

Day Ahead Limiting Constraints

| Time Stamp | Time Zone | Limiting Facility | Facility PTID | Contingency | Constraint Cost (\$) |
|------------------|-----------|-----------------------------|---------------|-------------|----------------------|
| 06/13/2008 00:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 20.96 |
| 06/13/2008 01:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 16.07 |
| 06/13/2008 02:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 0.38 |
| 06/13/2008 03:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 2.5 |
| 06/13/2008 06:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 6.22 |
| 06/13/2008 07:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 35.42 |
| 06/13/2008 08:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 10.64 |
| 06/13/2008 09:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 17.75 |
| 06/13/2008 10:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 5.38 |
| 06/13/2008 11:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 4.59 |
| 06/13/2008 16:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 0.14 |
| 06/13/2008 18:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 1.5 |
| 06/13/2008 19:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 20.15 |
| 06/13/2008 20:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 16.36 |
| 06/13/2008 21:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 13.21 |
| 06/13/2008 22:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 27.2 |
| 06/13/2008 23:00 | EDT | CENTRAL EAST - VC | 23330 | BASE CASE | 21.7 |
| 06/13/2008 09:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 1.24 |
| 06/13/2008 10:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 0.37 |
| 06/13/2008 11:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 0.32 |
| 06/13/2008 14:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 0.33 |
| 06/13/2008 15:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 1.53 |
| 06/13/2008 16:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 1.68 |
| 06/13/2008 17:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 2.46 |
| 06/13/2008 18:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 0.52 |
| 06/13/2008 19:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 1.92 |
| 06/13/2008 20:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 1.55 |
| 06/13/2008 21:00 | EDT | DYSINGER EAST | 23326 | BASE CASE | 1.25 |
| 06/13/2008 06:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 19.64 |
| 06/13/2008 07:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 47.23 |
| 06/13/2008 08:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 24.78 |
| 06/13/2008 09:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 45.56 |
| 06/13/2008 10:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 63.77 |
| 06/13/2008 11:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 41.76 |
| 06/13/2008 12:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 37.11 |
| 06/13/2008 13:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 18.42 |
| 06/13/2008 14:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 4.39 |
| 06/13/2008 15:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 45.96 |
| 06/13/2008 16:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 91.28 |
| 06/13/2008 17:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 81.46 |
| 06/13/2008 18:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 30.43 |
| 06/13/2008 19:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 3.02 |
| 06/13/2008 21:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 8.57 |
| 06/13/2008 22:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 21.63 |
| 06/13/2008 23:00 | EDT | E179THST 138 HELLTP_W 138 1 | 25288 | BASE CASE | 42.03 |
| 06/13/2008 00:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 111.07 |
| 06/13/2008 01:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 105.45 |
| 06/13/2008 02:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 64.21 |
| 06/13/2008 05:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 0.03 |
| 06/13/2008 06:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 39.39 |
| 06/13/2008 07:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 94.74 |
| 06/13/2008 08:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 49.7 |
| 06/13/2008 09:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 119.78 |
| 06/13/2008 10:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 202.77 |
| 06/13/2008 11:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 155.27 |
| 06/13/2008 11:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25320 | BASE CASE | 65.91 |
| 06/13/2008 12:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 210.65 |
| 06/13/2008 13:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 195.31 |
| 06/13/2008 14:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 195.01 |
| 06/13/2008 15:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 195.2 |

