

Департамент природопользования и охраны окружающей среды Владимирской области

ПОСТАНОВЛЕНИЕ

г. Владимир

≪08 → 12 2021 r.

№ 237

Об утверждении границы водоохранной зоны и прибрежной защитной полосы реки Нерехта на территории Владимирской области

В соответствии со статьями 5, 26 и 65 Водного Кодекса Российской Федерации, Правилами установления на местности границ водоохранных зон и границ прибрежных защитных полос водных объектов, утверждёнными постановлением Правительства Российской Фелерации от 10 января 2009 г. № 17, Правилами определения местоположения береговой линии (границы водного объекта), случаев и периодичности ее определения, постановлением Правительства утверждёнными Российской от 29 апреля 2016 г. № 377, Положением о Департаменте природопользования окружающей среды Владимирской области, охраны утвержденным постановлением Губернатора Владимирской области от 01 февраля 2006 г. № 63

постановляю:

- 1. Установить местоположение береговой линии (границы водного объекта), границы водоохранной зоны и границы прибрежной защитной полосы р. Нерехта на территории Владимирской области согласно приложению № 1 к настоящему постановлению в соответствии с перечнем координат характерных точек береговой линий (границы водного объекта), границы водоохранной зоны и прибрежной защитной полосы согласно приложению № 2 к настоящему постановлению.
- 2. Утвердить текстовые и графические описания границы водоохранной зоны и границы прибрежной защитной полосы р. Нерехта, включая перечни координат характерных точек границ, согласно приложениям № 3 и № 4 к настоящему постановлению.
- 3. Ограничения хозяйственной и иной деятельности в границах водоохранной зоны и прибрежной защитной полосы установлены статьей 65 Водного кодекса Российской Федерации.

- 4. Отделу водных ресурсов и водопользования Департамента природопользования и охраны окружающей среды Владимирской области направить в Федеральное агентство водных ресурсов для внесения в государственный водный реестр в соответствии с Положением о ведении государственного водного реестра, утвержденным постановлением Правительства Российской Федерации от 28 апреля 2007 г. № 253 «О порядке ведения государственного водного реестра»:
- результаты работ по установлению местоположения береговой линии (границы водного объекта) и сведения о границах водоохранной зоны и прибрежной защитной полосы р. Нерехта;
- сведения о границах водоохранной зоны и прибрежной защитной полосы р. Нерехта.
- 5. Настоящее постановление вступает в силу со дня его официального опубликования.
- 6. Контроль за исполнением настоящего постановления оставляю за собой.

Директор Департамента



Т.Л. Клименко

Приложение № 1

к постановлению Департамента природопользования и охраны окружающей среды Владимирской области от « 08 » 12 2021 г. № 237

ПЕРЕЧЕНЬ

водных объектов, в отношении которых устанавливаются границы водоохранной зоны и прибрежной защитной полосы, местоположения береговой линии (границы водного объекта)

| | | Впада | ет | |
|--------|-----------------------|------------|--------------------|--|
| №, п/п | Наименование водотока | Куда | С какого берега | Местоположение |
| 1 | 2 | 3 | 4 | 5 |
| 1 | р. Нерехта | р. Клязьма | правый | Ковровский район Владимирской области |



Приложение № 2 постановлению Департамента родопользования и охраны

природопользования и охраны окружающей среды Владимирской области

от «<u>08</u>» <u>12</u> 2021 г. № <u>237</u>

Координаты характерных точек береговой линий (границы водного объекта), границы водоохраной зоны и прибрежной защитной полосы реки Нерехта

К

Береговая линия реки Нерехта Система координат – МСК 33

| Ном | Номер и координаты характерных точек береговой линии (границы водного объекта) | | | | | | |
|-----|--|-----------|------|-----------|-----------|--|--|
| No | Х, м | Y, м | № | Х, м | Ү, м | | |
| 1 | 217250 | 273423.89 | 41 | 217076.93 | 273511.02 | | |
| 2 | 217237.44 | 273423.41 | 42 | 217072.92 | 273525.24 | | |
| 3 | 217228.95 | 273423.21 | 43 | 217072.98 | 273527.16 | | |
| 4 | 217221.92 | 273422.4 | 44 | 217073.38 | 273539.31 | | |
| 5 | 217219.4 | 273423.45 | 45 | 217073.2 | 273543.16 | | |
| 6 | 217209.03 | 273419.62 | 46 | 217074.35 | 273546.13 | | |
| 7 | 217199.45 | 273420.26 | 47 | 217075.07 | 273554.46 | | |
| 8 | 217194.89 | 273418.17 | 48 | 217077.93 | 273563.33 | | |
| 9 | 217193.74 | 273412.12 | 49 | 217083.43 | 273575.15 | | |
| 10 | 217195.7 | 273403.74 | 50 | 217091.64 | 273586.08 | | |
| 11 | 217198.09 | 273398.54 | 51 | 217099.76 | 273594.62 | | |
| 12 | 217198.95 | 273395.31 | 52 | 217101.48 | 273598.25 | | |
| 13 | 217198.14 | 273390.21 | 53 | 217104.16 | 273602 | | |
| 14 | 217196.36 | 273384.83 | 54 | 217112.26 | 273609.9 | | |
| 15 | 217189.13 | 273378.98 | 55 | 217120.26 | 273619.4 | | |
| 16 | 217182.68 | 273377.59 | 56 | 217128.03 | 273626.99 | | |
| 17 | 217174.71 | 273378.5 | 57 | 217131.28 | 273628.48 | | |
| 18 | . 217168.73 | 273381.57 | 58 . | 217134.68 | 273630.35 | | |
| 19 | 217163.77 | 273386.54 | 59 | 217135.91 | 273632.97 | | |
| 20 | 217154.45 | 273395.16 | 60 | 217137.66 | 273635.94 | | |
| 21 | 217152.89 | 273396.5 | 61 | 217142.35 | 273638.84 | | |
| 22 | 217153.01 | 273401.47 | 62 | 217148.46 | 273639.76 | | |
| 23 | 217152.45 | 273403.83 | 63 | 217153 | 273640.06 | | |
| 24 | 217150.23 | 273402.44 | 64 | 217157.57 | 273642.92 | | |
| 25 | 217148.89 | 273401.43 | 65 | 217159.74 | 273643.83 | | |
| 26 | 217145.49 | 273405.06 | 66 | 217161.21 | 273647.99 | | |
| 27 | 217141.43 | 273408.4 | 67 | 217160 | 273649.95 | | |
| 28 | 217137.68 | 273411.08 | 68 | 217158.56 | 273651.72 | | |
| 29 | 217130.52 | 273412.85 | 69 | 217159.18 | 273654.45 | | |
| 30 | 217128.3 | 273417.79 | 70 | 217161.14 | 273655.67 | | |
| 31 | 217124.01 | 273423.69 | 71 | 217162.58 | 273658.11 | | |
| 32 | 217119.95 | 273436.63 | 72 | 217161.96 | 273661.09 | | |
| 33 | 217120.1 | 273441.1 | 73 | 217163.32 | 273663.6 | | |
| 34 | 217119.03 | 273447.54 | 74 | 217162.8 | 273667.14 | | |
| 35 | 217121.22 | 273452.55 | 75 | 217159.75 | 273671.72 | | |
| 36 | 217121.08 | 273457.54 | 76 | 217156.12 | 273678.24 | | |
| 37 | 217118.45 | 273460.74 | 77 | 217155.63 | 273682.74 | | |
| 38 | 217113.84 | 273465 | 78 | 217156.45 | 273688.15 | | |
| 39 | 217096.39 | 273479.65 | 79 | 217165.62 | 273694.58 | | |
| 40 | 217086.66 | 273495.34 | 80 | 217174.25 | 273694.29 | | |

| 82 217186.34 27369.08 142 217018.95 27364.01 83 127186.92 273690.04 143 127015.47 273645.4 84 217186.03 273682.38 144 217015.65 273658.34 85 217186.29 273679.3 145 217012.54 273651.17 86 273651.17 87 217190.27 273684.81 147 217005.78 273652.42 87 217190.27 273684.81 147 217005.78 273652.42 88 127192.68 273689.85 148 217000.61 273651.01 89 217195.78 273689.25 149 216996.66 273647.62 90 121798.3 273689.93 150 216993.47 2736364.9 91 217197.36 273691.93 151 216986.77 273619.45 92 217197.36 273691.93 151 216986.77 273619.45 93 217196.5 273691.93 151 216986.77 273619.45 93 217196.5 273699.01 153 216969.33 273595.38 94 217195.37 273703.19 154 216967.43 273585.89 95 217195.37 273703.19 155 216969.33 273585.18 96 217191.69 273708.45 156 216973.8 273585.19 96 217191.69 273708.45 156 216973.8 273585.12 97 217199.21 273715.76 157 216975.85 273551.24 98 217195.05 273723.06 158 216969.95 273575.19 99 121709.17 27372.95 159 216975.27 273551.97 100 217197.83 273730.01 160 21699.15 273555.78 100 217197.81 273738.85 161 216957.92 273555.78 100 217198.21 273735.29 162 216951.3 273586.13 100 217197.81 273738.85 161 216957.92 273555.35 100 217198.21 273735.29 162 216951.3 273586.53 100 217198.21 273735.29 162 216951.3 273586.53 100 217198.21 273735.29 162 216951.3 273586.95 101 217198.12 273738.85 161 216957.93 273555.05 102 217199.21 273735.29 162 216951.3 273535.59 103 217198.70 273748.85 161 216957.89 273553.59 104 217188.47 273734.87 169 216952.79 273555.79 105 217189.37 27374.84 168 216953.39 273553.59 106 217188.95 273744.87 169 216953.79 273553.59 107 217185.46 273743.22 167 216937.39 273553.59 108 217188.95 273744.87 169 216953.79 273553.59 109 217196.10 273736.66 171 216953.39 273554.94 110 217188.70 273748.24 167 216937.39 273553.59 101 217187.49 273748.49 169 216953.79 273553.59 111 21718.22 273744.94 168 216953.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273553.39 273543.49 273553.39 273544.99 273644.49 27352.59 273544.99 273644.49 | 81 | 217181.89 | 273692.76 | 141 | 217020.5 | 273642.67 |
|--|-------------|-------------|-----------|---------------|-----------|-----------|
| 83 217186.92 273690.04 143 217015.67 273648.4 84 217186.03 273682.28 144 217013.65 273648.1 85 217186.29 273679.3 145 217012.54 273651.17 86 217190.27 273684.81 147 217009.91 273652.42 87 217190.27 273684.81 147 217009.91 273652.41 88 217195.78 273689.85 148 217000.61 273651.01 89 217195.8 273689.93 150 216994.47 273638.44 90 217198.3 273689.93 150 21699.47 273638.41 91 217197.56 27369.93 150 21699.47 273638.41 92 217197.36 273696.1 152 216973.41 273563.81 92 217197.36 273696.1 152 216973.41 273563.61 93 217191.5 273703.52 154 216667.43 273586.15 95 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 84 217186.03 273682.38 144 217013.65 273648.34 85 217186.29 273679.3 145 217019.2 273652.42 87 217190.27 273684.81 147 217005.78 273652.42 87 217190.28 273698.85 148 21700.61 273651.01 88 217195.78 273689.25 149 216996.66 273647.62 89 217195.5 273691.93 151 216996.66 273647.62 91 217197.36 273691.93 151 216966.77 273619.45 92 217197.36 273690.11 152 216973.41 273961.45 93 217196.5 273699.01 153 216969.33 273595.38 94 217109.57 273705.19 155 216969.33 273595.38 95 217191.69 273708.45 156 216975.3 27355.19 96 217191.69 273708.45 156 216975.2 27355.19 98 | | | | | | |
| 85 | | | | | | |
| 86 217188.19 273680.07 146 217009.91 273652.42 87 217190.27 273643.81 147 217005.78 273652.44 88 217192.68 273689.85 148 217000.61 273651.01 89 217195.78 273689.85 149 216996.66 273647.62 90 217198.3 273689.93 150 216993.47 273638.44 91 217197.36 273689.93 151 216986.77 273619.45 91 217197.36 273691.03 151 216986.77 273619.45 92 217197.36 273696.1 152 216997.34 273602.6 93 217196.5 273699.01 153 216999.34 273595.36 94 217195.37 273703.52 154 216969.33 273595.38 94 217195.37 273703.52 154 216969.93 273595.38 94 217195.37 273703.52 154 216969.93 273595.38 96 217191.69 273708.45 156 216973.8 273565.78 97 217193.21 273715.76 157 216975.58 273561.24 98 217195.05 273723.06 158 216976.4 273557.05 99 217196.17 273726.95 159 216975.27 273551.09 100 217197.83 273703.01 160 21699.15 273551.09 100 217196.17 273734.85 161 216957.8 27356.5 3 102 217193.21 273735.29 162 216997.3 273535.5 100 217198.21 273735.29 162 216997.3 273535.5 100 217198.47 273736.32 163 216948.41 273533.35 100 217188.95 273741.8 165 216993.9 273535.35 100 217188.95 273741.8 165 216937.9 273535.35 100 217182.29 273741.8 165 216937.9 273535.35 100 217182.29 273741.8 165 216937.9 273535.35 100 217182.29 273741.8 165 216937.9 273535.5 100 217182.29 273741.8 165 216937.9 273535.5 100 217182.29 273741.8 165 216937.9 273541.54 109 217182.29 273744.57 166 216934.47 273535.33 100 217182.29 273744.57 166 216934.47 273535.63 111 217174.94 273744.97 167 216934.64 273548.7 111 217174.94 273744.95 170 216934.64 273548.7 111 217174.94 273744.95 170 216934.49 273535.35 111 21714.94 273744.94 273744.98 168 216932.03 273541.34 111 217174.94 273744.94 273744.94 273546.9 170 216934.49 273546.7 111 217174.94 273744.94 273744.94 273546.9 170 216934.49 273546.7 111 217174.94 27374 | | | | | | |
| 87 217190.27 273643.81 147 217005.78 273652.44 88 217192.68 27369.85 148 217006.61 273651.01 89 217195.78 27369.85 149 216996.66 273647.62 90 217198.3 273689.93 150 216993.47 273638.49 91 217197.55 273691.93 151 216996.67 273619.45 92 217197.36 273696.01 152 216973.41 273602.6 93 217196.5 273699.01 153 216969.33 273959.38 94 217195.37 273705.19 153 216969.13 273595.38 94 217195.37 273705.19 155 216969.03 273595.38 96 217191.69 273708.45 156 216967.43 273586.15 97 217193.21 273715.76 157 216975.88 273565.78 97 217193.21 273715.76 157 216975.88 273565.78 98 217195.65 273722.06 158 216975.27 273551.99 99 217196.17 273726.95 159 216975.27 273551.97 100 217197.83 273730.01 160 216969.15 27340.96 101 217196.71 273736.85 161 216937.8 273536.53 102 217193.21 273738.50 161 216937.8 273536.53 103 217191 273736.32 163 216948.41 273533.35 104 217189.47 273738.61 164 216943.94 273533.35 105 217188.95 273741.8 165 216943.94 273533.35 106 217188.95 273741.8 168 216937.93 273535.99 107 217185.66 273743.22 167 216933.32 273535.99 108 217184.14 273734.97 166 216994.74 273535.93 109 217188.95 273741.8 165 216937.93 273533.99 105 217188.95 273741.8 165 216937.93 273535.99 106 217188.95 273741.8 168 216932.03 273541.54 109 217182.29 273744.87 166 216934.74 273536.33 109 217182.04 273734.97 169 216932.38 273544.72 101 217165.36 273743.22 167 216933.32 273533.62 108 217184.14 273741.98 168 216932.03 273541.54 109 217182.29 273744.53 172 216937.31 273556.9 110 21718.90 273745.24 177 216933.35 273554.97 111 217174.94 273746.66 171 216936.32 273546.72 112 217174.94 273745.99 170 216934.45 273546.79 110 21718.91 273746.66 171 216936.32 273546.79 111 21718.92 273746.50 171 216936.32 273546.79 111 217162.31 273746.60 171 216937.35 273559.79 112 21714.24 273746.96 171 216937.35 273559.79 113 21714.24 273746.96 171 216937.35 273559.79 114 27174.94 273745.99 181 216937.91 273546.79 115 217162.31 273746.60 171 216937.35 273546.79 116 21718.99 273746.30 171 216937.35 273546.79 117 21718.50 273746.20 177 216937.35 273546.79 119 21719.99 273746.9 | | | | | | |
| 88 217192.68 273689.25 148 217000.61 273651.01 89 217198.3 273689.93 150 216993.47 273638.44 91 217197.36 273699.93 151 216986.77 273619.45 92 217197.36 273696.1 152 216973.41 273602.6 93 217196.5 273696.1 153 216969.33 273595.38 94 217195.37 273703.51 154 216969.33 273595.38 95 217193.5 273708.19 155 216969.33 273555.78 96 217191.69 273708.45 156 216979.3 273555.78 97 217193.21 273715.76 157 216975.8 273555.78 98 217195.05 273722.06 158 216976.4 273557.05 99 217196.17 273734.05 159 216975.27 273551.97 100 217197.83 273734.01 160 216969.15 273540.96 101 | | | | | | |
| 89 217195.78 273689.25 149 216996.66 273647.62 90 217198.3 273689.93 150 216993.47 27368.44 91 217197.55 273691.93 151 216986.77 273619.45 92 217197.55 273691.93 151 216986.77 273619.45 92 217197.5 273699.01 152 216973.41 273602.6 93 217196.5 273699.01 153 216969.33 273595.38 94 217195.37 273705.19 155 216967.43 273586.15 95 217193.5 273705.19 155 216967.43 273586.15 96 217191.69 273708.45 156 216973.8 273551.19 96 217191.69 273708.45 156 216973.8 273561.78 97 217193.21 273715.76 157 216975.38 273561.24 99 217196.17 273726.95 159 216975.27 273551.97 99 217196.17 273726.95 159 216975.27 273551.97 100 217197.38 273730.01 160 216969.15 273540.96 101 217196.71 273736.35 161 216957.8 273535.53 102 271719.21 273735.29 162 216951.3 273535.53 103 217191 273736.51 164 216943.94 273533.32 104 217189.47 273734.81 165 216943.94 273533.32 104 217188.95 273741.8 165 216943.94 273533.32 106 217188.95 273741.8 165 216937.92 273536.2 108 217182.46 273743.27 166 216943.94 273535.39 109 217182.99 273734.18 165 216934.34 273535.9 109 217182.99 273734.18 165 216934.34 273535.39 109 217182.99 273734.18 165 216934.34 273535.39 109 217182.99 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.90 273734.90 100 217182.9 | 88 | | | 148 | | |
| 91 | 89 | 217195.78 | 273689.25 | 149 | | 273647.62 |
| 92 | 90 | 217198.3 | 273689.93 | 150 | 216993.47 | 273638.44 |
| 93 217196.5 27369.01 153 216696.93 273595.38 94 217195.37 273703.52 154 216967.43 273586.15 95 217191.5 273705.19 155 216666.95 273575.19 96 217191.69 273708.45 156 216973.8 273565.78 97 217193.21 273715.76 157 216975.8 273561.24 98 217195.05 273723.06 158 216976.4 273557.05 99 217196.17 273726.95 159 216975.27 273551.09 100 217197.83 273730.01 160 216969.15 273540.96 101 217196.71 273734.85 161 216957.8 273540.96 101 217196.71 273734.85 161 216957.8 273536.33 102 217191 273736.32 163 216984.41 273533.35 103 217191 273736.32 163 216948.41 273533.35 104 217188.47 273738.61 164 216943.94 273533.75 105 217188.95 273741.8 165 216937.93 273555.9 106 217188.75 273743.77 166 21693.79 273555.9 108 217184.14 273741.98 168 21693.79 273541.54 109 217182.29 273743.97 169 216932.78 273544.72 110 217186.78 273744.50 170 216933.42 273534.57 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.41 273550.71 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.54 173 216933.56 273554.72 111 217174.94 273744.53 172 216937.41 273546.9 111 217174.94 273744.53 172 216937.35 273555.07 1116 217185.78 273745.34 176 216933.56 273550.61 115 217165.31 273746.61 175 216933.56 273550.61 115 217165.31 273746.91 179 216937.35 273555.91 118 217124.94 273745.98 188 21699.04 273558.87 119 217149.39 273745.34 176 216933.56 273550.61 115 217165.13 273746.91 179 216937.35 273555.91 116 217189.79 273745.34 176 216933.98 273555.91 117 217156.12 273746.61 175 216937.35 273555.91 118 217160.31 273746.91 179 216937.35 273556.91 120 217148.34 273747.99 181 216937.39 27356.31 131 217087.89 273746.30 179 216997.39 27356.31 132 217087.89 273746.31 179 216997.30 273556.79 124 217118.34 27377.25 188 216990.14 273555.91 125 217124.04 27375. | 91 | 217197.55 | 273691.93 | 151 | 216986.77 | 273619.45 |
| 94 | 92 | 217197.36 | 273696.1 | 152 | 216973.41 | 273602.6 |
| 95 217193.5 273705.19 155 216969.95 273575.19 96 217191.69 273708.45 156 216973.8 273565.78 97 217193.21 273715.76 157 216975.8 273561.24 98 217195.05 273723.06 158 216975.2 273551.97 100 217196.17 273726.95 159 216975.27 273551.97 100 217197.83 273730.01 160 216969.15 273550.95 101 217196.17 273734.85 161 216975.8 273551.6,3 102 217193.21 273735.29 162 216951.3 273535.55 103 217191 273736.32 163 216948.41 273533.32 104 217189.47 273738.61 164 216943.94 273533.79 105 217188.95 273741.8 165 216937.93 273535.91 106 217187.7 273743.47 166 216934.74 273536.33 107 217185.46 273743.27 167 216933.22 273538.63 109 217182.29 273745.9 169 216932.33 273534.54 109 217182.20 273745.9 169 216932.78 273546.94 109 217182.29 273745.97 169 216932.78 273546.9 110 217180.78 273744.9 168 216934.45 273548.37 111 217174.94 273744.53 172 216934.45 273548.37 112 217174.94 273744.53 172 216934.45 273548.37 113 217171.42 273746.66 171 216936.44 273548.37 114 217162.51 273746.64 173 216937.41 273549.37 115 217162.51 273746.64 173 216936.41 273549.37 116 217187.92 273745.8 174 216933.98 273559.71 117 217156.12 273746.62 171 216933.98 273559.71 118 217174.94 2733745.8 174 216933.74 273559.71 119 217178.21 273746.66 171 216936.44 273548.37 112 217174.94 273744.53 172 216937.41 273549.37 113 217171.42 273746.64 173 216936.44 273548.37 114 217162.51 273746.21 175 216933.98 273552.04 115 217162.51 273746.22 175 216933.98 273552.04 117 217156.12 273746.22 175 216933.98 273552.04 117 217156.12 273746.22 175 216933.98 273552.04 117 217156.12 273746.23 179 216940.64 273568.87 119 21714.94 273741.79 181 216936.45 273598.64 120 217145.8 273742.2 180 216993.71 273559.86 120 217145.8 273742.2 180 216993.71 273550.31 121 217174.94 273742.2 180 216993.98 273552.04 122 217135.61 273766.94 192 216993.99 273552.04 123 217124.04 273725.07 185 216993.71 273599.86 125 217124.04 273725.07 185 216993.71 273599.86 126 217124.04 273725.07 185 216993.71 273599.86 127 21714.8 27374.5 27364.5 199 216990.44 273562.5 21 133 217067.69 273666.75 193 216918.21 273661.24 1 | 93 | 217196.5 | 273699.01 | 153 | 216969.33 | 273595.38 |
| 96 217191.69 273708.45 156 216973.8 273565.78 97 217193.21 273715.76 157 216975.58 273561.24 98 217195.05 273723.06 158 216976.4 273557.05 99 217196.17 273726.95 159 216975.27 273551.97 100 217197.83 273730.01 160 216969.15 273540.96 101 217196.71 273734.85 161 216997.3 273556.53 102 217193.21 273735.29 162 216991.3 273533.55 103 217191 273735.29 162 216991.3 273533.55 104 217198.47 273738.61 164 216943.94 273533.35 105 217188.95 273741.8 165 216934.94 273533.79 105 217188.95 273741.8 165 216934.74 273536.33 107 217185.46 273743.22 167 216934.74 273536.33 107 217185.46 273743.22 167 216934.74 273536.33 109 217182.29 273743.97 169 216934.74 273536.33 109 217182.29 273743.97 169 216934.74 273546.9 111 217178.21 273746.9 170 216934.45 273546.9 171 217176.38 273746.6 171 216936.44 273548.37 112 217174.94 273744.64 173 216936.44 273556.33 172 216937.41 273556.31 114 217178.28 273744.64 173 216936.44 273558.37 113 217171.42 273744.64 173 216936.44 273556.33 172 216937.41 273556.71 114 217178.38 273746.9 170 216934.45 273556.35 115 217162.51 273746.61 177 216936.44 273548.37 1112 217174.94 273744.64 173 216936.74 273556.71 114 217178.38 273744.64 173 216936.74 273556.71 115 217162.51 273746.61 177 216935.36 273559.26 115 217162.51 273746.21 175 216933.56 273549.17 116 217159.92 273745.34 176 216935.36 273550.76 115 217162.51 273746.21 175 216937.35 273550.76 115 217162.51 273746.21 175 216937.35 273550.76 115 217145.8 273744.93 178 216994.04 273558.87 119 217149.39 273744.93 178 216994.04 273558.70 110 21718.8 273744.9 178 217156.12 273744.9 178 217156.12 273744.9 178 216937.35 273550.70 117 217156.12 273746.9 179 216937.35 273550.70 117 217156.12 273746.9 179 216937.35 273550.70 117 217156.12 273746.9 179 216937.35 273550.70 117 217156.12 273746.9 179 216937.35 273550.70 117 217156.12 273746.9 179 216937.35 273550.70 117 21714.9 27356.3 179 216942.46 273558.87 119 217149.39 273766.3 179 216942.46 273558.87 119 217149.39 273766.2 188 216993.3 2 273562.9 113 217144.04 273754.7 9 181 216918.7 273598.86 126 217124.04 273 | 94 | L | 273703.52 | 154 | 216967.43 | 273586.15 |
| 97 217193.21 273715.76 157 216975.58 273561.24 98 217195.05 273723.06 158 216975.27 273557.05 99 217196.17 273726.95 159 216975.27 273551.97 100 217197.83 273730.01 160 216969.15 273540.96 101 217196.71 273734.85 161 216957.8 273536.53 102 217193.21 273735.29 162 216913.3 273535.55 103 217191 273736.32 163 216948.41 273533.55 103 217191 273736.32 163 216948.41 273533.79 105 217189.47 273734.81 164 216943.94 273533.79 105 217189.47 273734.81 165 216934.94 273533.79 105 217188.95 273741.8 165 216937.93 273535.9 106 217187.7 273743.47 166 216934.74 273536.63 107 217185.46 273743.22 167 216934.74 273536.63 109 217182.29 273741.98 168 216932.03 273541.54 109 217182.29 273745.98 169 216932.78 273544.72 110 217180.78 273746.96 170 216934.47 273534.99 111 217178.21 273746.66 171 216934.44 273548.37 112 217174.94 273744.64 173 216936.71 273549.37 113 217171.42 273744.64 173 216936.71 273549.37 113 217171.42 273744.64 173 216937.34 273549.37 114 217162.51 273746.21 175 216933.98 273550.71 115 217162.51 273746.21 175 216933.98 273550.26 115 217162.51 273746.42 1775 216933.98 273550.26 115 217162.51 273746.42 177 216933.58 273550.26 115 217162.51 273746.92 177 216933.56 273550.26 115 217162.51 273746.92 177 216933.56 273550.26 115 217162.51 273746.92 177 216933.56 273550.26 115 217162.51 273746.42 177 216933.56 273550.26 115 217162.51 273746.42 177 216933.56 273550.26 115 217162.51 273746.92 177 216933.56 273550.26 115 217162.51 273746.92 177 216933.56 273550.26 115 217162.51 273746.92 177 216933.56 273550.26 115 217149.99 273746.32 179 216940.46 273558.87 119 217149.99 273746.32 179 216940.46 273558.87 119 217149.99 273746.32 179 216940.46 273558.87 119 217149.39 273746.32 179 216940.46 273558.87 119 217149.39 273746.32 179 216940.46 273558.87 119 217149.39 273746.32 179 216940.46 273558.87 119 217149.39 273746.32 179 216940.46 273558.87 119 217149.39 273746.32 179 216940.46 273558.87 119 217149.49 273746.32 179 216940.46 273558.87 119 21749.89 27366.66 179 27366.25 189 216940.45 273560.45 139 21794.46 273560.52 189 21694 | 95 | 217193.5 | 273705.19 | 155 | 216969.95 | 273575.19 |
| 98 217195.05 273723.06 158 216976.4 273557.05 99 217196.17 273726.95 159 216975.27 273551.97 100 217197.83 273730.01 160 216969.15 273551.97 101 217196.71 273734.85 161 216997.8 273536.53 102 217193.21 273735.29 162 216951.3 273533.55 103 217191 273736.32 163 216948.41 273533.35 104 217189.47 273738.61 164 216943.94 273533.32 104 217189.47 273738.61 164 216943.94 273533.79 105 217188.95 273741.8 165 216937.93 273535.9 106 217188.95 273741.8 165 216937.93 273535.9 106 217182.29 273743.47 166 216934.74 273536.33 107 217185.46 273743.22 167 216933.22 273538.62 108 217184.14 273741.98 168 216932.03 273541.54 109 217182.29 273743.97 169 216932.78 273544.72 110 217180.78 273746.66 171 216936.44 273546.9 111 217178.21 273746.66 171 216936.44 273548.37 112 217174.94 273744.64 173 216935.41 273546.9 111 217171.42 273744.64 173 216935.67 273549.37 114 217165.38 273745.8 174 216935.36 273550.76 114 217165.38 273746.9 170 216933.45 273550.71 114 217165.38 273746.9 170 216933.64 273550.71 114 217165.38 273746.42 173 216935.67 273550.71 114 217165.12 273746.42 173 216935.64 273550.71 114 217165.38 273746.24 175 216933.56 273550.76 115 217162.51 273746.42 177 216937.35 273550.76 115 217162.51 273746.42 177 216937.35 273550.76 115 217162.51 273746.42 177 216937.35 273550.76 119 217149.39 273746.32 179 216942.46 273558.87 119 217149.39 273744.29 180 216940.64 273558.87 119 217145.8 273744.9 178 216935.39 273557.37 118 217174.44 273744.9 178 216933.30 273557.37 119 217141.24 273744.9 180 21693.39 273550.71 116 217156.12 273746.21 175 216937.35 273550.71 116 217156.12 273746.91 179 216942.46 273556.49 120 217145.8 273744.9 180 216940.64 273558.87 119 217149.39 273746.30 179 216942.46 273556.49 120 217145.8 273741.9 181 216933.30 273557.37 119 217141.24 273741.79 181 216937.39 27356.49 120 217145.8 27379.81 182 21693.30 273576.31 122 217145.8 27379.81 182 21693.30 273576.31 123 217102.02 27366.65 194 216914.78 273522.94 133 217042.67 273765.35 188 216991.9 273561.64 130 217025.7 273665.5 183 216991.4 273622.4 133 217044.66 27366.7 | 96 | 217191.69 | 273708.45 | 156 | 216973.8 | 273565.78 |
| 99 | 97 | 217193.21 | | 157 | 216975.58 | 273561.24 |
| 100 | | · | _ | | | |
| 101 | | | | 159 | 216975.27 | |
| 102 217193.21 273735.29 162 216951.3 273533.55 103 217191 273736.32 163 216948.41 273533.35 104 217189.47 273738.61 164 216943.94 273533.37 105 217188.95 273741.8 165 216937.93 273535.9 106 217187.7 273743.47 166 216934.74 273536.33 107 217185.46 273743.22 167 216933.22 273538.62 108 217184.14 273741.98 168 216932.03 273541.54 109 217182.29 273743.97 169 216932.78 273544.72 110 217180.78 273746.66 171 216936.44 273548.37 111 217178.21 273746.66 171 216936.44 273548.37 112 217174.94 273744.64 173 216936.74 273546.9 170 216934.74 273546.9 170 216934.74 273546.9 170 216934.75 273546.9 170 216936.44 273548.37 112 217174.94 273744.64 173 216936.74 273546.9 171 217156.12 273746.62 175 216937.35 273550.71 114 217162.51 273746.21 175 216933.36 273550.26 115 217162.51 273746.42 175 216933.36 273550.26 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.29 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273558.87 119 217149.39 273744.2 180 216940.64 273558.87 120 217145.8 273734.2 180 216940.45 2735573.59 121 217141.24 273741.79 181 216938.23 273552.04 120 217145.8 273736.2 183 216935.73 273557.37 127 217156.12 273744.2 180 216940.45 2735573.59 121 217141.24 273741.79 181 216938.23 273574.31 123 21713.61 273736.2 183 216930.1 273590.8 125 217124.04 273736.2 183 216930.1 273590.8 125 217124.04 273736.2 183 216930.1 273590.8 125 217124.04 273765.35 188 216940.45 273560.44 129 217102.02 273660.75 185 216913.75 273612.44 129 217102.02 273660.75 185 216913.75 273612.44 129 217102.02 273660.75 193 216918.75 273612.44 129 217102.02 273660.75 193 216918.7 273622.45 133 217087.88 273660.66 1 | | | | | | |
| 103 | | | | | | |
| 104 | | | | | | |
| 105 | | | | | | |
| 106 | | | | | | |
| 107 | | | | | | |
| 108 | | | | | | |
| 109 | | | | | | |
| 110 | | | | | | |
| 111 217178.21 273746.66 171 216936.44 273548.37 112 217174.94 273744.53 172 216937.41 273549.37 113 217171.42 273744.64 173 216936.71 273550.71 114 217165.38 273745.8 174 216935.36 273550.26 115 217162.51 273746.21 175 216933.98 273550.04 116 217159.92 273745.34 176 216933.98 273552.04 117 217156.12 273746.22 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273744.2 180 216940.64 273566.49 120 217145.8 273744.2 180 216940.45 273573.59 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273736.2 183 216935.73 273576.31 | | | | | | |
| 112 217174.94 273744.53 172 216937.41 273549.37 113 217171.42 273744.64 173 216936.71 273550.71 114 217165.38 273745.8 174 216935.36 273550.26 115 217162.51 273746.21 175 216933.56 273549.17 116 217159.92 273745.34 176 216933.58 273552.04 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.64 273578.58 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216933.0 273582.07 | | | | | | |
| 113 217171.42 273744.64 173 216936.71 273550.71 114 217165.38 273745.8 174 216935.36 273550.26 115 217162.51 273746.21 175 216933.56 273550.26 116 217159.92 273745.34 176 216933.98 273552.04 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.45 273575.59 121 217141.24 273741.79 181 216938.23 273576.31 122 217138.35 273739.81 182 216938.23 273576.31 123 217131.61 273731.22 184 216933.91 273582.07 124 217131.61 273725.07 185 216930.1 273599.86 <td< td=""><td></td><td>I</td><td></td><td></td><td></td><td></td></td<> | | I | | | | |
| 114 217165.38 273745.8 174 216935.36 273550.26 115 217162.51 273746.21 175 216933.56 273549.17 116 217159.92 273745.34 176 216933.98 273552.04 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273741.79 181 216942.46 273566.49 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273736.2 183 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216935.92 273582.07 124 217112.47 273725.07 185 216930.1 273599.86 | | | | | | |
| 115 217162.51 273746.21 175 216933.56 273549.17 116 217159.92 273745.34 176 216933.98 273552.04 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.45 273566.49 120 217145.8 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216933.01 273599.86 125 217124.04 273725.07 185 216933.01 273599.86 126 217122.47 273725.07 185 216913.32 273607.77 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| 116 217159.92 273745.34 176 216933.98 273552.04 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.45 273573.59 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.73 273576.31 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273772.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273618.44 | | | | | | |
| 117 217156.12 273746.42 177 216937.35 273557.37 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.45 273573.59 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 21731.61 273731.22 184 216933.01 273590.8 125 217124.04 273722.92 186 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217102.02 273697.62 189 216913.75 273615.43 1 | | | | | | |
| 118 217152.87 273744.93 178 216940.64 273558.87 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.45 273573.59 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.8 126 217122.47 273722.92 186 216933.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216917.39 273612.44 128 2171102.02 27369.62 189 216913.75 273618.64 1 | | | | | | 199 |
| 119 217149.39 273746.32 179 216942.46 273566.49 120 217145.8 273744.2 180 216940.45 273573.59 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 21731.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216917.39 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 13 | | | | | | |
| 120 217145.8 273744.2 180 216940.45 273573.59 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217087.78 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273625.21 1 | | | | | | |
| 121 217141.24 273741.79 181 216938.23 273574.31 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 2737697.62 189 216913.75 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273683.36 191 216918.7 273622.43 131 217078.61 273676.94 192 216918.7 273622.96 132 217078.61 273660.26 194 216918.21 273627.78 | | | | | | |
| 122 217138.35 273739.81 182 216935.73 273576.31 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273660.26 194 216918.21 273627.78 | | | | | | |
| 123 217135.93 273736.2 183 216935.92 273582.07 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216918.7 273625.21 133 217067.39 273660.26 194 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 1 | | | | | | |
| 124 217131.61 273731.22 184 216933.01 273590.8 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 | | | | | | |
| 125 217124.04 273725.07 185 216930.1 273599.86 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273660.26 194 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| 126 217122.47 273722.92 186 216923.32 273607.77 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273634.51 138 217033 273642.9 198 216909.41 273636.45 13 | | | | | | |
| 127 217118.34 273717.25 187 216917.39 273612.44 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216905.05 273636.22 | | <u> </u> | | | | |
| 128 217110.27 273705.35 188 216914.29 273615.43 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216905.05 273636.22 | | | | | | |
| 129 217102.02 273697.62 189 216913.75 273618.64 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.22 139 217029.12 273641.75 199 216905.05 273636.22 | | | | | | |
| 130 217095.7 273690.47 190 216915.48 273622.43 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | | | | | | |
| 131 217087.78 273683.36 191 216918.7 273622.96 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | | | | | | |
| 132 217078.61 273676.94 192 216919.54 273625.21 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | | | | | | |
| 133 217067.39 273666.75 193 216918.21 273627.78 134 217060.13 273660.26 194 216914.78 273630.45 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | | | | | | |
| 135 217054.5 273654.36 195 216911.63 273631.46 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | | | | | | |
| 136 217044.66 273647.32 196 216909.41 273632.55 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | 134 | 217060.13 | 273660.26 | 194 | 216914.78 | 273630.45 |
| 137 217042.67 273645.15 197 216910.1 273634.51 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | | | 273654.36 | 195 | | |
| 138 217033 273642.9 198 216909.41 273636.45 139 217029.12 273641.75 199 216905.05 273636.22 | 136 | 217044.66 | 273647.32 | 196 | 216909.41 | 273632.55 |
| 139 217029.12 273641.75 199 216905.05 273636.22 | 137 | 217042.67 | 273645.15 | 197 | 216910.1 | 273634.51 |
| | | | | <u> </u> | | |
| 140 217024 96 273641 80 200 216800 26 273634 46 | | | | | | |
| 170 21/027.70 21/071.07 200 210070.20 2/3034.40 | 140 | 217024.96 | 273641.89 | 200 | 216890.26 | 273634.46 |

| 201 | 216869 | 273630.35 | 261 | 216738.63 | 273823.17 |
|-----|-------------|-----------|-----|-----------|-----------|
| 202 | 216859.01 | 273628.44 | 262 | 216736.89 | 273819.06 |
| 203 | 216852.9 | 273627.36 | 263 | 216737.35 | 273813.61 |
| 204 | 216848.7 | 273626.22 | 264 | 216739.26 | 273803.3 |
| 205 | 216844.76 | 273623.47 | 265 | 216743.21 | 273787.17 |
| 206 | 216839.56 | 273621.08 | 266 | 216747.33 | 273776.15 |
| 207 | 216837.95 | 273620.81 | 267 | 216749.74 | 273761.67 |
| 208 | 216830.71 | 273614.64 | 268 | 216752.59 | 273751.01 |
| 209 | 216826.42 | 273610.62 | 269 | 216754.3 | 273744.55 |
| 210 | 216820.93 | 273609.2 | 270 | 216751.84 | 273737.91 |
| 211 | 216813.55 | 273608.8 | 271 | 216750.25 | 273728.68 |
| 212 | | 273612.52 | 272 | | |
| | 216807.59 | | | 216744.59 | 273721.82 |
| 213 | 216804.12 | 273613.92 | 273 | 216743.08 | 273720.99 |
| 214 | 216800.68 | 273616.59 | 274 | 216741.97 | 273716.54 |
| 215 | 216797.97 | 273621.8 | 275 | 216739.62 | 273713.1 |
| 216 | 216795.37 | 273630.21 | 276 | 216734.06 | 273709.44 |
| 217 | 216793.35 | 273637 | 277 | 216731.18 | 273709.54 |
| 218 | 216795.04 | 273639.82 | 278 | 216728.96 | 273710.25 |
| 219 | 216800.5 | 273640.28 | 279 | 216727.45 | 273712.86 |
| 220 | 216803.17 | 273643.72 | 280 | 216723.74 | 273716.82 |
| 221 | 216804.4 | 273652 | 281 | 216718.5 | 273723.08 |
| 222 | 216803.97 | 273658.41 | 282 | 216712.88 | 273727.42 |
| 223 | 216801.3 | 273664.9 | 283 | 216706.84 | 273728.9 |
| 224 | 216797.37 | 273671.76 | 284 | 216698.54 | 273729.49 |
| 225 | 216795.97 | 273677.88 | 285 | 216695.92 | 273727.66 |
| 226 | 216794.37 | 273687.86 | 286 | 216695.24 | 273726.4 |
| 227 | 216792.44 | 273697.2 | 287 | 216692.23 | 273722.66 |
| 228 | 216793.52 | 273710.61 | 288 | 216688.98 | 273721.16 |
| 229 | 216793.9 | 273722.13 | 289 | 216685.36 | 273718.08 |
| 230 | 216794.44 | 273728.83 | 290 | 216682.2 | 273719.14 |
| 231 | 216795.93 | 273735.18 | 291 | 216680.86 | 273717.59 |
| 232 | 216797.31 | 273738.34 | 292 | 216681.66 | 273712.44 |
| 233 | 216797.83 | 273744.4 | 293 | 216684.33 | 273706.27 |
| 234 | 216798.37 | 273751.11 | 294 | 216688.9 | 273699.08 |
| 235 | 216804.02 | 273757.65 | 295 | 216696 | 273691.16 |
| 236 | 216808.67 | 273762.61 | 296 | 216695.97 | 273680.28 |
| 237 | 216819.03 | 273766.12 | 297 | 216694.12 | 273663.06 |
| | | 273770.68 | 298 | | 273654.2 |
| 238 | 216826.22 | | | 216690.95 | |
| 239 | 216829.52 | 273773.77 | 299 | 216685.08 | 273641.26 |
| 240 | 216835.67 | 273775.81 | 300 | 216680.12 | 273636.31 |
| 241 | 216837.55 | 273784.4 | 301 | 216675.09 | 273629.43 |
| 242 | 216837.85 | 273793.35 | 302 | 216670.34 | 273621.26 |
| 243 | 216834.17 | 273798.27 | 303 | 216666.84 | 273612.09 |
| 244 | 216830.73 | 273800.94 | 304 | 216662.76 | 273604.86 |
| 245 | 216824.49 | 273805.63 | 305 | 216658.05 | 273597.66 |
| 246 | 216818.76 | 273806.78 | 306 | 216652.5 | 273594.64 |
| 247 | 216812.99 | 273806.65 | 307 | 216645.79 | 273594.86 |
| 248 | 216809.81 | 273807.07 | 308 | 216640.21 | 273590.56 |
| 249 | 216803.06 | 273806.33 | 309 | 216632.03 | 273585.38 |
| 250 | 216800.7 | 273802.57 | 310 | 216620.6 | 273578.4 |
| 251 | 216790.53 | 273804.82 | 311 | 216606.48 | 273577.26 |
| 252 | 216782.51 | 273804.45 | 312 | 216596.58 | 273578.22 |
| 253 | 216774.99 | 273809.49 | 313 | 216585.2 | 273582.44 |
| 254 | 216771.26 | 273812.82 | 314 | 216569.33 | 273586.8 |
| 255 | 216771.41 | 273817.29 | 315 | 216554.2 | 273584.09 |
| 256 | 216768.31 | 273820.6 | 316 | 216544.73 | 273578.32 |
| 257 | 216762.76 | 273826.86 | 317 | 216539.09 | 273572.43 |
| 258 | 216758.05 | 273829.9 | 318 | 216536.99 | 273567.05 |
| 259 | 216749.76 | 273830.81 | 319 | 216536.82 | 273561.62 |
| 260 | 216742.89 | 273826.23 | 320 | 216535.98 | 273555.56 |
| | | | | | |

| 321 | 216532.31 | 273551.2 | 381 | 216374.87 | 273504.18 |
|------------|------------------------|-----------------------|------------|------------------------|------------------------|
| 321 | 216532.74 | 273545.39 | 382 | 216374.87 | 273507.74 |
| 323 | 216528.14 | 273540.42 | 383 | 216369.93 | 273509.79 |
| 324 | 216521.96 | 273538.1 | 384 | 216359.57 | 273515.89 |
| 325 | 216517.82 | 273538.87 | 385 | 216343 | 273518.35 |
| 326 | 216516.29 | 273540.84 | 386 | 216331.43 | 273516.81 |
| 327 | 216511.81 | 273540.99 | 387 | 216325.58 | 273514.12 |
| 328 | 216503.81 | 273540.93 | 388 | 216317.49 | 273511.51 |
| 329 | 216498.96 | 273539.49 | 389 | 216311.41 | 273511.71 |
| 330 | 216494.76 | 273538.35 | 390 | 216307.44 | 273517.6 |
| 331 | 216489.64 | 273538.51 | 391 | 216303.34 | 273529.26 |
| 332 | 216476.16 | 273537.36 | 392 | 216301.38 | 273537.64 |
| 333 | 216463.97 | 273536.8 | 393 | 216297.06 | 273542.59 |
| 334 | 216459.9 | 273539.49 | 394 | 216293.79 | 273550.38 |
| 335 | 216459.75 | 273544.62 | 395 | 216291.3 | 273552.38 |
| 336 | 216460.17 | 273547.8 | 396 | 216285.22 | 273552.58 |
| 337 | 216466.85 | 273556.23 | 397 | 216279.09 | 273551.18 |
| 338 | 216471.2 | 273561.85 | 398 | 216273.46 | 273545.28 |
| 339 | 216471.64 | 273565.67 | 399 | 216270.19 | 273543.15 |
| 340 | 216475.54 | 273567.47 | 400 | 216266.01 | 273533.04 |
| 341 | 216477.53 | 273569.32 | 401 | 216262.76 | 273521.62 |
| 342 | 216480.57 | 273574.34 | 402 | 216261.89 | 273514.61 |
| 343 | 216479.48 | 273580.14 | 403 | 216260.91 | 273504.4 |
| 344 | 216475.71 | 273582.19 | 404 | 216261.74 | 273490.61 |
| 345 | 216470.98 | 273584.58 | 405 | 216263.07 | 273482.24 |
| 346 | 216463.12 | 273589 | 406 | 216260.34 | 273477.21 |
| 347 | 216453.25 | 273590.6 | 407 | 216254.54 | 273476.12 |
| 348 | 216446.29 | 273593.07 | 408 | 216246.32 | 273479.27 |
| 349 | 216431.29 | 273594.52 | 409 | 216242.64 | 273484.19 |
| 350 | 216427 | 273590.5 | 410 | 216243.44 | 273488.97 |
| 351 | 216424.31 | 273586.43 | 411 | 216241.61 | 273491.59 |
| 352 | 216423.77 | 273579.73 | 412 | 216238.18 | 273494.58 |
| 353 354 | 216423.49 216424.31 | 273571.41 273557.3 | 413 414 | 216235.4 | 273497.55 273500.17 |
| 355 | | 273530.98 | 414 | 216233.56 | 273502.81 |
| 356 | 216416.73 216411.38 | 273514.51 | 415 | 216231.09 216229.27 | 273505.76 |
| 357 | 216409.16 | 273505.3 | 417 | 216223.61 | 273509.14 |
| 358 | 216411.5 | 273498.5 | 418 | 216213.18 | 273522.93 |
| 359 | 216410.06 | 273493.75 | 419 | 216210.81 | 273528.77 |
| 360 | 216413.39 | 273487.88 | 420 | 216209.13 | 273536.19 |
| 361 | 216417.44 | 273484.54 | 421 | 216206.4 | 273540.76 |
| 362 | 216424.95 | 273469.25 | 422 | 216207.26 | 273547.45 |
| 363 | 216429.12 | 273459.83 | 423 | 216207.22 | 273555.77 |
| 364 | 216428.78 | 273449.6 | 424 | 216203.56 | 273561.34 |
| 365 | 216425.55 | 273438.82 | 425 | 216206.95 | 273567.31 |
| 366 | 216416.64 | 273430.79 | 426 | 216208.07 | 273572.07 |
| 367 | 216408.55 | 273428.18 | 427 | 216204.02 | 273575.41 |
| 368 | 216400.89 | 273428.75 | 428 | 216199.97 | 273578.74 |
| 369 | 216398.1 | 273431.4 | 429 | 216195.59 | 273582.08 |
| 370 | 216397.4 | 273439.42 | 430 | 216186.97 | 273582.69 |
| 371 | 216400.04 | 273441.9 | 431 | 216181.78 | 273580.62 |
| 372 | 216401.86 | 273448.56 | 432 | 216173.96 | 273576.39 |
| 373 | 216402.78 | 273457.17 | 433 | 216170.62 | 273572.34 |
| 374 | 216404.17 | 273460.33 | 434 | 216164.03 | 273566.47 |
| 375 | 216404.07 | 273467.06 | 435 | 216156.73 | 273558.71 |
| 376 | 216404.29 | 273473.77 | 436 | 216149.15 | 273551.92 |
| 377 | 216400.32 | 273479.66 | 437 | 216141.7 | 273549.28 |
| 378 | 216395.42 | 273486.54 | 438 | 216139.36 | 273546.47 |
| 379 | 216391.11 | 273491.81 | 439 | 216131.2 | 273541.62 |
| 380 | 216381.75 | 273499.16 | 440 | 216120.39 | 273533.97 |

