

Day Ahead Limiting Constraints

| Time Stamp | Time Zone | Limiting Facility | Facility PTID | Contingency | Constraint Cost (\$) |
|------------------|-----------|-----------------------------|---------------|-------------|----------------------|
| 12/16/2016 00:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 3.67 |
| 12/16/2016 01:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 2.69 |
| 12/16/2016 02:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 2.38 |
| 12/16/2016 03:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 2.05 |
| 12/16/2016 08:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 8.33 |
| 12/16/2016 09:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 7.19 |
| 12/16/2016 10:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 2.79 |
| 12/16/2016 16:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 9.05 |
| 12/16/2016 20:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 0.52 |
| 12/16/2016 22:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 2.83 |
| 12/16/2016 23:00 | EST | SCH - PJ - NY | 23316 | BASE CASE | 5.64 |
| 12/16/2016 00:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 127.04 |
| 12/16/2016 01:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 122.72 |
| 12/16/2016 02:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 118.55 |
| 12/16/2016 03:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 116.3 |
| 12/16/2016 04:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 113.08 |
| 12/16/2016 05:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 82.01 |
| 12/16/2016 06:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 76.67 |
| 12/16/2016 07:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 32.45 |
| 12/16/2016 08:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 48.91 |
| 12/16/2016 09:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 79.78 |
| 12/16/2016 10:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 79.21 |
| 12/16/2016 11:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 92.63 |
| 12/16/2016 12:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 93.11 |
| 12/16/2016 13:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 91.9 |
| 12/16/2016 14:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 94.63 |
| 12/16/2016 15:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 92.3 |
| 12/16/2016 16:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 80.4 |
| 12/16/2016 17:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 79.11 |
| 12/16/2016 18:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 84.09 |
| 12/16/2016 19:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 88.46 |
| 12/16/2016 20:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 92.42 |
| 12/16/2016 21:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 86.37 |
| 12/16/2016 22:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 134.94 |
| 12/16/2016 23:00 | EST | CENTRAL EAST - VC | 23330 | BASE CASE | 135.03 |
| 12/16/2016 21:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | BASE CASE | 2.87 |
| 12/16/2016 19:00 | EST | SHERMCRK 138 DUNWOODN 138 1 | 25193 | BASE CASE | -0.23 |
| 12/16/2016 20:00 | EST | SHERMCRK 138 DUNWOODN 138 1 | 25193 | BASE CASE | -0.16 |
| 12/16/2016 00:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 37.06 |
| 12/16/2016 05:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 36.5 |
| 12/16/2016 06:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 14.94 |
| 12/16/2016 07:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 21.11 |
| 12/16/2016 08:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 45.25 |
| 12/16/2016 09:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 39.14 |
| 12/16/2016 10:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 78.85 |
| 12/16/2016 11:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 91.75 |
| 12/16/2016 12:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 104.52 |
| 12/16/2016 13:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 108.62 |
| 12/16/2016 14:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 108.66 |
| 12/16/2016 15:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 108.09 |
| 12/16/2016 16:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 120.06 |
| 12/16/2016 17:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 115.08 |
| 12/16/2016 18:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 118.3 |
| 12/16/2016 19:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 77.25 |
| 12/16/2016 20:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 80.98 |
| 12/16/2016 21:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 96.75 |
| 12/16/2016 22:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 73.56 |
| 12/16/2016 23:00 | EST | GOWANUS 138 GREENWD 138 1 | 25214 | BASE CASE | 40.7 |
| 12/16/2016 19:00 | EST | SHERMCRK 138 DUNWOODN 138 1 | 25239 | BASE CASE | -0.23 |
| 12/16/2016 20:00 | EST | SHERMCRK 138 DUNWOODN 138 1 | 25239 | BASE CASE | -0.16 |
| 12/16/2016 19:00 | EST | E179THST 138 DUNWOODS 138 1 | 25287 | BASE CASE | -0.58 |
