

Skymap IIC GPS

Memory Dump

**Logged Data Points for
the Accident Flight
(11/06/2005)**

The columns are from left to right:

L – log data point header

Date – (DDMMYY)

Time – (HHMMSS UTC)

Latitude

Longitude

Ground Speed (Kts)

GPS Track (Degrees Magnetic)

GPS Altitude (feet)

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 124242 | N3014.91 | W09854.79 | 020.00 | 145.9 | +01744 |
| L 061105 | 124313 | N3014.36 | W09854.29 | 107.00 | 125.9 | +01956 |
| L 061105 | 124342 | N3014.18 | W09853.24 | 128.00 | 085.1 | +02454 |
| L 061105 | 124413 | N3014.34 | W09851.97 | 132.00 | 089.5 | +03050 |
| L 061105 | 124443 | N3014.33 | W09850.69 | 137.00 | 090.5 | +03602 |
| L 061105 | 124513 | N3014.31 | W09849.41 | 131.00 | 093.6 | +04153 |
| L 061105 | 124543 | N3014.24 | W09848.16 | 130.00 | 094.6 | +04658 |
| L 061105 | 124613 | N3014.14 | W09846.92 | 128.00 | 094.5 | +05152 |
| L 061105 | 124642 | N3014.09 | W09845.62 | 148.00 | 091.4 | +05239 |
| L 061105 | 124713 | N3014.04 | W09844.08 | 155.00 | 092.5 | +05182 |
| L 061105 | 124743 | N3014.00 | W09842.59 | 154.00 | 091.4 | +05177 |
| L 061105 | 124813 | N3013.96 | W09841.11 | 153.00 | 092.1 | +05176 |
| L 061105 | 124843 | N3013.92 | W09839.63 | 153.00 | 091.7 | +05167 |
| L 061105 | 124913 | N3013.88 | W09838.15 | 153.00 | 091.1 | +05165 |
| L 061105 | 124943 | N3013.84 | W09836.68 | 152.00 | 092.2 | +05168 |
| L 061105 | 125013 | N3013.80 | W09835.21 | 153.00 | 091.8 | +05159 |
| L 061105 | 125043 | N3013.77 | W09833.73 | 153.00 | 090.7 | +05162 |
| L 061105 | 125113 | N3013.74 | W09832.26 | 152.00 | 092.1 | +05169 |
| L 061105 | 125142 | N3013.71 | W09830.84 | 153.00 | 091.2 | +05164 |
| L 061105 | 125213 | N3013.67 | W09829.32 | 153.00 | 091.7 | +05164 |
| L 061105 | 125244 | N3013.62 | W09827.80 | 153.00 | 091.7 | +05168 |
| L 061105 | 125313 | N3013.59 | W09826.37 | 152.00 | 091.3 | +05164 |
| L 061105 | 125343 | N3013.55 | W09824.90 | 152.00 | 091.7 | +05171 |
| L 061105 | 125414 | N3013.50 | W09823.37 | 153.00 | 091.9 | +05170 |
| L 061105 | 125444 | N3013.46 | W09821.89 | 153.00 | 091.7 | +05170 |
| L 061105 | 125513 | N3013.42 | W09820.47 | 153.00 | 091.4 | +05168 |
| L 061105 | 125544 | N3013.35 | W09818.94 | 153.00 | 094.0 | +05171 |
| L 061105 | 125614 | N3013.28 | W09817.46 | 153.00 | 093.2 | +05159 |
| L 061105 | 125644 | N3013.20 | W09815.98 | 153.00 | 092.7 | +05162 |
| L 061105 | 125714 | N3013.11 | W09814.50 | 153.00 | 094.8 | +05165 |
| L 061105 | 125743 | N3013.02 | W09813.08 | 153.00 | 094.1 | +05159 |
| L 061105 | 125813 | N3012.93 | W09811.60 | 153.00 | 094.1 | +05161 |
| L 061105 | 125843 | N3012.84 | W09810.12 | 153.00 | 094.5 | +05170 |
| L 061105 | 125914 | N3012.74 | W09808.59 | 154.00 | 093.5 | +05162 |
| L 061105 | 125944 | N3012.64 | W09807.11 | 154.00 | 095.4 | +05163 |
| L 061105 | 130014 | N3012.54 | W09805.62 | 155.00 | 093.8 | +05153 |
| L 061105 | 130045 | N3012.43 | W09804.08 | 156.00 | 094.7 | +05174 |
| L 061105 | 130114 | N3012.33 | W09802.61 | 157.00 | 094.9 | +05155 |
| L 061105 | 130144 | N3012.23 | W09801.10 | 157.00 | 094.1 | +05168 |
| L 061105 | 130214 | N3012.12 | W09759.59 | 157.00 | 094.8 | +05160 |
| L 061105 | 130244 | N3012.03 | W09758.07 | 157.00 | 093.2 | +05161 |
| L 061105 | 130313 | N3011.94 | W09756.61 | 156.00 | 093.9 | +05167 |
| L 061105 | 130345 | N3011.84 | W09755.00 | 156.00 | 093.1 | +05160 |
| L 061105 | 130414 | N3011.77 | W09753.54 | 156.00 | 094.1 | +05166 |
| L 061105 | 130443 | N3011.68 | W09752.09 | 157.00 | 093.7 | +05159 |
| L 061105 | 130514 | N3011.57 | W09750.52 | 157.00 | 094.3 | +05154 |
| L 061105 | 130544 | N3011.49 | W09749.02 | 156.00 | 093.2 | +05162 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 130614 | N3011.40 | W09747.52 | 156.00 | 094.0 | +05165 |
| L 061105 | 130644 | N3011.32 | W09746.00 | 157.00 | 094.2 | +05149 |
| L 061105 | 130713 | N3011.22 | W09744.55 | 156.00 | 093.4 | +05157 |
| L 061105 | 130744 | N3011.14 | W09743.00 | 155.00 | 093.8 | +05170 |
| L 061105 | 130814 | N3011.07 | W09741.49 | 157.00 | 093.8 | +05158 |
| L 061105 | 130845 | N3010.97 | W09739.94 | 157.00 | 093.5 | +05147 |
| L 061105 | 130914 | N3010.88 | W09738.49 | 155.00 | 094.2 | +05174 |
| L 061105 | 130945 | N3010.78 | W09736.94 | 156.00 | 095.2 | +05168 |
| L 061105 | 131014 | N3010.67 | W09735.48 | 156.00 | 094.2 | +05157 |
| L 061105 | 131045 | N3010.58 | W09733.93 | 156.00 | 094.0 | +05166 |
| L 061105 | 131113 | N3010.47 | W09732.53 | 156.00 | 095.0 | +05166 |
| L 061105 | 131144 | N3010.37 | W09730.97 | 156.00 | 094.3 | +05165 |
| L 061105 | 131215 | N3010.25 | W09729.42 | 156.00 | 095.7 | +05170 |
| L 061105 | 131245 | N3010.14 | W09727.91 | 157.00 | 094.0 | +05157 |
| L 061105 | 131315 | N3010.03 | W09726.40 | 156.00 | 094.5 | +05170 |
| L 061105 | 131344 | N3009.94 | W09724.95 | 157.00 | 095.0 | +05167 |
| L 061105 | 131415 | N3009.84 | W09723.38 | 157.00 | 093.4 | +05163 |
| L 061105 | 131444 | N3009.75 | W09721.92 | 157.00 | 093.5 | +05162 |
| L 061105 | 131515 | N3009.66 | W09720.35 | 158.00 | 094.4 | +05170 |
| L 061105 | 131545 | N3009.57 | W09718.83 | 158.00 | 092.9 | +05160 |
| L 061105 | 131615 | N3009.49 | W09717.31 | 157.00 | 093.5 | +05166 |
| L 061105 | 131645 | N3009.42 | W09715.79 | 157.00 | 093.7 | +05161 |
| L 061105 | 131715 | N3009.32 | W09714.28 | 157.00 | 093.7 | +05160 |
| L 061105 | 131745 | N3009.25 | W09712.77 | 156.00 | 093.8 | +05163 |
| L 061105 | 131815 | N3009.17 | W09711.27 | 156.00 | 092.8 | +05170 |
| L 061105 | 131844 | N3009.10 | W09709.81 | 156.00 | 094.1 | +05163 |
| L 061105 | 131915 | N3009.02 | W09708.26 | 156.00 | 092.4 | +05157 |
| L 061105 | 131945 | N3008.95 | W09706.77 | 154.00 | 093.1 | +05172 |
| L 061105 | 132014 | N3008.90 | W09705.32 | 154.00 | 092.9 | +05162 |
| L 061105 | 132045 | N3008.83 | W09703.78 | 154.00 | 092.7 | +05173 |
| L 061105 | 132115 | N3008.77 | W09702.29 | 155.00 | 092.6 | +05169 |
| L 061105 | 132145 | N3008.72 | W09700.79 | 155.00 | 092.4 | +05165 |
| L 061105 | 132214 | N3008.66 | W09659.35 | 155.00 | 092.2 | +05164 |
| L 061105 | 132245 | N3008.62 | W09657.81 | 154.00 | 092.2 | +05163 |
| L 061105 | 132315 | N3008.56 | W09656.32 | 154.00 | 092.1 | +05168 |
| L 061105 | 132345 | N3008.70 | W09654.84 | 155.00 | 077.3 | +05159 |
| L 061105 | 132414 | N3008.97 | W09653.44 | 154.00 | 078.3 | +05176 |
| L 061105 | 132445 | N3009.24 | W09651.93 | 155.00 | 078.5 | +05176 |
| L 061105 | 132515 | N3009.49 | W09650.45 | 156.00 | 078.6 | +05164 |
| L 061105 | 132545 | N3009.75 | W09648.98 | 156.00 | 078.1 | +05174 |
| L 061105 | 132614 | N3010.00 | W09647.55 | 155.00 | 078.4 | +05184 |
| L 061105 | 132645 | N3010.28 | W09646.04 | 155.00 | 078.5 | +05177 |
| L 061105 | 132716 | N3010.55 | W09644.53 | 155.00 | 079.0 | +05191 |
| L 061105 | 132744 | N3010.79 | W09643.15 | 156.00 | 077.9 | +05180 |
| L 061105 | 132815 | N3011.05 | W09641.62 | 156.00 | 079.7 | +05189 |
| L 061105 | 132845 | N3011.29 | W09640.12 | 157.00 | 079.8 | +05178 |
| L 061105 | 132915 | N3011.53 | W09638.63 | 157.00 | 079.2 | +05176 |
| L 061105 | 132945 | N3011.77 | W09637.14 | 157.00 | 079.2 | +05182 |
| L 061105 | 133016 | N3012.01 | W09635.60 | 157.00 | 079.9 | +05187 |
| L 061105 | 133046 | N3012.25 | W09634.10 | 158.00 | 080.3 | +05183 |
| L 061105 | 133116 | N3012.46 | W09632.58 | 160.00 | 080.5 | +05180 |
| L 061105 | 133146 | N3012.70 | W09631.07 | 159.00 | 079.3 | +05185 |
| L 061105 | 133215 | N3012.92 | W09629.60 | 159.00 | 080.8 | +05188 |
| L 061105 | 133245 | N3013.15 | W09628.09 | 159.00 | 079.5 | +05180 |
| L 061105 | 133315 | N3013.37 | W09626.57 | 160.00 | 080.4 | +05183 |
| L 061105 | 133346 | N3013.61 | W09625.00 | 160.00 | 080.4 | +05192 |
| L 061105 | 133416 | N3013.84 | W09623.47 | 160.00 | 079.2 | +05175 |
| L 061105 | 133446 | N3014.09 | W09621.96 | 159.00 | 078.8 | +05195 |
| L 061105 | 133516 | N3014.33 | W09620.44 | 160.00 | 080.6 | +05192 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 133546 | N3014.57 | W09618.91 | 162.00 | 078.8 | +05175 |
| L 061105 | 133615 | N3014.83 | W09617.42 | 162.00 | 079.1 | +05194 |
| L 061105 | 133646 | N3015.10 | W09615.83 | 163.00 | 078.3 | +05182 |
| L 061105 | 133716 | N3015.38 | W09614.28 | 162.00 | 078.7 | +05191 |
| L 061105 | 133746 | N3015.66 | W09612.74 | 163.00 | 077.6 | +05185 |
| L 061105 | 133816 | N3015.94 | W09611.20 | 162.00 | 078.2 | +05196 |
| L 061105 | 133846 | N3016.22 | W09609.66 | 163.00 | 078.4 | +05194 |
| L 061105 | 133915 | N3016.50 | W09608.16 | 169.00 | 078.1 | +05091 |
| L 061105 | 133946 | N3016.80 | W09606.40 | 189.00 | 078.6 | +04577 |
| L 061105 | 134015 | N3017.11 | W09604.62 | 193.00 | 078.1 | +04189 |
| L 061105 | 134046 | N3017.48 | W09602.82 | 181.00 | 075.1 | +04209 |
| L 061105 | 134116 | N3017.75 | W09601.14 | 173.00 | 089.1 | +04220 |
| L 061105 | 134145 | N3017.68 | W09559.54 | 172.00 | 094.0 | +04213 |
| L 061105 | 134215 | N3017.59 | W09557.87 | 173.00 | 093.0 | +04197 |
| L 061105 | 134246 | N3017.50 | W09556.15 | 174.00 | 092.8 | +04214 |
| L 061105 | 134315 | N3017.43 | W09554.52 | 175.00 | 092.6 | +04213 |
| L 061105 | 134345 | N3017.36 | W09552.84 | 175.00 | 093.2 | +04185 |
| L 061105 | 134416 | N3017.26 | W09550.98 | 193.00 | 094.3 | +03677 |
| L 061105 | 134446 | N3017.08 | W09549.11 | 195.00 | 096.3 | +03289 |
| L 061105 | 134515 | N3016.94 | W09547.33 | 186.00 | 094.1 | +03149 |
| L 061105 | 134545 | N3016.86 | W09545.58 | 177.00 | 092.7 | +03197 |
| L 061105 | 134616 | N3016.77 | W09543.82 | 176.00 | 094.2 | +03143 |
| L 061105 | 134646 | N3016.66 | W09542.05 | 182.00 | 093.8 | +02746 |
| L 061105 | 134717 | N3016.56 | W09540.31 | 174.00 | 094.2 | +02621 |
| L 061105 | 134747 | N3016.19 | W09538.74 | 166.00 | 110.9 | +02399 |
| L 061105 | 134817 | N3015.72 | W09537.27 | 161.00 | 109.9 | +02174 |
| L 061105 | 134847 | N3015.19 | W09535.90 | 145.00 | 130.3 | +02091 |
| L 061105 | 134916 | N3014.40 | W09535.00 | 135.00 | 134.9 | +02121 |
| L 061105 | 134947 | N3013.49 | W09534.35 | 115.00 | 172.9 | +02140 |
| L 061105 | 135017 | N3012.54 | W09534.26 | 110.00 | 179.8 | +02124 |
| L 061105 | 135047 | N3011.62 | W09534.17 | 108.00 | 171.8 | +02111 |
| L 061105 | 135116 | N3010.78 | W09534.08 | 103.00 | 175.8 | +02127 |
| L 061105 | 135147 | N3009.91 | W09533.98 | 098.00 | 174.7 | +02126 |
| L 061105 | 135217 | N3009.02 | W09533.81 | 108.00 | 163.0 | +01913 |
| L 061105 | 135246 | N3008.14 | W09533.63 | 116.00 | 186.9 | +01525 |
| L 061105 | 135317 | N3007.07 | W09533.53 | 130.00 | 169.9 | +00966 |
| L 061105 | 135347 | N3005.99 | W09533.43 | 128.00 | 195.9 | +00470 |
| L 061105 | 135417 | N3005.03 | W09533.38 | 126.00 | 170.2 | +00314 |
| L 061105 | 135447 | N3004.12 | W09533.39 | 147.00 | 182.2 | +00392 |

Skymap IIC GPS

Memory Dump

**Logged Data Points
for all Flights
in Memory**

The columns are from left to right:

L – log data point header

Date – (DDMMYY)

Time – (HHMMSS UTC)

Latitude

Longitude

Ground Speed (Kts)

GPS Track (Degrees Magnetic)

GPS Altitude (feet)

| | | | | | | | |
|---|--------|--------|----------|-----------|--------|-------|--------|
| L | 200905 | 231637 | N4009.61 | W07937.83 | 187.00 | 084.2 | +09252 |
| L | 200905 | 231707 | N4009.77 | W07935.80 | 189.00 | 084.7 | +09261 |
| L | 200905 | 231736 | N4009.89 | W07933.80 | 191.00 | 085.5 | +09249 |
| L | 200905 | 231808 | N4010.05 | W07931.59 | 191.00 | 084.2 | +09255 |
| L | 200905 | 231837 | N4010.21 | W07929.59 | 193.00 | 084.5 | +09251 |
| L | 200905 | 231907 | N4010.35 | W07927.49 | 193.00 | 084.9 | +09246 |
| L | 200905 | 231937 | N4010.50 | W07925.40 | 192.00 | 084.8 | +09247 |
| L | 200905 | 232007 | N4010.64 | W07923.31 | 191.00 | 084.4 | +09248 |
| L | 200905 | 232036 | N4010.79 | W07921.30 | 192.00 | 084.6 | +09253 |
| L | 200905 | 232107 | N4010.95 | W07919.13 | 194.00 | 084.7 | +09253 |
| L | 200905 | 232137 | N4011.09 | W07917.02 | 194.00 | 084.9 | +09243 |
| L | 200905 | 232208 | N4011.24 | W07914.84 | 194.00 | 084.7 | +09246 |
| L | 200905 | 232237 | N4011.38 | W07912.79 | 194.00 | 084.8 | +09245 |
| L | 200905 | 232307 | N4011.54 | W07910.70 | 192.00 | 084.3 | +09242 |
| L | 200905 | 232336 | N4011.69 | W07908.69 | 192.00 | 084.2 | +09238 |
| L | 200905 | 232407 | N4011.85 | W07906.53 | 193.00 | 084.5 | +09241 |
| L | 200905 | 232436 | N4012.01 | W07904.51 | 194.00 | 084.1 | +09250 |
| L | 200905 | 232506 | N4012.17 | W07902.40 | 193.00 | 084.1 | +09248 |
| L | 200905 | 232537 | N4012.36 | W07900.24 | 192.00 | 083.9 | +09248 |
| L | 200905 | 232607 | N4012.52 | W07858.14 | 194.00 | 084.0 | +09253 |
| L | 200905 | 232637 | N4012.68 | W07856.04 | 191.00 | 084.3 | +09242 |
| L | 200905 | 232707 | N4012.85 | W07853.99 | 189.00 | 084.0 | +09248 |
| L | 200905 | 232736 | N4013.00 | W07851.98 | 194.00 | 084.6 | +09244 |
| L | 200905 | 232806 | N4013.13 | W07849.85 | 196.00 | 085.5 | +09227 |
| L | 200905 | 232837 | N4013.28 | W07847.68 | 191.00 | 084.8 | +09244 |
| L | 200905 | 232907 | N4013.42 | W07845.60 | 193.00 | 085.0 | +09239 |
| L | 200905 | 232937 | N4013.56 | W07843.49 | 194.00 | 084.6 | +09239 |
| L | 200905 | 233007 | N4013.72 | W07841.40 | 190.00 | 084.5 | +09242 |
| L | 200905 | 233037 | N4013.87 | W07839.33 | 190.00 | 084.7 | +09249 |
| L | 200905 | 233108 | N4014.03 | W07837.18 | 192.00 | 084.2 | +09251 |
| L | 200905 | 233138 | N4014.19 | W07835.10 | 191.00 | 084.1 | +09252 |
| L | 200905 | 233207 | N4014.36 | W07833.13 | 185.00 | 083.0 | +09254 |
| L | 200905 | 233238 | N4014.56 | W07831.07 | 184.00 | 083.0 | +09259 |
| L | 200905 | 233308 | N4014.74 | W07829.07 | 185.00 | 083.9 | +09250 |
| L | 200905 | 233338 | N4014.89 | W07827.04 | 188.00 | 085.3 | +09248 |
| L | 200905 | 233408 | N4015.01 | W07824.98 | 189.00 | 085.2 | +09249 |
| L | 200905 | 233438 | N4015.15 | W07822.93 | 188.00 | 084.7 | +09252 |
| L | 200905 | 233507 | N4015.29 | W07820.97 | 186.00 | 084.3 | +09248 |
| L | 200905 | 233537 | N4015.44 | W07818.93 | 189.00 | 084.9 | +09249 |
| L | 200905 | 233608 | N4015.59 | W07816.79 | 190.00 | 084.8 | +09249 |
| L | 200905 | 233638 | N4015.74 | W07814.74 | 186.00 | 084.1 | +09255 |
| L | 200905 | 233708 | N4015.91 | W07812.74 | 186.00 | 083.7 | +09363 |
| L | 200905 | 233739 | N4016.04 | W07810.61 | 190.00 | 086.0 | +09363 |
| L | 200905 | 233809 | N4016.17 | W07808.57 | 185.00 | 084.8 | +09360 |
| L | 200905 | 233838 | N4016.31 | W07806.63 | 185.00 | 084.0 | +09368 |
| L | 200905 | 233907 | N4016.46 | W07804.68 | 184.00 | 084.5 | +09368 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 200905 | 233937 | N4016.63 | W07802.70 | 183.00 | 083.4 | +09369 |
| L 200905 | 234008 | N4016.79 | W07800.61 | 189.00 | 085.4 | +09365 |
| L 200905 | 234038 | N4016.91 | W07758.54 | 189.00 | 085.0 | +09363 |
| L 200905 | 234108 | N4016.88 | W07756.49 | 187.00 | 099.4 | +09372 |
| L 200905 | 234138 | N4016.62 | W07754.46 | 190.00 | 098.9 | +09377 |
| L 200905 | 234208 | N4016.37 | W07752.40 | 189.00 | 098.6 | +09365 |
| L 200905 | 234238 | N4016.15 | W07750.36 | 188.00 | 097.9 | +09359 |
| L 200905 | 234308 | N4015.92 | W07748.32 | 189.00 | 098.4 | +09370 |
| L 200905 | 234338 | N4015.70 | W07746.28 | 187.00 | 097.6 | +09370 |
| L 200905 | 234409 | N4015.49 | W07744.18 | 190.00 | 097.8 | +09368 |
| L 200905 | 234438 | N4015.26 | W07742.11 | 203.00 | 098.4 | +09156 |
| L 200905 | 234508 | N4015.00 | W07739.91 | 202.00 | 097.9 | +08933 |
| L 200905 | 234538 | N4014.80 | W07737.72 | 203.00 | 096.9 | +08715 |
| L 200905 | 234609 | N4014.53 | W07735.42 | 208.00 | 099.4 | +08488 |
| L 200905 | 234639 | N4014.28 | W07733.18 | 207.00 | 097.9 | +08268 |
| L 200905 | 234708 | N4014.04 | W07731.02 | 207.00 | 098.4 | +08064 |
| L 200905 | 234739 | N4013.80 | W07728.73 | 203.00 | 096.8 | +07843 |
| L 200905 | 234808 | N4013.60 | W07726.61 | 202.00 | 097.2 | +07634 |
| L 200905 | 234839 | N4013.35 | W07724.34 | 203.00 | 098.4 | +07412 |
| L 200905 | 234909 | N4013.09 | W07722.16 | 198.00 | 099.0 | +07265 |
| L 200905 | 234939 | N4012.85 | W07720.08 | 189.00 | 097.9 | +07266 |
| L 200905 | 235009 | N4012.61 | W07718.01 | 196.00 | 099.9 | +07034 |
| L 200905 | 235039 | N4012.31 | W07715.88 | 200.00 | 100.0 | +06823 |
| L 200905 | 235109 | N4012.04 | W07713.72 | 199.00 | 099.5 | +06598 |
| L 200905 | 235139 | N4011.78 | W07711.59 | 196.00 | 098.2 | +06382 |
| L 200905 | 235209 | N4011.54 | W07709.46 | 197.00 | 098.6 | +06175 |
| L 200905 | 235238 | N4011.31 | W07707.41 | 195.00 | 097.7 | +05962 |
| L 200905 | 235309 | N4011.08 | W07705.25 | 194.00 | 097.5 | +05735 |
| L 200905 | 235339 | N4010.87 | W07703.14 | 197.00 | 097.8 | +05508 |
| L 200905 | 235408 | N4010.65 | W07701.08 | 195.00 | 097.9 | +05285 |
| L 200905 | 235439 | N4010.44 | W07658.94 | 186.00 | 097.1 | +05188 |
| L 200905 | 235508 | N4010.26 | W07657.02 | 182.00 | 096.5 | +05178 |
| L 200905 | 235539 | N4010.07 | W07654.98 | 180.00 | 096.7 | +05179 |
| L 200905 | 235609 | N4009.92 | W07653.05 | 176.00 | 095.7 | +05176 |
| L 200905 | 235639 | N4009.77 | W07651.16 | 172.00 | 095.6 | +05179 |
| L 200905 | 235709 | N4009.62 | W07649.30 | 171.00 | 096.8 | +05180 |
| L 200905 | 235740 | N4009.43 | W07647.39 | 171.00 | 097.0 | +05183 |
| L 200905 | 235809 | N4009.24 | W07645.61 | 168.00 | 097.7 | +05180 |
| L 200905 | 235838 | N4009.06 | W07643.86 | 168.00 | 097.9 | +05194 |
| L 200905 | 235909 | N4008.87 | W07641.97 | 170.00 | 097.0 | +05184 |
| L 200905 | 235938 | N4008.71 | W07640.19 | 170.00 | 096.8 | +05186 |
| L 210905 | 000009 | N4008.55 | W07638.28 | 170.00 | 096.2 | +05183 |
| L 210905 | 000039 | N4008.41 | W07636.44 | 170.00 | 095.7 | +05191 |
| L 210905 | 000110 | N4008.26 | W07634.53 | 170.00 | 095.7 | +05192 |
| L 210905 | 000139 | N4008.12 | W07632.74 | 169.00 | 095.8 | +05184 |
| L 210905 | 000209 | N4007.96 | W07630.92 | 168.00 | 096.6 | +05188 |
| L 210905 | 000240 | N4007.79 | W07629.02 | 171.00 | 096.3 | +05184 |
| L 210905 | 000309 | N4007.63 | W07627.19 | 176.00 | 096.5 | +05172 |
| L 210905 | 000339 | N4007.47 | W07625.28 | 176.00 | 095.5 | +05164 |
| L 210905 | 000410 | N4007.33 | W07623.33 | 174.00 | 095.1 | +05165 |
| L 210905 | 000439 | N4007.19 | W07621.49 | 176.00 | 096.1 | +05171 |
| L 210905 | 000510 | N4007.04 | W07619.49 | 179.00 | 094.8 | +05164 |
| L 210905 | 000540 | N4006.92 | W07617.54 | 179.00 | 094.4 | +05152 |
| L 210905 | 000610 | N4006.79 | W07615.61 | 177.00 | 094.5 | +05157 |
| L 210905 | 000640 | N4006.67 | W07613.69 | 177.00 | 095.1 | +05159 |
| L 210905 | 000710 | N4006.53 | W07611.76 | 177.00 | 095.1 | +05155 |
| L 210905 | 000740 | N4006.40 | W07609.84 | 177.00 | 095.2 | +05159 |
| L 210905 | 000809 | N4006.28 | W07607.98 | 178.00 | 094.6 | +05149 |
| L 210905 | 000839 | N4006.16 | W07606.04 | 178.00 | 094.3 | +05159 |