| 441 21619,31 273524.92 502 215751,46 273490,69 443 216108.7 273519.31 503 215751,15 273510,54 444 216105.4 273516.22 504 215751,46 273490,69 443 216108.7 273516.22 504 215751,81 273510,54 444 216105.4 273516.22 504 215740.81 273526.89 4445 216095.58 273516.22 506 215740.81 273526.89 446 216095.58 273519.42 506 215740.81 273526.89 447 216092.22 273524.33 507 215718.13 273528.59 448 216080.9 273531.77 508 215709.59 273521.83 449 216090.19 273540.4 509 215695.64 273510.02 450 216092.35 273540.7 510 215691.66 273502.25 451 216083.83 273576.6 512 215685.14 273489.02 452 216088.83 273577.26 512 215685.14 273489.02 453 216083.85 273581.59 513 215680.28 2734743.3 454 216076.25 273584.07 514 215674.69 273463.11 455 216066.9 273582.14 515 215668.44 273454.35 456 216059.98 273575.97 516 215658.77 273446.35 457 216084.73 273571.98 458 216054.73 273571.98 517 216084.73 273571.98 517 216084.73 27355.91 516 215658.77 273446.35 458 216059.98 273575.97 516 215658.77 273446.35 459 216053.27 273566.58 519 215626.12 273465.99 460 21609.99 273559.17 520 21562.12 273465.99 460 21609.99 273559.17 520 21562.12 273463.94 461 216036.85 273549.89 462 216023.24 27356.39 464 215991.88 273559.99 522 21562.60 273540.79 464 215992.89 273559.17 520 21562.12 273467.99 465 215991.88 273559.99 524 21562.50 273546.89 527 27356.88 523 21562.60 273540.79 524 469 215992.89 527 27356.88 523 21562.60 273559.99 524 21562.50 273556.89 527 215600 273550.69 527 215600 273550.69 527 215600 273550.79 528 528 528 528 528 528 528 528 528 528 | | | | | | |
|--|-------------|--------------|-----------|-----|--|-----------|
| 443 216108.7 273519.31 503 215751.15 273510.54 444 2161054 273516.22 504 215748.31 273526.89 446 216099.32 273516.42 505 215740.81 273526.89 446 216099.52 273519.42 506 215720.07 273530.15 447 216092.22 273524.33 507 215718.13 273528.59 448 216080.9 273531.77 508 215700.99 273531.83 449 216090.19 273540.4 509 215098.64 273510.02 450 216092.35 273540.7 510 215691.66 273502.25 451 216091.3 273554.7 510 215691.66 273502.25 452 216088.83 273577.26 512 215685.14 27349.02 453 216083.85 273581.59 513 215680.28 273477.33 454 216076.25 273584.07 514 215074.69 273463.11 455 216066.9 273582.14 515 215666.24 273451.35 456 216059.98 273575.97 516 215694.72 273446.35 457 216054.73 273579.88 517 215647.22 273446.35 458 216064.73 273579.98 517 215647.22 273446.35 459 216050.31 27356.8 519 215665.6 273454.35 450 216099.98 273575.91 518 215665.20 273445.45 458 216064.73 273579.98 517 215647.22 273445.35 457 216054.73 27356.9 518 518 215656.12 273465.99 460 216099.96 27356.8 519 215626.12 273465.99 460 21609.96 27356.3 519 215626.12 273465.99 460 21609.96 273554.9 52 21562.3 27350.77 461 21603.2 273549.9 522 21562.3 27359.7 466 21603.2 273549.9 522 21562.3 27359.7 466 21609.78 273549.99 522 21562.3 27359.7 466 21609.8 273554.9 52 273559.9 52 27359.9 52 | | 216119.31 | | | | |
| 444 216105.4 273516.22 504 215748.33 273522.16 445 216099.32 273516.42 505 215740.81 273526.89 446 216095.58 273519.42 506 215729.07 273530.15 447 216092.22 273524.33 507 215718.13 275526.91 448 216099.9 273531.77 508 215709.59 273521.83 449 216090.19 273540.4 509 215698.64 273510.02 450 216092.35 273547.7 510 215691.66 273502.5 451 216091.3 273547.7 510 215691.66 273502.5 451 216091.3 273547.7 510 215691.66 273502.5 452 216088.83 273577.26 512 215685.14 273489.02 453 216083.85 273581.59 513 215680.28 273477.33 454 216076.25 27384.07 514 215676.49 273450.15 455 21606.9 273582.14 515 215668.64 273497.33 454 216076.25 27384.07 514 215676.49 273456.15 455 21606.9 273582.14 515 215668.64 273452.35 456 216099.98 273575.97 516 215655.77 273446.35 457 216054.31 273569.11 518 21563.92 273445.25 458 216054.31 273569.11 518 21563.92 273445.25 459 216053.27 273566.88 519 215626.12 273459.22 460 216049.96 273563.17 520 215623.12 273443.22 460 216049.86 273559.31 50 215655.77 273447.76 461 21603.85 273546.88 523 215622.02 273459.76 462 21603.24 273549.9 522 215623.64 273490.76 463 21609.73 273546.88 523 215622.02 273450.77 464 215991.88 273549.39 525 215612.5 273497.76 465 21591.88 273549.39 525 215612.5 273457.35 466 21591.88 273549.39 525 215612.5 273457.37 466 21591.88 273549.39 525 215623.64 273497.76 467 215952.79 273550.66 527 215602 273550.77 468 21591.88 273549.39 525 215612.5 273554.32 477 215954.59 273551.36 536 531 215582.3 273547.37 469 21591.38 273549.39 525 215612.5 273547.57 470 215937.97 273550.66 527 215602 273550.77 468 21591.88 273549.39 525 215612.5 273547.39 471 21593.59 273531.06 531 215582.33 273557.15 465 21591.88 273549.39 525 215602.69 273557.05 467 215962.79 273550.66 527 215602 273550.77 468 21591.38 273549.39 525 215612.5 273544.39 470 215937.97 273550.66 527 215602 273550.77 469 21594.39 273531.06 531 215582.33 273567.37 472 21595.89 273531.06 531 215582.33 273567.37 473 21594.30 273549.39 525 215602.69 273557.05 477 21575.09 273447.49 536 536 215590.89 273569.87 479 21594.40 273458.89 545 2154 | 442 | 216113.37 | 273524.92 | | 215751.46 | 273490.69 |
| 445 216099.32 273516.42 505 215740.81 273526.89 446 216095.58 273519.42 506 215720.07 273530.15 447 216092.22 273524.33 507 215718.13 273528.59 448 216089.9 273531.77 508 215709.59 273521.83 449 216090.19 273540.4 509 215098.64 273510.02 450 216092.35 273547.7 510 215691.66 273502.25 451 216091.3 273564.7 510 215691.66 273502.25 452 216088.83 273577.26 512 215685.14 273489.02 453 216068.85 273584.7 511 215689.22 273496.25 454 216076.25 273584.07 514 215674.69 273463.11 453 216065.9 273582.14 515 21566.64 273448.02 454 216076.25 273584.07 514 215674.69 273463.11 455 216065.9 273582.14 515 21566.64 273443.55 457 216054.73 273571.98 517 215647.22 273464.55 458 216099.98 273575.97 516 215658.77 27346.35 458 216099.98 273575.91 518 21566.64 273463.99 450 216099.96 273582.14 515 21566.64 273463.99 450 216099.96 273565.88 519 215626.12 273465.59 450 21609.96 273565.88 519 215626.12 273465.99 460 216099.96 273563.8 519 215626.12 273465.99 460 216099.96 273584.97 461 216036.85 273549.8 522 215623.64 273497.36 462 216023.24 273549.8 522 215623.64 273497.36 463 216009.73 273546.88 523 21562.20 273550.677 464 215996.32 273547.96 524 215671.88 273517.15 465 21599.88 273547.99 522 215623.64 273590.7 466 215974.99 273551.54 526 215606.69 2735370.97 467 215962.99 273551.54 526 215606.69 2735370.97 468 215974.99 273551.54 526 215606.69 2735370.97 469 215083.02 273546.69 528 215592.90 273554.37 470 215937.97 273546.89 522 215623.64 273590.7 471 215935.9 273547.96 524 215598.37 273547.97 472 215935.99 273551.54 526 215606.69 2735370.97 473 215938.01 273547.69 528 215592.90 2735547.99 479 215956.13 273547.96 524 215673.84 273599.97 479 215956.90 273547.90 538 215598.29 2735547.99 470 215937.97 273546.99 538 215598.29 2735547.99 479 215956.13 273548.99 525 215672.5 273558.89 479 215956.13 273549.99 530 215591.25 273554.52 479 215956.13 273549.99 530 215591.25 273554.52 479 215956.13 273549.99 530 215591.25 273554.52 479 215956.13 273459.99 530 215599.26 273594.39 479 215956.13 273459.99 530 215599.26 273594.39 488 215891.12 273458. | 443 | 216108.7 | 273519.31 | 503 | 215751.15 | 273510.54 |
| 446 216095.58 273519.42 506 215729.07 273530.15 447 216092.22 273524.33 507 215718.13 273528.59 448 216090.19 273531.77 508 215095.9 273521.83 449 216090.19 273540.4 509 215698.64 273510.02 450 216092.35 273547.7 510 215691.66 273502.25 451 216091.3 273547.7 510 215691.66 273502.25 451 216091.3 273547.7 510 215698.64 273510.02 452 216088.83 273577.26 512 215688.14 273498.02 453 216088.83 273577.26 512 215688.14 273498.02 453 216088.83 273577.26 512 215685.14 273498.02 453 21608.65 273584.07 514 215674.69 273463.11 455 216066.9 273582.14 515 215668.64 273477.33 455 216066.9 273582.14 515 215668.64 273445.35 456 216059.98 273575.97 516 215688.67 273446.35 457 216054.73 273571.98 517 215647.22 273446.35 458 216054.31 273569.11 518 215635.92 273452.24 459 216053.27 27356.58 519 215626.12 273452.94 460 216049.96 273563.17 520 215623.12 273481.77 462 216023.24 273549.9 522 215623.16 273490.7 462 216023.24 273549.9 522 215623.16 273497.76 463 216009.73 273546.88 523 215622.02 273506.77 464 215096.32 273549.9 522 215623.16 273497.76 464 215996.32 273549.9 522 215623.16 273507.7 466 215096.32 273549.9 522 215623.16 273507.7 466 215096.32 273549.9 522 215623.04 273507.7 466 215096.32 273549.9 522 215623.06 273507.7 466 215096.32 273549.9 522 215623.06 273507.7 466 215096.32 273549.9 522 215623.06 273507.7 466 215096.32 273549.9 522 215623.06 273507.7 466 215096.32 273549.9 522 215623.06 273506.77 466 215096.32 273549.9 522 215623.06 273506.77 466 215096.32 273549.9 523 215622.02 2735506.77 466 215096.32 273549.9 525 215623.06 273506.77 470 215937.97 273535.79 530 215591.25 273554.5 466 215991.88 273549.9 525 215623.06 273544.3 526 468 215991.88 273549.9 525 215623.06 273544.3 526 468 215991.89 273546.69 528 215599.56 273544.3 526 468 215991.89 273546.69 528 215599.56 273544.3 526 468 215991.89 273546.69 528 215599.50 273544.3 470 215934.9 273546.69 528 215599.50 273544.7 549 215934.8 273544.9 52594.6 5273449.9 539 215594.0 273554.7 549 215594.0 273554.9 539 215594.0 273554.7 549 215594.0 273554.9 539 215594.0 273554.9 53 | 444 | 216105.4 | 273516.22 | 504 | 215748.33 | 273522.16 |
| 447 216092.22 273524.33 507 215718.13 273528.59 448 216089.9 273551.77 508 215709.59 273521.83 449 216090.19 273540.4 509 215698.64 273510.02 450 216092.35 273547.7 510 215691.66 273502.25 451 216091.3 273564.7 511 215689.22 273466.25 452 216088.83 273577.26 512 215685.14 273489.02 453 216083.85 273581.59 513 215680.28 273747.33 454 216076.25 273584.07 514 215674.69 273463.11 455 216066.9 273581.19 513 215680.28 273477.33 454 216076.25 273584.07 514 215674.69 273463.11 455 216086.9 273581.19 515 215685.64 273454.35 456 216099.8 273575.97 516 215685.87 273446.35 457 216054.73 273571.98 517 215647.22 273445.35 458 2160954.31 273559.11 518 215658.59 273452.22 459 216053.27 273566.38 519 215626.12 273465.99 460 216049.96 273563.17 520 215623.12 273465.99 461 216036.85 273554 521 215624.05 273497.76 461 216036.85 273549 522 215623.64 273497.76 464 215996.32 273546.98 522 215623.64 273497.76 464 215996.32 273547.96 524 215617.88 273517.15 466 21609.73 273546.88 523 215622.02 273506.77 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.99 525 215623.12 273586.39 466 215974.99 273551.54 526 215606.69 273557.05 467 215962.79 273550.66 527 215602 273540.72 470 215937.99 273551.54 526 215606.69 273557.05 467 215962.79 273550.66 527 215602 273540.72 471 215935.9 273518.59 532 215598.07 273547.57 472 215935.49 273518.59 532 215598.07 273547.37 473 215938.01 273546.69 528 215599.60 273547.37 474 215944.55 27344.67 536 21596.69 2735570.91 475 215944.01 273466.13 538 215599.50 273547.37 476 215946.08 273457.79 530 215592.2 273547.39 477 215945.88 273474.07 537 215599.50 273547.37 478 215944.01 273456.13 538 215599.50 273547.37 479 215935.01 273458.28 542 215593.30 273554.32 479 215938.01 273545.89 532 215593.30 273554.32 479 215938.01 273545.89 532 215593.30 273544.32 479 215936.01 273459.99 539 215594.20 273540.72 479 215936.01 273459.99 539 215594.20 273564.09 488 21597.01 273459.89 545 215484.00 27362.18 489 215591.01 273459.89 545 215484.00 27362.03 489 215570.02 273441.05 552 215386.47 273502.16 499 2157 | 445 | 216099.32 | 273516.42 | 505 | 215740.81 | 273526.89 |
| 448 | 446 | 216095.58 | 273519.42 | 506 | 215729.07 | 273530.15 |
| 449 216090.19 273540.4 500 215698.64 273510.02 450 216092.35 273547.7 510 215691.66 273502.25 451 216091.3 273554.7 511 215689.22 273496.25 451 216091.3 273554.7 511 215689.22 273496.25 452 216088.83 273577.26 512 215685.14 273489.02 453 216088.83 273577.26 512 215685.14 273489.02 453 216083.85 273581.59 513 215680.28 273477.33 454 216076.25 273584.07 514 215674.69 273463.11 455 216066.9 273582.14 515 215666.64 273454.35 455 216066.9 273582.14 515 215666.64 273454.35 455 216064.93 273575.97 516 215658.77 273446.35 457 216054.73 273571.98 517 215647.22 273445.45 458 216054.31 273556.11 518 215658.77 273445.25 459 216033.27 273556.58 519 215625.12 273455.99 460 216049.96 273556.31 520 273556.38 519 215626.12 273455.99 460 216049.96 273556.31 520 273545.35 452 215623.64 273457.64 61 216036.85 273554 521 215623.05 273497.76 463 216009.73 273546.88 523 215622.02 273506.77 464 215996.32 273549.9 522 215623.64 273497.76 464 215996.32 273549.9 522 215623.64 273497.76 464 215996.32 273549.99 525 215612.82 273556.77 466 215974.99 273556.67 524 215617.88 273517.15 466 215974.99 273551.54 526 215606.69 273537.05 466 215974.99 273550.66 527 215602.02 273540.72 468 215974.99 273551.64 526 215960.69 273537.05 466 215974.99 273550.66 527 215602.0 273540.72 468 215974.39 273550.66 527 215602.0 273540.72 468 215974.99 273550.66 527 215602.0 273540.72 468 215974.99 273550.66 527 215602.0 273540.72 470 215937.97 273550.66 527 215602.0 273540.72 470 215937.97 273550.66 527 215602.0 273540.72 470 215937.97 273550.66 527 215602.0 273540.72 470 215937.97 273550.66 527 215602.0 273540.72 470 215935.9 273550.66 527 215602.0 273540.72 470 215937.97 273550.66 527 215602.0 273540.72 470 215935.90 273550.67 538 215573.3 273554.52 470 215935.90 273540.81 529 215598.60 273544.32 472 215935.90 273550.66 527 215602.0 273540.72 470 215935.90 273540.81 529 215578.3 273554.52 470 215935.90 273540.81 529 215580.60 2735370.91 473 215938.01 273540.93 539 215573.3 273554.52 474 520 5256.00 527350.90 5273550.60 527350.90 527350.90 527350.90 527350.90 5 | 447 | 216092.22 | 273524.33 | 507 | 215718.13 | 273528.59 |
| 450 216092.35 273547.7 510 215691.66 273502.25 451 216091.3 273564.7 511 215689.22 273496.25 452 216088.83 273577.26 512 215685.14 273496.25 452 216088.83 273577.26 512 215685.14 273496.25 453 216063.85 273581.99 513 215680.28 273477.33 454 216076.25 273584.07 514 215574.69 273463.11 455 216066.9 273582.14 515 215668.64 273453.15 455 216066.9 273582.14 515 215668.64 273454.35 455 216065.98 273575.97 516 215658.77 273446.35 457 216054.73 273571.98 517 215647.22 273446.35 458 216054.31 273561.11 518 215635.92 273452.24 459 216053.27 27356.58 519 215626.12 273445.45 458 216054.31 273561.11 518 215635.92 273452.24 459 216053.27 273565.88 519 215626.12 273455.99 460 216049.96 273553.17 520 215623.12 273481.77 462 216023.24 273549.95 522 215623.61 273497.76 463 216009.73 273546.88 523 215622.02 273506.77 464 21599.63 27356.88 523 215622.02 273506.77 464 21599.63 273549.39 522 215623.64 273497.76 463 216009.73 273546.88 523 215622.02 273506.77 466 215905.32 273547.96 524 215617.88 273517.15 465 215901.88 273549.39 522 215623.64 273497.76 463 215909.32 273549.96 524 215617.88 273517.15 466 215974.99 273551.54 526 215606.69 273537.04 467 215962.79 273550.66 527 215602 273540.72 468 215991.89 273551.54 526 215606.69 273537.07 470 215937.97 273535.99 530 215592.25 273543.31 470 215935.99 273510.66 527 215602 273540.72 471 215935.99 273510.66 527 215602 273540.77 472 215935.89 273518.59 532 215579.3 273554.32 471 215935.99 273518.59 532 215579.3 273554.32 474 215944.55 273497.36 533 215573.5 273559.34 474 215944.55 273497.36 533 215573.5 273559.34 474 215944.55 273497.36 533 215573.5 273559.34 474 215945.89 273545.99 532 215579.3 273554.33 474 215945.88 27347.07 537 215549.34 273550.69 273457.79 473 215945.88 273470.79 537 215549.34 273550.69 273457.99 474 215945.88 273470.07 537 215549.34 273550.34 475 215945.88 273470.07 537 215549.34 273559.34 475 215945.88 273470.07 537 215549.34 273559.34 475 215945.88 273470.07 537 215549.34 273559.34 475 215945.88 273470.09 539 5405.24 215480.00 273560.88 480 215977.89 273455.89 540 | 448 | 216089.9 | 273531.77 | 508 | 215709.59 | 273521.83 |
| 451 216091.3 273564.7 511 215689.22 273496.25 452 216088.83 273577.26 512 215685.14 273496.25 453 216083.85 273581.59 513 215680.28 273477.33 454 216076.25 273584.07 514 215674.69 273463.11 455 216666.9 273582.14 515 215668.64 273454.35 455 216066.9 273582.14 515 215668.64 273454.35 455 216059.98 273575.97 516 215658.77 273446.35 455 216059.98 273575.97 516 215658.77 273446.35 457 216054.73 273571.98 517 215647.22 273446.35 458 216054.31 273569.11 518 215635.92 273452.22 459 216053.27 273565.85 519 215626.12 273465.99 460 216049.96 273569.11 518 215635.92 273452.22 469 216053.27 273565.85 519 215626.12 273465.99 460 216049.96 273569.17 520 215623.12 273481.77 462 216023.24 273549 522 215624.05 273490.7 462 216023.24 273549 522 215624.05 273490.7 464 21693.85 273554 521 215624.05 273497.76 463 21609.73 273546.88 523 215622.02 273506.77 464 215996.32 273547.96 524 215617.88 273517.49 464 215996.32 273547.96 524 215617.88 273517.49 464 215996.32 273547.96 524 215617.88 273517.49 466 215974.99 273551.34 526 215606.69 273537.05 466 215974.99 273551.34 526 215606.69 273537.05 467 215962.79 273550.66 527 215560.69 273537.05 468 21594.30 273543.31 529 215598.07 273543.37 470 215937.97 273550.69 528 215592.50 273544.32 472 215935.99 27351.06 531 215582.3 273547.37 470 215937.99 273531.06 531 215582.3 273547.37 470 215935.99 273531.06 531 215582.3 273554.32 472 215935.99 273531.06 531 215582.3 273554.32 473 215938.91 273547.57 534 538 215546.59 273544.32 474 215941.3 273507.62 533 215591.25 27354.32 474 215945.81 273458.81 273548.81 273548.31 21594.91 273560.91 273545.35 273554.32 215560.88 273554.32 215560.88 273544.33 21594.39 273540.79 530 215599.50 273544.30 473 215938.91 273547.57 540 215935.99 273531.06 531 215582.3 273554.73 477 215945.85 273493.36 533 215580.07 273547.37 477 215945.88 27349.70 537 540 538 540 53555.99 530 215591.25 273545.35 475 540 215594.94 273545.39 273545.39 539 215534.23 273560.79 479 215936.01 273455.95 540 533 215593.39 273564.73 479 215946.98 273445.95 540 215549.99 273549.39 273459.99 34 | 449 | 216090.19 | 273540.4 | 509 | 215698.64 | 273510.02 |
| 452 216088.83 273577.26 512 215685.14 273489.02 453 216083.85 273581.59 513 215680.28 273477.33 454 216076.25 273581.59 513 215680.28 273477.33 454 216076.25 273584.07 514 215674.69 273453.11 455 216066.9 273582.14 515 215668.64 273454.35 456 21609.98 273582.14 515 215668.64 273454.35 456 21609.98 273582.14 515 215668.64 273454.35 456 21609.98 273579.97 516 215658.77 23445.45 458 216054.31 273571.98 517 215647.22 273445.45 458 216054.31 273566.58 519 215662.12 273452.22 459 216053.27 273566.58 519 2156626.12 273455.99 460 216049.96 273563.17 520 215623.12 273451.79 461 216036.85 273554.9 522 215623.61 273450.79 462 216023.24 273549 522 215623.61 273490.7 462 216023.24 273549 522 215623.64 273497.76 463 21609.73 273546.88 523 215622.02 273566.77 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.39 525 215612.5 273528.85 466 215991.88 273549.39 525 215612.5 273528.85 466 215991.89 273554.66 527 21560.69 273547.95 466 215994.99 273550.66 527 215602 273540.72 468 215943.0 273546.69 528 215592.50 273544.32 466 215994.99 273550.66 527 215602 273540.72 471 215935.9 273543.15 529 215598.50 273544.32 470 215937.97 273535.79 530 215591.25 273554.32 470 215937.97 273535.79 530 215591.25 273554.32 471 215935.9 273544.0 531 215582.3 273554.3 472 215935.9 273544.0 531 215582.3 273554.3 474 215941.3 273546.69 5273441.6 531 215582.3 273554.3 474 215945.8 273449.3 525 21560.2 273540.7 273555.9 530 215591.25 273554.3 474 215945.8 273454.0 533 215560.8 273544.3 474 215941.3 273506.6 531 215582.3 273554.3 475 215945.8 273454.0 533 215579.3 273554.3 475 215945.8 273454.0 533 215560.8 273544.3 475 215945.8 273454.0 533 215560.8 273544.3 475 215945.8 273454.0 533 215560.8 273544.3 475 215945.8 273454.0 533 215560.8 273564.73 475 215945.8 273454.0 533 215560.8 273554.3 475 215945.8 273454.0 533 215560.8 273564.73 475 215945.8 273455.1 540 215546.0 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560.8 3 273560 | 450 | 216092.35 | 273547.7 | 510 | 215691.66 | 273502.25 |
| 453 216083.85 273581.99 513 215680.28 273477.33 454 216076.25 273584.07 514 215674.69 273453.11 455 216066.9 273582.14 515 215668.64 273454.35 456 216059.98 273575.97 516 215668.77 273446.35 457 21604.37 273571.98 517 215647.22 273445.45 458 216054.31 273569.11 518 215635.92 273452.22 459 216053.27 273566.58 519 215623.12 273452.92 460 216049.96 273563.17 520 215623.12 273461.97 461 216036.85 273554 521 215624.05 273490.7 462 216023.24 273549.88 523 215624.05 273490.7 463 216009.73 273546.88 523 215622.02 273506.77 464 215996.32 273547.96 524 215617.88 273517.6 465 215991.88 273554.5 526 215606.69 273528.85 466 215947.9 273556.66 527 215602 273540.77 467 215937.97 273556.69 528 215598.07 273547.57 468 215943.02 273543.31 529 215598.07 273547.37 470 215937.97 530 215582.3 273554.3 471 215935.9 273531.06 531 215582.3 273554.3 472 215935.49 273531.06 531 215582.3 273554.3 473 215943.81 273500.47 534 215582.3 273557.94 474 215943.0 273548.59 532 215563.83 273570.91 475 215944.55 273492.36 535 215568.81 273587.14 476 215945.3 273547.97 530 215598.07 273547.57 476 215935.49 273531.06 531 215582.3 273547.37 477 215935.99 273531.06 531 215582.3 273564.73 478 215944.35 273492.36 535 215598.07 273547.57 479 215935.49 273548.59 532 215579.3 273570.91 471 215935.99 273531.06 531 215582.3 273564.73 479 215935.49 273548.59 532 215598.07 273547.57 476 215940.8 273481.76 536 215569.83 273589.84 479 215936.11 273465.13 538 215549.34 273582.78 479 215936.11 273465.13 548 215549.34 273582.78 479 215936.10 273485.76 536 215590.98 273592.45 479 215936.10 273485.76 536 215590.98 273592.45 488 215940.01 273485.16 536 215559.98 273592.45 479 215936.10 273457.79 540 215593.99 273592.35 479 215936.10 273455.15 540 215549.34 273598.31 476 215945.08 273481.76 536 215559.98 273592.45 479 215936.10 273455.15 540 215549.30 273592.35 479 215936.10 273455.15 540 215549.30 273592.35 488 215910.14 273458.28 542 21548.90 273698.18 489 215520.01 273455.07 559 215319.39 273669.39 499 215749.2 273450.09 559 215311.73 273566.67 | 451 | 216091.3 | 273564.7 | 511 | 215689.22 | 273496.25 |
| 454 216076.25 273584.07 514 215674.69 273453.11 455 21606.9 273582.14 515 215668.64 273454.35 456 216059.98 273575.97 516 215658.77 273446.35 457 216054.73 273571.98 517 215647.22 273445.45 458 216054.73 273571.98 517 215647.22 273445.45 458 216054.73 273571.98 517 215647.22 273445.45 458 216054.73 273569.11 518 215635.92 273455.22 459 216053.27 273566.58 519 215626.12 273465.99 460 216049.96 273565.17 520 215626.12 273469.77 461 21603.85 273554 521 215624.05 273490.7 462 216023.24 273549 522 215623.64 273490.7 463 216009.73 273546.88 523 215623.64 273497.76 463 216009.73 273546.88 523 215622.02 273556.77 464 215996.32 273547.96 524 215617.88 273576.77 464 215996.32 273547.96 524 215617.88 273576.77 466 215991.88 273549.39 525 215612.5 273528.85 466 215974.99 273550.66 527 215602 273540.72 467 215962.79 273550.66 527 215602 273540.72 468 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.99 530 215591.25 273554.32 471 215935.99 273531.06 531 215588.07 273544.32 471 215935.99 273531.06 531 215588.3 273554.32 471 215935.99 273540.77 53340.79 472 215935.99 273540.77 53340.79 473 215938.01 273590.47 534 215568.81 273554.32 474 215935.49 273545.99 532 215568.81 273554.32 474 215934.3 273540.77 534 215568.81 273554.32 474 215934.3 273540.77 534 215568.81 273554.32 475 215945.89 273544.07 537 215945.89 273545.39 478 215944.55 273455.15 540 215546.81 273556.13 478 215944.55 273455.15 540 215546.81 273566.13 478 215944.55 273455.15 540 215546.00 2735568.81 273556.13 478 215944.01 273456.13 538 215549.34 273560.18 488 21594.01 273455.15 540 215544.40 273456.13 488 215594.60 273455.15 540 215544.40 273456.13 488 215594.60 273455.15 540 215544.40 273455.15 540 215544.40 273455.15 540 215544.40 273455.16 540 215544.40 273455.15 540 215544.40 273455.18 540 215544.40 273455.18 540 215544.40 273455.18 540 215544.40 273456.13 548 215544.40 273455.18 540 215544.40 273456.13 548 215544.40 273455.18 540 215544.40 273456.13 549 215544.40 273455.10 540 273455.10 540 215544.40 273565.40 273455.10 540 215577.09 273450.87 | 452 | 216088.83 | 273577.26 | 512 | 215685.14 | 273489.02 |
| 455 216066.9 273582.14 515 215666.64 273454.35 456 216059.98 273575.97 516 215658.77 27346.35 457 216054.73 273571.98 517 215647.22 273445.45 458 216054.31 273569.11 518 215635.92 273452.22 459 216053.27 273569.11 518 215635.92 273452.22 459 21603.27 273565.81 519 215626.12 273465.99 460 216049.96 273563.17 520 215623.12 273465.99 460 216049.96 273563.17 520 215623.12 273481.77 461 21603.6.85 273554 521 215623.60 273490.7 462 216023.24 273549 522 215623.60 273490.7 462 216023.24 273549 522 215623.64 273549.5 463 216099.73 273546.88 523 215622.02 273506.77 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.39 525 215612.5 273528.85 466 215974.99 273551.54 526 215606.69 2735370.5 467 215962.79 273556.66 527 215602 273540.24 469 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.79 530 215592.50 273554.32 470 215937.97 273535.99 532 215592.50 273554.32 470 215935.99 273551.64 526 215991.88 273549.31 529 215598.07 273554.34 471 215935.99 27351.06 531 215592.5 273554.32 473 215938.01 27350.62 533 215579.3 273554.34 473 215938.01 27350.62 533 215591.25 273554.34 474 215941.3 273500.47 534 215568.81 273587.94 473 215938.01 27350.62 533 215573.3 273579.43 473 215943.8 273590.47 534 215568.81 273587.94 473 215934.38 273590.47 534 215568.81 273587.94 474 215941.3 273500.47 534 215568.81 273587.94 473 215938.01 27350.62 533 215573.3 273579.43 474 215941.3 273500.47 534 215568.81 273587.94 475 215944.01 273466.13 538 215545.63 273592.45 477 215945.88 273474.07 537 215443.03 273500.47 479 215936.01 273455.37 544 215568.81 273587.34 478 215944.01 273468.01 544 54 54 54 54 54 54 54 54 54 54 54 54 | 453 | 216083.85 | 273581.59 | 513 | 215680.28 | 273477.33 |
| 456 216059.98 273575.97 516 215688.77 273446.35 457 216054.73 273575.98 517 215647.22 273445.45 458 216054.31 273569.11 518 215635.92 273452.22 459 216053.27 273566.58 519 215626.12 273465.99 460 216049.96 273561.17 520 215623.12 273481.77 461 216036.83 273554 521 215623.12 273481.77 462 216023.24 273549 522 215623.64 273490.7 462 216023.24 273549 522 215623.64 273490.7 463 216009.73 273546.88 523 215622.05 273490.7 464 215996.32 273549.95 524 215622.05 273490.7 464 215996.32 273549.95 524 215622.05 273549.7 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.39 525 215612.5 273528.85 466 215991.88 273549.39 525 215612.5 273528.85 466 215994.39 273549.39 525 215612.5 273528.85 466 215943.02 273545.31 526 215606.69 273537.05 4669 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.79 530 215592.25 27354.32 471 215935.99 273531.06 531 215582.3 273554.32 471 215935.99 273531.06 531 215582.3 273554.32 472 215933.40 273581.59 532 215579.3 273579.91 473 215938.01 273507.62 533 215579.3 273579.91 473 215938.01 273507.62 533 215579.3 273579.91 474 215941.3 273507.62 533 215579.3 273579.91 474 215946.08 273481.76 536 273481.76 536 273544.39 478 21594.35 273492.36 535 215563.83 273587.11 476 21594.68 273447.07 537 21594.68 273447.07 537 21594.58 273492.36 535 215563.83 273587.11 476 21594.68 273447.07 537 21594.58 273492.36 535 215563.83 273587.11 476 21594.68 273481.76 536 273481.76 536 273594.34 478 21594.01 273466.13 538 215540.33 273560.18 480 215927.33 273455.15 540 215549.34 27350.18 480 215927.33 273459.99 539 215534.23 273560.88 481 215920.61 273455.37 541 215050.9 273458.28 542 215483.53 273560.88 481 215920.61 273455.37 541 215050.9 273458.89 542 215483.53 273560.88 481 215920.61 273455.37 541 215050.9 273458.89 542 215483.53 273605.88 481 215920.61 273458.38 542 215483.63 273569.87 499 215530.13 273458.88 542 215483.63 273560.88 488 215829.12 273458.89 542 215483.53 273605.88 488 215829.12 273458.89 542 215483.53 273605.88 488 215829.12 273458.89 542 215483.53 273605.88 489 215830 | 454 | 216076.25 | 273584.07 | 514 | 215674.69 | 273463.11 |
| 457 216054.73 273571.98 517 215647.22 273454.545 458 216054.31 273569.11 518 215635.92 273452.22 459 216053.27 273566.58 519 215626.12 273465.99 460 21604.96 273563.17 520 215623.12 273481.77 461 216036.85 273554 521 215624.05 273497.7 462 216023.24 273549 522 215623.64 273497.7 463 216097.73 273546.88 523 215622.02 273506.77 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.39 525 215612.5 273528.85 466 215974.99 273551.54 526 215606.69 273537.05 467 215962.79 273554.66 527 215602 273540.72 468 215943.02 273543.31 529 215598.07 273547.57 469 215943.02 273543.31 529 215598.07 273545.57 470 215937.97 273535.95 471 215935.9 273531.06 531 215582.3 273564.73 472 215935.49 273518.59 532 215573.5 273564.73 473 215948.01 27350.47 534 215568.81 273582.78 474 215941.3 27350.47 534 215568.81 273589.34 474 215941.3 27350.47 534 215568.81 273582.78 475 21594.58 27349.36 535 215568.81 273582.78 477 215938.01 27350.47 534 215556.86 273599.3 273579.91 478 215945.88 273474.07 537 215549.34 273594.35 479 215936.13 273459.99 539 215559.25 273592.3 479 215594.55 273492.36 479 215936.13 273592.36 535 215563.83 273587.11 476 215944.01 273466.13 538 215554.60 273592.45 479 215936.13 273459.99 539 215554.07 273592.3 479 215594.00 273455.15 488 215992.61 273455.15 540 215544.00 273466.13 538 215554.60 273592.45 479 215936.13 273455.15 540 215554.60 273592.45 489 215590.61 273455.37 541 215506.9 273602.68 481 21592.61 273455.37 541 215506.9 273602.68 481 21592.61 273455.37 541 215506.9 273602.68 482 215910.14 273456.39 545 215448.06 273620.03 488 21589.95 273458.64 543 215444.00 27360.02 488 21589.95 273458.64 543 215444.00 27360.03 488 21589.95 273458.64 543 215444.00 27360.03 488 21589.42 273450.83 544 215444.00 27360.02 488 21589.00 273455.37 541 215506.9 273602.68 481 21590.61 273455.37 541 215506.9 273602.68 488 21589.90 273458.64 543 215444.00 273602.03 488 21589.42 273450.83 555 215386.47 273760.98 490 21580.00 273441.05 552 215389.89 273689.97 490 21580.00 273441.05 552 215389.89 273689.97 499 215749.21 27345 | 455 | 216066.9 | 273582.14 | 515 | 215668.64 | 273454.35 |
| 458 216054.31 273566.58 518 215635.92 273452.22 459 216053.27 273566.58 519 215623.12 273465.99 460 216049.96 273563.17 520 215623.12 273481.77 461 21603.685 2735549 521 215623.64 273490.7 462 216023.24 273549 522 215623.64 273490.7 463 216009.73 273549.86 523 215622.02 273506.77 464 215996.32 273547.96 524 215612.8 273517.15 465 215991.88 273349.39 525 215612.8 273517.15 466 215974.99 273551.54 526 215606.69 273531.05 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273535.79 530 215592.60 273547.57 470 215937.97 273535.79 530 215598.07 273547.57 471 | 456 | 216059.98 | 273575.97 | 516 | 215658.77 | 273446.35 |
| 459 216053.27 273566.58 \$19 215626.12 273465.99 460 216049.96 273553.17 \$20 215623.12 273481.77 461 216036.85 273554 \$21 215624.05 273497.76 462 216023.24 273548 \$22 215623.64 273497.76 463 216097.32 273546.88 \$23 215622.02 273566.77 464 215996.32 273547.96 \$24 215612.5 273550.77 465 215991.88 273549.39 \$25 215612.5 273528.85 466 215974.99 273551.54 \$26 215606.69 273540.72 467 215962.79 273551.66 \$27 215602 273540.72 468 215947.3 273546.69 \$28 215599.56 273544.32 469 215933.02 273531.05 \$31 215582.3 273544.52 470 215935.49 273531.06 \$31 215582.3 27354.52 471 | 457 | 216054.73 | 273571.98 | 517 | 215647.22 | 273445.45 |
| 460 216049.96 273563.17 520 215623.12 273481.77 461 216036.85 273554 521 215624.05 273490.76 462 216023.24 273549 522 215623.64 273497.76 463 216009.73 273546.88 523 215622.02 273506.77 464 215996.32 273549.39 525 215612.5 273528.85 466 215991.89 273551.54 526 215606.69 273537.05 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215595.66 273547.57 470 215937.97 273531.06 531 215592.52 273544.32 471 215935.9 273531.06 531 215591.25 273554.73 472 215935.49 273518.59 532 215579.3 273570.91 473 21594.55 273492.36 535 215573.5 273592.45 474 | 458 | 216054.31 | 273569.11 | 518 | 215635.92 | 273452.22 |
| 460 216049.96 273563.17 520 215623.12 273481.77 461 216036.85 273554 521 215624.05 273490.76 462 216023.24 273549 522 215623.64 273497.76 463 216009.73 273546.88 523 215622.02 273506.77 464 215996.32 273549.39 525 215612.5 273528.85 466 215991.89 273551.54 526 215606.69 273537.05 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215595.66 273547.57 470 215937.97 273531.06 531 215592.52 273544.32 471 215935.9 273531.06 531 215591.25 273554.73 472 215935.49 273518.59 532 215579.3 273570.91 473 21594.55 273492.36 535 215573.5 273592.45 474 | | | | | | |
| 461 | | | | | | |
| 462 216023.24 273549 522 215623.64 273497.76 463 216009.73 273546.88 523 215622.02 273546.78 464 215996.32 273547.96 524 215612.5 273528.85 465 215991.88 273549.39 525 215612.5 273528.85 466 215947.99 273550.66 527 215602 273540.72 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215599.56 273544.32 469 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 2735351.06 531 215582.3 273564.52 471 215935.49 273518.59 532 215579.3 273564.52 471 215938.01 273507.62 533 215573.5 27359.43 472 215944.52 273500.47 534 215568.81 273582.78 475 | | | | | | |
| 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.39 525 215612.5 273528.35 466 215974.99 273551.54 526 215602 273537.05 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215599.56 273544.32 469 215943.02 273543.31 529 215598.07 273544.57 470 215937.97 273535.79 530 215591.25 273554.52 471 215935.99 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215579.3 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215946.08 273481.76 536 215568.81 273592.45 477 215945.88 273474.07 537 215549.34 273599.27 479 <td>462</td> <td>216023.24</td> <td>273549</td> <td>522</td> <td></td> <td>273497.76</td> | 462 | 216023.24 | 273549 | 522 | | 273497.76 |
| 464 215996.32 273547.96 524 215617.88 273517.15 465 215991.88 273549.39 525 215612.5 273528.35 466 215974.99 273551.54 526 215602 273537.05 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215599.56 273544.32 469 215943.02 273543.31 529 215598.07 273544.57 470 215937.97 273535.79 530 215591.25 273554.52 471 215935.99 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215579.3 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215946.08 273481.76 536 215568.81 273592.45 477 215945.88 273474.07 537 215549.34 273599.27 479 <td>463</td> <td>216009.73</td> <td>273546.88</td> <td>523</td> <td></td> <td></td> | 463 | 216009.73 | 273546.88 | 523 | | |
| 466 215974.99 273551.54 526 215606.69 273537.05 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215599.56 273544.32 469 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.79 530 215591.25 27354.52 471 215935.99 273531.06 531 215582.3 273550.4.52 471 215935.49 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273587.11 476 215946.95 273492.36 535 215568.81 273592.45 477 215945.88 273474.07 537 215549.34 273592.45 478 215940.01 273456.13 538 215549.32 273502.55 47 | 464 | 215996.32 | 273547.96 | 524 | 215617.88 | 273517.15 |
| 466 215974.99 273551.54 526 215606.69 273570.55 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215599.56 273544.32 469 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.79 530 215591.25 27354.52 471 215935.99 273531.06 531 215582.3 273554.52 471 215935.94 273518.59 532 215579.3 273570.91 472 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215946.55 273481.76 536 215556.88 273587.11 476 215946.88 273474.07 537 215549.34 273592.45 477 215945.88 273474.07 537 215549.34 273592.54 478< | 465 | 215991.88 | 273549.39 | 525 | 215612.5 | 273528.85 |
| 467 215962.79 273550.66 527 215602 273540.72 468 215947.3 273546.69 528 215599.56 273544.37 469 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.79 530 215591.25 273554.52 471 215935.9 273531.06 531 215582.3 273564.73 472 215935.49 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215944.55 273492.36 535 215563.83 273587.11 476 215945.08 273481.76 536 215569.33 273599.45 477 215945.88 273474.07 537 215549.34 273599.34 478 215940.01 273466.13 538 215549.34 273598.27 479< | 466 | 215974.99 | 273551.54 | 526 | 215606.69 | |
| 469 215943.02 273543.31 529 215598.07 273547.57 470 215937.97 273535.79 530 215591.25 273554.52 471 215935.9 273531.06 531 215582.3 273564.73 472 215935.49 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 21594.55 273492.36 535 215568.81 273582.78 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273598.27 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273458.28 542 215483.53 273608.18 4 | 467 | 215962.79 | 273550.66 | | 215602 | |
| 470 215937.97 273535.79 530 215591.25 273554.52 471 215935.9 273531.06 531 215582.3 273564.73 472 215935.49 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215944.55 273492.36 535 215563.83 273587.11 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273594.3 478 21594.01 273466.13 538 215545.63 273598.27 479 215936.13 273455.15 540 215524.42 273602.16 480 215927.33 273455.15 540 215524.42 273608.18 481 21590.61 273455.15 540 215546.0 273608.18 482< | 468 | 215947.3 | 273546.69 | 528 | 215599.56 | 273544.32 |
| 470 215937.97 273535.79 530 215591.25 273554.52 471 215935.9 273531.06 531 215582.3 273564.73 472 215935.49 273518.59 532 215579.3 273570.91 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215944.55 273492.36 535 215563.83 273587.11 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273594.3 478 215944.01 273466.13 538 215545.63 273598.27 479 215936.13 273455.15 540 215524.42 273605.68 481 215920.61 273455.15 540 215524.42 273608.18 482 215910.14 273457.19 544 215464.07 273608.3 48 | 469 | 215943.02 | 273543.31 | 529 | 215598.07 | 273547.57 |
| 471 215935.9 273531.06 531 215582.3 273564.73 472 215935.49 273518.59 532 215579.3 273579.43 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215946.08 273492.36 535 215563.83 273587.11 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273592.45 477 215945.88 273474.07 537 215549.34 273598.27 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 48 | 470 | 215937.97 | 273535.79 | 530 | + | 273554.52 |
| 473 215938.01 273507.62 533 215573.5 273579.43 474 215941.3 273500.47 534 215568.81 273582.78 475 215944.55 273492.36 535 215563.83 273587.11 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273594.3 478 215944.01 273466.13 538 215545.63 273598.27 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215894.42 273457.19 544 21546.07 273610.22 484 215894.42 273457.19 544 215448.06 273620.03 4 | 471 | 215935.9 | 273531.06 | 531 | 215582.3 | 273564.73 |
| 474 215941.3 273500.47 534 215568.81 273582.78 475 215944.55 273492.36 535 215563.83 273587.11 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273594.3 478 21594.01 273466.13 538 215545.63 273598.27 479 215936.13 273459.99 539 215534.23 273605.68 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 21547.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486< | 472 | 215935.49 | 273518.59 | 532 | 215579.3 | 273570.91 |
| 475 215944.55 273492.36 535 215563.83 273587.11 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273594.3 478 215944.01 273466.13 538 215545.63 273598.27 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 21547.44 273610.22 484 215894.73 273450.89 545 215448.06 273620.03 485 21581.73 273450.89 545 215448.06 273620.03 | 473 | 215938.01 | 273507.62 | 533 | 215573.5 | 273579.43 |
| 476 215946.08 273481.76 536 215556.96 273592.45 477 215945.88 273474.07 537 215549.34 273594.3 478 215944.01 273466.13 538 215545.63 273598.27 479 215936.13 273459.99 539 215534.23 273605.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.18 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 | 474 | 215941.3 | 273500.47 | 534 | 215568.81 | 273582.78 |
| 477 215945.88 273474.07 537 215549.34 273594.3 478 215944.01 273466.13 538 215545.63 273598.27 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215449.06 273620.03 487 215837.25 273431.86 547 215439.08 273627.46 488 215821.09 273436.87 549 215418.18 273654.08 4 | 475 | 215944.55 | 273492.36 | 535 | 215563.83 | 273587.11 |
| 478 215944.01 273466.13 538 215545.63 273598.27 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215448.06 273620.03 487 215837.25 273431.86 547 21549.08 273627.46 488 215829.12 273432.7 548 215418.18 273654.08 490 215813.75 273437.75 550 215418.18 273654.08 49 | 476 | 215946.08 | 273481.76 | 536 | 215556.96 | 273592.45 |
| 479 215936.13 273459.99 539 215534.23 273602.16 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 21581.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 49 | 477 | 215945.88 | 273474.07 | 537 | 215549.34 | 273594.3 |
| 480 215927.33 273455.15 540 215524.42 273605.68 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215813.75 273437.75 550 215402.53 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215389.39 273688.39 49 | 478 | 215944.01 | 273466.13 | 538 | 215545.63 | 273598.27 |
| 481 215920.61 273455.37 541 215506.9 273608.18 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 49 | 479 | 215936.13 | 273459.99 | 539 | 215534.23 | 273602.16 |
| 482 215910.14 273458.28 542 215483.53 273608.3 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215776.09 273450.83 554 215392.05 273696.87 4 | 480 | 215927.33 | 273455.15 | 540 | 215524.42 | 273605.68 |
| 483 215898.95 273458.64 543 215464.07 273610.22 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.06 273693.34 494 215776.09 273448.4 555 215386.47 273702.17 4 | 481 | 215920.61 | 273455.37 | 541 | 215506.9 | 273608.18 |
| 484 215894.42 273457.19 544 215457.44 273613 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 4 | 482 | 215910.14 | 273458.28 | 542 | | 273608.3 |
| 485 215881.73 273450.89 545 215448.06 273620.03 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215757.09 273447.61 557 215349.72 273723.86 <t< td=""><td>483</td><td>215898.95</td><td>273458.64</td><td>543</td><td>215464.07</td><td>273610.22</td></t<> | 483 | 215898.95 | 273458.64 | 543 | 215464.07 | 273610.22 |
| 486 215855.06 273437.99 546 215444.03 273622.18 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 21576.01 273447.28 556 215370.8 273712.61 497 215750.52 273451.99 558 215349.72 273732.61 | 484 | 215894.42 | | | 215457.44 | |
| 487 215837.25 273431.86 547 215439.08 273627.46 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | 485 | | 273450.89 | | · | |
| 488 215829.12 273432.7 548 215431.4 273637.32 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | 273437.99 | | | |
| 489 215821.09 273436.87 549 215418.18 273654.08 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 21531.73 273736.63 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 490 215813.75 273437.75 550 215402.53 273674.76 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | · | | | | |
| 491 215805.13 273438.35 551 215395.39 273681.39 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 492 215801.06 273441.05 552 215389.89 273689.57 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 493 215778.97 273450.73 553 215392.26 273693.34 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 494 215776.09 273450.83 554 215392.05 273696.87 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 495 215771.85 273448.4 555 215386.47 273702.17 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 496 215767.01 273447.28 556 215370.8 273712.61 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 497 215757.09 273447.61 557 215349.72 273723.86 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | · | | | | |
| 498 215750.52 273451.99 558 215326.96 273732.61 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| 499 215749.21 273460.99 559 215311.73 273736.63 | | | | | | |
| | | | | | | |
| I | | | | | | |
| 500 215/50.9 2/34/3.42 560 215299.52 273735.43 | 500 | 215750.9 | 273473.42 | 560 | 215299.52 | 273735.43 |

| 561 | | | | | |
|------------|-----------|-------------|-----|-------------|-----------|
| | 215290.02 | 273728.7 | 621 | 215081.98 | 273642.05 |
| 562 | 215284.3 | 273720.24 | 622 | 215076.25 | 273643.2 |
| 563 | 215279.58 | 273703.43 | 623 | 215070.21 | 273644.35 |
| 564 | 215278.45 | 273688.43 | 624 | 215060.55 | 273642.75 |
| 565 | 215280.05 | 273678.45 | 625 | 215052.55 | 273642.69 |
| 566 | 215282.06 | 273671.66 | 626 | 215046.1 | 273641.3 |
| 567 | 215284.41 | 273665.18 | 627 | 215036.81 | 273641.29 |
| 568 | 215291.34 | 273651.83 | 628 | 215029 | 273637.38 |
| 569 | 215293.3 | 273643.44 | 629 | 215016.14 | 273635.56 |
| 570 | 215295.24 | 273634.1 | 630 | 215009.36 | 273633.87 |
| 571 | 215295.24 | 273623.47 | 631 | 214993.74 | 273635.98 |
| | | | | | |
| 572 | 215298.44 | 273604.86 | 632 | 214987.78 | 273639.69 |
| 573 | 215301.68 | 273596.11 | 633 | 214980.57 | 273644.41 |
| 574 | 215304.3 | 273588.35 | 634 | 214972.78 | 273650.75 |
| 575 | 215306.35 | 273572.59 | 635 | 214967.3 | 273659.57 |
| 576 | 215302.87 | 273564.07 | 636 | 214962.86 | 273670.6 |
| 577 | 215304.38 | 273561.45 | 637 | 214959.02 | 273680.33 |
| 578 | 215302.3 | 273556.4 | 638 | 214959.62 | 273688.95 |
| 579 | 215298.74 | 273555.24 | 639 | 214959.56 | 273716.16 |
| 580 | 215294.61 | 273556.33 | 640 | 214960.54 | 273726.7 |
| 581 | 215289.07 | 273553.31 | 641 | 214958.72 | 273729.64 |
| 582 | 215279.06 | 273550.76 | 642 | 214955.32 | 273733.27 |
| 583 | 215269.75 | 273549.79 | 643 | 214952.27 | 273738.17 |
| 584 | 215259.16 | 273549.17 | 644 | 214947.51 | 273748.62 |
| | | | | | |
| 585 | 215245.47 | 273551.54 | 645 | 214941.3 | 273754.85 |
| 586 | 215240.3 | 273549.79 | 646 | 214934.79 | 273761.47 |
| 587 | 215232 | 273550.7 | 647 | 214929.8 | 273765.48 |
| 588 | 215223.04 | 273550.68 | 648 | 214923.46 | 273767.28 |
| 589 | 215217.67 | 273553.09 | 649 | 214908.14 | 273768.75 |
| 590 | 215215.98 | 273559.87 | 650 | 214887.14 | 273772.64 |
| 591 | 215217.81 | 273566.85 | 651 | 214877.5 | 273771.67 |
| 592 | 215221.32 | 273576.34 | 652 | 214863.33 | 273768.93 |
| 593 | 215224.74 | 273582.95 | 653 | 214849.31 | 273761.39 |
| 594 | 215230.06 | 273589.18 | 654 | 214843.69 | 273755.81 |
| 595 | 215234.43 | 273595.44 | 655 | 214835.46 | 273749.04 |
| 596 | 215236.58 | 273602.41 | 656 | 214835.53 | 273741.36 |
| 597 | 215236.06 | 273606.27 | 657 | 214837.34 | 273737.78 |
| 598 | 215235.92 | 273611.71 | 658 | 214843.18 | 273730.54 |
| 599 | 215233.85 | 273616.9 | 659 | 214848.8 | 273726.2 |
| | | | 660 | | 273723.73 |
| 600 | 215229.35 | 273626.01 | | 214855.76 | |
| 601 | 215224.81 | 273634.17 | 661 | 214864.58 | 273719.28 |
| 602 | 215217.72 | 273642.4 | 662 | 214870.48 | 273713.64 |
| 603 | 215212.81 | 273648.96 | 663 | 214883.44 | 273708.74 |
| 604 | 215209.76 | 273653.55 | 664 | 214902.49 | 273703.95 |
| 605 | 215204.79 | 273658.19 | 665 | 214907.19 | 273700.59 |
| 606 | 215196.61 | 273662.62 | 666 | 214911.79 | 273694.68 |
| 607 | 215189.12 | 273668.31 | 667 | 214913.81 | 273687.89 |
| 608 | 215175.75 | 273670.67 | 668 | 214915.48 | 273680.16 |
| 609 | 215169.3 | 273669.28 | 669 | 214915.97 | 273675.66 |
| 610 | 215159.88 | 273665.1 | 670 | 214912.68 | 273672.89 |
| 611 | 215153.31 | 273659.88 | 671 | 214907.57 | 273672.73 |
| 612 | 215152.29 | 273657.99 | 672 | 214882.21 | 273675.33 |
| 613 | 215149.6 | 273654.24 | 673 | 214865.94 | 273682.47 |
| 614 | 215141.36 | 273646.82 | 674 | 214832.92 | 273695.02 |
| 615 | 215135.51 | 273644.14 | 675 | 214824.79 | 273701.05 |
| 616 | 215135.31 | 273640.61 | 676 | 214803.79 | 273686.77 |
| 617 | 215125.79 | 273640.92 | 677 | 214794.51 | 273675.8 |
| | | | | | 273672.02 |
| 618 | 215105.35 | 273642.24 | 678 | 214788.25 | |
| | 215093.58 | 273644.55 | 679 | 214783.3 | 273665.58 |
| 619 620 | 215088.15 | 273644.73 | 680 | 214779.09 | 273656.85 |

| 681 | 214776.96 | 273648.47 | 741 | 214667.91 | 273794.99 |
|-----|-----------|-----------|-----|-----------|-----------|
| 682 | 214778.89 | 273638.09 | 742 | 214667.54 | 273790.05 |
| 683 | 214790.1 | 273621.43 | 743 | 214667.33 | 273783.66 |
| 684 | 214797.7 | 273616.79 | 744 | 214666.02 | 273781.43 |
| 685 | 214805.06 | 273606.95 | 745 | 214659.75 | 273778.96 |
| 686 | 214804.15 | 273598.65 | 746 | 214648.1 | 273775.84 |
| 687 | 214799.49 | 273593.27 | 747 | 214635.89 | 273774.59 |
| 688 | 214795.72 | 273585.35 | 748 | 214617.04 | 273772.11 |
| 689 | 214788.87 | 273577.74 | 749 | 214603.37 | 273770.29 |
| 690 | 214785.41 | 273572.9 | 750 | 214595.54 | 273770.55 |
| 691 | 214778.54 | 273564.67 | 751 | 214591.45 | 273771.71 |
| 692 | 214770.11 | 273559.38 | 752 | 214584.06 | 273772.78 |
| 693 | 214760.83 | 273559.27 | 753 | 214575.23 | 273774.1 |
| 694 | 214753.95 | 273563.21 | 754 | 214565.73 | 273773.8 |
| 695 | 214748.68 | 273572.46 | 755 | 214557.81 | 273771.17 |
| 696 | 214743.19 | 273581.3 | 756 | 214550.05 | 273767.3 |
| 697 | 214739.06 | 273587.21 | 757 | 214542.88 | 273762.58 |
| 698 | 214729.88 | 273596.59 | 758 | 214537.84 | 273759.65 |
| 699 | 214722.42 | 273601.99 | 759 | 214532.39 | 273756.95 |
| 700 | 214716.28 | 273609.62 | 760 | 214530.03 | 273747.95 |
| 701 | 214714.41 | 273615.46 | 761 | 214531.48 | 273737.55 |
| 702 | 214715.94 | 273624.27 | 762 | 214532.9 | 273722.14 |
| 703 | 214717.79 | 273630.4 | 763 | 214541.37 | 273707.14 |
| 704 | 214726.56 | 273640.01 | 764 | 214549.39 | 273697.91 |
| 705 | 214736.9 | 273647.1 | 765 | 214559.14 | 273682.87 |
| 706 | 214743.59 | 273649.77 | 766 | 214570.57 | 273676.07 |
| 707 | 214749.33 | 273655.15 | 767 | 214575.91 | 273675.49 |
| 708 | 214753.45 | 273661.2 | 768 | 214577.92 | 273673.77 |
| 709 | 214756.26 | 273671.42 | 769 | 214577.74 | 273668.41 |
| 710 | 214759.11 | 273676.48 | 770 | 214572.98 | 273661.56 |
| 711 | 214761.59 | 273689.19 | 771 | 214560.81 | 273655.36 |
| 712 | 214762.3 | 273698.45 | 772 | 214549.21 | 273653.67 |
| 713 | 214763.12 | 273710.8 | 773 | 214535.66 | 273655.77 |
| 714 | 214762.07 | 273722.59 | 774 | 214517.45 | 273666.27 |
| 715 | 214755.46 | 273734.98 | 775 | 214508.2 | 273673.58 |
| 716 | 214748.31 | 273743.46 | 776 | 214491.68 | 273685.68 |
| 717 | 214742.64 | 273752.72 | 777 | 214479.96 | 273693.08 |
| 718 | 214738.88 | 273770.38 | 778 | 214469.49 | 273700.84 |
| 719 | 214735.41 | 273783.9 | 779 | 214458.91 | 273705.32 |
| 720 | 214736.17 | 273794.4 | 780 | 214452.76 | 273706.34 |
| 721 | 214736.16 | 273806.77 | 781 | 214446.66 | 273709.02 |
| 722 | 214734.93 | 273813.41 | 782 | 214439.02 | 273715.05 |
| 723 | 214734.24 | 273817.56 | 783 | 214435.17 | 273723.42 |
| 724 | 214732.31 | 273821.34 | 784 | 214435.23 | 273737.86 |
| 725 | 214732.21 | 273831.03 | 785 | 214439.57 | 273757.11 |
| 726 | 214732.31 | 273834.12 | 786 | 214441.15 | 273767.37 |
| 727 | 214728.22 | 273841.48 | 787 | 214441.22 | 273782.22 |
| 728 | 214722.87 | 273844.1 | 788 | 214435.75 | 273791.47 |
| 729 | 214719.14 | 273847.55 | 789 | 214422.96 | 273803.85 |
| 730 | 214713.7 | 273851.44 | 790 | 214411.26 | 273812.08 |
| 731 | 214704.96 | 273855.44 | 791 | 214396.38 | 273823.7 |
| 732 | 214696.69 | 273854.68 | 792 | 214383.88 | 273832.36 |
| 733 | 214690.99 | 273850.74 | 793 | 214377.46 | 273837.94 |
| 734 | 214684.56 | 273846.88 | 794 | 214373.46 | 273841.78 |
| 735 | 214678.63 | 273831.96 | 795 | 214365.82 | 273847.81 |
| 736 | 214673.42 | 273818.11 | 796 | 214360.84 | 273846.73 |
| 737 | 214674.83 | 273811.05 | 797 | 214352.29 | 273850.31 |
| 738 | 214673.83 | 273805.72 | 798 | 214341.26 | 273853.56 |
| 739 | 214671.98 | 273799.39 | 799 | 214332.66 | 273855.5 |
| 740 | 214669.04 | 273798.04 | 800 | 214323.15 | 273854.98 |

| 801 | 214318.97 | 273853.06 | 861 | 213796.44 | 273932.92 |
|------------|------------------------|------------------------|------------|------------------------|------------------------|
| 802 | 214318.01 | 273848.96 | 862 | 213774.76 | 273950.96 |
| 803 | 214316.61 | 273844.06 | 863 | 213774.76 | 273970.61 |
| 804 | 214314.52 | 273837.72 | 864 | 213733.53 | 273998.38 |
| 805 | 214318.1 | 273829.69 | 865 | 213725.91 | 274021.04 |
| 806 | 214322.5 | 273826.99 | 866 | 213718.04 | 274032.85 |
| 807 | 214331.67 | 273813.88 | 867 | 213700.05 | 274037.56 |
| 808 | 214344 | 273799.4 | 868 | 213674.28 | 274031.81 |
| 809 | 214349.35 | 273786.06 | 869 | 213657.53 | 274024.11 |
| 810 | 214358.12 | 273776.69 | 870 | 213636.02 | 274022.34 |
| 811 | 214362.34 | 273767.07 | 871 | 213608.43 | 274036.45 |
| 812 | 214366.38 | 273751.67 | 872 | 213595.09 | 274057.51 |
| 813 | 214366.42 | 273740.53 | 873 | 213588.26 | 274100.64 |
| 814 | 214362.61 | 273724.98 | 874 | 213585.41 | 274139.51 |
| 815 | 214359.47 | 273717.25 | 875 | 213579.95 | 274174.34 |
| 816 | 214350.66 | 273712.58 | 876 | 213580.69 | 274196.59 |
| 817 | 214344.51 | 273714.02 | 877 | 213572.77 | 274206.75 |
| 818 | 214338.08 | 273719.18 | 878 | 213563.04 | 274212.02 |
| 819 | 214334.59 | 273725.9 | 879 | 213542.3 | 274208.58 |
| 820 | 214327.42 | 273733.56 | 880 | 213540 | 274188.85 |
| 821 | 214322.25 | 273739.51 | 881 | 213537.02 | 274173.27 |
| 822 | 214311.27 | 273744.4 | 882 | 213526.61 | 274157.94 |
| 823 | 214296.86 | 273745.29 | 883 | 213497.69 | 274156.41 |
| 824 | 214288.61 | 273745.15 | 884 | 213470.73 | 274164.72 |
| 825 | 214280.67 | 273742.11 | 885 | 213456.96 | 274172.6 |
| 826 | 214274.73 | 273737 | 886 | 213442.01 | 274194.54 |
| 827 | 214266.89 | 273732.14 | 887 | 213426.18 | 274214.87 |
| 828 | 214258.2 | 273720.9 | 888 | 213419.03 | 274223.35 |
| 829 | 214245.07 | 273711.09 | 889 | 213392.79 | 274228.34 |
| 830 | 214232.58 | 273701.25 | 890 | 213372.16 | 274228.19 |
| 831 | 214215.72 | 273694.76 | 891 | 213346.23 | 274217.49 |
| 832 | 214202.07 | 273697.66 | 892 | 213329.64 | 274214.73 |
| 833 | 214189.75 | 273699.3 | 893 | 213316.62 | 274220.11 |
| 834 | 214176.31 | 273704.69 273711.21 | 894 | 213307.05 | 274230.33 |
| 835 | 214166.21 214160.87 | 273711.8 | 895 896 | 213308.11 213307.93 | 274262.47 274282.28 |
| 837 | 214144.31 | 273722.66 | 897 | 213299.34 | 274282.26 |
| 838 | 214134.21 | 273722.00 | 898 | 213295.04 | 274342.1 |
| 839 | 214119.21 | 273723.16 | 899 | 213267.15 | 274371.9 |
| 840 | 214110.68 | 273741.09 | 900 | 213253.51 | 274383.89 |
| 841 | 214098.94 | 273748.08 | 901 | 213228.24 | 274392.97 |
| 842 | 214089.07 | 273761.6 | 902 | 213195.11 | 274389.11 |
| 843 | 214074.78 | 273778.57 | 903 | 213163.41 | 274378.6 |
| 844 | 214063.7 | 273792.96 | 904 | 213123.08 | 274381.58 |
| 845 | 214056.28 | 273805.58 | 905 | 213078.74 | 274387.98 |
| 846 | 214052.54 | 273817.25 | 906 | 213063.05 | 274387.67 |
| 847 | 214056.5 | 273824.96 | 907 | 213058.69 | 274380.39 |
| 848 | 214061.84 | 273836.75 | 908 | 213059.09 | 274369.05 |
| 849 | 214059.72 | 273847.54 | 909 | 213066.31 | 274361.16 |
| 850 | 214051.73 | 273855.64 | 910 | 213073.53 | 274355.15 |
| 851 | 214044.76 | 273856.7 | 911 | 213076.53 | 274345.98 |
| 852 | 214005.84 | 273852.61 | 912 | 213077.19 | 274341 |
| 853 | 213972.63 | 273846.28 | 913 | 213074.56 | 274336.14 |
| 854 | 213951.98 | 273845.31 | 914 | 213065.3 | 274330.67 |
| 855 | 213918.46 | 273854.66 | 915 | 213048.85 | 274332.03 |
| 856 | 213903.81 | 273860.91 | 916 | 213031.57 | 274333.43 |
| 857 | 213888.26 | 273864.72 | 917 | 213014.5 | 274341.41 |
| 858 859 | 213874.38 | 273869.3 273888.41 | 918 919 | 213007.49 212996.28 | 274354.02 274364.29 |
| 860 | 213845.31 213815.49 | 273910.02 | 920 | 212988.97 | 274367.83 |
| 000 | 213013.49 | 413710.02 | 720 | 212700.71 | 214301.03 |

| 921 | 212975.7 | 274365.79 | 981 | 212693.96 | 274382.01 |
|-----|------------------------|------------------------|--------------|------------------------|------------------------|
| 922 | 212969.55 | 274354.44 | 982 | 212710.07 | 274382.72 |
| 923 | 212967.34 | 274337.19 | 983 | 212716.41 | 274387.46 |
| 924 | 212968.34 | 274317.35 | 984 | 212720.38 | 274395.17 |
| 925 | 212968.81 | 274306.61 | 985 | 212720.35 | 274406.72 |
| 926 | 212975.47 | 274283.29 | 986 | 212714.94 | 274418.03 |
| 927 | 212990.51 | 274263.82 | 987 | 212700.82 | 274427.57 |
| 928 | 212999.38 | 274257.75 | 988 | 212679.74 | 274438.99 |
| 929 | 213007.27 | 274246.77 | 989 | 212664.27 | 274445.27 |
| 930 | 213009.45 | 274237.62 | 990 | 212641.09 | 274455.52 |
| 931 | 213005.88 | 274229.49 | 991 | 212614.87 | 274460.92 |
| 932 | 212999.15 | 274225.59 | 992 | 212590.32 | 274467.09 |
| 933 | 212986.05 | 274228.49 | 993 | 212575.95 | 274469.21 |
| 934 | 212968.79 | 274230.71 | 994 | 212555.17 | 274464.53 |
| 935 | 212951.48 | 274231.28 | 995 | 212550.17 | 274463.05 |
| 936 | 212944.89 | 274231.49 | 996 | 212543.55 | 274462.44 |
| 937 | 212937.69 | 274238.33 | 997 | 212539.37 | 274465.24 |
| 938 | 212930.71 | 274251.76 | 998 | 212538.19 | 274474.99 |
| 939 | 212934.68 | 274272.25 | 999 | 212540.49 | 274482.34 |
| 940 | 212939.23 | 274285.31 | 1000 | 212549.79 | 274489.05 |
| 941 | 212939.56 | 274295.2 | 1001 | 212554.46 | 274493.02 |
| 942 | 212934.88 | 274303.6 | 1002 | 212558.74 | 274497.83 |
| 943 | 212923.7 | 274314.69 | 1003 | 212562.94 | 274500.17 |
| 944 | 212905.7 | 274319.41 | 1004 | 212567.73 | 274507.85 |
| 945 | 212889.03 | 274314.18 | 1005 | 212569.29 | 274517.7 |
| 946 | 212867.67 | 274291.78 274283.12 | 1006 1007 | 212565.18 212559.65 | 274530.62 274538.23 |
| 947 | 212855.01 212835.25 | 274283.12 | 1007 | 212550.13 | 274538.23 |
| 949 | 212823.98 | 274293.21 | 1009 | 212536.81 | 274558.78 |
| 950 | 212814.85 | 274316.62 | 1010 | 212529.45 | 274560.67 |
| 951 | 212812.21 | 274336.5 | 1011 | 212519.93 | 274559.74 |
| 952 | 212813.6 | 274353.78 | 1012 | 212506.83 | 274550.27 |
| 953 | 212809.86 | 274365.46 | 1013 | 212506.29 | 274546.17 |
| 954 | 212789.71 | 274380.15 | 1014 | 212493.25 | 274538.76 |
| 955 | 212772.54 | 274384.83 | 1015 | 212483.12 | 274531.66 |
| 956 | 212757.41 | 274376.26 | 1016 | 212478.89 | 274528.5 |
| 957 | 212752.22 | 274369 | 1017 | 212473.07 | 274527.04 |
| 958 | 212742.88 | 274361.06 | 1018 | 212465.24 | 274527.3 |
| 959 | 212728.82 | 274359.87 | 1019 | 212455.9 | 274531.73 |
| 960 | 212718.32 | 274366.81 | 1020 | 212446.37 | 274543.18 |
| 961 | 212713.46 | 274369.45 | 1021 | 212442.48 | 274550.32 |
| 962 | 212706.16 | 274371.11 | 1022 | 212439.83 | 274557.42 |
| 963 | 212690.37 | 274367.72 | 1023 | 212439.14 | 274561.57 |
| 964 | 212684.83 | 274356.14 | 1024 | 212438.66 | 274566.79 |
| 965 | 212675.36 | 274337.89 | 1025 | 212434.16 | 274573.29 |
| 966 | 212664.11 | 274328.36 | 1026 | 212427.34 | 274579.29 |
| 967 | 212657.05 | 274326.95 | 1027 | 212420.8 | 274581.15 |
| 968 | 212641.69 | 274330.14 | 1028 | 212413.85 | 274583.03 |
| 969 | 212628.56 | 274338.62 | 1029 | 212400.03 | 274589.26 |
| 970 | 212619.35 | 274346.96 | 1030 | 212393.99 | 274593.58 |
| 971 | 212614.12 212612.26 | 274351.06 | 1031 1032 | 212384.92 212373.66 | 274593.88 274590.12 |
| 972 | 212612.26 | 274357.1 274363.03 | 1032 | 212365.39 | 274589.57 |
| 973 | 212618.32 | 274365.56 | 1033 | 212356.53 | 274583.67 |
| 975 | 212618.32 | 274366.98 | 1034 | 212352.91 | 274573.89 |
| 976 | 212638.37 | 274366.96 | 1036 | 212347.32 | 274567.06 |
| 977 | 212643.34 | 274367.62 | 1037 | 212331.34 | 274557.69 |
| 978 | 212651.01 | 274368.61 | 1037 | 212320.48 | 274553.5 |
| 979 | 212666.49 | 274375.31 | 1039 | 212313.22 | 274545.91 |
| 980 | 212677.29 | 274377.43 | 1040 | 212302.71 | 274540.06 |
| | 1 4120(1.27 | 2,73,773 | 1070 | 1 212302.71 | ₩, 1010100 |

| 1041 | 212290.96 | 274533.85 | 1101 | 211921.02 | 274707.24 |
|------|-------------|------------------|------|-----------|-----------|
| 1042 | 212284.65 | 274530.34 | 1102 | 211935.17 | 274710.9 |
| 1043 | 212278.51 | 274531.78 | 1103 | 211948.9 | 274714.57 |
| 1044 | 212268.99 | 274530.86 | 1104 | 211957.08 | 274725.03 |
| 1045 | 212264.87 | 274530.99 | 1105 | 211959.94 | 274736.48 |
| 1046 | 212256.82 | 274537.03 | 1106 | 211958.04 | 274753.87 |
| 1047 | 212251.44 | 274549.17 | 1107 | 211955.47 | 274763.45 |
| 1048 | 212246.34 | 274557.18 | 1108 | 211948.35 | 274772.76 |
| 1049 | 212241.74 | 274567.64 | 1109 | 211943.64 | 274779.93 |
| 1050 | 212236.54 | 274572.76 | 1110 | 211935.42 | 274781.02 |
| 1051 | 212231.29 | 274576.23 | 1111 | 211928.35 | 274779.19 |
| 1052 | 212217.74 | 274577.92 | 1112 | 211924.92 | 274775.18 |
| 1053 | 212208.33 | 274580.29 | 1113 | 211927.1 | 274766.45 |
| 1054 | 212196.84 | 274582.32 | 1114 | 211927.64 | 274757.76 |
| 1055 | 212190.58 | 274580.05 | 1115 | 211925.98 | 274745.03 |
| 1056 | 212181.17 | 274582.42 | 1116 | 211921.44 | 274732.39 |
| 1057 | 212173.42 | 274585.15 | 1117 | 211921.44 | 274724.99 |
| 1058 | 212173.42 | 274594.58 | 1118 | 211908.41 | 274729.28 |
| 1059 | 212155.03 | 274603.08 | 1119 | 211903.18 | 274742.81 |
| | | 274603.08 | 1119 | | |
| 1060 | 212145.26 | | | 211887.45 | 274752.49 |
| 1061 | 212124.12 | 274616.47 | 1121 | 211882.62 | 274755.95 |
| 1062 | 212101.5 | 274618.45 | 1122 | 211876.19 | 274766.92 |
| 1063 | 212083.76 | 274618.62 | 1123 | 211876.81 | 274780.07 |
| 1064 | 212078.02 | 274619.63 | 1124 | 211876.67 | 274788.33 |
| 1065 | 212071.63 | 274626.03 | 1125 | 211871.81 | 274790.96 |
| 1066 | 212067.06 | 274637.73 | 1126 | 211859.72 | 274811.99 |
| 1067 | 212060.62 | 274642.48 | 1127 | 211848.14 | 274836.3 |
| 1068 | 212052.21 | 274650.18 | 1128 | 211840.68 | 274847.68 |
| 1069 | 212047.92 | 274657.75 | 1129 | 211840.72 | 274861.3 |
| 1070 | 212045.64 | 274663.6 | 1130 | 211839.08 | 274874.14 |
| 1071 | 212040.84 | 274668.29 | 1131 | 211832.55 | 274888.79 |
| 1072 | 212038.6 | <u>274675.38</u> | 1132 | 211833.95 | 274893.7 |
| 1073 | 212034.27 | 274681.71 | 1133 | 211834.1 | 274898.23 |
| 1074 | 212027.82 | 274686.46 | 1134 | 211831.77 | 274902.43 |
| 1075 | 212007.48 | 274682.59 | 1135 | 211827.69 | 274903.8 |
| 1076 | 211995.85 | 274680.08 | 1136 | 211824.05 | 274905.99 |
| 1077 | 211986.47 | 274670.9 | 1137 | 211819.84 | 274916.03 |
| 1078 | 211973.11 | 274665.98 | 1138 | 211811.82 | 274922.89 |
| 1079 | 211959.43 | 274663.95 | 1139 | 211800.33 | 274924.92 |
| 1080 | 211958.3 | 274667.29 | 1140 | 211786.48 | 274917.54 |
| 1081 | 211957.08 | 274667.74 | 1141 | 211779.52 | 274906.63 |
| 1082 | 211956.28 | 274668.59 | 1142 | 211777.8 | 274892.25 |
| 1083 | 211951.76 | 274669.15 | 1143 | 211782.53 | 274873.12 |
| 1084 | 211944.97 | 274663.19 | 1144 | 211788.16 | 274856.02 |
| 1085 | 211937.37 | 274658.08 | 1145 | 211787.69 | 274842.01 |
| 1086 | 211933.16 | 274655.33 | 1146 | 211784.34 | 274828.09 |
| 1087 | 211921.66 | 274656.94 | 1147 | 211774.36 | 274813.16 |
| 1088 | 211911.28 | 274654.81 | 1148 | 211764.32 | 274808.96 |
| 1089 | 211897.09 | 274649.91 | 1149 | 211749.54 | 274811.09 |
| 1090 | 211884.76 | 274651.14 | 1150 | 211740.63 | 274815.93 |
| 1091 | 211876.64 | 274655.12 | 1151 | 211731.77 | 274822.41 |
| 1092 | 211872.24 | 274659.39 | 1152 | 211728.07 | 274835.32 |
| 1093 | 211877.06 | 274667.89 | 1153 | 211721.79 | 274857.39 |
| 1094 | 211888.8 | 274673.7 | 1154 | 211717.61 | 274868.25 |
| 1095 | 211892.23 | 274677.71 | 1155 | 211709.21 | 274876.37 |
| 1096 | 211899.37 | 274681.6 | 1156 | 211697.38 | 274880.47 |
| 1097 | 211907.28 | 274683.82 | 1157 | 211677.96 | 274879.47 |
| 1097 | 211907.28 | 274686.44 | 1158 | 211665.55 | 274878.23 |
| 1098 | 211913.2 | 274693.37 | 1159 | 211656.25 | 274883.9 |
| 1100 | 211917.91 | 274702.39 | 1160 | 211652.21 | 274886.51 |
| 1100 | 211717.44 | 214104.39 | 1100 | 211032.21 | 217000.71 |

| 1161 | 211648.85 | 274897.34 | 1221 | 211366.95 | 275192.13 |
|------|------------------------|-----------|------|-----------|-------------|
| 1162 | 211649.73 | 274911.34 | 1222 | 211366.52 | 275204.11 |
| 1163 | 211657.62 | 274925.52 | 1223 | 211364.41 | 275215.32 |
| 1164 | 211667.8 | 274933.84 | 1224 | 211354.49 | 275227.2 |
| 1165 | 211677.92 | 274940.52 | 1225 | 211344.52 | 275237.43 |
| 1166 | 211685.44 | 274955.95 | 1226 | 211335.98 | 275253.8 |
| 1167 | 211686.57 | 274964.99 | 1227 | 211325.29 | 275267.35 |
| 1168 | 211694.06 | 274979.59 | 1228 | 211323.29 | 275279.96 |
| 1169 | 211704.77 | 274991.61 | 1229 | 211316.26 | 275295.68 |
| 1170 | 211704.77 | 275001.7 | | | 275302.74 |
| | | 275005.44 | 1230 | 211290.57 | |
| 1171 | 211723.38 | | 1231 | 211285.01 | 275309.11 |
| 1172 | 211734.13 | 275018.69 | 1232 | 211280.34 | 275317.52 |
| 1173 | 211742.41 | 275032.03 | 1233 | 211280.62 | 275326.17 |
| 1174 | 211742.85 | 275045.22 | 1234 | 211281.23 | 275331.93 |
| 1175 | 211739.55 | 275057.7 | 1235 | 211277.25 | 275336.6 |
| 1176 | 211730.38 | 275067.5 | 1236 | 211271.14 | 275338.86 |
| 1177 | 211720.59 | 275070.71 | 1237 | 211267.39 | 275337.75 |
| 1178 | 211704.06 | 275070.02 | 1238 | 211255.14 | 275341.45 |
| 1179 | 211667.75 | 275067.58 | 1239 | 211240.84 | 275345.64 |
| 1180 | 211646.58 | 275065.73 | 1240 | 211227.64 | 275345.66 |
| 1181 | 211628.3 | 275061.79 | 1241 | 211219.58 | 275338.91 |
| 1182 | 211620.62 | 275054.21 | 1242 | 211214.76 | 275330.41 |
| 1183 | 211616.99 | 275044.02 | 1243 | 211213.05 | 275316.03 |
| 1184 | 211616.19 | 275032.49 | 1244 | 211215.07 | 275302.35 |
| 1185 | 211616.99 | 275019.27 | 1245 | 211213.66 | 275297.03 |
| 1186 | 211617.96 | 275010.98 | 1246 | 211207.8 | 275294.75 |
| 1187 | 211616.92 | 275004.42 | 1247 | 211198.74 | 275295.05 |
| 1188 | 211612.18 | 274998.39 | 1248 | 211185.36 | 275302.09 |
| 1189 | 211602.46 | 274991.28 | 1249 | 211177.25 | 275306.49 |
| 1190 | 211590.71 | 274985.48 | 1250 | 211173.3 | 275311.57 |
| 1191 | 211579.11 | 274983.8 | 1251 | 211168.61 | 275319.56 |
| 1192 | 211560.52 | 274983.18 | 1252 | 211164.32 | 275327.13 |
| 1193 | 211537.49 | 274985.18 | 1253 | 211160.94 | 275337.14 |
| 1194 | 211520.1 | 274983.28 | 1254 | 211155.32 | 275341.86 |
| 1195 | 211501.97 | 274983.88 | 1255 | 211143.87 | 275344.72 |
| 1196 | 211484.36 | 274987.76 | 1256 | 211116.96 | 275341.9 |
| 1197 | 211469.4 | 274996.92 | 1257 | 211091.96 | 275334.47 |
| 1198 | 211461.25 | 275000.08 | 1258 | 211080.6 | 275327.83 |
| 1199 | 211449.89 | 275005.81 | 1259 | 211074.44 | 275328.45 |
| 1200 | 211430.3 | 275012.24 | 1260 | 211074.44 | 275336.17 |
| 1200 | 211430.3 | 275020.39 | 1261 | 211053.62 | 275344.61 |
| 1201 | | 275022.68 | 1261 | 211059.71 | 275353.25 |
| | 211401.36 211391.04 | 275022.61 | | | 275360.28 |
| 1203 | | | 1263 | 211072.6 | |
| 1204 | 211383.65 | 275023.68 | 1264 | 211092.94 | 275364.14 |
| 1205 | 211369.01 | 275017.56 | 1265 | 211104.68 | 275369.94 |
| 1206 | 211357.32 | 275013.41 | 1266 | 211106.88 | 275386.37 |
| 1207 | 211348.19 | 275011.65 | 1267 | 211105.45 | 275393.02 |
| 1208 | 211342.42 | 275011.84 | 1268 | 211103.67 | 275401.74 |
| 1209 | 211338.92 | 275018.15 | 1269 | 211102.09 | 275416.23 |
| 1210 | 211335.1 | 275027.35 | 1270 | 211103.67 | 275426.49 |
| 1211 | 211334.6 | 275037.27 | 1271 | 211099.79 | 275434.04 |
| 1212 | 211343.78 | 275053.05 | 1272 | 211100.24 | 275447.64 |
| 1213 | 211355.71 | 275077 | 1273 | 211099.77 | 275458.38 |
| 1214 | 211364.58 | 275095.68 | 1274 | 211092.96 | 275464.38 |
| 1215 | 211369.83 | 275104.58 | 1275 | 211083.91 | 275465.1 |
| 1216 | 211372.68 | 275116.04 | 1276 | 211075.93 | 275460.82 |
| 1217 | 211370.04 | 275135.93 | 1277 | 211070.98 | 275460.99 |
| 1218 | 211365.02 | 275146.41 | 1278 | 211066.82 | 275459.89 |
| 1219 | 211363.41 | 275160.07 | 1279 | 211056.19 | 275462.71 |
| 1220 | 211364.86 | 275179 | 1280 | 211046.41 | 275466.34 |
| | | | | | |