| 12/16/2016 20:00 | EST | E179THST 138 DUNWOODS 138 1 | 25287 | BASE CASE | -0.41 |
| 12/16/2016 00:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 37.06 |

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|------------------|-----|-----------------------------|-------|--------------------------|---------|
| 12/16/2016 05:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 36.5 |
| 12/16/2016 06:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 14.94 |
| 12/16/2016 07:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 21.11 |
| 12/16/2016 08:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 14.53 |
| 12/16/2016 09:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 21.11 |
| 12/16/2016 10:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 24.09 |
| 12/16/2016 11:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 32.62 |
| 12/16/2016 12:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 44.83 |
| 12/16/2016 13:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 48.9 |
| 12/16/2016 14:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 48.98 |
| 12/16/2016 15:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 48.42 |
| 12/16/2016 16:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 24.44 |
| 12/16/2016 17:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 23.43 |
| 12/16/2016 18:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 24.09 |
| 12/16/2016 19:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 15.69 |
| 12/16/2016 20:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 17.12 |
| 12/16/2016 21:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 30.94 |
| 12/16/2016 22:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 33.78 |
| 12/16/2016 23:00 | EST | E179THST 138 HELLGATE 138 1 | 25288 | BASE CASE | 40.7 |
| 12/16/2016 09:00 | EST | E179THST 138 HELLGATE 138 1 | 25290 | BASE CASE | 23.3 |
| 12/16/2016 10:00 | EST | E179THST 138 HELLGATE 138 1 | 25290 | BASE CASE | 8.63 |
| 12/16/2016 00:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 37.07 |
| 12/16/2016 05:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 36.5 |
| 12/16/2016 06:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 14.95 |
| 12/16/2016 07:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 21.11 |
| 12/16/2016 08:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 6.66 |
| 12/16/2016 10:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 3.96 |
| 12/16/2016 11:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 17.48 |
| 12/16/2016 12:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 29.56 |
| 12/16/2016 13:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 33.61 |
| 12/16/2016 14:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 33.7 |
| 12/16/2016 15:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 33.17 |
| 12/16/2016 20:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 0.83 |
| 12/16/2016 21:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 14.12 |
| 12/16/2016 22:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 23.62 |
| 12/16/2016 23:00 | EST | RAINEY 138 VERNON 138 1 | 25296 | BASE CASE | 40.71 |
| 12/16/2016 08:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -61.44 |
| 12/16/2016 09:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -59.34 |
| 12/16/2016 10:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -118.12 |
| 12/16/2016 11:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -118.24 |
| 12/16/2016 12:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -119.35 |
| 12/16/2016 13:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -119.41 |
| 12/16/2016 14:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -119.34 |
| 12/16/2016 15:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -119.27 |
| 12/16/2016 16:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -191.14 |
| 12/16/2016 17:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -183.22 |
| 12/16/2016 18:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -188.33 |
| 12/16/2016 19:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -123.08 |
| 12/16/2016 20:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -127.68 |
| 12/16/2016 21:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -131.57 |
| 12/16/2016 22:00 | EST | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -79.51 |
| 12/16/2016 22:00 | EST | NYCA ACTIVE DNI | 990 | ACTIVE DNI | 0.98 |
| 12/16/2016 10:00 | EST | MOTTHAVN 345 DUNWODIE 345 2 | 25191 | DUNWODIE-MOTTHAVN_345_71 | -8.6 |
| 12/16/2016 11:00 | EST | MOTTHAVN 345 DUNWODIE 345 2 | 25191 | DUNWODIE-MOTTHAVN_345_71 | -0.03 |
| 12/16/2016 12:00 | EST | MOTTHAVN 345 DUNWODIE 345 2 | 25191 | DUNWODIE-MOTTHAVN_345_71 | -0.03 |
| 12/16/2016 08:00 | EST | MOTTHAVN 345 DUNWODIE 345 1 | 25151 | DUNWODIE-MOTTHAVN_345_72 | -0.03 |
| 12/16/2016 09:00 | EST | MOTTHAVN 345 DUNWODIE 345 1 | 25151 | DUNWODIE-MOTTHAVN_345_72 | -23.11 |
| 12/16/2016 13:00 | EST | MOTTHAVN 345 DUNWODIE 345 1 | 25151 | DUNWODIE-MOTTHAVN_345_72 | -0.03 |