L 210905 000910 N4006.04 W07604.03 179.00 094.1 +05150
L 210905 000940 N4005.93 W07602.10 177.00 094.0 +05159
L 210905 001010 N4005.83 W07600.17 178.00 094.0 +05156
L 210905 001040 N4005.72 W07558.22 180.00 090.9 +05154
L 210905 001110 N4006.30 W07556.51 170.00 055.1 +05160
L 210905 001140 N4007.10 W07554.96 170.00 054.9 +05158
L 210905 001210 N4007.96 W07553.49 170.00 052.4 +05157
L 210905 001240 N4008.81 W07551.99 172.00 053.4 +05133
L 210905 001310 N4009.71 W07550.38 188.00 055.3 +04782
L 210905 001339 N4010.58 W07548.73 189.00 054.7 +04504
L 210905 001410 N4011.58 W07547.05 189.00 051.7 +04200
L 210905 001440 N4012.54 W07545.41 189.00 052.0 +03914
L 210905 001510 N4013.52 W07543.80 188.00 051.7 +03609
L 210905 001540 N4014.51 W07542.20 188.00 050.5 +03328
L 210905 001609 N4015.47 W07540.67 184.00 050.7 +03119
L 210905 001640 N4016.46 W07539.09 176.00 050.4 +03065
L 210905 001710 N4017.39 W07537.62 178.00 050.2 +02946
L 210905 001740 N4018.35 W07536.09 182.00 050.6 +02720
L 210905 001810 N4019.33 W07534.56 183.00 050.2 +02502
L 210905 001840 N4020.30 W07533.00 183.00 050.6 +02286
L 210905 001910 N4021.28 W07531.48 181.00 049.7 +02065
L 210905 001940 N4022.20 W07529.97 170.00 051.8 +02018
L 210905 002010 N4023.04 W07528.54 160.00 053.9 +01955
L 210905 002040 N4023.76 W07527.21 140.00 054.7 +01900
L 210905 002110 N4024.44 W07526.02 134.00 049.8 +01656
L 210905 002141 N4025.36 W07525.16 133.00 026.3 +01331
L 210905 002211 N4026.21 W07524.34 132.00 069.8 +00933
L 210905 002241 N4026.12 W07523.06 103.00 101.2 +00590
L 210905 002311 N4026.08 W07521.96 103.00 061.6 +00839
L 210905 002341 N4026.62 W07522.23 086.00 290.8 +01017
L 210905 002411 N4026.85 W07523.24 103.00 289.0 +01113
L 210905 002441 N4027.22 W07524.25 096.00 298.1 +01164
L 210905 002511 N4026.65 W07524.79 108.00 173.3 +01063
L 210905 002541 N4026.22 W07523.83 104.00 098.5 +00779
L 210905 002610 N4026.10 W07522.88 070.00 099.5 +00533

L 131005 180746 N3003.30 W09533.12 026.00 353.4 +00195
L 131005 180817 N3003.99 W09533.23 101.00 351.0 +00404
L 131005 180847 N3004.69 W09533.79 115.00 293.6 +00842
L 131005 180916 N3004.56 W09534.84 130.00 236.4 +01218
L 131005 180947 N3003.80 W09535.78 130.00 223.4 +01613
L 131005 181016 N3003.02 W09536.66 138.00 223.9 +01935
L 131005 181046 N3002.14 W09537.68 159.00 223.7 +01903
L 131005 181116 N3001.16 W09538.81 164.00 233.8 +01831
L 131005 181147 N3000.89 W09540.34 163.00 284.1 +01831
L 131005 181216 N3001.40 W09541.68 153.00 295.8 +01858
L 131005 181246 N3001.95 W09542.99 149.00 295.6 +01864
L 131005 181317 N3002.52 W09544.33 152.00 297.2 +01853
L 131005 181346 N3003.08 W09545.58 149.00 298.6 +01856
L 131005 181417 N3003.92 W09546.66 145.00 326.4 +01822
L 131005 181447 N3004.90 W09547.43 141.00 321.9 +01920
L 131005 181517 N3005.83 W09548.37 152.00 317.7 +01831
L 131005 181547 N3006.76 W09549.32 142.00 317.5 +02041
L 131005 181617 N3007.59 W09550.16 135.00 320.2 +02504
L 131005 181647 N3008.47 W09551.02 140.00 319.0 +02700
L 131005 181716 N3009.34 W09551.88 140.00 319.0 +02942
L 131005 181747 N3010.26 W09552.80 144.00 318.8 +03140
L 131005 181817 N3011.20 W09553.77 152.00 317.8 +03092
L 131005 181846 N3012.01 W09554.87 159.00 300.5 +03074

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 131005 | 181917 | N3012.57 | W09556.32 | 155.00 | 292.2 | +03090 |
| L 131005 | 181947 | N3013.07 | W09557.63 | 145.00 | 296.7 | +03126 |
| L 131005 | 182017 | N3013.63 | W09558.96 | 157.00 | 299.9 | +02773 |
| L 131005 | 182047 | N3014.41 | W09600.18 | 156.00 | 307.7 | +02444 |
| L 131005 | 182118 | N3015.22 | W09601.41 | 155.00 | 305.9 | +02038 |
| L 131005 | 182147 | N3015.91 | W09602.56 | 144.00 | 301.7 | +01860 |
| L 131005 | 182217 | N3016.63 | W09603.58 | 124.00 | 315.5 | +01924 |
| L 131005 | 182247 | N3017.32 | W09604.30 | 107.00 | 318.2 | +02105 |
| L 131005 | 182317 | N3018.13 | W09604.58 | 102.00 | 350.8 | +02098 |
| L 131005 | 182348 | N3019.01 | W09604.84 | 115.00 | 327.0 | +02099 |
| L 131005 | 182418 | N3019.14 | W09605.85 | 126.00 | 232.5 | +02163 |
| L 131005 | 182448 | N3018.12 | W09605.98 | 133.00 | 155.8 | +02078 |
| L 131005 | 182518 | N3017.30 | W09605.19 | 125.00 | 137.7 | +02085 |
| L 131005 | 182548 | N3016.54 | W09604.39 | 122.00 | 137.7 | +02132 |
| L 131005 | 182618 | N3015.77 | W09603.58 | 123.00 | 137.7 | +02039 |
| L 131005 | 182648 | N3015.08 | W09602.69 | 128.00 | 131.2 | +02077 |
| L 131005 | 182718 | N3014.37 | W09601.80 | 126.00 | 143.1 | +02072 |
| L 131005 | 182748 | N3013.39 | W09601.36 | 125.00 | 158.0 | +02093 |
| L 131005 | 182818 | N3012.59 | W09600.64 | 125.00 | 117.7 | +02089 |
| L 131005 | 182847 | N3012.12 | W09559.63 | 119.00 | 116.2 | +02092 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 131005 | 191953 | N3029.18 | W09534.40 | 152.00 | 069.1 | +05811 |
| L 131005 | 192023 | N3029.61 | W09533.00 | 156.00 | 080.1 | +05803 |
| L 131005 | 192053 | N3029.63 | W09531.49 | 154.00 | 090.7 | +05818 |
| L 131005 | 192123 | N3029.65 | W09529.99 | 155.00 | 085.3 | +05811 |
| L 131005 | 192153 | N3029.89 | W09528.52 | 155.00 | 082.8 | +05795 |
| L 131005 | 192223 | N3030.00 | W09527.01 | 156.00 | 083.2 | +05777 |
| L 131005 | 192253 | N3030.10 | W09525.50 | 153.00 | 086.9 | +05805 |
| L 131005 | 192323 | N3030.09 | W09523.97 | 158.00 | 093.7 | +05718 |
| L 131005 | 192353 | N3029.95 | W09522.46 | 159.00 | 093.3 | +05657 |
| L 131005 | 192424 | N3030.04 | W09520.90 | 157.00 | 084.9 | +05625 |
| L 131005 | 192453 | N3029.90 | W09519.45 | 159.00 | 109.2 | +05630 |
| L 131005 | 192523 | N3029.72 | W09517.96 | 153.00 | 090.0 | +05639 |
| L 131005 | 192553 | N3029.69 | W09516.46 | 153.00 | 094.9 | +05640 |
| L 131005 | 192624 | N3029.49 | W09514.94 | 152.00 | 096.9 | +05629 |
| L 131005 | 192655 | N3029.60 | W09513.42 | 153.00 | 080.9 | +05591 |
| L 131005 | 192724 | N3029.83 | W09512.04 | 154.00 | 085.2 | +05600 |
| L 131005 | 192754 | N3029.67 | W09510.57 | 149.00 | 093.9 | +05716 |
| L 131005 | 192823 | N3029.79 | W09509.17 | 155.00 | 086.7 | +05658 |
| L 131005 | 192854 | N3029.91 | W09507.62 | 155.00 | 086.1 | +05635 |
| L 131005 | 192924 | N3029.75 | W09506.14 | 149.00 | 097.7 | +05758 |
| L 131005 | 192954 | N3029.84 | W09504.73 | 147.00 | 071.3 | +05804 |
| L 131005 | 193024 | N3030.53 | W09503.54 | 145.00 | 055.6 | +05835 |
| L 131005 | 193054 | N3031.01 | W09502.22 | 151.00 | 080.3 | +05812 |
| L 131005 | 193124 | N3031.01 | W09500.78 | 138.00 | 083.0 | +06073 |
| L 131005 | 193154 | N3031.34 | W09459.38 | 155.00 | 066.7 | +05827 |
| L 131005 | 193224 | N3031.74 | W09457.93 | 155.00 | 079.0 | +05756 |
| L 131005 | 193254 | N3031.90 | W09456.43 | 155.00 | 082.3 | +05668 |
| L 131005 | 193324 | N3032.06 | W09454.91 | 157.00 | 083.8 | +05568 |
| L 131005 | 193354 | N3032.43 | W09453.50 | 148.00 | 062.9 | +05631 |
| L 131005 | 193424 | N3032.61 | W09452.07 | 151.00 | 094.0 | +05654 |
| L 131005 | 193454 | N3032.55 | W09450.60 | 152.00 | 091.6 | +05681 |
| L 131005 | 193524 | N3032.62 | W09449.11 | 156.00 | 089.1 | +05618 |
| L 131005 | 193553 | N3032.75 | W09447.67 | 156.00 | 079.6 | +05601 |
| L 131005 | 193624 | N3033.09 | W09446.17 | 155.00 | 074.2 | +05615 |
| L 131005 | 193654 | N3033.53 | W09444.76 | 156.00 | 073.5 | +05610 |
| L 131005 | 193724 | N3033.73 | W09443.29 | 158.00 | 094.0 | +05610 |
| L 131005 | 193754 | N3033.62 | W09441.82 | 150.00 | 088.9 | +05758 |
| L 131005 | 193824 | N3033.99 | W09440.45 | 149.00 | 059.6 | +05812 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 131005 | 193854 | N3034.36 | W09439.10 | 155.00 | 094.9 | +05820 |
| L 131005 | 193924 | N3034.37 | W09437.67 | 152.00 | 078.6 | +05954 |
| L 131005 | 193954 | N3034.37 | W09436.19 | 158.00 | 101.3 | +05920 |
| L 131005 | 194023 | N3034.09 | W09434.76 | 158.00 | 090.0 | +05915 |
| L 131005 | 194054 | N3034.22 | W09433.17 | 159.00 | 080.9 | +05872 |
| L 131005 | 194123 | N3034.58 | W09431.72 | 161.00 | 063.1 | +05753 |
| L 131005 | 194155 | N3035.06 | W09430.24 | 159.00 | 090.6 | +05760 |
| L 131005 | 194224 | N3035.04 | W09428.76 | 158.00 | 086.3 | +05753 |
| L 131005 | 194255 | N3035.05 | W09427.17 | 156.00 | 089.3 | +05744 |
| L 131005 | 194325 | N3035.25 | W09425.68 | 156.00 | 073.2 | +05670 |
| L 131005 | 194355 | N3035.43 | W09424.15 | 159.00 | 090.9 | +05646 |
| L 131005 | 194424 | N3035.34 | W09422.66 | 160.00 | 097.2 | +05607 |
| L 131005 | 194454 | N3035.23 | W09421.15 | 154.00 | 089.8 | +05697 |
| L 131005 | 194525 | N3035.56 | W09419.63 | 159.00 | 067.5 | +05589 |
| L 131005 | 194555 | N3035.90 | W09418.16 | 160.00 | 085.1 | +05559 |
| L 131005 | 194625 | N3035.96 | W09416.65 | 160.00 | 093.6 | +05570 |
| L 131005 | 194655 | N3035.88 | W09415.11 | 159.00 | 094.7 | +05559 |
| L 131005 | 194724 | N3035.68 | W09413.65 | 160.00 | 101.2 | +05544 |
| L 131005 | 194755 | N3035.39 | W09412.12 | 156.00 | 086.9 | +05587 |
| L 131005 | 194824 | N3035.57 | W09410.66 | 156.00 | 089.0 | +05579 |
| L 131005 | 194855 | N3035.85 | W09409.17 | 156.00 | 078.0 | +05604 |
| L 131005 | 194925 | N3036.01 | W09407.72 | 153.00 | 088.8 | +05713 |
| L 131005 | 194954 | N3036.37 | W09406.36 | 153.00 | 064.5 | +05713 |
| L 131005 | 195024 | N3037.02 | W09405.10 | 153.00 | 057.6 | +05754 |
| L 131005 | 195055 | N3037.78 | W09403.82 | 156.00 | 062.5 | +05694 |
| L 131005 | 195125 | N3038.09 | W09402.38 | 157.00 | 087.0 | +05691 |
| L 131005 | 195155 | N3038.07 | W09400.82 | 162.00 | 097.0 | +05571 |
| L 131005 | 195225 | N3038.11 | W09359.28 | 156.00 | 083.0 | +05544 |
| L 131005 | 195254 | N3038.08 | W09357.82 | 152.00 | 094.8 | +05627 |
| L 131005 | 195325 | N3038.18 | W09356.30 | 152.00 | 077.7 | +05638 |
| L 131005 | 195355 | N3038.50 | W09354.87 | 149.00 | 082.9 | +05707 |
| L 131005 | 195424 | N3038.57 | W09353.46 | 153.00 | 090.4 | +05703 |
| L 131005 | 195455 | N3038.52 | W09351.92 | 155.00 | 089.8 | +05696 |
| L 131005 | 195525 | N3038.38 | W09350.42 | 152.00 | 089.9 | +05744 |
| L 131005 | 195554 | N3038.62 | W09348.99 | 156.00 | 072.5 | +05686 |
| L 131005 | 195625 | N3039.12 | W09347.54 | 153.00 | 066.0 | +05728 |
| L 131005 | 195654 | N3039.39 | W09346.12 | 153.00 | 084.2 | +05723 |
| L 131005 | 195724 | N3039.42 | W09344.60 | 156.00 | 095.2 | +05690 |
| L 131005 | 195754 | N3039.39 | W09343.08 | 157.00 | 084.2 | +05646 |
| L 131005 | 195824 | N3039.52 | W09341.60 | 155.00 | 083.7 | +05673 |
| L 131005 | 195855 | N3039.69 | W09340.05 | 154.00 | 080.4 | +05674 |
| L 131005 | 195925 | N3039.80 | W09338.55 | 157.00 | 086.8 | +05631 |
| L 131005 | 195954 | N3039.71 | W09337.09 | 162.00 | 100.2 | +05545 |
| L 131005 | 200027 | N3039.66 | W09335.42 | 156.00 | 089.0 | +05605 |
| L 131005 | 200055 | N3039.87 | W09334.05 | 154.00 | 070.2 | +05633 |
| L 131005 | 200125 | N3040.31 | W09332.67 | 155.00 | 082.7 | +05643 |
| L 131005 | 200155 | N3040.32 | W09331.16 | 158.00 | 096.6 | +05646 |
| L 131005 | 200225 | N3040.14 | W09329.65 | 160.00 | 090.0 | +05594 |
| L 131005 | 200256 | N3040.52 | W09328.44 | 103.00 | 047.2 | +05778 |
| L 131005 | 200326 | N3041.08 | W09327.62 | 110.00 | 065.6 | +05614 |
| L 131005 | 200356 | N3041.22 | W09326.69 | 094.00 | 095.9 | +05749 |
| L 131005 | 200426 | N3041.24 | W09325.74 | 123.00 | 112.3 | +05573 |
| L 131005 | 200456 | N3040.44 | W09324.75 | 137.00 | 125.7 | +05825 |
| L 131005 | 200525 | N3040.22 | W09323.48 | 159.00 | 088.4 | +05786 |
| L 131005 | 200556 | N3040.35 | W09321.91 | 166.00 | 085.6 | +05732 |
| L 131005 | 200626 | N3040.45 | W09320.27 | 165.00 | 088.5 | +05623 |
| L 131005 | 200655 | N3040.39 | W09318.72 | 165.00 | 096.6 | +05523 |
| L 131005 | 200727 | N3040.17 | W09317.15 | 136.00 | 093.1 | +05624 |
| L 131005 | 200756 | N3040.28 | W09316.00 | 105.00 | 071.5 | +05674 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 131005 | 200825 | N3040.46 | W09315.02 | 133.00 | 095.2 | +05463 |
| L 131005 | 200855 | N3040.25 | W09313.66 | 142.00 | 091.1 | +05573 |
| L 131005 | 200926 | N3040.41 | W09312.29 | 118.00 | 076.6 | +05669 |
| L 131005 | 200956 | N3040.76 | W09311.26 | 115.00 | 063.3 | +05479 |
| L 131005 | 201026 | N3040.95 | W09310.28 | 099.00 | 077.3 | +05544 |
| L 131005 | 201055 | N3041.43 | W09309.62 | 093.00 | 017.5 | +05477 |
| L 131005 | 201126 | N3042.14 | W09309.26 | 097.00 | 035.7 | +05396 |
| L 131005 | 201156 | N3042.44 | W09308.51 | 090.00 | 086.4 | +05441 |
| L 131005 | 201225 | N3042.51 | W09307.67 | 085.00 | 078.5 | +05436 |
| L 131005 | 201256 | N3042.55 | W09306.80 | 091.00 | 108.6 | +05393 |
| L 131005 | 201325 | N3042.45 | W09305.97 | 085.00 | 087.8 | +05422 |
| L 131005 | 201356 | N3042.29 | W09304.95 | 114.00 | 093.0 | +05332 |
| L 131005 | 201426 | N3042.34 | W09303.81 | 127.00 | 081.8 | +05336 |
| L 131005 | 201457 | N3042.50 | W09302.51 | 137.00 | 084.8 | +05184 |
| L 131005 | 201527 | N3042.56 | W09301.15 | 143.00 | 095.8 | +04862 |
| L 131005 | 201556 | N3042.44 | W09259.82 | 145.00 | 097.5 | +04539 |
| L 131005 | 201628 | N3042.55 | W09258.34 | 145.00 | 085.2 | +04163 |
| L 131005 | 201656 | N3042.76 | W09257.07 | 146.00 | 075.9 | +03841 |
| L 131005 | 201727 | N3042.97 | W09255.61 | 143.00 | 078.0 | +03554 |
| L 131005 | 201757 | N3043.00 | W09254.23 | 141.00 | 094.0 | +03298 |
| L 131005 | 201827 | N3043.18 | W09252.86 | 139.00 | 077.2 | +03008 |
| L 131005 | 201856 | N3043.35 | W09251.54 | 142.00 | 086.5 | +02728 |
| L 131005 | 201927 | N3043.23 | W09250.13 | 146.00 | 104.7 | +02456 |
| L 131005 | 201956 | N3043.17 | W09248.83 | 142.00 | 087.5 | +02281 |
| L 131005 | 202026 | N3043.22 | W09247.46 | 131.00 | 085.6 | +02146 |
| L 131005 | 202057 | N3043.13 | W09246.20 | 131.00 | 118.0 | +01982 |
| L 131005 | 202126 | N3042.53 | W09245.26 | 124.00 | 123.2 | +01782 |
| L 131005 | 202154 | N3042.23 | W09244.24 | 119.00 | 094.9 | +01404 |
| L 131005 | 202223 | N3042.25 | W09243.19 | 109.00 | 085.8 | +01355 |
| L 131005 | 202254 | N3042.31 | W09242.12 | 107.00 | 087.4 | +01232 |
| L 131005 | 202323 | N3042.68 | W09241.34 | 090.00 | 017.2 | +00920 |
| L 131005 | 202354 | N3043.46 | W09241.32 | 095.00 | 000.9 | +00696 |
| L 131005 | 202424 | N3044.22 | W09241.32 | 084.00 | 359.1 | +00340 |
| L 131005 | 202454 | N3044.87 | W09241.31 | 067.00 | 358.4 | +00137 |
| L 131005 | 202524 | N3045.24 | W09241.31 | 012.00 | 359.3 | +00136 |
| L 131005 | 214723 | N3045.03 | W09241.31 | 021.00 | 180.6 | +00100 |
| L 131005 | 214753 | N3044.80 | W09241.31 | 023.00 | 181.5 | +00098 |
| L 131005 | 214823 | N3044.65 | W09241.31 | 013.00 | 182.9 | +00104 |
| L 131005 | 215201 | N3044.65 | W09241.31 | 022.00 | 359.2 | +00102 |
| L 131005 | 215231 | N3045.26 | W09241.32 | 091.00 | 349.7 | +00248 |
| L 131005 | 215301 | N3045.69 | W09242.03 | 106.00 | 272.7 | +00532 |
| L 131005 | 215331 | N3045.31 | W09242.99 | 109.00 | 234.1 | +00853 |
| L 131005 | 215401 | N3045.06 | W09244.07 | 119.00 | 260.4 | +00961 |
| L 131005 | 215431 | N3044.92 | W09245.30 | 128.00 | 264.1 | +01010 |
| L 131005 | 215500 | N3044.75 | W09246.51 | 131.00 | 260.8 | +01101 |
| L 131005 | 215531 | N3044.58 | W09247.83 | 130.00 | 257.1 | +01217 |
| L 131005 | 215600 | N3044.23 | W09249.01 | 134.00 | 248.8 | +01310 |
| L 131005 | 215631 | N3043.94 | W09250.32 | 133.00 | 257.8 | +01441 |
| L 131005 | 215701 | N3043.65 | W09251.61 | 138.00 | 257.0 | +01437 |
| L 131005 | 215730 | N3043.40 | W09252.86 | 136.00 | 260.7 | +01507 |
| L 131005 | 215801 | N3043.28 | W09254.19 | 130.00 | 264.6 | +01656 |
| L 131005 | 215831 | N3043.08 | W09255.40 | 129.00 | 260.5 | +01878 |
| L 131005 | 215901 | N3042.91 | W09256.65 | 130.00 | 262.8 | +02051 |
| L 131005 | 215930 | N3042.75 | W09257.85 | 131.00 | 260.9 | +02190 |
| L 131005 | 220000 | N3042.66 | W09259.12 | 132.00 | 259.1 | +02321 |
| L 131005 | 220031 | N3042.46 | W09300.42 | 132.00 | 261.5 | +02458 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 131005 | 220102 | N3042.08 | W09301.66 | 130.00 | 239.9 | +02684 |
| L 131005 | 220132 | N3041.74 | W09302.85 | 133.00 | 250.8 | +02821 |
| L 131005 | 220202 | N3041.46 | W09304.07 | 129.00 | 260.2 | +03044 |
| L 131005 | 220232 | N3041.24 | W09305.30 | 136.00 | 251.8 | +03179 |
| L 131005 | 220301 | N3040.78 | W09306.42 | 133.00 | 242.8 | +03384 |
| L 131005 | 220331 | N3040.33 | W09307.58 | 131.00 | 254.4 | +03572 |
| L 131005 | 220401 | N3040.00 | W09308.79 | 131.00 | 249.1 | +03756 |
| L 131005 | 220432 | N3039.72 | W09310.06 | 129.00 | 255.6 | +03978 |
| L 131005 | 220502 | N3039.47 | W09311.27 | 128.00 | 258.0 | +04214 |
| L 131005 | 220532 | N3039.27 | W09312.50 | 130.00 | 259.9 | +04424 |
| L 131005 | 220602 | N3039.00 | W09313.75 | 133.00 | 253.8 | +04631 |
| L 131005 | 220632 | N3038.70 | W09315.08 | 157.00 | 251.3 | +04456 |
| L 131005 | 220702 | N3038.38 | W09316.51 | 145.00 | 256.1 | +04569 |
| L 131005 | 220732 | N3038.11 | W09317.87 | 145.00 | 256.8 | +04642 |
| L 131005 | 220802 | N3037.85 | W09319.22 | 144.00 | 258.3 | +04746 |
| L 131005 | 220832 | N3037.59 | W09320.57 | 139.00 | 257.3 | +04756 |
| L 131005 | 220902 | N3037.34 | W09321.87 | 137.00 | 257.2 | +04757 |
| L 131005 | 220932 | N3037.07 | W09323.17 | 138.00 | 255.9 | +04761 |
| L 131005 | 221002 | N3036.80 | W09324.48 | 140.00 | 256.8 | +04770 |
| L 131005 | 221031 | N3036.51 | W09325.77 | 143.00 | 253.2 | +04754 |
| L 131005 | 221102 | N3036.16 | W09327.15 | 143.00 | 253.7 | +04764 |
| L 131005 | 221132 | N3035.82 | W09328.48 | 145.00 | 253.7 | +04763 |
| L 131005 | 221201 | N3035.49 | W09329.78 | 144.00 | 253.6 | +04780 |
| L 131005 | 221232 | N3035.14 | W09331.18 | 145.00 | 253.9 | +04758 |
| L 131005 | 221302 | N3034.81 | W09332.53 | 143.00 | 253.9 | +04767 |
| L 131005 | 221331 | N3034.49 | W09333.82 | 143.00 | 253.6 | +04771 |
| L 131005 | 221401 | N3034.15 | W09335.15 | 143.00 | 253.5 | +04762 |
| L 131005 | 221431 | N3033.81 | W09336.47 | 142.00 | 253.7 | +04765 |
| L 131005 | 221502 | N3033.45 | W09337.84 | 143.00 | 252.8 | +04772 |
| L 131005 | 221531 | N3033.11 | W09339.12 | 143.00 | 252.5 | +04761 |
| L 131005 | 221602 | N3032.75 | W09340.48 | 141.00 | 252.8 | +04760 |
| L 131005 | 221632 | N3032.40 | W09341.79 | 141.00 | 252.7 | +04763 |
| L 131005 | 221702 | N3032.04 | W09343.10 | 142.00 | 251.7 | +04763 |
| L 131005 | 221731 | N3031.68 | W09344.37 | 143.00 | 252.3 | +04774 |
| L 131005 | 221802 | N3031.31 | W09345.74 | 143.00 | 252.8 | +04770 |
| L 131005 | 221834 | N3030.94 | W09347.14 | 143.00 | 252.8 | +04760 |
| L 131005 | 221902 | N3030.59 | W09348.37 | 142.00 | 252.0 | +04761 |
| L 131005 | 221934 | N3030.22 | W09349.77 | 142.00 | 252.9 | +04766 |
| L 131005 | 222004 | N3029.87 | W09351.08 | 141.00 | 252.9 | +04759 |
| L 131005 | 222033 | N3029.53 | W09352.35 | 140.00 | 253.6 | +04760 |
| L 131005 | 222102 | N3029.21 | W09353.61 | 140.00 | 253.0 | +04750 |
| L 131005 | 222133 | N3028.86 | W09354.95 | 140.00 | 252.6 | +04755 |
| L 131005 | 222203 | N3028.51 | W09356.24 | 140.00 | 253.0 | +04765 |
| L 131005 | 222232 | N3028.17 | W09357.49 | 140.00 | 252.3 | +04754 |
| L 131005 | 222303 | N3027.82 | W09358.83 | 138.00 | 253.9 | +04757 |
| L 131005 | 222333 | N3027.49 | W09400.11 | 139.00 | 253.7 | +04747 |
| L 131005 | 222403 | N3027.17 | W09401.41 | 140.00 | 254.2 | +04768 |
| L 131005 | 222433 | N3026.84 | W09402.72 | 142.00 | 253.5 | +04748 |
| L 131005 | 222503 | N3026.52 | W09404.03 | 138.00 | 254.3 | +04768 |
| L 131005 | 222533 | N3026.19 | W09405.31 | 138.00 | 254.2 | +04762 |
| L 131005 | 222602 | N3025.88 | W09406.56 | 138.00 | 253.6 | +04740 |
| L 131005 | 222633 | N3025.52 | W09407.88 | 141.00 | 251.1 | +04733 |
| L 131005 | 222703 | N3025.18 | W09409.17 | 139.00 | 253.6 | +04768 |
| L 131005 | 222732 | N3024.87 | W09410.43 | 141.00 | 254.7 | +04758 |
| L 131005 | 222803 | N3024.55 | W09411.79 | 141.00 | 254.8 | +04764 |
| L 131005 | 222833 | N3024.24 | W09413.11 | 141.00 | 254.9 | +04754 |
| L 131005 | 222903 | N3023.93 | W09414.43 | 142.00 | 254.3 | +04766 |
| L 131005 | 222932 | N3023.62 | W09415.71 | 143.00 | 254.0 | +04745 |
| L 131005 | 223003 | N3023.28 | W09417.08 | 142.00 | 254.0 | +04761 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 131005 | 223033 | N3022.96 | W09418.41 | 142.00 | 254.5 | +04772 |
| L 131005 | 223102 | N3022.66 | W09419.69 | 143.00 | 254.2 | +04746 |
| L 131005 | 223133 | N3022.31 | W09421.05 | 141.00 | 254.3 | +04751 |
| L 131005 | 223203 | N3021.99 | W09422.37 | 141.00 | 253.5 | +04745 |
| L 131005 | 223233 | N3021.68 | W09423.68 | 141.00 | 254.9 | +04764 |
| L 131005 | 223302 | N3021.37 | W09424.95 | 141.00 | 254.3 | +04751 |
| L 131005 | 223333 | N3021.05 | W09426.31 | 140.00 | 254.4 | +04767 |
| L 131005 | 223403 | N3020.71 | W09427.62 | 141.00 | 252.9 | +04756 |
| L 131005 | 223433 | N3020.37 | W09428.94 | 145.00 | 253.3 | +04757 |
| L 131005 | 223503 | N3020.03 | W09430.28 | 142.00 | 254.3 | +04761 |
| L 131005 | 223533 | N3019.73 | W09431.60 | 141.00 | 254.9 | +04761 |
| L 131005 | 223603 | N3019.41 | W09432.92 | 142.00 | 254.0 | +04754 |
| L 131005 | 223634 | N3019.07 | W09434.28 | 141.00 | 254.6 | +04761 |
| L 131005 | 223704 | N3018.74 | W09435.60 | 143.00 | 253.6 | +04744 |
| L 131005 | 223734 | N3018.56 | W09436.94 | 143.00 | 271.2 | +04699 |
| L 131005 | 223804 | N3018.58 | W09438.36 | 149.00 | 270.4 | +04513 |
| L 131005 | 223834 | N3018.59 | W09439.78 | 144.00 | 270.8 | +04335 |
| L 131005 | 223904 | N3018.61 | W09441.14 | 139.00 | 270.6 | +04214 |
| L 131005 | 223934 | N3018.62 | W09442.47 | 137.00 | 269.6 | +04073 |
| L 131005 | 224004 | N3018.61 | W09443.80 | 137.00 | 269.7 | +03906 |
| L 131005 | 224034 | N3018.59 | W09445.13 | 138.00 | 268.7 | +03748 |
| L 131005 | 224103 | N3018.57 | W09446.42 | 136.00 | 269.1 | +03646 |
| L 131005 | 224134 | N3018.58 | W09447.78 | 137.00 | 270.3 | +03638 |
| L 131005 | 224204 | N3018.58 | W09449.11 | 137.00 | 270.4 | +03646 |
| L 131005 | 224233 | N3018.60 | W09450.40 | 137.00 | 270.5 | +03639 |
| L 131005 | 224303 | N3018.61 | W09451.73 | 138.00 | 270.8 | +03650 |
| L 131005 | 224334 | N3018.62 | W09453.11 | 137.00 | 268.8 | +03677 |
| L 131005 | 224404 | N3018.64 | W09454.45 | 138.00 | 271.5 | +03648 |
| L 131005 | 224434 | N3018.66 | W09455.78 | 138.00 | 270.9 | +03656 |
| L 131005 | 224503 | N3018.68 | W09457.08 | 139.00 | 270.1 | +03646 |
| L 131005 | 224533 | N3018.69 | W09458.42 | 139.00 | 271.0 | +03653 |
| L 131005 | 224603 | N3018.71 | W09459.79 | 144.00 | 270.9 | +03654 |
| L 131005 | 224634 | N3018.74 | W09501.23 | 142.00 | 271.3 | +03638 |
| L 131005 | 224704 | N3018.77 | W09502.59 | 141.00 | 271.9 | +03656 |
| L 131005 | 224733 | N3018.80 | W09503.91 | 143.00 | 271.0 | +03617 |
| L 131005 | 224805 | N3018.83 | W09505.52 | 159.00 | 270.6 | +03099 |
| L 131005 | 224834 | N3018.84 | W09506.89 | 132.00 | 270.7 | +03130 |
| L 131005 | 224904 | N3018.86 | W09508.11 | 124.00 | 271.0 | +03144 |
| L 131005 | 224934 | N3018.85 | W09509.32 | 130.00 | 269.2 | +03156 |
| L 131005 | 225004 | N3018.84 | W09510.61 | 135.00 | 269.9 | +03158 |
| L 131005 | 225034 | N3018.82 | W09511.94 | 138.00 | 268.6 | +03159 |
| L 131005 | 225104 | N3018.81 | W09513.28 | 139.00 | 270.1 | +03161 |
| L 131005 | 225134 | N3018.82 | W09514.63 | 140.00 | 269.9 | +03165 |
| L 131005 | 225203 | N3018.83 | W09515.94 | 140.00 | 270.4 | +03162 |
| L 131005 | 225233 | N3018.39 | W09517.14 | 143.00 | 214.4 | +03158 |
| L 131005 | 225304 | N3017.40 | W09517.99 | 147.00 | 221.1 | +03109 |
| L 131005 | 225335 | N3016.46 | W09518.99 | 148.00 | 223.6 | +02890 |
| L 131005 | 225404 | N3015.59 | W09519.94 | 147.00 | 223.5 | +02677 |
| L 131005 | 225435 | N3014.68 | W09520.93 | 141.00 | 223.4 | +02473 |
| L 131005 | 225505 | N3013.83 | W09521.86 | 140.00 | 222.9 | +02227 |
| L 131005 | 225535 | N3012.98 | W09522.79 | 140.00 | 224.0 | +02001 |
| L 131005 | 225604 | N3012.21 | W09523.66 | 126.00 | 224.2 | +01988 |
| L 131005 | 225635 | N3011.43 | W09524.53 | 127.00 | 224.0 | +02034 |
| L 131005 | 225705 | N3010.64 | W09525.40 | 131.00 | 223.2 | +02031 |
| L 131005 | 225735 | N3009.84 | W09526.27 | 132.00 | 223.6 | +02034 |
| L 131005 | 225804 | N3009.06 | W09527.12 | 130.00 | 223.1 | +02017 |
| L 131005 | 225834 | N3008.26 | W09527.98 | 133.00 | 223.1 | +01989 |
| L 131005 | 225905 | N3007.33 | W09528.96 | 147.00 | 224.6 | +01695 |
| L 131005 | 225935 | N3006.45 | W09529.98 | 151.00 | 223.6 | +01439 |