| 1282 211023.47 275471.22 1342 210698.54 275662.65 1284 211008.27 275475.67 1343 210694.01 275504.3 1284 211008.27 275488.29 1345 210697.34 275626.39 1285 211000.02 275488.29 1345 210697.34 275626.39 1286 211004.02 275494.55 1346 210700.92 275619.26 1287 211006.85 275505.18 1347 210703.92 275619.26 1287 211006.85 275505.18 1347 210703.92 275613.38 1288 211011.44 275519.06 1348 210704.64 275597.68 1289 211017.09 275527.95 1349 210704.64 275597.68 1290 211023.95 275533.84 1350 210701.13 275591.2 1291 211028.93 2755549.01 1351 210694.73 275558.81 1292 211026.12 275563.95 1352 210692.81 275576.62 1293 211018.63 275574.51 1353 210691.36 275572.24 1294 211006.91 275581.91 1354 210680.98 275576.62 1296 210992.36 275591.06 1356 210639.06 275556.64 1297 21082.27 275597.58 1357 210628.61 275556.64 1298 210975.78 275601.09 1358 210622.67 275556.45 1298 210975.78 275601.09 1358 210622.67 275554.3 1300 210967.42 275610.03 1360 210611.61 275541.35 1301 210966 275617.09 1361 210606.04 275553.5 1302 210962.92 27553.39 1362 210595.65 275554.6 1303 210961.31 275625.09 1363 210595.65 275553.5 1304 210993.94 275563.37 1362 210595.65 275553.5 1305 210993.94 275563.37 1362 210595.65 275555.64 1306 210947.49 27561.39 1366 210596.64 275553.5 1307 21094.12 275640.6 1369 210546.98 275553.5 1308 210959.94 275563.59 1363 210595.65 275553.5 1309 210977.79 275644.92 37564.99 210578.64 275553.5 1310 210966.18 275564.99 1366 210580.89 275553.5 1311 210927.34 275646.6 1369 210521.41 275495.66 1311 210986.61 275561.69 1375 210545.88 275559.38 1312 210875.88 275561.59 1386 210484.89 275556.19 1313 21088 | 1281 | 211038.29 | 275470.32 | 1341 | 210706.66 | 275671.05 |
|--|------|--------------|-----------|------|--|-----------|
| 1283 211013.71 275479.45 1343 210694.01 275569.43 1284 211008.27 275479.45 1344 210695.13 275534.3 1285 211006.29 275488.29 1345 210697.34 275626.39 1286 211004.02 275494.55 1346 210700.82 275619.26 1287 211006.85 275505.18 1347 210703.92 275613.38 1288 211011.09 27557.95 1349 210703.6 275603.49 1288 211011.09 275527.95 1349 210703.6 275603.49 1290 211025.95 275533.34 1350 210701.13 275591.2 1290 211025.95 275533.34 1350 210701.13 275591.2 1292 211026.12 275563.95 1352 210692.81 275576.62 1292 211026.12 275563.95 1352 210692.81 275576.62 1293 211018.63 275574.51 1353 210691.86 2755754.51 1294 211006.91 275581.91 1354 210680.98 275568.35 1295 210992.74 275589.58 1355 210656.52 275560.66 1297 210982.27 275597.58 1357 210628.61 275550.66 1297 210982.27 275597.58 1357 210628.61 275556.47 1299 210970.51 275603.74 1359 210619.23 275560.67 1299 210970.51 275603.74 1359 210619.23 275564.25 1299 210970.51 275603.74 1359 210619.23 275564.25 1299 210970.51 275603.74 1359 210619.23 275547.29 1300 210967.42 275610.03 1360 210616.13 275541.39 1301 210966 275610.09 1361 210606.04 275534.94 1303 210961.31 275631.52 1366 210599.66 275532.34 1303 210953.7 275631.52 1366 210599.66 275532.34 1303 210953.7 275631.52 1366 210599.66 275532.34 1303 210953.7 275631.52 1366 210599.66 275532.39 1362 210599.66 275532.39 1303 210961.31 275635.09 1364 210590.64 275532.39 1303 210961.31 275635.09 1364 210590.64 275532.34 1306 210999.4 275631.32 1366 210599.66 275533.95 1366 210590.66 275533.95 1303 210953.7 275644.02 1372 210518.81 275539.59 1364 210590.89 275590.66 1311 210890.66 275590.66 1375 210546.89 275590.66 1311 210890.66 275590.66 1375 2109 | | | | | | |
| 1284 211008.27 275479.45 1344 210695.13 275634.3 1285 211006.29 275488.29 1345 210697.34 275563.39 1286 211004.02 275494.55 1346 210700.82 275619.26 1287 211006.85 275505.18 1347 210703.92 275613.85 1288 211011.44 275519.06 1348 210703.6 275603.49 1288 211017.09 275527.95 1349 210704.64 275597.68 1289 211002.95 275533.84 1350 210701.13 275591.26 1291 211028.93 275549.01 1351 210694.73 275584.81 1292 211026.12 275583.95 1352 210692.81 275576.52 1293 211018.63 275574.51 1353 210691.86 275572.94 1294 211006.91 275581.91 1354 210680.98 275572.94 1294 211006.91 275581.91 1354 210680.98 2755564.52 1295 210992.36 275591.06 1356 210639.06 275550.65 1295 210992.36 275591.06 1356 210639.06 275550.67 1298 210975.78 275601.09 1358 210622.67 275554.62 1299 210970.51 275601.09 1358 210622.67 275551.3 1300 210667.42 275610.03 1360 210611.61 275541.35 1301 210966 275617.09 1361 210966 275517.09 1361 210966 275517.39 1362 210599.64 275532.44 1302 210999.94 275523.79 1362 210599.64 275532.45 1300 210967.42 275623.79 1362 210599.64 275532.45 1300 210967.42 275623.99 1363 210595.65 275554.65 1300 210943.02 275625.09 1363 210595.65 275553.45 1300 210943.02 275625.09 1363 210595.65 275553.45 1300 2109599.42 275625.09 1363 210595.65 275553.45 1300 210943.02 275625.09 1363 210595.65 275553.45 1300 210943.02 275640.60 1369 210546.98 275553.45 1300 210943.02 275661.60 1366 210546.98 275553.45 1300 210943.02 275661.60 1369 210546.98 275553.45 1300 210943.02 275661.60 1369 210546.98 275553.45 1311 210927.34 275661.60 1369 210546.98 275553.45 1311 210927.34 275661.60 1376 210546.98 275553.45 1311 210946.88 2755561.95 1311 210856.04 275559.60 1312 | | - | | | | |
| 1285 | | | | | I | |
| 1286 | | | | | | |
| 1287 211006.85 275505.18 1347 210703.92 275613.38 1288 211011.44 275519.06 1348 210703.6 275603.49 1289 211017.09 275527.95 1349 210704.64 275597.68 1299 211028.99 275533.384 1350 210701.13 275597.68 1290 211028.99 275549.01 1351 216694.73 275584.81 1292 211028.91 275549.01 1351 216694.73 275584.81 1292 211028.12 2755549.95 1352 216692.81 275576.62 1294 211006.91 275581.91 1354 210680.98 275572.94 1294 211006.91 275581.91 1354 210680.98 275564.62 1295 210992.36 275591.66 1356 216655.52 275564.62 1296 210992.36 275591.66 1356 216659.06 275566.65 1297 210982.27 275597.58 1357 210628.61 275556.66 1297 210982.27 275597.58 1357 210628.61 275556.66 1299 210970.51 275603.74 1359 210619.23 275547.29 1300 210967.42 275603.74 1359 210619.23 275547.29 1300 210967.42 275603.79 1361 210606.04 275534.93 1300 210967.42 275633.79 1362 210599.46 275535.57 1303 210961.31 275625.09 1363 210595.65 275552.81 1304 210959.4 275629.09 1364 210959.04 275523.49 1306 210947.49 275631.32 1366 210599.46 275535.57 1306 210947.49 275631.32 1366 210580.89 275510.61 1306 210947.49 275631.32 1366 210580.89 275510.61 1306 210947.49 275631.32 1366 210580.89 275510.61 1309 210941.2 275640.6 1369 21052.14 275495.66 1310 210999.23 275643.55 1370 210944.98 275595.81 1311 210927.34 275645.69 1368 210530.02 275591.65 1311 210929.23 275643.55 1370 210544.99 275500.65 275552.81 1311 210927.34 275564.56 1371 210540.98 275590.65 1311 210939.23 275643.55 1370 210543.68 275590.65 1311 210939.23 275643.55 1370 210544.99 275560.65 1311 210846.89 275590.65 1311 210847.89 275560.65 1312 210848.89 275560.65 1312 210848.89 275590.65 1322 210848.89 275560.65 1322 210848.89 2 | | | | | | |
| 1288 | | | | | - | |
| 1289 | 1288 | | | 1348 | | |
| 1291 211028.93 275549.01 1351 210694.73 275584.81 1292 211026.12 275563.95 1352 210692.81 275576.62 1293 211018.63 275574.51 1353 210691.86 275572.94 1294 211006.91 275581.91 1354 210680.98 275568.25 1295 210999.74 275581.91 1354 210680.98 275564.62 1296 210992.36 275591.06 1356 210639.06 275564.62 1296 210992.36 275591.06 1356 210639.06 275564.62 1298 210975.78 275601.09 1358 210622.67 275556.45 1298 210975.78 275601.09 1358 210622.67 275551.3 1299 210970.51 275603.74 1359 210619.23 275547.29 1300 210967.42 275610.09 1360 210611.61 275541.35 1300 210967.42 275610.09 1361 210606.04 275534.94 1301 210966 275617.09 1361 210606.04 275534.95 1303 210961.31 275623.09 1363 210595.65 275532.81 1304 210959.4 275623.09 1363 210595.65 275532.81 1304 210959.4 275623.09 1364 210592.04 275523.41 1305 210953.7 275631.94 1365 210880.89 275531.61 1306 210947.49 275631.32 1366 210564.92 275501.65 1307 210943.02 275633.12 1367 210546.98 275595.64 1308 210999.84 275636.93 1368 210550.02 275494.14 1309 210941.2 275640.6 1369 210521.41 275495.64 1310 210990.93 275643.55 1370 210543.09 275644.92 1372 210518.81 275592.51 1311 210927.34 275644.92 1372 210518.81 275592.51 1311 210927.34 275644.92 1372 210518.51 275592.88 1313 210896.61 275639.66 1373 210543.09 275545.31 1316 210896.61 275639.66 1373 210543.09 275545.31 1316 210896.61 275639.66 1373 210543.99 275560.65 1310 21084.89 275590.56 1373 210543.09 275590.56 1316 21084.89 275590.56 1373 210543.89 275590.56 1316 21084.89 275590.56 1373 210543.89 275590.56 1319 21083.81 275590.95 1318 21084.89 275590.56 1322 210806.15 275536.16 1382 210090.33 275586.35 1326 210777.67 275572.99 1386 21049 | 1289 | 211017.09 | | 1349 | 210704.64 | |
| 1392 | 1290 | 211025.95 | 275533.84 | 1350 | 210701.13 | 275591.2 |
| 1293 211018.63 275574.51 1353 210691.86 275572.94 1294 211006.91 275581.91 1354 210680.98 275568.35 1295 210999.74 275589.58 1355 210656.52 275564.62 1296 210992.36 275591.06 1356 210639.06 275560.65 1297 210982.27 275591.96 1356 210639.06 275560.65 1297 210982.27 275591.09 1358 210622.67 275556.47 1298 210975.78 275601.09 1358 210622.67 275551.33 1299 210970.51 275603.74 1359 210619.23 275547.33 1300 210967.42 275610.03 1360 210611.61 275541.35 1301 210966 275610.03 1360 210611.61 275541.35 1301 210966 275617.09 1361 210606.04 275534.57 1302 210962.92 275623.79 1362 210999.46 275535.57 1303 210961.31 275625.09 1363 210595.65 275532.81 1304 210959.4 275625.09 1363 210592.04 275523.48 1305 2109593.4 275626.99 1364 210592.04 275523.48 1305 2109593.7 275631.94 1365 210580.89 275510.61 1306 210947.49 275631.32 1366 210564.92 275501.65 1307 210943.02 275633.12 1367 210546.98 275945.64 1309 210941.2 275640.6 1369 210546.98 275945.64 1309 210941.2 275646.6 1369 210521.41 275495.66 1310 210939.23 275643.55 1370 210513.8 275592.51 1311 210927.34 275644.6 1379 210512.04 275515.51 1312 210910.4 275564.6 1373 210513.8 275532.88 1313 210896.61 275639.6 1373 210513.8 275559.4 1316 210856.42 275596.96 1375 210543.99 275550.05 1316 210856.42 275596.96 1375 210543.99 275550.35 1316 210856.42 275596.96 1375 210544.99 275550.05 1316 210856.42 275569.99 1376 210544.99 275550.05 1316 210856.42 275596.99 1376 210544.99 275550.35 1316 210856.42 275596.99 1376 210544.99 275550.35 1316 210856.42 275596.99 1376 210544.99 275550.35 1318 210864.78 275559.39 1377 210543.99 275550.35 1322 21086.81 275559.39 1388 210492.14 275596.95 1326 210777.67 | 1291 | 211028.93 | 275549.01 | 1351 | 210694.73 | 275584.81 |
| 1294 | 1292 | 211026.12 | 275563.95 | 1352 | 210692.81 | 275576.62 |
| 1295 210999,34 275589,58 1355 210656,52 275564,62 1296 210992,36 275591,06 1356 210639,06 275560,66 1297 210982,27 275597,58 1357 210628,61 275556,66 1297 210982,27 275597,58 1357 210628,61 275555,47 1298 210975,78 275601,09 1358 210622,67 275551,3 1299 210970,51 275603,74 1359 210619,23 275547,29 1300 210967,42 275610,03 1360 210611,61 275541,35 1301 210966 275617,09 1361 210690,60 275534,34 1302 210962,92 275625,09 1363 210599,46 275534,57 1303 210961,31 275625,09 1363 210599,46 275532,57 1303 210961,31 275625,09 1363 210595,65 275532,81 1304 210959,4 275631,32 1365 210953,7 275631,32 1365 210953,7 275631,32 1366 210947,49 275631,32 1366 210944,49 275631,32 1366 210944,49 275631,32 1366 210954,69 275540,61 1308 210939,84 275636,93 1368 210530,02 275494,14 1309 210941,2 275640,6 1369 210521,41 27549,66 1310 210939,23 275643,55 1370 210513,8 275592,51 1311 210927,34 275644,92 1372 210518,51 275532,88 1313 210896,61 275639,6 1373 210533,58 275530,31 1314 210879,74 275516,69 1373 210533,58 275530,31 1316 210836,49 275594,92 1372 210518,51 275532,88 1313 210846,78 275596,6 1373 210533,58 275550,33 1316 210856,42 275594,92 1372 210518,51 275532,88 1316 210856,42 275548,23 1376 210543,99 2755545,31 1316 210856,42 275599,6 1376 210544,99 275590,56 1310 210835,81 275599,64 1373 210543,99 2755545,31 1316 210856,42 275596,64 1379 210544,99 275596,64 1379 210544,99 275596,64 1371 210544,99 275596,64 1371 210544,99 275596,64 1373 210543,99 2755545,31 1316 210864,78 275589,64 1379 210544,99 275596,64 1379 210544,99 275596,64 1379 210544,99 275596,64 1379 210544,99 275596,65 1379 210544,99 275596,65 1379 210544,99 275596,65 1379 21 | 1293 | 211018.63 | 275574.51 | 1353 | 210691.86 | 275572.94 |
| 1296 210992,36 275591,06 1356 210639,06 275550.66 1297 21098,227 275597.58 1357 210628,61 2755564.7 1298 210975,78 275601.09 1358 210622,67 275551.3 1299 210970,51 275603,74 1359 210619.23 275547.29 1300 210967.42 275610.03 1360 210611.61 275541.35 1301 210966 275510.09 1361 210606.04 275534.35 1302 210962.92 275623.79 1362 210599.46 275535.57 1303 210961.31 275625.09 1363 210595.65 275532.81 1304 210959.4 275625.09 1364 210595.65 275523.41 1305 210953.7 275631.94 1365 210580.89 275510.61 1306 210947.49 275631.32 1366 210564.92 275501.65 1307 210943.02 275633.12 1367 210546.98 275495.64 1308 210939.84 275503.93 1368 210530.02 275495.64 1308 210939.84 275506.96 1364 210520.00 275494.14 1309 210941.2 275640.6 1369 210521.41 275640.6 1310 210939.23 275643.55 1370 210513.8 275502.51 1311 210927.34 275645.6 1371 210512.04 275516.9 1312 210910.4 275644.92 1372 210518.8 275532.81 1313 210896.61 275639.6 1373 210513.8 275539.4 1314 210879.74 275628.2 1374 210544.99 275550.06 1316 210844.89 275559.35 1316 210884.78 275559.35 1316 210884.78 275559.35 1316 210884.78 275559.59 1376 210544.99 275550.06 1317 210545.58 275559.8 1318 210844.89 275559.35 1318 210844.89 275559.35 1318 210844.89 275559.35 1320 210838.81 275559.35 1381 210844.89 275559.59 1376 210544.99 275500.06 1312 210914.14 275559.59 1376 210544.99 275550.06 1318 210844.89 275559.59 1376 210544.99 275550.06 1321 210817.4 275559.35 1381 210844.89 275559.59 1376 210544.89 275559.59 1326 210779.61 27559.84 1388 210544.84 275559.35 1322 210885.8 275554.31 1388 2100776.5 275564.55 1388 210448.48 275559.35 1328 210779.61 27559.35 1388 210440.11 275600.41 1333 210778.53 27 | 1294 | 211006.91 | 275581.91 | 1354 | 210680.98 | 275568.35 |
| 1297 210982.27 275597.58 1357 210628.61 275556.47 1298 210975.78 275601.09 1358 210622.67 275551.3 1299 210970.51 275603.74 1359 210619.23 275551.3 1300 210967.42 275610.03 1360 210611.61 275541.35 1301 210966 275517.09 1361 210606.04 275534.94 1302 210962.92 275623.79 1362 210599.46 275532.81 1303 210961.31 275625.09 1363 210599.46 275532.81 1304 210959.4 275625.09 1364 210592.04 275523.281 1305 210959.47 275621.99 1364 210592.08 275523.81 1305 210953.7 275631.94 1365 210580.89 275510.61 1306 210947.49 275631.32 1366 210546.98 275501.65 1307 210943.02 275631.32 1367 210546.98 275501.65 1308 210939.84 275636.93 1368 210530.02 275494.14 1309 210941.2 275640.6 1369 210521.41 275495.66 1310 210939.23 275643.55 1370 210513.8 275502.51 1311 210927.34 275645.6 1371 210512.04 275516.19 1312 210910.4 275546.56 1371 210513.8 275532.88 1313 210866.61 275639.6 1373 210533.58 275539.4 1314 210879.74 275628.2 1374 210545.98 275553.08 1316 210886.42 275596.96 1373 210533.58 275553.88 1316 210886.42 275596.96 1376 210544.99 275560.06 1317 210849.78 275582.98 1377 210544.99 275560.06 1317 210849.78 275582.98 1377 210544.99 275560.06 1316 210885.81 275559.93 1379 210538.09 275550.06 1316 2108847.89 275552.98 1379 210538.09 275550.06 1317 210849.78 275552.99 1376 210544.99 275560.06 1317 210849.78 275552.99 1376 210544.99 275560.06 1317 210849.78 275559.93 1379 210538.09 275559.59 1320 210828 275554.53 1388 210644.84 275559.53 1321 210817.4 275559.53 1388 210644.84 275559.59 1322 210785.81 275559.59 1336 210644.84 275559.59 1328 210779.61 275599.88 1339 210443.04 275560.31 1324 210785.38 275564.55 1388 210440.11 275600.41 1333 210778.53 | 1295 | 210999.74 | 275589.58 | 1355 | 210656.52 | 275564.62 |
| 1298 | 1296 | 210992.36 | 275591.06 | 1356 | 210639.06 | 275560.66 |
| 1299 | 1297 | 210982.27 | | 1357 | 210628.61 | |
| 1300 | 1298 | 210975.78 | 275601.09 | 1358 | 210622.67 | |
| 1301 210966 275617.09 1361 210606.04 275534.94 1302 210962.92 275623.79 1362 210599.46 275532.81 1303 210961.31 275625.09 1363 210595.65 275532.81 1304 210959.4 275625.09 1364 210592.04 275523.44 1305 210959.7 275631.94 1365 210580.89 275510.61 1306 210947.49 275631.32 1366 210546.92 275501.65 1307 210943.02 275631.12 1367 210546.98 275591.65 1307 210941.20 275636.93 1368 210530.02 275494.14 1309 210941.2 275540.6 1368 210530.02 275494.14 275540.6 1310 210939.23 275643.55 1370 210513.8 275502.51 1311 210927.34 275644.92 1372 210512.04 275516.19 1312 210910.4 275644.92 1372 210518.51 275532.88 1313 210896.61 275639.6 1373 210533.58 275539.4 1314 210879.74 275628.2 1374 210542.03 275545.31 1315 210864.78 275512.6 1375 210545.98 275550.30 1316 210856.42 275596.79 1376 210544.99 275560.66 1317 210849.78 275552.98 1317 210849.78 275552.98 1317 210849.78 275552.98 1317 210849.78 275552.98 1377 210545.98 275550.06 1317 210849.78 275552.98 1377 210543.9 275560.06 1317 210844.89 275559.93 1379 210538.09 275575.96 1320 210828 275538.1 275539.5 1381 210844.89 275552.42 1378 210543.99 275550.06 1320 210828 275548.23 1380 210542.47 275582.88 1322 21081.74 275539.5 1381 210844.89 275552.49 1382 210530.89 275575.96 1320 210828 275546.55 1385 210500.88 275590.50 1324 210877.15 275536.16 1382 210538.09 275575.96 1320 210888 275546.93 1388 210448.49 275596.05 1324 210877.15 275536.16 1382 210508.46 275590.56 1324 210877.15 275536.16 1382 210508.46 275590.56 1324 210877.15 275536.16 1382 210508.46 275590.56 1324 210787.15 275536.16 1382 210508.46 275590.56 1326 210778.43 275564.59 1388 210448.42 275596.05 1326 210778.43 275564.59 1388 | 1299 | 210970.51 | | | | |
| 1302 210962.92 275623.79 1362 210599.46 275535.57 1303 210961.31 275625.09 1363 210595.65 275532.34 210959.40 27552.34 210595.65 210595.7 275531.94 1365 210580.89 275510.61 210947.49 275531.32 1366 210564.92 275501.65 210947.49 275531.32 1366 210564.92 275501.65 210943.02 275633.12 1367 210546.98 275495.64 210599.84 275636.93 1368 210530.02 275494.14 210943.02 275640.6 1369 210521.41 275495.66 210540.99 210941.2 275640.6 1369 210521.41 275495.66 210521.41 275532.88 210521.42 210512.04 275516.19 210826.61 275536.61 210521.42 210512.04 275545.31 210521.44 275536.26 210521.42 2105 | | | | | | |
| 1303 | | | | | | |
| 1304 210959.4 275629.69 1364 210592.04 275523.44 1305 210953.7 275631.94 1365 210580.89 275510.61 1306 210947.49 275631.32 1366 210580.89 275501.65 1307 210943.02 275633.12 1367 210546.98 275595.64 1308 210939.84 275636.93 1368 210530.02 275494.14 1309 210941.2 275640.6 1369 210521.41 275495.66 1310 210939.23 275643.55 1370 210513.8 275592.51 1311 210927.34 275645.6 1371 210512.04 275516.19 1312 210910.4 275644.92 1372 210518.51 275532.88 1313 210896.61 275639.6 1373 210533.58 275539.4 1314 210879.74 275628.2 1374 210542.03 275545.31 1315 210864.78 275502.6 1375 210545.58 275539.6 1317 210542.03 275545.31 1315 210864.78 275512.6 1375 210545.58 275550.06 1317 210849.78 275582.98 1377 210544.99 275560.66 1318 210840.89 275554.31 210840.89 275560.66 1375 210543.9 275560.66 1318 210840.89 275572.42 1378 210543.9 275560.66 1318 210840.89 275554.83 1318 210844.89 275572.42 1378 210543.9 275560.86 1320 210828 2755548.23 1380 210524.27 275582.19 1320 210828 275554.63 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275582.41 1322 210817.4 275539.5 1381 210514.48 275582.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1384 210504.64 275590.56 1324 210787.15 275547.99 1386 210492.14 275590.56 1324 210787.15 275547.99 1386 210492.14 275590.56 1324 210787.15 275547.99 1386 210492.14 275590.31 1329 210788.39 275564.55 1385 210500.38 275599.77 1326 210779.61 275501.31 1388 210448.84 275596.39 1329 210788.53 275645.59 1389 210448.42 275560.51 1333 210788.53 275645.98 1399 210448.42 275560.51 1333 210788.53 275664.59 1399 210448.42 275603.51 1333 210778.43 275665.3 1399 210443.42 275603.51 133 | | | | | | |
| 1305 210953.7 275631.94 1365 210580.89 275510.61 1306 210947.49 275631.32 1366 210564.92 275501.65 1307 210943.02 275633.12 1367 210546.98 275495.64 1308 210939.84 275636.93 1368 210530.02 275494.14 1309 210941.2 275640.6 1369 210521.41 275495.66 1310 210939.23 275643.55 1370 210513.8 275502.51 1311 210927.34 275645.6 1371 210512.04 275516.19 1312 210910.4 275644.92 1372 210518.51 275532.88 1313 210896.61 275639.6 1373 210533.58 275539.4 1314 210879.74 275628.2 1374 210542.03 275545.31 1315 210864.78 275562.6 1375 210544.99 275560.06 1317 210849.78 275562.8 1317 210849.78 275562.8 1377 210543.9 275560.06 1317 210849.78 275556.79 1376 210544.99 275560.06 1318 210844.89 275572.42 1378 210543.9 275556.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275589.18 1322 210806.15 275539.5 1381 210514.48 275589.18 1323 210785.18 275559.93 1384 210514.48 275589.58 1324 210787.15 275545.59 1324 210787.15 275546.55 1382 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275595.59 1324 210787.15 275547.93 1384 210507.69 275595.83 1325 210783.83 275594.55 1385 210508.46 275590.56 1324 210787.15 275546.55 1385 210508.38 275595.77 1326 210777.6 275597.89 1386 210486.33 275595.79 1326 210777.6 275597.89 1339 210448.42 275596.05 1324 210786.53 275546.25 1385 210500.38 275595.77 1326 210778.53 275546.98 1399 210446.11 27560.41 1331 210784.53 275645.98 1399 210446.11 27560.41 1331 210784.53 275645.98 1399 210446.11 27560.41 1334 210784.53 275645.98 1399 210448.42 275596.39 1336 210778.43 275645.98 1399 210448.42 275563.93 1338 210779.25 2756 | | | | | | |
| 1306 | | - | | | · · · · · · · · · · · · · · · · · · · | |
| 1307 | | | _ | | - | |
| 1308 | | | | | | |
| 1309 | | | | | | |
| 1310 | | | | | | |
| 1311 | | | | | | |
| 1312 210910.4 275644.92 1372 210518.51 275532.88 1313 210896.61 275639.6 1373 210533.58 275539.4 1314 210877.74 275628.2 1374 210542.03 275545.31 1315 210864.78 275612.6 1375 210545.58 275553.03 1316 210864.78 275596.79 1376 210544.99 275560.06 1317 210849.78 275582.98 1377 210543.9 275560.06 1318 210844.89 275572.42 1378 210543.64 275569.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275582.19 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1384 210507.69 275592.23 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 1313 210896.61 275639.6 1373 210533.58 275539.4 1314 210879.74 275628.2 1374 210542.03 275545.31 1315 210864.78 275612.6 1375 210545.58 275553.03 1316 210836.42 275596.79 1376 210544.99 275560.06 1317 210849.78 275582.98 1377 210543.9 275564.63 1318 210844.89 275572.42 1378 210543.9 275564.63 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 27558.88 1323 210795.11 275537.93 1383 210509.23 27558.88 1324 210787.15 275547.93 1384 210500.38 27559.57 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 1314 210879.74 275628.2 1374 210542.03 275545.31 1315 210864.78 275612.6 1375 210545.58 27553.03 1316 210856.42 275596.79 1376 210544.99 275560.06 1317 210849.78 275582.98 1377 210543.9 275564.63 1318 210844.89 275572.42 1378 210543.64 275569.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210509.23 275582.83 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 | | | | | | |
| 1315 210864.78 275612.6 1375 210545.58 27553.03 1316 210856.42 275596.79 1376 210544.99 275560.06 1317 210849.78 275582.98 1377 210543.9 275560.06 1318 210844.89 275572.42 1378 210543.64 275569.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210509.23 275588.88 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 | | | | | | |
| 1316 210856.42 275596.79 1376 210544.99 275560.06 1317 210849.78 275582.98 1377 210543.9 275564.63 1318 210844.89 275572.42 1378 210543.64 275569.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210509.23 275588.88 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 < | | | | | | |
| 1317 210849.78 275582.98 1377 210543.9 275564.63 1318 210844.89 275572.42 1378 210543.64 275569.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275592.23 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 21075.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 <t< td=""><td></td><td><u> </u></td><td></td><td></td><td> </td><td>·</td></t<> | | <u> </u> | | | | · |
| 1318 210844.89 275572.42 1378 210543.64 275569.18 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.81 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595. 1328 210779.61 275619.13 1388 210481.84 275596.39 1330 210786.53 275628.8 1389 210474.05 275597.88 | | | | | | |
| 1319 210835.81 275559.93 1379 210538.09 275575.96 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275596.05 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210788.39 275635.34 1390 210470.05 275597.88 1330 210784.53 275643.31 1391 210453.18 275600.41 | | | | | | |
| 1320 210828 275548.23 1380 210524.27 275582.19 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595.39 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210470.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 | | | | | | |
| 1321 210817.4 275539.5 1381 210514.48 275585.41 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 21078.43 275643.31 1391 210453.18 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 | | | | | | |
| 1322 210806.15 275536.16 1382 210509.23 275588.88 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 | | | | | | |
| 1323 210795.11 275539 1383 210508.46 275590.56 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210759.98 275655.47 1394 210430.71 275622 | | - | | | | |
| 1324 210787.15 275547.93 1384 210507.69 275592.23 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 | | | | | | |
| 1325 210783.58 275564.55 1385 210500.38 275595.77 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210430.71 275622 1336 210747.03 275661.86 1395 210430.71 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 | | | | | | |
| 1326 210777.67 275572.99 1386 210492.14 275596.05 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 21043.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 <td></td> <td></td> <td></td> <td></td> <td></td> <td>,,</td> | | | | | | ,, |
| 1327 210775.2 275598.24 1387 210486.33 275595 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 1328 210779.61 275619.13 1388 210481.84 275596.39 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | | | |
| 1329 210786.53 275628.8 1389 210474.05 275597.88 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | ¥ | | | | |
| 1330 210788.39 275635.34 1390 210460.11 275600.41 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | | | |
| 1331 210784.53 275643.31 1391 210453.18 275603.11 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | | | |
| 1332 210778.43 275645.98 1392 210448.42 275608.63 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | | | |
| 1333 210772.25 275646.19 1393 210443.24 275614.16 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | | | |
| 1334 210765.96 275655.47 1394 210434.28 275617.76 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | - | | | | 275614.16 |
| 1335 210759.98 275661.86 1395 210430.71 275622 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | 1394 | 210434.28 | 275617.76 |
| 1336 210747.03 275669.3 1396 210424.44 275632.11 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | | | 1395 | 210430.71 | 275622 |
| 1337 210739.29 275672.44 1397 210421.27 275635.93 1338 210730.79 275677.26 1398 210414.4 275640.28 | | 210747.03 | 275669.3 | 1396 | 210424.44 | 275632.11 |
| | | | 275672.44 | 1397 | 210421.27 | |
| 1220 210723 85 275670 55 1200 210405 06 275644 72 | 1338 | 210730.79 | 275677.26 | | 210414.4 | |
| | 1339 | 210723.85 | 275679.55 | 1399 | 210405.06 | 275644.72 |
| 1340 210716.79 275678.14 1400 210401.77 275645.24 | 1340 | 210716.79 | 275678.14 | 1400 | 210401.77 | 275645.24 |

| 1401 | 210387.8 | 275646.94 | 1461 | 210190.14 | 275529.71 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 1402 | 210370.48 | 275647.1 | 1461 | 210190.14 | 275527.51 |
| 1403 | 210370.48 | 275641.27 | 1463 | 210173.64 | 275529.84 |
| 1404 | 210357.50 | 275641.61 | 1464 | 210162.49 | 275529.39 |
| 1405 | 210358.21 | 275637.6 | 1465 | 210159.63 | 275530.31 |
| 1406 | 210351.96 | 275635.75 | 1466 | 210157.24 | 275532.86 |
| 1407 | 210344.43 | 275632.69 | 1467 | 210142.85 | 275534.16 |
| 1408 | 210338.99 | 275630.4 | 1468 | 210119.04 | 275537.84 |
| 1409 | 210334.23 | 275623.54 | 1469 | 210093.96 | 275540.32 |
| 1410 | 210333.14 | 275615.74 | 1470 | 210064.05 | 275559.05 |
| 1411 | 210325.26 | 275601.98 | 1471 | 210039.99 | 275579.65 |
| 1412 | 210320.14 | 275596.78 | 1472 | 210006.7 | 275604.59 |
| 1413 | 210313.7 | 275589.16 | 1473 | 209985.83 | 275616.01 |
| 1414 | 210308.33 | 275576.55 | 1474 | 209969.62 | 275619.93 |
| 1415 | 210306.66 | 275563.4 | 1475 | 209965.08 | 275624.53 |
| 1416 | 210303.03 | 275540.83 | 1476 | 209958.72 | 275627.22 |
| 1417 | 210300.9 | 275526.46 | 1477 | 209940.3 | 275631.54 |
| 1418 | 210299.26 | 275514.14 | 1478 | 209927.1 | 275631.57 |
| 1419 | 210294.04 | 275506.06 | 1479 | 209919.13 | 275627.7 |
| 1420 | 210290.29 | 275504.95 | 1480 | 209910.59 | 275618.91 |
| 1421 | 210283.46 | 275510.54 | 1481 | 209899.07 | 275607.33 |
| 1422 | 210278.19 | 275513.19 | 1482 | 209887.5 | 275594.1 |
| 1423 | 210272.87 | 275514.6 | 1483 | 209878.62 | 275587.79 |
| 1424 | 210270.85 | 275515.91 | 1484 | 209871.17 | 275586.8 |
| 1425 | 210267.28 | 275520.15 | 1485 | 209863.38 | 275588.3 |
| 1426 | 210263.35 210259.45 | 275526.06 275532.78 | 1486 1487 | 209852.18 209840.02 | 275598.98 275605.57 |
| 1427 | 210259.45 | 275542.32 | 1487 | 209836.73 | 275605.68 |
| 1429 | 210256.2 | 275546.92 | 1489 | 209828.13 | 275607.62 |
| 1430 | 210236.2 | 275549.72 | 1490 | 209814.93 | 275607.64 |
| 1431 | 210240.59 | 275552.77 | 1491 | 209804.93 | 275604.67 |
| 1432 | 210229.93 | 275563.46 | 1492 | 209793.27 | 275601.35 |
| 1433 | 210222.86 | 275574.01 | 1493 | 209783.53 | 275593.83 |
| 1434 | 210219.86 | 275583.18 | 1494 | 209776.66 | 275583.95 |
| 1435 | 210215.16 | 275590.77 | 1495 | 209764.6 | 275568.67 |
| 1436 | 210201.89 | 275601.11 | 1496 | 209759.11 | 275552.35 |
| 1437 | 210184 | 275609.12 | 1497 | 209754.82 | 275547.55 |
| 1438 | 210170.61 | 275615.75 | 1498 | 209750.84 | 275551.8 |
| 1439 | 210165.27 | 275619.64 | 1499 | 209749.63 | 275565.04 |
| 1440 | 210156.34 | 275624.06 | 1500 | 209745.07 | 275576.75 |
| 1441 | 210139.64 | 275618.01 | 1501 | 209733.03 | 275587.05 |
| 1442 | 210127.78 | 275608.51 | 1502 | 209711.13 | 275598.5 |
| 1443 | 210122.29 | 275592.19 | 1503 | 209684.27 | 275609.29 |
| 1444 | 210129.18 | 275576.28 | 1504 | 209649.95 | 275619.5 |
| 1445 | 210138.94 | 275571.83 | 1505 | 209631.52 | 275611.03 |
| 1446 | 210151.16 | 275567.3 | 1506 | 209624.55 | 275599.71 |
| 1447 | 210162.07 | 275572.72 | 1507 | 209618.31 | 275585.89 |
| 1448 | 210174.73 | 275581.37 | 1508 | 209619.47 | 275571 |
| 1449 | 210184.81 | 275586.82 | 1509 | 209625.65 | 275558.42 |
| 1450 | 210196.38 | 275587.26 | 1510 | 209641.84 | 275548.81 |
| 1451 | 210205.39 | 275585.31 275578.55 | 1511 1512 | 209652.85 209650.72 | 275532.77 275517.99 |
| 1452 | 210210.11 210214.54 | 275562.73 | 1512 | 209639.54 | 275504.34 |
| 1454 | 210214.34 | 275551.74 | 1513 | 209627.92 | 275502.25 |
| 1455 | 210222.43 | 275549.08 | 1515 | 209613.96 | 275504.36 |
| 1456 | 210228.11 | 275546.06 | 1516 | 209604.32 | 275512.1 |
| 1457 | 210209.83 | 275538.96 | 1517 | 209589.59 | 275515.89 |
| 1458 | 210200.65 | 275535.55 | 1518 | 209577.07 | 275511.35 |
| 1459 | 210191.96 | 275535.01 | 1519 | 209566.85 | 275501.79 |
| 1460 | 210190.26 | 275533.42 | 1520 | 209562.16 | 275484.62 |
| | | | 1,555 | | |

| 1521 | 209559.8 | 275463.25 | 1581 | 209098.47 | 275754.81 |
|--------------|------------------------|------------------------|------|-----------|------------------------|
| 1522 | 209556.81 | 275447.67 | 1582 | 209088.69 | 275762.02 |
| 1523 | 209547.63 | 275444.67 | 1583 | 209075.87 | 275771.84 |
| 1524 | 209541.09 | 275446.54 | 1584 | 209064.71 | 275775.34 |
| 1525 | 209524.06 | 275455.36 | 1585 | 209051.08 | 275779.55 |
| 1526 | 209505.35 | 275463.4 | 1586 | 209044.76 | 275777.88 |
| 1527 | 209483.51 | 275476.5 | 1587 | 209020.8 | 275777.73 |
| 1528 | 209468.86 | 275482.76 | 1588 | 209012.67 | 275778 |
| 1529 | 209461.14 | 275488.33 | 1589 | 209008.33 | 275779.4 |
| 1530 | 209457.71 | 275494.68 | 1590 | 209008.33 | 275781.16 |
| 1531 | 209437.71 | 275501.13 | 1591 | 208998.01 | 275779.74 |
| 1532 | 209424 | 275498.27 | 1592 | 208987.01 | 275778.54 |
| 1533 | 209403.26 | 275494.83 | 1593 | 208974.77 | 275777.69 |
| 1534 | 209391.42 | 275486.15 | 1594 | 208966.33 | 275777.97 |
| 1535 | 209389.83 | 275476.51 | 1595 | 208963.59 | 275781.77 |
| 1536 | 209386.58 | 275470.31 | 1596 | 208959.69 | 275785.39 |
| 1537 | 209381.83 | 275461.75 | 1597 | 208943.94 | 275792.18 |
| 1538 | 209378.98 | 275451.2 | 1598 | | |
| | | | | 208935.21 | 275793.09 |
| 1539 | 209375.85 | 275432.52 | 1599 | 208924.89 | 275793.44 |
| 1540 1541 | 209368.75 209351.88 | 275425.86 275427.05 | 1600 | 208911.3 | 275799.21 |
| | | | 1601 | 208901.47 | 275800.16 |
| 1542 1543 | 209344.46 | 275433.1 275433.84 | 1602 | 208886.42 | 275799.41 275800.99 |
| | 209335.82 | | 1603 | 208876.45 | |
| 1544 | 209329.04 | 275437.2 | 1604 | 208869.8 | 275808.1 |
| 1545 | 209322.29 | 275441.18 | 1605 | 208867 | 275818.21 |
| 1546 | 209322.45 | 275446.18 | 1606 | 208874.3 | 275830.49 |
| 1547 | 209317.55 | 275449.48 | 1607 | 208884.57 | 275838.29 |
| 1548 | 209305.71 | 275451.12 | 1608 | 208906.76 | 275846.32 |
| 1549 | 209301.45 | 275455.02 | 1609 | 208912.61 | 275853.02 |
| 1550 | 209298.62 | 275463.88 | 1610 | 208917.41 | 275865.38 |
| 1551 | 209297.11 | 275475.2 | 1611 | 208920.34 | 275878.44 |
| 1552 | 209293.66 | 275487.23 | 1612 | 208917.49 | 275886.67 |
| 1553 | 209292.73 | 275494.13 | 1613 | 208913.96 | 275893.68 |
| 1554 | 209285.39 | 275499.39 | 1614 | 208902.85 | 275898.43 |
| 1555 | 209273.65 | 275504.16 | 1615 | 208893.69 | 275905.62 |
| 1556 | 209261.14 | 275504.57 | 1616 | 208879.33 | 275906.72 |
| 1557 | 209250.57 | 275506.8 | 1617 | 208871.15 | 275905.74 |
| 1558 | 209231.47 | 275516.2 | 1618 | 208857.81 | 275899.92 |
| 1559 | 209223.44 | 275519.6 | 1619 | 208848.2 | 275893.35 |
| 1560 | 209212.16 | 275519.35 | 1620 | 208835.5 | 275888.14 |
| 1561 | 209206.72 | 275525.16 | 1621 | 208828.66 | 275889.62 |
| 1562 | 209201.15 | 275527.22 | 1622 | 208828.83 | 275894.62 |
| 1563 | 209193.27 | 275535 | 1623 | 208829.12 | 275903.38 |
| 1564 | 209191.56 | 275540.07 | 1624 | 208828.26 | 275915.3 |
| 1565 | 209190.66 | 275550.74 | 1625 | 208823.65 | 275908.57 |
| 1566 | 209192.82 | 275559.44 | 1626 | 208825.18 | 275897.87 |
| 1567 | 209198.3 | 275573.66 | 1627 | 208822.99 | 275888.55 |
| 1568 | 209209.02 | 275594.6 | 1628 | 208810.21 | 275880.83 |
| 1569 | 209219.81 | 275618.03 | 1629 | 208797.31 | 275869.36 |
| 1570 | 209222 | 275627.35 | 1630 | 208792.6 | 275859.5 |
| 1571 | 209219.97 | 275641.82 | 1631 | 208791.7 | 275851.39 |
| 1572 | 209214.11 | 275653.92 | 1632 | 208791.41 | 275842.63 |
| 1573 | 209205.21 | 275668.62 | 1633 | 208798.07 | 275835.52 |
| 1574 | 209196.13 | 275678.31 | 1634 | 208798.19 | 275833.4 |
| 1575 | 209181.12 | 275697.59 | 1635 | 208799.54 | 275829.21 |
| 1576 | 209171.5 | 275709.81 | 1636 | 208799.1 | 275825.47 |
| 1577 | 209154.03 | 275730.43 | 1637 | 208797.98 | 275824.72 |
| 1578 | 209147.46 | 275740.04 | 1638 | 208796.48 | 275821.88 |
| 1579 | 209133.88 | 275746.12 | 1639 | 208794.34 | 275821.01 |
| 1580 | 209118.97 | 275749.75 | 1640 | 208791 | 275821.98 |

| 1641 | 200700 00 | 275022.2 | 1701 | 208427.73 | 275706 26 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 1641 1642 | 208788.89 208783.97 | 275823.3 275825.97 | 1701 1702 | 208416.6 | 275706.26 275710.39 |
| 1643 | 208780.36 | 275830.47 | 1703 | 208407.52 | 275720.08 |
| 1644 | 208776.13 | 275835 | 1704 | 208401.35 | 275722.79 |
| 1645 | 208765 | 275839.12 | 1705 | 208391.05 | 275733.15 |
| 1646 | 208759.51 | 275843.69 | 1706 | 208384.62 | 275747.14 |
| 1647 | 208747.04 | 275845.35 | 1707 | 208378.18 | 275760.5 |
| 1648 | 208735.91 | 275849.48 | 1708 | 208370.46 | 275773.28 |
| 1649 | 208723.94 | 275847.37 | 1709 | 208366.83 | 275777.16 |
| 1650 | 208719.6 | 275848.77 | 1710 | 208356.99 | 275782.5 |
| 1651 | 208705.66 | 275843.59 | 1711 | 208350.3 | 275788.36 |
| 1652 | 208699.8 | 275836.9 | 1712 | 208348.02 | 275795.32 |
| 1653 | 208692.44 | 275822.74 | 1713 | 208350.4 | 275810.27 |
| 1654 | 208690.9 | 275814.02 | 1714 | 208354.9 | 275813.88 |
| 1655 | 208688.21 | 275808.47 | 1715 | 208358.86 | 275820.01 |
| 1656 | 208689.19 | 275800.3 | 1716 | 208366.84 | 275834.15 |
| 1657 | 208691.43 | 275792.09 | 1717 | 208369.57 | 275840.95 |
| 1658 | 208696.28 | 275787.54 | 1718 | 208372.32 | 275848.37 |
| 1659 | 208699.77 | 275779.29 | 1719 | 208378.24 | 275856.94 |
| 1660 | 208706.17 | 275775.32 | 1720 | 208381.03 | 275865.61 |
| 1661 | 208709.68 | 275767.69 | 1721 | 208386.93 | 275873.56 |
| 1662 | 208708.6 | 275753.95 | 1722 | 208389.14 | 275883.51 |
| 1663 | 208701.53 | 275748.54 | 1723 | 208394.39 | 275890.85 |
| 1664 | 208689.27 | 275756.46 | 1724 | 208402.44 | 275906.86 |
| 1665 | 208679.53 | 275764.93 | 1725 | 208404.02 | 275916.83 |
| 1666 | 208661.62 | 275772.41 | 1726 | 208401.83 | 275926.29 |
| 1667 | 208650.23 | 275769.03 | 1727 | 208392.8 | 275937.24 |
| 1668 | 208637.1 | 275769.46 | 1728 | 208382.33 | 275942.6 |
| 1669 | 208619.27 | 275760.66 275749.96 | 1729 | 208366.65 | 275941.86 |
| 1670 | 208602.01 208582.83 | 275738.07 | 1730 1731 | 208358.44 208350.74 | 275939.63 275934.25 |
| 1672 | 208559.35 | 275728.83 | 1731 | 208344.87 | 275926.93 |
| 1673 | 208547.95 | 275724.82 | 1732 | 208344.45 | 275914.42 |
| 1674 | 208532.92 | 275724.7 | 1734 | 208341.03 | 275905.76 |
| 1675 | 208524.1 | 275723.11 | 1735 | 208338.35 | 275900.22 |
| 1676 | 208518.03 | 275728.95 | 1736 | 208335.56 | 275882.25 |
| 1677 | 208510.15 | 275736.72 | 1737 | 208329.45 | 275877.34 |
| 1678 | 208507.31 | 275745.58 | 1738 | 208323.17 | 275876.92 |
| 1679 | 208508.79 | 275752.42 | 1739 | 208318.19 | 275877.71 |
| 1680 | 208512.12 | 275758.57 | 1740 | 208308.28 | 275881.17 |
| 1681 | 208523 | 275765.73 | 1741 | 208297.73 | 275884.03 |
| 1682 | 208533.76 | 275769.13 | 1742 | 208291.79 | 275893.62 |
| 1683 | 208542.18 | 275777.62 | 1743 | 208287.66 | 275901.27 |
| 1684 | 208542.58 | 275789.5 | 1744 | 208288.49 | 275907.5 |
| 1685 | 208537.88 | 275799.05 | 1745 | 208286.26 | 275915.72 |
| 1686 | 208531.61 | 275798.63 | 1746 | 208287.99 | 275930.06 |
| 1687 | 208526.19 | 275805.07 | 1747 | 208290.13 | 275938.13 |
| 1688 | 208513.86 | 275811.12 | 1748 | 208289.11 | 275945.06 |
| 1689 | 208505.15 | 275812.66 | 1749 | 208292.59 | 275955.59 |
| 1690 | 208503.79 | 275809.57 | 1750 | 208292.88 | 275964.34 |
| 1691 | 208494.72 | 275800.48 | 1751 | 208294.65 | 275979.94 |
| 1692 | 208483.05 | 275788.34 | 1752 | 208295.56 | 275988.68 |
| 1693 | 208480.99 | 275782.77 | 1753 | 208293.56 | 276003.77 |
| 1694 | 208478.9 | 275776.58 | 1754 | 208292.05 | 276015.1 |
| 1695 | 208475.24 | 275760.42 | 1755 1756 | 208290.51 | 276025.17 276027.21 |
| 1696 | 208469.82 | 275748.08 275740.59 | 1757 | 208285.57 208283.06 | 276027.21 |
| 1697 1698 | 208468.94 208462.98 | 275730.77 | 1758 | 208272.16 | 276027.29 |
| 1699 | 208452.04 | 275721.74 | 1759 | 208269.24 | 276044.66 |
| 1700 | 208432.04 | 275707.12 | 1760 | 208261.77 | 276046.16 |
| 1700 | 200437.00 | 213101.12 | 1700 | 200201.77 | 210070.10 |

| 1761 208257.89 276042.53 1821 207928.23 27614 1762 208248.79 276032.18 1822 207922.1 27615 1763 208239.9 276028.72 1823 207907.08 27615 1764 208230.12 276035.93 1824 207896.37 27614 1765 208224.14 276044.27 1825 207891.24 27614 1766 208210.1 276055.38 1826 207889.86 27614 1767 208207.87 276063.6 1827 207880.98 27613 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 2081 | 1.34 1.84 9.69 16.1 2.39 8.92 3.01 3.97 5.63 1.67 7.21 |
|--|--|
| 1763 208239.9 276028.72 1823 207907.08 27615 1764 208230.12 276035.93 1824 207896.37 27614 1765 208224.14 276044.27 1825 207891.24 27614 1766 208210.1 276055.38 1826 207889.86 27614 1767 208207.87 276063.6 1827 207880.98 27613 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208 | 1.84 9.69 16.1 2.39 8.92 3.01 3.97 5.63 1.67 7.21 |
| 1764 208230.12 276035.93 1824 207896.37 27614 1765 208224.14 276044.27 1825 207891.24 27614 1766 208210.1 276055.38 1826 207889.86 27614 1767 208207.87 276063.6 1827 207880.98 27613 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 20 | 9.69 16.1 2.39 8.92 3.01 3.97 5.63 1.67 7.21 |
| 1765 208224.14 276044.27 1825 207891.24 27614 1766 208210.1 276055.38 1826 207889.86 27614 1767 208207.87 276063.6 1827 207880.98 27613 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1778 208 | 16.1 2.39 8.92 3.01 3.97 5.63 1.67 |
| 1766 208210.1 276055.38 1826 207889.86 27614 1767 208207.87 276063.6 1827 207880.98 27613 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1780 20 | 2.39 8.92 3.01 3.97 5.63 1.67 7.21 |
| 1767 208207.87 276063.6 1827 207880.98 27613 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1778 208147.64 276116.94 1837 207758.69 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208 | 8.92 3.01 3.97 5.63 1.67 7.21 |
| 1768 208203.72 276070.62 1828 207871.1 27614 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 3.01 3.97 5.63 1.67 7.21 |
| 1769 208198.88 276075.79 1829 207861.44 27615 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 3.97 5.63 1.67 7.21 |
| 1770 208193.98 276079.09 1830 207849.93 27616 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 5.63 1.67 7.21 |
| 1771 208181.64 276084.5 1831 207837.61 27617 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 1.67 7.21 |
| 1772 208173.04 276089.8 1832 207821.51 27617 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 7.21 |
| 1773 208167.64 276096.87 1833 207810.15 27617 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | |
| 1774 208159.66 276101.51 1834 207805.02 27617 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 4 46 |
| 1775 208153.67 276109.85 1835 207788.53 27616 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 1. 10 |
| 1776 208153.79 276113.61 1836 207774.5 27615 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 0.87 |
| 1777 208147.64 276116.94 1837 207758.69 27615 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 4.53 |
| 1778 208142.62 276116.48 1838 207747.37 27615 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 6.85 |
| 1779 208138.8 276114.73 1839 207737.57 27615 1780 208120.24 276121.61 1840 207739.07 27616 | 2.37 |
| <u>1780</u> <u>208120.24</u> <u>276121.61</u> <u>1840</u> <u>207739.07</u> <u>27616</u> | 0.86 |
| <u>1780</u> <u>208120.24</u> <u>276121.61</u> <u>1840</u> <u>207739.07</u> <u>27616</u> | |
| | |
| | |
| 1782 208105.86 276122.08 1842 207750.16 27619 | 7.11 |
| 1783 208100.04 276116.64 1843 207747.46 27621 | |
| 1784 208094.12 276108.07 1844 207739.52 27621 | |
| 1785 208089.93 276095.06 1845 207718.83 27621 | 5.68 |
| 1786 208088.96 276084.44 1846 207695.46 27620 | 9.57 |
| <u>1787</u> <u>208086.39</u> <u>276082.65</u> <u>1847</u> <u>207685.06</u> <u>27619</u> | 8.01 |
| 1788 208080.37 276070.95 1848 207674.55 27618 | 3.33 |
| 1789 208077.12 276067.3 1849 207659.17 27617 | 2.57 |
| 1790 208070.86 276067.51 1850 207652.08 27616 | 6.54 |
| 1791 208063.94 276066.49 1851 207640.49 27615 | 6.91 |
| 1792 208062.52 276061.52 1852 207629.13 27615 | 4.15 |
| 1793 208052.31 276055.6 1853 207613.8 27614 | 5.27 |
| 1794 208044.88 276058.35 1854 207590.64 27612 | 6.62 |
| 1795 208041.8 276059.7 1855 207566.25 27610 | 8.64 |
| <u>1796</u> <u>208039.84</u> <u>276057.26</u> <u>1856</u> <u>207550.16</u> <u>27609</u> | 5.4 |
| <u>1797</u> <u>208035.98</u> <u>276054.26</u> <u>1857</u> <u>207541.61</u> <u>27608</u> | 3.16 |
| 1798 208029.62 276051.34 1858 207533.92 27607 | 7.78 |
| 1799 208022.1 276050.96 1859 207526.33 27607 | 5.52 |
| 1800 208019.64 276052.3 1860 207522.79 27608 | 11.9 |
| 1801 208015.34 276054.94 1861 207519.2 27608 | 7.03 |
| <u>1802</u> <u>208013.09</u> <u>276062.53</u> <u>1862</u> <u>207518.88</u> <u>27609</u> | |
| 1803 208017.61 276066.77 1863 207522.36 27610 | |
| 1804 208032.85 276073.15 1864 207532.14 27611 | |
| 1805 208039.94 276079.18 1865 207540.5 27612 | |
| <u>1806</u> <u>208049.07</u> <u>276090.15</u> <u>1866</u> <u>207545.33</u> <u>27613</u> | |
| <u>1807</u> <u>208046.96</u> <u>276102.12</u> <u>1867</u> <u>207545.62</u> <u>27614</u> | |
| 1808 208040.41 276112.35 1868 207551 27615 | |
| 1809 208031.9 276120.15 1869 207552 27616 | |
| 1810 208020.22 <u>276126.8</u> 1870 207549.7 <u>27617</u> | |
| 1811 208006.55 276129.76 1871 207543.61 27618 | |
| 1812 207999.62 276128.73 1872 207531.73 27618 | |
| 1813 207993.2 276123.93 1873 207524.02 27617 | |
| 1814 207983.61 276117.99 1874 207519.03 27617 | |
| 1815 207971.52 276112.13 1875 207506.48 27617 | |
| 1816 207955.95 276114.52 1876 207510.82 27617 | |
| 1817 207951.09 276119.07 1877 207515.78 27617 | |
| 1818 207944.98 276123.65 1878 207520.54 27616 | 5.26 |
| 1819 207937.78 276133.28 1879 207517.79 27615 | 7.04 |
| 1820 207931.11 276139.77 1880 207518.2 27615 | |

| 1881 | 207512.33 | 276144.24 | 1941 | 207180.87 | 276107.67 |
|------|-----------|-----------|------|-------------|-----------|
| 1882 | 207499.25 | 276146.56 | 1942 | 207174.63 | 276108.51 |
| 1883 | 207488.78 | 276151.91 | 1943 | 207163.64 | 276098.23 |
| 1884 | 207480.96 | 276161.56 | 1944 | 207159.02 | 276090.87 |
| 1885 | 207471.14 | 276167.53 | 1945 | 207158.76 | 276083.36 |
| 1886 | 207464.41 | 276172.13 | 1946 | 207160.31 | 276073.29 |
| 1887 | 207458.94 | 276177.32 | 1947 | 207159.49 | 276067.68 |
| 1888 | 207455.98 | 276182.43 | 1948 | 207157.3 | 276058.36 |
| 1889 | 207441.97 | 276194.17 | 1949 | 207152.67 | 276051 |
| 1890 | 207430.14 | 276215.22 | 1950 | 207149.86 | 276041.7 |
| 1891 | 207423.45 | 276221.08 | 1951 | 207139.68 | 276037.03 |
| 1892 | 207415.17 | 276216.97 | 1952 | 207132.65 | 276032.88 |
| 1893 | 207411.9 | 276212.7 | 1953 | 207130.61 | 276027.94 |
| 1894 | 207411.04 | 276205.84 | 1954 | 207124.85 | 276024.38 |
| 1895 | 207418.47 | 276203.09 | 1955 | 207122.96 | 276023.82 |
| 1896 | 207424.49 | 276196 | 1956 | 207113.32 | 276016.62 |
| 1897 | 207411.36 | 276196.43 | 1957 | | |
| | | | | 207109.53 | 276015.5 |
| 1898 | 207399.41 | 276194.95 | 1958 | 207102.02 | 276015.75 |
| 1899 | 207397.22 | 276204.42 | 1959 | 207096.91 | 276012.79 |
| 1900 | 207398.8 | 276214.38 | 1960 | 207092.53 | 276012.93 |
| 1901 | 207387.75 | 276221.01 | 1961 | 207085.21 | 276018.82 |
| 1902 | 207370.94 | 276224.07 | 1962 | 207079.88 | 276027.76 |
| 1903 | 207350.11 | 276219.13 | 1963 | 207081.82 | 276029.58 |
| 1904 | 207335.48 | 276212.1 | 1964 | 207084.57 | 276037 |
| 1905 | 207326.52 | 276206.13 | 1965 | 207085.36 | 276041.98 |
| 1906 | 207319.61 | 276205.73 | 1966 | 207080.53 | 276047.15 |
| 1907 | 207312.11 | 276205.98 | 1967 | 207078.02 | 276047.24 |
| 1908 | 207300.74 | 276203.23 | 1968 | 207071.79 | 276048.07 |
| 1909 | 207292.61 | 276203.5 | 1969 | 207064.28 | 276048.32 |
| 1910 | 207281.33 | 276203.24 | 1970 | 207051.73 | 276047.49 |
| 1911 | 207271.16 | 276198.57 | 1971 | 207047.42 | 276049.51 |
| 1912 | 207265.32 | 276192.5 | 1972 | 207043.64 | 276049.01 |
| 1913 | 207264.99 | 276182.49 | 1973 | 207039.74 | 276044.76 |
| 1914 | 207269.02 | 276171.71 | 1974 | 207026.31 | 276036.44 |
| 1915 | 207273.92 | 276168.42 | 1975 | 207014.24 | 276031.21 |
| 1916 | 207282.97 | 276158.1 | 1976 | 206999.85 | 276031.69 |
| 1917 | 207294.46 | 276145.82 | 1977 | 206994.29 | 276033.76 |
| 1918 | 207303.13 | 276143.03 | 1978 | 206983.73 | 276036.61 |
| 1919 | 207321.03 | 276134.92 | 1979 | 206980.13 | 276041.12 |
| 1920 | 207324.39 | 276122.91 | 1980 | 206975.35 | 276048.17 |
| 1921 | 207323.16 | 276104.79 | 1981 | 206970.56 | 276054.59 |
| 1922 | 207317.82 | 276094.95 | 1982 | 206965.05 | 276058.53 |
| 1923 | 207317.82 | 276086.76 | 1982 | 206958.3 | 276062.51 |
| 1923 | 207313.41 | 276075.06 | 1983 | | |
| | | | | 206954.11 | 276068.29 |
| 1925 | 207307.09 | 276073.39 | 1985 | 206946.73 | 276072.29 |
| 1926 | 207301.38 | 276071.07 | 1986 | 206943.16 | 276078.05 |
| 1927 | 207281.66 | 276061.71 | 1987 | 206941.5 | 276084.37 |
| 1928 | 207278.24 | 276060.58 | 1988 | 206947.31 | 276089.81 |
| 1929 | 207274.03 | 276065.73 | 1989 | 206956.86 | 276094.5 |
| 1930 | 207267.77 | 276065.94 | 1990 | 206966.87 | 276094.16 |
| 1931 | 207266.5 | 276065.35 | 1991 | 206975.38 | 276086.37 |
| 1932 | 207263.25 | 276061.71 | 1992 | 206979.49 | 276078.09 |
| 1933 | 207256.39 | 276062.56 | 1993 | 206983.16 | 276075.46 |
| 1934 | 207248.38 | 276066.59 | 1994 | 206991.87 | 276073.92 |
| 1935 | 207238.64 | 276075.05 | 1995 | 206996.35 | 276076.9 |
| 1936 | 207229.26 | 276075.37 | 1996 | 207001.53 | 276081.73 |
| 1937 | 207223.11 | 276078.7 | 1997 | 207008.03 | 276089.03 |
| | | 27/007 17 | 1998 | 207009.47 | 276094.62 |
| 1938 | 207213.37 | 276087.17 | 1998 | 20/007.47 | 210071.02 |
| | 207213.37 | 276092.61 | 1998 | 207005.09 | 276094.76 |