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|------------------|-----|-----------------------------|-------|-----------|---------|
| 06/13/2008 16:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 196.04 |
| 06/13/2008 17:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 196.37 |
| 06/13/2008 18:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 270.12 |
| 06/13/2008 19:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 276.6 |
| 06/13/2008 20:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 262.79 |
| 06/13/2008 21:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 278.57 |
| 06/13/2008 22:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 277.81 |
| 06/13/2008 23:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 84.35 |
| 06/13/2008 13:00 | EDT | GOETHLSS 345 GOWANUSS 345 1 | 25571 | BASE CASE | 27.98 |
| 06/13/2008 14:00 | EDT | GOETHLSS 345 GOWANUSS 345 1 | 25571 | BASE CASE | 60.45 |
| 06/13/2008 15:00 | EDT | GOETHLSS 345 GOWANUSS 345 1 | 25571 | BASE CASE | 102.72 |
| 06/13/2008 16:00 | EDT | GOETHLSS 345 GOWANUSS 345 1 | 25571 | BASE CASE | 12.9 |
| 06/13/2008 17:00 | EDT | GOETHLSS 345 GOWANUSS 345 1 | 25571 | BASE CASE | 5.69 |
| 06/13/2008 00:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 55.39 |
| 06/13/2008 01:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 52.58 |
| 06/13/2008 02:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 32.02 |
| 06/13/2008 06:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 19.63 |
| 06/13/2008 07:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 47.23 |
| 06/13/2008 08:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 24.78 |
| 06/13/2008 09:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 59.73 |
| 06/13/2008 10:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 101.11 |
| 06/13/2008 11:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 110.47 |
| 06/13/2008 12:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 105.04 |
| 06/13/2008 13:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 86.05 |
| 06/13/2008 14:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 72.73 |
| 06/13/2008 15:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 55.68 |
| 06/13/2008 16:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 92.53 |
| 06/13/2008 17:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 95.62 |
| 06/13/2008 18:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 134.7 |
| 06/13/2008 19:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 137.93 |
| 06/13/2008 20:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 131.05 |
| 06/13/2008 21:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 138.9 |
| 06/13/2008 22:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 138.52 |
| 06/13/2008 23:00 | EDT | GOWANUSN 138 GREENWD 138 1 | 25214 | BASE CASE | 42.05 |
| 06/13/2008 00:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 55.39 |
| 06/13/2008 01:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 52.58 |
| 06/13/2008 02:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 32.02 |
| 06/13/2008 06:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 19.63 |
| 06/13/2008 07:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 47.23 |
| 06/13/2008 08:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 24.78 |
| 06/13/2008 09:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 59.73 |
| 06/13/2008 10:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 101.11 |
| 06/13/2008 11:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 110.47 |
| 06/13/2008 12:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 105.04 |
| 06/13/2008 13:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 80.76 |
| 06/13/2008 14:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 61.31 |
| 06/13/2008 15:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 36.27 |
| 06/13/2008 16:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 90.09 |
| 06/13/2008 17:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 94.54 |
| 06/13/2008 18:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 134.7 |
| 06/13/2008 19:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 137.93 |
| 06/13/2008 20:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 131.05 |
| 06/13/2008 21:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 138.9 |
| 06/13/2008 22:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 138.52 |
| 06/13/2008 23:00 | EDT | GOWANUSS 138 GREENWD 138 1 | 25215 | BASE CASE | 42.05 |
| 06/13/2008 10:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -74.77 |
| 06/13/2008 11:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -137.6 |
| 06/13/2008 12:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -136.05 |
| 06/13/2008 13:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -130.16 |
| 06/13/2008 14:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -125.46 |
| 06/13/2008 17:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -27.21 |
| 06/13/2008 18:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -151.31 |
| 06/13/2008 19:00 | EDT | GREENWD 138 KENTAVE 138 1 | 25299 | BASE CASE | -121.9 |
| 06/13/2008 19:00 | EDT | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -100.65 |
| 06/13/2008 20:00 | EDT | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -222.84 |
| 06/13/2008 21:00 | EDT | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -233.61 |
| 06/13/2008 22:00 | EDT | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -233.4 |

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| 06/13/2008 00:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 109.36 |
| 06/13/2008 01:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 103.82 |
| 06/13/2008 02:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 63.22 |
| 06/13/2008 09:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 27.95 |
| 06/13/2008 18:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 56.7 |
| 06/13/2008 19:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 46.69 |
| 06/13/2008 20:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 38.41 |
| 06/13/2008 21:00 | EDT | HUDS_AVE 138 JAMAICA 138 1 | 25294 | BASE CASE | 26.32 |
| 06/13/2008 00:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 111.48 |
| 06/13/2008 01:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 105.84 |
| 06/13/2008 02:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 64.46 |
| 06/13/2008 03:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 06/13/2008 04:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 06/13/2008 05:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 06/13/2008 06:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 39.52 |
| 06/13/2008 07:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 95.06 |
| 06/13/2008 08:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 49.86 |
| 06/13/2008 09:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 120.18 |
| 06/13/2008 10:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 128.36 |
| 06/13/2008 11:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 84.06 |
| 06/13/2008 12:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 74.69 |
| 06/13/2008 13:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 37.07 |
| 06/13/2008 14:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 8.82 |
| 06/13/2008 15:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 92.51 |
| 06/13/2008 16:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 183.74 |
| 06/13/2008 17:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 163.98 |
| 06/13/2008 18:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 119.04 |
| 06/13/2008 19:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 53.66 |
| 06/13/2008 20:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 39.13 |
| 06/13/2008 21:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 43.94 |
| 06/13/2008 22:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 41.36 |
| 06/13/2008 23:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 84.19 |
| 06/13/2008 00:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 0.05 |
| 06/13/2008 01:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 1.55 |
| 06/13/2008 02:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 0.03 |
| 06/13/2008 03:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 0.23 |
| 06/13/2008 06:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 0.6 |
| 06/13/2008 07:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 2.74 |
| 06/13/2008 08:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 0.74 |
| 06/13/2008 23:00 | EDT | WEST CENTRAL | 23312 | BASE CASE | 1.9 |
| 06/13/2008 06:00 | EDT | HQNY ACTIVE DNI | 999 | ACTIVE DNI | 2.02 |
| 06/13/2008 07:00 | EDT | NEAC ACTIVE DNI | 992 | ACTIVE DNI | 3.76 |
| 06/13/2008 06:00 | EDT | NYCA ACTIVE DNI | 990 | ACTIVE DNI | 0.52 |
| 06/13/2008 16:00 | EDT | PJAC ACTIVE DNI | 994 | ACTIVE DNI | -14.58 |
| 06/13/2008 08:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -86.97 |
| 06/13/2008 09:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -42.03 |
| 06/13/2008 10:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -76.82 |
| 06/13/2008 11:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -108.44 |
| 06/13/2008 12:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -102.1 |
| 06/13/2008 13:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -161.95 |
| 06/13/2008 14:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -210.25 |
| 06/13/2008 15:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -165.46 |
| 06/13/2008 16:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -46.67 |
| 06/13/2008 17:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -36.55 |
| 06/13/2008 19:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -42.83 |
| 06/13/2008 20:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -65.75 |
| 06/13/2008 21:00 | EDT | PLSNTVLY 345 LEEDS 345 1 | 25056 | ATHENS__PLSNTVLY_345_91 | -65.64 |
| 06/13/2008 09:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | FREEPORT-NEWBRDGE_138_461 | 0.09 |
| 06/13/2008 22:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | FREEPORT-NEWBRDGE_138_461 | 11.1 |
| 06/13/2008 23:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | FREEPORT-NEWBRDGE_138_461 | 42.17 |
| 06/13/2008 07:00 | EDT | MOTTHAVN 345 RAINEY 345 2 | 325431 | MOTTHAVN-RAINEY__345_Q11 | 0.03 |
| 06/13/2008 21:00 | EDT | MOTTHAVN 345 RAINEY 345 1 | 325430 | MOTTHAVN-RAINEY__345_Q12 | 5.01 |
| 06/13/2008 22:00 | EDT | MOTTHAVN 345 RAINEY 345 1 | 325430 | MOTTHAVN-RAINEY__345_Q12 | 70.21 |
| 06/13/2008 23:00 | EDT | MOTTHAVN 345 RAINEY 345 1 | 325430 | MOTTHAVN-RAINEY__345_Q12 | 14.32 |
| 06/13/2008 14:00 | EDT | LEEDS 345 N.SCTLND 345 1 | 25171 | N.SCTLND-LEEDS____345_94-LN | -22.72 |
| 06/13/2008 15:00 | EDT | LEEDS 345 N.SCTLND 345 1 | 25171 | N.SCTLND-LEEDS____345_94-LN | -135.84 |
| 06/13/2008 16:00 | EDT | LEEDS 345 N.SCTLND 345 1 | 25171 | N.SCTLND-LEEDS____345_94-LN | -70.59 |