L 131005 230005 N3005.55 W09530.99 147.00 224.9 +01181
L 131005 230035 N3004.66 W09531.85 130.00 216.7 +01135
L 131005 230105 N3003.69 W09532.32 128.00 190.9 +00975
L 131005 230135 N3002.68 W09532.41 118.00 178.4 +00868
L 131005 230204 N3001.90 W09532.73 101.00 246.1 +00803
L 131005 230235 N3002.47 W09533.03 092.00 011.1 +00548
L 131005 230305 N3003.16 W09533.10 076.00 352.6 +00280
L 131005 230335 N3003.71 W09533.19 052.00 352.2 +00175
L 131005 230405 N3003.98 W09533.22 013.00 006.5 +00175
L 131005 230435 N3003.93 W09533.22 021.00 174.4 +00175
L 131005 230505 N3003.73 W09533.19 023.00 173.4 +00174
L 131005 230536 N3003.55 W09533.16 019.00 173.7 +00171
L 131005 230604 N3003.45 W09533.14 004.00 126.3 +00171

L 141005 173401 N3003.29 W09533.12 025.00 352.4 +00157
L 141005 173431 N3003.94 W09533.23 098.00 352.5 +00372
L 141005 173502 N3004.87 W09533.29 114.00 004.0 +00843
L 141005 173532 N3005.79 W09533.09 110.00 015.7 +01441
L 141005 173601 N3006.64 W09532.70 109.00 020.6 +02006
L 141005 173631 N3007.67 W09532.37 135.00 006.9 +02037
L 141005 173702 N3008.87 W09532.30 138.00 002.1 +02106
L 141005 173732 N3010.05 W09532.26 142.00 001.4 +02098
L 141005 173802 N3011.25 W09532.25 144.00 359.4 +02054
L 141005 173832 N3012.47 W09532.21 148.00 003.4 +02000
L 141005 173902 N3013.71 W09532.32 145.00 355.8 +01988
L 141005 173931 N3014.85 W09532.10 145.00 020.4 +01976
L 141005 174002 N3015.78 W09531.14 145.00 054.1 +02136
L 141005 174032 N3016.46 W09529.95 148.00 049.7 +02171
L 141005 174102 N3017.27 W09528.87 148.00 050.5 +02132
L 141005 174132 N3017.79 W09527.56 151.00 072.6 +02033
L 141005 174202 N3018.48 W09526.39 124.00 045.3 +02011
L 141005 174231 N3019.24 W09525.68 124.00 031.4 +01202
L 141005 174302 N3020.16 W09525.38 091.00 014.5 +00518
L 141005 174332 N3020.78 W09525.15 062.00 017.7 +00290

L 141005 204302 N3020.77 W09525.15 023.00 018.6 +00221
L 141005 204333 N3021.38 W09524.92 091.00 018.5 +00429
L 141005 204403 N3021.97 W09525.35 116.00 276.3 +00721
L 141005 204433 N3021.43 W09526.23 124.00 202.3 +01176
L 141005 204502 N3020.43 W09526.45 129.00 196.7 +01597
L 141005 204533 N3019.22 W09526.82 154.00 188.6 +01604
L 141005 204603 N3017.94 W09526.84 154.00 174.9 +01651
L 141005 204633 N3016.61 W09526.75 158.00 186.1 +01641
L 141005 204703 N3015.36 W09527.33 161.00 208.4 +01533
L 141005 204732 N3014.20 W09528.01 160.00 206.0 +01492
L 141005 204803 N3012.93 W09528.61 154.00 197.0 +01510
L 141005 204833 N3011.68 W09529.02 154.00 196.4 +01473
L 141005 204903 N3010.43 W09529.31 154.00 187.7 +01472
L 141005 204933 N3009.16 W09529.47 153.00 183.9 +01577
L 141005 205003 N3007.97 W09530.11 164.00 217.4 +01369
L 141005 205033 N3006.88 W09530.97 155.00 210.8 +01485
L 141005 205103 N3005.63 W09531.29 151.00 183.0 +01341
L 141005 205133 N3004.39 W09531.30 142.00 178.0 +01222
L 141005 205203 N3003.31 W09531.25 120.00 177.3 +01175
L 141005 205234 N3002.29 W09531.37 122.00 206.0 +00925
L 141005 205303 N3001.90 W09532.30 103.00 267.3 +00757
L 141005 205333 N3002.25 W09532.98 089.00 353.0 +00551
L 141005 205403 N3002.93 W09533.07 077.00 351.9 +00327
L 141005 205433 N3003.46 W09533.15 051.00 352.3 +00141

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 141005 | 205504 | N3003.79 | W09533.19 | 029.00 | 353.0 | +00145 |
| L 141005 | 205656 | N3003.58 | W09533.13 | 020.00 | 173.0 | +00135 |
| L 141005 | 205726 | N3003.44 | W09533.11 | 006.00 | 169.6 | +00138 |
| L 161005 | 160700 | N3004.16 | W09533.25 | 020.00 | 173.6 | +00166 |
| L 161005 | 160730 | N3003.51 | W09533.17 | 105.00 | 175.5 | +00286 |
| L 161005 | 160759 | N3002.67 | W09533.37 | 110.00 | 223.2 | +00773 |
| L 161005 | 160830 | N3002.54 | W09534.42 | 116.00 | 283.0 | +01235 |
| L 161005 | 160901 | N3002.85 | W09535.51 | 115.00 | 286.1 | +01754 |
| L 161005 | 160929 | N3003.13 | W09536.58 | 133.00 | 285.3 | +01963 |
| L 161005 | 161001 | N3003.43 | W09538.03 | 153.00 | 279.9 | +01986 |
| L 161005 | 161030 | N3003.64 | W09539.45 | 155.00 | 280.2 | +01987 |
| L 161005 | 161101 | N3003.90 | W09540.96 | 155.00 | 281.8 | +01977 |
| L 161005 | 161131 | N3004.16 | W09542.43 | 155.00 | 281.8 | +01954 |
| L 161005 | 161201 | N3004.47 | W09543.88 | 154.00 | 293.1 | +01938 |
| L 161005 | 161231 | N3005.06 | W09545.19 | 155.00 | 297.3 | +01946 |
| L 161005 | 161301 | N3005.64 | W09546.52 | 150.00 | 295.8 | +02120 |
| L 161005 | 161331 | N3006.28 | W09547.69 | 140.00 | 309.1 | +02464 |
| L 161005 | 161400 | N3007.01 | W09548.70 | 141.00 | 308.7 | +02732 |
| L 161005 | 161431 | N3007.76 | W09549.82 | 144.00 | 307.3 | +02990 |
| L 161005 | 161501 | N3008.54 | W09550.92 | 152.00 | 310.2 | +03132 |
| L 161005 | 161531 | N3009.39 | W09552.09 | 162.00 | 309.3 | +03112 |
| L 161005 | 161600 | N3010.19 | W09553.30 | 163.00 | 305.0 | +03105 |
| L 161005 | 161631 | N3010.94 | W09554.68 | 161.00 | 297.1 | +03067 |
| L 161005 | 161701 | N3011.54 | W09556.06 | 154.00 | 297.6 | +02979 |
| L 161005 | 191218 | N2946.40 | W09623.57 | 147.00 | 031.9 | ----- |
| L 161005 | 191248 | N2947.46 | W09622.88 | 148.00 | 035.8 | +02662 |
| L 161005 | 191318 | N2947.96 | W09621.58 | 150.00 | 078.8 | +02549 |
| L 161005 | 191349 | N2948.37 | W09620.22 | 145.00 | 066.1 | +02559 |
| L 161005 | 191418 | N2948.86 | W09619.01 | 145.00 | 063.8 | +02605 |
| L 161005 | 191448 | N2949.34 | W09617.70 | 149.00 | 073.5 | +02605 |
| L 161005 | 191518 | N2949.69 | W09616.32 | 146.00 | 073.9 | +02547 |
| L 161005 | 191549 | N2950.02 | W09614.97 | 139.00 | 074.5 | +02600 |
| L 161005 | 191618 | N2950.33 | W09613.71 | 148.00 | 072.6 | +02657 |
| L 161005 | 191646 | N2950.71 | W09612.40 | 153.00 | 070.3 | +02548 |
| L 161005 | 191716 | N2951.17 | W09611.05 | 152.00 | 069.6 | +02613 |
| L 161005 | 191745 | N2951.60 | W09609.73 | 146.00 | 068.2 | +02547 |
| L 161005 | 191816 | N2952.07 | W09608.39 | 147.00 | 068.0 | +02567 |
| L 161005 | 191846 | N2952.53 | W09607.09 | 143.00 | 067.1 | +02563 |
| L 161005 | 191916 | N2952.99 | W09605.80 | 148.00 | 068.1 | +02534 |
| L 161005 | 191946 | N2953.46 | W09604.49 | 147.00 | 067.3 | +02577 |
| L 161005 | 192016 | N2953.92 | W09603.19 | 144.00 | 068.2 | +02646 |
| L 161005 | 192046 | N2954.39 | W09601.83 | 155.00 | 068.6 | +02584 |
| L 161005 | 192116 | N2954.86 | W09600.47 | 144.00 | 067.6 | +02558 |
| L 161005 | 192146 | N2955.32 | W09559.20 | 146.00 | 069.8 | +02640 |
| L 161005 | 192217 | N2955.78 | W09557.81 | 147.00 | 069.6 | +02537 |
| L 161005 | 192246 | N2956.18 | W09556.52 | 151.00 | 070.4 | +02504 |
| L 161005 | 192317 | N2956.66 | W09555.09 | 154.00 | 069.0 | +02360 |
| L 161005 | 192347 | N2957.13 | W09553.72 | 152.00 | 068.3 | +02268 |
| L 161005 | 192417 | N2957.60 | W09552.35 | 154.00 | 068.6 | +02178 |
| L 161005 | 192446 | N2958.05 | W09551.03 | 153.00 | 068.6 | +02079 |
| L 161005 | 192517 | N2958.54 | W09549.62 | 151.00 | 068.1 | +02004 |
| L 161005 | 192547 | N2959.00 | W09548.30 | 144.00 | 068.1 | +02034 |
| L 161005 | 192617 | N2959.44 | W09547.01 | 146.00 | 068.1 | +01984 |
| L 161005 | 192647 | N2959.89 | W09545.76 | 140.00 | 067.7 | +02036 |
| L 161005 | 192716 | N3000.33 | W09544.55 | 140.00 | 065.8 | +02026 |

L 161005 192747 N3000.77 W09543.24 137.00 071.6 +01822
L 161005 192817 N3001.15 W09542.04 132.00 069.4 +01832
L 161005 192847 N3001.51 W09540.85 135.00 070.7 +01814
L 161005 192917 N3001.84 W09539.62 136.00 072.2 +01872
L 161005 192947 N3002.23 W09538.35 143.00 070.8 +01786
L 161005 193017 N3002.63 W09537.12 132.00 067.1 +01430
L 161005 193047 N3003.02 W09535.98 120.00 070.7 +01176
L 161005 193117 N3003.52 W09535.07 107.00 028.1 +01188
L 161005 193147 N3004.38 W09534.97 104.00 002.2 +01176
L 161005 193217 N3005.24 W09534.98 097.00 357.1 +01018
L 161005 193246 N3005.63 W09534.39 093.00 083.4 +00944
L 161005 193317 N3005.48 W09533.56 090.00 140.9 +00752

L 171005 214904 N3012.65 W09556.34 149.00 312.9 -----
L 171005 214934 N3013.40 W09557.08 141.00 306.7 +04021
L 171005 215004 N3014.40 W09557.72 135.00 339.5 +04160
L 171005 215034 N3015.43 W09558.18 123.00 337.1 +04162
L 171005 215104 N3016.27 W09558.58 092.00 337.2 +04252
L 171005 215134 N3016.85 W09558.97 106.00 331.1 +04306
L 171005 215204 N3017.74 W09559.54 138.00 332.5 +04226
L 171005 215234 N3018.71 W09600.27 141.00 309.3 +04208

L 171005 221241 N3020.90 W09602.49 123.00 111.9 -----
L 171005 221311 N3020.23 W09601.51 136.00 131.9 +02114

L 171005 221552 N3015.73 W09555.93 150.00 129.7 +02058
L 171005 221621 N3014.95 W09554.86 152.00 130.7 +02078
L 171005 221652 N3014.08 W09553.72 153.00 131.0 +02085
L 171005 221722 N3013.23 W09552.61 150.00 130.4 +02031
L 171005 221752 N3012.60 W09551.36 152.00 117.5 +02094
L 171005 221822 N3011.97 W09550.04 155.00 119.8 +02033
L 171005 221852 N3011.32 W09548.79 151.00 119.5 +02118
L 171005 221922 N3010.64 W09547.53 152.00 122.3 +02039
L 171005 221952 N3010.00 W09546.31 146.00 120.5 +02128
L 171005 222022 N3009.34 W09545.07 149.00 121.3 +02077
L 171005 222052 N3008.70 W09543.83 150.00 120.3 +02066
L 171005 222121 N3008.11 W09542.63 150.00 114.4 +02077
L 171005 222152 N3007.67 W09541.23 149.00 107.5 +01994
L 171005 222222 N3007.36 W09539.86 144.00 103.1 +01989
L 171005 222252 N3007.13 W09538.46 149.00 101.8 +01824
L 171005 222323 N3006.61 W09537.24 127.00 119.6 +01820
L 171005 222352 N3006.20 W09536.23 117.00 116.6 +01514
L 171005 222423 N3005.75 W09535.19 111.00 116.3 +01149
L 171005 222453 N3005.43 W09534.21 108.00 105.7 +00924
L 171005 222523 N3005.02 W09533.39 099.00 163.1 +00613
L 171005 222553 N3004.23 W09533.26 082.00 172.1 +00221
L 171005 222622 N3003.72 W09533.19 049.00 172.4 +00162
L 171005 222653 N3003.46 W09533.14 013.00 153.7 +00156
L 171005 222723 N3003.43 W09533.08 010.00 089.5 +00156
L 171005 222753 N3003.42 W09532.97 012.00 098.5 +00154

L 191005 001511 N3013.70 W09549.11 145.00 132.5 +02079
L 191005 001541 N3012.88 W09548.08 145.00 131.8 +02081
L 191005 001611 N3012.09 W09547.02 145.00 126.5 +02083
L 191005 001641 N3011.40 W09545.85 146.00 124.1 +02080
L 191005 001711 N3010.72 W09544.68 146.00 124.1 +02085
L 191005 001742 N3010.00 W09543.47 146.00 124.3 +02086
L 191005 001811 N3009.39 W09542.29 148.00 119.0 +02075
L 191005 001840 N3008.81 W09541.09 146.00 119.3 +02086