| 12/16/2016 14:00 | EST | MOTTHAVN 345 DUNWODIE 345 1 | 25151 | DUNWODIE-MOTTHAVN_345_72 | -0.03 |
| 12/16/2016 00:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 2.58 |
| 12/16/2016 01:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 2.35 |
| 12/16/2016 02:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 2.6 |
| 12/16/2016 03:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 2.49 |
| 12/16/2016 04:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 2.5 |
| 12/16/2016 05:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 2.51 |
| 12/16/2016 06:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 0.8 |
| 12/16/2016 07:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 0.94 |
| 12/16/2016 08:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 3.4 |
| 12/16/2016 09:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 9.94 |

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|------------------|-----|-----------------------------|-------|--------------------------------|--------|
| 12/16/2016 10:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 13.48 |
| 12/16/2016 11:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 10.42 |
| 12/16/2016 12:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 13.69 |
| 12/16/2016 13:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 15.02 |
| 12/16/2016 14:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 12.43 |
| 12/16/2016 15:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 20.35 |
| 12/16/2016 16:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 10.84 |
| 12/16/2016 22:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 3.6 |
| 12/16/2016 23:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | NEPTUNE HVDC TIE LINE | 3.01 |
| 12/16/2016 09:00 | EST | E13THSTA 345 W49TH_ST 345 1 | 25222 | SCB:DUNW(7): W75& 72 | -1.57 |
| 12/16/2016 10:00 | EST | E13THSTA 345 W49TH_ST 345 1 | 25222 | SCB:DUNW(7): W75& 72 | -0.57 |
| 12/16/2016 19:00 | EST | E13THSTA 345 W49TH_ST 345 1 | 25222 | SCB:DUNW(7): W75& 72 | -1.88 |
| 12/16/2016 20:00 | EST | E13THSTA 345 W49TH_ST 345 1 | 25222 | SCB:DUNW(7): W75& 72 | -1.32 |
| 12/16/2016 00:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 30.78 |
| 12/16/2016 01:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 28.03 |
| 12/16/2016 02:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 30.92 |
| 12/16/2016 03:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 31.02 |
| 12/16/2016 04:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 29.8 |
| 12/16/2016 05:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 29.9 |
| 12/16/2016 06:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 9.57 |
| 12/16/2016 07:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 11.24 |
| 12/16/2016 08:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 40.5 |
| 12/16/2016 09:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 117.91 |
| 12/16/2016 10:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 159.89 |
| 12/16/2016 11:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 123.79 |
| 12/16/2016 12:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 162.62 |
| 12/16/2016 13:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 178.35 |
| 12/16/2016 14:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 147.66 |
| 12/16/2016 15:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 241.68 |
| 12/16/2016 16:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 208.17 |
| 12/16/2016 17:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 95.7 |
| 12/16/2016 18:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 103.78 |
| 12/16/2016 19:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 109.43 |
| 12/16/2016 20:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 107.95 |
| 12/16/2016 21:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 122.5 |
| 12/16/2016 22:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 42.81 |
| 12/16/2016 23:00 | EST | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG 1380 461&BK6+4 | 35.88 |
| 12/16/2016 03:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 0.23 |
| 12/16/2016 16:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 13.39 |
| 12/16/2016 17:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 25.44 |
| 12/16/2016 18:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 27.64 |
| 12/16/2016 19:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 23.49 |
| 12/16/2016 20:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 16.45 |
| 12/16/2016 21:00 | EST | DUNWODIE 345 SHORE_RD 345 1 | 25091 | SCB:SPNBK(RNS2):Y49&M29&Y49_ST | 14.92 |
| 12/16/2016 19:00 | EST | TREMONT 138 TREMONT 138 1 | 25649 | TWR:W73&W74&W89&W90&Y50&BK6 | 1.51 |
| 12/16/2016 20:00 | EST | TREMONT 138 TREMONT 138 1 | 25649 | TWR:W73&W74&W89&W90&Y50&BK6 | 1.05 |
| 12/16/2016 19:00 | EST | TREMONT 138 TREMONT 138 1 | 25650 | TWR:W73&W74&W89&W90&Y50&BK6 | 1.51 |
| 12/16/2016 20:00 | EST | TREMONT 138 TREMONT 138 1 | 25650 | TWR:W73&W74&W89&W90&Y50&BK6 | 1.05 |