| 2001 | 207002.3 | 276104.88 | 2061 | 206648.9 | 276285.78 |
|------|-----------|--------------------|-------------|-----------|------------------------|
| 2002 | 206999.34 | 276109.99 | 2062 | 206642.02 | 276286.01 |
| 2003 | 206993.08 | 276110.2 | 2063 | 206635.14 | 276286.24 |
| 2004 | 206990.88 | 276119.04 | 2064 | 206632.05 | 276287.6 |
| 2005 | 206989.85 | 276125.96 | 2065 | 206626.42 | 276287.78 |
| 2006 | 206991.29 | 276131.55 | 2066 | 206621.48 | 276289.83 |
| 2007 | 206996.45 | 276135.76 | 2067 | 206618.96 | 276289.29 |
| 2008 | 206997.15 | 276138.24 | 2068 | 206610.93 | 276292.69 |
| 2009 | 206995.51 | 276145.18 | 2069 | 206604.19 | 276297.3 |
| 2010 | 206986.29 | 276150.5 | 2070 | 206599.38 | 276303.09 |
| 2011 | 206973.89 | 276154.05 | 2071 | 206592.62 | 276307.08 |
| 2012 | 206962.67 | 276155.67 | 2072 | 206584.07 | 276313.62 |
| 2013 | 206950.7 | 276153.57 | 2073 | 206579.78 | 276316.27 |
| 2014 | 206941.92 | 276153.24 | 2074 | 206576.92 | 276324.51 |
| 2015 | 206938.67 | 276149.59 | 2075 | 206576.63 | 276334.54 |
| 2016 | 206932.52 | 276152.93 | 2076 | 206580.03 | 276342.57 |
| 2017 | 206929.6 | 276159.29 | 2077 | 206592.11 | 276366.58 |
| 2018 | 206926.53 | 276161.27 | 2078 | 206597.18 | 276387.08 |
| 2018 | 206923.95 | 276158.85 | 2079 | 206599.93 | 276413.29 |
| 2020 | 206911.69 | 276166.77 | 2080 | 206599.98 | 276433.33 |
| 2020 | 206910.17 | 276177.47 | 2081 | 206595.29 | 276442.88 |
| 2022 | 206908.56 | 276185.66 | 2082 | 206575.85 | 276442.27 |
| 2022 | 206912.74 | 276198.05 | 2082 | 206558.84 | 276439.09 |
| 2023 | 206912.74 | 276198.03 | 2083 | 206549.35 | 276439.09 |
| | | 276216.27 | 2085 | | 276432.08 |
| 2025 | 206910.84 | | | 206543.58 | |
| 2026 | 206914.24 | 276224.3 276232 | 2086 | 206541.51 | 276426.52 276424.79 |
| 2027 | 206908.86 | 276244.19 | 2087 | 206537.07 | 276419.95 |
| 2028 | 206899.88 | | 2088 | 206531.9 | |
| 2029 | 206893.6 | 276243.78 | 2089 | 206529.04 | 276409.4 |
| 2030 | 206884.32 | 276247.22 | 2090 | 206523.1 | 276400.2 |
| 2031 | 206876.32 | 276251.24 | 2091 | 206516.63 | 276394.16 |
| 2032 | 206863.1 | 276249.18 | 2092 | 206508.29 | 276388.18 |
| 2033 | 206859.26 | 276246.81 | 2093 | 206498.32 | 276389.76 |
| 2034 | 206844.91 | 276248.54 | 2094 | 206495.38 | 276395.5 |
| 2035 | 206837.39 | 276248.16 | 2095 | 206482.63 | 276407.19 |
| 2036 | 206828.78 | 276252.84 | 2096 | 206475.95 | 276413.68 |
| 2037 | 206818.64 | 276268.2 | 2097 | 206474.83 | 276417.47 |
| 2038 | 206819.35 | 276270.68 | 2098 | 206479.69 | 276431.72 |
| 2039 | 206824.05 | 276279.92 | 2099 | 206487.13 | 276448.37 |
| 2040 | 206823.75 | 276289.95 | 2100 | 206493.77 | 276459.42 |
| 2041 | 206819.71 | 276300.11 | 2101 | 206499.52 | 276462.99 |
| 2042 | 206819.92 | 276306.36 | 2102 | 206507.38 | 276473.37 |
| 2043 | 206818.15 | 276309.55 | 2103 | 206508.3 | 276482.11 |
| 2044 | 206812.64 | 276313.49 | 2104 | 206507.3 | 276489.66 |
| 2045 | 206800.95 | 276319.52 | 2105 | 206503.38 | 276503.56 |
| 2046 | 206791.69 | 276323.59 | 2106 | 206503.32 | 276520.47 |
| 2047 | 206778.74 | 276329.66 | 2107 | 206500.3 | 276523.71 |
| 2048 | 206773.99 | 276337.33 | 2108 | 206494.98 | 276533.28 |
| 2049 | 206767.23 | 276341.31 | 2109 | 206498.34 | 276540.05 |
| 2050 | 206745.15 | 276355.2 | 2110 | 206502.28 | 276545.56 |
| 2051 | 206737.15 | 276359.23 | 2111 | 206507.06 | 276557.3 |
| 2052 | 206727.03 | 276356.43 | 2112 | 206506.66 | 276564.2 |
| 2053 | 206717.3 | 276346.11 | 2113 | 206504.39 | 276571.16 |
| 2054 | 206703.7 | 276332.79 | 2114 | 206493.32 | 276577.17 |
| 2055 | 206694.13 | 276327.48 | 2115 | 206479.1 | 276582.65 |
| 2056 | 206683.85 | 276319.68 | 2116 | 206469.68 | 276581.72 |
| 2057 | 206673.46 | 276308.76 | 2117 | 206461.29 | 276574.48 |
| 2058 | 206669.87 | 276295.1 | 2118 | 206454.04 | 276563.45 |
| 2059 | 206665.77 | 276284.59 | 2119 | 206443.55 | 276549.4 |
| 2060 | 206658.22 | 276283.59 | 2120 | 206430.1 | 276540.46 |

| 2121 | 206419.88 | 276534.54 | 2181 | 206278.38 | 276647.61 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 2122 | 206414.94 | 276536.58 | 2182 | 206265.35 | 276651.18 |
| 2123 | 206409.39 | 276539.27 | 2183 | 206260.3 | 276650.09 |
| 2124 | 206396.34 | 276542.21 | 2184 | 206254.77 | 276653.41 |
| 2125 | 206387.79 | 276548.76 | 2185 | 206246.14 | 276657.45 |
| 2126 | 206382.47 | 276558.33 | 2186 | 206231.99 | 276664.82 |
| 2127 | 206379.27 | 276574.72 | 2187 | 206225.31 | 276671.3 |
| 2128 | 206377.41 | 276594.2 | 2188 | 206215.06 | 276682.92 |
| 2129 | 206374.51 | 276601.18 | 2189 | 206204.72 | 276692.03 |
| 2130 | 206374.87 | 276611.82 | 2190 | 206188.14 | 276701.98 |
| 2131 | 206375.14 | 276619.95 | 2191 | 206168.37 | 276710.15 |
| 2132 | 206369.08 | 276625.79 | 2192 | 206153.51 | 276715.03 |
| 2133 | 206356.17 | 276633.11 | 2193 | 206145.59 | 276721.56 |
| 2134 | 206344.35 | 276635.38 | 2194 | 206143.88 | 276726.63 |
| 2135 | 206343.76 | 276636.65 | 2195 | 206145.38 | 276734.09 |
| 2136 | 206343.43 | 276645.43 | 2196 | 206152.32 | 276735.74 |
| 2137 | 206345.62 | 276654.75 | 2197 | 206160.68 | 276742.35 |
| 2138 | 206356.72 | 276668.16 | 2198 | 206176.35 | 276761.24 |
| 2139 | 206368.52 | 276684.04 | 2199 | 206187.33 | 276771.52 |
| 2140 | 206372.52 | 276691.43 | 2200 | 206191.92 | 276777.62 |
| 2141 | 206369.71 | 276700.91 | 2201 | 206188.42 | 276785.26 |
| 2142 | 206355.03 | 276711.42 | 2202 | 206192.4 | 276792.01 |
| 2143 | 206332.08 | 276717.83 | 2203 | 206196.37 | 276798.14 |
| 2144 | 206325.34 | 276722.44 | 2204 | 206198.02 | 276809.98 |
| 2145 | 206313 | 276727.86 | 2205 | 206195.12 | 276816.97 |
| 2146 | 206310.66 | 276732.95 | 2206 | 206193.62 | 276828.29 |
| 2147 | 206306.47 | 276738.72 | 2207 | 206188.28 | 276837.24 |
| 2148 | 206299.8 | 276745.21 | 2208 | 206178.38 | 276840.7 |
| 2149 | 206300.01 | 276751.46 | 2209 | 206165.85 | 276840.49 |
| 2150 | 206296.51 | 276759.1 | 2210 | 206158.38 | 276841.99 |
| 2151 | 206290.77 | 276769.63 | 2211 | 206157.05 | 276839.53 |
| 2152 | 206288.17 | 276771.9 | 2212 | 206155.73 | 276837.7 |
| 2153 | 206284.59 | 276770.77 | 2213 | 206153.81 | 276836.51 |
| 2154 | 206283.62 | 276767.04 276764.59 | 2214 2215 | 206148.16 | 276836.07 |
| 2156 | 206284.82 206293.24 | 276754.82 | 2216 | 206143.87 206137.66 | 276838.72 276840.18 |
| 2157 | 206293.24 | 276746 | 2217 | 206137.00 | 276844.7 |
| 2158 | 206294.82 | 276740.33 | 2218 | 206137.49 | 276846.92 |
| 2159 | 206302.03 | 276736.99 | 2219 | 206134.66 | 276846.7 |
| 2160 | 206305.62 | 276731.86 | 2220 | 206131.73 | 276847.9 |
| 2161 | 206308.56 | 276726.13 | 2221 | 206134.98 | 276860.78 |
| 2162 | 206317.13 | 276720.21 | 2222 | 206132.04 | 276866.52 |
| 2163 | 206326.97 | 276714.87 | 2223 | 206134.12 | 276872.71 |
| 2164 | 206329.32 | 276710.41 | 2224 | 206132.48 | 276879.65 |
| 2165 | 206340.52 | 276708.15 | 2225 | 206125.7 | 276883.01 |
| 2166 | 206357.87 | 276702.56 | 2226 | 206118.78 | 276881.99 |
| 2167 | 206362.1 | 276698.04 | 2227 | 206116.61 | 276873.29 |
| 2168 | 206362.52 | 276691.76 | 2228 | 206124.3 | 276859.89 |
| 2169 | 206361.62 | 276683.65 | 2229 | 206127.3 | 276856.03 |
| 2170 | 206354.99 | 276672.6 | 2230 | 206122.37 | 276848.84 |
| 2171 | 206343.98 | 276661.7 | 2231 | 206116.67 | 276847.15 |
| 2172 | 206341.29 | 276656.15 | 2232 | 206110.27 | 276842.98 |
| 2173 | 206338.43 | 276645.6 | 2233 | 206103.75 | 276835.06 |
| 2174 | 206339.95 | 276634.9 | 2234 | 206099.24 | 276831.45 |
| 2175 | 206333.67 | 276634.49 | 2235 | 206089.84 | 276831.14 |
| 2176 | 206321.22 | 276636.78 | 2236 | 206071.91 | 276838 |
| 2177 | 206310.65 | 276639.01 | 2237 | 206065.03 | 276838.23 |
| 2178 | 206298.25 | 276642.56 | 2238 | 206059.37 | 276837.79 |
| 2179 | 206294.47 | 276642.06 | 2239 | 206056.73 | 276833.5 |
| 2180 | 206286.49 | 276646.71 | 2240 | 206051.01 | 276831.18 |

| 2241 | 206037.94 | 276833.5 | 2301 | 205826.58 | 276017.6 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 2242 | 206028.62 | 276835.69 | 2302 | 205823.64 | 276917.6 276923.33 |
| 2243 | 206013.21 | 276843.09 | 2303 | 205817.49 | 276926.67 |
| 2244 | 206005.31 | 276850.25 | 2304 | | 276924.81 |
| 2245 | 205996.68 | 276865.59 | 2305 | 205816.8 | 276922.39 |
| 2246 | 205995.21 | 276878.3 | | 205814.22 | |
| 2247 | | 276895.29 | 2306 | 205811.09 | 276922.5 |
| | 205992.65 | | 2307 | 205807.46 | 276926.38 |
| 2248 | 205989.44 | 276905.76 | 2308 | 205803.79 | 276929 |
| | 205990.53 | 276916.34 | 2309 | 205798.19 | 276929.82 |
| 2250 | 205991.86 | 276918.49 | 2310 | 205794.99 | 276928.05 |
| 2251 | 205991.97 | 276921.93 | 2311 | 205791.76 | 276925.02 |
| 2252 | 205987.41 | 276925.84 | | 205786.8 | 276926.44 |
| 2253 | 205986.05 | 276932.14 | 2313 | 205773 | 276925.65 |
| 2254 | 205985.77 | 276942.49 | 2314 | 205759.11 | 276922.36 |
| 2255 | 205983.92 | 276952.57 | 2315 | 205749.66 | 276920.8 |
| 2256 | 205991.52 | 276964.52 | 2316 | 205744.48 | 276923.57 |
| 2257 | 206001.49 | 276972.33 | 2317 | 205738.67 | 276927.52 |
| 2258 | 206023.31 | 276978.8 | 2318 | 205730.43 | 276934.06 |
| 2259 | 206047.65 | 276967.03 | 2319 | 205728.39 | 276938.51 |
| 2260 | 206056.55 | 276942.94 | 2320 | 205725 | 276949.59 |
| 2261 | 206059.02 | 276928.7 | 2321 | 205723.15 | 276959.67 |
| 2262 | 206057.81 | 276920.6 | 2322 | 205720.8 | 276973.84 |
| 2263 | 206059.82 | 276915.21 | 2323 | 205717.88 | 276980.2 |
| 2264 | 206064.75 | 276912.86 | 2324 | 205720.25 | 276985.44 |
| 2265 | 206069.03 | 276913.4 | 2325 | 205721.85 | 276986.32 |
| 2266 | 206068.75 | 276923.74 | 2326 | 205723.19 | 276989.1 |
| 2267 | 206067 | 276936.95 | 2327 | 205720.83 | 276993.25 |
| 2268 | 206063.1 | 276942.09 | 2328 | 205717.2 | 276997.13 |
| 2269 | 206058.52 | 276945.69 | 2329 | 205714.95 | 277004.72 |
| 2270 | 206060.35 | 276953.45 | 2330 | 205712.41 | 277013.25 |
| 2271 | 206055.11 | 276965.21 | 2331 | 205709.46 | 277027.76 |
| 2272 | 206038.84 | 276975.15 | 2332 | 205707.18 | 277034.72 |
| 2273 | 206024.01 | 276980.97 | 2333 | 205705.68 | 277046.04 |
| 2274 | 206011.71 | 276978.25 | 2334 | 205702.49 | 277053.67 |
| 2275 | 205996.5 | 276973.12 | 2335 | 205702.6 | 277056.79 |
| 2276 | 205983.36 | 276963.86 | 2336 | 205704.9 | 277060.16 |
| 2277 | 205978.99 | 276954.92 | 2337 | 205705 | 277062.97 |
| 2278 | 205974.57 | 276944.43 | 2338 | 205703.58 | 277067.41 |
| 2279 | 205976.7 | 276933.4 | 2339 | 205701.84 | 277071.53 |
| 2280 | 205983.14 | 276920.03 | 2340 | 205699.84 | 277077.24 |
| 2281 | 205984.72 | 276910.9 | 2341 | 205696.23 | 277081.74 |
| 2282 | 205988.34 | 276897.62 | 2342 | 205695.46 | 277086.78 |
| 2283 | 205991.5 | 276887.23 | 2343 | 205691.6 | 277093.17 |
| 2284 | 205993.11 | 276871.35 | 2344 | 205686.37 | 277095.85 |
| 2285 | 205989.3 | 276877.08 | 2345 | 205682.47 | 277100.99 |
| 2286 | 205983.07 | 276896.71 | 2346 | 205679.23 | 277107.05 |
| 2287 | 205979.04 | 276907.49 | 2347 | 205674.06 | 277111.6 |
| 2288 | 205971.02 | 276910.89 | 2348 | 205667.28 | 277114.96 |
| 2289 | 205962.95 | 276913.03 | 2349 | 205665.43 | 277115.65 |
| 2290 | 205956.03 | 276912.01 | 2350 | 205662.52 | 277112.93 |
| 2291 | 205941.12 | 276915.64 | 2351 2352 | 205659.67 | 277112.08 277111.24 |
| 2292 | 205933.61 | 276915.89 276914.29 | | 205656.83 205656.96 | 277105.91 |
| 2293 | 205925.42 | 276914.29 | 2353 | | |
| 2294 | 205918.37 | 276909.32 | 2354 | 205660.28 | 277102.04 277100.59 |
| 2295 | 205908.92 | | 2355 | 205666.18 | 277100.39 |
| 2296 | 205890.72 | 276906.68 | 2356 2357 | 205669.53 205670.08 | 277095.45 |
| 2297 | 205878.83 | 276907.08 276908.73 | . | 205667.73 | 277090.84 |
| 2298 | 205866.99 | 276908.73 | 2358 2359 | 205664.31 | 277091.58 |
| 2299 | 205837.86 205832.86 | 276917.84 | 2360 | 205658.8 | 277091.38 |
| 2300 | 203032.00 | 2/0710.01 | 2300 | 703030.0 | £11V7J.£1 |

| 2261 | 205(52.70 | 277005 27 | 2421 | 205411.00 | 077107 11 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 2361 | 205653.79 205650.91 | 277095.37 277093.59 | 2421 2422 | 205411.09 205406.01 | 277197.11 277195.09 |
| 2363 | 205652.34 | 277089.47 | 2422 | 205393.13 | 277193.96 |
| 2364 | 205649.15 | 277089.47 | 2423 | 205382.52 | 277193.96 |
| 2365 | 205641.37 | 277089.21 | 2425 | 205364.27 | 277201.5 |
| 2366 | 205637.61 | 277089.03 | 2426 | 205361.78 | 277211.29 |
| 2367 | 205633.28 | 277090.74 | 2427 | 205359.83 | 277218.55 |
| 2368 | 205626.49 | 277093.47 | 2428 | 205364.25 | 277229.05 |
| 2369 | 205621.47 | 277093.32 | 2429 | 205363.87 | 277236.58 |
| 2370 | 205611.15 | 277093.67 | 2430 | 205361.85 | 277251.05 |
| 2371 | 205604.7 | 277097.33 | 2431 | 205357.37 | 277266.85 |
| 2372 | 205595.49 | 277102.96 | 2432 | 205338.86 | 277274.99 |
| 2373 | 205590.47 | 277111.89 | 2433 | 205333.77 | 277272.65 |
| 2374 | 205586.98 | 277119.84 | 2434 | 205329.79 | 277265.9 |
| 2375 | 205575.18 | 277132.13 | 2435 | 205322.72 | 277260.5 |
| 2376 | 205563.43 | 277136.6 | 2436 | 205317.71 | 277260.67 |
| 2377 | 205542.65 | 277142.61 | 2437 | 205310.87 | 277262.15 |
| 2378 | 205528.58 | 277143.08 | 2438 | 205306.73 | 277269.18 |
| 2379 | 205526.5 | 277146.6 | 2439 | 205301.16 | 277271.24 |
| 2380 | 205524.77 | 277151.04 | 2440 | 205293.11 | 277274.01 |
| 2381 | 205525.5 | 277154.15 | 2441 | 205287.84 | 277284.84 |
| 2382 | 205525.04 | 277159.17 | 2442 | 205282.9 | 277286.88 |
| 2383 | 205519.5 | 277161.86 | 2443 | 205273.34 | 277282.19 |
| 2384 | 205507.78 | 277167.26 | 2444 | 205271.3 | 277277.25 |
| 2385 | 205496.25 | 277178.29 | 2445 | 205274.78 | 277268.99 |
| 2386 | 205499 | 277185.72 | 2446 | 205276.49 | 277263.92 |
| 2387 | 205504.11 | 277188.68 | 2447 | 205283.96 | 277262.42 |
| 2388 | 205504.95 | 277194.91 277198.75 | 2448 2449 | 205282.35 | 277257.42 277251.93 |
| 2389 | 205502.57 205497.65 | 277201.42 | 2449 | 205283.72 205288.04 | 277253.52 |
| 2390 | 205494.48 | 277200.27 | 2451 | 205288.81 | 277257.88 |
| 2392 | 205480.78 | 277202.61 | 2452 | 205293.36 | 277262.73 |
| 2393 | 205471.48 | 277205.42 | 2453 | 205303.2 | 277257.4 |
| 2394 | 205467.33 | 277212.45 | 2454 | 205313 | 277250.81 |
| 2395 | 205460.41 | 277211.43 | 2455 | 205324.28 | 277251.05 |
| 2396 | 205465.1 | 277201.88 | 2456 | 205330.66 | 277254.6 |
| 2397 | 205471.94 | 277200.4 | 2457 | 205339.17 | 277265.59 |
| 2398 | 205483.16 | 277198.77 | 2458 | 205351.41 | 277257.03 |
| 2399 | 205491.23 | 277196.62 | 2459 | 205353.49 | 277244.44 |
| 2400 | 205494.77 | 277190.24 | 2460 | 205352.32 | 277228.2 |
| 2401 | 205490.04 | 277179.76 | 2461 | 205346.67 | 277227.76 |
| 2402 | 205495.5 | 277174.56 | 2462 | 205335.72 | 277218.73 |
| 2403 | 205502.73 | 277166.18 | 2463 | 205327.51 | 277216.5 |
| 2404 | 205509.43 | 277160.32 | 2464 | 205317.62 | 277220.59 |
| 2405 | 205511.64 | 277151.48 | 2465 | 205306.05 | 277230.37 |
| 2406 | 205511.14 | 277146.17 | 2466 | 205259.27 | 277254.48 |
| 2407 | 205507.98 | 277145.03 | 2467 | 205249.51 | 277262.32 |
| 2408 | 205501.03 | 277143.38 | 2468 | 205243.03 | 277274.44 |
| 2409 | 205494.17 | 277144.24 | 2469 | 205227.16 | 277286.87 |
| 2410 | 205486.44 | 277147 | 2470 | 205216.34 | 277300.38 |
| 2411 | 205474.32 | 277149.91 277150.51 | 2471 2472 | 205208.88 205212.76 | 277320.67 277343.08 |
| 2412 | 205465.58 205458.54 | 277155.45 | 2472 | 205225.38 | 277364.58 |
| 2413 | 205457.09 | 277158.94 | 2473 | 205224.75 | 277383.39 |
| 2414 | 205451.3 | 277172.91 | 2474 | 205210.22 | 277398.27 |
| 2415 | 205441.43 | 277177.62 | 2475 | 205197.09 | 277398.71 |
| 2417 | 205435.69 | 277183.77 | 2477 | 205188.33 | 277399.01 |
| 2417 | 205430.11 | 277185.52 | 2478 | 205172.86 | 277404.53 |
| 2419 | 205423.74 | 277191.68 | 2479 | 205149.67 | 277422.84 |
| 2420 | 205413.81 | 277194.2 | 2480 | 205144.48 | 277436.17 |
| | | | | | |

| 2481 | 205146.74 | 27 <u>7447.37</u> | 2541 | 204663.39 | 277487.96 |
|-------------|--------------|-------------------|------|-------------|-----------|
| 2482 | 205150.39 | 277462.9 | 2542 | 204657.85 | 277490.65 |
| 2483 | 205146.2 | 277487.46 | 2543 | 204641.81 | 277498.07 |
| 2484 | 205137.55 | 277509.67 | 2544 | 204624.11 | 277493.03 |
| 2485 | 205129.58 | 277514.95 | 2545 | 204617.42 | 277480.1 |
| 2486 | 205124.06 | 277518.26 | 2546 | 204612.95 | 277477.75 |
| 2487 | 205119.89 | 277524.66 | 2547 | 204608.99 | 277471.62 |
| 2488 | 205107.96 | 277542.6 | 2548 | 204596.83 | 277463.88 |
| | 205086.39 | 277552.71 | 2549 | 204588.7 | 277464.16 |
| 2489 | | | | | |
| 2490 | 205063.76 | 277550.34 | 2550 | 204575.29 | 277456.46 |
| 2491 | 205049.02 | 277540.18 | 2551 | 204564.35 | 277447.44 |
| 2492 | 205036.72 | 277528.07 | 2552 | 204554.07 | 277439.64 |
| 2493 | 205036.36 | 277517.44 | 2553 | 204548.92 | 277435.43 |
| 2494 | 205040.38 | 277506.66 | 2554 | 204535.36 | 277423.36 |
| 2495 | 205048.39 | 277502.63 | 2555 | 204511.28 | 277414.77 |
| 2496 | 205060.02 | 277494.73 | 2556 | 204495.45 | 277409.66 |
| 2497 | 205062.86 | 277485.87 | 2557 | 204487.82 | 277406.16 |
| 2498 | 205053.72 | 277474.9 | 2558 | 204482.1 | 277403.85 |
| 2499 | 205039.98 | 277475.19 | 2559 | 204478.87 | 277400.82 |
| 2500 | 205017.4 | 277474.86 | 2560 | 204460.92 | 277388.27 |
| 2501 | 204993.86 | 277482.54 | 2561 | 204429.89 | 277378.04 |
| 2502 | 204957.87 | 277492.51 | 2562 | 204412.85 | 277374.23 |
| 2503 | 204945.72 | 277503.56 | 2563 | 204399.72 | 277374.67 |
| 2504 | | 277506 | 2564 | 204399.72 | 277379.84 |
| | 204928.89 | | 2565 | | |
| 2505 | 204921.57 | 277511.88 | | 204381.37 | 277406.59 |
| 2506 | 204916.44 | 277508.3 | 2566 | 204372.35 | 277436.33 |
| 2507 | 204909.4 | 277503.52 | 2567 | 204375.21 | 277446.88 |
| 2508 | 204891.07 | 277498.5 | 2568 | 204372.25 | 277451.98 |
| 2509 | 204878.24 | 277489.54 | 2569 | 204370.77 | 277463.93 |
| 2510 | 204867.88 | 277479.24 | 2570 | 204374.73 | 277470.06 |
| 2511 | 204849.99 | 277468.57 | 2571 | 204376.96 | 277480.63 |
| 2512 | 204837.16 | 277459.6 | 2572 | 204377.44 | 277495.02 |
| 2513 | 204832.03 | 277456.02 | 2573 | 204374.19 | 277510.16 |
| 2514 | 204823.19 | 277453.81 | 2574 | 204365.92 | 277524.84 |
| 2515 | 204811.37 | 277456.08 | 2575 | 204357.54 | 277536.39 |
| 2516 | 204798.46 | 277463.4 | 2576 | 204338.42 | 277545.17 |
| 2517 | 204782.23 | 277478.51 | 2577 | 204326.68 | 277549.95 |
| 2518 | 204777.39 | 277488.53 | 2578 | 204309.7 | 277548.01 |
| 2519 | 204767.78 | 277500.75 | 2579 | 204306.47 | 277544.99 |
| 2520 | 204759.73 | 277503.52 | 2580 | 204302.38 | 277535.1 |
| 2521 | 204753.45 | 277503.11 | 2581 | 204299.61 | 277527.06 |
| 2522 | 204733.43 | 277523.88 | 2582 | 204299.01 | 277533.01 |
| 2523 | 204716.74 | 277528.76 | 2583 | 204294.3 | 277540.21 |
| 2524 | 204702.03 | 277519.86 | 2584 | 204290.07 | 277537.63 |
| 2525 | 204696.8 | 277513.14 | 2585 | | |
| | | | | 204281.93 | 277522.64 |
| 2526 | 204695.11 | 277500.05 | 2586 | 204284.24 | 277509.33 |
| 2527 | 204697.42 | 277494.33 | 2587 | 204287.1 | 277508.69 |
| 2528 | 204703.36 | 277484.74 | 2588 | 204286.2 | 277516.48 |
| 2529 | 204713.21 | 277479.4 | 2589 | 204287.02 | 277524.97 |
| 2530 | 204723.5 | 277469.04 | 2590 | 204289.75 | 277531.77 |
| 2531 | 204731.72 | 277452.48 | 2591 | 204292.71 | 277526.66 |
| 2532 | 204729.34 | 277437.53 | 2592 | 204294.19 | 277514.71 |
| 2533 | 204723.5 | 277431.47 | 2593 | 204291.27 | 277502.29 |
| 2534 | 204707.26 | 277432.64 | 2594 | 204282.84 | 277493.8 |
| 2535 | 204690.56 | 277438.83 | 2595 | 204259.15 | 277478.31 |
| 2536 | 204677.84 | 277451.78 | 2596 | 204243.66 | 277464.43 |
| 2537 | 204674.36 | 277460.04 | 2597 | 204221.49 | 277457.03 |
| 2538 | 204676.49 | 277467.48 | 2598 | 204206.36 | 277453.78 |
| 2539 | 204672.9 | 277472.61 | 2599 | 204187.8 | 277460.66 |
| 2540 | 204670.19 | 277485.23 | 2600 | 204169.99 | 277471.28 |
| | 1 -01010117 | , 100,20 | 2000 | 20/1107/77 | 2,11,1,20 |

| 2601 | 204158.8 | 277473.53 | 2661 | 203884.97 | 277621.08 |
|------|-----------|-----------|------|-----------|-----------|
| 2602 | 204153.71 | 277471.19 | 2662 | 203891.98 | 277614.95 |
| 2603 | 204146.74 | 277468.92 | 2663 | 203899.68 | 277610.1 |
| 2604 | 204137.42 | 277471.11 | 2664 | 203908.69 | 277605.21 |
| 2605 | 204126.46 | 277461.46 | 2665 | 203906.53 | 277599.38 |
| 2606 | 204126.31 | 277457.08 | 2666 | 203908.34 | 277594.73 |
| 2607 | 204122.37 | 277451.58 | 2667 | 203913.97 | 277586.67 |
| 2608 | 204116.62 | 277452.02 | 2668 | 203916.46 | 277582.66 |
| 2609 | 204116.05 | 277454.67 | 2669 | 203916.33 | 277578.73 |
| 2610 | 204117.53 | 277459.86 | 2670 | 203907.77 | 277577.7 |
| 2611 | 204120.96 | 277464.33 | 2671 | 203898.8 | 277583.9 |
| 2612 | 204121.12 | 277468.92 | 2672 | 203890.51 | 277590.74 |
| 2613 | 204113.5 | 277476.39 | 2673 | 203886.84 | 277598.73 |
| 2614 | 204096.87 | 277488.75 | 2674 | 203886.95 | 277602 |
| 2615 | 204082.73 | 277497.09 | 2675 | 203887.08 | 277605.93 |
| 2616 | 204081.05 | 277505.67 | 2676 | 203879.51 | 277614.71 |
| 2617 | 204070.18 | 277513.9 | 2677 | 203871.2 | 277620.89 |
| 2618 | 204065.11 | 277519.28 | 2678 | 203858.17 | 277623.29 |
| 2619 | 204062.45 | 277518.09 | 2679 | 203849.15 | 277628.19 |
| 2620 | 204059.66 | 277512.94 | 2680 | 203844.7 | 277632.27 |
| 2621 | 204051.76 | 277511.9 | 2681 | 203838.87 | 277634.43 |
| 2622 | 204049.36 | 277518.53 | 2682 | 203813.86 | 277631.34 |
| 2623 | 204048.4 | 277529.05 | 2683 | 203811.02 | 277624.88 |
| 2624 | 204043.95 | 277533.14 | 2684 | 203801.65 | 277619.29 |
| 2625 | 204028.5 | 277536.89 | 2685 | 203787.77 | 277615.82 |
| 2626 | 204026.27 | 277533.73 | 2686 | 203774.52 | 277611.68 |
| 2627 | 204030.11 | 277530.98 | 2687 | 203768.1 | 277615.83 |
| 2628 | 204039.82 | 277527.37 | 2688 | 203759.39 | 277629.89 |
| 2629 | 204044.23 | 277521.98 | 2689 | 203751.58 | 277651.13 |
| 2630 | 204043.44 | 277518.08 | 2690 | 203751.28 | 277661.63 |
| 2631 | 204046.45 | 277510.11 | 2691 | 203757.35 | 277666.67 |
| 2632 | 204043.02 | 277505.63 | 2692 | 203760.78 | 277671.15 |
| 2633 | 204029.68 | 277498.87 | 2693 | 203767.96 | 277670.25 |
| 2634 | 204011.13 | 277492.94 | 2694 | 203776.89 | 277662.74 |
| 2635 | 203991.46 | 277492.94 | 2695 | 203789.17 | 277657.74 |
| 2636 | 203981.16 | 277498.53 | 2696 | 203800.33 | 277658.02 |
| 2637 | 203972.39 | 277510.63 | 2697 | 203821.39 | 277660.59 |
| 2638 | 203968.85 | 277522.55 | 2698 | 203835.26 | 277663.4 |
| 2639 | 203961.98 | 277532.61 | 2699 | 203844.08 | 277672.28 |
| 2640 | 203957.27 | 277548.5 | 2700 | 203841.83 | 277683.5 |
| 2641 | 203955.28 | 277557.94 | 2701 | 203832.91 | 277691.01 |
| 2642 | 203958.43 | 277563.54 | 2702 | 203822.45 | 277692.02 |
| 2643 | 203957.5 | 277574.72 | 2703 | 203793.07 | 277695.63 |
| 2644 | 203952.08 | 277577.84 | 2704 | 203767.03 | 277701.09 |
| 2645 | 203947.06 | 277576.38 | 2705 | 203760.11 | 277709.85 |
| 2646 | 203936.02 | 277579.38 | 2706 | 203757.82 | 277719.76 |
| 2647 | 203925.63 | 277582.35 | 2707 | 203762.63 | 277726.15 |
| 2648 | 203922.51 | 277587.04 | 2708 | 203769.87 | 277727.22 |
| 2649 | 203919.54 | 277596.32 | 2709 | 203778.34 | 277725.62 |
| 2650 | 203919.83 | 277604.83 | 2710 | 203788.8 | 277724.62 |
| 2651 | 203920.77 | 277613.32 | 2711 | 203796.7 | 277725.66 |
| 2652 | 203918.35 | 277619.3 | 2712 | 203812.62 | 277731.03 |
| 2653 | 203918.61 | 277627.16 | 2713 | 203827.15 | 277734.47 |
| 2654 | 203915.64 | 277636.44 | 2714 | 203837.22 | 277741.35 |
| 2655 | 203910.67 | 277644.48 | 2715 | 203843.88 | 277744.4 |
| 2656 | 203904.32 | 277650.59 | 2716 | 203848.86 | 277756.04 |
| 2657 | 203897.84 | 277652.77 | 2717 | 203849.36 | 277771.1 |
| 2658 | 203889.76 | 277646.49 | 2718 | 203845 | 27777.8 |
| 2659 | 203884.21 | 277637.5 | 2719 | 203836.49 | 277778.09 |
| 2660 | 203883.31 | 277630.32 | 2720 | 203829.17 | 277775.05 |

| 2721 | 203821.79 | 277770.06 | 2781 | 203495.28 | 277925.26 |
|------|-----------|------------------------|------|-----------|------------------------|
| 2722 | 203811.07 | 277763.21 | 2782 | 203487.53 | 277928.79 |
| 2723 | 203801.69 | 277756.96 | 2783 | 203475.07 | 277928.56 |
| 2724 | 203788.24 | 277746.93 | 2784 | 203465.79 | 277925.59 |
| 2725 | 203778.37 | 277745.95 | 2785 | 203460.55 | 277925.77 |
| 2726 | 203774.01 | 277752.65 | 2786 | 203450.84 | 277929.37 |
| 2727 | 203773.68 | 277762.49 | 2787 | 203439.73 | 277930.4 |
| 2728 | 203784.67 | 277777.2 | 2788 | 203424.66 | 277930.91 |
| 2729 | 203797 | 277793.18 | 2789 | 203416.04 | 277927.92 |
| 2730 | 203808.01 | 277808.54 | 2790 | 203407.98 | 277922.29 |
| 2731 | 203817.7 | 277823.95 | 2791 | 203398.1 | 277920.65 |
| 2732 | 203827.4 | 277839.36 | 2792 | 203393.99 | 277915.55 |
| 2733 | 203837.75 | 277854.75 | 2793 | 203384.76 | 277913.89 |
| 2734 | 203850.76 | 277871.36 | 2794 | 203374.5 | 277920.79 |
| 2735 | 203849.02 | 277877.97 | 2795 | 203368.39 | 277934.11 |
| 2736 | 203836.17 | 277885.61 | 2796 | 203366.45 | 277954.5 |
| 2737 | 203816.54 | 277886.93 | 2797 | 203372.61 | 277962.16 |
| 2738 | 203797.96 | 277880.34 | 2798 | 203378.66 | 277966.54 |
| 2739 | 203789.93 | 277875.37 | 2799 | 203381.52 | 277973.66 |
| 2740 | 203784.62 | 277873.58 | 2800 | 203385.8 | 277984 |
| 2741 | 203784.1 | 277877.53 | 2801 | 203383.73 | 278000.46 |
| 2742 | 203786.83 | 277880.71 | 2802 | 203376.79 | 278008.56 |
| 2743 | 203790.98 | 277887.13 | 2803 | 203367.76 | 278012.8 |
| 2744 | 203790.57 | 277894.36 | 2804 | 203357.78 | 278008.55 |
| 2745 | 203788.21 | 277902.3 | 2805 | 203349.05 | 278002.28 |
| 2746 | 203777.98 | 277909.86 | 2806 | 203347.52 | 277995.78 |
| 2747 | 203758.64 | 277919.69 | 2807 | 203337.5 | 277990.21 |
| 2748 | 203743.05 | 277924.14 | 2808 | 203324.92 | 277986.7 |
| 2749 | 203713.72 | 277929.06 | 2809 | 203313.05 | 277984.48 |
| 2750 | 203701.93 | 277929.46 | 2810 | 203302.02 | 277988.13 |
| 2751 | 203695.21 | 277924.44 | 2811 | 203291.16 | 277996.36 |
| 2752 | 203681.08 | 277913.77 | 2812 | 203280.42 | 278008.52 |
| 2753 | 203678.2 | 277906 | 2813 | 203270.62 | 278009.51 |
| 2754 | 203678.11 | 277903.38 | 2814 | 203255.56 | 278010.01 |
| 2755 | 203677.76 | 277892.9 | 2815 | 203242.31 | 278005.87 |
| 2756 | 203679.39 | 277883.01 | 2816 | 203237.98 | 277994.21 |
| 2757 | 203679.69 | 277872.51 | 2817 | 203230.84 | 277976.75 |
| 2758 | 203669.52 | 277862.37 | 2818 | 203224.53 | 277964.51 |
| 2759 | 203663.45 | 277857.32 | 2819 | 203215.12 | 277957.61 |
| 2760 | 203650.24 | 277854.49 | 2820 | 203201.25 | 277954.8 |
| 2761 | 203639.07 | 277853.55 | 2821 | 203191.23 | 277949.24 |
| 2762 | 203613.31 | 277847.86 | 2822 | 203179.36 | 277947.01 |
| 2763 | 203608 | 277846.08 | 2823 | 203174.64 | 277943.24 |
| 2764 | 203608.44 | 277839.51 | 2824 | 203167.98 | 277940.18 |
| 2765 | 203599.59 | 277829.97 | 2825 | 203159.64 | 277926.04 |
| 2766 | 203589.05 | 277828.36 | 2826 | 203159.94 | 277915.54 |
| 2767 | 203573.38 | 277830.19 | 2827 | 203164.94 | 277908.16 |
| 2768 | 203567.86 | 277841.52 | 2828 | 203173.23 | 277901.33 |
| 2769 | 203564.3 | 277852.79 | 2829 | 203179.08 | 277899.82 |
| 2770 | 203567.16 | 277859.9 | 2830 | 203182.23 | 277895.78 |
| 2771 | 203575.96 | 277868.13 | 2831 | 203178.64 | 277886.72 |
| 2772 | 203584.35 | 277883.58 | 2832 | 203170.08 | 277866.03 |
| 2773 | 203586.75 | 277896.61 | 2833 | 203159.8 | 277852.61 |
| 2774 | 203577.39 | 277910.7 | 2834 | 203145.08 | 277843.93 |
| 2775 | 203552.82 | 277920.7 | 2835 | 203127.7 | 277834.02 |
| 2776 | 203546.16 | 277917.65 | 2836 | 203114.3 | 277825.29 |
| 2777 | 203537.6 | 277916.62 | 2837 | 203107.03 | 277822.88 |
| 2778 | 203529.9 | 277921.47 | 2838 | 203102.68 | 277818.08 |
| 2779 | 203515.67 | 277927.19 277928.99 | 2839 | 203099.56 | 277815.95 277814.21 |
| 2780 | 203501.3 | 411740.77 | 2840 | 203092.95 | 211014.21 |

| | T | | | | 255000 54 |
|------|-------------|-----------|----------|-------------|-----------|
| 2841 | 203089.85 | 277819.56 | 2901 | 202900.09 | 277908.54 |
| 2842 | 203090.86 | 277830.01 | 2902 | 202901.28 | 277904.11 |
| 2843 | 203086.54 | 277838.03 | 2903 | 202904.46 | 277901.83 |
| 2844 | 203079.49 | 277842.85 | 2904 | 202912.95 | 277900.89 |
| 2845 | 203077.02 | 277847.52 | 2905 | 202918.44 | 277903.88 |
| 2846 | 203072.48 | 277848.99 | 2906 | 202921.75 | 277909.12 |
| 2847 | 203066.54 | 277847.88 | 2907 | 202921.29 | 277915.04 |
| 2848 | 203057.46 | 277850.8 | 2908 | 202918.3 | 277923.66 |
| 2849 | 203057.68 | 277857.35 | 2909 | 202916.62 | 277932.24 |
| 2850 | 203057.2 | 277862.61 | 2910 | 202916.15 | 277937.5 |
| 2851 | 203055.5 | 277870.54 | 2911 | 202915.12 | 277946.06 |
| 2852 | 203059.61 | 277875.64 | 2912 | 202912.72 | 277952.69 |
| 2853 | 203063.21 | 277885.36 | 2913 | 202916.31 | 277961.75 |
| 2854 | 203058.98 | 277890.38 | 2914 | 202926.72 | 277959.43 |
| 2855 | 203053.46 | 277887.65 | 2915 | 202929.84 | 277954.74 |
| 2856 | 203050.73 | 277884.46 | 2916 | 202936.78 | 277946.64 |
| 2857 | 203046.8 | 277884.6 | 2917 | 202939.04 | 277936.07 |
| 2858 | 203044.22 | 277885.99 | 2918 | 202940.52 | 277921.6 |
| 2859 | 203045.08 | 277891.87 | 2919 | 202940.76 | 277909.14 |
| 2860 | 203050.56 | 277898.89 | 2920 | 202938.25 | 277892.83 |
| 2861 | 203056.37 | 277915.74 | 2921 | 202942.47 | 277889.24 |
| 2862 | 203055.45 | 277927.57 | 2922 | 202945.88 | 277886.02 |
| 2863 | 203048.49 | 277935.02 | 2923 | 202947.54 | 277876.79 |
| 2864 | 203034.28 | 277941.4 | 2924 | 202944.05 | 277870.35 |
| 2865 | 203021.95 | 277945.09 | 2925 | 202930.21 | 277868.19 |
| 2866 | 203021.93 | 277955.62 | 2925 | 202917.24 | 277872.56 |
| 2867 | 202979.72 | 277956.34 | 2927 | 202907.62 | 277878.78 |
| 2868 | 202972.42 | 277953.97 | 2927 | 202907.82 | 277891.42 |
| | | 277947.57 | <u> </u> | | |
| 2869 | 202967.62 | 277937.09 | 2929 | 202892.65 | 277901.58 |
| 2870 | 202967.27 | 277928.43 | 2930 | 202875.34 | 277913.3 |
| 2871 | 202971.57 | 277923.64 | 2931 | 202859.89 | 277921.69 |
| 2872 | 202977.31 | 277914.8 | 2932 | 202845.57 | 277924.79 |
| 2873 | 202986.84 | | 2933 | 202837.87 | 277929.64 |
| 2874 | 202986.42 | 277902.36 | 2934 | 202816.43 | 277935.6 |
| 2875 | 202983.06 | 277899.85 | 2935 | 202810.04 | 277940.41 |
| 2876 | 202973.15 | 277897.56 | 2936 | 202807.62 | 277946.39 |
| 2877 | 202966.76 | 277902.36 | 2937 | 202801.57 | 277961.67 |
| 2878 | 202955.06 | 277905.38 | 2938 | 202792.76 | 277972.46 |
| 2879 | 202947.7 | 277901.04 | 2939 | 202783.83 | 277979.97 |
| 2880 | 202946.15 | 277893.88 | 2940 | 202770.23 | 277985.01 |
| 2881 | 202941.65 | 277896.65 | 2941 | 202760.37 | 277984.03 |
| 2882 | 202943.09 | 277900.54 | 2942 | 202756.92 | 277978.91 |
| 2883 | 202945.35 | 277908.98 | 2943 | 202750.43 | 277981.09 |
| 2884 | 202944.21 | 277914.27 | 2944 | 202745.35 | 277985.85 |
| 2885 | 202945.87 | 277924.7 | 2945 | 202729.2 | 277992.95 |
| 2886 | 202942.19 | 277932.04 | 2946 | 202712.15 | 277992.87 |
| 2887 | 202941.38 | 277947.14 | 2947 | 202706.76 | 277988.46 |
| 2888 | 202932.65 | 277960.55 | 2948 | 202705.27 | 277983.26 |
| 2889 | 202917.11 | 277966.31 | 2949 | 202703.61 | 277972.83 |
| 2890 | 202909.08 | 277961.34 | 2950 | 202699.46 | 277966.41 |
| 2891 | 202907.48 | 277952.87 | 2951 | 202690.25 | 277965.41 |
| 2892 | 202906.63 | 277947 | 2952 | 202679.75 | 277965.11 |
| 2893 | 202909.71 | 277940.99 | 2953 | 202667.42 | 277968.8 |
| 2894 | 202913.42 | 277934.31 | 2954 | 202664.45 | 277978.08 |
| 2895 | 202913.74 | 277924.47 | 2955 | 202654.08 | 277981.7 |
| 2896 | 202914.79 | 277916.57 | 2956 | 202644.48 | 277988.58 |
| 2897 | 202911.97 | 277910.76 | 2957 | 202634.75 | 277991.53 |
| 2898 | 202907.97 | 277908.93 | 2958 | 202625.53 | 277990.53 |
| 2899 | 202902.82 | 277911.72 | 2959 | 202613.94 | 277996.82 |
| 2900 | 202900.14 | 277910.29 | 2960 | 202601.3 | 277991.35 |
| | | | | | |

| 2961 | 202593.56 | 277994.88 | 3021 | 202139.28 | 278250.09 |
|------|-----------|-----------|------|-----------|-----------|
| 2962 | 202584.48 | 277997.81 | 3022 | 202131.1 | 278260.2 |
| 2963 | 202574.63 | 277997.49 | 3023 | 202102.81 | 278276.88 |
| 2964 | 202570.02 | 277996.99 | 3024 | 202089.94 | 278283.87 |
| 2965 | 202564.79 | 277997.16 | 3025 | 202067.15 | 278288.57 |
| 2966 | 202552.52 | 278002.82 | 3026 | 202060.55 | 278287.48 |
| 2967 | 202546.54 | 278000.4 | 3027 | 202048.5 | 278280.02 |
| 2968 | 202540.53 | 277997.32 | 3028 | 202033.9 | 278274.61 |
| 2969 | 202528.95 | 278003.61 | 3029 | 202026.41 | 278266.34 |
| 2970 | 202520.11 | 278013.74 | 3030 | 202017.73 | 278242.05 |
| 2971 | 202520.42 | 278022.91 | 3031 | 202014.01 | 278229.06 |
| 2972 | 202526.53 | 278029.26 | 3032 | 202007.92 | 278223.37 |
| 2973 | 202534.34 | 278027.69 | 3033 | 201996.13 | 278223.76 |
| 2974 | 202543.56 | 278028.69 | 3034 | 201987.68 | 278226.02 |
| 2975 | 202551.61 | 278034.32 | 3035 | 201986.44 | 278228.03 |
| 2976 | 202555.83 | 278042.7 | 3036 | 201999.26 | 278238.74 |
| 2977 | 202555.28 | 278045.99 | 3037 | 202006.82 | 278248.97 |
| 2978 | 202548.8 | 278048.18 | 3038 | 202011.08 | 278258.66 |
| 2979 | 202542.51 | 278056.26 | 3039 | 202010.01 | 278265.91 |
| 2980 | 202538.76 | 278061.63 | 3040 | 202004.38 | 278273.97 |
| 2981 | 202533.54 | 278062.46 | 3041 | 201995.37 | 278278.86 |
| 2982 | 202530.23 | 278061.26 | 3042 | 201978.37 | 278280.09 |
| 2983 | 202524.97 | 278060.78 | 3043 | 201971.91 | 278282.93 |
| 2984 | 202518.42 | 278061 | 3044 | 201975.51 | 278292.64 |
| 2985 | 202499.54 | 278064.91 | 3045 | 201975.16 | 278294.43 |
| 2986 | 202495.63 | 278065.7 | 3046 | 201973.91 | 278296.49 |
| 2987 | 202486.46 | 278066.01 | 3047 | 201971.5 | 278297.52 |
| 2988 | 202478.84 | 278073.47 | 3048 | 201969.44 | 278296.61 |
| 2989 | 202471.84 | 278079.61 | 3049 | 201962.87 | 278287.17 |
| 2990 | 202470.23 | 278090.15 | 3050 | 201956.76 | 278280.82 |
| 2991 | 202475.8 | 278099.8 | 3051 | 201943.57 | 278278.64 |
| 2992 | 202477.52 | 278112.2 | 3052 | 201930.34 | 278275.16 |
| 2993 | 202473.2 | 278120.21 | 3053 | 201918.53 | 278274.9 |
| 2994 | 202464.91 | 278127.05 | 3054 | 201906.81 | 278277.26 |
| 2995 | 202440.9 | 278134.41 | 3055 | 201894.7 | 278287.51 |
| 2996 | 202413.48 | 278137.95 | 3056 | 201888 | 278291.06 |
| 2997 | 202382.46 | 278131.78 | 3057 | 201885.37 | 278291.63 |
| 2998 | 202361.11 | 278120.7 | 3058 | 201876.02 | 278297.32 |
| 2999 | 202309.9 | 278098.82 | 3059 | 201874.35 | 278305.9 |
| 3000 | 202278.79 | 278090.03 | 3060 | 201874.68 | 278315.72 |
| 3001 | 202248.78 | 278094.32 | 3061 | 201876.89 | 278322.86 |
| 3002 | 202226.41 | 278111.46 | 3062 | 201877.15 | 278330.71 |
| 3003 | 202215.26 | 278130.84 | 3063 | 201872.05 | 278334.82 |
| 3004 | 202212.92 | 278139.44 | 3064 | 201865.65 | 278339.63 |
| 3005 | 202200.77 | 278148.38 | 3065 | 201856.68 | 278345.83 |
| 3006 | 202177.85 | 278149.15 | 3066 | 201851.1 | 278355.2 |
| 3007 | 202170.84 | 278155.28 | 3067 | 201852.02 | 278363.03 |
| 3008 | 202165.28 | 278165.3 | 3068 | 201858.77 | 278368.71 |
| 3009 | 202163.69 | 278176.5 | 3069 | 201857.72 | 278376.61 |
| 3010 | 202151.62 | 278188.05 | 3070 | 201851.79 | 278375.5 |
| 3011 | 202134.75 | 278193.21 | 3071 | 201849.15 | 278374.93 |
| 3012 | 202110.02 | 278198.63 | 3072 | 201843.95 | 278376.42 |
| 3013 | 202096.33 | 278201.05 | 3073 | 201841.15 | 278375.86 |
| 3014 | 202092.62 | 278207.73 | 3074 | 201838.54 | 278376.27 |
| 3015 | 202092.34 | 278218.89 | 3075 | 201835.94 | 278377.02 |
| 3016 | 202095.22 | 278226.66 | 3076 | 201832.49 | 278381.72 |
| 3017 | 202107.62 | 278224.93 | 3077 | 201827.97 | 278383.51 |
| 3018 | 202123.14 | 278218.51 | 3078 | 201824.66 | 278382.64 |
| 3019 | 202129.23 | 278224.2 | 3079 | 201825.21 | 278379.67 |
| 3020 | 202137.58 | 278238.35 | 3080 | 201831.05 | 278377.84 |

| 3081 | 201926 12 | 278373.08 | 3141 | 201719.89 | 278376.68 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 3081 | 201836.13 201842.99 | 278373.08 | 3142 | 201717.51 | 278383.97 |
| 3082 | 201848.43 | 278368.4 | 3143 | 201717.31 | 278399.8 |
| 3084 | 201849.97 | 278365.4 | 3144 | 201714.77 | 278419.05 |
| 3085 | 201849.21 | 278352.64 | 3145 | 201707.25 | 278429.55 |
| 3086 | 201850.11 | 278345.4 | 3146 | 201703.55 | 278436.23 |
| 3087 | 201824.24 | 278336.44 | 3147 | 201700.27 | 278436.34 |
| 3088 | 201808.94 | 278329.74 | 3148 | 201694.8 | 278448.99 |
| 3089 | 201802.04 | 278319.49 | 3149 | 201686.82 | 278464.99 |
| 3090 | 201788.06 | 278313.4 | 3150 | 201679.95 | 278475.06 |
| 3091 | 201784.13 | 278313.54 | 3151 | 201671.79 | 278485.82 |
| 3092 | 201783.72 | 278320.76 | 3152 | 201667.67 | 278499.73 |
| 3093 | 201779.38 | 278328.12 | 3153 | 201657.07 | 278515.82 |
| 3094 | 201778.9 | 278333.38 | 3154 | 201645.5 | 278522.77 |
| 3095 | 201784.54 | 278344.99 | 3155 | 201629.9 | 278526.57 |
| 3096 | 201786.75 | 278352.13 | 3156 | 201618.94 | 278532.19 |
| 3097 | 201781.75 | 278359.51 | 3157 | 201595.48 | 278536.26 |
| 3098 | 201765.12 | 278362.04 | 3158 | 201565.36 | 278537.28 |
| 3099 | 201770.85 | 278366.76 | 3159 | 201554.93 | 278541.8 |
| 3100 | 201781.66 | 278385.73 | 3160 | 201536.92 | 278554.7 |
| 3101 | 201784.87 | 278393.49 | 3161 | 201525.16 | 278570.46 |
| 3102 | 201786.28 | 278406.23 | 3162 | 201509.34 | 278587.39 |
| 3103 | 201783.77 | 278409.59 | 3163 | 201491.75 | 278612.57 |
| 3104 | 201788.22 | 278415.01 | 3164 | 201475.31 | 278611.08 |
| 3105 | 201790.66 | 278419.19 | 3165 | 201462.68 | 278601.26 |
| 3106 | 201787.53 | 278418.97 | 3166 | 201461.24 | 278589.02 |
| 3107 | 201784.52 | 278414.95 | 3167 | 201461.78 | 278574.66 |
| 3108 | 201782.12 | 278413.91 | 3168 | 201467.3 | 278556.03 |
| 3109 3110 | 201778.95 | 278417.29 278417.47 | 3169 | 201466.89 201453.34 | 278543.75 |
| 3111 | 201773.72 | 278418.26 | 3170 3171 | 201433.34 | 278537.03 278532.64 |
| 3111 | 201765.95 | 278420.36 | 3172 | 201431.08 | 278533.44 |
| 3113 | 201764.95 | 278429.57 | 3173 | 201381.57 | 278535.36 |
| 3114 | 201767.07 | 278434.09 | 3174 | 201358 | 278535.13 |
| 3115 | 201774.53 | 278441.7 | 3175 | 201344.66 | 278534.56 |
| 3116 | 201773.54 | 278450.91 | 3176 | 201337.78 | 278542.99 |
| 3117 | 201769.11 | 278455.65 | 3177 | 201334.31 | 278561.55 |
| 3118 | 201761.4 | 278460.5 | 3178 | 201337.08 | 278582.97 |
| 3119 | 201751.76 | 278466.07 | 3179 | 201330.54 | 278601.63 |
| 3120 | 201746.72 | 278472.14 | 3180 | 201312.91 | 278625.79 |
| 3121 | 201738.4 | 278478.32 | 3181 | 201291.02 | 278644.97 |
| 3122 | 201730.29 | 278485.48 | 3182 | 201280.69 | 278642.25 |
| 3123 | 201717.94 | 278493.44 | 3183 | 201271.13 | 278632.32 |
| 3124 | 201717.22 | 278491.5 | 3184 | 201264.82 | 278627.42 |
| 3125 | 201728.71 | 278482.59 | 3185 | 201262.36 | 278615.2 |
| 3126 | 201732.4 | 278475.25 | 3186 | 201264.94 | 278600.77 |
| 3127 | 201731.52 | 278468.72 | 3187 | 201266.54 | 278587.4 |
| 3128 | 201734.08 | 278466.67 | 3188 | 201260.09 | 278578.4 |
| 3129 | 201740.56 | 278464.48 | 3189 | 201243.47 | 278571.79 |
| 3130 | 201750.93 | 278460.86 | 3190 | 201225.16 | 278575.48 |
| 3131 | 201757.39 | 278458.02 | 3191 | 201210.29 | 278590.33 |
| 3132 | 201759.72 | 278449.41 | 3192 | 201183.35 | 278611.73 |
| 3133 | 201757.64 | 278446.21 278435.91 | 3193 3194 | 201153.11 | 278626.07 278635.22 |
| 3134 | 201752.05 201745.28 | 278435.91 278429.58 | 3194 | 201124.73 201108.53 | 278635.22 278640.89 |
| 3136 | 201745.28 | 278429.38 278419.95 | 3195 | 201108.53 | 278641.38 |
| 3136 | 201739.03 | 278409.74 | 3196 | 201094.2 | 278630.68 |
| 3137 | 201730.84 | 278399.85 | 3198 | 201077.43 | 278610.42 |
| 3139 | 201732.47 | 278388.72 | 3199 | 201070.02 | 278591.93 |
| 3140 | 201732.1 | 278380.34 | 3200 | 201072.04 | 278580.97 |
| טדונ | 201121.00 | 2,0000,34 | 1 3200 | 201073.17 | 210000.71 |

| 3201 | 201111.5 | 278577.28 | 3261 | 200600.01 | 278932.65 |
|------|-----------|-----------|--------|-----------|-----------|
| 3202 | 20117.7 | 278571.61 | 3262 | 200593.22 | 278944.15 |
| 3202 | 201127.7 | 278564.61 | 3263 | 200580.54 | 278963.01 |
| | | | | | |
| 3204 | 201113.98 | 278559.77 | 3264 | 200577.78 | 278972.33 |
| 3205 | 201090.59 | 278564.66 | 3265 | 200577 | 278979.53 |
| 3206 | 201080.28 | 278562.96 | 3266 | 200575.16 | 278985.74 |
| 3207 | 201074.07 | 278561.12 | 3267 | 200571.35 | 278994.06 |
| 3208 | 201056.4 | 278553.53 | 3268 | 200562.17 | 278995.4 |
| 3209 | 201045.75 | 278541.59 | 3269 | 200552.69 | 278987.52 |
| 3210 | 201033.09 | 278530.75 | 3270 | 200547.19 | 278976.44 |
| 3211 | 201025.9 | 278529.97 | 3271 | 200550.02 | 278969.17 |
| 3212 | 201015.84 | 278535.43 | 3272 | 200553.97 | 278964.94 |
| 3213 | 201010.93 | 278541.74 | 3273 | 200555.78 | 278957.71 |
| 3214 | 201001.11 | 278554.37 | 3274 | 200552.29 | 278945.53 |
| 3215 | 200984.27 | 278571.33 | 3275 | 200547.75 | 278932.36 |
| 3216 | 200967.42 | 278588.29 | 3276 | 200542.8 | 278935.48 |
| 3217 | 200953.55 | 278602.08 | 3277 | 200539.77 | 278936.99 |
| 3218 | 200932.51 | 278616.11 | 3278 | 200539.87 | 278941.85 |
| 3219 | 200919.38 | 278621.68 | 3279 | 200542.61 | 278962.25 |
| 3220 | 200898.06 | 278627.52 | 3280 | 200542.22 | 278967.77 |
| 3221 | 200876.13 | 278645.68 | 3281 | 200537.94 | 278975.72 |
| 3222 | 200859.53 | 278669.8 | 3282 | 200522.7 | 278979.31 |
| 3223 | 200844.2 | 278701.05 | 3283 | 200515.33 | 278973.42 |
| 3224 | 200826.3 | 278717.03 | 3284 | 200511.34 | 278970.86 |
| 3225 | 200814.09 | 278719.49 | 3285 | 200512.91 | 278964.28 |
| 3226 | 200795.77 | 278723.18 | 3286 | 200514.09 | 278957.71 |
| 3227 | 200780.6 | 278728.82 | 3287 | 200510.51 | 278952.06 |
| 3228 | 200766.89 | 278737.83 | 3288 | 200498.09 | 278948.39 |
| 3229 | 200753.24 | 278737.94 | 3289 | 200484.86 | 278950.88 |
| 3230 | 200743.25 | 278745.45 | 3290 | 200474.9 | 278959.41 |
| 3231 | 200739.61 | 278758.89 | 3291 | 200463.61 | 278958.77 |
| 3232 | 200740.4 | 278782.42 | 3292 | 200452.56 | 278965.29 |
| 3233 | 200743.56 | 278815.1 | 3293 | 200440.59 | 278974.92 |
| 3234 | 200747.96 | 278824.17 | 3294 | 200423.3 | 278978.57 |
| 3235 | 200748.07 | 278827.24 | 3295 | 200400.82 | 278980.36 |
| 3236 | 200746.23 | 278833.45 | 3296 | 200377.46 | 278986.27 |
| 3237 | 200742.31 | 278838.71 | 3297 | 200367.36 | 278990.71 |
| 3238 | 200731.12 | 278841.13 | 3298 | 200348.06 | 278995.46 |
| 3239 | 200714.41 | 278862.19 | 3299 | 200332.85 | 279000.07 |
| 3240 | 200702.34 | 278868.74 | 3300 | 200307.51 | 279008.1 |
| 3241 | 200684.95 | 278869.33 | 3301 | 200295.09 | 279004.42 |
| 3242 | 200658.76 | 278869.32 | 3302 | 200281.54 | 278997.71 |
| 3243 | 200654.71 | 278863.31 | 3303 | 200278.72 | 279004.98 |
| 3244 | 200653.66 | 278854.89 | 3304 | 200278.48 | 279009.82 |
| 3245 | 200657.29 | 278848.62 | 3305 | 200271.69 | 279009.31 |
| 3246 | 200662.16 | 278841.03 | 3306 | 200263.37 | 279005.5 |
| 3247 | 200661.26 | 278835.3 | 3307 | 200244.1 | 279011.27 |
| 3248 | 200649.93 | 278833.63 | 3308 | 200237.18 | 279018.67 |
| 3249 | 200617.43 | 278841.9 | 3309 | 200219.03 | 279027.48 |
| 3250 | 200604.19 | 278844.4 | 3310 | 200211.02 | 279032.88 |
| 3251 | 200593.82 | 278840.65 | 3311 | 200182.4 | 279034.87 |
| 3252 | 200587.35 | 278840.61 | 3312 | 200159.82 | 279033.58 |
| 3253 | 200584.03 | 278848.28 | 3313 | 200144.05 | 279021.82 |
| 3254 | 200586.25 | 278860.89 | 3314 | 200131.33 | 279008.93 |
| 3255 | 200584.52 | 278868.63 | 3315 | 200137.65 | 279004.32 |
| 3256 | 200576.72 | 278880.16 | 3316 | 200124.93 | 278999.8 |
| 3257 | 200571.41 | 278884.18 | 3317 | 200123.4 | 278999.85 |
| 3258 | 200568.03 | 278886.35 | 3318 | 200125.71 | 278999.6 |
| 3259 | 200586.97 | 278910.55 | 3319 | 200115.6 | 278996.53 |
| 3260 | 200599.76 | 278925.48 | 3320 | 200118.4 | 278988.24 |
| | 2003////0 | 0,0 | 1 2224 | | |

| 3321 | 200116.74 | 278984.71 | 3381 | 199867.97 | 278997.47 |
|---------|-------------|------------------|------|-------------|-----------|
| 3322 | 200112.61 | 278983.57 | 3382 | 199858.78 | 278998.3 |
| 3323 | 200111.46 | 278981.68 | 3383 | 199848.06 | 278999.43 |
| 3324 | 200115.58 | 278980.53 | 3384 | 199843.7 | 278999.32 |
| 3325 | 200125.93 | 278983.89 | 3385 | 199835.9 | 278999.84 |
| 3326 | 200127.4 | 278981.79 | 3386 | 199828.85 | 279003.15 |
| 3327 | 200131.22 | 278973.46 | 3387 | 199815.66 | 279007.18 |
| 3328 | 200132.51 | 278966.25 | 3388 | 199806.56 | 279010.56 |
| 3329 | 200132.35 | 278961.64 | 3389 | 199798 | 279011.36 |
| 3330 | 200128.09 | 278956.67 | 3390 | 199792.38 | 279011.55 |
| 3331 | 200121.38 | 278955.36 | 3391 | 199790.74 | 279008.54 |
| 3332 | 200121.38 | 278955.62 | 3392 | 199788.64 | 279007.07 |
| 3333 | 200113.71 | 278957.36 | 3393 | 199783.57 | 279008.78 |
| 3334 | 200107.02 | | 3394 | 199778.11 | 279014.39 |
| | | 278956.47 | | | |
| 3335 | 200094.88 | 278959.33 | 3395 | 199775.92 | 279009.55 |
| 3336 | 200086.78 | 278962.16 | 3396 | 199771.47 | 279005.7 |
| 3337 | 200076.58 | 278963.53 | 3397 | 199775.82 | 279002.49 |
| 3338 | 200068.55 | 278968.41 | 3398 | 199783.38 | 279003.15 |
| 3339 | 200060.66 | 278977.39 | 3399 | 199785.43 | 279003.08 |
| 3340 | 200052.73 | 278985.34 | 3400 | 199779.46 | 278993.04 |
| 3341 | 200048.74 | 278988.55 | 3401 | 199774.63 | 278986.54 |
| 3342 | 200044.79 | 278992.78 | 3402 | 199760.45 | 278976.26 |
| 3343 | 200036.23 | 278997.17 | 3403 | 199752.58 | 278970.9 |
| 3344 | 200030.24 | 279001.98 | 3404 | 199733.38 | 278963.35 |
| 3345 | 200019.55 | 279003.88 | 3405 | 199711.98 | 278951.78 |
| 3346 | 200006.91 | 279008.91 | 3406 | 199708.21 | 278946.27 |
| 3347 | 199998.81 | 279011.75 | 3407 | 199702.39 | 278940.83 |
| 3348 | 199996.31 | 279013.37 | 3408 | 199692.96 | 278934.49 |
| 3349 | 199991.53 | 279016.09 | 3409 | 199691.29 | 278930.45 |
| 3350 | 199985.06 | 279021.69 | 3410 | 199689.05 | 278924.89 |
| 3351 | 199982.6 | 279024.59 | 3411 | 199685.38 | 278922.45 |
| 3352 | 199978.65 | 279028.82 | 3412 | 199677.65 | 278921.18 |
| 3353 | 199975.93 | 279031.73 | 3413 | 199666.72 | 278915.91 |
| 3354 | 199975.51 | 279034.56 | 3414 | 199653.31 | 278913.29 |
| 3355 | 199973.04 | 279037.96 | 3415 | 199640.36 | 278909.12 |
| 3356 | 199971.17 | 279034.97 | 3416 | 199626.34 | 278903.45 |
| 3357 | 199969.56 | 279032.71 | 3417 | 199619.06 | 278900.11 |
| 3358 | 199965.98 | 279033.09 | 3418 | 199610.31 | 278898.87 |
| 3359 | 199965.32 | 279035.09 | 3419 | 199602.58 | 278897.59 |
| | | | | | |
| 3360 | 199961.97 | 279035.53 | 3420 | 199591.29 | 278896.95 |
| 3361 | 199960.86 | 279033.01 | 3421 | 199574.3 | 278894.45 |
| 3362 | 199957.71 | 279030.81 | 3422 | 199553.15 | 278890.04 |
| 3363 | 199952.74 | 279027.65 | 3423 | 199538.16 | 278885.94 |
| 3364 | 199946.51 | 279025.3 | 3424 | 199532.37 | 278881.52 |
| 3365 | 199940.35 | 279024.74 | 3425 | 199524.92 | 278873.07 |
| 3366 | 199938.23 | 279022.76 | 3426 | 199510.79 | 278864.33 |
| 3367 | 199936.64 | 279021.02 | 3427 | 199495.23 | 278858.7 |
| 3368 | 199932.98 | 279018.84 | 3428 | 199476.68 | 278855.23 |
| 3369 | 199927.72 | 279014.92 | 3429 | 199469.69 | 278860.59 |
| 3370 | 199924.9 | 279014.76 | 3430 | 199450.14 | 278858.18 |
| 3371 | 199923.66 | 279016.08 | 3431 | 199444.81 | 278852.21 |
| 3372 | 199921.24 | 279012.58 | 3432 | 199435.33 | 278844.34 |
| 3373 | 199918.63 | 279011.13 | 3433 | 199431.88 | 278833.18 |
| 3374 | 199907.25 | 279007.93 | 3434 | 199432.14 | 278810.64 |
| 3375 | 199900.55 | 279006.62 | 3435 | 199431.9 | 278803.47 |
| 3376 | 199893.55 | 279004.04 | 3436 | 199421.56 | 278800.75 |
| 3377 | 199888.41 | 279003.7 | 3437 | 199392.06 | 278806.87 |
| 3378 | 199885.26 | 279001.24 | 3438 | 199368.42 | 278804.6 |
| <u></u> | | 278999.14 | 3439 | 199358.01 | 278799.82 |
| 3379 | 199879.29 | 2/0777.14 | J4J7 | 177770.01 | 2,0,7,.02 |