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 191005 | 001911 | N3008.20 | W09539.81 | 145.00 | 118.6 | +01830 |
| L 191005 | 001942 | N3007.60 | W09538.63 | 127.00 | 118.5 | +01733 |
| L 191005 | 002012 | N3007.10 | W09537.61 | 118.00 | 119.8 | +01688 |
| L 191005 | 002042 | N3006.72 | W09536.55 | 118.00 | 101.5 | +01647 |
| L 191005 | 002112 | N3006.63 | W09535.48 | 108.00 | 093.8 | +01513 |
| L 191005 | 002142 | N3006.58 | W09534.47 | 103.00 | 097.0 | +01236 |
| L 191005 | 002212 | N3006.21 | W09533.67 | 090.00 | 135.5 | +00962 |
| L 191005 | 002241 | N3005.55 | W09533.44 | 081.00 | 173.4 | +00729 |
| L 191005 | 002312 | N3004.87 | W09533.35 | 078.00 | 173.6 | +00526 |
| L 191005 | 002342 | N3004.24 | W09533.26 | 072.00 | 173.3 | +00220 |
| L 191005 | 002411 | N3003.76 | W09533.19 | 043.00 | 172.8 | +00167 |
| L 191005 | 002442 | N3003.51 | W09533.16 | 022.00 | 172.0 | +00163 |
| L 191005 | 002512 | N3003.44 | W09533.11 | 007.00 | 170.2 | +00161 |
| L 191005 | 002542 | N3003.42 | W09533.04 | 009.00 | 129.6 | +00121 |
| L 191005 | 002612 | N3003.41 | W09532.97 | 007.00 | 181.5 | +00134 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 211005 | 211808 | N3003.29 | W09533.12 | 024.00 | 353.2 | +00117 |
| L 211005 | 211838 | N3003.89 | W09533.19 | 092.00 | 353.5 | +00288 |
| L 211005 | 211907 | N3004.63 | W09533.09 | 094.00 | 031.4 | +00739 |
| L 211005 | 211938 | N3005.14 | W09532.32 | 103.00 | 055.4 | +01163 |
| L 211005 | 212008 | N3005.59 | W09531.46 | 104.00 | 063.0 | +01761 |
| L 211005 | 212040 | N3006.04 | W09530.46 | 123.00 | 063.8 | +01966 |
| L 211005 | 212110 | N3006.56 | W09529.32 | 141.00 | 060.6 | +02022 |
| L 211005 | 212139 | N3007.13 | W09528.08 | 151.00 | 061.6 | +02041 |
| L 211005 | 212209 | N3007.84 | W09526.89 | 143.00 | 045.7 | +02173 |
| L 211005 | 212239 | N3008.62 | W09525.97 | 130.00 | 047.2 | +02588 |
| L 211005 | 212309 | N3009.39 | W09524.96 | 144.00 | 048.2 | +02642 |
| L 211005 | 212338 | N3010.21 | W09523.90 | 155.00 | 048.8 | +02611 |
| L 211005 | 212408 | N3011.08 | W09522.77 | 157.00 | 055.9 | +02626 |
| L 211005 | 212439 | N3011.71 | W09521.46 | 142.00 | 056.9 | +03011 |
| L 211005 | 212509 | N3012.40 | W09520.33 | 150.00 | 054.4 | +03166 |
| L 211005 | 212539 | N3013.16 | W09519.09 | 161.00 | 055.7 | +03115 |
| L 211005 | 212609 | N3013.92 | W09517.80 | 160.00 | 055.2 | +03111 |
| L 211005 | 212639 | N3014.67 | W09516.52 | 161.00 | 055.7 | +03110 |
| L 211005 | 212709 | N3015.45 | W09515.23 | 162.00 | 055.1 | +03103 |
| L 211005 | 212738 | N3016.17 | W09513.99 | 156.00 | 056.2 | +03110 |
| L 211005 | 212809 | N3016.94 | W09512.75 | 151.00 | 054.9 | +03125 |
| L 211005 | 212839 | N3017.66 | W09511.55 | 152.00 | 055.9 | +03101 |
| L 211005 | 212908 | N3018.33 | W09510.37 | 148.00 | 056.8 | +03110 |
| L 211005 | 212939 | N3018.72 | W09509.04 | 142.00 | 085.8 | +03518 |
| L 211005 | 213008 | N3018.79 | W09507.72 | 142.00 | 086.9 | +03870 |
| L 211005 | 213040 | N3018.85 | W09506.25 | 143.00 | 088.1 | +04203 |
| L 211005 | 213108 | N3018.90 | W09504.95 | 145.00 | 087.8 | +04502 |
| L 211005 | 213139 | N3019.18 | W09503.60 | 131.00 | 071.1 | +04929 |
| L 211005 | 213208 | N3019.52 | W09502.48 | 129.00 | 071.1 | +05379 |
| L 211005 | 213239 | N3019.82 | W09501.19 | 142.00 | 077.1 | +05645 |
| L 211005 | 213309 | N3020.10 | W09459.74 | 157.00 | 077.7 | +05698 |
| L 211005 | 213338 | N3020.39 | W09458.27 | 160.00 | 076.8 | +05694 |
| L 211005 | 213409 | N3020.73 | W09456.73 | 159.00 | 075.6 | +05719 |
| L 211005 | 213438 | N3021.05 | W09455.27 | 162.00 | 075.6 | +05691 |
| L 211005 | 213509 | N3021.41 | W09453.71 | 159.00 | 075.1 | +05701 |
| L 211005 | 213540 | N3021.65 | W09452.15 | 160.00 | 081.1 | +05707 |
| L 211005 | 213609 | N3021.86 | W09450.67 | 160.00 | 079.9 | +05694 |
| L 211005 | 213639 | N3022.16 | W09449.17 | 157.00 | 074.8 | +05692 |
| L 211005 | 213709 | N3022.49 | W09447.70 | 157.00 | 076.7 | +05710 |
| L 211005 | 213740 | N3022.80 | W09446.17 | 158.00 | 077.3 | +05703 |
| L 211005 | 213810 | N3023.09 | W09444.67 | 163.00 | 076.8 | +05706 |
| L 211005 | 213838 | N3023.37 | W09443.22 | 163.00 | 077.1 | +05704 |
| L 211005 | 213910 | N3023.71 | W09441.59 | 165.00 | 076.3 | +05717 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 211005 | 213940 | N3024.04 | W09440.02 | 166.00 | 076.8 | +05701 |
| L 211005 | 214009 | N3024.32 | W09438.50 | 165.00 | 077.7 | +05713 |
| L 211005 | 214040 | N3024.62 | W09436.87 | 168.00 | 078.8 | +05704 |
| L 211005 | 214110 | N3024.91 | W09435.27 | 168.00 | 077.5 | +05685 |
| L 211005 | 214140 | N3025.20 | W09433.70 | 167.00 | 076.7 | +05689 |
| L 211005 | 214211 | N3025.51 | W09432.06 | 166.00 | 078.4 | +05703 |
| L 211005 | 214240 | N3025.80 | W09430.54 | 168.00 | 078.3 | +05673 |
| L 211005 | 214309 | N3026.07 | W09429.01 | 166.00 | 077.8 | +05680 |
| L 211005 | 214340 | N3026.36 | W09427.39 | 166.00 | 078.7 | +05691 |
| L 211005 | 214410 | N3026.65 | W09425.81 | 166.00 | 077.6 | +05695 |
| L 211005 | 214440 | N3026.95 | W09424.24 | 165.00 | 077.6 | +05691 |
| L 211005 | 214510 | N3027.24 | W09422.66 | 168.00 | 078.2 | +05693 |
| L 211005 | 214540 | N3027.53 | W09421.06 | 167.00 | 077.5 | +05692 |
| L 211005 | 214610 | N3027.86 | W09419.49 | 168.00 | 077.0 | +05695 |
| L 211005 | 214639 | N3028.11 | W09417.95 | 167.00 | 079.4 | +05689 |
| L 211005 | 214710 | N3028.40 | W09416.29 | 170.00 | 078.5 | +05655 |
| L 211005 | 214740 | N3028.68 | W09414.69 | 169.00 | 077.9 | +05668 |
| L 211005 | 214811 | N3028.97 | W09413.04 | 168.00 | 078.4 | +05665 |
| L 211005 | 214839 | N3029.23 | W09411.57 | 166.00 | 078.7 | +05686 |
| L 211005 | 214909 | N3029.49 | W09409.98 | 168.00 | 079.6 | +05661 |
| L 211005 | 214939 | N3029.76 | W09408.38 | 169.00 | 079.0 | +05677 |
| L 211005 | 215009 | N3030.02 | W09406.77 | 169.00 | 079.5 | +05676 |
| L 211005 | 215040 | N3030.31 | W09405.12 | 167.00 | 077.8 | +05688 |
| L 211005 | 215110 | N3030.61 | W09403.53 | 167.00 | 078.4 | +05658 |
| L 211005 | 215140 | N3030.89 | W09401.94 | 167.00 | 078.2 | +05656 |
| L 211005 | 215210 | N3031.17 | W09400.36 | 166.00 | 078.0 | +05693 |
| L 211005 | 215239 | N3031.44 | W09358.82 | 167.00 | 078.8 | +05687 |
| L 211005 | 215310 | N3031.73 | W09357.18 | 167.00 | 077.8 | +05690 |
| L 211005 | 215340 | N3032.04 | W09355.60 | 167.00 | 077.4 | +05689 |
| L 211005 | 215410 | N3032.34 | W09354.02 | 167.00 | 077.4 | +05694 |
| L 211005 | 215440 | N3032.63 | W09352.42 | 168.00 | 078.1 | +05669 |
| L 211005 | 215511 | N3032.96 | W09350.80 | 166.00 | 076.5 | +05696 |
| L 211005 | 215539 | N3033.21 | W09349.30 | 168.00 | 079.3 | +05687 |
| L 211005 | 215611 | N3033.48 | W09347.59 | 168.00 | 080.3 | +05692 |
| L 211005 | 215641 | N3033.74 | W09345.99 | 168.00 | 078.7 | +05689 |
| L 211005 | 215711 | N3034.01 | W09344.38 | 168.00 | 079.1 | +05691 |
| L 211005 | 215740 | N3034.26 | W09342.83 | 169.00 | 078.9 | +05688 |
| L 211005 | 215811 | N3034.54 | W09341.17 | 168.00 | 078.9 | +05685 |
| L 211005 | 215840 | N3034.81 | W09339.62 | 170.00 | 078.9 | +05679 |
| L 211005 | 215910 | N3035.07 | W09338.00 | 170.00 | 078.6 | +05682 |
| L 211005 | 215941 | N3035.36 | W09336.34 | 170.00 | 078.3 | +05689 |
| L 211005 | 220011 | N3035.64 | W09334.72 | 169.00 | 079.2 | +05698 |
| L 211005 | 220041 | N3035.93 | W09333.10 | 171.00 | 078.8 | +05680 |
| L 211005 | 220111 | N3036.21 | W09331.47 | 172.00 | 078.1 | +05675 |
| L 211005 | 220141 | N3036.49 | W09329.84 | 173.00 | 078.1 | +05665 |
| L 211005 | 220211 | N3036.76 | W09328.20 | 174.00 | 078.8 | +05647 |
| L 211005 | 220241 | N3037.06 | W09326.51 | 178.00 | 078.9 | +05525 |
| L 211005 | 220311 | N3037.37 | W09324.84 | 174.00 | 077.0 | +05531 |
| L 211005 | 220341 | N3037.67 | W09323.19 | 175.00 | 078.6 | +05471 |
| L 211005 | 220411 | N3037.99 | W09321.45 | 190.00 | 078.6 | +05041 |
| L 211005 | 220440 | N3038.26 | W09319.68 | 191.00 | 079.4 | +04724 |
| L 211005 | 220510 | N3038.56 | W09317.89 | 186.00 | 078.7 | +04474 |
| L 211005 | 220541 | N3038.87 | W09316.08 | 183.00 | 078.9 | +04272 |
| L 211005 | 220610 | N3039.16 | W09314.42 | 180.00 | 078.8 | +04082 |
| L 211005 | 220641 | N3039.48 | W09312.66 | 181.00 | 078.5 | +03838 |
| L 211005 | 220711 | N3039.75 | W09310.93 | 180.00 | 079.2 | +03531 |
| L 211005 | 220741 | N3040.05 | W09309.24 | 172.00 | 078.5 | +03383 |
| L 211005 | 220811 | N3040.34 | W09307.64 | 165.00 | 077.1 | +03296 |
| L 211005 | 220841 | N3040.67 | W09306.09 | 163.00 | 076.2 | +03214 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 211005 | 220911 | N3040.98 | W09304.55 | 162.00 | 077.0 | +03140 |
| L 211005 | 220941 | N3041.27 | W09303.02 | 161.00 | 078.1 | +03057 |
| L 211005 | 221011 | N3041.57 | W09301.48 | 164.00 | 077.2 | +02921 |
| L 211005 | 221042 | N3041.86 | W09259.87 | 165.00 | 077.7 | +02798 |
| L 211005 | 221112 | N3042.16 | W09258.30 | 165.00 | 077.6 | +02648 |
| L 211005 | 221140 | N3042.43 | W09256.84 | 165.00 | 077.4 | +02531 |
| L 211005 | 221211 | N3042.75 | W09255.22 | 165.00 | 077.8 | +02429 |
| L 211005 | 221241 | N3043.04 | W09253.65 | 166.00 | 077.7 | +02338 |
| L 211005 | 221311 | N3043.33 | W09252.09 | 160.00 | 076.9 | +02310 |
| L 211005 | 221342 | N3043.65 | W09250.56 | 157.00 | 076.9 | +02328 |
| L 211005 | 221412 | N3043.94 | W09249.04 | 165.00 | 078.3 | +02197 |
| L 211005 | 221441 | N3044.21 | W09247.48 | 169.00 | 076.1 | +01986 |
| L 211005 | 221512 | N3044.57 | W09245.90 | 160.00 | 078.7 | +01988 |
| L 211005 | 221542 | N3044.56 | W09244.50 | 137.00 | 115.3 | +01961 |
| L 211005 | 221612 | N3043.77 | W09243.79 | 118.00 | 169.2 | +01867 |
| L 211005 | 221642 | N3042.78 | W09243.82 | 118.00 | 182.9 | +01668 |
| L 211005 | 221712 | N3041.80 | W09243.84 | 112.00 | 167.3 | +01533 |
| L 211005 | 221742 | N3041.49 | W09242.92 | 108.00 | 090.1 | +01366 |
| L 211005 | 221811 | N3041.56 | W09241.91 | 114.00 | 083.6 | +01171 |
| L 211005 | 221842 | N3042.18 | W09241.32 | 096.00 | 358.1 | +00955 |
| L 211005 | 221912 | N3042.93 | W09241.32 | 081.00 | 359.7 | +00880 |
| L 211005 | 221942 | N3043.62 | W09241.32 | 084.00 | 358.1 | +00599 |
| L 211005 | 222011 | N3044.31 | W09241.31 | 080.00 | 359.2 | +00268 |
| L 211005 | 222042 | N3044.90 | W09241.31 | 054.00 | 000.6 | +00118 |
| L 211005 | 222112 | N3045.10 | W09241.32 | 010.00 | 283.3 | +00117 |
| L 211005 | 222142 | N3045.10 | W09241.43 | 010.00 | 233.4 | +00118 |
| | | | | | | |
| L 211005 | 224607 | N3045.00 | W09241.31 | 020.00 | 179.6 | +00120 |
| L 211005 | 224637 | N3044.80 | W09241.31 | 025.00 | 181.6 | +00120 |
| L 211005 | 224708 | N3044.62 | W09241.31 | 008.00 | 200.8 | +00129 |
| | | | | | | |
| L 211005 | 224939 | N3044.66 | W09241.31 | 028.00 | 003.0 | +00144 |
| L 211005 | 225009 | N3045.33 | W09241.30 | 098.00 | 355.7 | +00345 |
| L 211005 | 225040 | N3045.91 | W09241.99 | 116.00 | 276.1 | +00752 |
| L 211005 | 225109 | N3045.96 | W09243.07 | 117.00 | 273.6 | +01211 |
| L 211005 | 225139 | N3046.07 | W09244.19 | 115.00 | 276.2 | +01718 |
| L 211005 | 225210 | N3046.24 | W09245.32 | 114.00 | 279.9 | +02206 |
| L 211005 | 225238 | N3046.44 | W09246.35 | 116.00 | 282.9 | +02634 |
| L 211005 | 225310 | N3046.67 | W09247.51 | 114.00 | 283.3 | +03175 |
| L 211005 | 225339 | N3046.60 | W09248.57 | 118.00 | 249.0 | +03670 |
| L 211005 | 225410 | N3046.31 | W09249.70 | 119.00 | 256.0 | +04161 |
| L 211005 | 225440 | N3046.00 | W09250.80 | 124.00 | 248.7 | +04644 |
| L 211005 | 225510 | N3045.51 | W09251.85 | 119.00 | 241.8 | +05215 |
| L 211005 | 225540 | N3045.08 | W09252.90 | 121.00 | 244.2 | +05695 |
| L 211005 | 225610 | N3044.66 | W09253.94 | 119.00 | 244.9 | +06200 |
| L 211005 | 225641 | N3044.29 | W09255.08 | 122.00 | 249.6 | +06645 |
| L 211005 | 225710 | N3043.88 | W09256.24 | 144.00 | 246.2 | +06740 |
| L 211005 | 225740 | N3043.39 | W09257.56 | 154.00 | 248.3 | +06861 |
| L 211005 | 225811 | N3042.89 | W09259.04 | 160.00 | 254.0 | +06848 |
| L 211005 | 225839 | N3042.63 | W09300.43 | 155.00 | 258.8 | +06839 |
| L 211005 | 225910 | N3042.38 | W09301.93 | 151.00 | 259.0 | +06843 |
| L 211005 | 225940 | N3042.06 | W09303.35 | 152.00 | 253.3 | +06833 |
| L 211005 | 230011 | N3041.68 | W09304.81 | 152.00 | 253.2 | +06845 |
| L 211005 | 230040 | N3041.32 | W09306.17 | 151.00 | 253.3 | +06843 |
| L 211005 | 230110 | N3040.95 | W09307.57 | 150.00 | 253.4 | +06845 |
| L 211005 | 230140 | N3040.58 | W09308.97 | 153.00 | 253.3 | +06834 |
| L 211005 | 230209 | N3040.22 | W09310.35 | 155.00 | 252.6 | +06838 |
| L 211005 | 230239 | N3039.83 | W09311.78 | 155.00 | 253.5 | +06855 |
| L 211005 | 230309 | N3039.45 | W09313.23 | 156.00 | 253.2 | +06832 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 211005 | 230340 | N3039.07 | W09314.72 | 156.00 | 253.8 | +06849 |
| L 211005 | 230410 | N3038.70 | W09316.18 | 156.00 | 253.7 | +06828 |
| L 211005 | 230440 | N3038.35 | W09317.62 | 154.00 | 253.9 | +06869 |
| L 211005 | 230509 | N3037.98 | W09319.02 | 156.00 | 252.7 | +06847 |
| L 211005 | 230539 | N3037.59 | W09320.47 | 158.00 | 252.6 | +06842 |
| L 211005 | 230610 | N3037.20 | W09321.98 | 155.00 | 254.0 | +06887 |
| L 211005 | 230639 | N3036.85 | W09323.40 | 159.00 | 253.7 | +06821 |
| L 211005 | 230709 | N3036.46 | W09324.86 | 156.00 | 253.5 | +06855 |
| L 211005 | 230741 | N3036.08 | W09326.43 | 160.00 | 253.6 | +06842 |
| L 211005 | 230810 | N3035.71 | W09327.86 | 159.00 | 253.6 | +06859 |
| L 211005 | 230839 | N3035.34 | W09329.29 | 158.00 | 253.4 | +06844 |
| L 211005 | 230909 | N3034.98 | W09330.75 | 157.00 | 254.2 | +06864 |
| L 211005 | 230940 | N3034.59 | W09332.29 | 161.00 | 253.3 | +06827 |
| L 211005 | 231010 | N3034.22 | W09333.76 | 156.00 | 255.1 | +06863 |
| L 211005 | 231040 | N3033.87 | W09335.24 | 160.00 | 253.6 | +06832 |
| L 211005 | 231111 | N3033.48 | W09336.76 | 156.00 | 254.4 | +06850 |
| L 211005 | 231142 | N3033.12 | W09338.27 | 157.00 | 253.9 | +06859 |
| L 211005 | 231210 | N3032.78 | W09339.64 | 157.00 | 254.4 | +06860 |
| L 211005 | 231241 | N3032.41 | W09341.16 | 158.00 | 253.6 | +06840 |
| L 211005 | 231311 | N3032.05 | W09342.62 | 156.00 | 255.0 | +06876 |
| L 211005 | 231341 | N3031.71 | W09344.10 | 160.00 | 254.0 | +06849 |
| L 211005 | 231411 | N3031.34 | W09345.58 | 159.00 | 254.7 | +06862 |
| L 211005 | 231441 | N3030.98 | W09347.07 | 159.00 | 253.9 | +06854 |
| L 211005 | 231511 | N3030.62 | W09348.56 | 160.00 | 254.4 | +06845 |
| L 211005 | 231541 | N3030.28 | W09350.04 | 158.00 | 254.7 | +06865 |
| L 211005 | 231610 | N3029.91 | W09351.48 | 159.00 | 253.3 | +06852 |
| L 211005 | 231640 | N3029.54 | W09352.95 | 158.00 | 253.4 | +06861 |
| L 211005 | 231711 | N3029.15 | W09354.47 | 157.00 | 253.9 | +06851 |
| L 211005 | 231740 | N3028.80 | W09355.87 | 156.00 | 253.7 | +06850 |
| L 211005 | 231811 | N3028.43 | W09357.36 | 155.00 | 253.8 | +06867 |
| L 211005 | 231841 | N3028.04 | W09358.82 | 159.00 | 252.9 | +06860 |
| L 211005 | 231911 | N3027.65 | W09400.30 | 159.00 | 253.0 | +06861 |
| L 211005 | 231941 | N3027.26 | W09401.76 | 157.00 | 252.7 | +06864 |
| L 211005 | 232011 | N3026.88 | W09403.22 | 158.00 | 253.3 | +06858 |
| L 211005 | 232041 | N3026.49 | W09404.68 | 157.00 | 252.7 | +06883 |
| L 211005 | 232111 | N3026.12 | W09406.15 | 159.00 | 254.1 | +06851 |
| L 211005 | 232141 | N3025.75 | W09407.63 | 159.00 | 254.0 | +06858 |
| L 211005 | 232210 | N3025.40 | W09409.06 | 159.00 | 254.0 | +06858 |
| L 211005 | 232241 | N3025.02 | W09410.59 | 160.00 | 253.9 | +06851 |
| L 211005 | 232311 | N3024.63 | W09412.06 | 158.00 | 252.6 | +06880 |
| L 211005 | 232341 | N3024.25 | W09413.54 | 161.00 | 253.6 | +06864 |
| L 211005 | 232411 | N3023.85 | W09415.03 | 161.00 | 252.6 | +06862 |
| L 211005 | 232440 | N3023.48 | W09416.48 | 161.00 | 254.2 | +06873 |
| L 211005 | 232511 | N3023.09 | W09418.03 | 161.00 | 254.0 | +06860 |
| L 211005 | 232541 | N3022.72 | W09419.52 | 160.00 | 253.5 | +06869 |
| L 211005 | 232611 | N3022.33 | W09421.01 | 163.00 | 253.7 | +06797 |
| L 211005 | 232641 | N3021.94 | W09422.51 | 162.00 | 253.5 | +06819 |
| L 211005 | 232712 | N3021.55 | W09424.07 | 163.00 | 254.0 | +06789 |
| L 211005 | 232741 | N3021.18 | W09425.52 | 162.00 | 253.2 | +06776 |
| L 211005 | 232812 | N3020.79 | W09427.06 | 159.00 | 254.5 | +06786 |
| L 211005 | 232842 | N3020.42 | W09428.55 | 160.00 | 253.9 | +06786 |
| L 211005 | 232912 | N3020.05 | W09430.02 | 159.00 | 253.8 | +06790 |
| L 211005 | 232942 | N3019.67 | W09431.50 | 159.00 | 253.9 | +06799 |
| L 211005 | 233012 | N3019.31 | W09432.99 | 162.00 | 253.7 | +06799 |
| L 211005 | 233041 | N3018.93 | W09434.45 | 162.00 | 253.2 | +06793 |
| L 211005 | 233112 | N3018.54 | W09436.00 | 163.00 | 253.9 | +06792 |
| L 211005 | 233141 | N3018.16 | W09437.46 | 162.00 | 253.3 | +06794 |
| L 211005 | 233212 | N3017.76 | W09439.02 | 163.00 | 254.0 | +06801 |
| L 211005 | 233241 | N3017.38 | W09440.48 | 165.00 | 253.5 | +06744 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 211005 | 233312 | N3016.97 | W09442.17 | 182.00 | 253.8 | +06257 |
| L 211005 | 233342 | N3016.50 | W09443.88 | 189.00 | 252.0 | +05789 |
| L 211005 | 233412 | N3016.03 | W09445.61 | 186.00 | 253.6 | +05442 |
| L 211005 | 233442 | N3015.60 | W09447.32 | 184.00 | 253.5 | +05153 |
| L 211005 | 233511 | N3015.17 | W09448.96 | 184.00 | 253.2 | +04860 |
| L 211005 | 233542 | N3014.72 | W09450.73 | 185.00 | 253.4 | +04548 |
| L 211005 | 233611 | N3014.29 | W09452.39 | 185.00 | 253.8 | +04250 |
| L 211005 | 233642 | N3013.87 | W09454.17 | 185.00 | 255.0 | +03938 |
| L 211005 | 233711 | N3013.48 | W09455.83 | 184.00 | 254.9 | +03653 |
| L 211005 | 233742 | N3013.08 | W09457.61 | 183.00 | 255.8 | +03346 |
| L 211005 | 233812 | N3012.71 | W09459.29 | 175.00 | 255.2 | +03210 |
| L 211005 | 233842 | N3012.35 | W09500.88 | 168.00 | 256.0 | +03193 |
| L 211005 | 233912 | N3012.01 | W09502.42 | 163.00 | 255.3 | +03196 |
| L 211005 | 233942 | N3011.66 | W09503.93 | 161.00 | 254.7 | +03192 |
| L 211005 | 234011 | N3011.33 | W09505.37 | 159.00 | 255.4 | +03205 |
| L 211005 | 234042 | N3010.96 | W09506.90 | 160.00 | 254.1 | +03193 |
| L 211005 | 234112 | N3010.60 | W09508.39 | 160.00 | 256.8 | +03213 |
| L 211005 | 234142 | N3010.54 | W09509.96 | 166.00 | 269.5 | +03069 |
| L 211005 | 234212 | N3010.56 | W09511.58 | 169.00 | 271.4 | +02875 |
| L 211005 | 234242 | N3010.60 | W09513.20 | 168.00 | 272.0 | +02699 |
| L 211005 | 234312 | N3010.67 | W09514.80 | 165.00 | 272.9 | +02562 |
| L 211005 | 234341 | N3010.73 | W09516.35 | 167.00 | 272.3 | +02358 |
| L 211005 | 234412 | N3010.77 | W09518.02 | 166.00 | 271.6 | +02175 |
| L 211005 | 234443 | N3010.78 | W09519.65 | 161.00 | 264.9 | +02132 |
| L 211005 | 234513 | N3010.15 | W09521.05 | 165.00 | 237.2 | +02133 |
| L 211005 | 234543 | N3009.41 | W09522.39 | 163.00 | 239.4 | +02148 |
| L 211005 | 234613 | N3008.72 | W09523.75 | 166.00 | 238.8 | +02121 |
| L 211005 | 234643 | N3007.93 | W09525.17 | 175.00 | 235.5 | +01840 |
| L 211005 | 234712 | N3007.19 | W09526.47 | 163.00 | 238.5 | +01704 |
| L 211005 | 234743 | N3006.46 | W09527.83 | 156.00 | 237.2 | +01577 |
| L 211005 | 234813 | N3005.76 | W09529.07 | 153.00 | 237.7 | +01435 |
| L 211005 | 234843 | N3005.08 | W09530.27 | 137.00 | 234.6 | +01353 |
| L 211005 | 234913 | N3004.45 | W09531.22 | 120.00 | 229.4 | +01318 |
| L 211005 | 234943 | N3003.57 | W09531.63 | 115.00 | 183.6 | +01259 |
| L 211005 | 235013 | N3002.61 | W09531.74 | 113.00 | 185.1 | +01194 |
| L 211005 | 235043 | N3001.92 | W09532.31 | 106.00 | 256.8 | +01079 |
