys Repl. (SSR) project.
A893	Web Based Reconciliation Replacement	Status: This software for the first production deliverable of this project was successfully deployed into production in May. A series of technical conferences had previously been held with Market Participants to capture of the highest priority features needed in the new application, as well as understand the desired feature additions. The schedule for this project was accelerated from the original commitment in order to meet Market Participant expectations. A phased delivery schedule was employed that enabled delivery of critical performance functions in mid-2007, followed by lower priority features later. Market Trails were conducted in late August for the second set of deliverables. The software was deployed to production on schedule on October 10, 2007.  Deliverables: Following a successful replacement of the settlements engine of the Billing and Accounting System (BAS), the NYISO will continue to leverage the technology investment made as part of that project by replacing the Web
		Based Reconciliation (WBR) application used to facilitate meter data input to the settlements process. The capabilities of the WBR application are criticized due to their performance as well as query and reporting capabilities.

Enhancements to this capability will help support shorter settlement cycles.



_	Description	Status and Milestone Deliverables
	Business Intelligenc	e Product Enhancements
		<b>Status:</b> This software for delivery of the DSS Pricing Datamart was successfully deployed into product during the last week of March 2007. Market Participant utilization and performance metrics of the new system are being monitored, and user adoption has been very good.
A849	DSS Pricing and Operational Data Mart	<b>Deliverables:</b> During recent years, the NYISO has made a significant investment in data warehousing technology through the implementation of the Decision Support System (DSS) to support the NYISO settlements processes. This project will expand the DSS customer base by delivering pricing data that will support the price validation processes and provide greater transparency to the NYISO markets.
	Other NYISO Key Pro	pjects
A775	Consolidate NYISO	<b>Status:</b> Personnel relocation activities have completed that enabled the NYISO to vacate the Washington Avenue and Wolf Road facilities and fully occupy the 2 <sup>nd</sup> , 3 <sup>rd</sup> and 4 <sup>th</sup> floors of the new Krey Corporate Center (KCC) facility. The migration of the data center to the KCC 2 <sup>nd</sup> floor has completed, and the activation of the Alternate Control Center functions at the KCC was completed, on schedule.
ATT	Offices	<b>Deliverables:</b> This project seeks to secure ~150,000 square feet of office space to include administrative offices, alternate control center and back-up IT/disaster recovery functionality. Once ready, this facility would enable the migration from former / existing NYISO facilities at Washington Avenue, Wolf Road, and Western Turnpike.

## NYISO REGULATORY FILINGS – November 2007

Nov. 2, 2007	NYISO filing of a motion to intervene and comment regarding Con Ed's request for tariff waiver (ER08-45-000)
Nov. 2, 2007	NYISO filing of corrections to its 10/4/07 compliance filing regarding the New York City ICAP structure (EL07-39-000)
Nov. 5, 2007	NYISO late filing of a motion intervene regarding the pre-Order No. 2003 interconnection agreement between Niagara Mohawk and Hudson Power Partners of Rensselaer (ER07-1096-000)
Nov. 9, 2007	NYISO filing of post-technical conference reply comments regarding the NY Association of Public Power initial comments (ER07-521-000)
Nov. 13, 2007	NYISO filing of an answer certain comments and protests that were filed in response to the proposed consensus deliverability plan of the NYISO and NYTOs (ER04-449-016)
Nov. 13, 2007	NYISO filing of an answer to Black Oak Energy's answer to NYISO's response to the complaint filed by Black Oak Energy (EL07-95-000)
Nov. 15, 2007	NYISO filing of an to answer 330 Fund's request for rehearing in the NYISO vs 330 Fund proceeding (EL07-78-001)
Nov. 15, 2007	NYISO Section 205 of proposed tariff revisions to its working capital fund (ER08-220-000)
Nov.16, 2007	NYISO and National Grid Section 205 joint filing of an executed engineering, procurement, and construction agreement (ER08-230-000)
Nov. 19, 2007	NYISO filing of an to answer to the NYTO protest and Beacon Power comments in response to NYISO's 10/11/07 Order No. 890 compliance filing (OA08-13-000)
Nov. 19, 2007	NYISO and NYSEG joint filing of a response to FERC's 10/18/07 letter regarding the small generator interconnection agreement (ER07-1329-000)
Nov. 30, 2007	NYISO filing of its twelfth quarterly combined cycle modeling report (ER04-230-031, ER01-3155-021, ER01-1385-030, EL01-45-029)
Nov. 30, 2007	NYISO filing of tariff revisions to implement revised ICAP demand curves (ER08-283-000)
No. 30, 2007	NYISO joint request for extension and expedited action to comply with Order 890 cost allocation and recovery requirements (OA08-13-000)

Nov. 30, 2007 NYISO filing of comments on NERC compliance filing regarding compliance monitoring and enforcement procedures and delegation agreements (RR06-1-012, RR07-(1-8)002

This list is current as of 3:00 P.M. December 3, 2007

# FERC ORDERS – November 2007

Nov. 2, 2007	FERC letter order accepting a joint operating agreement with PJM (ER07-1376-000)
Nov. 2. 2007	FERC letter order accepting NYISO's eleventh quarterly report regarding the efficient utilization of combined cycle units (EL01-45-029, ER01-1385-030, ER01-3155-021, ER04-230-031)
Nov. 14, 2007	FERC letter order accepting NYISO's report regarding the outcome of the stakeholder process concerning compensation of generators that followed dispatch instructions associated with telemetry errors (ER06-1014-004)

This list is current as of 3:24 P.M. November 14, 2007.