| 3441 | 199298.11 | 278785.46 | 3501 | 198636.84 | 278801.66 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 3442 | 199291.86 | 278782.6 | 3502 | 198622.38 | 278798.05 |
| 3443 | 199281.39 | 278775.78 | 3503 | 198605.09 | 278801.71 |
| 3444 | 199256.52 | 278767.4 | 3504 | 198592.84 | 278803.15 |
| 3445 | 199247.58 | 278775.9 | 3505 | 198587.93 | 278809.46 |
| 3446 | 199233.6 | 278786.61 | 3506 | 198583.16 | 278819.87 |
| 3447 | 199221.98 | 278806.47 | 3507 | 198568.97 | 278824.45 |
| 3448 | 199213.5 | 278828.27 | 3508 | 198552.5 | 278821.93 |
| 3449 | 199212.96 | 278842.63 | 3509 | 198532.67 | 278811.33 |
| 3450 | 199208.02 | 278847.92 | 3510 | 198510.8 | 278800.8 |
| 3451 | 199194.71 | 278848.37 | 3511 | 198494.87 | 278783.92 |
| 3452 | 199178.2 | 278844.83 | 3512 | 198489.82 | 278778.44 |
| 3453 | 199169.7 | 278835.9 | 3513 | 198478.87 | 278772.66 |
| 3454 | 199166.39 | 278828.84 | 3514 | 198472.75 | 278773.38 |
| 3455 | 199152.78 | 278820.08 | 3515 | 198453.77 | 278772.49 |
| 3456 | 199125.89 | 278812.79 | 3516 | 198436.81 | 278771.01 |
| 3457 | 199112.66 | 278815.29 | 3517 | 198427.04 | 278769.8 |
| 3458 | 199080.3 | 278827.65 | 3518 | 198420.44 | 278771.56 |
| 3459 | 199033.6 | 278840.5 | 3519 | 198409.55 | 278767.84 |
| 3460 | 199011.13 | 278842.28 | 3520 | 198398.71 | 278765.13 |
| 3461 | 199002.73 | 278836.42 | 3521 | 198396.47 | 278759.57 |
| 3462 | 198992.29 | 278830.63 | 3522 | 198396.12 | 278749.34 |
| 3463 | 198981.99 | 278828.93 | 3523 | 198397.48 | 278744.17 |
| 3464 | 198972.95 | 278834.35 | 3524 | 198406.42 | 278735.67 |
| 3465 | 198967.9 | 278836.57 | 3525 | 198409.42 | 278733.52 |
| 3466 | 198959.75 | 278837.87 | 3526 | 198419.43 | 278726.52 |
| 3467 | 198950.34 | 278832.05 | 3527 | 198425.82 | 278718.62 |
| 3468 | 198945.01 | 278826.08 | 3528 | 198430.06 | 278707.72 |
| 3469 | 198946.71 | 278815.78 | 3529 | 198426.78 | 278701.68 |
| 3470 | 198949.51 | 278807.49 | 3530 | 198422.76 | 278703.87 |
| 3471 | 198956.29 | 278795.99 | 3531 | 198412.72 | 278709.84 |
| 3472 | 198961.94 | 278781.45 | 3532 | 198403.17 | 278715.29 |
| 3473 | 198961.67 | 278773.27 | 3533 | 198395.77 | 278723.74 278733.89 |
| 3474 | 198958.46 | 278769.28 | 3534 | 198383.31 | |
| 3475 | 198946.07 | 278766.62 278773.11 | 3535 | 198371.93 | 278730.69 |
| 3476 3477 | 198936.05 198922.99 | 278780.72 | 3536 3537 | 198362.05 198350.69 | 278726.41 278723.72 |
| 3477 | 198914.26 | 278795.36 | 3538 | 198344.01 | 278722.93 |
| 3478 | 198914.20 | 278824.22 | 3539 | 198343.85 | 278718.32 |
| 3480 | 198900.23 | 278834.76 | 3540 | 198346.83 | 278715.66 |
| 3481 | 198880.72 | 278833.37 | 3541 | 198349.24 | 278710.97 |
| 3482 | 198866.18 | 278827.72 | 3542 | 198345.48 | 278705.97 |
| 3483 | 198852.36 | 278812.82 | 3543 | 198339.2 | 278702.09 |
| 3484 | 198839.63 | 278799.93 | 3544 | 198325.27 | 278698.97 |
| 3485 | 198826.59 | 278777.83 | 3545 | 198311.91 | 278697.89 |
| 3486 | 198808 | 278773.34 | 3546 | 198299.12 | 278698.32 |
| 3487 | 198785.48 | 278774.1 | 3547 | 198288.25 | 278695.1 |
| 3488 | 198765.85 | 278778.81 | 3548 | 198281.4 | 278689.19 |
| 3489 | 198753.08 | 278785.44 | 3549 | 198274.27 | 278690.45 |
| 3490 | 198751.45 | 278797.79 | 3550 | 198264.41 | 278686.69 |
| 3491 | 198756.17 | 278816.07 | 3551 | 198255.6 | 278683.91 |
| 3492 | 198759.9 | 278835.41 | 3552 | 198245.41 | 278685.28 |
| 3493 | 198761.51 | 278852.77 | 3553 | 198216.31 | 278688.31 |
| 3494 | 198750.67 | 278865.43 | 3554 | 198203.94 | 278686.17 |
| 3495 | 198734.47 | 278871.1 | 3555 | 198193.96 | 278678.82 |
| 3496 | 198714.71 | 278862.55 | 3556 | 198194.25 | 278672.16 |
| 3497 | 198703.11 | 278852.7 | 3557 | 198198.15 | 278666.39 |
| 3498 | 198690.24 | 278835.71 | 3558 | 198214.42 | 278662.77 |
| 3499 | 198678.43 | 278819.72 | 3559 | 198232.74 | 278659.07 |
| 3500 | 198666.86 | 278810.89 | 3560 | 198238.26 | 278655.81 |

| 3561 | 198237.03 | 278649.71 | 3621 | 197948.07 | 278700.97 |
|------|-----------|-----------|------|-----------|---------------------------------------|
| 3562 | 198230.77 | 278646.33 | 3622 | 197947.17 | 278704.38 |
| 3563 | 198219.96 | 278644.65 | 3623 | 197943.11 | 278705.75 |
| 3564 | 198206.65 | 278645.1 | 3624 | 197933.76 | 278701.97 |
| 3565 | 198200.41 | 278642.24 | 3625 | 197919.8 | 278698.34 |
| 3566 | 198190.78 | 278630.27 | 3626 | 197906.89 | 278695.19 |
| 3567 | 198183.68 | 278617.19 | 3627 | 197898.85 | 278684.71 |
| 3568 | 198178.9 | 278596.86 | 3628 | 197897.62 | 278678.6 |
| 3569 | 198179.05 | 278586.1 | 3629 | 197897.48 | 278674.51 |
| 3570 | 198178.15 | 278574.86 | 3630 | 197890.7 | 278655.79 |
| 3571 | 198174.31 | 278567.31 | 3631 | 197886 | 278652.87 |
| 3572 | 198171.8 | 278561.25 | 3632 | 197878.23 | 278650.57 |
| 3573 | 198166.43 | 278553.74 | 3633 | 197871.16 | 278653.37 |
| 3574 | 198160.11 | 278548.83 | 3634 | 197867.43 | 278664.26 |
| 3575 | 198151.33 | 278546.57 | 3635 | 197853.64 | 278680.6 |
| 3576 | 198142.1 | 278546.37 | 3636 | 197838.43 | 278700.58 |
| 3577 | 198134.55 | 278550.21 | 3637 | 197834.12 | 278709.44 |
| 3578 | 198122.42 | 278555.23 | 3638 | 197833.46 | 278720.22 |
| 3579 | 198115.96 | 278561.09 | 3639 | 197831.8 | 278731.54 |
| 3580 | 198116.2 | 278568.25 | 3640 | 197825.43 | 278755.32 |
| 3581 | 198121.53 | 278574.22 | 3641 | 197816.33 | 278774.07 |
| 3582 | 198128.88 | 278579.6 | 3642 | 197799.28 | 278784.89 |
| 3583 | 198139.75 | 278582.82 | 3643 | 197782.77 | 278781.35 |
| 3584 | 198145.46 | 278585.19 | 3644 | 197751.21 | 278756.81 |
| 3585 | 198150.36 | 278593.73 | 3645 | 197729.23 | 278743.21 |
| 3586 | 198157.72 | 278599.12 | 3646 | 197686.79 | 278730.3 |
| 3587 | 198157.43 | 278605.78 | 3647 | 197665.37 | 278733.07 |
| 3588 | 198153.65 | 278615.13 | 3648 | 197648.53 | 278750.03 |
| 3589 | 198147.36 | 278626.1 | 3649 | 197635.56 | 278755.26 |
| 3590 | 198137.32 | 278632.08 | 3650 | 197634.54 | 278761.94 |
| 3591 | 198118.59 | 278638.86 | 3651 | 197627.79 | 278765.08 |
| 3592 | 198098.83 | 278645.16 | 3652 | 197620.46 | 278763.25 |
| 3593 | 198081.5 | 278647.8 | 3653 | 197615.68 | 278763.41 |
| 3594 | 198067.28 | 278651.35 | 3654 | 197593.18 | 278779.96 |
| 3595 | 198052.51 | 278653.9 | 3655 | 197588.62 | 278780.53 |
| 3596 | 198048.75 | 278648.9 | 3656 | 197580.89 | 278791.6 |
| 3597 | 198044.44 | 278642.39 | 3657 | 197575.79 | 278800.5 |
| 3598 | 198046.36 | 278638.74 | 3658 | 197563.37 | 278801.75 |
| 3599 | 198044.48 | 278628.56 | 3659 | 197540.54 | 278785.51 |
| 3600 | 198044.33 | 278623.95 | 3660 | 197536.08 | 278787.65 |
| 3601 | 198037.17 | 278609.34 | 3661 | 197500.61 | 278799.09 |
| 3602 | 198028.9 | 278607.06 | 3662 | 197473.94 | 278797.94 |
| 3603 | 198021.41 | 278612.95 | 3663 | 197464.52 | 278792.12 |
| 3604 | 198015.66 | 278624.41 | 3664 | 197446.67 | 278779.4 |
| 3605 | 198015.49 | 278634.66 | 3665 | 197433.3 | 278777.8 |
| 3606 | 198008.32 | 278649.76 | 3666 | 197419.11 | 278782.38 |
| 3607 | 197999.3 | 278655.7 | 3667 | 197404.11 | 278793.13 |
| 3608 | 197996.4 | 278660.92 | 3668 | 197369.56 | 278801.47 |
| 3609 | 198003.31 | 278668.37 | 3669 | 197344.93 | 278800.26 |
| 3610 | 198004.95 | 278671.39 | 3670 | 197336.43 | 278791.32 |
| 3611 | 198008.56 | 278687.14 | 3671 | 197311.63 | 278784.99 |
| 3612 | 198003.94 | 278702.16 | 3672 | 197293.07 | 278781.52 |
| 3613 | 197996.6 | 278712.14 | 3673 | 197263.36 | 278781.5 |
| 3614 | 197977.12 | 278711.77 | 3674 | 197252.17 | 278783.93 |
| 3615 | 197968.62 | 278702.84 | 3675 | 197224.96 | 278797.14 |
| 3616 | 197965.8 | 278695.25 | 3676 | 197202.31 | 278793.81 |
| 3617 | 197959.44 | 278688.81 | 3677 | 197181.29 | 278778.13 |
| 3618 | 197948.13 | 278687.65 | 3678 | 197167.52 | 278765.27 |
| 3619 | 197939.98 | 278688.95 | 3679 | 197155.58 | 278756.53 |
| 3620 | 197940.08 | 278692.02 | 3680 | 197149.83 | 278758.39 |
| | | | • | | · · · · · · · · · · · · · · · · · · · |

| 2601 | 107142 41 | 278765.26 | 2741 | 106500 05 | 279022 41 |
|--------------|------------------------|-----------------------|--------------|------------------------|------------------------|
| 3681 3682 | 197143.41 197138.37 | 278763.26 | 3741 3742 | 196589.85 196577.74 | 278922.41 278924.01 |
| 3683 | 197129.24 | 278764.07 | 3743 | 196566.65 | 278940.18 |
| 3684 | 197124.51 | 278771.71 | 3744 | 196560.02 | 278965.34 |
| 3685 | 197112.09 | 278772.97 | 3745 | 196557.51 | 278989.53 |
| 3686 | 197110.26 | 278768.04 | 3746 | 196556.9 | 279025.6 |
| 3687 | 197105.99 | 278764.86 | 3747 | 196553.47 | 279031.78 |
| 3688 | 197078.89 | 278749.98 | 3748 | 196539.87 | 279031.76 |
| 3689 | 197061.21 | 278743.I | 3749 | 196533.26 | 279033.33 |
| 3690 | 197051.38 | 278747.59 | 3750 | 196515.44 | 279048.31 |
| 3691 | 197050.83 | 278755.92 | 3751 | 196495.83 | 279058.11 |
| 3692 | 197052.86 | 278766.65 | 3752 | 196483.68 | 279067.67 |
| 3693 | 197056.13 | 278778.05 | 3753 | 196470.13 | 279084.75 |
| 3694 | 197055.14 | 278784.86 | 3754 | 196468.25 | 279103.1 |
| 3695 | 197052.7 | 278787.43 | 3755 | 196475.43 | 279118.65 |
| 3696 | 197049.5 | 278785.6 | 3756 | 196472.5 | 279130.38 |
| 3697 | 197047.21 | 278781.25 | 3757 | 196461.19 | 279139.91 |
| 3698 | 197047.27 | 278773.49 | 3758 | 196447.73 | 279135.38 |
| 3699 | 197041.07 | 278762.07 | 3759 | 196432.76 | 279135.05 |
| 3700 | 197028.64 | 278763.32 | 3760 | 196410.87 | 279126.65 |
| 3701 | 197013.94 | 278746.36 | 3761 | 196400.73 | 279122 |
| 3702 | 197001.17 | 278737.65 | 3762 | 196392.52 | 279124.77 |
| 3703 | 196988.66 | 278736.41 | 3763 | 196378.43 | 279126.08 |
| 3704 | 196971.4 | 278741.98 | 3764 | 196351.95 | 279129.47 |
| 3705 | 196960.14 | 278753.16 | 3765 | 196331.02 | 279125.19 |
| 3706 | 196941.9 | 278754.61 | 3766 | 196314.22 | 279119.94 |
| 3707 | 196928.53 | 278752.57 | 3767 | 196290.83 | 279116.57 |
| 3708 | 196906.86 | 278750.81 | 3768 | 196275.66 | 279110.44 |
| 3709 | 196872.38 | 278763.61 | 3769 | 196261.66 | 279114.23 |
| 3710 | 196857.24 | 278758.3 | 3770 | 196241.34 | 279103.28 |
| 3711 | 196848.69 | 278751.11 | 3771 | 196231.87 | 279093.63 |
| 3712 | 196833.8 | 278753.28 | 3772 | 196210.33 | 279071.08 |
| 3713 | 196820.68 | 278758.71 | 3773 | 196192.66 | 279061.7 |
| 3714 | 196813.44 | 278765.6 | 3774 | 196172.6 | 279058.23 |
| 3715 | 196803.04 | 278777.59 | 3775 | 196154.22 | 279055.52 |
| 3716 | 196788.96 | 278803.83 | 3776 3777 | 196135.92 196130.34 | 279055.31 |
| 3717 | 196770.9 | 278835.2 278846.49 | 3778 | 196126.78 | 279062.15 279079.72 |
| 3718 3719 | 196756.32 196739.56 | 278867.01 | 3779 | 196116.68 | 279100.85 |
| 3719 | 196718.56 | 278885.18 | 3780 | 196102.3 | 279100.85 |
| 3721 | 196706.14 | 278886.43 | 3781 | 196086.55 | 279117.30 |
| 3722 | 196699.38 | 278883.33 | 3782 | 196069.81 | 279115.73 |
| 3723 | 196695.4 | 278888.45 | 3783 | 196058.59 | 279103.64 |
| 3724 | 196692.64 | 278905.17 | 3784 | 196049.73 | 279087.31 |
| 3725 | 196686 | 278905.39 | 3785 | 196046.02 | 279075.8 |
| 3726 | 196675.4 | 278911.57 | 3786 | 196047.4 | 279067.44 |
| 3727 | 196665.41 | 278911.08 | 3787 | 196057.19 | 279062.13 |
| 3728 | 196653.98 | 278917.28 | 3788 | 196065.96 | 279051.02 |
| 3729 | 196645.85 | 278922.54 | 3789 | 196073.15 | 279042.47 |
| 3730 | 196631.76 | 278923.85 | 3790 | 196072.62 | 279026.69 |
| 3731 | 196624.35 | 278925.76 | 3791 | 196065.58 | 279015.29 |
| 3732 | 196627.17 | 278935.64 | 3792 | 196051.24 | 279009.13 |
| 3733 | 196624.05 | 278941.57 | 3793 | 196035.67 | 279015.47 |
| 3734 | 196614.03 | 278940.24 | 3794 | 196024.58 | 279031.64 |
| 3735 | 196613.83 | 278934.43 | 3795 | 196005.79 | 279041.42 |
| 3736 | 196616.85 | 278925.19 | 3796 | 195985.83 | 279037.96 |
| 3737 | 196614.07 | 278916.97 | 3797 | 195978.05 | 279027.2 |
| 3738 | 196608.87 | 278910.49 | 3798 | 195975.83 | 279015.83 |
| 3739 | 196596.25 | 278911.43 | 3799 | 195982.05 | 279003.15 278988.76 |
| 3740 | 196592.13 | 278914.63 | 3800 | 195989.88 | 2/0700./0 |

| 3801 | 195983.76 | 278979.82 | 3861 | 195307.37 | 278986.05 |
|--------------|------------------------|-----------|------|-----------|-----------|
| 3802 | 195977.89 | 278978.36 | 3862 | 195298.66 | 278998.81 |
| 3803 | 195968.01 | 278981.19 | 3863 | 195293.9 | 279005.62 |
| 3804 | 195946.1 | 278996.89 | 3864 | 195290.11 | 279016.56 |
| 3805 | 195926.73 | 279014.17 | 3865 | 195281.92 | 279020.16 |
| 3806 | 195908.52 | 279016.44 | 3866 | 195270.96 | 279015.54 |
| 3807 | 195888.26 | 279007.15 | 3867 | 195270.77 | 279009.73 |
| 3808 | 195874.47 | 278992.66 | 3868 | 195266.45 | 279004.89 |
| 3809 | 195870.01 | 278983.67 | 3869 | 195260.38 | 278997.61 |
| 3810 | 195854.93 | 278980.02 | 3870 | 195250.11 | 278988.82 |
| 3811 | 195836.66 | 278980.64 | 3871 | 195245.02 | 278985.66 |
| 3812 | 195828.22 | 278976.77 | 3872 | 195237.68 | 278990.07 |
| 3813 | 195815.54 | 278970.54 | 3873 | 195237.13 | 278998.4 |
| 3814 | 195808.56 | 278960.81 | 3874 | 195240.9 | 279011.57 |
| 3815 | 195809.97 | 278953.28 | 3875 | 195236.09 | 279016.72 |
| 3816 | 195814.78 | 278948.13 | 3876 | 195229.81 | 279010.72 |
| | | | | · | |
| 3817 | 195823.72 195831.71 | 278942.01 | 3877 | 195227.46 | 279031.97 |
| 3818 | | 278932.59 | 3878 | 195220.08 | 279034.72 |
| 3819 | 195829.89 | 278927.67 | 3879 | 195210.11 | 279035.05 |
| 3820 | 195821.47 | 278924.63 | 3880 | 195199.09 | 279028.78 |
| 3821 | 195797.2 | 278919.63 | 3881 | 195195.32 | 279015.6 |
| 3822 | 195775.19 | 278907.9 | 3882 | 195182.56 | 279006.89 |
| 3823 | 195762.23 | 278893.38 | 3883 | 195175.26 | 279012.13 |
| 3824 | 195753.79 | 278889.51 | 3884 | 195167.98 | 279018.19 |
| 3825 | 195748.86 | 278891.34 | 3885 | 195163.62 | 279036.63 |
| 3826 | 195744.13 | 278898.98 | 3886 | 195149.92 | 279049.56 |
| 3827 | 195747.24 | 278917.16 | 3887 | 195142.4 | 279048.15 |
| 3828 | 195746.06 | 278931.33 | 3888 | 195135.59 | 279043.39 |
| 3829 | 195749.22 | 278951.17 | 3889 | 195129.83 | 279045.25 |
| 3830 | 195748.59 | 278957.01 | 3890 | 195126.62 | 279048.68 |
| 3831 | 195743.77 | 278962.16 | 3891 | 195120.73 | 279046.39 |
| 3832 | 195723.5 | 278976.98 | 3892 | 195108.52 | 279054.28 |
| 3833 | 195689.02 | 278989.78 | 3893 | 195102.27 | 279066.13 |
| 3834 | 195643.08 | 279007.96 | 3894 | 195095.08 | 279074.68 |
| 3835 | 195613.14 | 279007.31 | 3895 | 195088.58 | 279079.06 |
| 3836 | 195583.8 | 278999.99 | 3896 | 195075.35 | 279081.17 |
| 3837 | 195572.09 | 278997.89 | 3897 | 195068.13 | 279088.89 |
| 3838 | 195560.96 | 278988.29 | 3898 | 195062.69 | 279099.88 |
| 3839 | 195549.03 | 278979.55 | 3899 | 195056.96 | 279102.57 |
| 3840 | 195544.48 | 278977.1 | 3900 | 195049.37 | 279110.49 |
| 3841 | 195539.62 | 278971.56 | 3901 | 195047.08 | 279119.18 |
| 3842 | 195523.76 | 278969.6 | 3902 | 195034.53 | 279127.43 |
| 3843 | 195499.74 | 278972.07 | 3903 | 195023.74 | 279129.7 |
| 3844 | 195484.05 | 278975.1 | 3904 | 195021.23 | 279126.96 |
| 3845 | 195470.59 | 278970.56 | 3905 | 195020.05 | 279117.12 |
| 3846 | 195463.09 | 278969.98 | 3906 | 195013.18 | 279110.7 |
| 3847 | 195450.53 | 278967.08 | 3907 | 195005.71 | 279110.7 |
| 3848 | 195430.33 | 278971.02 | 3908 | 194999.59 | 279102.01 |
| | 195432.37 | 278971.02 | 3909 | 194999.17 | 279089.56 |
| 3849 | | 278974.52 | 3910 | 195003.98 | 279089.30 |
| 3850 | 195402.57 | 278984.36 | 3911 | 195003.98 | 279078.65 |
| 3851 | 195382.12 | | 3911 | 194999.38 | 279071.27 |
| 3852 | 195369.72 | 278986.44 | | | 279071.27 |
| 3853 | 195360.7 | 278990.07 | 3913 | 194993.46 | |
| 3854 | 195349.52 | 278978.81 | 3914 | 194983.6 | 279071.8 |
| 3855 | 195339.27 | 278970.84 | 3915 | 194976.69 | 279069.43 |
| 3856 | 195332.93 | 278955.26 | 3916 | 194971.19 | 279065.82 |
| 3857 | 195327.64 | 278946.3 | 3917 | 194961.68 | 279062.57 |
| 3858 | 195320.33 | 278951.53 | 3918 | 194947.59 | 279062.07 |
| 1 2050 | 195314.8 | 278960.03 | 3919 | 194938.79 | 279067.31 |
| 3859 3860 | 195312.73 | 278972.57 | 3920 | 194928.65 | 279071.41 |

| 3921 | 194926.51 | 279076.62 | 3981 | 194713.79 | 279196.73 |
|------|-----------|-----------|------|------------------------|------------------------|
| 3922 | 194928.8 | 279083.03 | 3982 | 194710.6 | 279190.85 |
| 3923 | 194923.44 | 279089.73 | 3983 | 194699.82 | 279192.3 |
| 3924 | 194918.66 | 279093.11 | 3984 | 194693.67 | 279193.74 |
| 3925 | 194895.97 | 279110.5 | 3985 | 194692.64 | 279193.77 |
| 3926 | 194879.79 | 279123.52 | 3986 | 194691.7 | 279193.38 |
| 3927 | 194869.91 | 279126.34 | 3987 | 194684.98 | 279187.16 |
| 3928 | 194858.29 | 279126.74 | 3988 | 194675.22 | 279180.33 |
| 3929 | 194851.87 | 279133.6 | 3989 | 194669.67 | 279179.42 |
| 3930 | 194853.55 | 279138.29 | 3990 | 194667.16 | 279179.5 |
| 3931 | 194856.15 | 279141.68 | 3991 | 194666.13 | 279180.61 |
| 3932 | 194861.67 | 279143.48 | 3992 | 194667.11 | 279209.75 |
| 3933 | 194879.07 | 279143.88 | 3993 | 194671.87 | 279239.56 |
| 3934 | 194888.53 | 279144.56 | 3994 | 194680.13 | 279261.82 |
| 3935 | 194891.73 | 279150.91 | 3995 | 194680.29 | 279262.83 |
| 3936 | 194884.62 | 279161.08 | 3996 | 194680.02 | 279263.82 |
| 3937 | 194874.45 | 279168.88 | 3997 | 194668.48 | 279275 |
| 3938 | 194868.3 | 279178.03 | 3998 | 194667.61 | 279275.54 |
| 3939 | 194867.61 | 279186.99 | 3999 | 194666.6 | 279275.68 |
| 3940 | 194859.45 | 279195.21 | 4000 | 194654.27 | 279270.84 |
| 3941 | 194854.11 | 279198.87 | 4001 | 194641.97 | 279259.56 |
| 3942 | 194850.58 | 279197.5 | 4002 | 194636.59 | 279256.58 |
| 3943 | 194834.49 | 279191.59 | 4003 | 194622.41 | 279259.44 |
| 3944 | 194823.44 | 279187.99 | 4004 | 194601.19 | 279256.35 |
| 3945 | 194820.51 | 279189.57 | 4005 | 194600.23 | 279255.99 |
| 3946 | 194820.3 | 279198.03 | 4006 | 194599.5 | 279255.28 |
| 3947 | 194818.43 | 279201.57 | 4007 | 194596.68 | 279246.87 |
| 3948 | 194808.61 | 279204.88 | 4008 | 194574.43 | 279235.48 |
| 3949 | 194803.15 | 279204.88 | 4009 | 194561.12 | 279221.98 |
| 3950 | 194786.54 | 279198.67 | 4010 | 194554.47 | 279220.01 |
| 3951 | 194784.03 | 279198.07 | 4011 | 194542.23 | 279220.42 |
| | 194779.83 | 279197.76 | 4012 | 194541.22 | 279220.24 |
| 3952 | 194779.83 | 279187 | 4013 | 194540.37 | 279219.67 |
| 3953 | | 279188.74 | 4014 | | 279211.8 |
| 3954 | 194769.78 | 279195.39 | 4014 | 194535.43 | 279211.8 |
| 3955 | 194770.01 | 279193.39 | | 194530.55 194520.09 | 279211.03 |
| 3956 | 194776.96 | | 4016 | | |
| 3957 | 194776.43 | 279213.46 | 4017 | 194519.11 | 279210.73 |
| 3958 | 194769.99 | 279219.49 | 4018 | 194518.34 | 279210.06 279202.24 |
| 3959 | 194768.55 | 279226.19 | 4019 | 194512.35 | 279202.24 |
| 3960 | 194776.49 | 279235.32 | 4020 | 194507.03 | |
| 3961 | 194779.79 | 279239.11 | 4021 | 194503.01 | 279205.83 |
| 3962 | 194777.56 | 279246.67 | 4022 | 194488.81 | 279214.33 |
| 3963 | 194769.51 | 279254.42 | 4023 | 194487.84 | 279214.66 |
| 3964 | 194760.49 | 279258.05 | 4024 | 194476.82 | 279212.43 |
| 3965 | 194756.13 | 279253.01 | 4025 | 194475.89 | 279212.02 |
| 3966 | 194755.14 | 279247.42 | 4026 | 194475.2 | 279211.26 |
| 3967 | 194756.6 | 279241.56 | 4027 | 194473.51 | 279205.67 |
| 3968 | 194753.25 | 279240.84 | 4028 | 194471.61 | 279188.87 |
| 3969 | 194733.37 | 279239.42 | 4029 | 194471.7 | 279187.84 |
| 3970 | 194725 | 279232.12 | 4030 | 194476.07 | 279180.63 |
| 3971 | 194722.82 | 279229.53 | 4031 | 194473.97 | 279175.84 |
| 3972 | 194720.64 | 279225.91 | 4032 | 194469.1 | 279169.05 |
| 3973 | 194707.48 | 279215.51 | 4033 | 194462.41 | 279164.91 |
| 3974 | 194706.82 | 279214.72 | 4034 | 194458.18 | 279165.05 |
| 3975 | 194706.54 | 279213.74 | 4035 | 194451.7 | 279175.54 |
| 3976 | 194706.67 | 279212.72 | 4036 | 194450.99 | 279176.29 |
| 3977 | 194707.2 | 279211.84 | 4037 | 194450.04 | 279176.68 |
| 3978 | 194714.53 | 279204 | 4038 | 194435.22 | 279174.64 |
| 3979 | 194715.37 | 279203.41 | 4039 | 194434.25 | 279174.29 |
| 3980 | 194716.69 | 279202.92 | 4040 | 194433.52 | 279173.59 |

| 4041 | 194421.89 | 279156.79 | 4101 | 194131.91 | 279192.96 |
|------|-----------|-----------|-------------|-----------|---------------------|
| 4042 | 194414.18 | 279152.72 | 4102 | 194125.02 | 279190.72 |
| 4043 | 194397.42 | 279155.69 | 4103 | 194119.82 | 279188.36 |
| 4044 | 194396.39 | 279155.66 | 4104 | 194115.35 | 279187.3 |
| 4045 | 194395.46 | 279155.22 | 4105 | 194114.57 | 279189.95 |
| 4046 | 194388.49 | 279143.97 | 4106 | 194117.01 | 279196.01 |
| 4047 | 194378.01 | 279138.6 | 4107 | 194117.19 | 279197.02 |
| 4048 | 194366.37 | 279137.94 | 4108 | 194116.76 | 279203.45 |
| 4049 | 194361.47 | 279149.75 | 4109 | 194116.49 | 279204.43 |
| 4050 | 194364.53 | 279167.92 | 4110 | 194115.84 | 279205.23 |
| 4051 | 194363.14 | 279201.39 | 4111 | 194114.92 | 279205.69 |
| 4052 | 194358.29 | 279213.77 | 4112 | 194109.3 | 279205.95 |
| 4053 | 194347.15 | 279229.81 | 4113 | 194108.29 | 279205.77 |
| 4054 | 194346.4 | 279230.51 | 4114 | 194107.44 | 279205.2 |
| 4055 | 194345.43 | 279230.86 | 4115 | 194101.16 | 279197.05 |
| 4056 | 194326.44 | 279232.77 | 4116 | 194086.23 | 279193.57 |
| 4057 | 194325.42 | 279232.66 | 4117 | 194080.99 | 279195.77 |
| 4058 | 194324.54 | 279232.16 | 4118 | 194079.98 | 279195.97 |
| 4059 | 194309.88 | 279219.34 | 4119 | 194078.98 | 279195.74 |
| 4060 | 194309.27 | 279218.52 | 4120 | 194050.83 | 279172.65 |
| 4061 | 194307.45 | 279214.42 | 4121 | 194034.19 | 279172.03 |
| 4062 | 194293.76 | 279219.68 | 4122 | 194021.02 | 279163.4 |
| 4062 | 194293.70 | 279225.45 | 4122 | 194021.02 | 279162.92 |
| 4063 | 194285.08 | 279225.88 | 4124 | 193991.54 | 279178.8 |
| 4065 | 194274.32 | 279225.65 | 4125 | 193986.47 | 279193.84 |
| 4066 | 194269.31 | 279224.75 | 4126 | 193984.83 | 279200.75 |
| 4067 | 194254.17 | 279236.61 | 4127 | 193984.83 | 279201.67 |
| 4068 | 194242.64 | 279242.92 | 4128 | 193983.62 | 279202.35 |
| 4069 | 194242.04 | 279247.07 | 4129 | 193969.15 | 279209.24 |
| 4070 | 194232.79 | 279247.31 | 4130 | 193958.79 | 279213.31 |
| 4070 | 194231.78 | 279247.12 | 4131 | 193949.05 | 279221.9 |
| | 194222.55 | 279247.12 | 4132 | 193949.03 | 279235.63 |
| 4072 | 194221.75 | 279241.62 | 4133 | 193942.14 | 279235.03 |
| 4073 | 194216.74 | 279231.86 | 4134 | 193937.67 | 279230.44 |
| 4074 | | 279230.87 | 4135 | 193936.73 | 279239.62 |
| 4075 | 194216.47 | | | | 279236.38 |
| 4076 | 194219.1 | 279220.82 | 4136 | 193903.26 | |
| 4077 | 194215.49 | 279214.15 | 4137 | 193888.55 | 279238.65 |
| 4078 | 194209.27 | 279213.48 | 4138 | 193874.13 | 279251.01 |
| 4079 | 194202.84 | 279221.51 | 4139 | 193866.7 | 279267.22 |
| 4080 | 194202.05 | 279222.16 | 4140 | 193855.69 | 279279.19 |
| 4081 | 194201.06 | 279222.44 | 4141 | 193853.63 | 279286.81 |
| 4082 | 194194.04 | 279221.04 | 4142 | 193852.03 | 279295 279295.94 |
| 4083 | 194186.67 | 279228.36 | 4143 | 193851.64 | |
| 4084 | 194182.06 | 279236.46 | 4144 | 193850.89 | 279296.65 |
| 4085 | 194178.32 | 279241.83 | 4145 | 193836.42 | 279300.57 |
| 4086 | 194171.44 | 279246.51 | 4146 | 193835.39 | 279300.62 |
| 4087 | 194170.48 | 279246.88 | 4147 | 193829.6 | 279298.07 |
| 4088 | 194169.46 | 279246.83 | 4148 | 193828.77 | 279297.46 |
| 4089 | 194161.88 | 279243.08 | 4149 | 193825.95 | 279293.55 |
| 4090 | 194157.11 | 279238.77 | 4150 | 193825.53 | 279292.61 |
| 4091 | 194149.28 | 279236.06 | 4151 | 193825.69 | 279289.61 |
| 4092 | 194148.4 | 279235.54 | 4152 | 193819.05 | 279289.84 |
| 4093 | 194147.81 | 279234.7 | 4153 | 193818.04 | 279289.66 |
| 4094 | 194147.6 | 279233.69 | 4154 | 193817.18 | 279289.1 |
| 4095 | 194147.81 | 279232.69 | 4155 | 193813.53 | 279283.06 |
| 4096 | 194156.95 | 279217.55 | 4156 | 193808.62 | 279283.23 |
| 4097 | 194161.75 | 279209.49 | 4157 | 193810.82 | 279292.16 |
| 4098 | 194159.54 | 279202.63 | 4158 | 193810.85 | 279293.19 |
| 4099 | 194153.6 | 279198.61 | 4159 | 193810.47 | 279294.14 |
| 4100 | 194140.18 | 279196.63 | 4160 | 193800.8 | 279302.56 |
| | | | | | |

| 4161 | 193799.91 | 279303.05 | 4221 | 193633.25 | 279373.28 |
|-------|-----------|-----------|-------------|---------------------------------------|-----------|
| 4162 | 193794.09 | 279304.86 | 4222 | 193625.21 | 279373.04 |
| 4163 | 193792.2 | 279308.98 | 4223 | 193623.68 | 279374.27 |
| 4164 | 193791.59 | 279309.81 | 4224 | 193618.98 | 279379.94 |
| 4165 | 193780.9 | 279314.38 | 4225 | 193614 | 279385.28 |
| 4166 | 193779.89 | 279314.57 | 4226 | 193613.16 | 279385.87 |
| 4167 | 193774.37 | 279313.78 | 4227 | 193606.2 | 279385.87 |
| | | | | | |
| 4168 | 193771.62 | 279319.24 | 4228 | 193600.84 | 279387.09 |
| 4169 | 193766.99 | 279323.72 | 4229 | 193597.14 | 279392.05 |
| 4170 | 193763.53 | 279328.68 | 4230 | 193596.75 | 279396.27 |
| 4171 | 193755.23 | 279334.39 | 4231 | 193597.03 | 279404.33 |
| 4172 | 193752.5 | 279338.5 | 4232 | 193596.85 | 279405.35 |
| 4173 | 193751.77 | 279339.22 | 4233 | 193593.21 | 279412.62 |
| 4174 | 193750.81 | 279339.59 | 4234 | 193588.87 | 279419.33 |
| 4175 | 193744.8 | 279338.47 | 4235 | 193588.14 | 279420.06 |
| 4176 | 193743.86 | 279338.06 | 4236 | 193585.03 | 279422.07 |
| 4177 | 193743.17 | 279337.3 | 4237 | 193584.07 | 279422.44 |
| 4178 | 193742.84 | 279336.33 | 4238 | 193583.04 | 279422.39 |
| 4179 | 193744.25 | 279329.69 | 4239 | 193579.13 | 279421.24 |
| 4180 | 193740.17 | 279325.03 | 4240 | 193571.08 | 279417.57 |
| 4181 | 193736.18 | 279325.97 | 4241 | 193570.25 | 279416.96 |
| 4182 | 193728.22 | 279335.72 | 4242 | 193566.63 | 279410.90 |
| 4183 | 193727.42 | 279336.37 | 4243 | 193563.57 | 279411.01 |
| | | | | · · · · · · · · · · · · · · · · · · · | |
| 4184 | 193721.77 | 279339.11 | 4244 | 193558.22 | 279403.69 |
| 4185 | 193720.78 | 279339.36 | 4245 | 193552.02 | 279405.15 |
| 4186 | 193719.77 | 279339.19 | 4246 | 193551 | 279405.18 |
| 4187 | 193714.74 | 279337.16 | 4247 | 193550.05 | 279404.79 |
| 4188 | 193709.32 | 279338.6 | 4248 | 193549.33 | 279404.05 |
| 4189 | 193709.53 | 279344.83 | 4249 | 193546.29 | 279398.44 |
| 4190 | 193709.35 | 279345.85 | 4250 | 193545.36 | 279401.25 |
| 4191 | 193708.78 | 279346.7 | 4251 | 193546.49 | 279402.66 |
| 4192 | 193707.92 | 279347.26 | 4252 | 193546.95 | 279403.57 |
| 4193 | 193706.91 | 279347.42 | 4253 | 193547.01 | 279404.6 |
| 4194 | 193691.56 | 279342.95 | 4254 | 193544.58 | 279411.47 |
| 4195 | 193682.64 | 279344.67 | 4255 | 193544.04 | 279412.34 |
| 4196 | 193682.99 | 279346.64 | 4256 | 193543.2 | 279412.92 |
| 4197 | 193682.6 | 279353.59 | 4257 | 193538.01 | 279413.83 |
| 4198 | 193682.33 | 279354.57 | 4258 | 193532.17 | 279417 |
| 4199 | 193681.68 | 279355.37 | 4259 | 193525.97 | 279420.38 |
| 4200 | 193680.76 | 279355.83 | 4260 | 193518.77 | 279422.65 |
| 4201 | 193677.68 | 279356.01 | 4261 | 193512.13 | 279425.68 |
| 4202 | 193676.67 | 279355.83 | 4262 | 193512.13 | 279428.91 |
| 4202 | 193675.81 | 279355.27 | 4263 | 193510.14 | 279428.91 |
| | | 279348.84 | 4264 | 193505.9 | 279429.00 |
| 4204 | 193670.95 | | | | |
| 4205 | 193669.84 | 279347.3 | 4265 | 193499.83 | 279432.48 |
| 4206 | 193668.28 | 279346.21 | 4266 | 193501.29 | 279437.97 |
| 4207 | 193664.11 | 279346.35 | 4267 | 193504.82 | 279449.19 |
| 4208 | 193662.79 | 279347.2 | 4268 | 193504.93 | 279450.21 |
| 4209 | 193662.89 | 279350.25 | 4269 | 193502.47 | 279457.19 |
| 4210 | 193664.64 | 279353.46 | 4270 | 193499.51 | 279460.66 |
| 4211 | 193664.93 | 279354.45 | 4271 | 193498.67 | 279461.26 |
| 4212 | 193663.21 | 279362.25 | 4272 | 193492.38 | 279462.25 |
| 4213 | 193662.78 | 279363.17 | 4273 | 193488.43 | 279461.73 |
| 4214 | 193657.42 | 279367.59 | 4274 | 193483.26 | 279459.02 |
| 4215 | 193656.5 | 279368.05 | 4275 | 193486.97 | 279463.85 |
| 4216 | 193655.48 | 279368.11 | 4276 | 193492.56 | 279467.92 |
| 4217 | 193647.68 | 279366.44 | 4277 | 193493.25 | 279468.68 |
| 4218 | 193644.29 | 279364.96 | 4278 | 193493.57 | 279469.65 |
| 4219 | 193640.36 | 279370.76 | 4279 | 193493.15 | 279475.83 |
| 4220 | 193639.63 | 279371.49 | 4280 | 193492.87 | 279476.81 |
| ,,,,, | | | | , | |

| 4201 | 102402.21 | 270477.6 | 4241 | 102120.0 | 200264.0 |
|--------------|--------------------------|------------------------|--------------|-----------------------|-----------------------|
| 4281 4282 | 193492.21 193488.13 | 279477.6 279479.87 | 4341 4342 | 193128.9 193132.68 | 280364.9 280390.26 |
| 4283 | 193480.55 | 279481.61 | 4343 | 193132.08 | 280422.83 |
| 4284 | 193479.52 | 279481.62 | 4344 | 193134.32 | 280451.81 |
| 4285 | 193471.64 | 279479.3 | 4345 | 193135.47 | 280485.42 |
| 4286 | 193470.74 | 279478.81 | 4346 | 193146.33 | 280551.3 |
| 4287 | 193466.26 | 279474.63 | 4347 | 193151.67 | 280623.42 |
| 4288 | 193465.31 | 279475.31 | 4348 | 193127.86 | 280675.98 |
| 4289 | 193465.59 | 279483.45 | 4349 | 193154 | 280705.82 |
| 4290 | 193465.41 | 279484.46 | 4350 | 193154.48 | 280706.86 |
| 4291 | 193451.37 | 279500.77 | 4351 | 193152.39 | 280730.46 |
| 4292 | 193436.71 | 279516.48 | 4352 | 193152.01 | 280731.46 |
| 4293 | 193412.35 | 279533.5 | 4353 | 193121.78 | 280772.75 |
| 4294 | 193381.4 | 279550.33 | 4354 | 193074.96 | 280866.23 |
| 4295 | 193361.98 | 279574.73 | 4355 | 193057.77 | 280882.51 |
| 4296 | 193356.34 | 279595.35 | 4356 | 193043.86 | 280889.79 |
| 4297 | 193355.87 | 279596.26 | 4357 | 192992.89 | 280895.34 |
| 4298 | 193342.39 | 279609.21 | 4358 | 192861.75 | 280914.28 |
| 4299 | 193315.87 | 279620.67 | 4359 | 192760.07 | 280945.82 |
| 4300 | 193311.49 | 279621.61 | 4360 | 192722.09 | 280967.21 |
| 4301 | 193301.88 | 279627.16 | 4361 | 192696.97 | 280983.05 |
| 4302 | 193294.47 | 279641.89 | 4362 | 192686.76 | 280994.73 |
| 4303 | 193295.82 | 279649.61 | 4363 | 192678.08 | 281001.75 |
| 4304 | 193296.6 | 279671.64 | 4364 | 192677.03 | 281002.18 |
| 4305 | 193296.22 | 279704.72 | 4365 | 192650.24 | 281000.25 |
| 4306 | 193291.69 | 279728.62 | 4366 | 192630.83 | 281005.12 |
| 4307 | 193282.44 | 279743.49 | 4367 | 192584.57 | 281033.2 |
| 4308 | 193261.14 | 279761.89 | 4368 | 192559.39 | 281052.73 |
| 4309 | 193247.88 | 279779.68 | 4369 | 192538.48 | 281069.95 |
| 4310 | 193246.78 | 279786.34 | 4370 | 192501.74 | 281109.33 |
| 4311 | 193246.41 | 279787.29 | 4371 | 192484.42 | 281129.37 |
| 4312 | 193222.95 | 279819.89 | 4372 | 192483.46 | 281129.98 |
| 4313 | 193198.22 | 279856.04 | 4373 | 192454.14 | 281138.04 |
| 4314 | 193151.05 | 279908.06 | 4374 | 192432.76 | 281169.7 |
| 4315 | 193141.95 | 279930.96 | 4375 | 192425.88 | 281189.88 |
| 4316 | 193132.19 | 279961.5 | 4376 | 192434.97 | 281210.47 |
| 4317 | 193118.42 | 279980.93 | 4377 | 192435.13 | 281211.47 |
| 4318 | 193115.54 | 279999.2 | 4378 | 192433.02 | 281233.9 |
| 4319 | 193110.65 | 280025.4 | 4379 | 192418.88 | 281256.8 |
| 4320 | 193092.42 | 280056.37 | 4380 | 192423.25 | 281269.13 |
| 4321 | 193090.25 | 280060.18 | 4381 | 192430.61 | 281278.72 |
| 4322 | 193090.38 | 280073.87 | 4382 | 192431.01 | 281279.79 |
| 4323 | 193089.57 | 280092.64 | 4383 | 192427.8 192422.37 | 281293.5 281303.95 |
| 4324 | 193088.17 | 280115.05 280134.03 | 4384 4385 | 192422.37 | 281303.93 |
| 4325 | 193080.92 | 280134.03 | 4385 | 192419.3 | 281321.42 |
| 4326 4327 | 193081.78 · 193091.49 | 280159.5 | 4387 | 192440.26 | 281422.72 |
| 4327 | 193091.49 | 280139.3 | 4388 | 192441.77 | 281445.43 |
| 4328 | 193100.57 | 280174.22 | 4389 | 192459.81 | 281469.33 |
| 4329 | 193102.22 | 280211.29 | 4390 | 192461.24 | 281473.75 |
| 4331 | 193104.61 | 280224.49 | 4391 | 192490.97 | 281502.09 |
| 4331 | 193114 | 280226.16 | 4392 | 192509.85 | 281526.68 |
| 4333 | 193115.02 | 280226.67 | 4393 | 192510.3 | 281543.82 |
| 4334 | 193115.59 | 280227.66 | 4394 | 192511.31 | 281549.08 |
| 4335 | 193111.95 | 280245.62 | 4395 | 192528.9 | 281564.27 |
| 4336 | 193113.69 | 280256 | 4396 | 192531.26 | 281568.08 |
| 4337 | 193113.6 | 280257.01 | 4397 | 192555.78 | 281582.79 |
| 4338 | 193109.87 | 280267.32 | 4398 | 192570.12 | 281601.05 |
| 4339 | 193117.72 | 280291.64 | 4399 | 192574.73 | 281614.59 |
| 4340 | 193121.53 | 280337.93 | 4400 | 192572.13 | 281618.16 |

| 4401 | 192572.78 | 281618.96 | 4461 | 191625.29 | 284256.82 |
|--------------|---------------------|-----------------------|--------------|------------------------|------------------------|
| 4402 | 192580.98 | 281637.42 | 4462 | 191630.97 | 284291.09 |
| 4403 | 192586.44 | 281649.49 | 4463 | 191631.34 | 284294.42 |
| 4404 | 192593.28 | 281678.29 | 4464 | 191648.13 | 284304.6 |
| 4405 | 192603.33 | 281700.76 | 4465 | 191666.64 | 284310.36 |
| 4406 | 192605.23 | 281704.23 | 4466 | 191671.38 | 284314.77 |
| 4407 | 192605.46 | 281705.35 | 4467 | 191673.82 | 284332.08 |
| 4408 | 192593.83 | 281746.51 | 4468 | 191656.14 | 284350.1 |
| 4409 | 192578.59 | 281804.51 | 4469 | 191648.95 | 284354.02 |
| 4410 | 192577.03 | 281841.23 | 4470 | 191644.7 | 284363.32 |
| 4411 | 192604.18 | 281884.47 | 4471 | 191650.7 | 284377.77 |
| 4412 | 192615.95 | 281967.07 | 4472 | 191640.93 | 284386.35 |
| 4413 | 192604.3 | 282089.09 | 4473 | 191617.09 | 284385.36 |
| 4414 | 192595.44 | 282207.41 | 4474 | 191595.86 | 284380.61 |
| 4415 | 192604.34 | 282257.33 | 4475 | 191562.58 | 284366.55 |
| 4416 | 192575.86 | 282352.87 | 4476 | 191547.3 | 284389.07 |
| 4417 | 192564.07 | 282428.15 | 4477 | 191525.72 | 284404.72 |
| 4418 | 192544.75 | 282496.84 | 4478 | 191510.6 | 284409.53 |
| 4419 | 192497.56 | 282619.7 | 4479 | 191505.97 | 284434.48 |
| 4420 | 192472.79 | 282694.1 | 4480 | 191503.55 | 284447.54 |
| 4421 | 192397.92 | 282901.42 | 4481 | 191503.03 | 284448.56 |
| 4422 | 192385.09 | 282986.75 | 4482 | 191484.65 | 284460.84 |
| 4423 | 192368.4 | 283141.16 | 4483 | 191474.1 | 284475.02 |
| 4424 | 192362.46 | 283219.08 | 4484 | 191471.72 | 284486.2 |
| 4425 | 192366.5 | 283273.6 | 4485 | 191469.3 | 284499.24 |
| 4426 | 192366.16 | 283326.13 | 4486 | 191468.79 | 284500.23 |
| 4427 | 192376.69 | 283361.54 | 4487 | 191453.5 | 284516.64 |
| 4428 | 192371.51 | 283398.64 | 4488 | 191428.92 | 284525.6 |
| 4429 | 192354.61 | 283435 | 4489 | 191381.52 | 284536.94 |
| 4430 | 192346.18 | 283461.14 | 4490 | 191349.83 | 284562.14 |
| 4431 | 192305.72 | 283527.87 | 4491 | 191331.01 | 284589.65 |
| 4432 | 192234.18 | 283594.88 | 4492 | 191325.11 | 284615.75 |
| 4433 | 192198.2 | 283634.84 | 4493 | 191348.03 | 284635.76 |
| 4434 | 192109.98 | 283714.53 | 4494 | 191351.67 | 284643.56 |
| 4435 | 192014.65 | 283764.31 | 4495 | 191351.81 | 284644.69 |
| 4436 | 191905.79 | 283794.23 | 4496 | 191345.88 | 284680.96 |
| 4437 | 191869.34 | 283808.3 | 4497 | 191319.32 | 284746.98 |
| 4438 | 191845.23 | 283835.61 | 4498 | 191314.98 | 284783.87 |
| 4439 | 191846.66 | 283866.7 | 4499 | 191336.88 | 284838.75 |
| 4440 | 191846.38 | 283867.81 | 4500 | 191355.27 | 284871.16 |
| 4441 | 191831.44 | 283892.78 | 4501 | 191355.53 | 284872.21 |
| 4442 | 191810 | 283938.16 | 4502 | 191354.21 | 284916.97 |
| 4443 | 191775.03 | 283964.09 | 4503 | 191348.15 | 284950.66 |
| 4444 | 191774.81 | 283997.7 | 4504 | 191334.31 | 284968.86 |
| 4445 | 191762.23 | 284051.96 | 4505 | 191331.16 | 285000.1 |
| 4446 | 191738.37 | 284082.42 | 4506 | 191330.24 | 285014.53 |
| 4447 | 191724.53 | 284095.81 | 4507 | 191325.05 | 285027.67 |
| 4448 | 191715.37 | 284117.4 284136.13 | 4508 4509 | 191333.01 191335.79 | 285054.11 285090.45 |
| 4449 | 191706.12 | 284151.28 | 4510 | 191339.78 | 285122 |
| 4450 4451 | 191706.65 191710 | 284151.28 | 4510 | 191339.78 | 285122 |
| 4451 | 191709.93 | 284166.54 | 4512 | 191331.97 | 285172.17 |
| 4453 | 191703.25 | 284182.72 | 4513 | 191335.04 | 285192.68 |
| 4454 | 191702.53 | 284183.61 | 4514 | 191333.04 | 285248.12 |
| 4455 | 191686.08 | 284187.35 | 4515 | 191344.89 | 285265.93 |
| 4456 | 191684.94 | 284187.27 | 4516 | 191382.27 | 285273.02 |
| 4457 | 191666.38 | 284179.48 | 4517 | 191435.35 | 285271.16 |
| 4458 | 191646.75 | 284182.8 | 4518 | 191500.7 | 285289.12 |
| 4459 | 191639.53 | 284213.51 | 4519 | 191537.67 | 285296.47 |
| 4460 | 191628.75 | 284235.68 | 4520 | 191578.39 | 285305.13 |
| | -, | | 1 | | |

| 4521 | 191604.53 | 285312.83 | 4581 | 192788.78 | 285142.52 |
|------|-----------|-----------|------|-----------|------------------------|
| 4522 | 191625.93 | 285313.51 | 4582 | 192763.84 | 285174.03 |
| 4523 | 191641.47 | 285314.37 | 4583 | 192755.8 | 285208.49 |
| 4524 | 191677.06 | 285301.7 | 4584 | 192741.06 | 285243.95 |
| 4525 | 191690.98 | 285299.7 | 4585 | 192714.29 | 285283.2 |
| 4526 | 191758.7 | 285282.21 | 4586 | 192699.59 | 285333.91 |
| 4527 | 191851.89 | 285250.86 | 4587 | 192681.5 | 285391.28 |
| 4528 | 191876.06 | 285239.25 | 4588 | 192681.17 | 285484.03 |
| 4529 | 191893.88 | 285239.86 | 4589 | 192670.3 | 285543.62 |
| 4530 | 191909.09 | 285232.89 | 4590 | 192675.64 | 285594.03 |
| 4531 | 191907.49 | 285222.91 | 4591 | 192688.67 | 285623.23 |
| 4532 | 191908.19 | 285202.3 | 4592 | 192698.13 | 285632.73 |
| 4533 | 191908.53 | 285201.26 | 4593 | 192698.65 | 285633.66 |
| 4534 | 191940 | 285154.06 | 4594 | 192708.74 | 285674.41 |
| 4535 | 191965.6 | 285108.79 | 4595 | 192713.93 | 285718.48 |
| 4536 | 191968.56 | 285092.86 | 4596 | 192713.59 | 285749.75 |
| 4537 | 191969.63 | 285082.8 | 4597 | 192708.79 | 285778.36 |
| 4538 | 191977.79 | 285069.41 | 4598 | 192677.63 | 285836.7 |
| 4539 | 191984.03 | 285064.05 | 4599 | 192676.08 | 285852.1 |
| 4540 | 191986.12 | 285056.98 | 4600 | 192676.89 | 285875.32 |
| 4541 | 191990.67 | 285048.9 | 4601 | 192687.64 | 285898.36 |
| 4542 | 192003.39 | 285021.84 | 4602 | 192689.35 | 285942.35 |
| 4543 | 192215.91 | 284629.07 | 4603 | 192691.83 | 285992.44 |
| 4544 | 192218.78 | 284609.84 | 4604 | 192702.13 | 286021.37 |
| 4545 | 192232.87 | 284575.7 | 4605 | 192715.14 | 286081.75 |
| 4546 | 192249.14 | 284556.58 | 4606 | 192721.61 | 286122.01 |
| 4547 | 192282.39 | 284517.91 | 4607 | 192728.29 | 286188.25 |
| 4548 | 192287.91 | 284511.24 | 4608 | 192731.02 | 286224.97 |
| 4549 | 192331.5 | 284484.77 | 4609 | 192734.71 | 286268.66 |
| 4550 | 192449.98 | 284454.43 | 4610 | 192752.18 | 286335.68 |
| 4551 | 192519.67 | 284442.58 | 4611 | 192763.91 | 286382.16 |
| 4552 | 192580.94 | 284458.52 | 4612 | 192805.74 | 286546.55 |
| 4553 | 192626.85 | 284493.34 | 4613 | 192824.79 | 286616.54 |
| 4554 | 192627.51 | 284494.23 | 4614 | 192819.1 | 286719.8 |
| 4555 | 192636.09 | 284517.23 | 4615 | 192812.53 | 286820.3 |
| 4556 | 192652.68 | 284531.34 | 4616 | 192808.28 | 286872.57 |
| 4557 | | 284555.12 | 4617 | 192817.88 | 286902.14 |
| | 192691.6 | 284583.26 | 4618 | | |
| 4558 | 192733.77 | 284616.79 | 4619 | 192824.77 | 286932.36 287002.86 |
| 4559 | 192758.51 | | | 192811.42 | |
| 4560 | 192771.87 | 284643.29 | 4620 | 192802.07 | 287063.72 |
| 4561 | 192771.99 | 284662.2 | 4621 | 192795.34 | 287117.25 |
| 4562 | 192772.7 | 284682.25 | 4622 | 192788.78 | 287215.34 |
| 4563 | 192784.53 | 284693.92 | 4623 | 192795.25 | 287275.52 |
| 4564 | 192796.55 | 284698.38 | 4624 | 192788.51 | 287369.88 |
| 4565 | 192810.08 | 284705.99 | 4625 | 192777.97 | 287401.04 |
| 4566 | 192810.88 | 284706.81 | 4626 | 192741.87 | 287449.04 |
| 4567 | 192819.66 | 284729.05 | 4627 | 192656.16 | 287520.18 |
| 4568 | 192822.2 | 284739.66 | 4628 | 192567.07 | 287608.41 |
| 4569 | 192832.58 | 284754.11 | 4629 | 192479.16 | 287692.37 |
| 4570 | 192842.71 | 284772.67 | 4630 | 192431.06 | 287731.39 |
| 4571 | 192851.86 | 284787.46 | 4631 | 192419.75 | 287757.66 |
| 4572 | 192861.43 | 284809.74 | 4632 | 192438.16 | 287780.03 |
| 4573 | 192872.08 | 284844.19 | 4633 | 192457.81 | 287784.89 |
| 4574 | 192876.61 | 284889.14 | 4634 | 192472.24 | 287787.25 |
| 4575 | 192873.04 | 284931.47 | 4635 | 192473.27 | 287787.74 |
| 4576 | 192860.1 | 284974.74 | 4636 | 192473.86 | 287788.72 |
| 4577 | 192855.42 | 285005.06 | 4637 | 192478.72 | 287808.02 |
| 4578 | 192817.48 | 285078.22 | 4638 | 192489.94 | 287815.82 |
| 4579 | 192812.43 | 285096.95 | 4639 | 192490.65 | 287816.71 |
| 4580 | 192797 | 285113.84 | 4640 | 192495.85 | 287839.72 |

| 4641 | 192506.73 | 287863.66 | 4701 | 193126.46 | 288644.52 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 4642 | 192506.03 | 287880.5 | 4702 | 193052.24 | 288621.34 |
| 4643 | 192492.36 | 287913.1 | 4703 | 192821.93 | 288520.03 |
| 4644 | 192490.39 | 287935.31 | 4704 | 192710.88 | 288479.38 |
| 4645 | 192503.91 | 287958.79 | 4705 | 192636.23 | 288450.34 |
| 4646 | 192508.98 | 287974.88 | 4706 | 192599.17 | 288429.93 |
| 4647 | 192508.99 | 287976.03 | 4707 | 192552.75 | 288361.73 |
| 4648 | 192492.87 | 288006.85 | 4708 | 192537.42 | 288337.72 |
| 4649 | 192492.97 | 288049.63 | 4709 | 192524.62 | 288306.24 |
| 4650 | 192477.05 | 288092.72 | 4710 | 192496.98 | 288256.97 |
| 4651 | 192464.01 | 288127.48 | 4711 | 192485.26 | 288240.7 |
| 4652 | 192464.01 | 288167.51 | 4712 | 192459.55 | 288231.77 |
| 4653 | 192459.06 | 288191 | 4713 | 192458.63 | 288231.1 |
| 4654 | 192458.42 | 288212.24 | 4714 | 192454.46 | 288212.85 |
| 4655 | 192461.93 | 288228.36 | 4715 | 192455.07 | 288190.7 |
| 4656 | 192487.17 | 288237.13 | 4716 | 192460.01 | 288167.3 |
| 4657 | 192488.09 | 288237.8 | 4717 | 192460.01 | 288127.12 |
| 4658 | 192500.29 | 288254.72 | 4718 | 192473.31 | 288091.32 |
| 4659 | 192528.17 | 288304.39 | 4719 | 192488.97 | 288049.27 |
| 4660 | 192540.89 | 288335.72 | 4720 | 192488.87 | 288006.36 |
| 4661 | 192556.08 | 288359.51 | 4721 | 192504.91 | 287975.28 |
| 4662 | 192601.53 | 288426.66 | 4722 | 192500.34 | 287960.6 |
| 4663 | 192637.8 | 288446.66 | 4723 | 192486.61 | 287936.76 |
| 4664 | 192712.28 | 288475.63 | 4724 | 192486.34 | 287935.65 |
| 4665 | 192823.37 | 288516.29 | 4725 | 192488.41 | 287912.43 |
| 4666 | 193053.54 | 288617.55 | 4726 | 192502.05 | 287879.93 |
| 4667 | 193127.86 | 288640.77 | 4727 | 192502.89 | 287864.87 |
| 4668 | 193201.83 | 288682.94 | 4728 | 192492.12 | 287841.19 |
| 4669 | 193376.26 | 288761.66 | 4729 | 192487.02 | 287818.66 |
| 4670 | 193377.13 | 288762.4 | 4730 | 192475.82 | 287810.87 |
| 4671 | 193398.87 | 288803.53 | 4731 | 192475.11 | 287809.98 |
| 4672 | 193440.25 | 288871.21 | 4732 | 192470.3 | 287790.98 |
| 4673 | 193445.33 | 288924.96 | 4733 | 192457.09 | 287788.82 |
| 4674 | 193478.41 | 289004.26 | 4734 | 192436.56 | 287783.75 |
| 4675 | 193500.18 | 289087.06 | 4735 | 192435.58 | 287783.17 |
| 4676 | 193530.48 | 289131.83 | 4736 | 192415.89 | 287759.26 |
| 4677 | 193537.59 | 289200.28 | 4737 | 192415.44 | 287758.21 |
| 4678 | 193543.71 | 289250.28 | 4738 | 192415.59 | 287757.2 |
| 4679 | 193572.28 | 289324.02 | 4739 | 192427.58 | 287729.36 |
| 4680 | 193616.18 | 289459.51 | 4740 | 192476.46 | 287689.42 |
| 4681 | 193694.14 | 289660.02 | 4741 | 192564.27 | 287605.56 |
| 4682 | 193741.47 193741.49 | 289809.88 289811.02 | 4742 4743 | 192653.41 192738.81 | 287517.28 287446.45 |
| 4684 | 193740.88 | 289811.98 | 4743 | 192738.81 | 287399.45 |
| 4685 | 193740.88 | 289812.46 | 4745 | 192774.29 | 287369.34 |
| 4686 | 193738.71 | 289812.29 | 4746 | 192791.25 | 287275.77 |
| 4687 | 193737.86 | 289811.53 | 4747 | 192784.78 | 287215.59 |
| 4688 | 193690.39 | 289661.4 | 4748 | 192791.35 | 287116.93 |
| 4689 | 193612.44 | 289460.9 | 4749 | 192798.11 | 287063.19 |
| 4690 | 193568.53 | 289325.41 | 4750 | 192807.47 | 287002.22 |
| 4691 | 193539.9 | 289251.49 | 4751 | 192820.78 | 286932.84 |
| 4692 | 193533.61 | 289200.74 | 4752 | 192814.05 | 286903.29 |
| 4693 | 193526.88 | 289133.65 | 4753 | 192804.35 | 286873.43 |
| 4694 | 193496.67 | 289089.02 | 4754 | 192808.54 | 286820.02 |
| 4695 | 193474.66 | 289005.67 | 4755 | 192815.1 | 286719.57 |
| 4696 | 193441.52 | 288926.22 | 4756 | 192820.84 | 286617.28 |
| 4697 | 193436.59 | 288872.9 | 4757 | 192801.88 | 286547.59 |
| 4698 | 193395.42 | 288805.56 | 4758 | 192760.03 | 286383.14 |
| 4699 | 193373.99 | 288765.02 | 4759 | 192748.3 | 286336.68 |
| 4700 | 193200.1 | 288686.54 | 4760 | 192730.79 | 286269.5 |