| L 211005 | 235113 | N3002.27 | W09532.98 | 091.00 | 347.8 | +00652 |
| L 211005 | 235143 | N3002.94 | W09533.08 | 075.00 | 351.7 | +00316 |
| L 211005 | 235213 | N3003.51 | W09533.16 | 054.00 | 352.2 | +00165 |
| L 211005 | 235243 | N3003.78 | W09533.20 | 018.00 | 353.2 | +00171 |
| L 211005 | 235313 | N3003.85 | W09533.17 | 006.00 | 141.9 | +00175 |
| L 211005 | 235343 | N3003.73 | W09533.15 | 020.00 | 172.9 | +00181 |
| L 211005 | 235412 | N3003.57 | W09533.13 | 017.00 | 174.3 | +00183 |
| L 211005 | 235442 | N3003.44 | W09533.11 | 007.00 | 161.0 | +00187 |
| | | | | | | |
| L 231005 | 143313 | N3003.51 | W09533.12 | 020.00 | 352.3 | +00279 |
| L 231005 | 143344 | N3003.68 | W09533.14 | 019.00 | 352.3 | +00254 |
| L 231005 | 143414 | N3003.82 | W09533.16 | 012.00 | 354.5 | +00237 |
| | | | | | | |
| L 231005 | 143753 | N3003.81 | W09533.20 | 029.00 | 174.3 | +00186 |
| L 231005 | 143823 | N3003.09 | W09533.11 | 110.00 | 172.9 | +00431 |
| L 231005 | 143853 | N3002.61 | W09532.42 | 108.00 | 076.2 | +01023 |
| L 231005 | 143923 | N3003.39 | W09532.02 | 115.00 | 003.5 | +01538 |
| L 231005 | 143952 | N3004.30 | W09532.19 | 121.00 | 349.5 | +01980 |
| L 231005 | 144023 | N3005.44 | W09532.18 | 139.00 | 014.4 | +02090 |
| L 231005 | 144054 | N3006.41 | W09531.49 | 130.00 | 029.1 | +02547 |
| L 231005 | 144125 | N3007.35 | W09530.84 | 126.00 | 031.1 | +03006 |
| L 231005 | 144153 | N3008.17 | W09530.25 | 119.00 | 032.2 | +03493 |
| L 231005 | 144224 | N3009.05 | W09529.54 | 126.00 | 040.6 | +03843 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 231005 | 144254 | N3009.67 | W09528.62 | 123.00 | 053.8 | +04386 |
| L 231005 | 144324 | N3010.01 | W09527.45 | 129.00 | 082.3 | +04908 |
| L 231005 | 144353 | N3010.12 | W09526.26 | 128.00 | 084.7 | +05465 |
| L 231005 | 144424 | N3010.18 | W09524.91 | 145.00 | 086.7 | +05800 |
| L 231005 | 144454 | N3010.36 | W09523.43 | 164.00 | 078.3 | +05829 |
| L 231005 | 144524 | N3010.64 | W09521.82 | 176.00 | 077.7 | +05755 |
| L 231005 | 144553 | N3010.92 | W09520.22 | 173.00 | 078.8 | +05814 |
| L 231005 | 144624 | N3011.19 | W09518.53 | 169.00 | 079.6 | +05777 |
| L 231005 | 144654 | N3011.50 | W09516.99 | 162.00 | 073.2 | +05759 |
| L 231005 | 144723 | N3011.86 | W09515.55 | 159.00 | 075.1 | +05769 |
| L 231005 | 144754 | N3012.22 | W09514.03 | 158.00 | 075.0 | +05767 |
| L 231005 | 144823 | N3012.54 | W09512.60 | 158.00 | 075.0 | +05761 |
| L 231005 | 144854 | N3012.88 | W09511.07 | 158.00 | 076.1 | +05769 |
| L 231005 | 144924 | N3013.22 | W09509.60 | 158.00 | 075.1 | +05772 |
| L 231005 | 144954 | N3013.55 | W09508.12 | 158.00 | 075.5 | +05767 |
| L 231005 | 145024 | N3013.88 | W09506.64 | 159.00 | 075.0 | +05753 |
| L 231005 | 145055 | N3014.21 | W09505.10 | 161.00 | 076.8 | +05751 |
| L 231005 | 145124 | N3014.51 | W09503.62 | 163.00 | 075.9 | +05764 |
| L 231005 | 145155 | N3014.86 | W09502.04 | 164.00 | 076.0 | +05768 |
| L 231005 | 145224 | N3015.18 | W09500.55 | 164.00 | 076.7 | +05769 |
| L 231005 | 145254 | N3015.51 | W09459.01 | 165.00 | 076.0 | +05761 |
| L 231005 | 145324 | N3015.86 | W09457.47 | 164.00 | 075.3 | +05762 |
| L 231005 | 145354 | N3016.19 | W09455.92 | 165.00 | 076.4 | +05769 |
| L 231005 | 145424 | N3016.53 | W09454.38 | 164.00 | 075.9 | +05767 |
| L 231005 | 145454 | N3016.87 | W09452.84 | 165.00 | 076.1 | +05767 |
| L 231005 | 145524 | N3017.19 | W09451.28 | 165.00 | 076.3 | +05776 |
| L 231005 | 145553 | N3017.51 | W09449.79 | 165.00 | 076.3 | +05772 |
| L 231005 | 145625 | N3017.84 | W09448.14 | 164.00 | 076.9 | +05775 |
| L 231005 | 145653 | N3018.14 | W09446.69 | 164.00 | 076.4 | +05774 |
| L 231005 | 145724 | N3018.47 | W09445.10 | 164.00 | 077.0 | +05774 |
| L 231005 | 145753 | N3018.78 | W09443.61 | 163.00 | 076.1 | +05773 |
| L 231005 | 145825 | N3019.11 | W09441.97 | 163.00 | 077.0 | +05775 |
| L 231005 | 145855 | N3019.43 | W09440.44 | 163.00 | 076.9 | +05756 |
| L 231005 | 145925 | N3019.74 | W09438.90 | 162.00 | 076.4 | +05764 |
| L 231005 | 145955 | N3020.05 | W09437.37 | 162.00 | 076.9 | +05768 |
| L 231005 | 150025 | N3020.37 | W09435.85 | 162.00 | 076.0 | +05769 |
| L 231005 | 150054 | N3020.69 | W09434.38 | 162.00 | 075.9 | +05770 |
| L 231005 | 150125 | N3021.03 | W09432.81 | 161.00 | 075.7 | +05776 |
| L 231005 | 150155 | N3021.36 | W09431.31 | 160.00 | 076.0 | +05772 |
| L 231005 | 150225 | N3021.69 | W09429.81 | 160.00 | 075.7 | +05765 |
| L 231005 | 150255 | N3022.00 | W09428.31 | 159.00 | 076.4 | +05774 |
| L 231005 | 150324 | N3022.31 | W09426.86 | 159.00 | 076.4 | +05772 |
| L 231005 | 150355 | N3022.63 | W09425.32 | 159.00 | 076.2 | +05774 |
| L 231005 | 150424 | N3022.93 | W09423.87 | 159.00 | 076.9 | +05774 |
| L 231005 | 150455 | N3023.25 | W09422.33 | 158.00 | 075.9 | +05776 |
| L 231005 | 150525 | N3023.56 | W09420.84 | 158.00 | 077.0 | +05772 |
| L 231005 | 150555 | N3023.86 | W09419.35 | 158.00 | 076.6 | +05771 |
| L 231005 | 150625 | N3024.16 | W09417.86 | 158.00 | 077.2 | +05769 |
| L 231005 | 150655 | N3024.45 | W09416.36 | 158.00 | 076.9 | +05773 |
| L 231005 | 150725 | N3024.76 | W09414.88 | 158.00 | 076.7 | +05772 |
| L 231005 | 150755 | N3025.06 | W09413.38 | 159.00 | 076.9 | +05770 |
| L 231005 | 150824 | N3025.34 | W09411.93 | 159.00 | 077.1 | +05776 |
| L 231005 | 150854 | N3025.64 | W09410.42 | 160.00 | 077.3 | +05774 |
| L 231005 | 150925 | N3025.95 | W09408.87 | 160.00 | 077.4 | +05771 |
| L 231005 | 150954 | N3026.23 | W09407.41 | 159.00 | 076.6 | +05772 |
| L 231005 | 151025 | N3026.54 | W09405.86 | 159.00 | 077.1 | +05775 |
| L 231005 | 151054 | N3026.83 | W09404.40 | 159.00 | 076.9 | +05781 |
| L 231005 | 151124 | N3027.13 | W09402.89 | 160.00 | 077.4 | +05774 |
| L 231005 | 151155 | N3027.44 | W09401.33 | 161.00 | 076.2 | +05774 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 231005 | 151225 | N3027.75 | W09359.81 | 161.00 | 077.3 | +05777 |
| L 231005 | 151255 | N3028.06 | W09358.30 | 160.00 | 076.3 | +05778 |
| L 231005 | 151325 | N3028.37 | W09356.78 | 161.00 | 077.0 | +05772 |
| L 231005 | 151356 | N3028.69 | W09355.21 | 161.00 | 076.4 | +05769 |
| L 231005 | 151425 | N3028.99 | W09353.74 | 161.00 | 076.8 | +05767 |
| L 231005 | 151456 | N3029.32 | W09352.17 | 161.00 | 076.4 | +05773 |
| L 231005 | 151526 | N3029.62 | W09350.64 | 162.00 | 077.5 | +05771 |
| L 231005 | 151556 | N3029.93 | W09349.11 | 162.00 | 076.4 | +05768 |
| L 231005 | 151626 | N3030.24 | W09347.57 | 163.00 | 077.5 | +05767 |
| L 231005 | 151656 | N3030.55 | W09346.03 | 163.00 | 075.5 | +05764 |
| L 231005 | 151726 | N3030.90 | W09344.52 | 162.00 | 075.2 | +05771 |
| L 231005 | 151756 | N3031.24 | W09342.99 | 163.00 | 075.4 | +05769 |
| L 231005 | 151826 | N3031.58 | W09341.46 | 163.00 | 075.0 | +05765 |
| L 231005 | 151855 | N3031.94 | W09339.98 | 164.00 | 074.5 | +05754 |
| L 231005 | 151926 | N3032.30 | W09338.39 | 164.00 | 075.2 | +05743 |
| L 231005 | 151956 | N3032.66 | W09336.85 | 165.00 | 075.2 | +05730 |
| L 231005 | 152026 | N3033.01 | W09335.31 | 164.00 | 074.7 | +05724 |
| L 231005 | 152055 | N3033.37 | W09333.83 | 165.00 | 074.7 | +05718 |
| L 231005 | 152125 | N3033.72 | W09332.28 | 165.00 | 074.9 | +05713 |
| L 231005 | 152156 | N3034.10 | W09330.69 | 164.00 | 074.8 | +05708 |
| L 231005 | 152226 | N3034.45 | W09329.15 | 164.00 | 074.6 | +05703 |
| L 231005 | 152256 | N3034.81 | W09327.62 | 165.00 | 075.7 | +05693 |
| L 231005 | 152326 | N3035.16 | W09326.07 | 164.00 | 074.4 | +05693 |
| L 231005 | 152356 | N3035.53 | W09324.54 | 166.00 | 074.5 | +05659 |
| L 231005 | 152425 | N3035.90 | W09323.00 | 172.00 | 074.6 | +05482 |
| L 231005 | 152456 | N3036.28 | W09321.33 | 173.00 | 075.3 | +05290 |
| L 231005 | 152526 | N3036.67 | W09319.74 | 169.00 | 073.0 | +05165 |
| L 231005 | 152556 | N3037.07 | W09318.17 | 168.00 | 074.1 | +05042 |
| L 231005 | 152625 | N3037.44 | W09316.66 | 167.00 | 074.6 | +04925 |
| L 231005 | 152655 | N3037.80 | W09315.08 | 168.00 | 075.6 | +04781 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 231005 | 162340 | N3044.65 | W09241.31 | 023.00 | 001.3 | +00109 |
| L 231005 | 162411 | N3045.32 | W09241.28 | 097.00 | 003.0 | +00320 |
| L 231005 | 162441 | N3046.01 | W09241.86 | 118.00 | 298.1 | +00807 |
| L 231005 | 162511 | N3045.98 | W09243.02 | 132.00 | 247.1 | +01289 |
| L 231005 | 162541 | N3045.33 | W09244.03 | 133.00 | 228.6 | +01845 |
| L 231005 | 162611 | N3044.70 | W09245.13 | 135.00 | 245.4 | +02284 |
| L 231005 | 162641 | N3044.35 | W09246.36 | 134.00 | 253.1 | +02741 |
| L 231005 | 162711 | N3044.16 | W09247.63 | 132.00 | 266.4 | +03166 |
| L 231005 | 162741 | N3044.08 | W09248.93 | 132.00 | 265.0 | +03644 |
| L 231005 | 162811 | N3044.05 | W09250.21 | 133.00 | 269.7 | +04091 |
| L 231005 | 162840 | N3044.00 | W09251.46 | 135.00 | 264.3 | +04549 |
| L 231005 | 162910 | N3043.85 | W09252.86 | 155.00 | 257.1 | +04725 |
| L 231005 | 162940 | N3043.52 | W09254.39 | 165.00 | 256.9 | +04696 |
| L 231005 | 163011 | N3043.16 | W09255.99 | 164.00 | 254.5 | +04703 |
| L 231005 | 163040 | N3042.81 | W09257.47 | 163.00 | 254.9 | +04707 |
| L 231005 | 163111 | N3042.44 | W09259.06 | 164.00 | 254.9 | +04702 |
| L 231005 | 163141 | N3042.07 | W09300.60 | 165.00 | 254.5 | +04704 |
| L 231005 | 163211 | N3041.71 | W09302.15 | 166.00 | 254.3 | +04709 |
| L 231005 | 163240 | N3041.34 | W09303.65 | 167.00 | 254.3 | +04709 |
| L 231005 | 163312 | N3040.95 | W09305.32 | 167.00 | 254.8 | +04701 |
| L 231005 | 163340 | N3040.61 | W09306.77 | 164.00 | 255.2 | +04710 |
| L 231005 | 163411 | N3040.25 | W09308.36 | 164.00 | 254.8 | +04707 |
| L 231005 | 163441 | N3039.89 | W09309.90 | 165.00 | 255.1 | +04711 |
| L 231005 | 163510 | N3039.54 | W09311.40 | 166.00 | 254.4 | +04710 |
| L 231005 | 163542 | N3039.14 | W09313.05 | 166.00 | 254.7 | +04707 |
| L 231005 | 163612 | N3038.78 | W09314.60 | 166.00 | 254.9 | +04715 |
| L 231005 | 163641 | N3038.42 | W09316.11 | 167.00 | 253.6 | +04710 |
| L 231005 | 163713 | N3037.97 | W09317.75 | 166.00 | 252.3 | +04714 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 231005 | 163741 | N3037.57 | W09319.18 | 167.00 | 252.2 | +04726 |
| L 231005 | 163812 | N3037.12 | W09320.79 | 168.00 | 252.0 | +04722 |
| L 231005 | 163842 | N3036.70 | W09322.34 | 168.00 | 252.4 | +04723 |
| L 231005 | 163911 | N3036.28 | W09323.84 | 168.00 | 251.9 | +04718 |
| L 231005 | 163943 | N3035.82 | W09325.49 | 167.00 | 251.8 | +04720 |
| L 231005 | 164012 | N3035.36 | W09326.97 | 169.00 | 249.6 | +04719 |
| L 231005 | 164041 | N3034.88 | W09328.45 | 169.00 | 249.5 | +04721 |
| L 231005 | 164112 | N3034.37 | W09330.04 | 170.00 | 249.8 | +04732 |
| L 231005 | 164142 | N3033.87 | W09331.58 | 170.00 | 249.3 | +04711 |
| L 231005 | 164211 | N3033.40 | W09333.06 | 167.00 | 250.6 | +04730 |
| L 231005 | 164242 | N3032.95 | W09334.66 | 168.00 | 252.7 | +04725 |
| L 231005 | 164311 | N3032.55 | W09336.16 | 168.00 | 253.3 | +04726 |
| L 231005 | 164341 | N3032.15 | W09337.72 | 167.00 | 254.1 | +04731 |
| L 231005 | 164412 | N3031.74 | W09339.33 | 169.00 | 252.6 | +04707 |
| L 231005 | 164442 | N3031.33 | W09340.89 | 167.00 | 253.7 | +04726 |
| L 231005 | 164512 | N3030.93 | W09342.43 | 164.00 | 252.8 | ----- |
| L 231005 | 164542 | N3030.52 | W09343.98 | 168.00 | 252.7 | +04717 |
| L 231005 | 164612 | N3030.11 | W09345.54 | 168.00 | 253.4 | +04727 |
| L 231005 | 164642 | N3029.71 | W09347.11 | 169.00 | 252.8 | +04703 |
| L 231005 | 164713 | N3029.29 | W09348.72 | 168.00 | 253.6 | +04711 |
| L 231005 | 164742 | N3028.89 | W09350.23 | 168.00 | 252.8 | +04704 |
| L 231005 | 164812 | N3028.49 | W09351.79 | 168.00 | 253.4 | +04708 |
| L 231005 | 164842 | N3028.07 | W09353.36 | 170.00 | 252.9 | +04704 |
| L 231005 | 164911 | N3027.67 | W09354.88 | 170.00 | 253.0 | +04707 |
| L 231005 | 164942 | N3027.24 | W09356.51 | 170.00 | 253.5 | +04699 |
| L 231005 | 165012 | N3026.84 | W09358.08 | 169.00 | 253.9 | +04709 |
| L 231005 | 165042 | N3026.44 | W09359.66 | 171.00 | 252.7 | +04697 |
| L 231005 | 165112 | N3026.02 | W09401.24 | 170.00 | 253.2 | +04708 |
| L 231005 | 165141 | N3025.61 | W09402.76 | 170.00 | 252.6 | +04701 |
| L 231005 | 165213 | N3025.16 | W09404.43 | 169.00 | 252.5 | +04711 |
| L 231005 | 165242 | N3024.75 | W09405.94 | 170.00 | 252.5 | +04696 |
| L 231005 | 165313 | N3024.31 | W09407.55 | 168.00 | 253.3 | +04701 |
| L 231005 | 165342 | N3023.98 | W09409.06 | 166.00 | 256.0 | +04701 |
| L 231005 | 165412 | N3023.63 | W09410.62 | 167.00 | 255.2 | +04700 |
| L 231005 | 165443 | N3023.26 | W09412.24 | 167.00 | 255.3 | +04699 |
| L 231005 | 165513 | N3022.90 | W09413.80 | 166.00 | 256.1 | +04700 |
| L 231005 | 165542 | N3022.59 | W09415.32 | 168.00 | 256.4 | +04702 |
| L 231005 | 165613 | N3022.25 | W09416.95 | 168.00 | 256.5 | +04702 |
| L 231005 | 165644 | N3021.89 | W09418.58 | 169.00 | 255.9 | +04708 |
| L 231005 | 165713 | N3021.56 | W09420.11 | 169.00 | 255.8 | +04698 |
| L 231005 | 165742 | N3021.24 | W09421.63 | 167.00 | 256.3 | +04710 |
| L 231005 | 165814 | N3020.86 | W09423.32 | 169.00 | 255.4 | +04701 |
| L 231005 | 165843 | N3020.52 | W09424.85 | 167.00 | 256.0 | +04715 |
| L 231005 | 165912 | N3020.20 | W09426.37 | 168.00 | 256.9 | +04695 |
| L 231005 | 165942 | N3019.87 | W09427.95 | 168.00 | 256.0 | +04698 |
| L 231005 | 170014 | N3019.53 | W09429.62 | 165.00 | 257.5 | +04710 |
| L 231005 | 170042 | N3019.24 | W09431.08 | 165.00 | 256.1 | +04678 |
| L 231005 | 170113 | N3018.91 | W09432.67 | 166.00 | 256.3 | +04692 |
| L 231005 | 170143 | N3018.56 | W09434.23 | 167.00 | 255.6 | +04704 |
| L 231005 | 170213 | N3018.23 | W09435.80 | 167.00 | 256.7 | +04712 |
| L 231005 | 170242 | N3017.76 | W09437.29 | 173.00 | 247.7 | +04700 |
| L 231005 | 170312 | N3017.27 | W09438.86 | 174.00 | 251.2 | +04665 |
| L 231005 | 170343 | N3016.80 | W09440.55 | 178.00 | 253.0 | +04521 |
| L 231005 | 170412 | N3016.40 | W09442.15 | 180.00 | 253.9 | +04382 |
| L 231005 | 170442 | N3015.98 | W09443.83 | 181.00 | 253.8 | +04257 |
| L 231005 | 170514 | N3015.52 | W09445.62 | 181.00 | 253.6 | +04109 |
| L 231005 | 170543 | N3015.09 | W09447.25 | 183.00 | 253.0 | +03931 |
| L 231005 | 170613 | N3014.65 | W09448.95 | 182.00 | 253.9 | +03783 |
| L 231005 | 170643 | N3014.23 | W09450.64 | 182.00 | 253.7 | +03646 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 231005 | 170713 | N3013.79 | W09452.32 | 182.00 | 254.0 | +03466 |
| L 231005 | 170743 | N3013.40 | W09454.00 | 180.00 | 254.8 | +03249 |
| L 231005 | 170813 | N3013.00 | W09455.66 | 177.00 | 255.6 | +03091 |
| L 231005 | 170843 | N3012.63 | W09457.27 | 167.00 | 254.4 | +03107 |
| L 231005 | 170913 | N3012.39 | W09458.83 | 163.00 | 261.4 | +03109 |
| L 231005 | 170944 | N3012.16 | W09500.43 | 163.00 | 258.9 | +03093 |
| L 231005 | 171014 | N3011.93 | W09501.96 | 161.00 | 261.3 | +03098 |
| L 231005 | 171044 | N3011.77 | W09503.49 | 156.00 | 264.1 | +03128 |
| L 231005 | 171113 | N3011.61 | W09504.96 | 158.00 | 264.5 | +03123 |
| L 231005 | 171143 | N3011.63 | W09506.48 | 157.00 | 273.7 | +03099 |
| L 231005 | 171214 | N3011.74 | W09508.04 | 156.00 | 274.8 | +03111 |
| L 231005 | 171243 | N3011.84 | W09509.49 | 154.00 | 275.4 | +03112 |
| L 231005 | 171313 | N3011.96 | W09510.98 | 157.00 | 274.8 | +03110 |
| L 231005 | 171344 | N3012.07 | W09512.53 | 154.00 | 275.0 | +03127 |
| L 231005 | 171414 | N3012.19 | W09514.06 | 166.00 | 275.0 | +02887 |
| L 231005 | 171444 | N3012.33 | W09515.67 | 168.00 | 275.7 | +02659 |
| L 231005 | 171513 | N3012.45 | W09517.21 | 165.00 | 275.8 | +02566 |
| L 231005 | 171544 | N3012.58 | W09518.83 | 162.00 | 274.7 | +02452 |
| L 231005 | 171614 | N3012.70 | W09520.39 | 162.00 | 276.2 | +02392 |
| L 231005 | 171644 | N3012.85 | W09521.94 | 161.00 | 275.5 | +02325 |
| L 231005 | 171714 | N3012.99 | W09523.47 | 160.00 | 275.6 | +02298 |
| L 231005 | 171744 | N3013.12 | W09525.01 | 160.00 | 274.9 | +02180 |
| L 231005 | 171813 | N3013.25 | W09526.49 | 161.00 | 273.8 | +02128 |
| L 231005 | 171844 | N3012.94 | W09528.02 | 170.00 | 224.6 | +02013 |
| L 231005 | 171914 | N3011.60 | W09528.62 | 174.00 | 196.5 | +02038 |
| L 231005 | 171944 | N3010.22 | W09529.11 | 172.00 | 199.7 | +02091 |
| L 231005 | 172014 | N3008.91 | W09529.80 | 174.00 | 206.2 | +01931 |
| L 231005 | 172044 | N3007.63 | W09530.44 | 155.00 | 195.5 | +02008 |
| L 231005 | 172114 | N3006.34 | W09530.59 | 156.00 | 182.9 | +01888 |
| L 231005 | 172144 | N3005.06 | W09530.74 | 146.00 | 187.2 | +01896 |
| L 231005 | 172214 | N3003.97 | W09530.92 | 122.00 | 188.0 | +01874 |
| L 231005 | 172244 | N3002.99 | W09531.09 | 113.00 | 188.4 | +01785 |
| L 231005 | 172313 | N3002.09 | W09531.37 | 117.00 | 204.0 | +01548 |
| L 231005 | 172343 | N3001.47 | W09532.20 | 114.00 | 249.8 | +01214 |
| L 231005 | 172415 | N3001.88 | W09532.92 | 101.00 | 352.9 | +00767 |
| L 231005 | 172444 | N3002.65 | W09533.04 | 087.00 | 353.5 | +00478 |
| L 231005 | 172513 | N3003.27 | W09533.12 | 071.00 | 353.8 | +00206 |
| L 231005 | 172545 | N3003.75 | W09533.19 | 033.00 | 352.8 | +00197 |
| L 231005 | 172614 | N3003.85 | W09533.17 | 007.00 | 083.1 | +00197 |
| L 231005 | 172645 | N3003.74 | W09533.16 | 021.00 | 172.5 | +00194 |
| L 231005 | 172713 | N3003.57 | W09533.13 | 021.00 | 173.2 | +00187 |
| L 231005 | 172745 | N3003.43 | W09533.10 | 004.00 | 105.0 | +00189 |
| | | | | | | |
| L 281005 | 183812 | N3003.28 | W09533.12 | 021.00 | 353.0 | +00163 |
| L 281005 | 183842 | N3003.90 | W09533.22 | 095.00 | 350.7 | +00337 |
| L 281005 | 183912 | N3004.73 | W09533.39 | 098.00 | 350.8 | +00887 |
| L 281005 | 183942 | N3005.56 | W09533.19 | 106.00 | 032.0 | +01239 |
| L 281005 | 184013 | N3006.19 | W09532.41 | 117.00 | 055.8 | +01489 |
| L 281005 | 184043 | N3006.79 | W09531.41 | 134.00 | 057.4 | +01621 |
| L 281005 | 184112 | N3007.34 | W09530.39 | 124.00 | 061.2 | +02020 |
| L 281005 | 184143 | N3008.01 | W09529.42 | 120.00 | 048.7 | +02488 |
| L 281005 | 184212 | N3008.69 | W09528.42 | 145.00 | 053.5 | +02643 |
| L 281005 | 184243 | N3008.98 | W09526.96 | 166.00 | 098.3 | +02568 |
| L 281005 | 184312 | N3008.84 | W09525.44 | 160.00 | 093.5 | +02585 |
| L 281005 | 184343 | N3008.88 | W09523.88 | 152.00 | 082.3 | +02527 |
| L 281005 | 184413 | N3009.06 | W09522.49 | 142.00 | 081.1 | +02565 |
| L 281005 | 184443 | N3009.29 | W09521.13 | 146.00 | 078.6 | +02588 |
| L 281005 | 184514 | N3009.47 | W09519.64 | 151.00 | 083.5 | +02511 |
| L 281005 | 184544 | N3009.63 | W09518.19 | 150.00 | 081.0 | +02520 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 281005 | 184613 | N3009.85 | W09516.85 | 144.00 | 078.3 | +02526 |
| L 281005 | 184643 | N3010.04 | W09515.50 | 143.00 | 081.2 | +02576 |
| L 281005 | 184713 | N3010.22 | W09514.12 | 141.00 | 081.8 | +02536 |
| L 281005 | 184744 | N3010.43 | W09512.74 | 139.00 | 077.4 | +02662 |
| L 281005 | 184813 | N3010.69 | W09511.51 | 133.00 | 075.9 | +02852 |
| L 281005 | 184843 | N3010.97 | W09510.23 | 141.00 | 077.0 | +02879 |
| L 281005 | 184912 | N3011.22 | W09508.96 | 138.00 | 077.1 | +02920 |
| L 281005 | 184942 | N3011.50 | W09507.65 | 138.00 | 075.8 | +03037 |
| L 281005 | 185013 | N3011.79 | W09506.41 | 121.00 | 077.0 | +03389 |
| L 281005 | 185043 | N3011.98 | W09505.30 | 117.00 | 077.8 | +03738 |
| L 281005 | 185114 | N3012.17 | W09504.18 | 112.00 | 078.8 | +04074 |
| L 281005 | 185143 | N3012.34 | W09503.17 | 108.00 | 079.0 | +04405 |
| L 281005 | 185212 | N3012.50 | W09502.19 | 107.00 | 079.1 | +04688 |