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| 06/13/2008 17:00 | EDT | LEEDS 345 N.SCTLND 345 1 | 25171 | N.SCTLND-LEEDS___345_94-LN | -102.94 |
| 06/13/2008 18:00 | EDT | LEEDS 345 N.SCTLND 345 1 | 25171 | N.SCTLND-LEEDS___345_94-LN | -13.57 |
| 06/13/2008 21:00 | EDT | NEWBRDGE 138 RULAND 138 2 | 25306 | NEWBRDGE-RULAND___138_567 | 0.03 |
| 06/13/2008 22:00 | EDT | NEWBRDGE 138 RULAND 138 2 | 25306 | NEWBRDGE-RULAND___138_567 | 0.03 |
| 06/13/2008 23:00 | EDT | NEWBRDGE 138 RULAND 138 2 | 25306 | NEWBRDGE-RULAND___138_567 | 0.03 |
| 06/13/2008 18:00 | EDT | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SPRNBK-EGRDNCTR-Y49 | 7.29 |
| 06/13/2008 19:00 | EDT | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SPRNBK-EGRDNCTR-Y49 | 7.56 |
| 06/13/2008 20:00 | EDT | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SPRNBK-EGRDNCTR-Y49 | 2.46 |
| 06/13/2008 21:00 | EDT | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SPRNBK-EGRDNCTR-Y49 | 11.87 |
| 06/13/2008 22:00 | EDT | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SPRNBK-EGRDNCTR-Y49 | 25.86 |
| 06/13/2008 23:00 | EDT | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SPRNBK-EGRDNCTR-Y49 | 11.03 |
| 06/13/2008 18:00 | EDT | SPRNBK 345 EGRDNCTR 345 1 | 25105 | TWR:W73,W74,W89,W90,Y50,BK2 | 5.87 |
| 06/13/2008 19:00 | EDT | SPRNBK 345 EGRDNCTR 345 1 | 25105 | TWR:W73,W74,W89,W90,Y50,BK2 | 6.09 |
| 06/13/2008 20:00 | EDT | SPRNBK 345 EGRDNCTR 345 1 | 25105 | TWR:W73,W74,W89,W90,Y50,BK2 | 1.97 |
| 06/13/2008 21:00 | EDT | SPRNBK 345 EGRDNCTR 345 1 | 25105 | TWR:W73,W74,W89,W90,Y50,BK2 | 9.56 |
| 06/13/2008 22:00 | EDT | SPRNBK 345 EGRDNCTR 345 1 | 25105 | TWR:W73,W74,W89,W90,Y50,BK2 | 18.98 |
| 06/13/2008 23:00 | EDT | SPRNBK 345 EGRDNCTR 345 1 | 25105 | TWR:W73,W74,W89,W90,Y50,BK2 | 1.73 |