| | | | | | _ |
|------|-----------|-----------|------|-------------|-----------|
| 4761 | 192727.04 | 286225.3 | 4821 | 192252.18 | 284559.18 |
| 4762 | 192724.31 | 286188.62 | 4822 | 192236.45 | 284577.53 |
| 4763 | 192717.66 | 286122.59 | 4823 | 192222.7 | 284610.68 |
| 4764 | 192711.21 | 286082.54 | 4824 | 192219.82 | 284630.01 |
| 4765 | 192698.32 | 286022.59 | 4825 | 192006.99 | 285023.59 |
| 4766 | 192687.97 | 285993.5 | 4826 | 191994.26 | 285050.67 |
| 4767 | 192685.35 | 285942.53 | 4827 | 191989.89 | 285058.34 |
| 4768 | 192683.85 | 285899.69 | 4828 | 191987.7 | 285065.77 |
| 4769 | 192673.1 | 285876.65 | 4829 | | 285066.72 |
| 4770 | 192672.08 | 285852.1 | 4830 | 191987.08 | |
| 4771 | | 285835.9 | | 191981.01 | 285071.8 |
| | 192673.69 | | 4831 | 191973.56 | 285083.68 |
| 4772 | 192704.9 | 285777.37 | 4832 | 191972.53 | 285093.36 |
| 4773 | 192709.59 | 285749.55 | 4833 | 191969.48 | 285109.84 |
| 4774 | 192709.94 | 285718.82 | 4834 | 191943.44 | 285156.09 |
| 4775 | 192704.83 | 285675.25 | 4835 | 191912.17 | 285203.01 |
| 4776 | 192694.9 | 285635.16 | 4836 | 191911.47 | 285222.47 |
| 4777 | 192685.57 | 285625.79 | 4837 | 191913.28 | 285233.75 |
| 4778 | 192671.85 | 285595.38 | 4838 | 191913.14 | 285234.88 |
| 4779 | 192666.29 | 285543.75 | 4839 | 191912.39 | 285235.75 |
| 4780 | 192677.17 | 285483.84 | 4840 | 191895.1 | 285243.7 |
| 4781 | 192677.5 | 285390.96 | 4841 | 191877.34 | 285243.07 |
| 4782 | 192695.76 | 285332.77 | 4842 | 191853.51 | 285254.52 |
| 4783 | 192710.54 | 285281.78 | 4843 | 191759.91 | 285286.03 |
| 4784 | 192737.44 | 285242.22 | 4844 | 191691.87 | 285303.6 |
| 4785 | 192751.94 | 285207.42 | 4845 | 191678.21 | 285305.53 |
| 4786 | 192760.04 | 285172.69 | 4846 | 191642.43 | 285318.27 |
| 4787 | 192785.05 | 285141.03 | 4847 | 191625.78 | 285317.51 |
| 4788 | 192793.29 | 285112.28 | 4848 | 191604.15 | 285316.82 |
| 4789 | 192808.7 | 285095.43 | 4849 | 191577.48 | 285309.03 |
| 4790 | 192813.68 | 285076.97 | 4850 | 191536.88 | 285300.39 |
| 4791 | 192851.51 | 285004.13 | 4851 | 191499.85 | 285293.03 |
| 4792 | 192856.16 | 284974 | 4852 | 191435.18 | 285275.17 |
| 4793 | 192869.07 | 284930.92 | 4853 | 191382.19 | 285277.03 |
| 4794 | 192872.61 | 284889.35 | 4854 | 191343.27 | 285269.69 |
| 4795 | 192868.2 | 284845.18 | 4855 | 191343.27 | 285269.17 |
| 4796 | 192857.71 | 284811.22 | 4856 | | 285249.69 |
| 4797 | | | 4857 | 191330.44 | |
| | 192848.38 | 284789.44 | | 191330.15 | 285248.63 |
| 4798 | 192839.28 | 284774.73 | 4858 | 191331.08 | 285193.28 |
| 4799 | 192829.26 | 284756.35 | 4859 | 191326.78 | 285172.74 |
| 4800 | 192818.73 | 284741.68 | 4860 | 191327.99 | 285146.22 |
| 4801 | 192815.89 | 284730.38 | 4861 | 191335.76 | 285122.06 |
| 4802 | 192807.5 | 284709.12 | 4862 | 191331.82 | 285090.9 |
| 4803 | 192795.01 | 284702.08 | 4863 | 191329.12 | 285055.06 |
| 4804 | 192782.73 | 284697.53 | 4864 | 191321.02 | 285028.15 |
| 4805 | 192769.33 | 284684.54 | 4865 | 191321.01 | 285027.01 |
| 4806 | 192768.78 | 284683.54 | 4866 | 191326.26 | 285013.95 |
| 4807 | 192767.99 | 284662.3 | 4867 | 191327.17 | 284999.81 |
| 4808 | 192768.08 | 284644.66 | 4868 | 191330.39 | 284967.89 |
| 4809 | 192755.19 | 284619.02 | 4869 | 191330.8 | 284966.86 |
| 4810 | 192731.26 | 284586.39 | 4870 | 191344.3 | 284949.46 |
| 4811 | 192689.48 | 284558.52 | 4871 | 191350.22 | 284916.7 |
| 4812 | 192650.46 | 284534.67 | 4872 | 191351.51 | 284872.65 |
| 4813 | 192633.1 | 284519.94 | 4873 | 191333.33 | 284840.61 |
| 4814 | 192623.97 | 284496.17 | 4874 | 191311.07 | 284784.88 |
| 4815 | 192579.53 | 284462.28 | 4875 | 191315.38 | 284746.25 |
| 4816 | 192519.92 | 284446.59 | 4876 | 191341.97 | 284680.1 |
| 4817 | 192450.89 | 284458.33 | 4877 | 191347.77 | 284644.63 |
| 4818 | 192333.31 | 284488.34 | 4878 | 191345.06 | 284638.48 |
| 4819 | 192290.77 | 284514.06 | 4879 | 191321.58 | 284617.98 |
| 4820 | 192285.46 | 284520.48 | 4880 | 191320.97 | 284617.01 |
| | | | | | |

| 4881 | 191327.19 | 284588.4 | 4941 | 192367.59 | 283397.77 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 4882 | 191346.7 | 284559.63 | 4942 | 192372.73 | 283362.26 |
| 4883 | 191379.38 | 284533.53 | 4943 | 192362.24 | 283326.98 |
| 4884 | 191427.68 | 284521.8 | 4944 | 192362.51 | 283273.82 |
| 4885 | 191450.91 | 284513.56 | 4945 | 192358.46 | 283219.23 |
| 4886 | 191465.47 | 284497.93 | 4946 | 192364.42 | 283140.83 |
| 4887 | 191467.79 | 284485.44 | 4947 | 192381.12 | 282986.28 |
| 4888 | 191470.27 | 284473.76 | 4948 | 192393.99 | 282900.63 |
| 4889 | 191481.65 | 284458.18 | 4949 | 192469 | 282692.81 |
| 4890 | 191499.77 | 284445.98 | 4950 | 192493.78 | 282618.4 |
| 4891 | 191502.03 | 284433.76 | 4951 | 192540.92 | 282495.67 |
| 4892 | 191506.88 | 284407.62 | 4952 | 192560.13 | 282427.41 |
| 4893 | 191507.4 | 284406.6 | 4953 | 192571.93 | 282352.12 |
| 4894 | 191508.26 | 284406.07 | 4954 | 192600.32 | 282257.56 |
| 4895 | 191523.65 | 284401.29 | 4955 | 192591.46 | 282207.86 |
| 4896 | 191544.2 | 284386.52 | 4956 | 192600.32 | 282088.77 |
| 4897 | 191559.07 | 284364.8 | 4957 | 192611.96 | 281967.39 |
| 4898 | 191554.62 | 284355.89 | 4958 | 192600.57 | 281886.23 |
| 4899 | 191547.37 | 284354.7 | 4959 | 192573.32 | 281842.83 |
| 4900 | 191546.91 | 284341.73 | 4960 | 192573.01 | 281841.73 |
| 4901 | 191559.67 | 284335.51 | 4961 | 192574.6 | 281804.13 |
| 4902 | 191572.64 | 284335.06 | 4962 | 192589.97 | 281745.47 |
| 4903 | 191599.76 | 284326.89 | 4963 | 192601.32 | 281705.43 |
| 4904 | 191619.37 | 284310.34 | 4964 | 192599.78 | 281702.61 |
| 4905 | 191628.25 | 284295.1 | 4965 | 192589.55 | 281679.75 |
| 4906 | 191627.36 | 284291.87 | 4966 | 192582.72 | 281650.96 |
| 4907 | 191621.29 | 284257.16 | 4967 | 192577.34 | 281639.06 |
| 4908 | 191624.85 | 284234.75 | 4968 | 192569.12 | 281620.58 |
| 4909 | 191635.68 | 284212.37 | 4969 | 192564.14 | 281621.09 |
| 4910 | 191643.16 | 284180.59 | 4970 | 192547.48 | 281608.68 |
| 4911 | 191643.73 | 284179.6 | 4971 | 192533.44 | 281588.25 |
| 4912 | 191644.75 | 284179.08 | 4972 | 192529.15 | 281569.87 |
| 4913 | 191666.29 | 284175.44 | 4973 | 192526.48 | 281567.21 |
| 4914 | 191667.39 | 284175.57 | 4974 | 192505.21 | 281548.03 |
| 4915 | 191685.84 | 284183.31 | 4975 | 192484.89 | 281534.76 |
| 4916 | 191699.95 | 284180.23 | 4976 | 192459.67 | 281493.8 |
| 4917 | 191705.96 | 284165.69 | 4977 | 192459.03 | 281474.28 |
| 4918 | 191702.71 | 284152.01 | 4978 | 192456.43 | 281471.53 |
| 4919 | 191702.1 | 284135.77 | 4979 | 192438.21 | 281447.36 281446.29 |
| 4920 | 191711.71 | 284115.79 | 4980 | 192437.81 | 281423.42 |
| 4921 | 191721.01 | 284093.87 284079.83 | 4981 4982 | 192436.31 192420.85 | 281351.25 |
| 4922 4923 | 191735.31 191758.43 | 284050.62 | 4982 | 192420.83 | 281331.23 |
| 4923 | 191770.81 | 283997.45 | 4984 | 192413.3 | 281302.99 |
| 4925 | 191771.04 | 283963.06 | 4985 | 192423.97 | 281292.32 |
| 4926 | 191771.37 | 283961.97 | 4986 | 192426.85 | 281280.4 |
| 4927 | 191806.6 | 283936 | 4987 | 192419.88 | 281271.32 |
| 4928 | 191827.86 | 283890.99 | 4988 | 192414.78 | 281257.23 |
| 4929 | 191842.63 | 283866.28 | 4989 | 192414.73 | 281256.09 |
| 4930 | 191841.19 | 283834.98 | 4990 | 192429.08 | 281233.05 |
| 4931 | 191841.47 | 283833.87 | 4991 | 192431.1 | 281211.61 |
| 4932 | 191866.66 | 283805.29 | 4992 | 192421.91 | 281190.78 |
| 4933 | 191904.44 | 283790.46 | 4993 | 192421.77 | 281189.64 |
| 4934 | 192012.99 | 283760.67 | 4994 | 192429.06 | 281168.16 |
| 4935 | 192107.49 | 283711.39 | 4995 | 192451.24 | 281135.19 |
| 4936 | 192195.29 | 283632.08 | 4996 | 192452.12 | 281134.47 |
| 4937 | 192231.26 | 283592.14 | 4997 | 192481.79 | 281126.29 |
| 4938 | 192302.44 | 283525.56 | 4998 | 192498.74 | 281106.68 |
| 4939 | 192342.45 | 283459.69 | 4999 | 192535.65 | 281067.13 |
| 4940 | 192350.84 | 283433.66 | 5000 | 192556.87 | 281049.63 |

| 5001 | 192582.2 | 281029.97 | 5061 | 193257.3 | 279758.68 |
|--------------|------------------------|------------------------|--------------|-----------------------|------------------------|
| 5002 | 192629.01 | 281001.54 | 5062 | 193278.42 | 279740.49 |
| 5003 | 192649.58 | 280996.29 | 5063 | 193286.86 | 279727.21 |
| 5004 | 192676.19 | 280998.14 | 5064 | 193291.22 | 279704.44 |
| 5005 | 192683.86 | 280991.96 | 5065 | 193291.6 | 279671.76 |
| 5006 | 192694.15 | 280980.19 | 5066 | 193290.87 | 279650.3 |
| 5007 | 192720 | 280963.8 | 5067 | 193289.41 | 279641.94 |
| 5008 | 192758.29 | 280942.23 | 5068 | 193289.44 | 279640.91 |
| 5009 | 192860.72 | 280910.41 | 5069 | 193297.75 | 279624.25 |
| 5010 | 192992.35 | 280891.38 | 5070 | 193298.39 | 279623.44 |
| 5011 | 193042.35 | 280886.06 | 5071 | 193309.34 | 279617.08 |
| 5012 | 193055.23 | 280879.4 | 5072 | 193314.14 | 279615.97 |
| 5013 | 193071.54 | 280864.12 | 5073 | 193339.26 | 279605.28 |
| 5014 | 193118.28 | 280770.8 | 5074 | 193351.7 | 279593.36 |
| 5015 | 193148.46 | 280729.55 | 5075 | 193357.29 | 279572.92 |
| 5016 | 193150.43 | 280707.81 | 5076 | 193357.74 | 279572.02 |
| 5017 | 193124 | 280677.64 | 5077 | 193377.8 | 279546.82 |
| 5018 | 193123.52 | 280676.6 | 5078 | 193378.57 | 279546.18 |
| 5019 | 193123.68 | 280675.49 | 5079 | 193409.61 | 279529.32 |
| 5020 | 193147.65 | 280623.2 | 5080 | 193433.23 | 279512.87 |
| 5021 | 193142.37 | 280551.87 | 5081 | 193447.63 | 279497.45 |
| 5022 | 193131.51 | 280485.98 | 5082 | 193460.56 | 279482.64 |
| 5023 | 193129.34 | 280451.96 | 5083 | 193460.26 | 279474.15 |
| 5024 | 193130.52 | 280422.96 | 5084 | 193460.44 | 279473.14 |
| 5025 | 193128.71 | 280390.75 | 5085 | 193461 | 279472.28 |
| 5026 | 193125.01 | 280365.84 | 5086 | 193465.01 | 279469.37 |
| 5027 | 193117.62 | 280338.81 | 5087 | 193465.95 | 279468.95 |
| 5028 | 193113.85 | 280292.64 | 5088 | 193466.98 | 279468.95 |
| 5029 | 193105.86 | 280267.89 | 5089 | 193467.92 | 279469.36 |
| 5030 | 193105.83 | 280266.75 | 5090 | 193473.63 | 279474.67 |
| 5031 | 193109.66 | 280256.14 | 5091 | 193480.12 | 279476.59 |
| 5032 | 193107.94 | 280245.9 | 5092 | 193486.05 | 279475.3 |
| 5033 | 193111.26 | 280229.74 | 5093 | 193488.27 | 279474.09 |
| 5034 | 193103.14 | 280228.29 | 5094 | 193488.49 | 279471.14 |
| 5035 | 193102.12 | 280227.78 | 5095 | 193483.79 | 279467.72 |
| 5036 | 193090.58 | 280212.77 | 5096 | 193478.09 | 279461.19 |
| 5037 | 193090.18 | 280211.7 | 5097 | 193477.6 | 279460.29 |
| 5038 | 193098.2 | 280193.6 | 5098 | 193477.51 | 279459.27 |
| 5039 | 193096.91 | 280175.9 | 5099 | 193477.83 | 279458.29 |
| 5040 | 193088.01 | 280161.48 | 5100 | 193480.26 | 279454.36 |
| 5041 | 193078.08 | 280138.33 | 5101 | 193480.97 | 279453.62 |
| 5042 | 193077.98 | 280134.35 | 5102 | 193481.92 | 279453.23 |
| 5043 | 193073.38 | 280125.65 | 5103 | 193482.94 | 279453.24 |
| 5044 | 193067.29 | 280101.35 | 5104 | 193489.66 | 279456.86 |
| 5045 | 193070.89 | 280090.95 | 5105 | 193492.04 | 279457.25 |
| 5046 | 193082.9 | 280076.25 | 5106 | 193496.45 | 279456.61 |
| 5047 | 193087.71 | 280059.48 280052.53 | 5107 5108 | 193497.94 193499.8 | 279455.01 279449.88 |
| 5048 5049 | 193088.91 193105.81 | 280032.33 | 5108 | 193499.8 | 279439.42 |
| 5050 | 193110.61 | 279998.39 | 5110 | 193494.3 | 279439.42 |
| 5051 | 193113.57 | 279979.57 | 5111 | 193494.25 | 279430.14 |
| 5052 | 193113.93 | 279978.61 | 5112 | 193494.61 | 279429.18 |
| 5053 | 193127.55 | 279959.6 | 5113 | 193495.33 | 279428.44 |
| 5054 | 193127.33 | 279929.36 | 5114 | 193504.14 | 279426.57 |
| 5055 | 193146.57 | 279905.8 | 5115 | 193506.29 | 279425.62 |
| 5056 | 193194.19 | 279853.08 | 5116 | 193508.27 | 279422.41 |
| 5057 | 193218.84 | 279817.04 | 5117 | 193508.27 | 279421.66 |
| 5058 | 193241.94 | 279784.94 | 5118 | 193516.84 | 279418.04 |
| | 173671177 | | | | |
| 5059 | 193243.04 | 279778.26 | 5119 | 193523.79 | 279415.87 |

| 5121 | 193536 | 279409.23 | 5181 | 193669.96 | 279341.36 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 5122 | 193540.38 | 279408.39 | 5182 | 193673.05 | 279341.30 |
| 5123 | 193541.71 | 279404.69 | 5183 | 193674.96 | 279345.86 |
| 5124 | 193540.61 | 279403.31 | 5184 | 193677.85 | 279349.7 |
| 5125 | 193540.15 | 279402.4 | 5185 | 193678.02 | 279347.22 |
| 5126 | 193540.09 | 279401.37 | 5186 | 193677.29 | 279343.12 |
| 5127 | 193544.21 | 279388.81 | 5187 | 193677.32 | 279342.09 |
| 5128 | 193544.72 | 279387.93 | 5188 | 193677.76 | 279341.16 |
| 5129 | 193545.55 | 279387.32 | 5189 | 193678.54 | 279340.49 |
| 5130 | 193550.92 | 279386.95 | 5190 | 193691.22 | 279337.93 |
| 5131 | 193551.93 | 279387.13 | 5191 | 193692.24 | 279337.94 |
| 5132 | 193552.78 | 279387.7 | 5192 | 193704.41 | 279341.54 |
| 5133 | 193553.34 | 279388.56 | 5193 | 193704.25 | 279336.79 |
| 5134 | 193553.5 | 279389.57 | 5194 | 193704.43 | 279335.77 |
| 5135 | 193550.85 | 279396.36 | 5195 | 193705 | 279334.92 |
| 5136 | 193552.74 | 279399.85 | 5196 | 193705.86 | 279334.36 |
| 5137 | 193557.16 | 279398.81 | 5197 | 193714.26 | 279332.11 |
| 5138 | 193562.36 | 279397.96 | 5198 | 193715.28 | 279332.06 |
| 5139 | 193565.21 | 279397.85 | 5199 | 193720.59 | 279334.13 |
| 5140 | 193566.22 | 279398.03 | 5200 | 193724.69 | 279332.13 |
| 5141 | 193567.07 | 279398.6 | 5201 | 193732.84 | 279322.15 |
| 5142 | 193567.63 | 279399.46 | 5202 | 193733.64 | 279321.5 |
| 5143 | 193571.03 | 279408.63 | 5203 | 193740.49 | 279319.82 |
| 5144 | 193573.87 | 279413.35 | 5204 | 193741.51 | 279319.79 |
| 5145 | 193580.72 | 279416.49 | 5205 | 193742.46 | 279320.18 |
| 5146 | 193583.28 | 279417.25 | 5206 | 193748.86 | 279327.36 |
| 5147 | 193584.97 | 279416.16 279410.25 | 5207 5208 | 193749.36 | 279328.26 279329.28 |
| 5148 5149 | 193588.81 193592.01 | 279403.87 | 5209 | 193749.47 193748.34 | 279334.12 |
| 5150 | 193591.75 | 279396.29 | 5210 | 193751.35 | 279334.12 |
| 5151 | 193592.22 | 279390.89 | 5211 | 193751.33 | 279325.43 |
| 5152 | 193592.52 | 279389.91 | 5212 | 193763.05 | 279320.64 |
| 5153 | 193597.55 | 279383.14 | 5213 | 193767.36 | 279316.59 |
| 5154 | 193598.32 | 279382.46 | 5214 | 193770.72 | 279309.92 |
| 5155 | 193599.29 | 279382.14 | 5215 | 193771.36 | 279309.11 |
| 5156 | 193605.66 | 279381.93 | 5216 | 193772.26 | 279308.64 |
| 5157 | 193610.95 | 279381.21 | 5217 | 193773.29 | 279308.56 |
| 5158 | 193615.18 | 279376.69 | 5218 | 193779.62 | 279309.5 |
| 5159 | 193620 | 279370.88 | 5219 | 193788.07 | 279306.01 |
| 5160 | 193622.81 | 279368.55 | 5220 | 193790.01 | 279301.76 |
| 5161 | 193623.73 | 279368.09 | 5221 | 193790.62 | 279300.93 |
| 5162 | 193632.36 | 279368.35 | 5222 | 193791.5 | 279300.42 |
| 5163 | 193636.69 | 279367.22 | 5223 | 193797.94 | 279298.43 |
| 5164 | 193640.27 | 279361.72 | 5224 | 193805.6 | 279291.86 |
| 5165 | 193640.79 | 279360.6 | 5225 | 193803.03 | 279281.44 |
| 5166 | 193641.4 | 279359.77 | 5226 | 193803 | 279280.41 |
| 5167 | 193642.29 | 279359.26 | 5227 | 193803.38 | 279279.46 |
| 5168 | 193643.31 | 279359.15 | 5228 | 193804.11 | 279278.74 |
| 5169 | 193648.99 | 279361.61 | 5229 | 193805.07 | 279278.37 |
| 5170 | 193655.21 | 279362.95 | 5230 | 193814.84 | 279278.01 279278.19 |
| 5171 | 193658.54 | 279360.26 | 5231 | 193815.85 | 279278.19 |
| 5172 5173 | 193659.79 | 279355.01 279352.13 | 5232 5233 | 193816.71 193820.36 | 279278.73 |
| 5174 | 193658.21 193657.92 | 279351.14 | 5234 | 193828.35 | 279284.79 |
| 5175 | 193657.74 | 279345.95 | 5235 | 193829.36 | 279284.69 |
| 5176 | 193657.92 | 279344.94 | 5236 | 193830.22 | 279285.25 |
| 5177 | 193658.49 | 279344.09 | 5237 | 193830.22 | 279286.12 |
| 5178 | 193661.98 | 279341.77 | 5238 | 193830.94 | 279287.13 |
| 5179 | 193662.94 | 279341.4 | 5239 | 193830.55 | 279291.39 |
| 5180 | 193668.95 | 279341.18 | 5240 | 193832.28 | 279293.8 |
| | 175000.75 | | | 1 | |

| 5241 | 193836.01 | 279295.51 | 5301 | 194191.48 | 279216.54 |
|--------------|------------------------|---------------------|--------------|------------------------|------------------------|
| 5242 | 193847.43 | 279293.51 | 5302 | 194191.48 | 279215.98 |
| 5243 | 193848.74 | 279285.76 | 5303 | 194193.35 | 279215.81 |
| 5244 | 193851.03 | 279277.29 | 5304 | 194199.9 | 279217.18 |
| 5245 | 193851.49 | 279276.37 | 5305 | 194206.22 | 279209.29 |
| 5246 | 193862.33 | 279264.77 | 5306 | 194207.01 | 279208.64 |
| 5247 | 193869.82 | 279248.43 | 5307 | 194208 | 279208.36 |
| 5248 | 193870.43 | 279247.6 | 5308 | 194217.33 | 279209.32 |
| 5249 | 193885.83 | 279234.39 | 5309 | 194218.3 | 279209.64 |
| 5250 | 193886.73 | 279233.9 | 5310 | 194219.07 | 279210.32 |
| 5251 | 193902.81 | 279231.39 | 5311 | 194223.98 | 279219.32 |
| 5252 | 193935.52 | 279234.59 | 5312 | 194224.27 | 279220.3 |
| 5253 | 193937.95 | 279232.84 | 5313 | 194221.64 | 279230.46 |
| 5254 | 193944.8 | 279219.23 | 5314 | 194225.58 | 279238.22 |
| 5255 | 193955.82 | 279209.27 | 5315 | 194232.79 | 279242.02 |
| 5256 | 193967.09 | 279204.68 | 5316 | 194240.32 | 279238.49 |
| 5257 | 193980.24 | 279198.43 | 5317 | 194251.25 | 279232.54 |
| 5258 | 193981.63 | 279192.57 | 5318 | 194267.12 | 279220.11 |
| 5259 | 193986.87 | 279176.99 | 5319 | 194268.04 | 279219.66 |
| 5260 | 193996.58 | 279159.18 | 5320 | 194269.06 | 279219.61 |
| 5261 | 193997.24 | 279158.4 | 5321 | 194274.66 | 279220.66 |
| 5262 | 193998.17 | 279157.95 | 5322 | 194283.72 | 279220.92 |
| 5263 | 194020.92 | 279158.4 | 5323 | 194291.05 | 279215.46 |
| 5264 | 194034.74 | 279157.92 | 5324 | 194307.88 | 279208.9 |
| 5265 | 194035.75 | 279158.1 | 5325 | 194308.9 | 279208.73 |
| 5266 | 194053.52 | 279168.43 | 5326 | 194309.89 | 279208.99 |
| 5267 | 194080.44 | 279190.58 | 5327 | 194310.7 | 279209.62 |
| 5268 | 194085.04 | 279188.65 | 5328 | 194313.59 | 279215.94 |
| 5269 | 194086.05 | 279188.45 | 5329 | 194327.02 | 279227.68 |
| 5270 | 194103.17 | 279192.39 | 5330 | 194343.71 | 279226.01 |
| 5271 | 194104.1 | 279192.82 | 5331 | 194353.76 | 279211.63 |
| 5272 | 194110.42 | 279200.91 | 5332 | 194358.16 | 279200.74 |
| 5273 | 194111.92 | 279200.86 | 5333 | 194359.55 | 279168.48 |
| 5274 | 194112.16 | 279197.34 279191 | 5334 | 194356.42 | 279149.87 |
| 5275 | 194109.6 | 279191 | 5335 | 194356.47 | 279148.85 279134.38 |
| 5276 5277 | 194109.42 194111.23 | 279183.61 | 5336 5337 | 194362.43 194363.01 | 279134.38 |
| | | 279182.7 | | | |
| 5278 5279 | 194111.72 194112.53 | 279182.07 | 5338 5339 | 194363.88 194364.88 | 279132.99 279132.84 |
| 5280 | 194112.53 | 279182.07 | 5340 | 194378.82 | 279132.64 |
| 5281 | 194121.22 | 279183.55 | 5341 | 194379.81 | 279133.9 |
| 5282 | 194126.7 | 279186.01 | 5342 | 194391.41 | 279139.85 |
| 5283 | 194133.59 | 279188.25 | 5343 | 194392.21 | 279140.49 |
| 5284 | 194141.26 | 279191.74 | 5344 | 194398.24 | 279150.47 |
| 5285 | 194154.89 | 279193.75 | 5345 | 194414.15 | 279147.65 |
| 5286 | 194155.86 | 279194.1 | 5346 | 194415.18 | 279147.68 |
| 5287 | 194163.05 | 279198.97 | 5347 | 194424.77 | 279152.65 |
| 5288 | 194163.77 | 279199.71 | 5348 | 194425.56 | 279153.3 |
| 5289 | 194166.86 | 279209.03 | 5349 | 194437.02 | 279169.85 |
| 5290 | 194166.97 | 279210.05 | 5350 | 194448.31 | 279171.52 |
| 5291 | 194166.66 | 279211.03 | 5351 | 194454.63 | 279161.29 |
| 5292 | 194161.24 | 279220.12 | 5352 | 194455.34 | 279160.54 |
| 5293 | 194153.84 | 279232.35 | 5353 | 194456.29 | 279160.15 |
| 5294 | 194159.25 | 279234.22 | 5354 | 194463 | 279159.89 |
| 5295 | 194160.13 | 279234.74 | 5355 | 194464.01 | 279160.07 |
| 5296 | 194164.44 | 279238.78 | 5356 | 194472.16 | 279165.06 |
| 5297 | 194169.92 | 279241.53 | 5357 | 194478.18 | 279173.14 |
| 5298 | 194174.5 | 279238.57 | 5358 | 194481.18 | 279179.82 |
| 5299 | 194177.77 | 279233.88 | 5359 | 194481.39 | 279180.83 |
| 5300 | 194182.5 | 279225.59 | 5360 | 194481.18 | 279181.83 |

| 5361 | 194476.67 | 279189.17 | 5421 | 194760.26 | 279251.41 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 5362 | 194478.37 | 279204.49 | 5422 | 194769.34 | 279249.44 |
| 5363 | 194479.34 | 279207.86 | 5423 | 194773.29 | 279243.49 |
| 5364 | 194487.11 | 279209.53 | 5424 | 194770.55 | 279236.1 |
| 5365 | 194499.61 | 279202.15 | 5425 | 194764.32 | 279223.84 |
| 5366 | 194504.26 | 279197.19 | 5426 | 194765.06 | 279221.32 |
| 5367 | 194505.1 | 279196.6 | 5427 | 194772.97 | 279209.42 |
| 5368 | 194506.1 | 279196.4 | 5428 | 194768.65 | 279204.57 |
| 5369 | 194514.03 | 279197.42 | 5429 | 194765.74 | 279192.21 |
| 5370 | 194514.99 | 279197.76 | 5430 | 194764.93 | 279185.12 |
| 5371 | 194521.64 | 279206.15 | 5431 | 194767.04 | 279181.36 |
| 5372 | 194530.54 | 279206.96 | 5432 | 194771.38 | 279180.58 |
| 5373 | 194536.71 | 279206.75 | 5433 | 194779.55 | 279182.6 |
| 5374 | 194537.72 | 279206.93 | 5434 | 194787.41 | 279193.97 |
| 5375 | 194538.57 | 279207.5 | 5435 | 194796.74 | 279199.47 |
| 5376 | 194543.51 | 279215.37 | 5436 | 194806.79 | 279201.62 |
| 5377 | 194554.71 | 279215 | 5437 | 194817.5 | 279198.77 |
| 5378 | 194563.17 | 279217.37 | 5438 | 194817.99 | 279188.78 |
| 5379 | 194564.07 | 279217.86 | 5439 | 194821.97 | 279183.66 |
| 5380 | 194577.08 | 279231.21 | 5440 | 194830.31 | 279184.21 |
| 5381 | 194599.88 | 279242.89 | 5441 | 194841.24 | 279187.99 |
| 5382 | 194600.68 | 279243.54 | 5442 | 194851.31 | 279190.98 |
| 5383 | 194603.47 | 279251.64 | 5443 | 194855.55 | 279193.33 |
| 5384 | 194621.86 | 279254.45 | 5444 | 194859.56 | 279189.04 |
| 5385 | 194636.51 | 279251.5 | 5445 | 194861.94 | 279185.63 |
| 5386 | 194637.53 | 279251.51 | 5446 | 194869.65 | 279167.91 |
| 5387 | 194644.66 | 279255.33 | 5447 | 194878.45 | 279157.64 |
| 5388 | 194656.58 | 279266.38 | 5448 | 194878.97 | 279148.48 |
| 5389 | 194666.2 | 279270.27 | 5449 | 194875.59 | 279146.93 |
| 5390 | 194674.87 | 279262.02 | 5450 | 194861.51 | 279148.24 |
| 5391 | 194667.1 | 279241.07 | 5451 | 194853.06 | 279144.37 |
| 5392 | 194662.15 | 279210.38 | 5452 | 194847.06 | 279138.75 |
| 5393 | 194661.1 | 279179.74 | 5453 | 194846.8 | 279131.28 |
| 5394 | 194661.28 | 279178.73 | 5454 | 194858.92 | 279120.9 |
| 5395 | 194664.21 | 279175.34 | 5455 | 194863.96 | 279122.39 |
| 5396 5397 | 194665.05 194669.74 | 279174.74 279174.41 | 5456 5457 | 194873.09 194886.09 | 279122.08 279113.33 |
| 5398 | 194676.6 | 279174.41 | 5458 | | 279104.75 |
| 5399 | 194677.55 | 279175.86 | 5459 | 194894.12 194908.72 | 279104.73 |
| 5400 | 194687.99 | 279183.16 | 5460 | 194908.72 | 279085.67 |
| 5401 | 194693.83 | 279188.57 | 5461 | 194917.38 | 279083.33 |
| 5402 | 194698.8 | 279187.41 | 5462 | 194921.75 | 279078.37 |
| 5403 | 194711.64 | 279185.66 | 5463 | 194915.55 | 279074.93 |
| 5404 | 194712.66 | 279185.74 | 5464 | 194907.29 | 279070.44 |
| 5405 | 194713.57 | 279186.22 | 5465 | 194908.89 | 279066.33 |
| 5406 | 194718.22 | 279194.41 | 5466 | 194927.93 | 279067.63 |
| 5407 | 194722.37 | 279203.26 | 5467 | 194936.2 | 279064.55 |
| 5408 | 194722.61 | 279204.26 | 5468 | 194946.51 | 279056.43 |
| 5409 | 194722.42 | 279205.27 | 5469 | 194960.6 | 279055.12 |
| 5410 | 194721.85 | 279206.12 | 5470 | 194970.7 | 279058.94 |
| 5411 | 194720.98 | 279206.66 | 5471 | 194976.16 | 279063.12 |
| 5412 | 194717.78 | 279207.85 | 5472 | 194987.45 | 279062.53 |
| 5413 | 194712.71 | 279213.27 | 5473 | 195001.7 | 279066.2 |
| 5414 | 194724.18 | 279223.09 | 5474 | 195005.11 | 279068.58 |
| 5415 | 194726.43 | 279228.04 | 5475 | 195012 | 279075.83 |
| 5416 | 194732.93 | 279234.97 | 5476 | 195012.28 | 279084.13 |
| 5417 | 194748.13 | 279236.85 | 5477 | 195009.16 | 279090.05 |
| 5418 | 194758.85 | 279238.1 | 5478 | 195004.29 | 279093.54 |
| 5419 | 194761.22 | 279240.18 | 5479 | 195008.69 | 279100.88 |
| 5420 | 194761.67 | 279243.88 | 5480 | 195016.31 | 279099.72 |

| 5401 | 105021.26 | 270102 79 | 5541 | 105565 70 | 270001 40 |
|------|------------------------|-----------|------|-----------|-----------|
| 5481 | 195021.26 | 279103.78 | 5541 | 195565.72 | 278981.48 |
| 5482 | 195018.99 | 279110.5 | 5542 | 195569.93 | 278983 |
| 5483 | 195025.97 | 279120.24 | 5543 | 195570.09 | 278987.98 |
| 5484 | 195030.87 | 279117.58 | 5544 | 195572.7 | 278991.22 |
| 5485 | 195045.36 | 279103.79 | 5545 | 195583.58 | 278993.34 |
| 5486 | 195049.18 | 279093.69 | 5546 | 195592.85 | 278997.19 |
| 5487 | 195057.92 | 279081.76 | 5547 | 195607.96 | 279001.66 |
| 5488 | 195071.78 | 279073.81 | 5548 | 195627.94 | 279002.65 |
| 5489 | 195074.27 | 279073.72 | 5549 | 195637.99 | 279004.8 |
| 5490 | 195085.89 | 279073.33 | 5550 | 195674.88 | 278989.43 |
| 5491 | 195097.9 | 279059.63 | 5551 | 195707.61 | 278974.19 |
| 5492 | 195104.2 | 279049.44 | 5552 | 195722.5 | 278972.03 |
| 5493 | 195117.21 | 279040.69 | 5553 | 195735.44 | 278961.61 |
| 5494 | 195129.58 | 279037.78 | 5554 | 195741.92 | 278956.41 |
| 5495 | 195142.23 | 279043.17 | 5555 | 195742.33 | 278943.93 |
| 5496 | 195151.91 | 279034.53 | 5556 | 195739.83 | 278919.07 |
| 5497 | 195159.85 | 279023.45 | 5557 | 195736.61 | 278897.57 |
| 5498 | 195165.27 | 279011.63 | 5558 | 195742.83 | 278884.89 |
| 5499 | 195171.71 | 279005.6 | 5559 | 195757.77 | 278884.39 |
| 5500 | 195182.3 | 279002.95 | 5560 | 195766.21 | 278888.26 |
| 5501 | 195193.27 | 279004.04 | 5561 | 195781.72 | 278904.36 |
| 5502 | 195202.71 | 279012.86 | 5562 | 195798.66 | 278913.76 |
| 5503 | 195211.27 | 279020.05 | 5563 | 195820.36 | 278916.35 |
| 5504 | 195219.74 | 279024.75 | 5564 | 195832.1 | 278919.28 |
| 5505 | 195225.47 | 279022.07 | 5565 | 195841.4 | 278923.95 |
| 5506 | 195230.06 | 279010.28 | 5566 | 195843.53 | 278938.01 |
| 5507 | 195226.45 | 279002.08 | 5567 | 195841.21 | 278943.08 |
| 5508 | 195227.83 | 278993.73 | 5568 | 195825.52 | 278946.1 |
| 5509 | 195233.39 | 278986.06 | 5569 | 195817.41 | 278952.19 |
| 5510 | 195239.09 | 278982.54 | 5570 | 195816.81 | 278958.87 |
| 5511 | 195249.86 | 278981.35 | 5571 | 195826.36 | 278971.01 |
| 5512 | 195264.25 | 278989.17 | 5572 | 195835.58 | 278973.19 |
| 5513 | 195276.35 | 279002.89 | 5573 | 195845.57 | 278973.69 |
| 5514 | 195281.56 | 279009.37 | 5574 | 195869.73 | 278975.36 |
| 5515 | 195288.06 | 279004.99 | 5575 | 195885.07 | 278986.48 |
| 5516 | 195295 | 278988.96 | 5576 | 195894.51 | 278995.31 |
| 5517 | 195299.67 | 278979.66 | 5577 | 195910.59 | 279003.91 |
| 5518 | | | | | |
| 5519 | 195305.18 195310.34 | 278970.33 | 5578 | 195921.39 | 279003.54 |
| | | 278951.04 | 5579 | 195930.18 | 278993.27 |
| 5520 | 195321.6 | 278939.85 | 5580 | 195951.43 | 278982.58 |
| 5521 | 195335.83 | 278942.7 | 5581 | 195967.73 | 278972.88 |
| 5522 | 195343.81 | 278957.39 | 5582 | 195978.44 | 278970.03 |
| 5523 | 195353.5 | 278973.69 | 5583 | 195984.31 | 278971.49 |
| 5524 | 195359.65 | 278983.45 | 5584 | 195995.33 | 278977.77 |
| 5525 | 195370.38 | 278981.43 | 5585 | 195998.12 | 278986.82 |
| 5526 | 195384.44 | 278979.29 | 5586 | 195991.93 | 279000.33 |
| 5527 | 195413.08 | 278965.86 | 5587 | 195986.37 | 279008 |
| 5528 | 195431.21 | 278961.09 | 5588 | 195984.22 | 279018.04 |
| 5529 | 195446.15 | 278960.58 | 5589 | 195997.15 | 279031.74 |
| 5530 | 195472.94 | 278966.33 | 5590 | 196011.32 | 279032.92 |
| 5531 | 195485.57 | 278970.89 | 5591 | 196023.38 | 279020.88 |
| 5532 | 195512.71 | 278962.49 | 5592 | 196039.4 | 279002.88 |
| 5533 | 195533.47 | 278961.79 | 5593 | 196055.09 | 278999.86 |
| 5534 | 195541.66 | 278958.19 | 5594 | 196061.07 | 279004.64 |
| 5535 | 195546.61 | 278957.19 | 5595 | 196076.29 | 279012.44 |
| 5536 | 195553.25 | 278956.96 | 5596 | 196084.02 | 279019.66 |
| 5537 | 195559.98 | 278959.23 | 5597 | 196088.53 | 279030.31 |
| 5538 | 195563.47 | 278964.1 | 5598 | 196083.2 | 279044.62 |
| 5539 | 195562.95 | 278973.26 | 5599 | 196071.94 | 279055.81 |
| 5540 | 195563.03 | 278975.75 | 5600 | 196056.64 | 279070.46 |

| 5601 | 196061.55 | 279092.73 | 5661 | 196790.1 | 278763.89 |
|--------------|-----------------------|------------------------|--------------|------------------------|---------------------|
| 5602 | 196069.41 | 279104.1 | 5662 | 196802.19 | 278752.68 |
| 5603 | 196087.88 | 279109.3 | 5663 | 196806.06 | 278744.24 |
| 5604 | 196108.07 | 279091.99 | 5664 | 196818.79 | 278727.18 |
| 5605 | 196119.25 | 279078.32 | 5665 | 196859.74 | 278709.18 |
| 5606 | 196117.97 | 279065.06 | 5666 | 196877.7 | 278699.43 |
| 5607 | 196131.52 | 279047.98 | 5667 | 196891.59 | 278692.31 |
| 5608 | 196146.44 | 279046.64 | 5668 | 196904.15 | 278695.21 |
| 5609 | 196151.47 | 279048.13 | 5669 | 196926.19 | 278707.76 |
| 5610 | 196169.8 | 279049.18 | 5670 | 196939.47 | 278707.31 |
| 5611 | 196196.45 | 279050.77 | 5671 | 196943.37 | 278699.7 |
| 5612 | 196219.18 | 279062.47 | 5672 | 196960.55 | 278691.64 |
| 5613 | 196230.42 | 279075.39 | 5673 | 196961.27 | 278688.29 |
| 5614 | 196239.18 | 279088.39 | 5674 | 196960.27 | 278683.34 |
| 5615 | 196249.5 | 279098.85 | 5675 | 196964.2 | 278676.55 |
| 5616 | 196261.07 | 279105 | 5676 | 196974.82 | 278671.21 |
| 5617 | 196272.97 | 279104.31 | 5677 | 196996.5 | 278672.97 |
| 5618 | 196307.37 | 279111.03 | 5678 | 197014.1 | 278677.36 |
| 5619 | 196340.82 | 279119.87 | 5679 | 197015.07 | 278681.48 |
| 5620 | 196342.91 | 279108.16 | 5680 | 197020.25 | 278687.13 |
| 5621 | 196350.02 | 279097.12 | 5681 | 197039.43 | 278688.97 |
| 5622 | 196379.11 | 279096.97 | 5682 | 197046.3 | 278693.16 |
| 5623 | 196391.31 | 279089.07 | 5683 | 197051.79 | 278695.45 |
| 5624 | 196407.27 | 279069.42 | 5684 | 197057.06 | 278694.2 |
| 5625 | 196413.83 | 279066.7 | 5685 | 197071.98 | 278692.86 |
| 5626 | 196444.48 | 279039.07 | 5686 | 197090.27 | 278693.07 |
| 5627 | 196465.97 | 279010.91 | 5687 | 197115.46 | 278700.54 |
| 5628 | 196476.15 | 278992.28 | 5688 | 197129.91 | 278710.02 |
| 5629 | 196491.25 | 278971.82 | 5689 | 197135.72 | 278709.83 |
| 5630 | 196507.97 | 278974.58 | 5690 | 197143.83 | 278703.73 |
| 5631 | 196532.96 | 278976.23 | 5691 | 197162.84 | 278700.6 |
| 5632 | 196541.29 | 278976.78 | 5692 | 197178.76 | 278703.43 |
| 5633 | 196550.28 | 278972.32 | 5693 | 197206.49 | 278705.56 |
| 5634 | 196556.47 | 278958.81 | 5694 | 197223.01 | 278709.1 |
| 5635 | 196557.49 | 278939.66 | 5695 | 197230.38 | 278715 |
| 5636 | 196559.39 | 278922.14 | 5696 | 197243.54 | 278710.46 |
| 5637 | 196559.83 | 278910.49 | 5697 | 197249.37 | 278701.04 |
| 5638 | 196551.41 | 278907.54 | 5698 | 197263.56 | 278696.46 |
| 5639 | 196550.5 | 278899.08 | 5699 | 197294.15 | 278692.35 |
| 5640 | 196556.9 | 278895.64 | 5700 | 197324.82 | 278690.29 |
| 5641 | 196571.09 | 278899.3 | 5701 | 197338.16 | 278690.87 |
| 5642 5643 | 196583.9 196591.91 | 278897.48 278902.05 | 5702 5703 | 197346.47 197349.67 | 278698.43 278703 |
| 5644 | 196591.91 | 278904.88 | 5704 | 197351.27 | 278705.75 |
| 5645 | 196613.87 | 278908 | 5705 | 197350.59 | 278709.18 |
| 5646 | 196611.58 | 278899.53 | 5706 | 197348.99 | 278711.7 |
| 5647 | 196617.07 | 278892.21 | 5707 | 197344.87 | 278712.84 |
| 5648 | 196624.85 | 278895.87 | 5708 | 197339.91 | 278712.32 |
| 5649 | 196633.44 | 278899.69 | 5709 | 197339.47 | 278729.75 |
| 5650 | 196644.92 | 278895.14 | 5710 | 197358.13 | 278736.29 |
| 5651 | 196666.57 | 278896.08 | 5711 | 197379.8 | 278740.68 |
| 5652 | 196672.38 | 278895.88 | 5712 | 197393.13 | 278741.26 |
| 5653 | 196677.96 | 278889.04 | 5713 | 197403.51 | 278745 |
| 5654 | 196692.6 | 278879.4 | 5714 | 197411.69 | 278744.73 |
| 5655 | 196710.47 | 278867.16 | 5715 | 197413.25 | 278730.33 |
| 5656 | 196720.43 | 278841.89 | 5716 | 197420.28 | 278725.99 |
| 5657 | 196742.51 | 278831.17 | 5717 | 197443 | 278731.37 |
| 5658 | 196759.69 | 278823.11 | 5718 | 197456.23 | 278728.88 |
| 5659 | 196770.58 | 278801.13 | 5719 | 197469.57 | 278729.45 |
| 5660 | 196778.16 | 278779.26 | 5720 | 197485.94 | 278728.9 |

| 5721 19748.9.6 278730.87 5781 197792.97 278779.98 5722 197485.27 278739.16 5782 197808.04 278751.96 5723 197485.57 278494.7 5783 197818.66 278751.96 5724 19749.6 278755.31 5784 19782.58 278720.30 5725 197500.08 278753.01 5785 19783.57 27869.03 5727 197518.64 278756.48 5787 197859.67 278660.93 5728 19752.7.4 278748.9 5789 197881.64 278756.48 5728 19753.74 278748.79 5789 197881.64 278660.34 5730 197551.74 278748.79 5789 197881.64 278667.35 5731 197551.11 278744.89 5789 197881.64 278657.15 5732 197551.11 278744.89 5790 19788.16 278657.15 5733 197551.11 278744.85 5790 19789.72 278667.15 | | | | | | |
|--|------|---------------------------------------|-------------|---------------------------------------|--|-----------|
| 5723 197483.57 278749.47 5723 197818.66 27875.33 5724 19749.96 27875.31 3784 197825.88 278723.03 5725 197500.08 278755.01 3785 197833.57 278693.06 5726 197508.33 278754.78 5786 197845.92 278680.93 5727 197518.64 278756.48 5787 197850.02 278660.96 5728 197527.74 278753.09 5788 197867.05 278661.96 5729 197533.31 2787448.79 5789 197867.05 278653.34 5730 197539.85 278747.86 5790 197888.38 278647.15 5731 197560.09 278750.43 5791 197895.87 278652.1 5732 197551.11 278747.18 5792 197895.87 278652.1 5733 197563.99 278730.15 5793 197897.24 278667.15 5733 197560.89 278730.15 5795 19790.45 278687.29 <td>5721</td> <td>197488.06</td> <td>278730.87</td> <td>5781</td> <td>197792.97</td> <td>278779.98</td> | 5721 | 197488.06 | 278730.87 | 5781 | 197792.97 | 278779.98 |
| 5724 197491.96 278753.31 5784 197825.88 278729.06 5726 197500.32 278754.78 5786 197843.92 278680.93 5727 197518.64 278756.48 5787 197859.67 278680.93 5727 197518.74 278755.08 5787 197859.67 278663.93 5729 197533.74 278748.79 5789 197881.64 278645.34 5730 197539.85 278747.56 5790 197888.32 278647.67 5731 197546.09 278750.43 5791 197893.65 278652.1 5731 197546.09 278750.43 5791 197893.65 278652.1 5733 197558.11 278747.18 5792 197899.62 278667.15 5733 197558.1 278741.82 5793 197897.24 278667.15 5734 197550.58 278730.15 5795 197904.57 278687.08 5735 197595.68 278725.24 5797 19792.27 278692.35 </td <td>5722</td> <td>197485.27</td> <td>278739.16</td> <td>5782</td> <td>197808.04</td> <td>278771.28</td> | 5722 | 197485.27 | 278739.16 | 5782 | 197808.04 | 278771.28 |
| 5725 197500.08 278735.01 5785 197833.57 278693.06 5726 197508.33 278754.88 5786 197843.92 278680.93 5727 197518.64 278755.48 5787 197859.67 278661.96 5728 197537.42 278755.09 5788 197867.03 278653.14 5730 197539.42 278755.09 5789 197881.64 2278645.34 5730 197539.43 278747.56 5790 197888.38 278647.57 5731 197551.11 278747.18 5792 197895.87 278652.15 5732 197551.11 278747.18 5792 197895.87 278657.15 5734 197563.99 278734.45 5794 197902.53 278672.29 5735 19750.88 278725.24 5796 197904.57 278687.08 5736 19750.88 278725.24 5797 197924.27 278694.03 5737 197563.68 278725.24 5796 19791.29 278697.16 | 5723 | 197483.57 | 278749.47 | 5783 | 197818.66 | 278751.96 |
| 5726 197508.33 278756.48 5786 197843.92 278661.96 5728 197518.64 278756.48 5787 197859.67 278661.96 5728 197527.74 278753.09 5788 197867.05 278663 5729 197533.74 278748.79 5789 197881.64 278643.34 5730 197359.85 278747.65 5790 197883.64 278645.34 5731 197551.11 278747.81 5791 197893.65 278657.15 5733 197558.1 278747.82 5793 197897.24 278667.35 5734 197563.99 278734.45 5794 197902.53 278672.29 5735 197560.89 278773.15 5795 197904.57 278687.08 5736 197570.88 278725.02 5796 197912.95 278692.43 5731 197563.50 27870.85 5796 197912.95 278692.40 5732 19758.99 278773.81 19758.22 278692.50 5796 < | 5724 | 197491.96 | 278755.33 | 5784 | 197825.88 | 278723.03 |
| 5727 197518.64 278756.48 5787 197859.67 278661.96 5728 197527.74 278748.79 5788 197867.05 278653 5729 197533.74 278748.79 5789 197881.64 278645.34 5730 197533.85 278747.56 5790 197889.36 278647.67 5731 197546.09 278750.43 5791 197889.36 278652.1 5732 197551.11 278747.18 5792 197897.24 278667.35 5734 197569.99 278741.82 5794 197902.33 278672.29 5735 197569.99 278730.15 5795 197904.57 278697.22 5737 19750.88 27872.24 5796 197912.95 278692.23 5737 19750.88 27872.24 5796 197912.95 278692.23 5738 197535.5 278708.8 5799 197939.36 278692.43 5737 19750.88 27872.24 5797 19792.95 278692.16 < | 5725 | 197500.08 | 278753.01 | 5785 | 197833.57 | 278693.06 |
| 5727 197518.64 278756.48 5787 197829.67 278661.96 5728 197527.74 278748.79 5788 197867.05 278653 5729 197533.74 278748.79 5789 197881.64 278645.34 5730 197533.85 278747.56 5790 197889.36 278647.67 5731 197546.09 278750.43 5791 197889.55 278652.1 5732 197551.11 278747.18 5792 197895.87 278657.15 5734 197569.99 278734.45 5794 197902.53 278672.29 5735 197569.99 278730.15 5796 197912.25 278672.29 5736 19750.88 27872.52 5796 197912.25 278692.43 5737 197554.23 278718.39 5798 197939.50 278692.16 5730 197555.5 278708.8 5799 197939.36 278692.16 5734 197525.5 278708.8 5799 197939.36 278685.16 | 5726 | 197508.33 | 278754.78 | 5786 | 197843.92 | 278680.93 |
| 5728 197527.74 228733.09 5788 197867.05 278653.44 5720 197533.74 278748.79 5789 197881.64 278645.34 5730 197539.85 278747.56 5790 197888.38 278647.67 5731 197551.11 278740.43 5791 197897.65 278657.15 5732 197551.11 278741.82 5793 197887.24 278667.15 5733 197558.1 278734.45 5794 19790.23 278672.29 5735 197569.99 228734.45 5795 197904.57 278692.43 5736 197563.68 278725.24 5796 197912.95 278692.43 5737 197563.68 278725.24 5797 197924.77 278694.09 5738 197553.23 278718.39 5798 197939.30 278685.99 5740 197524.4 278707.85 5800 197948.01 278694.09 5742 197529 278695.07 5802 197969.96 278670.16 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5729 197533.74 278748.79 5789 197881.64 278645.67 5730 197599.85 278747.56 5790 197888.38 278647.67 5731 197546.09 278750.43 5791 19789.65 278652.1 5732 197551.11 278741.18 5792 197895.87 278657.15 5733 197589.21 278741.82 5793 197897.24 278667.35 5734 197563.99 278730.15 5795 197902.33 278672.29 5735 197560.88 278726.02 5796 197912.95 278692.43 5736 197570.88 278726.02 5796 197912.95 278692.43 5737 197553.68 278725.24 5797 19792.95 278694.09 5738 197554.23 278718.39 5799 197939.36 278695.90 5739 197535.5 278707.82 5800 197949.40 278685.95 5741 197524.4 278700.42 5801 197964.96 278695.55 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5730 197536.85 27875.643 5790 197888.38 278647.67 5731 197546.09 278750.43 5791 197893.65 278652.1 5732 197551.11 278741.18 5792 197897.24 278667.15 5733 197558.1 278741.82 5793 197897.24 278667.35 5734 197569.99 278734.15 5795 197904.57 278672.29 5735 197569.88 278726.02 5796 197912.95 278692.43 5736 197570.88 278726.02 5796 197912.95 278692.43 5737 197563.68 278725.24 5797 197924.77 278694.09 5738 197551.52 278708.85 5798 197939.39 278685.99 5740 197525.9 278709.85 5800 197948.01 278694.09 5742 197529 278695.07 5802 197969.96 278695.15 5742 197529 278695.07 5802 197969.96 278697.16 | | | | } | | |
| 5731 197546.09 278750.43 5791 197893.65 278652.1 5732 19755.1.1 278747.18 5792 197897.24 278667.35 5733 197558.1 278741.82 5793 197897.24 278667.35 5734 197563.99 278734.45 5794 197902.53 278672.03 5735 197569.99 278734.45 5794 197902.53 278672.02 5736 197570.88 278726.02 5796 197912.95 278692.03 5736 197563.68 278725.24 5797 197924.27 278694.09 5738 197554.23 278718.39 5798 197935.99 278692.16 5739 197355.5 278708.8 5799 197939.36 278694.09 5744 197524.4 278700.8 5800 197948.01 278680.16 5741 197524.2 278690.5 5801 197964.96 278681.07 5741 197524.2 197560.6 278695.29 5803 197973.65 | | | | | | |
| 5732 197551.11 278741.18 5792 197895.87 278657.15 5733 197558.1 278741.82 5793 197897.24 278667.35 5734 197563.99 278734.45 5794 197902.53 278672.29 5735 197509.99 278730.15 5795 197904.57 278672.29 5736 197570.88 27872.52 5796 197912.95 278692.43 5737 197563.68 27872.52 5797 197924.27 278694.09 5738 197553.5 278708.8 5799 197939.36 278694.09 5739 197535.5 278708.8 5799 197939.36 27868.9 5740 197524.4 278707.85 8800 197949.96 278685.55 5742 197524.2 278707.83 5800 197969.96 278695.55 5743 197540.86 278695.29 5803 197996.96 278691.05 5744 197551.01 278695.29 5803 197973.65 278701.13 | | | | | | |
| 5733 197558.1 278741.82 5793 197897.24 278667.35 5734 197563.99 278734.15 5794 197902.53 278672.29 5735 197569.99 278730.15 5795 197904.57 278687.08 5736 197570.88 278726.02 5796 197912.95 278694.09 5738 197563.68 278725.24 5797 197924.27 278694.09 5738 197534.23 278718.39 5798 197935.99 278692.16 5739 197535.5 278707.85 5800 197948.01 278684.07 5741 197524.4 278700.42 5801 197964.96 278685.55 5742 1975529 278695.29 5803 19796.96 278685.55 5743 197550.86 278695.29 5803 19796.96 278670.16 5744 197551.01 278694.53 5804 197982.91 27870.21 5746 197562.1 278699.62 5806 197998.89 227870.21 | | | | | | |
| 5734 197563.99 278734.45 5794 197902.53 278672.99 5735 197569.99 278730.15 5795 197904.57 278692.43 5736 197570.88 278726.02 5796 197912.95 278692.43 5737 197563.68 278725.24 5797 197924.27 278692.16 5739 197535.42 27870.83 5799 19793.59 278692.16 5739 197535.5 278708.85 5800 197948.01 278685.59 5740 197524.4 27870.42 5801 197964.96 278685.5 5742 197529 278695.07 5802 197969.96 278697.51 5743 197540.86 278695.29 5803 197973.65 27870.11 5744 197551.01 278694.53 5804 197982.91 27870.13 5744 197556.49 278690.62 5806 197998.89 27870.13 5746 197562.1 278690.62 5806 197998.89 27870.43 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 5735 197569.99 278730.15 5795 197904.57 278692.43 5736 197570.88 278726.02 5796 197912.95 278692.43 5737 197563.68 278725.24 5797 197924.27 278694.09 5738 197554.23 278718.39 5799 197939.90 278692.16 5739 197353.5 278708.8 5799 197939.36 278685.9 5740 197525.9 278707.85 5800 197948.01 278684.07 5741 197524.4 278700.42 5801 197969.96 278685.55 5742 197529 278695.07 5802 197969.96 278695.15 5743 197540.36 278695.29 5803 19793.65 278701.13 5744 197551.01 278695.6 5805 197990.79 278707.21 5744 197552.01 278690.6 5805 197990.79 278707.21 5746 197582.55 278709.37 5808 198003.53 278699.85 | | | | | | |
| 5736 197570.88 278726.02 5796 197912.95 278694.09 5737 19756.368 278725.24 5797 197924.27 278694.09 5738 197554.23 278718.39 5798 197935.59 278692.16 5739 197335.5 27870.88 5799 197939.36 278685.9 5740 197525.9 278707.85 5800 197948.01 278684.07 5741 197524.4 278700.42 5801 197964.96 278697.16 5742 197529 278695.07 5802 197969.96 278697.16 5743 197540.86 278695.07 5802 197997.36 278701.13 5744 197551.01 278694.53 5804 197982.91 278701.33 5745 197556.49 278690.6 5805 197998.89 278701.21 5746 197552.03 278699.35 5807 198003.53 278698.88 5747 1975752.03 278699.35 5807 198003.53 278666.06 | | | | <u> </u> | | |
| 5737 197563.68 278725.24 5797 197924.27 278694.09 5738 197554.23 278718.39 5798 197935.99 278692.16 5739 197535.5 278709.8 5799 197939.36 278685.9 5740 197525.9 278707.85 5800 197964.96 278685.5 5742 197529 278695.07 5802 197969.96 278697.16 5743 197540.86 278695.29 5803 197969.96 278697.16 5744 197551.01 278694.53 5804 197982.91 278701.31 5744 197551.01 278690.6 5805 19799.79 278701.21 5746 197562.1 278690.62 5806 197998.89 278704.13 5747 197572.03 278699.35 5807 198003.53 27869.35 5748 197578.11 278709.37 5808 197990.79 278704.38 5748 197582.25 278719.47 5809 197997.07 278669.55 | | | | | · | |
| 5738 197554.23 278718.39 5798 197935.99 278685.9 5739 197535.5 278709.8 5799 197993.6 278685.9 5740 197525.9 278707.85 5800 197948.01 278685.9 5741 197524.4 278700.42 5801 197964.96 278697.16 5742 197529 278695.07 5802 197969.96 278697.16 5743 197540.86 278695.29 5803 19797.65 278701.6 5744 197551.01 278694.53 5804 197982.91 278701.31 5744 197551.01 278690.62 5806 197998.99 278707.21 5746 197562.1 278690.62 5806 197998.89 278704.38 5747 197572.03 278699.35 5807 198003.53 27869.88 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197381.48 278723.01 5810 197990.23 278666.15 <tr< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td></tr<> | | | | 1 | | |
| 5739 197535.5 278709.8 5799 197939.36 278685.9 5740 197525.9 278707.85 5800 197948.01 278684.07 5741 197524.4 278700.42 5801 197969.96 278685.55 5742 197529 278695.07 5802 197969.96 278697.16 5743 197540.86 278695.29 5803 197973.65 278701.11 5744 197551.01 278694.53 5804 197982.91 278700.11 5746 197556.49 278690.6 5805 197990.79 278704.38 5747 197572.03 278699.35 5807 19803.53 278704.38 5747 197572.03 278699.35 5807 19803.53 278704.38 5748 197578.51 278709.37 5808 198003.06 278676.06 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197581.48 278728.99 5812 19804.7 278665.51 < | | | | | | |
| 5740 197525.9 278707.85 5800 197948.01 278684.07 5741 197524.4 278700.42 5801 197964.96 278685.55 5742 197529 278695.07 5802 197969.96 278697.16 5743 197540.86 278695.29 5803 197973.65 278700.11 5744 197551.01 278694.53 5804 197982.91 278701.33 5744 197556.49 278690.6 5805 197999.79 278707.21 5746 197562.1 278690.62 5806 197998.89 278704.38 5747 197572.03 278699.35 5807 19800.5.3 278669.88 5748 197578.23 278799.37 5808 19800.3.6 278676.06 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197581.48 278723.01 5810 197990.23 278666.1 5751 197588.96 278728.99 5812 198010.44 278636.88 | | | | | | |
| 5741 197524.4 278700.42 5801 197964.96 278685.55 5742 197529 278695.07 5802 197960.96 278697.16 5743 197540.86 278695.29 5803 19793.65 278701.33 5744 197551.01 278694.53 5804 197982.91 278701.33 5746 197562.1 278690.62 5806 197990.79 278707.13 5746 197562.1 278690.62 5806 197998.39 278704.38 5747 197572.03 278699.35 5807 198003.53 27869.88 5749 197582.03 278709.37 5808 198003.60 278676.05 5749 197582.95 278719.47 5809 197990.23 278660.51 5750 197581.48 278723.01 5810 197990.23 278665.51 5751 197582.94 278728.99 5812 198004.7 278648.56 5752 197588.96 278721.57 5813 198015.4 278616.88 | | | | | | |
| 5742 197529 278695.07 5802 197969.96 278697.16 5743 197540.86 278695.29 5803 197973.65 278700.11 5744 197551.01 278694.53 5804 197982.91 278701.33 5745 197556.49 278690.6 5805 197990.79 278707.21 5746 197562.1 278690.62 5806 197998.89 278704.38 5747 197572.03 278699.35 5807 198003.53 27869.88 5748 197578.51 278709.37 5808 198003.06 278676.06 5749 197582.95 278719.47 5809 197997.07 278666.16 5750 197581.48 278723.01 5810 197990.23 278660.1 5751 197588.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278648.86 5753 197598.72 278721.57 5813 19801.4 27866.74 | | | | | | |
| 5743 197540.86 278695.29 5803 197973.65 278701.11 5744 197551.01 278694.33 5804 197982.91 278701.33 5745 197556.49 278690.6 5805 197990.79 278707.21 5746 197552.03 278690.62 5806 197998.89 278704.38 5747 197572.03 278699.35 5807 198003.53 278696.06 5748 197578.51 278709.37 5808 198003.05 278676.06 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197581.48 278723.01 5810 197990.23 278665.51 5751 197582.42 278726.56 5811 198004.7 278636.88 5752 197588.96 278728.99 5812 198010.4 278636.88 5753 197599.72 278721.57 5813 198015.4 278616.74 5754 197599.72 278721.3 5814 198023.2 278606.74 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5744 197551.01 278694.53 5804 197982.91 278701.33 5745 197556.49 278690.6 5805 197990.79 278707.21 5746 197562.1 278690.62 5806 197998.89 278704.72 5747 197572.03 278699.35 5807 198003.53 278689.88 5748 197578.51 278709.37 5808 198003.50 278676.06 5749 197582.95 278719.47 5809 197997.07 27865.51 5750 197581.48 278723.01 5810 197990.23 278665.51 5750 197581.48 278723.01 5810 197990.23 278665.51 5751 197585.24 278726.56 5811 198004.7 278665.51 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278606.74 5754 197598.72 278721.3 5814 198023.25 278604.79 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5745 197556.49 278690.6 5805 197990.79 278707.21 5746 19756.1 278690.62 5806 197998.89 278704.38 5747 197572.03 278699.35 5807 19803.53 278699.89 5748 197578.51 278709.37 5808 198003.06 278676.06 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197581.48 278726.56 5810 197990.23 278660.1 5751 197585.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.57 5813 198015.4 278606.74 5755 197601.24 278722.22 5815 198035.48 278604.79 5756 197602.67 278727 5816 198043.89 278611.16 | | | | | | |
| 5746 197562.1 278690.62 5806 197998.89 278704.38 5747 197572.03 278699.35 5807 198003.53 278689.88 5748 197578.51 278709.37 5808 198003.06 278676.06 5749 197582.95 278719.47 5809 19797.07 278665.51 5750 197581.48 278723.01 5810 197990.23 278660.1 5751 197585.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278753.59 5818 198047.16 278632.05 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5747 197572.03 278699.35 5807 198003.53 278689.88 5748 197578.51 278709.37 5808 198003.06 278676.06 5749 197582.55 278719.47 5809 197997.07 278665.51 5750 197581.48 278723.01 5810 197990.23 278665.51 5751 197585.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.37 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5815 198035.48 278604.79 5755 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198051.79 278641.67 | | | | | | |
| 5748 197578.51 278709.37 5808 198003.06 278676.06 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197581.48 278723.01 5810 197990.23 278666.1 5751 197582.42 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.37 5813 198015.4 278606.74 5755 197601.24 278721.3 5814 198035.48 278606.74 5755 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 | | | | | | |
| 5749 197582.95 278719.47 5809 197997.07 278665.51 5750 197581.48 278723.01 5810 197990.23 278660.1 5751 197585.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5815 198035.48 278604.79 5756 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198041.16 27862.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197562.23 27870.23 5820 198051.79 278641.67 | | , | | · | | |
| 5750 197581.48 278723.01 5810 197990.23 278660.1 5751 197585.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278616.74 5753 197593.07 278721.37 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 27872.22 5815 198035.48 278604.79 5756 197602.67 27872.7 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278641.67 5762 197533.91 278786.28 5821 198056.52 278651.2 | | | | | | |
| 5751 197585.24 278726.56 5811 198004.7 278648.86 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5815 198035.48 278604.79 5756 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278647.78 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278640.04 | | | | <u> </u> | | |
| 5752 197588.96 278728.99 5812 198010.44 278636.88 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5815 198035.48 278606.79 5756 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198046.73 278619.26 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278780.55 5821 198050.56 278641.67 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278640.04 5763 197559.53 278792.4 5823 198103.77 278631.24 | | | | <u> </u> | | |
| 5753 197593.07 278721.57 5813 198015.4 278616.74 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5815 198035.48 278604.79 5756 197692.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278641.67 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 19753.91 278786.28 5822 198072.73 278640.04 5763 19759.53 278792.74 5823 198103.77 278639.87 5764 19756.71 278796.24 5824 198131.65 278631.24 | | | | <u> </u> | | |
| 5754 197598.72 278721.3 5814 198023.25 278606.74 5755 197601.24 278722.22 5815 198035.48 278604.79 5756 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278647.78 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278640.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197511.67 278795.24 5825 198145.21 278623.1 | | | | | | |
| 5755 197601.24 278722.22 5815 198035.48 278604.79 5756 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278641.67 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278646.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278796.24 5825 198145.21 278623.1 5766 197577.28 278796.83 5827 198150.16 278602.96 | | | | | | |
| 5756 197602.67 278727 5816 198043.89 278611.16 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278641.67 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278640.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 | | | | | | |
| 5757 197599.72 278733.82 5817 198046.73 278619.26 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278647.78 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278646.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278795.24 5825 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198127.96 278582.71 </td <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> | | · · · · · · · · · · · · · · · · · · · | | | | |
| 5758 197593.56 278735.9 5818 198047.16 278632.05 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278647.78 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278649.87 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 2787550.09 5830 198116.43 278574.9 </td <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> | | | | | | |
| 5759 197591.12 278748.9 5819 198050.56 278641.67 5760 197566.23 278770.23 5820 198051.79 278647.78 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278646.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198112.16 278569.92 < | | | | | | |
| 5760 197566.23 278770.23 5820 198051.79 278647.78 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278646.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278795.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 19761.27 278750.09 5830 198116.43 278574.9 5771 197627.66 278742.85 5831 198112.16 278569.92 </td <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> | | | | · | | |
| 5761 197548.37 278780.55 5821 198056.52 278651.2 5762 197553.91 278786.28 5822 198072.73 278646.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 27854.9 5771 197621.86 278742.85 5832 198112.16 278569.92 5772 197632.92 278744.54 5833 19812.79 278559.61 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5762 197553.91 278786.28 5822 198072.73 278646.04 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278742.85 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197634.17 278749.5 5834 198137.92 278543.95 < | | | | | | |
| 5763 197559.53 278792.74 5823 198103.77 278639.87 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278749.5 5834 198137.92 278543.59 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 5764 197566.71 278796.24 5824 198131.65 278631.24 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278549.99 < | | | | | | |
| 5765 197571.67 278795.24 5825 198145.21 278623.1 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 < | | | | · | | |
| 5766 197577.28 278789.23 5826 198146.96 278614.33 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278549.99 5778 197674.27 278723.55 5837 198171.42 278549.99 | | | | | | |
| 5767 197587.67 278776.83 5827 198150.16 278602.96 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 2785569.6 | | | | | | |
| 5768 197598.68 278770.63 5828 198138.39 278587.99 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278565.55 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5769 197617.77 278757.52 5829 198127.96 278582.71 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5770 197616.27 278750.09 5830 198116.43 278574.9 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5771 197621.86 278743.25 5831 198112.16 278569.92 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | · | | | |
| 5772 197627.66 278742.85 5832 198112.77 278557.61 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | · · · · · · · · · · · · · · · · · · · | | |
| 5773 197632.92 278744.54 5833 198121.79 278551.67 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5774 197634.17 278749.5 5834 198137.92 278543.95 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5775 197646.31 278744.99 5835 198148.67 278543.59 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5776 197659.02 278727.14 5836 198169.82 278547.99 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5777 197674.27 278723.55 5837 198171.42 278549.99 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| 5778 197708.21 278727.53 5838 198177.29 278556.96 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | <u> </u> | | | |
| 5779 197743.45 278739.65 5839 198180.91 278565.55 | | | | | | |
| | | } | | * *** | | |
| 5780 197766.59 278757.31 5840 198180.86 278571.7 | | | | | | |
| | 5780 | 197766.59 | 278757.31 | 5840 | 198180.86 | 278571.7 |