| L 281005 | 185243 | N3012.69 | W09501.13 | 111.00 | 078.6 | +04964 |
| L 281005 | 185313 | N3012.88 | W09500.05 | 117.00 | 077.3 | +05194 |
| L 281005 | 185343 | N3013.09 | W09458.93 | 120.00 | 078.8 | +05438 |
| L 281005 | 185413 | N3013.30 | W09457.74 | 132.00 | 078.5 | +05512 |
| L 281005 | 185443 | N3013.52 | W09456.43 | 143.00 | 079.5 | +05497 |
| L 281005 | 185514 | N3013.75 | W09455.00 | 147.00 | 078.1 | +05500 |
| L 281005 | 185544 | N3014.01 | W09453.60 | 149.00 | 077.5 | +05493 |
| L 281005 | 185614 | N3014.29 | W09452.20 | 149.00 | 077.3 | +05496 |
| L 281005 | 185644 | N3014.57 | W09450.79 | 151.00 | 076.4 | +05479 |
| L 281005 | 185713 | N3014.85 | W09449.42 | 149.00 | 076.9 | +05499 |
| L 281005 | 185744 | N3015.14 | W09447.97 | 149.00 | 077.2 | +05482 |
| L 281005 | 185814 | N3015.41 | W09446.57 | 150.00 | 076.9 | +05481 |
| L 281005 | 185844 | N3015.68 | W09445.17 | 149.00 | 077.4 | +05488 |
| L 281005 | 185913 | N3015.94 | W09443.80 | 151.00 | 077.3 | +05483 |
| L 281005 | 185944 | N3016.22 | W09442.34 | 148.00 | 077.7 | +05488 |
| L 281005 | 190013 | N3016.49 | W09440.98 | 150.00 | 077.2 | +05490 |
| L 281005 | 190044 | N3016.79 | W09439.51 | 151.00 | 075.5 | +05491 |
| L 281005 | 190114 | N3017.11 | W09438.11 | 149.00 | 075.7 | +05503 |
| L 281005 | 190144 | N3017.44 | W09436.71 | 150.00 | 074.8 | +05454 |
| L 281005 | 190214 | N3017.75 | W09435.32 | 149.00 | 075.1 | +05471 |
| L 281005 | 190244 | N3018.07 | W09433.93 | 148.00 | 075.1 | +05493 |
| L 281005 | 190314 | N3018.38 | W09432.53 | 150.00 | 076.7 | +05484 |
| L 281005 | 190344 | N3018.67 | W09431.12 | 150.00 | 076.1 | +05490 |
| L 281005 | 190415 | N3018.99 | W09429.67 | 148.00 | 075.4 | +05497 |
| L 281005 | 190444 | N3019.29 | W09428.33 | 149.00 | 076.1 | +05501 |
| L 281005 | 190514 | N3019.58 | W09426.92 | 149.00 | 077.6 | +05478 |
| L 281005 | 190544 | N3019.86 | W09425.53 | 147.00 | 076.0 | +05491 |
| L 281005 | 190614 | N3020.16 | W09424.15 | 146.00 | 076.2 | +05502 |
| L 281005 | 190643 | N3020.43 | W09422.81 | 148.00 | 077.1 | +05477 |
| L 281005 | 190713 | N3020.72 | W09421.42 | 146.00 | 076.2 | +05485 |
| L 281005 | 190744 | N3021.00 | W09419.98 | 148.00 | 077.9 | +05467 |
| L 281005 | 190814 | N3021.28 | W09418.59 | 148.00 | 074.8 | +05477 |
| L 281005 | 190845 | N3021.60 | W09417.15 | 149.00 | 076.2 | +05488 |
| L 281005 | 190914 | N3021.90 | W09415.80 | 149.00 | 076.1 | +05485 |
| L 281005 | 190943 | N3022.20 | W09414.44 | 151.00 | 075.5 | +05481 |
| L 281005 | 191014 | N3022.51 | W09412.98 | 151.00 | 076.0 | +05478 |
| L 281005 | 191043 | N3022.81 | W09411.60 | 152.00 | 076.5 | +05476 |
| L 281005 | 191115 | N3023.14 | W09410.08 | 151.00 | 075.6 | +05481 |
| L 281005 | 191145 | N3023.45 | W09408.65 | 154.00 | 075.8 | +05462 |
| L 281005 | 191215 | N3023.78 | W09407.21 | 153.00 | 073.9 | +05471 |
| L 281005 | 191245 | N3024.12 | W09405.78 | 153.00 | 075.4 | +05485 |
| L 281005 | 191315 | N3024.45 | W09404.35 | 154.00 | 074.7 | +05470 |
| L 281005 | 191344 | N3024.78 | W09402.96 | 154.00 | 074.9 | +05480 |
| L 281005 | 191415 | N3025.14 | W09401.48 | 154.00 | 074.2 | +05463 |
| L 281005 | 191445 | N3025.49 | W09400.06 | 151.00 | 073.9 | +05481 |
| L 281005 | 191515 | N3025.81 | W09358.64 | 152.00 | 075.0 | +05477 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 281005 | 191545 | N3026.14 | W09357.23 | 149.00 | 075.2 | +05501 |
| L 281005 | 191615 | N3026.46 | W09355.83 | 148.00 | 075.1 | +05485 |
| L 281005 | 191645 | N3026.79 | W09354.45 | 147.00 | 074.9 | +05484 |
| L 281005 | 191715 | N3027.09 | W09353.08 | 147.00 | 075.7 | +05501 |
| L 281005 | 191744 | N3027.38 | W09351.74 | 147.00 | 076.4 | +05503 |
| L 281005 | 191814 | N3027.69 | W09350.36 | 146.00 | 074.8 | +05488 |
| L 281005 | 191845 | N3028.00 | W09348.96 | 144.00 | 076.2 | +05503 |
| L 281005 | 191915 | N3028.29 | W09347.61 | 144.00 | 075.9 | +05478 |
| L 281005 | 191945 | N3028.57 | W09346.26 | 143.00 | 076.6 | +05471 |
| L 281005 | 192014 | N3028.85 | W09344.97 | 141.00 | 076.0 | +05487 |
| L 281005 | 192045 | N3029.12 | W09343.59 | 143.00 | 076.5 | +05471 |
| L 281005 | 192115 | N3029.39 | W09342.23 | 143.00 | 076.5 | +05468 |
| L 281005 | 192145 | N3029.68 | W09340.88 | 144.00 | 075.7 | +05466 |
| L 281005 | 192215 | N3029.96 | W09339.52 | 145.00 | 076.5 | +05495 |
| L 281005 | 192245 | N3030.22 | W09338.14 | 147.00 | 077.8 | +05476 |
| L 281005 | 192315 | N3030.51 | W09336.76 | 145.00 | 075.4 | +05487 |
| L 281005 | 192344 | N3030.79 | W09335.44 | 145.00 | 076.8 | +05490 |
| L 281005 | 192414 | N3031.10 | W09334.08 | 145.00 | 072.7 | +05478 |
| L 281005 | 192445 | N3031.48 | W09332.70 | 144.00 | 072.3 | +05491 |
| L 281005 | 192515 | N3031.83 | W09331.36 | 144.00 | 073.7 | +05500 |
| L 281005 | 192546 | N3032.20 | W09329.96 | 146.00 | 074.0 | +05462 |
| L 281005 | 192616 | N3032.55 | W09328.62 | 143.00 | 072.3 | +05483 |
| L 281005 | 192645 | N3032.89 | W09327.34 | 144.00 | 073.2 | +05496 |
| L 281005 | 192715 | N3033.25 | W09325.99 | 144.00 | 073.3 | +05494 |
| L 281005 | 192745 | N3033.60 | W09324.65 | 145.00 | 073.3 | +05470 |
| L 281005 | 192816 | N3033.98 | W09323.27 | 144.00 | 072.1 | +05489 |
| L 281005 | 192845 | N3034.33 | W09321.97 | 145.00 | 072.7 | +05466 |
| L 281005 | 192916 | N3034.70 | W09320.58 | 144.00 | 072.7 | +05486 |
| L 281005 | 192946 | N3035.06 | W09319.24 | 145.00 | 072.8 | +05467 |
| L 281005 | 193016 | N3035.44 | W09317.91 | 145.00 | 071.6 | +05466 |
| L 281005 | 193046 | N3035.80 | W09316.51 | 155.00 | 073.7 | +05245 |
| L 281005 | 193116 | N3036.18 | W09315.03 | 162.00 | 072.8 | +04974 |
| L 281005 | 193146 | N3036.59 | W09313.54 | 160.00 | 072.3 | +04806 |
| L 281005 | 193216 | N3037.01 | W09312.07 | 159.00 | 070.9 | +04659 |
| L 281005 | 193246 | N3037.44 | W09310.62 | 159.00 | 070.9 | +04513 |
| L 281005 | 193316 | N3037.86 | W09309.17 | 157.00 | 071.5 | +04402 |
| L 281005 | 193347 | N3038.28 | W09307.68 | 155.00 | 073.5 | +04282 |
| L 281005 | 193416 | N3038.64 | W09306.29 | 154.00 | 072.8 | +04189 |
| L 281005 | 193445 | N3039.00 | W09304.89 | 158.00 | 073.8 | +04118 |
| L 281005 | 193516 | N3039.38 | W09303.38 | 156.00 | 073.8 | +04001 |
| L 281005 | 193546 | N3039.73 | W09301.92 | 156.00 | 074.5 | +03871 |
| L 281005 | 193615 | N3040.09 | W09300.51 | 158.00 | 072.9 | +03696 |
| L 281005 | 193646 | N3040.46 | W09258.99 | 157.00 | 076.5 | +03583 |
| L 281005 | 193715 | N3040.79 | W09257.58 | 154.00 | 073.0 | +03496 |
| L 281005 | 193745 | N3041.17 | W09256.16 | 151.00 | 071.9 | +03372 |
| L 281005 | 193816 | N3041.56 | W09254.70 | 152.00 | 074.3 | +03246 |
| L 281005 | 193846 | N3041.90 | W09253.29 | 150.00 | 073.0 | +03023 |
| L 281005 | 193915 | N3042.22 | W09251.92 | 151.00 | 075.4 | +02848 |
| L 281005 | 193946 | N3042.56 | W09250.47 | 147.00 | 074.5 | +02822 |
| L 281005 | 194016 | N3042.88 | W09249.06 | 150.00 | 074.6 | +02475 |
| L 281005 | 194046 | N3043.20 | W09247.66 | 144.00 | 076.2 | +02153 |
| L 281005 | 194116 | N3043.52 | W09246.32 | 136.00 | 075.0 | +01864 |
| L 281005 | 194146 | N3043.55 | W09245.03 | 137.00 | 114.1 | +01599 |
| L 281005 | 194215 | N3042.72 | W09244.19 | 132.00 | 161.6 | +01579 |
| L 281005 | 194246 | N3041.75 | W09243.78 | 116.00 | 123.5 | +01395 |
| L 281005 | 194316 | N3041.62 | W09242.76 | 102.00 | 092.1 | +01249 |
| L 281005 | 194346 | N3041.70 | W09241.80 | 099.00 | 075.2 | +01001 |
| L 281005 | 194416 | N3042.29 | W09241.33 | 090.00 | 001.0 | +00874 |
| L 281005 | 194447 | N3043.06 | W09241.33 | 089.00 | 000.3 | +00649 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 281005 | 194516 | N3043.76 | W09241.32 | 086.00 | 359.1 | +00496 |
| L 281005 | 194547 | N3044.46 | W09241.31 | 075.00 | 359.2 | +00227 |
| L 281005 | 194617 | N3044.95 | W09241.31 | 041.00 | 359.4 | +00136 |
| L 281005 | 194647 | N3045.10 | W09241.34 | 012.00 | 270.9 | +00136 |
| L 281005 | 194716 | N3045.08 | W09241.43 | 008.00 | 210.5 | +00132 |
| L 281005 | 200432 | N3044.92 | W09241.31 | 020.00 | 179.2 | +00123 |
| L 281005 | 200503 | N3044.73 | W09241.31 | 021.00 | 179.3 | +00124 |
| L 281005 | 200531 | N3044.64 | W09241.31 | 005.00 | 186.8 | +00130 |
| L 281005 | 200848 | N3044.65 | W09241.31 | 022.00 | 000.5 | +00134 |
| L 281005 | 200918 | N3045.30 | W09241.31 | 102.00 | 356.7 | +00327 |
| L 281005 | 200949 | N3046.00 | W09241.86 | 115.00 | 286.4 | +00912 |
| L 281005 | 201017 | N3045.66 | W09242.84 | 132.00 | 226.2 | +01294 |
| L 281005 | 201048 | N3044.89 | W09243.84 | 135.00 | 226.2 | +01767 |
| L 281005 | 201118 | N3044.11 | W09244.79 | 135.00 | 227.3 | +02192 |
| L 281005 | 201148 | N3043.39 | W09245.83 | 138.00 | 237.1 | +02653 |
| L 281005 | 201219 | N3042.74 | W09247.01 | 141.00 | 235.9 | +03084 |
| L 281005 | 201248 | N3042.06 | W09248.03 | 138.00 | 231.2 | +03672 |
| L 281005 | 201319 | N3041.34 | W09249.12 | 135.00 | 234.0 | +04281 |
| L 281005 | 201349 | N3040.64 | W09250.25 | 156.00 | 233.4 | +04547 |
| L 281005 | 201419 | N3039.75 | W09251.52 | 178.00 | 230.6 | +04479 |
| L 281005 | 201448 | N3038.85 | W09252.80 | 173.00 | 231.2 | +04480 |
| L 281005 | 201519 | N3037.93 | W09254.15 | 170.00 | 232.2 | +04482 |
| L 281005 | 201549 | N3037.06 | W09255.45 | 169.00 | 232.3 | +04473 |
| L 281005 | 201619 | N3036.19 | W09256.73 | 169.00 | 231.7 | +04459 |
| L 281005 | 201649 | N3035.31 | W09258.02 | 170.00 | 231.3 | +04466 |
| L 281005 | 201719 | N3034.44 | W09259.32 | 168.00 | 232.6 | +04469 |
| L 281005 | 201748 | N3033.61 | W09300.56 | 166.00 | 233.2 | +04464 |
| L 281005 | 201818 | N3032.76 | W09301.84 | 168.00 | 232.2 | +04471 |
| L 281005 | 201849 | N3032.00 | W09303.27 | 167.00 | 251.1 | +04491 |
| L 281005 | 201919 | N3031.66 | W09304.85 | 167.00 | 256.6 | +04475 |
| L 281005 | 201949 | N3031.33 | W09306.42 | 167.00 | 256.2 | +04487 |
| L 281005 | 202019 | N3031.02 | W09308.00 | 167.00 | 257.6 | +04479 |
| L 281005 | 202049 | N3030.71 | W09309.59 | 168.00 | 256.7 | +04477 |
| L 281005 | 202119 | N3030.40 | W09311.17 | 168.00 | 257.4 | +04487 |
| L 281005 | 202149 | N3030.10 | W09312.77 | 171.00 | 258.2 | +04475 |
| L 281005 | 202218 | N3029.83 | W09314.33 | 167.00 | 259.0 | +04489 |
| L 281005 | 202249 | N3029.54 | W09315.98 | 166.00 | 258.5 | +04486 |
| L 281005 | 202318 | N3029.28 | W09317.50 | 166.00 | 258.9 | +04486 |
| L 281005 | 202349 | N3028.99 | W09319.14 | 167.00 | 257.9 | +04482 |
| L 281005 | 202419 | N3028.70 | W09320.72 | 166.00 | 258.0 | +04492 |
| L 281005 | 202449 | N3028.42 | W09322.29 | 166.00 | 257.8 | +04491 |
| L 281005 | 202519 | N3028.12 | W09323.89 | 169.00 | 258.3 | +04470 |
| L 281005 | 202549 | N3027.83 | W09325.47 | 167.00 | 257.5 | +04492 |
| L 281005 | 202619 | N3027.53 | W09327.05 | 166.00 | 257.3 | +04494 |
| L 281005 | 202649 | N3027.24 | W09328.63 | 166.00 | 258.2 | +04476 |
| L 281005 | 202719 | N3026.95 | W09330.20 | 166.00 | 258.1 | +04482 |
| L 281005 | 202749 | N3026.67 | W09331.77 | 165.00 | 257.2 | +04482 |
| L 281005 | 202819 | N3026.40 | W09333.32 | 161.00 | 259.0 | +04499 |
| L 281005 | 202849 | N3026.14 | W09334.87 | 163.00 | 258.9 | +04476 |
| L 281005 | 202920 | N3025.85 | W09336.47 | 164.00 | 257.4 | +04476 |
| L 281005 | 202950 | N3025.56 | W09338.04 | 165.00 | 257.6 | +04484 |
| L 281005 | 203020 | N3025.27 | W09339.62 | 168.00 | 257.1 | +04485 |
| L 281005 | 203050 | N3024.96 | W09341.20 | 168.00 | 257.5 | +04473 |
| L 281005 | 203120 | N3024.66 | W09342.80 | 170.00 | 258.9 | +04448 |
| L 281005 | 203150 | N3024.39 | W09344.40 | 167.00 | 258.8 | +04469 |
| L 281005 | 203220 | N3024.12 | W09345.99 | 166.00 | 258.8 | +04481 |
| L 281005 | 203250 | N3023.91 | W09347.59 | 167.00 | 260.0 | +04462 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 281005 | 203320 | N3023.64 | W09349.19 | 169.00 | 257.7 | +04481 |
| L 281005 | 203350 | N3023.32 | W09350.78 | 168.00 | 257.1 | +04487 |
| L 281005 | 203419 | N3023.03 | W09352.32 | 169.00 | 258.0 | +04475 |
| L 281005 | 203450 | N3022.73 | W09353.98 | 169.00 | 258.3 | +04478 |
| L 281005 | 203519 | N3022.47 | W09355.52 | 168.00 | 258.8 | +04457 |
| L 281005 | 203550 | N3022.18 | W09357.16 | 167.00 | 259.0 | +04464 |
| L 281005 | 203620 | N3021.90 | W09358.75 | 170.00 | 258.2 | +04463 |
| L 281005 | 203649 | N3021.61 | W09400.30 | 168.00 | 258.4 | +04487 |
| L 281005 | 203720 | N3021.32 | W09401.96 | 169.00 | 258.2 | +04479 |
| L 281005 | 203750 | N3021.05 | W09403.56 | 168.00 | 259.3 | +04473 |
| L 281005 | 203820 | N3020.77 | W09405.16 | 168.00 | 258.2 | +04454 |
| L 281005 | 203849 | N3020.50 | W09406.69 | 167.00 | 259.3 | +04482 |
| L 281005 | 203919 | N3020.24 | W09408.28 | 167.00 | 259.0 | +04484 |
| L 281005 | 203950 | N3019.96 | W09409.93 | 169.00 | 258.5 | +04476 |
| L 281005 | 204020 | N3019.69 | W09411.53 | 167.00 | 258.9 | +04481 |
| L 281005 | 204050 | N3019.41 | W09413.12 | 170.00 | 258.8 | +04483 |
| L 281005 | 204120 | N3019.13 | W09414.73 | 169.00 | 258.5 | +04484 |
| L 281005 | 204150 | N3018.86 | W09416.32 | 168.00 | 258.9 | +04483 |
| L 281005 | 204220 | N3018.57 | W09417.93 | 170.00 | 258.2 | +04481 |
| L 281005 | 204251 | N3018.29 | W09419.59 | 168.00 | 259.0 | +04490 |
| L 281005 | 204320 | N3018.06 | W09421.14 | 169.00 | 259.6 | +04493 |
| L 281005 | 204351 | N3017.78 | W09422.80 | 170.00 | 258.4 | +04479 |
| L 281005 | 204419 | N3017.50 | W09424.31 | 171.00 | 257.1 | +04483 |
| L 281005 | 204450 | N3017.17 | W09425.97 | 170.00 | 257.8 | +04490 |
| L 281005 | 204521 | N3016.87 | W09427.64 | 170.00 | 258.1 | +04487 |
| L 281005 | 204550 | N3016.60 | W09429.21 | 172.00 | 258.6 | +04472 |
| L 281005 | 204621 | N3016.35 | W09430.89 | 170.00 | 260.1 | +04475 |
| L 281005 | 204651 | N3016.09 | W09432.52 | 170.00 | 259.1 | +04487 |
| L 281005 | 204721 | N3015.79 | W09434.14 | 171.00 | 257.1 | +04473 |
| L 281005 | 204750 | N3015.50 | W09435.69 | 169.00 | 258.0 | +04463 |
| L 281005 | 204821 | N3015.15 | W09437.33 | 168.00 | 254.7 | +04467 |
| L 281005 | 204850 | N3014.81 | W09438.84 | 167.00 | 255.9 | +04488 |
| L 281005 | 204921 | N3014.47 | W09440.48 | 170.00 | 257.5 | +04485 |
| L 281005 | 204952 | N3014.14 | W09442.14 | 168.00 | 256.7 | +04495 |
| L 281005 | 205021 | N3013.84 | W09443.68 | 169.00 | 257.4 | +04488 |
| L 281005 | 205051 | N3013.53 | W09445.27 | 167.00 | 257.6 | +04491 |
| L 281005 | 205121 | N3013.47 | W09446.86 | 165.00 | 273.0 | +04483 |
| L 281005 | 205151 | N3013.55 | W09448.49 | 172.00 | 274.3 | +04295 |
| L 281005 | 205221 | N3013.65 | W09450.16 | 174.00 | 272.9 | +04164 |
| L 281005 | 205251 | N3013.71 | W09451.83 | 174.00 | 272.2 | +03998 |
| L 281005 | 205321 | N3013.81 | W09453.52 | 176.00 | 275.0 | +03890 |
| L 281005 | 205351 | N3013.92 | W09455.23 | 180.00 | 274.0 | +03502 |
| L 281005 | 205421 | N3014.05 | W09456.99 | 184.00 | 274.7 | +03242 |
| L 281005 | 205451 | N3014.16 | W09458.72 | 174.00 | 274.1 | +03066 |
| L 281005 | 205520 | N3014.27 | W09500.33 | 173.00 | 275.1 | +02953 |
| L 281005 | 205551 | N3014.39 | W09501.99 | 163.00 | 274.4 | +03020 |
| L 281005 | 205621 | N3014.50 | W09503.58 | 166.00 | 274.2 | +02960 |
| L 281005 | 205651 | N3014.58 | W09505.16 | 164.00 | 273.6 | +02977 |
| L 281005 | 205720 | N3014.66 | W09506.69 | 166.00 | 272.9 | +02965 |
| L 281005 | 205751 | N3014.73 | W09508.31 | 159.00 | 274.0 | +03008 |
| L 281005 | 205821 | N3014.83 | W09509.83 | 157.00 | 274.6 | +02949 |
| L 281005 | 205851 | N3014.96 | W09511.34 | 162.00 | 273.8 | +02998 |
| L 281005 | 205921 | N3015.04 | W09512.90 | 158.00 | 272.8 | +02975 |
| L 281005 | 205950 | N3015.11 | W09514.36 | 158.00 | 273.6 | +03016 |
| L 281005 | 210021 | N3015.17 | W09515.96 | 158.00 | 271.0 | +02963 |
| L 281005 | 210050 | N3015.21 | W09517.41 | 157.00 | 273.4 | +03018 |
| L 281005 | 210120 | N3015.30 | W09518.98 | 167.00 | 273.6 | +02957 |
| L 281005 | 210151 | N3015.36 | W09520.62 | 159.00 | 272.4 | +03047 |
| L 281005 | 210220 | N3015.44 | W09522.12 | 159.00 | 272.9 | +03059 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 281005 | 210251 | N3015.53 | W09523.73 | 162.00 | 272.9 | +03048 |
| L 281005 | 210320 | N3015.33 | W09525.28 | 178.00 | 247.9 | +02765 |
| L 281005 | 210352 | N3014.67 | W09527.00 | 184.00 | 245.6 | +02205 |
| L 281005 | 210422 | N3014.05 | W09528.61 | 176.00 | 246.1 | +02011 |
| L 281005 | 210452 | N3013.08 | W09529.77 | 166.00 | 211.2 | +01969 |
| L 281005 | 210522 | N3011.86 | W09530.44 | 158.00 | 204.0 | +01997 |
| L 281005 | 210552 | N3010.67 | W09531.10 | 156.00 | 200.3 | +02066 |
| L 281005 | 210621 | N3009.42 | W09531.39 | 160.00 | 190.7 | +01840 |
| L 281005 | 210652 | N3008.05 | W09531.64 | 156.00 | 189.1 | +01627 |
| L 281005 | 210722 | N3006.76 | W09531.89 | 152.00 | 185.6 | +01394 |
| L 281005 | 210752 | N3005.50 | W09531.95 | 146.00 | 181.6 | +01352 |
| L 281005 | 210822 | N3004.43 | W09532.00 | 121.00 | 182.2 | +01326 |
| L 281005 | 210852 | N3003.46 | W09532.05 | 110.00 | 182.4 | +01208 |
| L 281005 | 210922 | N3002.56 | W09532.15 | 111.00 | 190.1 | +01086 |
| L 281005 | 210952 | N3001.73 | W09532.53 | 112.00 | 243.8 | +01153 |
| L 281005 | 211022 | N3002.24 | W09533.00 | 098.00 | 000.9 | +00662 |
| L 281005 | 211051 | N3003.00 | W09533.08 | 090.00 | 353.1 | +00289 |
| L 281005 | 211122 | N3003.63 | W09533.18 | 055.00 | 352.8 | +00148 |
| L 281005 | 211151 | N3003.85 | W09533.19 | 011.00 | 061.7 | +00149 |
| L 281005 | 211222 | N3003.80 | W09533.16 | 011.00 | 174.2 | +00148 |
| L 281005 | 211252 | N3003.67 | W09533.14 | 018.00 | 173.2 | +00145 |
| L 281005 | 211322 | N3003.50 | W09533.12 | 019.00 | 173.3 | +00145 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 291005 | 151244 | N3003.82 | W09533.20 | 020.00 | 172.6 | +00147 |
| L 291005 | 151315 | N3003.10 | W09533.12 | 109.00 | 175.0 | +00360 |
| L 291005 | 151345 | N3002.43 | W09532.53 | 113.00 | 096.6 | +00908 |
| L 291005 | 151415 | N3003.18 | W09531.89 | 129.00 | 007.6 | +01455 |
| L 291005 | 151444 | N3004.29 | W09531.79 | 140.00 | 005.3 | +01839 |
| L 291005 | 151515 | N3005.59 | W09531.57 | 161.00 | 010.0 | +01941 |
| L 291005 | 151544 | N3006.93 | W09531.29 | 169.00 | 010.2 | +01914 |
| L 291005 | 151615 | N3008.38 | W09530.96 | 169.00 | 010.5 | +01945 |
| L 291005 | 151645 | N3009.73 | W09530.55 | 168.00 | 023.0 | +02010 |
| L 291005 | 151715 | N3010.97 | W09529.71 | 172.00 | 033.2 | +01867 |
| L 291005 | 151745 | N3012.16 | W09528.82 | 167.00 | 036.5 | +01901 |
| L 291005 | 151815 | N3012.77 | W09527.55 | 143.00 | 073.0 | +02292 |
| L 291005 | 151845 | N3013.10 | W09526.27 | 136.00 | 074.3 | +02755 |
| L 291005 | 151915 | N3013.42 | W09525.04 | 130.00 | 073.3 | +03286 |
| L 291005 | 151946 | N3013.72 | W09523.81 | 128.00 | 073.9 | +03815 |
| L 291005 | 152015 | N3013.96 | W09522.64 | 130.00 | 077.7 | +04266 |
| L 291005 | 152045 | N3014.16 | W09521.41 | 126.00 | 078.6 | +04817 |
| L 291005 | 152115 | N3014.40 | W09520.24 | 124.00 | 074.2 | +05379 |
| L 291005 | 152145 | N3014.67 | W09519.01 | 144.00 | 075.6 | +05593 |
| L 291005 | 152215 | N3014.95 | W09517.57 | 155.00 | 078.7 | +05615 |
| L 291005 | 152245 | N3015.22 | W09516.13 | 152.00 | 075.9 | +05618 |
| L 291005 | 152314 | N3015.54 | W09514.76 | 151.00 | 074.9 | +05619 |
| L 291005 | 152345 | N3015.85 | W09513.30 | 151.00 | 076.4 | +05611 |
| L 291005 | 152415 | N3016.16 | W09511.89 | 150.00 | 075.2 | +05610 |
| L 291005 | 152444 | N3016.46 | W09510.54 | 150.00 | 076.1 | +05618 |
| L 291005 | 152515 | N3016.76 | W09509.06 | 153.00 | 077.4 | +05620 |
| L 291005 | 152545 | N3017.04 | W09507.60 | 155.00 | 076.9 | +05616 |
| L 291005 | 152615 | N3017.35 | W09506.14 | 155.00 | 076.1 | +05627 |
| L 291005 | 152645 | N3017.66 | W09504.68 | 156.00 | 076.9 | +05621 |
| L 291005 | 152716 | N3017.97 | W09503.15 | 157.00 | 076.5 | +05613 |
| L 291005 | 152745 | N3018.26 | W09501.73 | 156.00 | 077.0 | +05627 |
| L 291005 | 152816 | N3018.57 | W09500.21 | 156.00 | 076.4 | +05618 |
| L 291005 | 152846 | N3018.88 | W09458.74 | 156.00 | 076.3 | +05618 |
| L 291005 | 152916 | N3019.17 | W09457.27 | 156.00 | 077.6 | +05623 |
| L 291005 | 152945 | N3019.45 | W09455.84 | 158.00 | 077.1 | +05607 |
| L 291005 | 153016 | N3019.76 | W09454.31 | 157.00 | 076.7 | +05620 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 291005 | 153045 | N3020.04 | W09452.89 | 156.00 | 077.3 | +05627 |
| L 291005 | 153116 | N3020.35 | W09451.36 | 157.00 | 077.0 | +05622 |
| L 291005 | 153145 | N3020.63 | W09449.94 | 157.00 | 076.6 | +05622 |
| L 291005 | 153216 | N3020.94 | W09448.41 | 156.00 | 077.4 | +05627 |
| L 291005 | 153246 | N3021.23 | W09446.93 | 157.00 | 076.9 | +05620 |
| L 291005 | 153316 | N3021.52 | W09445.45 | 157.00 | 078.0 | +05630 |
| L 291005 | 153345 | N3021.78 | W09444.01 | 158.00 | 077.6 | +05625 |
| L 291005 | 153416 | N3022.09 | W09442.47 | 158.00 | 076.9 | +05623 |
| L 291005 | 153446 | N3022.38 | W09440.99 | 157.00 | 077.2 | +05626 |
| L 291005 | 153515 | N3022.66 | W09439.55 | 157.00 | 077.4 | +05628 |
| L 291005 | 153546 | N3022.94 | W09438.00 | 158.00 | 077.9 | +05627 |
| L 291005 | 153615 | N3023.22 | W09436.56 | 158.00 | 077.9 | +05627 |
| L 291005 | 153645 | N3023.49 | W09435.05 | 159.00 | 078.1 | +05629 |
| L 291005 | 153716 | N3023.78 | W09433.50 | 159.00 | 078.0 | +05629 |
| L 291005 | 153746 | N3024.06 | W09431.99 | 159.00 | 078.1 | +05634 |
| L 291005 | 153816 | N3024.34 | W09430.47 | 161.00 | 077.6 | +05629 |
| L 291005 | 153845 | N3024.62 | W09429.01 | 160.00 | 077.5 | +05640 |
| L 291005 | 153916 | N3024.90 | W09427.44 | 160.00 | 078.5 | +05636 |
| L 291005 | 153946 | N3025.19 | W09425.92 | 161.00 | 077.0 | +05632 |
| L 291005 | 154016 | N3025.47 | W09424.40 | 159.00 | 078.0 | +05636 |
| L 291005 | 154046 | N3025.77 | W09422.90 | 159.00 | 077.2 | +05629 |
| L 291005 | 154116 | N3026.05 | W09421.39 | 159.00 | 077.5 | +05625 |
| L 291005 | 154146 | N3026.34 | W09419.89 | 159.00 | 076.8 | +05639 |
| L 291005 | 154216 | N3026.64 | W09418.39 | 158.00 | 077.7 | +05641 |
| L 291005 | 154245 | N3026.92 | W09416.95 | 158.00 | 076.7 | +05628 |
| L 291005 | 154316 | N3027.22 | W09415.42 | 157.00 | 077.3 | +05637 |
| L 291005 | 154346 | N3027.51 | W09413.94 | 157.00 | 077.5 | +05635 |
| L 291005 | 154417 | N3027.81 | W09412.40 | 157.00 | 076.5 | +05637 |
| L 291005 | 154447 | N3028.12 | W09410.92 | 157.00 | 077.0 | +05642 |
| L 291005 | 154517 | N3028.42 | W09409.43 | 159.00 | 076.8 | +05640 |
| L 291005 | 154546 | N3028.71 | W09407.98 | 159.00 | 077.1 | +05636 |
| L 291005 | 154616 | N3029.02 | W09406.49 | 158.00 | 076.5 | +05643 |
| L 291005 | 154647 | N3029.32 | W09404.95 | 158.00 | 077.0 | +05638 |
| L 291005 | 154717 | N3029.62 | W09403.45 | 158.00 | 077.2 | +05641 |
| L 291005 | 154747 | N3029.93 | W09401.96 | 158.00 | 076.7 | +05639 |
| L 291005 | 154817 | N3030.22 | W09400.47 | 157.00 | 077.4 | +05635 |
| L 291005 | 154846 | N3030.50 | W09359.04 | 156.00 | 076.7 | +05635 |
| L 291005 | 154917 | N3030.80 | W09357.52 | 156.00 | 077.7 | +05636 |
| L 291005 | 154947 | N3031.09 | W09356.04 | 155.00 | 076.8 | +05633 |
| L 291005 | 155017 | N3031.38 | W09354.58 | 155.00 | 077.4 | +05641 |
| L 291005 | 155047 | N3031.66 | W09353.11 | 156.00 | 077.2 | +05632 |
| L 291005 | 155117 | N3031.95 | W09351.63 | 156.00 | 077.4 | +05638 |
| L 291005 | 155146 | N3032.23 | W09350.21 | 156.00 | 076.6 | +05635 |
| L 291005 | 155217 | N3032.54 | W09348.69 | 156.00 | 077.0 | +05642 |
| L 291005 | 155247 | N3032.82 | W09347.22 | 156.00 | 077.6 | +05636 |
| L 291005 | 155316 | N3033.11 | W09345.79 | 156.00 | 076.6 | +05635 |
| L 291005 | 155346 | N3033.41 | W09344.33 | 155.00 | 076.7 | +05641 |
| L 291005 | 155416 | N3033.70 | W09342.86 | 156.00 | 077.2 | +05644 |
| L 291005 | 155446 | N3033.98 | W09341.38 | 156.00 | 077.9 | +05637 |
| L 291005 | 155516 | N3034.27 | W09339.90 | 155.00 | 076.7 | +05638 |
| L 291005 | 155547 | N3034.56 | W09338.39 | 154.00 | 078.0 | +05647 |
| L 291005 | 155617 | N3034.83 | W09336.92 | 154.00 | 078.1 | +05635 |
| L 291005 | 155646 | N3035.10 | W09335.52 | 154.00 | 076.8 | +05635 |
| L 291005 | 155717 | N3035.37 | W09334.02 | 152.00 | 079.0 | +05643 |
| L 291005 | 155746 | N3035.60 | W09332.61 | 152.00 | 079.3 | +05639 |
| L 291005 | 155817 | N3035.85 | W09331.11 | 152.00 | 079.3 | +05641 |
| L 291005 | 155846 | N3036.08 | W09329.71 | 152.00 | 079.1 | +05639 |
| L 291005 | 155917 | N3036.33 | W09328.22 | 151.00 | 078.7 | +05643 |
| L 291005 | 155947 | N3036.57 | W09326.78 | 151.00 | 079.8 | +05650 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 291005 | 160017 | N3036.80 | W09325.33 | 155.00 | 078.5 | +05529 |
| L 291005 | 160048 | N3037.05 | W09323.79 | 156.00 | 080.5 | +05286 |
| L 291005 | 160118 | N3037.27 | W09322.31 | 154.00 | 079.6 | +05123 |
| L 291005 | 160148 | N3037.50 | W09320.84 | 154.00 | 080.7 | +04966 |
| L 291005 | 160218 | N3037.71 | W09319.36 | 154.00 | 080.5 | +04825 |
| L 291005 | 160248 | N3037.92 | W09317.89 | 153.00 | 080.9 | +04668 |
| L 291005 | 160318 | N3038.12 | W09316.44 | 152.00 | 079.9 | +04514 |
| L 291005 | 160348 | N3038.34 | W09314.98 | 151.00 | 081.1 | +04358 |
| L 291005 | 160418 | N3038.56 | W09313.53 | 152.00 | 079.2 | +04202 |
| L 291005 | 160448 | N3038.79 | W09312.08 | 152.00 | 079.6 | +04047 |
| L 291005 | 160517 | N3039.02 | W09310.67 | 153.00 | 079.1 | +03898 |
| L 291005 | 160548 | N3039.26 | W09309.18 | 151.00 | 079.5 | +03763 |
| L 291005 | 160618 | N3039.50 | W09307.74 | 150.00 | 079.4 | +03640 |
| L 291005 | 160648 | N3039.73 | W09306.31 | 150.00 | 079.1 | +03537 |
| L 291005 | 160717 | N3039.94 | W09304.93 | 150.00 | 079.9 | +03436 |
| L 291005 | 160748 | N3040.19 | W09303.45 | 151.00 | 078.7 | +03318 |
| L 291005 | 160818 | N3040.42 | W09302.00 | 151.00 | 079.1 | +03223 |
| L 291005 | 160848 | N3040.66 | W09300.55 | 152.00 | 079.8 | +03122 |
| L 291005 | 160918 | N3040.89 | W09259.10 | 152.00 | 079.6 | +03026 |
| L 291005 | 160948 | N3041.13 | W09257.65 | 152.00 | 079.2 | +02934 |
| L 291005 | 161017 | N3041.36 | W09256.26 | 150.00 | 078.7 | +02876 |
| L 291005 | 161048 | N3041.61 | W09254.78 | 149.00 | 079.3 | +02803 |
| L 291005 | 161118 | N3041.85 | W09253.37 | 148.00 | 078.2 | +02742 |
| L 291005 | 161147 | N3042.11 | W09252.02 | 147.00 | 077.3 | +02661 |
| L 291005 | 161218 | N3042.38 | W09250.58 | 147.00 | 077.8 | +02573 |
| L 291005 | 161248 | N3042.64 | W09249.18 | 147.00 | 076.8 | +02499 |
| L 291005 | 161319 | N3042.98 | W09247.75 | 148.00 | 073.3 | +02416 |
| L 291005 | 161349 | N3043.34 | W09246.36 | 156.00 | 071.1 | +02241 |
| L 291005 | 161418 | N3043.72 | W09244.98 | 147.00 | 071.4 | +01903 |
| L 291005 | 161447 | N3044.09 | W09243.70 | 145.00 | 071.9 | +01545 |
| L 291005 | 161518 | N3044.47 | W09242.32 | 143.00 | 072.8 | +01164 |
| L 291005 | 161548 | N3044.91 | W09241.09 | 124.00 | 065.0 | +01044 |
| L 291005 | 161618 | N3045.33 | W09240.17 | 106.00 | 062.5 | +00979 |
| L 291005 | 161648 | N3046.03 | W09239.80 | 099.00 | 352.4 | +00969 |
| L 291005 | 161718 | N3046.86 | W09240.03 | 106.00 | 326.1 | +00829 |
| L 291005 | 161747 | N3046.96 | W09240.99 | 106.00 | 262.2 | +00751 |
| L 291005 | 161818 | N3046.26 | W09241.30 | 097.00 | 180.2 | +00422 |
| L 291005 | 161849 | N3045.47 | W09241.30 | 084.00 | 180.5 | +00186 |
| L 291005 | 161919 | N3044.95 | W09241.31 | 039.00 | 180.1 | +00150 |
| L 291005 | 161949 | N3044.86 | W09241.31 | 007.00 | 350.7 | +00147 |
| L 291005 | 162018 | N3045.01 | W09241.31 | 021.00 | 000.4 | +00142 |
| L 291005 | 162049 | N3045.10 | W09241.36 | 013.00 | 270.1 | +00143 |
| L 291005 | 162118 | N3045.08 | W09241.42 | 005.00 | 187.0 | +00142 |
| | | | | | | |
| L 291005 | 164637 | N3045.41 | W09241.30 | 022.00 | 183.4 | +00143 |
| L 291005 | 164706 | N3044.78 | W09241.33 | 097.00 | 184.2 | +00342 |
| L 291005 | 164738 | N3043.87 | W09241.56 | 110.00 | 204.9 | +00866 |
| L 291005 | 164807 | N3043.38 | W09242.40 | 117.00 | 254.0 | +01361 |
| L 291005 | 164837 | N3043.24 | W09243.56 | 126.00 | 262.5 | +01908 |
| L 291005 | 164908 | N3043.00 | W09244.81 | 129.00 | 255.8 | +02426 |
| L 291005 | 164937 | N3042.82 | W09246.02 | 129.00 | 261.0 | +02921 |
| L 291005 | 165006 | N3042.68 | W09247.20 | 126.00 | 263.7 | +03463 |
| L 291005 | 165037 | N3042.58 | W09248.46 | 127.00 | 265.0 | +03995 |
| L 291005 | 165107 | N3042.48 | W09249.70 | 131.00 | 264.6 | +04455 |
| L 291005 | 165137 | N3042.35 | W09250.97 | 132.00 | 263.8 | +04956 |
| L 291005 | 165208 | N3042.23 | W09252.29 | 132.00 | 263.9 | +05498 |
| L 291005 | 165238 | N3042.12 | W09253.56 | 132.00 | 263.6 | +06000 |
| L 291005 | 165308 | N3042.01 | W09254.82 | 130.00 | 264.9 | +06525 |
| L 291005 | 165338 | N3041.88 | W09256.20 | 157.00 | 260.1 | +06618 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 291005 | 165407 | N3041.52 | W09257.69 | 167.00 | 252.4 | +06625 |
| L 291005 | 165437 | N3041.11 | W09259.22 | 165.00 | 253.4 | +06633 |
| L 291005 | 165508 | N3040.70 | W09300.81 | 166.00 | 253.3 | +06614 |
| L 291005 | 165537 | N3040.33 | W09302.31 | 165.00 | 253.8 | +06610 |
| L 291005 | 165608 | N3039.94 | W09303.90 | 164.00 | 254.8 | +06624 |
| L 291005 | 165638 | N3039.59 | W09305.44 | 166.00 | 254.9 | +06607 |
| L 291005 | 165708 | N3039.22 | W09307.01 | 169.00 | 254.6 | +06595 |
| L 291005 | 165738 | N3038.85 | W09308.57 | 166.00 | 254.7 | +06626 |
| L 291005 | 165807 | N3038.50 | W09310.09 | 167.00 | 254.9 | +06609 |
| L 291005 | 165837 | N3038.13 | W09311.65 | 167.00 | 254.6 | +06611 |
| L 291005 | 165908 | N3037.76 | W09313.26 | 167.00 | 255.0 | +06616 |
| L 291005 | 165938 | N3037.40 | W09314.83 | 167.00 | 255.6 | +06619 |
| L 291005 | 170008 | N3037.05 | W09316.39 | 167.00 | 254.6 | +06614 |
| L 291005 | 170039 | N3036.67 | W09318.01 | 167.00 | 255.2 | +06625 |
| L 291005 | 170108 | N3036.32 | W09319.52 | 167.00 | 254.8 | +06614 |
| L 291005 | 170137 | N3035.97 | W09321.04 | 167.00 | 255.1 | +06618 |
| L 291005 | 170207 | N3035.61 | W09322.60 | 167.00 | 255.4 | +06607 |
| L 291005 | 170238 | N3035.25 | W09324.22 | 166.00 | 255.3 | +06610 |
| L 291005 | 170308 | N3034.89 | W09325.77 | 165.00 | 255.2 | +06609 |
| L 291005 | 170338 | N3034.54 | W09327.32 | 165.00 | 255.0 | +06613 |
| L 291005 | 170408 | N3034.19 | W09328.87 | 166.00 | 255.6 | +06615 |
| L 291005 | 170437 | N3033.86 | W09330.37 | 166.00 | 255.5 | +06603 |
| L 291005 | 170508 | N3033.51 | W09331.98 | 165.00 | 255.8 | +06614 |
| L 291005 | 170537 | N3033.17 | W09333.48 | 165.00 | 255.7 | +06617 |
| L 291005 | 170608 | N3032.82 | W09335.09 | 166.00 | 255.4 | +06613 |
| L 291005 | 170638 | N3032.48 | W09336.64 | 165.00 | 256.1 | +06629 |
| L 291005 | 170708 | N3032.15 | W09338.20 | 166.00 | 255.2 | +06605 |
| L 291005 | 170739 | N3031.79 | W09339.80 | 165.00 | 255.9 | +06623 |
| L 291005 | 170809 | N3031.44 | W09341.35 | 165.00 | 255.3 | +06616 |
| L 291005 | 170839 | N3031.11 | W09342.90 | 165.00 | 256.0 | +06609 |
| L 291005 | 170908 | N3030.77 | W09344.39 | 165.00 | 255.5 | +06602 |
| L 291005 | 170939 | N3030.42 | W09345.99 | 165.00 | 255.4 | +06608 |
| L 291005 | 171009 | N3030.06 | W09347.53 | 164.00 | 255.2 | +06610 |
| L 291005 | 171038 | N3029.74 | W09349.03 | 165.00 | 255.7 | +06608 |
| L 291005 | 171109 | N3029.39 | W09350.63 | 165.00 | 255.8 | +06605 |
| L 291005 | 171138 | N3029.07 | W09352.12 | 164.00 | 256.2 | +06611 |
| L 291005 | 171209 | N3028.72 | W09353.71 | 164.00 | 255.5 | +06607 |
| L 291005 | 171239 | N3028.39 | W09355.26 | 164.00 | 256.1 | +06607 |
| L 291005 | 171308 | N3028.05 | W09356.74 | 164.00 | 255.6 | +06600 |
| L 291005 | 171338 | N3027.72 | W09358.27 | 163.00 | 255.2 | +06610 |
| L 291005 | 171409 | N3027.36 | W09359.86 | 164.00 | 255.6 | +06606 |
| L 291005 | 171439 | N3027.02 | W09401.40 | 165.00 | 255.7 | +06605 |
| L 291005 | 171509 | N3026.67 | W09402.94 | 165.00 | 255.8 | +06604 |
| L 291005 | 171538 | N3026.35 | W09404.44 | 164.00 | 255.9 | +06623 |
| L 291005 | 171609 | N3026.00 | W09406.04 | 164.00 | 255.7 | +06606 |
| L 291005 | 171639 | N3025.66 | W09407.57 | 163.00 | 254.9 | +06601 |
| L 291005 | 171708 | N3025.32 | W09409.04 | 163.00 | 254.6 | +06604 |
| L 291005 | 171739 | N3024.93 | W09410.61 | 164.00 | 253.9 | +06597 |
| L 291005 | 171809 | N3024.56 | W09412.13 | 163.00 | 254.1 | +06612 |
| L 291005 | 171838 | N3024.20 | W09413.59 | 162.00 | 253.8 | +06611 |
| L 291005 | 171909 | N3023.81 | W09415.15 | 162.00 | 254.3 | +06615 |
| L 291005 | 171939 | N3023.44 | W09416.66 | 162.00 | 254.1 | +06606 |
| L 291005 | 172009 | N3023.08 | W09418.16 | 162.00 | 254.7 | +06612 |
| L 291005 | 172039 | N3022.71 | W09419.67 | 162.00 | 253.6 | +06607 |
| L 291005 | 172110 | N3022.33 | W09421.23 | 163.00 | 254.1 | +06605 |
| L 291005 | 172139 | N3021.96 | W09422.70 | 162.00 | 254.2 | +06615 |
| L 291005 | 172210 | N3021.58 | W09424.26 | 162.00 | 253.9 | +06607 |
| L 291005 | 172239 | N3021.22 | W09425.72 | 162.00 | 254.3 | +06603 |
| L 291005 | 172309 | N3020.87 | W09427.22 | 161.00 | 255.0 | +06608 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 291005 | 172340 | N3020.49 | W09428.78 | 162.00 | 254.4 | +06605 |
| L 291005 | 172410 | N3020.13 | W09430.29 | 162.00 | 254.6 | +06603 |
| L 291005 | 172440 | N3019.78 | W09431.81 | 162.00 | 255.0 | +06608 |
| L 291005 | 172510 | N3019.41 | W09433.33 | 163.00 | 254.8 | +06603 |
| L 291005 | 172540 | N3019.05 | W09434.85 | 163.00 | 254.4 | +06606 |
| L 291005 | 172610 | N3018.68 | W09436.36 | 163.00 | 254.3 | +06601 |
| L 291005 | 172641 | N3018.31 | W09437.94 | 163.00 | 254.9 | +06596 |
| L 291005 | 172709 | N3017.96 | W09439.35 | 163.00 | 254.1 | +06604 |
| L 291005 | 172740 | N3017.59 | W09440.92 | 163.00 | 254.8 | +06592 |
| L 291005 | 172810 | N3017.23 | W09442.44 | 163.00 | 254.7 | +06593 |
| L 291005 | 172841 | N3016.86 | W09444.00 | 163.00 | 254.8 | +06596 |
| L 291005 | 172910 | N3016.51 | W09445.47 | 163.00 | 255.0 | +06591 |
| L 291005 | 172940 | N3016.15 | W09446.99 | 163.00 | 254.9 | +06602 |
| L 291005 | 173009 | N3015.81 | W09448.47 | 164.00 | 254.8 | +06581 |
| L 291005 | 173039 | N3015.46 | W09450.00 | 167.00 | 255.6 | +06542 |
| L 291005 | 173110 | N3015.06 | W09451.68 | 178.00 | 253.3 | +06243 |
| L 291005 | 173140 | N3014.64 | W09453.34 | 179.00 | 254.3 | +06030 |
| L 291005 | 173210 | N3014.25 | W09455.00 | 179.00 | 255.9 | +05864 |
| L 291005 | 173240 | N3014.25 | W09456.73 | 180.00 | 275.2 | +05715 |
| L 291005 | 173310 | N3014.39 | W09458.45 | 178.00 | 274.6 | +05571 |
| L 291005 | 173339 | N3014.50 | W09500.11 | 179.00 | 274.2 | +05365 |
| L 291005 | 173410 | N3014.62 | W09501.92 | 185.00 | 273.9 | +05025 |
| L 291005 | 173440 | N3014.71 | W09503.71 | 186.00 | 273.9 | +04724 |
| L 291005 | 173510 | N3014.83 | W09505.49 | 184.00 | 273.7 | +04480 |
| L 291005 | 173540 | N3014.95 | W09507.24 | 184.00 | 274.9 | +04198 |
| L 291005 | 173610 | N3015.07 | W09509.03 | 186.00 | 273.9 | +03824 |
| L 291005 | 173639 | N3015.17 | W09510.74 | 182.00 | 273.7 | +03529 |
| L 291005 | 173709 | N3015.27 | W09512.49 | 181.00 | 274.3 | +03198 |
| L 291005 | 173740 | N3015.39 | W09514.25 | 170.00 | 274.6 | +03094 |
| L 291005 | 173809 | N3015.49 | W09515.85 | 170.00 | 273.9 | +02911 |
| L 291005 | 173840 | N3015.61 | W09517.50 | 163.00 | 275.0 | +02900 |
| L 291005 | 173909 | N3015.70 | W09518.99 | 156.00 | 273.8 | +02903 |
| L 291005 | 173939 | N3015.76 | W09520.51 | 160.00 | 273.5 | +02887 |
| L 291005 | 174010 | N3015.85 | W09522.10 | 158.00 | 274.6 | +02907 |
| L 291005 | 174040 | N3015.95 | W09523.62 | 160.00 | 270.2 | +02895 |
| L 291005 | 174109 | N3015.67 | W09525.14 | 173.00 | 256.2 | +02473 |
| L 291005 | 174141 | N3015.27 | W09526.87 | 175.00 | 255.0 | +02112 |
| L 291005 | 174211 | N3014.91 | W09528.46 | 169.00 | 255.4 | +01958 |
| L 291005 | 174241 | N3014.58 | W09529.96 | 156.00 | 255.3 | +02010 |
| L 291005 | 174311 | N3013.94 | W09531.17 | 151.00 | 206.2 | +02026 |
| L 291005 | 174341 | N3012.77 | W09531.71 | 150.00 | 203.1 | +02035 |
| L 291005 | 174411 | N3011.62 | W09532.31 | 148.00 | 205.7 | +02014 |
| L 291005 | 174440 | N3010.64 | W09532.77 | 122.00 | 203.1 | +02166 |
| L 291005 | 174510 | N3009.76 | W09533.27 | 116.00 | 204.2 | +02001 |
| L 291005 | 174541 | N3008.84 | W09533.61 | 107.00 | 194.7 | +01733 |
| L 291005 | 174611 | N3007.96 | W09533.77 | 105.00 | 180.1 | +01400 |
| L 291005 | 174640 | N3007.10 | W09533.70 | 107.00 | 172.1 | +01159 |
| L 291005 | 174711 | N3006.19 | W09533.57 | 104.00 | 171.4 | +00900 |
| L 291005 | 174741 | N3005.34 | W09533.43 | 100.00 | 171.4 | +00653 |
| L 291005 | 174810 | N3004.60 | W09533.32 | 084.00 | 172.9 | +00339 |
| L 291005 | 174841 | N3003.95 | W09533.22 | 063.00 | 173.0 | +00139 |
| L 291005 | 174911 | N3003.57 | W09533.16 | 036.00 | 174.4 | +00134 |
| L 291005 | 174941 | N3003.45 | W09533.11 | 003.00 | 135.6 | +00131 |
| L 041105 | 222016 | N3004.15 | W09533.25 | 025.00 | 171.3 | +00182 |
| L 041105 | 222047 | N3003.48 | W09533.15 | 095.00 | 173.7 | +00380 |
| L 041105 | 222116 | N3002.87 | W09533.66 | 105.00 | 255.0 | +00979 |
| L 041105 | 222147 | N3003.27 | W09534.69 | 120.00 | 304.6 | +01488 |
| L 041105 | 222216 | N3003.60 | W09535.72 | 117.00 | 267.6 | +01968 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 041105 | 222247 | N3003.44 | W09536.83 | 114.00 | 260.6 | +02562 |
| L 041105 | 222317 | N3003.31 | W09537.93 | 118.00 | 261.5 | +03085 |
| L 041105 | 222347 | N3003.11 | W09539.14 | 141.00 | 258.4 | +03278 |
| L 041105 | 222416 | N3002.90 | W09540.52 | 154.00 | 260.5 | +03217 |
| L 041105 | 222447 | N3002.64 | W09542.03 | 153.00 | 258.6 | +03217 |
| L 041105 | 222517 | N3002.38 | W09543.47 | 152.00 | 256.9 | +03222 |
| L 041105 | 222546 | N3002.08 | W09544.84 | 152.00 | 255.8 | +03208 |
| L 041105 | 222617 | N3001.76 | W09546.30 | 150.00 | 255.3 | +03208 |
| L 041105 | 222647 | N3001.48 | W09547.58 | 128.00 | 257.7 | +03764 |
| L 041105 | 222717 | N3001.28 | W09548.74 | 119.00 | 258.7 | +04248 |
| L 041105 | 222747 | N3001.08 | W09549.85 | 118.00 | 257.5 | +04675 |
| L 041105 | 222817 | N3000.87 | W09550.95 | 113.00 | 258.4 | +05161 |
| L 041105 | 222847 | N3000.68 | W09552.00 | 109.00 | 256.7 | +05645 |
| L 041105 | 222916 | N3000.47 | W09552.97 | 108.00 | 256.0 | +06096 |
| L 041105 | 222947 | N3000.23 | W09554.01 | 116.00 | 254.2 | +06442 |
| L 041105 | 223017 | N2959.91 | W09555.20 | 136.00 | 252.3 | +06440 |
| L 041105 | 223046 | N2959.55 | W09556.43 | 142.00 | 250.9 | +06425 |
| L 041105 | 223117 | N2959.16 | W09557.78 | 145.00 | 251.6 | +06419 |
| L 041105 | 223147 | N2958.77 | W09559.11 | 146.00 | 251.7 | +06416 |
| L 041105 | 223217 | N2958.39 | W09600.45 | 147.00 | 251.8 | +06394 |
| L 041105 | 223247 | N2958.02 | W09601.80 | 145.00 | 252.7 | +06412 |
| L 041105 | 223317 | N2957.66 | W09603.14 | 145.00 | 252.0 | +06393 |
| L 041105 | 223347 | N2957.43 | W09604.50 | 147.00 | 276.7 | +06409 |
| L 041105 | 223418 | N2957.69 | W09605.95 | 151.00 | 281.8 | +06399 |
| L 041105 | 223447 | N2957.84 | W09607.34 | 149.00 | 272.6 | +06405 |
| L 041105 | 223517 | N2957.84 | W09608.77 | 147.00 | 269.3 | +06423 |
| L 041105 | 223547 | N2957.85 | W09610.18 | 146.00 | 270.6 | +06414 |