| 5841 | 198184.12 | 278577.22 | 5901 | 198478.42 | 278767.04 |
|------|-----------|-----------|------|-----------|-----------|
| 5842 | 198183.99 | 278588.49 | 5902 | 198488.76 | 278769.77 |
| 5843 | 198188.74 | 278607.8 | 5903 | 198499.67 | 278774.54 |
| 5844 | 198190.61 | 278617.47 | 5904 | 198509.33 | 278787.53 |
| 5845 | 198192.45 | 278626.63 | 5905 | 198513.67 | 278794.56 |
| 5846 | 198198.92 | 278636.14 | 5906 | 198524.96 | 278795.2 |
| 5847 | 198206.29 | 278642.04 | 5907 | 198543.83 | 278807.88 |
| 5848 | 198220.09 | 278641.06 | 5908 | 198559.45 | 278815.55 |
| 5849 | 198233.96 | 278642.13 | 5909 | 198571.84 | 278818.2 |
| 5850 | 198238.63 | 278644.02 | 5910 | 198576.92 | 278817.01 |
| 5851 | 198244.94 | 278648.93 | 5911 | 198578.76 | 278810.8 |
| 5852 | 198246.16 | 278654.52 | 5912 | 198587.62 | 278800.25 |
| 5853 | 198246.28 | 278658.1 | 5913 | 198600.79 | 278795.71 |
| 5854 | 198240.82 | 278663.41 | 5914 | 198614.97 | 278791.13 |
| 5855 | 198218.94 | 278667.73 | 5915 | 198622.17 | 278791.91 |
| 5856 | 198203.63 | 278669.28 | 5916 | 198645.88 | 278796.23 |
| 5857 | 198200.7 | 278673.47 | 5917 | 198672.8 | 278804.54 |
| 5858 | 198200.85 | 278678.08 | 5918 | 198688.56 | 278816.31 |
| 5859 | 198212.25 | 278681.79 | 5919 | 198697.37 | 278834.45 |
| 5860 | 198228.67 | 278682.77 | 5920 | 198707.03 | 278847.44 |
| 5861 | 198248.05 | 278680.07 | 5921 | 198724.95 | 278862.2 |
| 5862 | 198259.34 | 278680.71 | 5922 | 198740.43 | 278865.78 |
| 5863 | 198267.7 | 278685.55 | 5923 | 198752.4 | 278856.15 |
| 5864 | 198276.4 | 278685.26 | 5924 | 198754.92 | 278839.68 |
| 5865 | 198289.34 | 278689.43 | 5925 | 198753.45 | 278826.41 |
| 5866 | 198298.66 | 278692.19 | 5926 | 198746.75 | 278810.24 |
| 5867 | 198216.63 | 278693.63 | 5927 | 198743.13 | 278793.97 |
| 5868 | 198332.58 | 278695.65 | 5928 | 198754.79 | 278775.14 |
| 5869 | 198347.12 | 278701.31 | 5929 | 198774.91 | 278764.21 |
| | | 278711.83 | | | |
| 5870 | 198354.13 | | 5930 | 198795.44 | 278765.57 |
| 5871 | 198353.25 | 278715.95 | 5931 | 198818.06 | 278767.88 |
| 5872 | 198355.47 | 278721 | 5932 | 198832.63 | 278774.55 |
| 5873 | 198369.9 | 278723.59 | 5933 | 198846.72 | 278797.64 |
| 5874 | 198383.32 | 278726.72 | 5934 | 198861.64 | 278814.55 |
| 5875 | 198395.31 | 278717.6 | 5935 | 198876.28 | 278823.28 |
| 5876 | 198412.34 | 278706.27 | 5936 | 198888.76 | 278829 |
| 5877 | 198410.71 | 278702.32 | 5937 | 198898.86 | 278824.56 |
| 5878 | 198402.5 | 278703.02 | 5938 | 198901.76 | 278819.34 |
| 5879 | 198390.59 | 278699.32 | 5939 | 198906.21 | 278799.73 |
| 5880 | 198387.6 | 278695.45 | 5940 | 198909.69 | 278781.17 |
| 5881 | 198384.7 | 278691.84 | 5941 | 198931.64 | 278764.04 |
| 5882 | 198386.17 | 278689.74 | 5942 | 198940.79 | 278761.68 |
| 5883 | 198391.39 | 278692.64 | 5943 | 198954.05 | 278760.21 |
| 5884 | 198399.52 | 278690.83 | 5944 | 198959.14 | 278759.01 |
| 5885 | 198404.27 | 278694.76 | 5945 | 198963.26 | 278759.89 |
| 5886 | 198413.09 | 278698.05 | 5946 | 198968.55 | 278764.84 |
| 5887 | 198418.18 | 278697.37 | 5947 | 198973.06 | 278776.98 |
| 5888 | 198428.96 | 278698.03 | 5948 | 198968.33 | 278788.41 |
| 5889 | 198433.78 | 278704.01 | 5949 | 198959.6 | 278803.05 |
| 5890 | 198434.97 | 278709.09 | 5950 | 198955.71 | 278809.32 |
| 5891 | 198430.2 | 278719.5 | 5951 | 198954.97 | 278817.55 |
| 5892 | 198422.89 | 278730.5 | 5952 | 198957.22 | 278823.62 |
| 5893 | 198410.87 | 278738.59 | 5953 | 198961.52 | 278829.62 |
| 5894 | 198405.93 | 278743.88 | 5954 | 198975.68 | 278824.02 |
| 5895 | 198399.47 | 278749.74 | 5955 | 198980.62 | 278818.73 |
| 5896 | 198400.19 | 278755.86 | 5956 | 198995.05 | 278821.31 |
| 5897 | 198401.84 | 278759.39 | 5957 | 199011.84 | 278833.04 |
| 5898 | 198413.75 | 278763.08 | 5958 | 199024.26 | 278836.72 |
| 5899 | 198425.09 | 278765.26 | 5959 | 199043.56 | 278831.97 |
| 5900 | 198455.37 | 278766.8 | 5960 | 199088.17 | 278818.17 |

| 5961 | 199104.34 | 278811.47 | 6021 | 199781.3 | 278986.83 |
|------|-------------|-----------|------|-------------|-----------|
| 5962 | 199128.76 | 278806.55 | 6022 | 199783.41 | 278988.81 |
| 5963 | 199151.55 | 278813.97 | 6023 | 199784.17 | 278995.95 |
| 5964 | 199166.15 | 278821.68 | 6024 | 199787.89 | 278999.92 |
| 5965 | 199180.96 | 278835.52 | 6025 | 199796.72 | 279003.72 |
| 5966 | 199193.41 | 278840.22 | 6026 | 199803.85 | 279002.46 |
| 5967 | 199206.51 | 278833.63 | 6027 | 199819.08 | 278998.36 |
| 5968 | 199211.04 | 278816.06 | 6028 | 199825.71 | 278997.62 |
| 5969 | 199219.59 | 278796.31 | 6029 | 199834.29 | 278993.75 |
| 5970 | 199239.26 | 278772.08 | 6030 | 199843.38 | 278989.85 |
| 5971 | 199248.19 | 278763.58 | 6031 | 199852.03 | 278988.02 |
| 5972 | 199251.23 | 278762.45 | 6032 | 199860.26 | 278989.28 |
| 5973 | 199266.61 | 278762.96 | 6033 | 199873.21 | 278993.46 |
| 5974 | 199293.7 | 278776.39 | 6034 | 199873.21 | 278994.24 |
| | | | | | |
| 5975 | 199322.53 | 278780.53 | 6035 | 199892.3 | 278997.42 |
| 5976 | 199346.31 | 278786.9 | 6036 | 199903.67 | 279000.62 |
| 5977 | 199370.08 | 278793.27 | 6037 | 199919.74 | 279006.23 |
| 5978 | 199384.58 | 278797.9 | 6038 | 199927.5 | 279008.52 |
| 5979 | 199398.94 | 278798.44 | 6039 | 199938 | 279015.85 |
| 5980 | 199418.21 | 278792.67 | 6040 | 199943.78 | 279020.27 |
| 5981 | 199433.7 | 278796.24 | 6041 | 199953.68 | 279025.06 |
| 5982 | 199441.35 | 278810.33 | 6042 | 199963.5 | 279027.8 |
| 5983 | 199439.72 | 278822.67 | 6043 | 199971.21 | 279028.56 |
| 5984 | 199445.35 | 278837.85 | 6044 | 199974.72 | 279026.39 |
| 5985 | 199457.03 | 278849.75 | 6045 | 199982.58 | 279016.4 |
| 5986 | 199466.34 | 278852.51 | 6046 | 199990.58 | 279010.49 |
| 5987 | 199484.59 | 278846.77 | 6047 | 200002.74 | 279006.49 |
| 5988 | 199506.25 | 278851.16 | 6048 | 200014.36 | 279002 |
| 5989 | 199525.01 | 278860.77 | 6049 | 200027.6 | 278999.51 |
| 5990 | 199530.02 | 278872.38 | 6050 | 200041.05 | 278988.29 |
| 5991 | 199539.49 | 278879.75 | 6051 | 200047.58 | 278984.49 |
| 5992 | 199559.7 | 278886.75 | 6052 | 200046.88 | 278978.88 |
| 5993 | 199574.57 | 278887.27 | 6053 | 200048.12 | 278970.13 |
| 5994 | 199596.73 | 278891.13 | 6054 | 200054.53 | 278962.74 |
| 5995 | 199613.17 | 278892.62 | 6055 | 200069.21 | 278957.63 |
| 5996 | 199625.5 | 278893.74 | 6056 | 200084.51 | 278955.58 |
| 5997 | 199633.32 | 278897.58 | 6057 | 200100.81 | 278952.98 |
| 5998 | 199641.61 | 278900.37 | 6058 | 200110.92 | 278949.05 |
| 5999 | 199646.31 | 278903.29 | 6059 | | 278947.49 |
| | 199653.53 | 278904.58 | 6060 | 200126.75 | |
| 6000 | | | | 200134.5 | 278949.28 |
| 6001 | 199660.25 | 278906.4 | 6061 | 200138.69 | 278952.21 |
| 6002 | 199675.19 | 278908.97 | 6062 | 200139.99 | 278960.36 |
| 6003 | 199684.44 | 278909.68 | 6063 | 200139.83 | 278970.61 |
| 6004 | 199684.26 | 278904.56 | 6064 | 200134.6 | 278982.57 |
| 6005 | 199683.08 | 278899.99 | 6065 | 200132.67 | 278986.22 |
| 6006 | 199687.5 | 278897.25 | 6066 | 200130.32 | 278992.45 |
| 6007 | 199693.22 | 278895.87 | 6067 | 200133.09 | 278998.5 |
| 6008 | 199698.38 | 278897.94 | 6068 | 200137.29 | 279003.61 |
| 6009 | 199697.8 | 278902.28 | 6069 | 200147.7 | 279008.38 |
| 6010 | 199693.47 | 278904.25 | 6070 | 200151.05 | 279016.46 |
| 6011 | 199689.5 | 278907.97 | 6071 | 200155.38 | 279023.49 |
| 6012 | 199687.52 | 278910.09 | 6072 | 200168.89 | 279029.18 |
| 6013 | 199694.38 | 278916 | 6073 | 200177.86 | 279021.7 |
| 6014 | 199702.52 | 278929.56 | 6074 | 200203.44 | 279020.84 |
| 6015 | 199711.57 | 278939.5 | 6075 | 200227.86 | 279015.92 |
| 6016 | 199718.44 | 278945.93 | 6076 | 200238.81 | 279006.33 |
| 6017 | 199728.78 | 278948.65 | 6077 | 200256.98 | 278998.54 |
| | 199748.6 | 278959.25 | 6078 | 200260.8 | 278990.21 |
| 6018 | | | | | |
| 6018 | 199759.56 | 278965.03 | 6079 | 200269.91 | 278986.83 |

| 6081 | 200277.85 | 278979.39 | 6141 | 200500.32 | 278875.96 |
|--------------|---------------------|------------------------|--------------|------------------------|------------------------|
| 6082 | 200284.13 | 278983.28 | 6142 | 200300.32 | 278874.35 |
| 6083 | 200289.52 | 278991.29 | 6143 | 200496 | 278873.28 |
| 6084 | 200302.11 | 279000.09 | 6144 | 200493.98 | 278873.99 |
| 6085 | 200327.56 | 278995.13 | 6145 | 200492.52 | 278876.48 |
| 6086 | 200373.12 | 278979.25 | 6146 | 200491.11 | 278880.11 |
| 6087 | 200398.5 | 278972.24 | 6147 | 200488.94 | 278884.02 |
| 6088 | 200398.3 | 278974.9 | 6148 | 200486.39 | 278888.34 |
| 6089 | 20041.2 | 278962.6 | 6149 | 200480.39 | 278894.1 |
| 6090 | 200454.19 | 278952.94 | 6150 | 200478.93 | 278898.58 |
| 6091 | 200475.54 | 278948.12 | 6151 | 200475.46 | 278902.02 |
| 6092 | 200496.85 | 278936.26 | 6152 | 200473.40 | 278902.88 |
| 6093 | 200510.23 | 278938.11 | 6153 | 200471.08 | 278901.28 |
| 6094 | 200515.28 | 278941.66 | 6154 | 200471.00 | 278897.9 |
| 6095 | 200521.9 | 278955.78 | 6155 | 200475.11 | 278895.5 |
| 6096 | 200525.42 | 278968.98 | 6156 | 200478.8 | 278891.15 |
| 6097 | 200532.62 | 278969.76 | 6157 | 200481.75 | 278887.47 |
| 6098 | 200536.44 | 278961.43 | 6158 | 200486.1 | 278879.64 |
| 6099 | 200528.69 | 278944.28 | 6159 | 200489.22 | 278873.39 |
| 6100 | 200528.44 | 278937.11 | 6160 | 200489.5 | 278871.1 |
| 6101 | 200529.09 | 278925.82 | 6161 | 200485.36 | 278869.16 |
| 6102 | 200532.18 | 278920.85 | 6162 | 200483.61 | 278866.53 |
| 6103 | 200539.28 | 278918.69 | 6163 | 200481.82 | 278863.01 |
| 6104 | 200544.57 | 278919.79 | 6164 | 200480.8 | 278859.2 |
| 6105 | 200558.94 | 278929.94 | 6165 | 200478.47 | 278850.95 |
| 6106 | 200564.74 | 278950.23 | 6166 | 200479.39 | 278847.85 |
| 6107 | 200567.34 | 278966.53 | 6167 | 200482.84 | 278843.76 |
| 6108 | 200569.49 | 278969.54 | 6168 | 200487.85 | 278836.81 |
| 6109 | 200574.23 | 278958.11 | 6169 | 200491.81 | 278832.57 |
| 6110 | 200583.88 | 278940.36 | 6170 | 200493.99 | 278832.88 |
| 6111 | 200590.69 | 278929.89 | 6171 | 200495.96 | 278834.35 |
| 6112 | 200591.58 | 278925.76 | 6172 | 200498.51 | 278834.01 |
| 6113 | 200572.54 | 278907.96 | 6173 | 200499.89 | 278832.94 |
| 6114 | 200552.88 | 278881.48 | 6174 | 200498.91 | 278830.67 |
| 6115 | 200549 | 278876.62 | 6175 | 200497.03 | 278827.92 |
| 6116 | 200546.26 | 278875.17 | 6176 | 200496.54 | 278824.73 |
| 6117 | 200541.45 | 278876.87 | 6177 | 200499.31 | 278823.48 |
| 6118 | 200537.53 | 278878.9 | 6178 | 200505.55 | 278822.38 |
| 6119 | 200531.4 | 278878.75 | 6179 | 200508.21 | 278821.65 |
| 6120 | 200529.98 | 278877.24 | 6180 | 200510.64 | 278821.44 |
| 6121 | 200532.34 | 278874.75 | 6181 | 200516.99 | 278819.94 |
| 6122 | 200533.25 | 278872.92 | 6182 | 200519.31 | 278820.38 |
| 6123 | 200530.6 | 278870.19 | 6183 | 200523.52 | 278819.72 |
| 6124 | 200529.32 | 278862.55 | 6184 | 200525.79 | 278818.75 |
| 6125 | 200530.78 | 278860.33 | 6185 | 200538.41 | 278817.17 |
| 6126 | 200534.53 | 278857.51 | 6186 | 200550.48 | 278818.17 |
| 6127 | 200536.7 | 278853.6 | 6187 | 200556.33 | 278820.66 |
| 6128 | 200537.61 | 278850.36 | 6188 | 200559.26 | 278824.02 |
| 6129 | 200546.12 | 278840.6 | 6189 | 200566.56 | 278827.87 |
| 6130 | 200551.84 | 278831.83 | 6190 | 200581.04 | 278831.99 |
| 6131 | 200546.83 | 278827.51 | 6191 | 200592.37 | 278833.66 |
| 6132 | 200539.5 | 278826.61 | 6192 | 200603.22 | 278836.36 |
| 6133 | 200519.7 | 278829.84 | 6193 | 200618.04 | 278835.35 |
| 6134 | 200499.51 | 278838.72 | 6194 | 200634.27 | 278830.7 |
| 6135 | 200484.85 | 278853.94 | 6195 | 200644.32 | 278824.73 |
| 6136 | 200487.95 | 278860.62 | 6196 6197 | 200648.21 | 278820.61 |
| 6137 6138 | 200498.43 200501.53 | 278867.44 278868.36 | 6198 | 200652.43 200661.29 | 278822.41 278826.72 |
| 6139 | 200502.92 | 278872.31 | 6198 | 200661.29 | 278829.53 |
| 6140 | 200503.38 | 278875.06 | 6200 | 200670.38 | 278838.19 |
| 0140 | 200303.36 | 210013.00 | 1 0200 | | 410030.17 |

| 6201 | 200669.06 | 278844.38 | 6261 | 201216.45 | 278560.41 |
|------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 6202 | 200665.07 | 278847.59 | 6262 | 201209.9 | 278548.34 |
| 6203 | 200662.77 | 278855.35 | 6263 | 201183.22 | 278547.19 |
| 6204 | 200662.45 | 278861 | 6264 | 201166.99 | 278551.84 |
| 6205 | 200668.14 | 278862.86 | 6265 | 201161.02 | 278557.16 |
| 6206 | 200685.51 | 278861.24 | 6266 | 201169.41 | 278573.05 |
| 6207 | 200697.8 | 278861.34 | 6267 | 201166.66 | 278574.65 |
| 6208 | 200702.85 | 278859.12 | 6268 | 201155.26 | 278568.62 |
| 6209 | 200713.86 | 278851.58 | 6269 | 201148.91 | 278562.69 |
| 6210 | 200719.73 | 278843.18 | 6270 | 201151.43 | 278546.22 |
| 6211 | 200731.71 | 278834.07 | 6271 | 201183.69 | 278530.78 |
| 6212 | 200739.55 | 278823.56 | 6272 | 201209.34 | 278531.96 |
| 6213 | 200738.87 | 278818.46 | 6273 | 201218.87 | 278540.86 |
| 6214 | 200735.2 | 278810.26 | 6274 | 201219.21 | 278551.1 |
| 6215 | 200733.14 | 278779.6 | 6275 | 201223.75 | 278564.26 |
| 6216 | 200732.2 | 278751.97 | 6276 | 201243.2 | 278563.6 |
| 6217 | 200736.77 | 278735.42 | 6277 | 201257.66 | 278567.21 |
| 6218 | 200751.91 | 278728.76 | 6278 | 201268.14 | 278574.03 |
| 6219 | 200774.28 | 278723.91 | 6279 | 201276.84 | 278589.1 |
| 6220 | 200797.58 | 278715.95 | 6280 | 201274.39 | 278607.63 |
| 6221 | 200816.92 | 278712.22 | 6281 | 201274.64 | 278614.79 |
| 6222 | 200829.09 | 278708.74 | 6282 | 201275.02 | 278626.05 |
| 6223 | 200837.89 | 278696.14 | 6283 | 201281.47 | 278635.05 |
| 6224 | 200852.34 | 278669.02 | 6284 | 201289.79 | 278638.87 |
| 6225 | 200860.04 | 278654.42 | 6285 | 201308.68 | 278621.83 |
| 6226 | 200870.85 | 278640.73 | 6286 | 201322.35 | 278601.91 |
| 6227 | 200878.89 | 278636.36 | 6287 | 201327.8 | 278581.23 |
| 6228 | 200903.82 | 278616.05 | 6288 | 201323.83 | 278554.73 |
| 6229 | 200919.06 | 278612.47 | 6289 | 201323.45 | 278543.47 |
| 6230 | 200932.33 200953.2 | 278610.99 278591.85 | 6290 6291 | 201334.22 201358.61 | 278528.77 278522.82 |
| 6232 | 200935.2 | 278557.96 | 6292 | 201338.61 | 278525.81 |
| 6233 | 201002.57 | 278536.9 | 6293 | 201423.04 | 278519.62 |
| 6234 | 201019.62 | 278526.08 | 6294 | 201457.02 | 278524.62 |
| 6235 | 201042.16 | 278526.35 | 6295 | 201473.63 | 278531.23 |
| 6236 | 201047.42 | 278530.27 | 6296 | 201478.28 | 278547.46 |
| 6237 | 201051.75 | 278537.29 | 6297 | 201475.9 | 278568.03 |
| 6238 | 201062.26 | 278545.13 | 6298 | 201473.46 | 278586.55 |
| 6239 | 201073.73 | 278550.89 | 6299 | 201482.09 | 278599.58 |
| 6240 | 201085.02 | 278551.53 | 6300 | 201488.4 | 278604.49 |
| 6241 | 201097.37 | 278553.17 | 6301 | 201496.42 | 278599.1 |
| 6242 | 201119.92 | 278553.43 | 6302 | 201512.81 | 278568.83 |
| 6243 | 201132.51 | 278562.22 | 6303 | 201528.39 | 278544.74 |
| 6244 | 201136.74 | 278566.18 | 6304 | 201548.4 | 278530.75 |
| 6245 | 201135.96 | 278573.38 | 6305 | 201556.37 | 278528.4 |
| 6246 | 201132 | 278577.61 | 6306 | 201568.57 | 278520.78 |
| 6247 | 201116.96 | 278587.34 | 6307 | 201578.32 | 278518.48 |
| 6248 | 201103.63 | 278586.76 | 6308 | 201596.73 | 278519.83 |
| 6249 | 201101.22 | 278585.4 | 6309 | 201623.53 | 278517.61 |
| 6250 | 201088.42 | 278591.37 | 6310 | 201644.22 | 278509.04 |
| 6251 | 201081.49 | 278598.78 | 6311 | 201654.41 | 278500.18 |
| 6252 | 201077.78 | 278610.17 | 6312 | 201660.49 | 278486.2 |
| 6253 | 201081.23 | 278621.33 | 6313 | 201662.17 | 278477.62 |
| 6254 | 201089.83 | 278633.33 | 6314 | 201646.39 | 278476.19 |
| 6255 | 201108.25 | 278632.71 | 6315 | 201631.5 | 278481.94 |
| 6256 | 201113.13 | 278625.37 | 6316 | 201618.63 | 278488.93 |
| 6257 | 201135.61 | 278623.59 | 6317 | 201596.54 | 278494.92 |
| 6258 | 201167.94 | 278610.2 | 6318 | 201582.9 201578.9 | 278498.66 278496.83 |
| 6259 | 201202 201217.82 | 278587.53 278570.61 | 6319 6320 | 201574.8 | 278490.83 |
| 6260 | 201217.82 | 2/03/0.01 | I 0320 | 2013/4.8 | 410471.14 |

| (221 | 201570.21 | 279401 99 | 6201 | 201757 1 | 278400.99 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 6321 | 201570.21 201565.92 | 278491.88 278500.54 | 6381 6382 | 201757.1 201766.38 | 278403.95 |
| 6322 | 201559.41 | 278502.08 | 6383 | 201765.53 | 278399.32 |
| 6323 | 201560.52 | 278496.14 | 6384 | 201766.81 | 278397.38 |
| 6324 6325 | 201568.14 | 278488.67 | 6385 | 201765.91 | 278397.38 |
| 6326 | 201573.99 | 278487.16 | 6386 | 201764.97 | 278381.71 |
| 6327 | 201573.99 | 278489.45 | 6387 | 201767.48 | 278378.35 |
| 6328 | 201596.86 | 278485.08 | 6388 | 201764.48 | 278367.3 |
| 6329 | 201618.66 | 278470.57 | 6389 | 201758.97 | 278364.21 |
| 6330 | 201627.5 | 278460.44 | 6390 | 201760.5 | 278360.04 |
| 6331 | 201632.63 | 278456.99 | 6391 | 201763.65 | 278358.97 |
| 6332 | 201639.92 | 278459.36 | 6392 | 201778.37 | 278356.34 |
| 6333 | 201652.71 | 278469.42 | 6393 | 201780.86 | 278352.33 |
| 6334 | 201659.98 | 278471.14 | 6394 | 201779.91 | 278343.84 |
| 6335 | 201666.83 | 278460.42 | 6395 | 201774.39 | 278335.5 |
| 6336 | 201671.08 | 278450.44 | 6396 | 201769.42 | 278333.27 |
| 6337 | 201677.52 | 278446.95 | 6397 | 201768.96 | 278329.61 |
| 6338 | 201687.56 | 278433.5 | 6398 | 201771.02 | 278326.18 |
| 6339 | 201691.63 | 278418.28 | 6399 | 201775.98 | 278324.3 |
| 6340 | 201696.52 | 278407.63 | 6400 | 201778.28 | 278315.04 |
| 6341 | 201697.49 | 278397.76 | 6401 | 201769.49 | 278311.48 |
| 6342 | 201695.29 | 278390.62 | 6402 | 201766.32 | 278310.2 |
| 6343 | 201700.19 | 278380.62 | 6403 | 201764.62 | 278306.96 |
| 6344 | 201702.48 | 278370.71 | 6404 | 201766.78 | 278304.29 |
| 6345 | 201710.48 | 278355.36 | 6405 | 201772.17 | 278303.98 |
| 6346 | 201711.64 | 278350.73 | 6406 | 201784.55 | 278306.31 |
| 6347 | 201705.81 | 278352.9 | 6407 | 201797.84 | 278311.76 |
| 6348 | 201697 | 278363.68 | 6408 | 201804.5 | 278314.81 |
| 6349 | 201696.89 | 278359.58 | 6409 | 201808.63 | 278320.57 |
| 6350 | 201705.22 | 278349.97 | 6410 | 201823.46 | 278332.53 |
| 6351 | 201708.42 | 278347.56 | 6411 | 201839.89 | 278333.94 |
| 6352 | 201711.36 | 278347.46 | 6412 | 201848.58 | 278338.89 |
| 6353 | 201713.78 | 278341.48 | 6413 | 201857.18 | 278341.22 |
| 6354 | 201715.45 | 278342.41 | 6414 | 201866.15 | 278335.02 |
| 6355 | 201718.89 | 278337.38 | 6415 | 201869.75 | 278325.06 |
| 6356 | 201719.89 | 278328.16 | 6416 | 201866.86 | 278317.3 |
| 6357 | 201716.61 | 278328.27 | 6417 | 201871.12 | 278307.32 |
| 6358 | 201714.24 | 278335.57 | 6418 | 201868.97 | 278302.15 |
| 6359 | 201709.57 | 278333.1 | 6419 | 201866.9 | 278298.94 |
| 6360 | 201709.32 | 278325.9 | 6420 | 201868.71 | 278294.29 |
| 6361 | 201707.59 | 278313.5 | 6421 | 201878.33 | 278288.06 |
| 6362 | 201710.54 | 278303.57 278304.59 | 6422 6423 | 201882.94 | 278288.56 278289.46 |
| 6363 | 201719.09 201723.26 | 278311.66 | 6424 | 201886.85 201891.39 | 278286.31 |
| 6365 | 201723.26 | 278315.43 | 6425 | 201898.39 | 278280.17 |
| 6366 | 201727.98 | 278323.88 | 6426 | 201904.76 | 278274.71 |
| 6367 | 201730.23 | 278325.58 | 6427 | 201904.76 | 278271.92 |
| 6368 | 201747.66 | 278335.09 | 6428 | 201916.46 | 278271.69 |
| 6369 | 201746 | 278344.33 | 6429 | 201922.24 | 278268.22 |
| 6370 | 201744.28 | 278351.6 | 6430 | 201932.72 | 278267.87 |
| 6371 | 201746.95 | 278352.82 | 6431 | 201939.36 | 278270.26 |
| 6372 | 201745.95 | 278362.03 | 6432 | 201948.66 | 278273.88 |
| 6373 | 201742.74 | 278364.1 | 6433 | 201956.49 | 278272.96 |
| 6374 | 201739.38 | 278361.6 | 6434 | 201965.77 | 278275.93 |
| 6375 | 201739.15 | 278355.05 | 6435 | 201976.25 | 278275.57 |
| 6376 | 201735.81 | 278353.19 | 6436 | 201989.96 | 278273.8 |
| 6377 | 201730.82 | 278360.57 | 6437 | 202000.28 | 278268.86 |
| 6378 | 201735.69 | 278368.93 | 6438 | 202002.02 | 278262.25 |
| 6379 | 201743.86 | 278377.83 | 6439 | 201996.43 | 278251.95 |
| 6380 | 201752.79 | 278389.99 | 6440 | 201989.59 | 278243.65 |

| 6441 201982.37 278243.24 6501 202300.63 278058.25 6444 201973.17 278230.6 6502 202315.64 278052.55 6443 201973.17 278230.6 6503 202330.57 278052.07 6444 201977.14 278223.73 6504 202359.66 278051.13 6445 201986.2 278223.23 6505 202347.36 278044.29 6446 201990.85 278222.65 6506 202345.36 278044.29 6447 202004.47 278218.24 6507 202359.64 278036.15 6448 202022.66 278232.7 6508 202555.94 278036.15 6449 202022.66 278232.7 6509 202351.47 278024.42 6450 202031.14 27822.1 6510 2023517.4 278024.42 6451 202053.47 278262.76 6511 202355.88 278001.1 6452 202044.22 278269.67 6512 202359.09 277993.44 6453 202052.44 27827.07 6513 202355.54 277994.36 6454 202066.86 278280.06 6514 202355.54 277990.36 6455 202074.79 278281.76 6515 202357.57 277990.36 6456 202095.54 278275.16 6516 202359.83 277990.56 6457 20210.98 27826.62 6517 202601.16 277988.8 6458 202118.02 27826.62 6517 202601.16 277988.8 6459 202130.11 278224.99 6518 202017.59 277978.18 6460 202130.5 278234.90 6527 202657.14 277975.05 6461 20217.6 278234.90 6527 202657.14 277975.05 6462 20212.47 8 278223.19 6522 202657.14 277975.05 6463 202118.91 278229.14 6527 202668.72 277959.75 6466 202112.45 278231.98 6524 20270.5.25 277959.75 6466 202112.45 278231.98 6524 20270.5.25 277959.75 6467 202087.12 278234.99 6537 202668.72 277959.75 6468 202012.48 278224.49 6527 202669.8 277981.8 6469 202112.45 278234.90 6521 202669.8 277981.8 6469 202112.45 278234.90 6521 202669.8 277981.8 6469 20210.59 278234.90 6521 202669.8 277981.8 6469 20210.59 278234.9 6532 20270.5 277978.8 6469 20208.90 278236.9 6530 202706.7 27798.8 6469 20208.90 27818.9 6530 202706.7 27798.8 6469 20208.90 27818.9 27818.9 | | | | | , | |
|--|-------------|----------------|-------------|--------------|-------------|-----------|
| 6443 201973.17 278230.6 6503 202330.57 278052.07 6444 201970.74 27823.73 6504 202330.57 278052.07 6445 201996.2 278521.23 6505 202547.36 278044.29 6446 201990.85 278521.23 6505 202547.36 278041.29 6446 202004.47 278218.24 6507 202353.59 4 278041.09 6447 202004.47 278218.24 6507 202353.59 4 278036.15 6448 202012.48 278232.56 6508 202577.36 278034.49 6448 202022.66 278232.7 6509 202314.57 278004.42 6450 202031.14 278231.1 6510 202517.4 278011.21 6451 202053.57 278024.42 6450 202031.14 278231.1 6510 202517.4 278011.21 6451 202053.57 278024.42 6452 202044.22 278269.67 6511 202353.58 278001.1 6452 202044.22 278269.67 6512 202359.09 2777993.44 6453 202066.86 278280.06 6514 202553.54 2777994.06 6454 202066.86 278280.06 6514 202553.54 2777994.26 6455 202074.79 278281.76 6515 202535.36 2778001.2 6455 202074.79 278281.76 6515 202598.08 2777997.0 6456 202051.00 20218.02 27826.63 26517 202603.16 27799.8 6457 202105.08 27826.63 26517 202603.16 27799.8 6459 20213.01 27826.63 26517 202603.16 27799.8 6459 202130.11 27825.04 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202657.14 277975.05 6466 202130.55 278234.09 6521 202663.16 277981.8 6469 202130.51 278228.34 6519 202660.68 277981.49 6460 202130.55 278234.09 6521 202665.8 277981.49 6460 202124.78 278228.29 6522 202657.11 277962.71 6466 202124.78 278228.29 6522 202657.11 277962.71 6466 202124.5 278231.88 6522 202657.11 277962.71 6466 202124.5 278231.88 6524 202705.25 277998.55 6466 20204.24 27823.19 6524 202065.18 277998.65 6466 20204.24 27823.19 6524 202065.19 202657.14 277970.6 6467 202087.14 278228.29 6530 202657.14 277975.05 6466 20204.24 27823.19 6524 202065.19 202657.14 277970.6 6466 20204.24 27823.19 6524 202065.19 202657.14 277970.6 6466 20204.24 27823.19 6524 202065.19 202657.14 277970.6 6466 20204.24 27823.19 6524 202065.20 27798.8 656 6468 20204.24 27823.19 6524 202065.19 202795.20 27798.8 656 6468 20204.24 27823.19 6524 202065.20 27798.8 202065.20 27798.8 202065.20 27798.8 202065.20 277998.3 227999.2 277990.4 202065.2 277891.3 277892.3 202065.2 277999.3 2 | 6441 | 201982.37 | 278243.24 | 6501 | 202500.63 | 278058.32 |
| 6444 201977.41 278223.73 6504 20239.06 278051.13 | 6442 | 201976.93 | 278237.53 | 6502 | 202515.64 | 278056.5 |
| 6444 201977.41 278223.37 6504 202339.06 278051.13 | 6443 | 201973.17 | 278230.6 | 6503 | 202530.57 | 278052.07 |
| 6445 201986.2 278220.82 5505 202547.36 278044.29 6446 201990.85 27821.61 6506 202545.94 278036.15 6447 202004.47 278218.24 6507 20255.94 278036.15 6447 202002.66 278232.56 5508 202527.36 278034.48 6449 202022.66 278232.7 6509 202514.57 278034.42 6450 202031.14 278231.1 6510 202517.4 278011.21 6451 202035.47 278262.76 6511 20255.58 278001.12 6452 202044.22 278269.67 6511 202355.58 278001.21 6452 202044.22 278269.67 6512 20239.99 277793.44 6453 202058.24 27827.07 6513 20255.58 278001.21 6454 202058.24 27827.07 6513 20255.58 278001.21 6455 202054.27 27828.25 6511 20255.58 278001.21 6455 202054.29 27828.176 6515 20255.54 277794.26 6454 202056.86 27828.00 6514 20255.54 277794.26 6455 202054.29 278281.76 6515 202573.76 277799.36 6456 202095.34 27827.51 6516 202590.83 277991.7 6457 202105.08 278266.52 6517 202603.16 277798.18 6459 20210.18.02 27826.25 6517 202603.16 277798.18 6459 20210.50 27828.24 6519 202640.96 277798.18 6459 20210.50 27788.18 6459 20213.01 27825.04 6519 202640.96 277798.18 6460 20213.05 257828.39 6522 202657.14 2777975.05 6461 202127.6 278234.09 6521 202662.83 277991.9 6460 20213.05 27823.49 6522 202657.14 277975.05 6466 20212.76 27823.49 6522 202657.14 2777975.05 6466 20212.78 27822.9 4 6522 202657.14 277975.05 6466 20212.78 27823.84 6520 202657.14 2777975.05 6466 20212.78 27823.84 6520 202657.14 2777975.3 6466 20212.78 27823.84 6522 202657.1 27798.95 6466 20212.78 27823.84 6525 202711.2 27796.95 6466 20212.47 27823.84 6525 202671.1 27796.2 6466 20212.48 27823.84 6525 202711.2 277975.2 6466 20208.5 4 27823.84 6525 202711.2 277975.3 6466 20208.5 4 27823.84 6525 202711.2 277975.3 6466 20208.5 4 27823.84 6525 202711.2 277975.3 6466 20208.5 4 27823.84 6525 202711.2 277975.3 6466 20208.5 4 27823.84 6525 202711.2 277975.3 6466 20208.5 4 27823.84 6525 202711.2 277975.3 6466 20208.5 4 27823.84 6531 202766.8 277975.3 6466 20208.5 4 27823.85 6526 202710.25 277975.3 6466 20208.5 4 27823.84 6531 202766.8 277979.2 66477 20208.5 6 27823.4 6531 20266.8 227795.2 27799.4 62688 20208.5 27898.5 27898.5 5 6532 20271. | 6444 | 201977.41 | 278223.73 | 6504 | 202539.06 | 278051.13 |
| 6446 201990.85 278222.63 6506 202546.59 278041.04 6447 202004.47 278218.24 6507 202355.94 27806.15 6448 202012.48 278222.56 6508 20257.36 278034.48 6449 20202.66 278222.7 6509 202514.57 278024.42 6449 20202.66 278222.7 6509 202514.57 278024.42 6450 202013.14 278251.1 6510 202517.4 278011.21 6451 202035.47 278262.76 6511 202525.58 278001.1 6452 20204.42 278269.67 6512 202535.90 277993.44 6453 202058.24 27827.07 6513 202548.98 277995.07 6454 202066.86 278280.06 6514 202555.54 277994.26 6455 202074.79 278281.76 6515 202573.76 277995.07 6456 202074.79 278281.76 6515 202573.76 27799.06 6457 202105.08 27826.52 6517 202603.16 277988.86 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278250.4 6519 202662.83 277991.39 6460 20213.0.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277956.97 6464 202112.47 8 278228.29 6512 202662.83 277958.95 6465 202118.07 278229.14 6523 202667.11 277956.71 6464 202112.45 278223.49 6522 202657.14 27795.07 6465 202124.78 278223.49 6521 202662.83 277958.95 6465 20209.54 278238.84 6525 202711.1 277956.71 6466 20204.24 27823.84 6525 202711.1 277956.71 6467 202104.48 278223.99 6521 202662.83 277958.95 6468 202118.91 278229.14 6523 202667.11 277956.71 6468 202112.45 27823.98 6524 20270.25 277958.95 6467 202085.94 278238.94 6537 202711.18 277975.05 6461 20212.47 8 278228.29 6532 202673.11 277956.71 6468 20208.54 6 27823.99 6521 202662.83 27798.85 6469 202085.46 27823.99 6530 202746.26 277975.05 6461 20212.45 27823.98 6524 20270.25 277958.95 6462 20213.5 278238.84 6535 202711.2 277958.95 6463 20210.45 278239.98 6534 20270.25 277958.95 6466 20204.24 27823.99 6536 20270.53 277988.65 6467 202085.99 278215.79 6599 20273.52 277958.05 6468 202087.12 27823.99 6530 202746.26 277979.09 6472 20209.23 278195.99 6530 202746.26 277979.09 6473 202104.58 278194.61 6534 202275.25 27798.65 6476 20218.89 27818.59 6536 202793.02 27798.65 6481 202208.59 278113.03 6543 202861.09 27798.65 6482 202213.59 278193.99 6536 202993.72 27798.65 6495 202465.11 27880.59 6499 202480.9 | | | | | 202547.36 | 278044.29 |
| 6447 202004.47 278218.24 6597 202535.94 278036.15 | | | | | | |
| 6448 202012.48 278222.56 6508 202327.36 278034.48 6449 202022.66 278232.7 6509 202514.57 278024.42 6450 202031.14 278251.1 6510 202317.4 278011.21 6451 202035.47 278262.76 6511 202535.58 278001.1 6452 202044.22 278269.67 6512 202535.58 278001.1 64543 202044.22 278269.67 6512 202539.09 277993.44 6453 202058.24 278277.07 6513 202548.98 277993.47 6454 202066.86 27828.90 6514 202535.54 277994.26 6455 202074.79 278281.76 6515 202573.76 277990.56 6455 202074.79 278281.76 6515 202573.76 277990.56 6455 202074.79 278281.76 6516 202590.33 277991.7 6456 202095.54 278275.16 6516 202590.33 277991.7 6457 202105.08 278266.52 6517 202603.16 277988.18 6459 202130.11 278250.4 6519 20260.36 277988.18 6459 202130.11 278250.4 6519 20260.56 277988.18 6459 202130.11 278250.4 6519 20260.56 277988.18 6460 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.33 277996.85 6462 202124.78 278228.29 6522 202673.11 277962.91 6464 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 27823.84 6523 202688.72 277958.91 6464 202112.45 27823.84 6523 202688.72 277958.91 6466 20204.24 27823.184 6523 202688.72 277958.91 6466 20204.24 27823.84 6523 20210.1.2 277959.57 6465 202103.5 278238.84 6523 202711.2 277950.5 6466 20204.24 27823.84 6523 202711.14 277970.6 6466 20204.24 27823.84 6523 202711.14 277970.5 6466 20204.24 27823.98 6524 20270.25 277958.91 6466 20204.24 27823.95 6526 202710.25 277958.59 6466 20204.24 27823.95 6526 202710.25 277958.59 6470 202087.12 278234.99 6527 202711.84 277970.6 6466 20204.24 27823.95 6529 202732.82 27798.85 6467 202087.12 278234.99 6527 202711.84 277970.6 6466 20204.24 27823.95 6529 202732.82 277958.65 6467 202087.12 278234.94 6527 202711.84 277970.6 6466 20204.24 27823.95 6536 202710.25 277978.64 6467 202087.12 278236.59 6550 202711.4 277970.6 6470 202085.46 27829.29 6530 202746.26 2027793.25 277958.65 6469 202086.99 278215.79 6529 202732.82 277958.65 6469 202086.99 278215.79 6530 20266.90 27798.65 6469 202086.99 278113.03 6534 20286.09 27798.46 6488 202277.36 27819.39 6551 202896.0 | | | | | | |
| G449 202012.66 278212.7 6599 202514.57 278024.42 278011.21 | | | | | | |
| 6450 202031.14 278251.1 6510 202517.4 278011.21 | | | | | | |
| 6451 202035.47 278262.26 6511 202525.58 278001.1 6452 202044.22 278269.67 6512 20253.9.9 277993.44 6453 202055.24 27827.07 6513 202548.98 277995.07 6454 202065.84 278280.06 6514 202553.54 277992.07 6455 202074.79 278281.76 6515 202573.76 277990.96 6456 202095.54 27827.07 6513 202593.38 277991.7 6457 202105.08 278281.06 6516 202590.83 277991.7 6457 202105.08 278266.32 6517 202603.16 277988.18 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278250.4 6519 202640.96 277981.89 6460 202130.15 2782343.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278228.29 6522 202673.11 277975.05 6463 202118.91 278229.14 6523 202688.72 277958.91 6463 202118.91 278229.14 6523 202688.72 277958.91 6465 202103.5 278233.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277958.91 6466 202094.24 278236.52 6526 202710.25 277958.91 6466 202094.24 278236.52 6526 202710.25 277958.91 6468 202087.41 278228.33 6528 202720.33 277988.65 6469 202086.99 278238.44 6525 202711.4 277997.0 6468 202087.12 278234.99 6521 202662.83 277988.65 6467 202087.12 278234.99 6524 202702.52 277958.91 6468 202094.24 278236.52 6526 202710.25 277975.37 6468 202094.24 278236.52 6526 202710.25 2779758.91 6469 202086.99 278238.44 6531 20276.33 277988.65 6467 202087.12 278234.99 6529 202732.82 277988.65 64670 202087.16 278234.94 6531 202776.73 277972.96 6471 202083.96 278203.44 6531 202776.73 277972.96 6472 202092.23 278195.95 6532 20276.13 277978.86 6473 20216.55 278187.95 6539 202736.82 277978.06 6476 202083.96 278203.44 6531 20276.73 277972.86 6477 202155.52 278194.64 6534 202775.35 277978.29 6478 202104.58 278194.96 6538 202076.33 277988.65 6479 20216.98 127814.17 6539 20284.88 2779978.49 6488 202216.99 278133.39 6544 202875.25 277978.29 6479 20216.98 127814.41 6539 20286.99 277918.30 6489 202464 27818.99 6536 202991.91 277983.76 6489 202465 278193.96 6555 202995.37 277993.96 6490 202465.62 278193.65 6555 202954.57 277892.36 6490 202465.62 278193.65 6555 202954.57 277881.15 6499 202465.62 2781 | | | | | | |
| 6452 202044.22 278269.67 6512 202539.99 277993.44 6453 202058.24 278277.07 6513 202548.98 277995.07 6454 202066.86 278280.06 6514 202553.54 277994.26 6455 202074.79 278281.76 6515 202573.76 277994.26 6456 202095.54 278275.16 6516 202590.83 277994.26 6457 202105.08 278265.32 6517 202693.16 277991.7 6457 202105.08 278265.32 6517 202693.16 277998.8 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278230.4 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202640.96 277981.49 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278232.99 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 20268.72 277958.91 6464 202112.45 278231.98 6524 202702.52 277958.91 6466 202094.24 278234.29 6527 202711.4 277975.23 6466 202094.24 278234.29 6527 202711.4 277975.23 6467 202087.12 278234.49 6527 202711.84 277995.23 6469 202087.12 278234.49 6527 202711.84 277995.23 6469 202087.41 278228.23 6526 202710.25 277958.36 6469 202087.41 278228.23 6529 20273.13 277988.65 6469 202088.99 278215.79 6529 20273.82 277983.65 6470 202085.46 278209.29 6530 202746.26 2779712.80 6471 202083.96 278203.44 6531 202753.3 277988.65 6470 202085.46 278209.29 6530 202746.26 277974.29 6472 202092.33 278195.95 6532 202784.18 277972.86 6471 20208.39 27819.99 6530 202746.26 277974.29 6472 202092.3 27819.99 6530 202746.26 277974.26 6473 202112.5 27819.461 6534 202775.25 277978.29 6472 202092.3 27819.99 6535 202784.18 277972.86 6476 202148.04 27818.99 6535 202784.18 277972.86 6478 202112.5 27819.461 6534 202775.25 277978.29 6472 202092.3 27819.99 6530 202746.26 277974.06 6481 202217.5 278194.61 6534 202775.25 277978.29 6472 202092.3 278195.95 6532 202761.3 277978.64 6488 202210.48 27812.91 6535 20296.97 277953.99 6479 202169.81 27818.99 6536 20299.30 27798.36 6470 20216.80 278194.41 6539 20286.99 277918.34 6488 202210.48 27812.51 6542 202850.63 277991.98 6489 202466.42 27814.47 6559 202954.57 277983.46 6489 202466.42 27814.47 6559 202954.57 277985.46 6490 202466.42 27814.47 6559 202954.57 277885.16 6490 202465.62 278194.59 6555 | | | | | | |
| 6453 202058.24 278271.07 6513 202548.98 277995.07 6454 202056.86 278280.06 6514 202553.54 277994.26 6455 202074.79 278281.76 6515 202573.76 277990.96 6456 202095.54 278275.16 6516 202590.83 277991.76 6457 202105.08 278265.22 6517 202603.16 277988.86 6458 202118.02 278261.29 6518 202617.59 277988.18 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278250.4 6519 202640.96 277981.40 6460 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278228.29 6522 202673.11 277962.71 6463 202118.91 27822.91 4 6523 202688.72 277958.91 6465 202103.5 278231.98 6524 202702.52 277959.75 6465 202103.5 278233.84 6525 202711.4 27797.6 6466 20212.45 278234.99 6524 202702.52 277959.75 6466 202094.24 278236.52 6526 202710.25 277958.91 6465 202103.5 278233.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.14 278228.29 6522 202673.11 277962.71 6463 20218.91 278228.14 6523 202688.72 277958.91 6466 202094.24 278236.52 6526 202710.25 277975.23 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202085.99 278215.79 6529 202713.82 277988.65 6469 202086.99 278215.79 6529 202713.82 277988.65 6469 202086.99 278215.79 6529 202733.82 277988.65 6470 202085.96 278203.44 6531 202757.37 277974.02 6471 202083.96 278203.44 6531 202757.37 277974.02 6471 202083.96 278203.44 6531 202757.37 277978.04 6471 202083.96 278203.44 6531 202757.37 277978.04 6475 20215.5.52 278194.91 6533 202764.78 277978.04 6475 20215.5.52 278194.91 6533 202764.78 277978.04 6475 202104.58 278192.91 6533 202764.78 277978.04 6475 20215.5.32 278195.95 6535 202784.18 277979.00 6478 20215.5.52 278187.95 6535 20284.18 277979.07 8 6476 202148.04 278178.99 6536 202275.25 27798.06 6470 20216.88 278192.91 6533 202764.78 277978.29 6478 20216.48 278192.91 6533 202764.78 277978.29 6478 20216.48 278192.91 6533 20296.97 277993.46 6486 202274.78 278193.39 6541 202284.16 27793.46 6481 202220.92 278183.39 6541 202884.16 27793.46 6488 202210.48 278183.39 6541 202880.67 277993.46 6488 2022 | | | | | | |
| 6454 202066.86 278280.06 6514 202553.54 277994.26 6455 202074.79 278281.76 6515 202573.76 277990.96 6456 202095.54 278275.16 6516 202590.83 277991.7 6457 202105.08 278265.32 6517 202603.16 277988.18 6458 202118.02 278265.32 6517 202603.16 277988.18 6459 202130.11 278250.4 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278224.29 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 278223.84 6525 202673.11 277962.71 6466 202094.24 278236.35 6526 202710.4 277975.23 6466 202094.24 278234.39 6521 20268.87 277975.95 6466 202094.24 278234.39 6524 202702.52 277958.95 6466 202094.24 278234.49 6527 202711.4 277970.6 6466 202087.12 278234.49 6527 202711.84 277988.65 6467 202087.12 278234.49 6527 202711.84 277988.65 6468 202087.41 2782234.49 6527 202711.84 277988.65 6469 202086.99 278215.79 6529 202732.82 277988.65 6469 202085.46 278209.29 6530 202746.26 277974.29 6471 202085.46 278209.29 6530 202746.26 277974.96 6471 202085.96 278203.44 6531 202775.37 277972.99 6472 202092.33 278195.95 6532 202761.3 277978.64 6473 202104.58 278192.91 6533 202746.26 277974.96 6473 202104.88 278192.91 6533 202746.26 277974.96 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278194.61 6534 202775.25 277978.29 6478 20216.8 278194.61 6534 202775.25 277978.29 6478 20216.8 278194.61 6534 202775.25 277978.29 6478 20216.8 278194.61 6534 202775.25 277978.29 6479 20216.8 278194.61 6534 202775.25 277978.29 6480 202175.55 278194.61 6534 202775.25 277978.29 6479 20216.8 278194.91 6539 20298.93 202746.26 277974.62 6479 20215.5 278194.61 6534 20295.48 277993.46 6480 202175.65 278144.17 6539 20286.97 27796.05 6481 202240.48 278125.1 6542 202850.63 27796.05 6481 202240.48 278125.1 6542 202850.63 277994.62 6489 20246.8 278125.1 6542 202850.63 277996.05 6489 20246.8 278184.07 6555 202954.57 277995.94 6490 202465.6 27809.94 6555 202954.57 277895.34 6499 202465.6 27809.94 65559 202994.92 277885.26 6499 202465.6 27809.9 | | | | | | |
| 6455 202074.79 278281.76 6515 202573.76 277990.96 6456 202095.54 278275.16 6516 202590.83 277991.7 6457 202105.08 278266.32 6517 202603.16 277991.9 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278250.4 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277966.95 6462 202124.78 278224.99 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277962.71 6464 202124.5 278234.99 6521 202662.83 277968.95 6465 202103.5 278233.84 6525 202711.2 277955.95 6466 20204.24 278236.52 6526 202710.25 277959.75 6466 202094.24 278236.52 6526 202710.25 2779755.23 6466 202094.24 278236.52 6526 202710.25 277975.23 6468 202087.12 278234.99 6527 202711.84 277970.6 6468 202087.12 278234.99 6529 202732.82 277983.75 6468 202087.12 278234.99 6527 202711.84 2779796.6 6467 202087.12 278234.99 6527 202711.84 277979.6 6468 202087.12 278234.99 6527 202711.84 277979.6 6470 202085.99 278215.79 6529 202732.82 277983.65 6490 202085.46 278209.29 6530 202746.26 277972.99 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 20209.23 27819.59 6532 202761.3 277972.86 6473 202104.58 27819.91 6533 202746.26 277972.86 6476 202115.5 27819.61 6534 202775.25 277978.64 6476 202115.5 27819.61 6534 202775.25 277978.64 6477 202155.52 27819.61 6534 202775.25 277978.64 6478 202104.58 27819.91 6533 202764.78 277972.86 6479 20216.81 27814.96 6534 202775.25 277978.69 6479 20216.81 27814.96 6534 202785.25 277993.05 6488 202210.48 278118.99 6536 202793.02 277960.65 6479 20216.81 27814.96 6534 202885.60 277990.24 6488 202210.48 278118.99 6536 202793.02 277960.65 6479 20216.5 27819.6 6538 20286.5 7 277993.8 6488 202216.4 27818.9 9 6536 202793.02 277988.65 6489 20216.81 27814.9 66 6538 202866.5 7 277993.4 66 6481 20220.9.2 27813.3.9 6541 202841.6 27792.9 6488 20221.3 27781.3 29 6541 202841.6 27792.3 61 6488 20221.48 27818.9 9 6536 202993.7 277992.8 6499 20216.8 277813.5 6559 202995.3 277992.4 6499 202465.6 278099.4 6555 202995.3 277993.5 6499 202465.6 278099.4 6555 202995.3 2779 | | | | | | |
| 6456 202095.54 278275.16 6516 202590.83 277991.7 6457 202105.08 278266.32 6517 202603.16 277988 6458 202118.02 278261.29 6518 202617.59 277988.18 6458 202118.02 278261.29 6518 202617.59 277988.18 6458 202130.51 278250.4 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278228.29 6522 202673.11 277968.95 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 20212.45 278231.98 6524 202702.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 20204.24 278236.52 6526 202710.25 277975.23 6466 202094.24 278236.29 6522 202711.4 277970.6 6466 20204.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.41 278234.49 6527 202711.84 277983.7 6469 202085.46 278209.29 6530 202746.26 277978.26 6471 202083.96 278203.44 6531 202753.37 277988.65 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202755.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.96 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.96 6476 202185.04 27819.91 6533 202764.78 277978.64 6477 202155.22 27818.76 6537 202795.02 277973.99 6477 202155.23 278187.95 6535 202784.18 277970.8 6478 202115.5 278194.61 6534 202775.25 277983.65 6479 202164.80 4278178.99 6536 202793.02 277960.65 6479 202165.52 278167.6 6537 202795.07 277953.99 6488 202173.56 278194.01 6538 202865.79 277933.99 6488 20218.59 278113.03 6543 20285.76 277993.99 6488 20218.59 278113.03 6543 20285.76 277993.99 6488 202218.59 278113.03 6543 20285.76 277993.99 6488 202218.59 278113.03 6543 202865.79 277983.91 6489 202466.82 202210.48 278184.17 6539 202812.28 277983.16 6489 20240.85 278113.03 6554 202856.78 277992.04 6499 202468.42 278118.47 6559 202954.68 277992.04 6499 202465.62 27808.86 5555 202954.68 277895.34 6499 202465.62 27808.86 5555 202954.68 277885.36 6499 202465.62 27808.86 5559 2029954.57 277881.25 6499 202465.62 27 | | | | ! | + | |
| 6457 202105.08 278266.32 6517 202603.16 277988.18 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278250.4 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202652.83 277958.95 6461 202127.6 278234.99 6521 202662.83 277968.95 6462 202124.78 278228.29 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 2782318.84 6523 202711.4 277997.5 6465 20210.5 278238.84 6525 202711.4 277997.52 6466 202042.42 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.34 277983.75 6468 202087.12 27823.23 6528 202720.53 277983.65 | | | | | | |
| 6458 202118.02 278261.29 6518 202617.59 277988.18 6459 202130.11 278250.4 6519 202640.96 277981.49 6460 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.91 6462 202124.78 278228.29 6522 202673.11 277952.71 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 278231.98 6524 202702.52 277958.91 6465 202103.5 278238.84 6522 202711.25 277975.23 6466 202094.24 278236.52 6526 202710.25 277975.23 6466 202087.12 278234.49 6527 202711.84 277983.65 6469 202087.12 278234.93 6528 202772.32 277983.65 6479 202085.46 278209.29 6530 202746.26 277974.02 < | | | | | | |
| 6459 202130.11 278250.4 6519 202640.96 277981.49 6640 202130.55 278243.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278228.29 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 278231.98 6524 202702.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277970.6 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.41 278228.23 6528 202720.35 277988.65 6469 202086.99 278215.79 6529 202732.82 277983.65 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202757.37 277972.96 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278195.95 6532 202761.3 277978.64 6473 202104.58 278195.95 6532 202775.25 277978.64 6473 202104.58 278195.91 6533 202764.78 277972.86 6473 202104.58 278195.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.64 6476 202148.04 278178.99 6536 202790.02 27790.05 6476 202148.04 278178.99 6536 202790.02 27790.05 6478 202135.23 278187.95 6535 202784.18 277970.78 6478 202155.52 278167.6 6537 202796.07 277953.99 6478 202155.52 278167.6 6537 202796.07 277953.99 6488 202273.65 278141.42 6540 20282.28 277993.9 6488 202273.65 278141.42 6540 20282.28 277991.9 6488 202273.65 278141.42 6540 20282.28 277991.9 6488 202273.65 278141.42 6540 20282.28 277992.9 6488 202273.65 278183.09 6536 202293.02 277960.65 6482 202210.48 278125.1 6542 202850.63 277918.37 6488 202216.41 278149.61 6538 202806.67 277938.69 6488 202273.65 278183.09 6536 202993.02 277960.65 6481 20220.92 278183.29 6541 20284.64 277923.61 6488 202218.89 278183.09 6536 202993.02 277960.05 6488 202218.89 278183.09 6536 202993.02 277926.06 6488 202218.89 278183.09 6536 202993.02 277926.06 6488 202218.89 278183.09 6536 202993.71 277886.428 6499 202450.85 278183.09 6555 202985.33 277885.76 6499 202455.65 278089.85 6555 202965.07 277888.26 6499 202465.62 27808 | | | | | | |
| 6460 202130.55 278234.83 6520 202657.14 277975.05 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 202124.78 278228.29 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 278231.98 6524 202702.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277978.37 6468 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.12 278234.49 6527 202712.32 277983.65 6467 202085.46 278203.44 6531 202752.33 277988.65 6470 202085.46 278203.44 6531 202757.37 277972.89 6471 202085.23 278195.95 6532 202761.3 277972.89 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6461 202127.6 278234.09 6521 202662.83 277968.95 6462 20214.78 278228.29 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 278231.98 6524 202702.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277975.23 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.75 6468 202087.41 278228.23 6528 202720.53 277983.65 6469 202086.99 278215.79 6529 202733.82 277983.65 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202085.39 278195.95 6532 202761.3 277972.99 6472 2020992.23 278195.95 6532 202761.3 277972.86 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> | | | | - | | |
| 6462 202124.78 278228.29 6522 202673.11 277962.71 6463 202118.91 278229.14 6523 202688.72 277958.95 6464 2027102.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277975.23 6466 202094.24 278236.52 6526 202710.25 277975.23 6466 202094.24 278234.49 6527 202711.84 277983.7 6468 202087.41 278228.23 6528 202720.53 277988.65 6469 202086.99 278215.79 6529 202732.82 277983.65 6467 202085.46 278209.29 6530 202740.26 277974.02 6471 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277978.64 6474 20212.5 278194.61 6534 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277978.89 6476 20218.80 278187.99 6536 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6488 202164.1 278149.61 6534 202875.20 277953.99 6488 202164.1 278149.61 6538 2022806.57 277933.69 6478 202169.81 278144.17 6539 202812.82 277923.60 6481 202200.92 278133.29 6541 20281.6 277923.61 6482 202210.48 278125.1 6542 20285.26 277926.06 5481 202200.92 278133.29 6541 20281.6 277923.61 6482 202210.48 278125.1 6542 20285.6 277923.61 6488 202210.48 278125.1 6542 20285.6 277926.06 6488 202210.48 278125.1 6544 202872.59 277919.39 6488 202210.48 278125.1 6542 202850.6 277993.4 6489 202210.48 278125.1 6542 202850.6 277993.3 6488 202210.48 278125.1 6544 202872.59 277990.46 6489 202210.48 278125.1 6544 202872.59 277990.46 6489 202210.48 278125.1 6549 202892.82 277887.15 6489 202210.48 278125.1 6549 202892.82 277881.3 6488 202246 27808.82 6545 202850.6 202973.1 277896.3 6499 202468.42 278124.47 6553 202850.6 202973.2 277886.3 6489 202210.48 278125.1 6544 202872.59 277990.46 6489 202210.48 278125.1 6549 20290.57 277896.3 46489 202210.48 278125.1 6549 20290.57 277886.3 6499 202405.6 27810.3 6555 202935.3 277889.3 277889.28 6499 202405.6 27810.3 6555 202935.3 277889.28 6499 202465.6 27809.6 5556 202935.7 277889.2 27788 | | | | | | |
| 6463 202118.91 278229.14 6523 202688.72 277958.91 6464 202112.45 278231.98 6524 202702.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.12 278238.23 6528 202720.53 277888.65 6469 202086.99 278215.79 6529 202732.82 277983.65 6470 202083.96 278203.44 6531 202761.3 277972.99 6471 202083.96 278203.44 6531 202761.3 277972.86 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 | | | | | | |
| 6464 202112.45 278231.98 6524 202702.52 277959.75 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 202094.24 278238.84 6525 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.41 278228.23 6528 202720.53 277988.65 6469 202086.99 2782151.79 6529 202732.82 277983.65 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 20275.37 277972.86 6473 20204.58 278195.95 6532 202764.78 277978.66 6474 202112.5 278194.61 6534 202775.25 277978.69 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202799.02 277970.78 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6465 202103.5 278238.84 6525 202711.4 277970.6 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.41 278228.23 6528 202720.53 277988.65 6469 202086.99 278215.79 6529 202732.82 277978.05 6470 202085.46 278209.29 6530 202745.23 277978.05 6471 202083.96 278203.44 6531 202757.37 277972.96 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202115.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 20214.04 278178.99 6536 202793.02 277950.65 | | | | <u> </u> | | |
| 6466 202094.24 278236.52 6526 202710.25 277975.23 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.14 278228.23 6528 202720.53 277988.65 6469 202086.99 278215.79 6529 202732.82 277983.65 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.99 6473 202104.58 278192.91 6533 202764.78 277978.29 6475 202135.23 278194.61 6534 202775.25 277978.29 6476 202148.04 278178.99 6536 202793.02 277960.65 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202790.02 277950.65 < | | | | | | |
| 6467 202087.12 278234.49 6527 202711.84 277983.7 6468 202087.41 278228.23 6528 202720.53 277988.65 6469 202086.99 278215.79 6529 202732.82 277983.65 6470 202083.96 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202764.78 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 27796.65 6477 202155.52 278167.6 6537 202796.07 277933.99 6478 202164.1 278149.61 6538 202806.57 277934.62 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6468 202087.41 278228.23 6528 202720.53 277988.65 6469 202086.99 278215.79 6529 202732.82 277983.65 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 20280.67 27793.462 6479 202169.81 278144.17 6539 202812.28 277923.61 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6469 202086.99 278215.79 6529 202732.82 277983.65 6470 202085.46 278209.29 6530 202746.26 2777974.02 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 27793.49 6478 202164.1 278149.61 6538 202806.57 277934.92 6479 202155.52 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.14 6540 202827.26 277929.19 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6470 202085.46 278209.29 6530 202746.26 277974.02 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277923.61 6481 20220.092 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6471 202083.96 278203.44 6531 202757.37 277972.99 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277934.62 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277992.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 <td></td> <td></td> <td></td> <td>}</td> <td></td> <td></td> | | | | } | | |
| 6472 202092.23 278195.95 6532 202761.3 277972.86 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202877.26 277926.06 6481 20220.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.99 278113.03 6543 202861.09 277918.37 | | | | | | |
| 6473 202104.58 278192.91 6533 202764.78 277978.64 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202220.92 278133.29 6541 202841.6 277926.06 6481 2022210.48 278125.1 6542 202850.63 277919.38 6482 202210.48 27813.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 202872.59 277909.46 <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> | | | | <u> </u> | | |
| 6474 202112.5 278194.61 6534 202775.25 277978.29 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202850.63 277919.38 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 | | | | | 4 | |
| 6475 202135.23 278187.95 6535 202784.18 277970.78 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 2777918.37 6484 202227.47 278104.21 6544 202872.59 277902.43 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278089.4 6547 202892.82 277887.15 | | | | | | |
| 6476 202148.04 278178.99 6536 202793.02 277960.65 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 20227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 27786.34 6487 202305.75 278092.4 6547 202892.82 277871.1 | | | | <u> </u> | | |
| 6477 202155.52 278167.6 6537 202796.07 277953.99 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277871.1 6488 202370.85 278117.75 6549 202917.52 277861.4 | | | | | | |
| 6478 202164.1 278149.61 6538 202806.57 277934.62 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202866.78 277909.46 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277861.4 6490 202395.41 278126.76 6550 202917.52 277861.4 | | | | | | |
| 6479 202169.81 278144.17 6539 202812.28 277929.19 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 2022872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202370.85 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 | | | | | | |
| 6480 202173.65 278141.42 6540 202827.26 277926.06 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 | <u> </u> | | | 4. | | |
| 6481 202200.92 278133.29 6541 202841.6 277923.61 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 27813.49 6552 202954.57 277871.31 | <u> </u> | | | | | |
| 6482 202210.48 278125.1 6542 202850.63 277919.38 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 20227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 | | } | | | | |
| 6483 202218.59 278113.03 6543 202861.09 277918.37 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6484 202227.47 278104.21 6544 202872.59 277909.46 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202953.74 277889.25 6495 202467.26 278099.43 6555 202965.07 277881.28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6485 202246 278089.82 6545 202886.78 277902.43 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277881.28 6496 202465.62 278089.65 6556 202976.77 277888.26 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6486 202271.43 278085.69 6546 202892.47 277896.34 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277881.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 < | | | | | | |
| 6487 202305.75 278092.4 6547 202892.82 277887.15 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 </td <td></td> <td></td> <td></td> <td> </td> <td></td> <td>=-</td> | | | | | | =- |
| 6488 202333.65 278103.26 6548 202902.11 277871.1 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 < | | | | | | |
| 6489 202370.85 278117.75 6549 202917.52 277861.4 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | + | |
| 6490 202395.41 278126.76 6550 202937.21 277862.05 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | - | | |
| 6491 202420.45 278130.51 6551 202949.09 277864.28 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6492 202453.65 278123.49 6552 202954.57 277871.31 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6493 202468.42 278114.47 6553 202953.74 277885.76 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6494 202470.78 278106.52 6554 202954.68 277894.25 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6495 202467.26 278099.43 6555 202965.07 277891.28 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6496 202465.62 278089.65 6556 202976.77 277888.26 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6497 202465.11 278074.59 6557 202985.33 277889.28 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6498 202473.25 278063.17 6558 202992.1 277895.61 6499 202480.96 278058.32 6559 202994.92 277901.42 | | | | | | |
| 6499 202480.96 278058.32 6559 202994.92 277901.42 | | - | | | | |
| | | | | | | |
| 6500 202493.4 278057.91 6560 202994 277913.25 | | · | | | | |
| | 6500 | 202493.4 | 278057.91 | 6560 | 202994 | 277913.25 |