| L 041105 | 223617 | N2957.85 | W09611.59 | 146.00 | 269.2 | +06406 |
| L 041105 | 223647 | N2957.85 | W09612.99 | 146.00 | 270.8 | +06416 |
| L 041105 | 223717 | N2957.86 | W09614.40 | 147.00 | 269.9 | +06416 |
| L 041105 | 223748 | N2957.86 | W09615.86 | 146.00 | 270.7 | +06415 |
| L 041105 | 223816 | N2957.88 | W09617.17 | 145.00 | 271.2 | +06421 |
| L 041105 | 223848 | N2957.92 | W09618.67 | 146.00 | 271.5 | +06394 |
| L 041105 | 223918 | N2957.94 | W09620.08 | 145.00 | 270.8 | +06369 |
| L 041105 | 223948 | N2957.97 | W09621.48 | 146.00 | 270.6 | +06339 |
| L 041105 | 224018 | N2958.00 | W09622.89 | 146.00 | 271.8 | +06323 |
| L 041105 | 224047 | N2958.03 | W09624.25 | 147.00 | 271.7 | +06305 |
| L 041105 | 224117 | N2958.07 | W09625.67 | 147.00 | 271.1 | +06287 |
| L 041105 | 224148 | N2958.10 | W09627.13 | 145.00 | 271.8 | +06291 |
| L 041105 | 224218 | N2958.13 | W09628.53 | 146.00 | 270.8 | +06280 |
| L 041105 | 224248 | N2958.14 | W09629.93 | 145.00 | 270.8 | +06288 |
| L 041105 | 224318 | N2958.15 | W09631.33 | 146.00 | 269.4 | +06286 |
| L 041105 | 224347 | N2958.15 | W09632.69 | 146.00 | 270.2 | +06283 |
| L 041105 | 224418 | N2958.16 | W09634.15 | 147.00 | 270.0 | +06270 |
| L 041105 | 224448 | N2958.29 | W09635.56 | 148.00 | 284.2 | +06283 |
| L 041105 | 224517 | N2958.56 | W09636.90 | 148.00 | 277.8 | +06287 |
| L 041105 | 224548 | N2958.70 | W09638.37 | 147.00 | 276.7 | +06278 |
| L 041105 | 224617 | N2958.86 | W09639.72 | 147.00 | 277.6 | +06262 |
| L 041105 | 224648 | N2959.02 | W09641.17 | 146.00 | 277.3 | +06279 |
| L 041105 | 224718 | N2959.17 | W09642.57 | 146.00 | 276.6 | +06293 |
| L 041105 | 224748 | N2959.31 | W09643.99 | 148.00 | 275.9 | +06252 |
| L 041105 | 224818 | N2959.43 | W09645.39 | 146.00 | 276.0 | +06275 |
| L 041105 | 224848 | N2959.57 | W09646.78 | 145.00 | 276.3 | +06280 |
| L 041105 | 224918 | N2959.70 | W09648.18 | 147.00 | 275.7 | +06295 |
| L 041105 | 224948 | N2959.83 | W09649.58 | 147.00 | 276.7 | +06323 |
| L 041105 | 225018 | N2959.96 | W09650.99 | 148.00 | 275.5 | +06327 |
| L 041105 | 225048 | N3000.08 | W09652.42 | 149.00 | 276.5 | +06339 |
| L 041105 | 225118 | N3000.21 | W09653.85 | 150.00 | 276.6 | +06339 |
| L 041105 | 225149 | N3000.35 | W09655.33 | 151.00 | 276.3 | +06335 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 041105 | 225219 | N3000.51 | W09656.78 | 152.00 | 277.9 | +06336 |
| L 041105 | 225247 | N3000.68 | W09658.13 | 151.00 | 277.8 | +06346 |
| L 041105 | 225318 | N3000.87 | W09659.62 | 152.00 | 278.1 | +06336 |
| L 041105 | 225348 | N3001.05 | W09701.07 | 151.00 | 279.0 | +06332 |
| L 041105 | 225418 | N3001.23 | W09702.51 | 152.00 | 277.8 | +06337 |
| L 041105 | 225449 | N3001.41 | W09704.02 | 152.00 | 277.4 | +06334 |
| L 041105 | 225519 | N3001.58 | W09705.47 | 152.00 | 277.5 | +06325 |
| L 041105 | 225549 | N3001.76 | W09706.92 | 151.00 | 278.5 | +06334 |
| L 041105 | 225619 | N3001.93 | W09708.36 | 150.00 | 277.6 | +06332 |
| L 041105 | 225649 | N3002.11 | W09709.79 | 150.00 | 278.2 | +06322 |
| L 041105 | 225719 | N3002.29 | W09711.23 | 150.00 | 278.4 | +06330 |
| L 041105 | 225749 | N3002.47 | W09712.67 | 151.00 | 278.6 | +06321 |
| L 041105 | 225818 | N3002.67 | W09714.06 | 151.00 | 278.8 | +06316 |
| L 041105 | 225848 | N3002.86 | W09715.50 | 151.00 | 279.5 | +06330 |
| L 041105 | 225919 | N3003.07 | W09716.98 | 150.00 | 278.4 | +06325 |
| L 041105 | 225948 | N3003.26 | W09718.36 | 150.00 | 279.5 | +06311 |
| L 041105 | 230018 | N3003.47 | W09719.78 | 149.00 | 279.3 | +06323 |
| L 041105 | 230049 | N3003.68 | W09721.25 | 150.00 | 279.7 | +06313 |
| L 041105 | 230119 | N3003.88 | W09722.67 | 149.00 | 279.3 | +06324 |
| L 041105 | 230149 | N3004.10 | W09724.10 | 151.00 | 279.6 | +06312 |
| L 041105 | 230219 | N3004.30 | W09725.53 | 149.00 | 279.4 | +06324 |
| L 041105 | 230249 | N3004.53 | W09726.95 | 151.00 | 280.4 | +06316 |
| L 041105 | 230319 | N3004.73 | W09728.40 | 151.00 | 278.4 | +06321 |
| L 041105 | 230348 | N3004.91 | W09729.80 | 152.00 | 278.5 | +06319 |
| L 041105 | 230419 | N3005.10 | W09731.31 | 153.00 | 277.6 | +06318 |
| L 041105 | 230449 | N3005.28 | W09732.77 | 153.00 | 278.8 | +06322 |
| L 041105 | 230518 | N3005.47 | W09734.18 | 154.00 | 279.1 | +06324 |
| L 041105 | 230549 | N3005.69 | W09735.70 | 154.00 | 278.6 | +06314 |
| L 041105 | 230618 | N3005.88 | W09737.12 | 154.00 | 279.1 | +06325 |
| L 041105 | 230649 | N3006.08 | W09738.64 | 154.00 | 277.8 | +06326 |
| L 041105 | 230719 | N3006.27 | W09740.11 | 153.00 | 278.8 | +06336 |
| L 041105 | 230749 | N3006.46 | W09741.57 | 154.00 | 278.0 | +06338 |
| L 041105 | 230819 | N3006.65 | W09743.05 | 155.00 | 278.9 | +06338 |
| L 041105 | 230849 | N3006.84 | W09744.52 | 155.00 | 279.1 | +06336 |
| L 041105 | 230918 | N3007.04 | W09745.94 | 154.00 | 278.4 | +06340 |
| L 041105 | 230949 | N3007.24 | W09747.45 | 154.00 | 279.1 | +06347 |
| L 041105 | 231019 | N3007.43 | W09748.93 | 155.00 | 277.4 | +06363 |
| L 041105 | 231049 | N3007.61 | W09750.41 | 155.00 | 278.4 | +06355 |
| L 041105 | 231119 | N3007.80 | W09751.88 | 154.00 | 278.4 | +06361 |
| L 041105 | 231148 | N3007.98 | W09753.29 | 153.00 | 277.8 | +06379 |
| L 041105 | 231219 | N3008.16 | W09754.81 | 153.00 | 278.1 | +06372 |
| L 041105 | 231250 | N3008.35 | W09756.32 | 152.00 | 277.8 | +06335 |
| L 041105 | 231320 | N3008.53 | W09757.77 | 151.00 | 279.2 | +06309 |
| L 041105 | 231350 | N3008.72 | W09759.21 | 151.00 | 277.8 | +06292 |
| L 041105 | 231420 | N3008.90 | W09800.65 | 151.00 | 278.7 | +06287 |
| L 041105 | 231450 | N3009.09 | W09802.09 | 151.00 | 277.9 | +06284 |
| L 041105 | 231519 | N3009.27 | W09803.49 | 153.00 | 278.6 | +06271 |
| L 041105 | 231550 | N3009.46 | W09805.01 | 153.00 | 278.7 | +06277 |
| L 041105 | 231620 | N3009.66 | W09806.47 | 155.00 | 278.2 | +06268 |
| L 041105 | 231650 | N3009.85 | W09807.95 | 154.00 | 279.8 | +06256 |
| L 041105 | 231719 | N3010.07 | W09809.36 | 154.00 | 279.4 | +06259 |
| L 041105 | 231750 | N3010.28 | W09810.88 | 154.00 | 279.4 | +06267 |
| L 041105 | 231819 | N3010.48 | W09812.30 | 156.00 | 277.8 | +06264 |
| L 041105 | 231850 | N3010.65 | W09813.85 | 156.00 | 276.6 | +06256 |
| L 041105 | 231920 | N3010.80 | W09815.34 | 156.00 | 276.8 | +06260 |
| L 041105 | 231950 | N3010.96 | W09816.83 | 155.00 | 276.1 | +06258 |
| L 041105 | 232020 | N3011.09 | W09818.31 | 155.00 | 276.7 | +06263 |
| L 041105 | 232051 | N3011.25 | W09819.84 | 155.00 | 276.0 | +06257 |
| L 041105 | 232119 | N3011.36 | W09821.23 | 155.00 | 275.7 | +06252 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 041105 | 232150 | N3011.52 | W09822.76 | 154.00 | 276.6 | +06253 |
| L 041105 | 232220 | N3011.65 | W09824.24 | 155.00 | 275.1 | +06258 |
| L 041105 | 232250 | N3011.79 | W09825.75 | 165.00 | 277.1 | +06047 |
| L 041105 | 232320 | N3011.95 | W09827.39 | 172.00 | 275.4 | +05642 |
| L 041105 | 232350 | N3012.08 | W09829.04 | 170.00 | 275.2 | +05304 |
| L 041105 | 232420 | N3012.24 | W09830.62 | 162.00 | 277.9 | +05131 |
| L 041105 | 232450 | N3012.44 | W09832.13 | 156.00 | 278.5 | +04998 |
| L 041105 | 232521 | N3012.66 | W09833.67 | 157.00 | 280.1 | +04819 |
| L 041105 | 232550 | N3012.87 | W09835.12 | 157.00 | 277.1 | +04625 |
| L 041105 | 232621 | N3013.02 | W09836.68 | 158.00 | 275.8 | +04431 |
| L 041105 | 232649 | N3013.17 | W09838.11 | 160.00 | 278.1 | +04276 |
| L 041105 | 232720 | N3013.36 | W09839.66 | 155.00 | 278.1 | +04281 |
| L 041105 | 232751 | N3013.56 | W09841.19 | 155.00 | 277.8 | +04304 |
| L 041105 | 232821 | N3013.71 | W09842.68 | 155.00 | 275.7 | +04252 |
| L 041105 | 232849 | N3013.79 | W09844.08 | 159.00 | 272.9 | +04139 |
| L 041105 | 232920 | N3013.90 | W09845.67 | 161.00 | 276.5 | +03882 |
| L 041105 | 232951 | N3014.07 | W09847.24 | 154.00 | 277.4 | +03729 |
| L 041105 | 233021 | N3014.21 | W09848.70 | 151.00 | 272.6 | +03533 |
| L 041105 | 233051 | N3014.25 | W09850.17 | 153.00 | 272.7 | +03234 |
| L 041105 | 233121 | N3014.33 | W09851.61 | 151.00 | 276.7 | +03005 |
| L 041105 | 233151 | N3014.49 | W09853.03 | 142.00 | 273.7 | +02781 |
| L 041105 | 233220 | N3014.44 | W09854.32 | 127.00 | 263.5 | +02701 |
| L 041105 | 233251 | N3014.47 | W09855.44 | 119.00 | 304.1 | +02733 |
| L 041105 | 233321 | N3015.14 | W09856.29 | 114.00 | 303.3 | +02815 |
| L 041105 | 233350 | N3015.73 | W09857.07 | 125.00 | 350.3 | +02905 |
| L 041105 | 233420 | N3016.42 | W09856.28 | 120.00 | 085.2 | +02796 |
| L 041105 | 233451 | N3015.84 | W09855.48 | 103.00 | 145.9 | +02256 |
| L 041105 | 233521 | N3015.18 | W09855.00 | 081.00 | 149.3 | +01939 |
| L 041105 | 233550 | N3014.71 | W09854.63 | 057.00 | 147.1 | +01759 |
| L 041105 | 233620 | N3014.53 | W09854.49 | 008.00 | 098.4 | +01755 |
| L 041105 | 233650 | N3014.60 | W09854.50 | 014.00 | 325.5 | +01751 |
| L 041105 | 233720 | N3014.69 | W09854.56 | 007.00 | 034.3 | +01757 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 124242 | N3014.91 | W09854.79 | 020.00 | 145.9 | +01744 |
| L 061105 | 124313 | N3014.36 | W09854.29 | 107.00 | 125.9 | +01956 |
| L 061105 | 124342 | N3014.18 | W09853.24 | 128.00 | 085.1 | +02454 |
| L 061105 | 124413 | N3014.34 | W09851.97 | 132.00 | 089.5 | +03050 |
| L 061105 | 124443 | N3014.33 | W09850.69 | 137.00 | 090.5 | +03602 |
| L 061105 | 124513 | N3014.31 | W09849.41 | 131.00 | 093.6 | +04153 |
| L 061105 | 124543 | N3014.24 | W09848.16 | 130.00 | 094.6 | +04658 |
| L 061105 | 124613 | N3014.14 | W09846.92 | 128.00 | 094.5 | +05152 |
| L 061105 | 124642 | N3014.09 | W09845.62 | 148.00 | 091.4 | +05239 |
| L 061105 | 124713 | N3014.04 | W09844.08 | 155.00 | 092.5 | +05182 |
| L 061105 | 124743 | N3014.00 | W09842.59 | 154.00 | 091.4 | +05177 |
| L 061105 | 124813 | N3013.96 | W09841.11 | 153.00 | 092.1 | +05176 |
| L 061105 | 124843 | N3013.92 | W09839.63 | 153.00 | 091.7 | +05167 |
| L 061105 | 124913 | N3013.88 | W09838.15 | 153.00 | 091.1 | +05165 |
| L 061105 | 124943 | N3013.84 | W09836.68 | 152.00 | 092.2 | +05168 |
| L 061105 | 125013 | N3013.80 | W09835.21 | 153.00 | 091.8 | +05159 |
| L 061105 | 125043 | N3013.77 | W09833.73 | 153.00 | 090.7 | +05162 |
| L 061105 | 125113 | N3013.74 | W09832.26 | 152.00 | 092.1 | +05169 |
| L 061105 | 125142 | N3013.71 | W09830.84 | 153.00 | 091.2 | +05164 |
| L 061105 | 125213 | N3013.67 | W09829.32 | 153.00 | 091.7 | +05164 |
| L 061105 | 125244 | N3013.62 | W09827.80 | 153.00 | 091.7 | +05168 |
| L 061105 | 125313 | N3013.59 | W09826.37 | 152.00 | 091.3 | +05164 |
| L 061105 | 125343 | N3013.55 | W09824.90 | 152.00 | 091.7 | +05171 |
| L 061105 | 125414 | N3013.50 | W09823.37 | 153.00 | 091.9 | +05170 |
| L 061105 | 125444 | N3013.46 | W09821.89 | 153.00 | 091.7 | +05170 |
| L 061105 | 125513 | N3013.42 | W09820.47 | 153.00 | 091.4 | +05168 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 125544 | N3013.35 | W09818.94 | 153.00 | 094.0 | +05171 |
| L 061105 | 125614 | N3013.28 | W09817.46 | 153.00 | 093.2 | +05159 |
| L 061105 | 125644 | N3013.20 | W09815.98 | 153.00 | 092.7 | +05162 |
| L 061105 | 125714 | N3013.11 | W09814.50 | 153.00 | 094.8 | +05165 |
| L 061105 | 125743 | N3013.02 | W09813.08 | 153.00 | 094.1 | +05159 |
| L 061105 | 125813 | N3012.93 | W09811.60 | 153.00 | 094.1 | +05161 |
| L 061105 | 125843 | N3012.84 | W09810.12 | 153.00 | 094.5 | +05170 |
| L 061105 | 125914 | N3012.74 | W09808.59 | 154.00 | 093.5 | +05162 |
| L 061105 | 125944 | N3012.64 | W09807.11 | 154.00 | 095.4 | +05163 |
| L 061105 | 130014 | N3012.54 | W09805.62 | 155.00 | 093.8 | +05153 |
| L 061105 | 130045 | N3012.43 | W09804.08 | 156.00 | 094.7 | +05174 |
| L 061105 | 130114 | N3012.33 | W09802.61 | 157.00 | 094.9 | +05155 |
| L 061105 | 130144 | N3012.23 | W09801.10 | 157.00 | 094.1 | +05168 |
| L 061105 | 130214 | N3012.12 | W09759.59 | 157.00 | 094.8 | +05160 |
| L 061105 | 130244 | N3012.03 | W09758.07 | 157.00 | 093.2 | +05161 |
| L 061105 | 130313 | N3011.94 | W09756.61 | 156.00 | 093.9 | +05167 |
| L 061105 | 130345 | N3011.84 | W09755.00 | 156.00 | 093.1 | +05160 |
| L 061105 | 130414 | N3011.77 | W09753.54 | 156.00 | 094.1 | +05166 |
| L 061105 | 130443 | N3011.68 | W09752.09 | 157.00 | 093.7 | +05159 |
| L 061105 | 130514 | N3011.57 | W09750.52 | 157.00 | 094.3 | +05154 |
| L 061105 | 130544 | N3011.49 | W09749.02 | 156.00 | 093.2 | +05162 |
| L 061105 | 130614 | N3011.40 | W09747.52 | 156.00 | 094.0 | +05165 |
| L 061105 | 130644 | N3011.32 | W09746.00 | 157.00 | 094.2 | +05149 |
| L 061105 | 130713 | N3011.22 | W09744.55 | 156.00 | 093.4 | +05157 |
| L 061105 | 130744 | N3011.14 | W09743.00 | 155.00 | 093.8 | +05170 |
| L 061105 | 130814 | N3011.07 | W09741.49 | 157.00 | 093.8 | +05158 |
| L 061105 | 130845 | N3010.97 | W09739.94 | 157.00 | 093.5 | +05147 |
| L 061105 | 130914 | N3010.88 | W09738.49 | 155.00 | 094.2 | +05174 |
| L 061105 | 130945 | N3010.78 | W09736.94 | 156.00 | 095.2 | +05168 |
| L 061105 | 131014 | N3010.67 | W09735.48 | 156.00 | 094.2 | +05157 |
| L 061105 | 131045 | N3010.58 | W09733.93 | 156.00 | 094.0 | +05166 |
| L 061105 | 131113 | N3010.47 | W09732.53 | 156.00 | 095.0 | +05166 |
| L 061105 | 131144 | N3010.37 | W09730.97 | 156.00 | 094.3 | +05165 |
| L 061105 | 131215 | N3010.25 | W09729.42 | 156.00 | 095.7 | +05170 |
| L 061105 | 131245 | N3010.14 | W09727.91 | 157.00 | 094.0 | +05157 |
| L 061105 | 131315 | N3010.03 | W09726.40 | 156.00 | 094.5 | +05170 |
| L 061105 | 131344 | N3009.94 | W09724.95 | 157.00 | 095.0 | +05167 |
| L 061105 | 131415 | N3009.84 | W09723.38 | 157.00 | 093.4 | +05163 |
| L 061105 | 131444 | N3009.75 | W09721.92 | 157.00 | 093.5 | +05162 |
| L 061105 | 131515 | N3009.66 | W09720.35 | 158.00 | 094.4 | +05170 |
| L 061105 | 131545 | N3009.57 | W09718.83 | 158.00 | 092.9 | +05160 |
| L 061105 | 131615 | N3009.49 | W09717.31 | 157.00 | 093.5 | +05166 |
| L 061105 | 131645 | N3009.42 | W09715.79 | 157.00 | 093.7 | +05161 |
| L 061105 | 131715 | N3009.32 | W09714.28 | 157.00 | 093.7 | +05160 |
| L 061105 | 131745 | N3009.25 | W09712.77 | 156.00 | 093.8 | +05163 |
| L 061105 | 131815 | N3009.17 | W09711.27 | 156.00 | 092.8 | +05170 |
| L 061105 | 131844 | N3009.10 | W09709.81 | 156.00 | 094.1 | +05163 |
| L 061105 | 131915 | N3009.02 | W09708.26 | 156.00 | 092.4 | +05157 |
| L 061105 | 131945 | N3008.95 | W09706.77 | 154.00 | 093.1 | +05172 |
| L 061105 | 132014 | N3008.90 | W09705.32 | 154.00 | 092.9 | +05162 |
| L 061105 | 132045 | N3008.83 | W09703.78 | 154.00 | 092.7 | +05173 |
| L 061105 | 132115 | N3008.77 | W09702.29 | 155.00 | 092.6 | +05169 |
| L 061105 | 132145 | N3008.72 | W09700.79 | 155.00 | 092.4 | +05165 |
| L 061105 | 132214 | N3008.66 | W09659.35 | 155.00 | 092.2 | +05164 |
| L 061105 | 132245 | N3008.62 | W09657.81 | 154.00 | 092.2 | +05163 |
| L 061105 | 132315 | N3008.56 | W09656.32 | 154.00 | 092.1 | +05168 |
| L 061105 | 132345 | N3008.70 | W09654.84 | 155.00 | 077.3 | +05159 |
| L 061105 | 132414 | N3008.97 | W09653.44 | 154.00 | 078.3 | +05176 |
| L 061105 | 132445 | N3009.24 | W09651.93 | 155.00 | 078.5 | +05176 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 132515 | N3009.49 | W09650.45 | 156.00 | 078.6 | +05164 |
| L 061105 | 132545 | N3009.75 | W09648.98 | 156.00 | 078.1 | +05174 |
| L 061105 | 132614 | N3010.00 | W09647.55 | 155.00 | 078.4 | +05184 |
| L 061105 | 132645 | N3010.28 | W09646.04 | 155.00 | 078.5 | +05177 |
| L 061105 | 132716 | N3010.55 | W09644.53 | 155.00 | 079.0 | +05191 |
| L 061105 | 132744 | N3010.79 | W09643.15 | 156.00 | 077.9 | +05180 |
| L 061105 | 132815 | N3011.05 | W09641.62 | 156.00 | 079.7 | +05189 |
| L 061105 | 132845 | N3011.29 | W09640.12 | 157.00 | 079.8 | +05178 |
| L 061105 | 132915 | N3011.53 | W09638.63 | 157.00 | 079.2 | +05176 |
| L 061105 | 132945 | N3011.77 | W09637.14 | 157.00 | 079.2 | +05182 |
| L 061105 | 133016 | N3012.01 | W09635.60 | 157.00 | 079.9 | +05187 |
| L 061105 | 133046 | N3012.25 | W09634.10 | 158.00 | 080.3 | +05183 |
| L 061105 | 133116 | N3012.46 | W09632.58 | 160.00 | 080.5 | +05180 |
| L 061105 | 133146 | N3012.70 | W09631.07 | 159.00 | 079.3 | +05185 |
| L 061105 | 133215 | N3012.92 | W09629.60 | 159.00 | 080.8 | +05188 |
| L 061105 | 133245 | N3013.15 | W09628.09 | 159.00 | 079.5 | +05180 |
| L 061105 | 133315 | N3013.37 | W09626.57 | 160.00 | 080.4 | +05183 |
| L 061105 | 133346 | N3013.61 | W09625.00 | 160.00 | 080.4 | +05192 |
| L 061105 | 133416 | N3013.84 | W09623.47 | 160.00 | 079.2 | +05175 |
| L 061105 | 133446 | N3014.09 | W09621.96 | 159.00 | 078.8 | +05195 |
| L 061105 | 133516 | N3014.33 | W09620.44 | 160.00 | 080.6 | +05192 |
| L 061105 | 133546 | N3014.57 | W09618.91 | 162.00 | 078.8 | +05175 |
| L 061105 | 133615 | N3014.83 | W09617.42 | 162.00 | 079.1 | +05194 |
| L 061105 | 133646 | N3015.10 | W09615.83 | 163.00 | 078.3 | +05182 |
| L 061105 | 133716 | N3015.38 | W09614.28 | 162.00 | 078.7 | +05191 |
| L 061105 | 133746 | N3015.66 | W09612.74 | 163.00 | 077.6 | +05185 |
| L 061105 | 133816 | N3015.94 | W09611.20 | 162.00 | 078.2 | +05196 |
| L 061105 | 133846 | N3016.22 | W09609.66 | 163.00 | 078.4 | +05194 |
| L 061105 | 133915 | N3016.50 | W09608.16 | 169.00 | 078.1 | +05091 |
| L 061105 | 133946 | N3016.80 | W09606.40 | 189.00 | 078.6 | +04577 |
| L 061105 | 134015 | N3017.11 | W09604.62 | 193.00 | 078.1 | +04189 |
| L 061105 | 134046 | N3017.48 | W09602.82 | 181.00 | 075.1 | +04209 |
| L 061105 | 134116 | N3017.75 | W09601.14 | 173.00 | 089.1 | +04220 |
| L 061105 | 134145 | N3017.68 | W09559.54 | 172.00 | 094.0 | +04213 |
| L 061105 | 134215 | N3017.59 | W09557.87 | 173.00 | 093.0 | +04197 |
| L 061105 | 134246 | N3017.50 | W09556.15 | 174.00 | 092.8 | +04214 |
| L 061105 | 134315 | N3017.43 | W09554.52 | 175.00 | 092.6 | +04213 |
| L 061105 | 134345 | N3017.36 | W09552.84 | 175.00 | 093.2 | +04185 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 134416 | N3017.26 | W09550.98 | 193.00 | 094.3 | +03677 |
| L 061105 | 134446 | N3017.08 | W09549.11 | 195.00 | 096.3 | +03289 |
| L 061105 | 134515 | N3016.94 | W09547.33 | 186.00 | 094.1 | +03149 |
| L 061105 | 134545 | N3016.86 | W09545.58 | 177.00 | 092.7 | +03197 |
| L 061105 | 134616 | N3016.77 | W09543.82 | 176.00 | 094.2 | +03143 |
| L 061105 | 134646 | N3016.66 | W09542.05 | 182.00 | 093.8 | +02746 |
| L 061105 | 134717 | N3016.56 | W09540.31 | 174.00 | 094.2 | +02621 |
| L 061105 | 134747 | N3016.19 | W09538.74 | 166.00 | 110.9 | +02399 |
| L 061105 | 134817 | N3015.72 | W09537.27 | 161.00 | 109.9 | +02174 |
| L 061105 | 134847 | N3015.19 | W09535.90 | 145.00 | 130.3 | +02091 |
| L 061105 | 134916 | N3014.40 | W09535.00 | 135.00 | 134.9 | +02121 |
| L 061105 | 134947 | N3013.49 | W09534.35 | 115.00 | 172.9 | +02140 |
| L 061105 | 135017 | N3012.54 | W09534.26 | 110.00 | 179.8 | +02124 |
| L 061105 | 135047 | N3011.62 | W09534.17 | 108.00 | 171.8 | +02111 |
| L 061105 | 135116 | N3010.78 | W09534.08 | 103.00 | 175.8 | +02127 |
| L 061105 | 135147 | N3009.91 | W09533.98 | 098.00 | 174.7 | +02126 |
| L 061105 | 135217 | N3009.02 | W09533.81 | 108.00 | 163.0 | +01913 |
| L 061105 | 135246 | N3008.14 | W09533.63 | 116.00 | 186.9 | +01525 |

| | | | | | | |
|----------|--------|----------|-----------|--------|-------|--------|
| L 061105 | 135317 | N3007.07 | W09533.53 | 130.00 | 169.9 | +00966 |
| L 061105 | 135347 | N3005.99 | W09533.43 | 128.00 | 195.9 | +00470 |
| L 061105 | 135417 | N3005.03 | W09533.38 | 126.00 | 170.2 | +00314 |
| L 061105 | 135447 | N3004.12 | W09533.39 | 147.00 | 182.2 | +00392 |