| 6561 | 202989.77 | 277923.88 | 6621 | 203257.32 | 278004.05 |
|--------------|---------------------|------------------------|--------------|------------------------|------------------------|
| 6562 | 202982.74 | 277929.36 | 6622 | 203271.8 | 278005.53 |
| 6563 | 202977.66 | 277934.12 | 6623 | 203278.28 | 278003.35 |
| 6564 | 202975.85 | 277938.77 | 6624 | 203288.38 | 277991.86 |
| 6565 | 202975.32 | 277942.72 | 6625 | 203302.37 | 277978.94 |
| 6566 | 202978.12 | 277947.87 | 6626 | 203316.03 | 277975.86 |
| 6567 | 202991.24 | 277948.09 | 6627 | 203330.57 | 277979.3 |
| 6568 | 203000.82 | 277940.56 | 6628 | 203348.54 | 277987.22 |
| 6569 | 203020.2 | 277932.04 | 6629 | 203355.44 | 277997.48 |
| 6570 | 203040.46 | 277930.05 | 6630 | 203367.36 | 278001.01 |
| 6571 | 203047.53 | 277925.87 | 6631 | 203372.53 | 277998.87 |
| 6572 | 203048.51 | 277916.01 | 6632 | 203375.59 | 277992.21 |
| 6573 | 203045.49 | 277904.31 | 6633 | 203376.57 | 277982.35 |
| 6574 | 203042.09 | 277900.49 | 6634 | 203372.33 | 277973.31 |
| 6575 | 203037.85 | 277891.45 | 6635 | 203364.38 | 277970.95 |
| 6576 | 203037 | 277885.58 | 6636 | 203357.53 | 277962.01 |
| 6577 | 203040.73 | 277879.56 | 6637 | 203356.59 | 277953.52 |
| 6578 | 203045.71 | 277880.08 | 6638 | 203358.5 | 277932.47 |
| 6579 | 203049.6 | 277878.94 | 6639 | 203363.98 | 277919.83 |
| 6580 | 203050.38 | 277873.99 | 6640 | 203373.54 | 277911.64 |
| 6581 | 203053.28 | 277862.74 | 6641 | 203385.82 | 277906.64 |
| 6582 | 203054.76 | 277848.27 | 6642 | 203405.62 | 277910.57 |
| 6583 | 203059.44 | 277843.93 | 6643 | 203416.34 | 277917.42 |
| 6584 | 203065.76 | 277843.97 | 6644 | 203430.93 | 277922.17 |
| 6585 | 203071.67 | 277844.43 | 6645 | 203438.2 | 277923.9 |
| 6586 | 203076.69 | 277837.7 | 6646 | 203455.09 | 277919.39 |
| 6587 | 203077.17 | 277832.44 | 6647 | 203474.1 | 277919.41 |
| 6588 | 203080.16 | 277823.82 | 6648 | 203496.43 | 277920.63 |
| 6589 | 203084.72 | 277823.01 | 6649 | 203521.23 | 277917.17 |
| 6590 | 203086.53 | 277818.36 | 6650 | 203547.92 | 277911.69 |
| 6591 | 203086.4 | 277814.43 | 6651 | 203569.99 | 277905.04 |
| 6592 | 203089.56 | 277811.04 | 6652 | 203578.15 | 277894.28 |
| 6593 | 203094.13 | 277810.24 | 6653 | 203577.98 | 277889.04 |
| 6594 | 203100.67 | 277810.02 | 6654 | 203571.88 | 277878.75 |
| 6595 | 203105.66 | 277812.13 | 6655 | 203566.14 | 277868.46 |
| 6596 | 203115.95 | 277812.59 | 6656 | 203559.09 | 277853.62 |
| 6597 | 203126.65 | 277822.26 | 6657 | 203558.6 | 277839.21 |
| 6598 | 203137.42 | 277830.42 | 6658 | 203568.16 | 277831.02 |
| 6599 | 203146.76 | 277835.35 | 6659 | 203571.28 | 277826.33 |
| 6600 | 203158.07 | 277840.21 | 6660 | 203584.99 | 277824.56 |
| 6601 | 203168.2 | 277849.05 277863.21 | 6661 6662 | 203600.09 203612.89 | 277825.36 277835.42 |
| 6602 6603 | 203175.89 203176 | 277866.49 | 6663 | 203619.61 | 277840.44 |
| 6604 | 203182.83 | 277874.78 | 6664 | 203637.43 | 277843.78 |
| 6605 | 203182.83 | 277879.17 | 6665 | 203657.99 | 277850.95 |
| 6606 | 203192.46 | 277888.23 | 6666 | 203675.89 | 277856.91 |
| 6607 | 203192.40 | 277896.08 | 6667 | 203686.77 | 277868.34 |
| 6608 | 203192.73 | 277903.57 | 6668 | 203688.41 | 277878.12 |
| 6609 | 203178.71 | 277908.36 | 6669 | 203685.59 | 277891.98 |
| 6610 | 203171.12 | 277916.48 | 6670 | 203685.27 | 277901.83 |
| 6611 | 203167.35 | 277921.19 | 6671 | 203685.4 | 277905.76 |
| 6612 | 203172.19 | 277928.9 | 6672 | 203696.99 | 277919.13 |
| 6613 | 203182.37 | 277939.05 | 6673 | 203715.42 | 277921.14 |
| 6614 | 203199.68 | 277946.99 | 6674 | 203749.97 | 277915.39 |
| 6615 | 203207.02 | 277950.67 | 6675 | 203769.96 | 277905.54 |
| 6616 | 203223.5 | 277953.4 | 6676 | 203777.56 | 277897.42 |
| 6617 | 203228.12 | 277954.55 | 6677 | 203778.6 | 277889.51 |
| 6618 | 203232.34 | 277962.93 | 6678 | 203776.4 | 277882.38 |
| 6619 | 203239.46 | 277979.74 | 6679 | 203774.23 | 277876.55 |
| | | | | 203776.61 | 277869.26 |

| 6681 | 203781.04 | 277864.52 | 6741 | 203784.23 | 277608.08 |
|------|-----------|-----------|------|-----------|-----------|
| 6682 | 203784.29 | 277863.75 | 6742 | 203796.89 | 277614.21 |
| 6683 | 203788.27 | 277864.93 | 6743 | 203818.11 | 277621.36 |
| 6684 | 203804.97 | 277874.2 | 6744 | 203835.29 | 277625.37 |
| 6685 | 203826.87 | 277881.99 | 6745 | 203844.46 | 277625.07 |
| 6686 | 203837.28 | 277879.68 | 6746 | 203866.46 | 277616.46 |
| 6687 | 203840.22 | 277869.74 | 6747 | 203873.53 | 277612.29 |
| 6688 | 203840.02 | 277863.85 | 6748 | 203877.81 | 277602.97 |
| 6689 | 203829.85 | 277853.7 | 6749 | 203882.69 | 277592.31 |
| 6690 | 203819.54 | 277839.62 | 6750 | 203899.26 | 277577.99 |
| 6691 | 203812.55 | 277826.75 | 6751 | 203915.43 | 277571.54 |
| 6692 | 203802.84 | 277810.68 | 6752 | 203930.65 | 277575.62 |
| 6693 | 203793.9 | 277798.53 | 6753 | 203939.14 | 277574.68 |
| 6694 | 203787.59 | 277786.28 | 6754 | 203942.41 | 277574.57 |
| 6695 | 203782.35 | 277786.46 | 6755 | 203948.2 | 277571.1 |
| 6696 | 203777.18 | 277788.6 | 6756 | 203950.66 | 277566.43 |
| 6697 | 203773.71 | 277782.82 | 6757 | 203950.42 | 277559.22 |
| 6698 | 203775.95 | 277771.6 | 6758 | 203952.49 | 277542.77 |
| 6699 | 203769.16 | 277764.61 | 6759 | 203960.54 | 277528.73 |
| 6700 | 203767.5 | 277754.18 | 6760 | 203964.89 | 277519.04 |
| 6701 | 203770.42 | 277743.59 | 6761 | 203965.29 | 277514.14 |
| 6702 | 203777.58 | 277742.04 | 6762 | 203967.04 | 277507.53 |
| 6703 | 203786.12 | 277742.41 | 6763 | 203970.25 | 277505.46 |
| 6704 | 203804.11 | 277750.98 | 6764 | 203977.86 | 277497.99 |
| 6705 | 203815.59 | 277761.09 | 6765 | 203984.82 | 277490.54 |
| 6706 | 203828.34 | 277769.84 | 6766 | 204001.13 | 277488.03 |
| 6707 | 203839.56 | 277772.08 | 6767 | 204008.38 | 277489.1 |
| 6708 | 203843.36 | 277768.02 | 6768 | 204020.95 | 277492.61 |
| 6709 | 203842.4 | 277758.87 | 6769 | 204037.41 | 277494.68 |
| 6710 | 203838.95 | 277753.75 | 6770 | 204047.98 | 277496.94 |
| 6711 | 203834.14 | 277747.35 | 6771 | 204054.11 | 277503.95 |
| 6712 | 203829.97 | 277740.28 | 6772 | 204058.87 | 277509.03 |
| 6713 | 203806.77 | 277732.54 | 6773 | 204064.79 | 277509.49 |
| 6714 | 203785 | 277728.68 | 6774 | 204069.85 | 277504.08 |
| 6715 | 203775.29 | 277732.28 | 6775 | 204072.11 | 277496.99 |
| 6716 | 203766.14 | 277733.25 | 6776 | 204080.68 | 277494.53 |
| 6717 | 203755.45 | 277727.05 | 6777 | 204089.58 | 277486.37 |
| 6718 | 203752.61 | 277720.59 | 6778 | 204103.07 | 277478.05 |
| 6719 | 203754.96 | 277712.64 | 6779 | 204110.07 | 277471.91 |
| 6720 | 203760.5 | 277701.97 | 6780 | 204109.81 | 277464.05 |
| 6721 | 203775.37 | 277695.57 | 6781 | 204107.56 | 277455.61 |
| 6722 | 203807.32 | 277690.56 | 6782 | 204108.65 | 277449.01 |
| 6723 | 203824.26 | 277687.37 | 6783 | 204112.47 | 277445.61 |
| 6724 | 203832.64 | 277683.15 | 6784 | 204115 | 277442.9 |
| 6725 | 203833.14 | 277678.55 | 6785 | 204111.28 | 277429.91 |
| 6726 | 203833.71 | 277675.91 | 6786 | 204104.77 | 277411.78 |
| 6727 | 203831.59 | 277671.39 | 6787 | 204099.97 | 277405.38 |
| 6728 | 203826.18 | 277666.33 | 6788 | 204089.97 | 277400.47 |
| 6729 | 203809.76 | 277665.57 | 6789 | 204069.02 | 277401.18 |
| 6730 | 203793.98 | 277664.13 | 6790 | 204048.19 | 277405.81 |
| 6731 | 203780.9 | 277665.22 | 6791 | 204037.21 | 277410.77 |
| 6732 | 203773.22 | 277670.73 | 6792 | 204030.36 | 277421.49 |
| 6733 | 203766.91 | 277678.15 | 6793 | 204030.8 | 277434.58 |
| 6734 | 203759.73 | 277679.05 | 6794 | 204043.62 | 277445.3 |
| 6735 | 203751.63 | 277672.11 | 6795 | 204055.69 | 277453.42 |
| 6736 | 203746.79 | 277664.4 | 6796 | 204074.09 | 277454.76 |
| 6737 | 203746.43 | 277653.93 | 6797 | 204081.97 | 277455.16 |
| 6738 | 203750.56 | 277640.02 | 6798 | 204088.44 | 277452.32 |
| 6739 | 203762.86 | 277616.01 | 6799 | 204092.34 | 277454.98 |
| 6740 | 203771.81 | 277609.15 | 6800 | 204089.13 | 277458.87 |

| 6801 | 204074.4 | 277463.93 | 6861 | 204629.09 | 277473.45 |
|------|------------------------|-----------|------|-----------|-----------|
| 6802 | 204061.42 | 277467.65 | 6862 | 204639.98 | 277480.6 |
| 6803 | 204044.85 | 277462.3 | 6863 | 204654.51 | 277484.5 |
| 6804 | 204027.84 | 277443.86 | 6864 | 204659.45 | 277482.45 |
| 6805 | 204024.39 | 277438.73 | 6865 | 204663.58 | 277474.8 |
| 6806 | 204023.27 | 277425 | 6866 | 204664.02 | 277469.15 |
| 6807 | 204032.63 | 277410.92 | 6867 | 204663.18 | 277462.92 |
| 6808 | 204050.68 | 277401.79 | 6868 | 204665.31 | 277451.57 |
| 6809 | 204076.81 | 277398.95 | 6869 | 204674.25 | 277438.12 |
| 6810 | 204095.78 | 277397.65 | 6870 | 204697.6 | 277424.82 |
| 6811 | 204109.71 | 277402.43 | 6871 | 204714.41 | 277421.75 |
| 6812 | 204114.16 | 277418.02 | 6872 | 204730.88 | 277427.46 |
| 6813 | 204122.05 | 277438.07 | 6873 | 204739.37 | 277437.82 |
| 6814 | 204126.92 | 277446.43 | 6874 | 204742.87 | 277448.98 |
| 6815 | 204131.68 | 277451.52 | 6875 | 204740.18 | 277462.22 |
| 6816 | 204135.89 | 277459.9 | 6876 | 204734.95 | 277474.29 |
| 6817 | 204145.19 | 277463.52 | 6877 | 204726.4 | 277480.84 |
| 6818 | 204157.09 | 277466.4 | 6878 | 204713.39 | 277485.03 |
| 6819 | 204166.21 | 277464.78 | 6879 | 204707.37 | 277492.12 |
| 6820 | 204186.23 | 277455.59 | 6880 | 204704.53 | 277500.99 |
| 6821 | 204199.22 | 277451.87 | 6881 | 204704.74 | 277507.24 |
| 6822 | 204214.82 | 277448.07 | 6882 | 204713.21 | 277516.98 |
| 6823 | 204227.35 | 277450.27 | 6883 | 204722.66 | 277518.54 |
| 6824 | 204239.93 | 277453.78 | 6884 | 204739.32 | 277511.09 |
| 6825 | 204255.93 | 277461.77 | 6885 | 204750.78 | 277498.19 |
| 6826 | 204267.48 | 277473.84 | 6886 | 204757.91 | 277486.67 |
| 6827 | 204279.53 | 277481.3 | 6887 | 204765.88 | 277481.4 |
| 6828 | 204291.52 | 277486.8 | 6888 | 204775.55 | 277471.06 |
| 6829 | 204295.82 | 277497.8 | 6889 | 204790.77 | 277458.02 |
| 6830 | 204303.94 | 277505.39 | 6890 | 204807.99 | 277448.68 |
| 6831 | 204306.91 | 277515.78 | 6891 | 204827.32 | 277446.15 |
| 6832 | 204311.7 | 277532.91 | 6892 | 204839.89 | 277447.61 |
| 6833 | 204315.67 | 277539.04 | 6893 | 204848.84 | 277452.95 |
| 6834 | 204328.93 | 277542.36 | 6894 | 204867.42 | 277465.48 |
| 6835 | 204345.03 | 277536.81 | 6895 | 204883.47 | 277477.46 |
| 6836 | 204359.06 | 277525.69 | 6896 | 204906.62 | 277495.48 |
| 6837 | 204363.06 | 277514.29 | 6897 | 204924.99 | 277501.75 |
| 6838 | 204367.58 | 277499.73 | 6898 | 204924.33 | 277500.19 |
| 6839 | 204369.87 | 277493.39 | 6899 | 204942.24 | 277493.03 |
| 6840 | 204367.91 | 277472.17 | 6900 | 204942.24 | 277484.61 |
| 6841 | 204365.62 | 277459.72 | 6901 | 204950.72 | 277482.33 |
| 6842 | 204365.14 | 277445.33 | 6902 | 204987.31 | 277473.99 |
| 6843 | 204366.88 | 277422.73 | 6903 | 205017.07 | 277464.85 |
| 6844 | 204368.61 | 277399.5 | 6904 | 205037.6 | 277461.04 |
| 6845 | 204374.39 | 277384.91 | 6905 | 205054.1 | 277467.37 |
| 6846 | 204374.39 | 277371.6 | 6906 | 205069.47 | 277477.5 |
| 6847 | 204378.93 | 277359.8 | 6907 | 205071.05 | 277487.47 |
| 6848 | 204394.84 | 277361.47 | 6908 | 205068.13 | 277493.83 |
| 6849 | 204401.18 | 277362.88 | 6909 | 205066.34 | 277496.4 |
| 6850 | 204414.98 | 277369.22 | 6910 | 205060.79 | 277499.09 |
| 6851 | 204458.06 | 277377.72 | 6911 | 205059.02 | 277502.28 |
| 6852 | 204472.78 | 277387.25 | 6912 | 205061.67 | 277506.57 |
| 6853 | 204472.78 | 277401.47 | 6913 | 205061.23 | 277512.22 |
| 6854 | 204497.03 | 277408.7 | 6914 | 205051.37 | 277516.94 |
| 6855 | 204324.22 | 277417.46 | 6915 | 205047.18 | 277522.71 |
| 6856 | 204561.38 | 277433.76 | 6916 | 205048.73 | 277531.43 |
| 6857 | 204561.38 | 277443.39 | 6917 | 205060.97 | 277541.66 |
| | 204572.98 | 277449.14 | 6918 | 205073.64 | 277546.25 |
| 6858 | | 277456.73 | 6919 | 205088.59 | 277543.87 |
| 6859 | 204604.74 204617.41 | 277461.32 | 6920 | 205099 | 277536.63 |
| 6860 | 204017.41 | 27/401.32 | 0920 | 203033 | 211330.03 |

| 6921 | 205106.27 | 277529.5 | 6981 | 205332.93 | 277210.06 |
|------|-----------|-----------|------|-----------|-----------|
| 6922 | 205122.95 | 277503.89 | 6982 | 205336.85 | 277214.94 |
| 6923 | 205127.71 | 277496.22 | 6983 | 205344.92 | 277212.79 |
| 6924 | 205139.11 | 277481.44 | 6984 | 205349.4 | 277206.38 |
| 6925 | 205138.04 | 277468.32 | 6985 | 205373.92 | 277190.53 |
| 6926 | 205136.92 | 277453.33 | 6986 | 205395.15 | 277188.57 |
| 6927 | 205132.18 | 277442.84 | 6987 | 205407.57 | 277185.65 |
| 6928 | 205134.2 | 277428.37 | 6988 | 205421.94 | 277184.54 |
| 6929 | 205138.2 | 277416.97 | 6989 | 205429.3 | 277179.91 |
| 6930 | 205152.19 | 277404.6 | 6990 | 205431.57 | 277172.94 |
| 6931 | 205163.81 | 277396.07 | 6991 | 205443.25 | 277166.29 |
| 6932 | 205168.56 | 277388.4 | 6992 | 205451.13 | 277158.51 |
| 6933 | 205155.15 | 277380.7 | 6993 | 205462.61 | 277146.23 |
| 6934 | 205149.08 | 277367.76 | 6994 | 205487.45 | 277139.76 |
| 6935 | 205149.58 | 277363.98 | 6995 | 205502.46 | 277139.26 |
| 6936 | 205134.24 | 277354.48 | 6996 | 205514.37 | 277139.49 |
| 6937 | 205122.33 | 277354.25 | 6997 | 205525.67 | 277140.36 |
| 6938 | 205112.55 | 277361.46 | 6998 | 205534.66 | 277137.87 |
| 6939 | 205101.94 | 277362.45 | 6999 | 205549.62 | 277135.8 |
| 6940 | 205089.57 | 277367.24 | 7000 | 205568.83 | 277129.53 |
| 6941 | 205069.18 | 277375.44 | 7001 | 205579.46 | 277119.78 |
| 6942 | 205061.28 | 277382.59 | 7002 | 205588.39 | 277106.01 |
| 6943 | 205046.96 | 277384.95 | 7003 | 205596.57 | 277097.6 |
| 6944 | 205021.06 | 277397.09 | 7004 | 205604.2 | 277091.71 |
| 6945 | 205001.84 | 277402.74 | 7005 | 205613.46 | 277087.95 |
| 6946 | 204974.96 | 277404.27 | 7006 | 205621.9 | 277087.36 |
| 6947 | 204953.03 | 277403.75 | 7007 | 205632.18 | 277085.76 |
| 6948 | 204933.82 | 277410.03 | 7008 | 205641.59 | 277086.39 |
| 6949 | 204937.35 | 277403.02 | 7009 | 205646.17 | 277082.79 |
| 6950 | 204945.91 | 277397.1 | 7010 | 205655.5 | 277080.91 |
| 6951 | 204962.8 | 277396.53 | 7011 | 205672.12 | 277081.61 |
| 6952 | 204976.52 | 277394.82 | 7012 | 205686.49 | 277080.81 |
| 6953 | 205000.25 | 277392.77 | 7013 | 205690.79 | 277078.17 |
| 6954 | 205026.25 | 277383.76 | 7014 | 205693.08 | 277071.83 |
| 6955 | 205078.15 | 277362.62 | 7015 | 205693.52 | 277066.18 |
| 6956 | 205106.52 | 277349.77 | 7016 | 205693.35 | 277061.17 |
| 6957 | 205128.92 | 277345.26 | 7017 | 205693.43 | 277054.28 |
| 6958 | 205149.85 | 277353.33 | 7018 | 205697.19 | 277044.76 |
| 6959 | 205157.01 | 277361.23 | 7019 | 205701.12 | 277031.17 |
| 6960 | 205161.7 | 277370.47 | 7020 | 205703.16 | 277017.32 |
| 6961 | 205170.81 | 277380.81 | 7021 | 205704.71 | 277007.56 |
| 6962 | 205174.11 | 277385.71 | 7022 | 205704.63 | 276995.98 |
| 6963 | 205190.31 | 277383.29 | 7023 | 205704.62 | 276986.27 |
| 6964 | 205199.67 | 277382.35 | 7024 | 205709.79 | 276972.33 |
| 6965 | 205207.57 | 277375.19 | 7025 | 205713.71 | 276958.42 |
| 6966 | 205213.7 | 277371.23 | 7026 | 205718.7 | 276948.54 |
| 6967 | 205211.41 | 277358.78 | 7027 | 205721.8 | 276938.11 |
| 6968 | 205204.82 | 277348.98 | 7028 | 205726.42 | 276926.37 |
| 6969 | 205199.93 | 277334.12 | 7029 | 205735.22 | 276918.25 |
| 6970 | 205196.95 | 277319.81 | 7030 | 205741.32 | 276913.34 |
| 6971 | 205206.83 | 277296.94 | 7031 | 205749.98 | 276911.39 |
| 6972 | 205214.5 | 277282.91 | 7032 | 205770.22 | 276917.6 |
| 6973 | 205229.74 | 277270.5 | 7033 | 205790.18 | 276915.06 |
| 6974 | 205238.88 | 277262.68 | 7034 | 205810.17 | 276913.76 |
| 6975 | 205239.31 | 277257.03 | 7035 | 205834.9 | 276904.17 |
| 6976 | 205244.11 | 277250.6 | 7036 | 205854.77 | 276899.12 |
| 6977 | 205253.97 | 277245.89 | 7037 | 205875.98 | 276896.53 |
| 6978 | 205259.6 | 277245.7 | 7038 | 205905.46 | 276898.05 |
| 6979 | 205308.74 | 277217.13 | 7039 | 205922.37 | 276898.11 |
| 6980 | 205324.17 | 277210.35 | 7040 | 205933.8 | 276902.74 |

| 7041 | 205940.82 | 276906.89 | 7101 | 206367.57 | 276580.75 |
|------|-----------|-----------|--------------|-----------|-----------|
| 7042 | 205952.15 | 276908.39 | 7102 | 206368.59 | 276573.83 |
| 7043 | 205967.64 | 276903.48 | 7103 | 206367.26 | 276571.37 |
| 7044 | 205975.46 | 276893.83 | 7104 | 206367.07 | 276565.74 |
| 7045 | 205979.33 | 276878.67 | 7105 | 206371.11 | 276555.58 |
| 7046 | 205980.33 | 276871.12 | 7106 | 206379.55 | 276545.91 |
| 7047 | 205980.21 | 276867.37 | 7107 | 206384.29 | 276537.61 |
| 7048 | 205989.07 | 276851.42 | 7108 | 206391.58 | 276531.1 |
| 7049 | 206002.95 | 276835.92 | 7109 | 206400.92 | 276529.54 |
| 7050 | 206029.51 | 276825.01 | 7110 | 206408.39 | 276528.03 |
| 7051 | 206046.36 | 276823.0 | 7110 | 206414.56 | 276525.32 |
| 7052 | 206054.51 | 276823.55 | 7112 | | |
| 7053 | 206061.5 | 276826.45 | 7112 | 206417.23 | 276511.46 |
| 7054 | 206069.74 | 276829.3 | 7113 | 206418.23 | 276503.91 |
| 7055 | | | | 206423.71 | 276499.34 |
| | 206084.52 | 276821.92 | 7115 | 206434.7 | 276490.83 |
| 7056 | 206095.74 | 276820.29 | 7116 | 206441.2 | 276479.34 |
| 7057 | 206106.45 | 276822.44 | 7117 | 206444.66 | 276470.46 |
| 7058 | 206108.46 | 276826.13 | 7118 | 206446.96 | 276464.12 |
| 7059 | 206114.15 | 276827.82 | 7119 | 206446.87 | 276461.62 |
| 7060 | 206121.13 | 276830.72 | 7120 | 206440.37 | 276454.32 |
| 7061 | 206126.08 | 276831.18 | 7121 | 206437.55 | 276445.02 |
| 7062 | 206120.68 | 276819.46 | 7122 | 206437.86 | 276435.62 |
| 7063 | 206118.68 | 276815.77 | 7123 | 206441.3 | 276426.11 |
| 7064 | 206116.57 | 276808.95 | 7124 | 206446.62 | 276416.54 |
| 7065 | 206120.05 | 276800.69 | 7125 | 206452.52 | 276405.7 |
| 7066 | 206128.04 | 276796.04 | 7126 | 206463.55 | 276398.44 |
| 7067 | 206136.04 | 276792.02 | 7127 | 206475.24 | 276392.41 |
| 7068 | 206141.65 | 276791.2 | 7128 | 206480.2 | 276390.99 |
| 7069 | 206147.89 | 276790.37 | 7129 | 206481.35 | 276387.82 |
| 7070 | 206149.55 | 276784.05 | 7130 | 206481.14 | 276381.57 |
| 7071 | 206152.37 | 276774.56 | 7131 | 206473.88 | 276370.54 |
| 7072 | 206157.02 | 276763.76 | 7132 | 206476.82 | 276364.81 |
| 7073 | 206156.64 | 276752.5 | 7133 | 206493.82 | 276367.37 |
| 7074 | 206150.74 | 276744.56 | 7134 | 206505.35 | 276375.12 |
| 7075 | 206142.44 | 276739.83 | 7135 | 206519.42 | 276384.05 |
| 7076 | 206140.31 | 276732.38 | 7136 | 206533.56 | 276394.84 |
| 7077 | 206136.29 | 276724.38 | 7137 | 206538.4 | 276408.46 |
| 7078 | 206131.18 | 276721.42 | 7138 | 206541.78 | 276415.86 |
| 7079 | 206133.45 | 276714.45 | 7139 | 206545.14 | 276422.64 |
| 7080 | 206142.02 | 276708.53 | 7140 | 206559.84 | 276431.54 |
| 7081 | 206144.33 | 276702.82 | 7141 | 206571.27 | 276436.17 |
| 7082 | 206158.59 | 276698.58 | 7142 | 206582.03 | 276439.56 |
| 7083 | 206169.92 | 276700.08 | 7143 | 206588.28 | 276439.35 |
| 7084 | 206188.99 | 276690.05 | 7144 | 206592.18 | 276424.82 |
| 7085 | 206200.65 | 276682.77 | 7145 | 206594.99 | 276415.33 |
| 7086 | 206210.86 | 276669.91 | 7146 | 206591.47 | 276403.55 |
| 7087 | 206221.89 | 276662.65 | 7147 | 206590.21 | 276384.81 |
| 7088 | 206234.78 | 276654.7 | 7148 | 206584.08 | 276369.98 |
| 7089 | 206256.42 | 276646.46 | 7149 | 206581.83 | 276358.79 |
| 7090 | 206274.39 | 276640.85 | 7150 | 206577.11 | 276348.93 |
| 7091 | 206292.97 | 276634.6 | 7151 | 206574.38 | 276342.13 |
| 7092 | 206307.84 | 276629.71 | 7152 | 206572.17 | 276332.18 |
| 7093 | 206320.22 | 276625.54 | 7153 | 206572 | 276327.18 |
| 7094 | 206338.32 | 276623.69 | 7154 | 206571.02 | 276316.57 |
| 7095 | 206350.27 | 276625.16 | 7155 | 206572.67 | 276309.62 |
| 7096 | 206358.3 | 276621.76 | 7156 | 206576.25 | 276304.49 |
| 7097 | 206365.03 | 276617.16 | 7157 | 206590.43 | 276297.76 |
| 7098 | 206365.72 | 276600.22 | 7158 | 206603.44 | 276293.56 |
| 7099 | 206364.17 | 276591.51 | 7159 | 206615.7 | 276285.64 |
| 7100 | 206365.26 | 276586.46 | 7160 | 206633.68 | 276280.03 |
| /100 | 200505,20 | 2,000,70 | | 200033.00 | 2.0200.03 |

| | | | | , | |
|------|-----------|-----------|------|-----------|-----------|
| 7161 | 206648.6 | 276277.02 | 7221 | 206953.32 | 276063.31 |
| 7162 | 206668.56 | 276274.48 | 7222 | 206960.61 | 276056.8 |
| 7163 | 206675.54 | 276277.37 | 7223 | 206966.08 | 276051.61 |
| 7164 | 206677.88 | 276291.07 | 7224 | 206972.1 | 276044.52 |
| 7165 | 206675.61 | 276298.04 | 7225 | 206975.67 | 276038.76 |
| 7166 | 206679.09 | 276308.57 | 7226 | 206981.75 | 276033.55 |
| 7167 | 206684.99 | 276316.51 | 7227 | 206994.14 | 276029.38 |
| 7168 | 206696.22 | 276318.63 | 7228 | 207007.21 | 276027.06 |
| 7169 | 206700.28 | 276324.14 | 7229 | 207021.06 | 276029.1 |
| 7170 | 206709.91 | 276331.33 | 7230 | 207035.74 | 276037.38 |
| 7171 | 206721.67 | 276345.97 | 7231 | 207044.06 | 276042.74 |
| 7172 | 206731.93 | 276353.14 | 7232 | 207051.61 | 276043.74 |
| 7173 | 206738.86 | 276354.16 | 7233 | 207067.33 | 276045.72 |
| 7174 | 206757.29 | 276343.52 | 7234 | 207077.27 | 276043.5 |
| 7175 | 206770.22 | 276331.68 | 7235 | 207080.28 | 276039.65 |
| 7176 | 206787.83 | 276320.58 | 7236 | 207080.13 | 276035.27 |
| 7177 | 206809.24 | 276305.47 | 7237 | 207074.98 | 276031.06 |
| 7178 | 206815.83 | 276296.48 | 7238 | 207074.77 | 276024.8 |
| 7178 | 206816.56 | 276280.8 | 7239 | | |
| | | | | 207086.24 | 276011.89 |
| 7180 | 206814.87 | 276267.7 | 7240 | 207096.76 | 276008.41 |
| 7181 | 206818.2 | 276255.07 | 7241 | 207111.3 | 276012.31 |
| 7182 | 206829.21 | 276247.18 | 7242 | 207133.67 | 276025.96 |
| 7183 | 206853.44 | 276241.36 | 7243 | 207136.97 | 276030.86 |
| 7184 | 206866.56 | 276240.3 | 7244 | 207146.52 | 276035.55 |
| 7185 | 206877.27 | 276242.45 | 7245 | 207155.51 | 276042.14 |
| 7186 | 206886.03 | 276242.15 | 7246 | 207161.49 | 276052.58 |
| 7187 | 206894.58 | 276235.6 | 7247 | 207164.48 | 276066.89 |
| 7188 | 206904.34 | 276227.76 | 7248 | 207164.91 | 276080.02 |
| 7189 | 206905.67 | 276211.44 | 7249 | 207165.14 | 276086.9 |
| 7190 | 206901.89 | 276192.15 | 7250 | 207166.56 | 276091.87 |
| 7191 | 206897.6 | 276176.01 | 7251 | 207170.55 | 276098.62 |
| 7192 | 206899.87 | 276169.05 | 7252 | 207177.53 | 276101.52 |
| 7193 | 206904.44 | 276167.85 | 7253 | 207187.44 | 276098.06 |
| 7194 | 206915.84 | 276159.75 | 7254 | 207203.28 | 276085 |
| 7195 | 206920.63 | 276153.32 | 7255 | 207216.21 | 276078.31 |
| 7196 | 206931.72 | 276147.94 | 7256 | 207230.34 | 276070.32 |
| 7197 | 206941.67 | 276145.73 | 7257 | 207237.18 | 276068.84 |
| 7198 | 206947.82 | 276142.39 | 7258 | 207250.01 | 276059.02 |
| 7199 | 206961.73 | 276146.31 | 7259 | 207262.39 | 276054.85 |
| 7200 | 206976.14 | 276146.46 | 7260 | 207269.88 | 276053.97 |
| 7201 | 206983.54 | 276143.08 | 7261 | 207276.19 | 276055.64 |
| 7202 | 206988.44 | 276139.78 | 7262 | 207281.2 | 276055.47 |
| 7203 | 206988.27 | 276134.78 | 7263 | 207285.87 | 276056.56 |
| 7204 | 206984.18 | 276124.9 | 7264 | 207295.48 | 276063.13 |
| 7205 | 206985.75 | 276115.45 | 7265 | 207311.37 | 276070.12 |
| 7206 | 206991.1 | 276107.13 | 7266 | 207322.89 | 276077.88 |
| 7207 | 206993.21 | 276095.16 | 7267 | 207330.19 | 276090.16 |
| 7208 | 206993.56 | 276087.01 | 7268 | 207331.71 | 276098.25 |
| 7209 | 206991.54 | 276082.69 | 7269 | 207330.71 | 276105.8 |
| 7210 | 206984.14 | 276086.07 | 7270 | 207332.96 | 276116.99 |
| 7211 | 206980.61 | 276093.08 | 7271 | 207330.91 | 276130.84 |
| 7212 | 206972.57 | 276095.85 | 7272 | 207324.36 | 276141.08 |
| 7213 | 206964.5 | 276098 | 7273 | 207316.42 | 276146.97 |
| 7214 | 206962.08 | 276100.59 | 7274 | 207307.09 | 276149.16 |
| 7215 | 206952.76 | 276102.78 | 7275 | 207298.94 | 276148.81 |
| 7216 | 206943.77 | 276096.19 | 7276 | 207291.08 | 276157.21 |
| 7217 | 206937.89 | 276088.87 | 7277 | 207285.14 | 276166.8 |
| 7218 | 206937.03 | 276082.01 | 7278 | 207279.86 | 276177.62 |
| 7219 | 206938.6 | 276072.57 | 7279 | 207278.23 | 276185.19 |
| 7220 | 206945.89 | 276066.06 | 7280 | 207279.1 | 276192.67 |
| 1220 | 200770.07 | | 1 | 1 | |

| 7281 | 207285.53 | 276197.47 | 7341 | 207814.92 | 276167.41 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 7282 | 207307.48 | 276198.62 | 7342 | 207828.68 | 276166.96 |
| 7283 | 207323.22 | 276201.23 | 7343 | 207839.9 | 276165.33 |
| 7284 | 207342.19 | 276206.86 | 7344 | 207848.45 | 276158.79 |
| 7285 | 207362.42 | 276212.46 | 7345 | 207853.1 | 276147.99 |
| 7286 | 207378.1 | 276213.19 | 7346 | 207860.92 | 276138.34 |
| 7287 | 207388.63 | 276209.71 | 7347 | 207878.25 | 276132.13 |
| 7288 | 207394.03 | 276202.64 | 7348 | 207893.43 | 276136.63 |
| 7289 | 207397.43 | 276191.88 | 7349 | 207904.38 | 276145.66 |
| 7290 | 207401.08 | 276188.63 | 7350 | 207920.05 | 276146.4 |
| 7291 | 207412.3 | 276187.01 | 7351 | 207924.98 | 276143.73 |
| 7292 | 207424.35 | 276191.62 | 7352 | 207928.5 | 276136.72 |
| 7293 | 207436.21 | 276190.6 | 7353 | 207931.84 | 276124.09 |
| 7294 | 207450.21 | 276178.24 | 7354 | 207939.14 | 276117.58 |
| 7295 | 207471.39 | 276156.25 | 7355 | 207947.04 | 276110.43 |
| 7296 | 207489.1 | 276142.51 | 7356 | 207962.64 | 276108.67 |
| 7297 | 207503.93 | 276136.38 | 7357 | 207977.63 | 276107.54 |
| 7298 | 207516.46 | 276136.59 | 7358 | 207985.32 | 276112.92 |
| 7299 | 207524.15 | 276141.97 | 7359 | 207996.1 | 276116.95 |
| 7300 | 207524.4 | 276149.48 | 7360 | 208004.42 | 276122.31 |
| 7301 | 207525.94 | 276158.2 | 7361 | 208018.68 | 276118.08 |
| 7302 | 207531.94 | 276169.27 | 7362 | 208033.43 | 276109.45 |
| 7303 | 207536.53 | 276175.38 | 7363 | 208039.98 | 276099.22 |
| 7304 | 207542.16 | 276175.19 | 7364 | 208037.06 | 276086.79 |
| 7305 | 207545.74 | 276170.06 | 7365 | 208024.88 | 276078.42 |
| 7306 | 207542.93 | 276160.76 | 7366 | 208014.08 | 276073.77 276068.43 |
| 7307 7308 | 207534.99 | 276147.88 276136.03 | 7367 7368 | 208005.14 208000.64 | 276064.82 |
| 7309 | 207533.35 207529.93 | 276127.38 | 7369 | 208003.52 | 276057.21 |
| 7310 | 207519.55 | 276116.45 | 7370 | 208013.28 | 276049.38 |
| 7311 | 207512.31 | 276106.05 | 7371 | 208020.62 | 276044.12 |
| 7312 | 207510.52 | 276089.82 | 7372 | 208035.11 | 276046.77 |
| 7313 | 207516.39 | 276077.73 | 7373 | 208047.78 | 276051.36 |
| 7314 | 207524.31 | 276071.21 | 7374 | 208051.58 | 276052.49 |
| 7315 | 207543.28 | 276076.84 | 7375 | 208066.11 | 276056.39 |
| 7316 | 207559.36 | 276089.46 | 7376 | 208080 | 276059.69 |
| 7317 | 207576.12 | 276103.93 | 7377 | 208084.56 | 276065.18 |
| 7318 | 207589 | 276114.78 | 7378 | 208090.56 | 276076.25 |
| 7319 | 207604.34 | 276124.29 | 7379 | 208095.52 | 276093.62 |
| 7320 | 207612.76 | 276132.78 | 7380 | 208100.77 | 276100.96 |
| 7321 | 207624.31 | 276141.16 | 7381 | 208107.4 | 276112.01 |
| 7322 | 207647.81 | 276151.03 | 7382 | 208111.89 | 276114.99 |
| 7323 | 207667.76 | 276167.28 | 7383 | 208116.37 | 276117.98 |
| 7324 | 207676.27 | 276178.27 | 7384 | 208123.83 | 276116.48 |
| 7325 | 207691.07 | 276190.3 | 7385 | 208128.79 | 276115.06 |
| 7326 | 207702.05 | 276200.58 | 7386 | 208134.95 | 276111.73 |
| 7327 | 207716.65 | 276206.36 | 7387 | 208141.1 | 276108.39 |
| 7328 | 207731.18 | 276210.26 | 7388 | 208149.21 | 276107.5 |
| 7329 | 207739.27 | 276208.74 | 7389 | 208152.75 | 276101.12 |
| 7330 | 207742.79 | 276201.74 | 7390 | 208157.68 | 276098.45 |
| 7331 | 207737.84 | 276184.37 | 7391 | 208165.62 | 276092.55 |
| 7332 | 207731.17 | 276172.06 276157.72 | 7392 7393 | 208171.59 208186.33 | 276083.59 276074.96 |
| 7333 7334 | 207729.44 | 276137.72 | 7394 | 208194.15 | 276074.96 |
| 7335 | 207740.24 | 276143.58 | 7394 | 208201.53 | 276061.3 |
| 7336 | 207740.24 | 276143.38 | 7395 | 208208.69 | 276050.42 |
| 7337 | 207775.54 | 276150.56 | 7397 | 208215.86 | 276040.16 |
| 7338 | 207790.28 | 276160.71 | 7398 | 208219.93 | 276030.63 |
| 7339 | 207799.68 | 276161.03 | 7399 | 208232.02 | 276017.71 |
| 7340 | 207807.86 | 276162.01 | 7400 | 208243.89 | 276016.69 |
| 1,540 | 1 201001.00 | 2.0102.01 | 1 7300 | 200010.07 | 2.00.0.07 |

| 7401 208250.85 276018.96 7461 208519.79 275800.9 7402 208261.25 276030.52 7462 208527.17 275794.38 7403 208267.05 276030.53 4 7463 208530.11 275791.17 7404 208273.79 276030.73 7464 208531.88 275787.99 7405 208280.29 276019.24 7465 208531.88 275787.99 7406 208284.38 276010.34 7465 208531.88 275787.99 7407 208286.51 275999 7467 2085512.58 275776.9 7407 208286.51 275999 7467 2085512.58 275776.34 7409 208288.29 275971.07 7468 208502.58 275776.34 7409 208288.29 275971.07 7469 208499.4 275752.73 7410 208288.29 275975.02 7469 208499.4 275752.73 7411 208288.29 275991.37 7468 208590.49 275752.73 7412 208288.50 275955.96 7470 208497.76 275740.89 7412 208288.52 275952.96 7471 208506.48 275720.56 7412 208285.22 275992.16 7474 208550.77 275713.39 7414 208285.52 275992.16 7474 208550.77 275713.39 7414 208279.55 275902.16 7474 208550.77 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.54 7416 208293.13 275877.29 7476 208506.42 275722.35 7418 208310.41 275869.83 7478 208604.26 275742.37 7419 208310.41 275869.83 7478 208604.26 275742.37 7419 208310.41 275869.83 7478 208668.6 275761.29 7420 208313.16 275872.11 7480 208668.6 275756.52 7422 208314.44 275890.37 7482 208668.39 275761.29 7420 208336.16 275872.11 7480 208668.6 275756.52 7423 208344.44 275890.37 7482 208668.39 275761.29 7420 208336.16 275872.11 7480 208668.39 275761.29 7421 208344.4 275890.37 7482 208668.39 275761.29 7422 208347.46 275891.77 7482 208668.39 275761.29 7423 208348.49 275890.14 7488 208695.09 275761.23 7424 208339.87 275990.14 7488 208696.5 86 275756.52 7423 208348.87 275990.14 7488 208698.6 275756.5 8 7426 208379.6 275990.4 7488 20870.9 275791.3 5 7427 208339.87 275990.4 7489 208696.5 9 275761.5 8 7428 208390.07 275990.4 7489 20870.4 96 275791.8 9 7429 208348.37 27599.4 275990.4 7489 208670.7 275791.3 9 7430 208394.87 275990.4 7489 208670.7 275791.3 9 7440 208394.87 275990.9 7489 20870.7 275791.3 9 7440 208394.87 275990.9 7489 20870.7 275791.3 9 7441 208395.7 275990.9 27590.4 7489 20870.7 275791.3 9 7442 208394.87 275990.9 27590.4 7489 20870.7 275 | | | | | | |
|--|-------------|--------------|-----------|--------------|---------------------------------------|-------------|
| 1403 208267.05 276035.34 7463 208530.11 275791.17 27608.26 27600.73 27 | 7401 | 208250.85 | 276018.96 | 7461 | 208519.79 | 275800.9 |
| Table | 7402 | 208261.25 | 276030.52 | 7462 | 208527.71 | 275794.38 |
| T405 | 7403 | 208267.05 | 276035.34 | 7463 | 208530.11 | 275791.17 |
| T406 | 7404 | 208273.79 | 276030.73 | 7464 | 208531.88 | 275787.98 |
| 7407 208286.51 275999. 7467 208512.58 275772.34 7408 208290.02 275991.37 7468 208502.95 275755.14 7409 208288.29 275977.02 7469 208497.46 275752.73 7410 208288.56 275965.37 7470 208497.76 275740.89 7411 208288.56 275955.96 7471 208506.48 275720.56 7412 208285.25 275992.05 7472 208515.01 275713.39 7412 208285.25 275992.05 7472 208515.01 275713.39 7414 208295.55 275902.16 7473 208550.77 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.34 7415 208286.56 275886.9 7475 208576.74 275724.5 7416 208293.13 27587.29 7476 208604.26 275742.37 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275867.85 7479 208648.67 275750.23 7419 208324.72 275866.85 7479 208648.67 275756.29 7420 208336.16 275872.11 7480 208636.86 275761.29 7420 208334.54 275891.35 7481 208608.6 275761.29 7421 208344.54 275891.79 7482 208668.6 275756.29 7422 20834.56 275891.77 27590.19 7483 208693.09 275739.43 7424 208346.67 275990.19 7483 208693.09 275739.43 7424 208354.67 275990.19 7484 208670.09 275756.52 7472 208370.91 275993.96 7486 20870.09 275793.45 7422 208340.67 275993.44 7488 208714.99 275765.58 7472 208390.07 275993.44 7488 208714.99 275765.58 7422 208390.07 275993.44 7488 208714.99 275765.58 7422 208390.97 275993.83 7487 20870.99 275765.58 7422 208390.97 275993.83 7487 20870.99 275765.59 275865.85 27590.27 275990.27 275990.27 275990.27 275990.27 275990.27 275990.27 275990.28 275990.28 275990.38 | 7405 | 208280.29 | 276019.24 | 7465 | 208531.76 | 275784.22 |
| T408 | 7406 | 208284.38 | 276010.34 | 7466 | 208525.88 | 275776.9 |
| T408 | 7407 | 208286.51 | 275999 | 7467 | | |
| 74109 208288.29 275972.02 7469 208499.4 275752.73 7410 208288.56 275966.37 7470 208497.76 275740.89 7411 208285.02 275955.96 7471 208506.48 275720.56 7412 208285.02 275955.96 7471 208515.01 275713.99 7413 208285.22 275952.05 7472 208515.01 275713.39 7414 208279.55 275917.76 7473 208550.77 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.34 7415 208286.56 275886.9 7475 208550.77 275715.34 7416 208293.13 275877.29 7476 208604.26 275742.37 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275869.83 7478 208634.06 275761.23 7419 208324.72 275866.85 7479 208648.67 275756.23 7419 208324.72 275866.85 7479 208648.67 275759.69 7420 208336.16 275872.11 7480 208656.56 275761.29 7421 208344.54 275879.35 7481 208668.6 275756.29 7422 208347.46 275891.77 7482 208681.39 275745.45 7423 208331.17 275909.19 7483 208693.09 275745.45 7424 208354.67 275920.34 7484 208705.07 275742.16 7425 208360.67 275931.42 7485 208705.07 275742.16 7426 208379.68 275938.3 7487 208710.99 275751.88 7427 208379.68 275938.3 7487 208710.99 275751.88 7428 208390.07 275931.42 7485 208710.19 275763.58 7429 208394.87 275938.3 7487 20870.04 275790.2 7431 208394.87 275938.3 7499 20870.04 275790.2 7431 208393.87 275931.84 7489 20870.09 275775.88 7427 208379.68 275938.3 7487 20870.04 275790.2 7431 208393.87 275931.42 7489 20870.04 275790.2 7431 208393.87 275907.78 7491 208697.76 275786.3 7432 208338.89 275803.14 7499 208700.04 275790.2 7433 208338.89 275803.14 7499 208700.04 275790.2 7434 208338.89 275803.14 7499 208700.04 275790.2 7434 208354.67 275958.81 57499 208700.04 275790.2 7434 208382.09 275783.15 27592.00 208700.04 275790.2 7434 208382.09 275783.3 7499 208700.04 275790.2 7434 208382.09 275783.3 7499 208700.04 275790.2 7434 208384.87 27592.66 7493 208697.36 27583.3 7487 208373.8 208348.3 27580.68 7499 20870.04 275790.2 7434 208382.09 275785.3 7499 20870.04 275790.2 7435 208348.3 275785.3 7499 20877.78 27580.68 77590.2 7436 208349.3 275785.3 7499 20877.78 20882.3 27580.68 7499 20877 | 7408 | 208290.02 | 275991.37 | 7468 | | |
| 7410 208288.56 27596.6.37 7470 208497.76 275740.89 7411 208285.02 275953.96 7471 20850.64 27572.56 7412 208285.25 275942.05 7472 208515.01 275713.39 7413 208281.32 275917.76 7473 208525.73 275715.34 7414 208279.55 275902.16 7474 208555.77 275715.34 7415 208286.56 275886.9 7475 208576.74 275724.37 7416 208298.07 275875.25 7477 20860.42 275742.37 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 20810.41 275866.85 7479 208648.67 275759.69 7420 208136.16 275871.11 7480 208656.86 275761.23 7421 208147.46 275891.77 7482 208349.39 275755.55 7422 208151.17 27590.79 7482 20856.86 275765.52 <td></td> <td></td> <td></td> <td>7469</td> <td></td> <td></td> | | | | 7469 | | |
| 7411 208285.02 27593.96 7471 208505.68 275720.56 7412 208285.25 275942.05 7472 208515.01 275713.39 7413 208281.32 275917.76 7473 208525.73 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.54 7416 208293.13 275872.29 7476 208604.26 275724.5 7416 208298.07 275875.25 7477 208604.26 275742.37 7417 208298.07 275865.83 7478 208644.01 275752.36 7418 208310.41 275866.85 7479 208648.67 275751.23 7419 208134.62 275891.77 7482 208681.69 275756.123 7420 208134.54 275891.77 7482 208648.67 275756.29 7421 208344.54 275891.77 7482 208668.9 275754.55 7422 208347.46 275891.77 7482 208688.9 275745.45 < | | | | | + | |
| 7412 208285.25 275942.05 7472 208515.01 275713.39 7413 208281.32 275917.76 7473 208525.73 275715.54 7414 208279.55 275902.16 7474 208550.77 275715.34 7415 208286.56 275886.9 7475 208576.74 275724.37 7416 20829.07 275875.25 7477 208604.26 275742.37 7417 20839.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275869.83 7478 20869.96 275761.23 7419 208124.72 275866.85 7479 208648.67 275759.69 7420 208136.16 275871.11 7480 208656.86 275761.23 7421 208144.54 275879.35 7481 208668.6 275755.52 7422 208347.46 275891.57 7482 208681.39 275745.45 7423 208356.67 275901.47 7482 208681.39 275745.45 <td>7411</td> <td>208285.02</td> <td>275953.96</td> <td>7471</td> <td></td> <td></td> | 7411 | 208285.02 | 275953.96 | 7471 | | |
| 7413 208281,32 27591,76 7473 208525,73 275715,34 7414 208279,55 275902,16 7474 208505,77 275715,34 7415 208286,56 275886,9 7475 208576,74 275724,5 7416 208293,13 275877,29 7476 208604,26 275742,5 7416 208298,07 275875,25 7477 208604,26 275742,3 7417 208298,07 275875,25 7477 208604,26 275742,3 7418 208310,41 275869,83 7478 208693,96 275761,23 7418 208310,41 275869,83 7478 208693,96 275761,23 7420 208313,16 275872,11 7480 208664,67 275752,36 7421 208344,54 275897,35 7481 208668,6 275761,29 7421 208344,54 275891,77 7482 208681,39 275745,45 7423 208315,17 275909,19 7483 208693,09 275739,43 7424 208354,67 275920,34 7484 208705,07 275745,45 7425 208360,67 275931,42 7488 208705,07 275745,18 7426 208370,91 275937,96 7486 208720,19 275763,58 7427 208379,68 275938,3 7487 208714,16 275751,88 7428 208390,07 275930,44 7488 208714,19 275763,58 7429 208394,87 275924,02 7489 208704,96 275786, 7430 208394,87 275924,02 7489 208704,96 275786, 7431 208394,87 27594,02 7489 208704,96 275786, 7432 208395,67 27591,83 7491 208697,76 275791,22 7431 208393,7 275907,78 7491 208696,53 275805,60 7430 208394,87 275924,02 7489 208704,96 275786, 7431 208393,7 275907,78 7491 208696,53 275805,60 7433 208369,9 275883,15 7492 208698,28 275811,27 7434 208358,92 275840,67 7494 208700,04 275817,16 7435 208348,37 275824,74 7495 208700,04 275817,16 7436 208341,7 275812,44 7496 208700,04 275817,16 7440 208340,73 275803,14 7499 20873,78 275803,14 7437 208338,39 275803,14 7499 20873,78 275803,14 7440 208340,73 275806,28 7497 208715,99 275835,45 7441 208356,51 27576,66 7504 20878,33 275805,69 7442 208394,87 275968,68 7497 208715,99 275835,45 7443 208318,89 275863,67 7494 208700,04 275817,16 7444 208356,51 27576,86 7506 28 7497 208775,99 275817,16 7445 208348,37 275806,88 7497 208775,99 275813,19 7436 208341,7 275812,44 7496 208700,04 275817,16 7446 208413,12 275791,17 7499 208737,59 275893,14 7459 20836,61 275766,81 7509 208773,56 27589,36 7440 208462,36 275712,59 7514 208788,39 27586,36 7445 208488,59 275786,87 7519 208831,89 275786,81 7459 208505,4 27586 | 7412 | 208285.25 | 275942.05 | 7472 | | |
| 7414 208279.55 275902.16 7474 208556.77 275715.34 7415 208286.56 27586.9 7475 208576.74 275724.5 7416 208293.13 275877.29 7476 208604.26 275742.37 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275866.85 7479 208669.99 275761.23 7419 208324.72 275866.85 7479 208648.67 27579.69 7420 208336.16 275872.11 7480 208668.6 275761.23 7421 208344.54 275879.35 7481 208668.39 275755.62 7422 208341.66 275891.77 7482 208669.30 275734.45 7423 208351.17 275990.34 7484 208693.09 275734.45 7424 208354.67 275920.34 7484 20870.07 275742.16 7425 208360.67 275931.42 7485 20871.99 27573.18 | 7413 | 208281.32 | | | | |
| 7415 208286.56 275886.9 7475 208576.74 275724.5 7416 2086923.13 275875.25 7477 208624.01 275752.45 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275869.83 7478 208639.06 275761.23 7419 208324.72 275865.85 7479 208648.67 275759.69 7420 208336.16 275872.11 7480 208668.67 275759.69 7420 208336.16 275872.11 7480 208668.66 275761.29 7421 208344.54 275879.35 7481 208668.66 275761.29 7421 208344.54 275879.35 7481 208668.66 275761.29 7421 208344.54 275879.35 7481 208668.69 275761.29 7422 208344.54 275879.35 7481 208668.39 275745.45 7422 208347.46 275891.77 7482 208681.39 275745.45 7423 208351.17 275909.19 7483 208693.00 275739.43 7424 208354.67 275920.34 7484 208750.07 275742.16 7425 208360.67 275931.42 7485 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275756.58 7427 208379.68 275938.3 7487 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275756.58 7427 208379.68 275938.3 7487 208714.99 275776.9 7428 208394.87 275924.02 7489 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.99 275776.9 7429 208394.87 275924.02 7489 208704.9 275780.52 7431 208393.7 275907.78 7491 208697.76 275780.25 7431 208393.7 275907.78 7491 208697.76 275780.59 7433 208369.67 27586.56 7493 208696.53 275805.69 7433 208369.67 27586.56 7493 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208338.37 275806.28 7497 208709.4 275811.16 7438 208338.37 275806.28 7497 208709.79 275831.37 7436 208338.37 275806.28 7497 208709.56 275830.31 7437 208338.37 275806.28 7497 208719.99 275835.42 7449 208304.17 275812.44 7496 208709.56 275830.31 7436 208338.39 275806.28 7497 208719.99 275835.42 7449 208304.17 275812.44 7496 208709.56 275830.31 7436 208338.39 275806.28 7497 208719.99 275835.42 7449 208306.13 275755.89 7500 208778.78 275840.17 7449 208346.13 275755.89 7500 208778.78 275840.17 7449 208346.13 275755.89 7500 208778.78 275840.17 7449 208346.13 275755.89 7500 208778.78 275840.87 7449 208428.05 275569.86 7504 208784.25 275816.57 7444 208366.13 275755.89 7500 208778.35 275891.31 275765.8 | | | | | | |
| 7416 208293.13 275877.29 7476 208604.26 275742.37 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275852.55 7477 208624.01 275752.36 7418 208310.41 275869.83 7478 208639.96 275761.23 7419 208324.72 275866.85 7479 208648.67 275751.29 7420 208336.16 275872.11 7480 208656.86 275761.29 7421 208344.54 275879.35 7481 208668.6 275756.52 7422 208347.46 275891.77 7482 208691.39 275745.45 7423 208351.17 275990.19 7483 208693.09 275734.54 7423 208351.17 275990.19 7483 208693.09 275734.45 7424 208354.67 275920.34 7484 208705.07 275742.16 7425 208360.67 27591.42 7485 20870.10 275751.88 7426 208370.91 275937.96 7486 208720.19 275735.88 7427 208379.68 275938.3 7487 208710.10 275751.88 7429 208390.07 275930.44 7488 208720.19 27576.9 7429 208394.87 275924.02 7489 208704.96 275786. 7430 208396.47 275915.83 7490 208704.4 275915.83 7490 208704.4 275915.83 7490 208704.4 275915.83 7490 208396.47 275915.83 7491 208697.76 275795.32 7431 208393.7 275907.78 7491 208696.53 27586.66 7493 208360.67 27586.86 7493 208704.0 275890.22 7489 208704.0 275890.22 7481 208390.77 275862.86 7493 208700.0 275893.15 7492 208698.39 275805.69 7434 208360.67 275862.86 7493 208698.23 275805.69 7434 208360.67 275862.86 7493 208698.23 275805.69 7434 208380.99 275862.86 7493 208698.23 275805.69 7434 208338.89 275803.14 7495 208700.04 275817.16 7435 208348.37 275802.88 7497 208715.99 275835.15 7494 208700.04 275817.16 7435 208341.7 275812.44 7496 208709.56 275831.31 275802.88 7497 208715.99 275835.36 7444 208336.51 275766.11 7500 208749.25 275813.11 276444 208366.13 275752.89 7500 208749.25 275813.11 27644 208366.13 275752.89 7500 208749.25 275813.11 27644 208366.13 275752.89 7500 208749.25 275813.11 27644 208366.13 275752.89 7500 208749.25 275813.11 27644 208366.13 275752.89 7500 208769.23 275805.68 7500 208749.25 275813.11 27644 208366.13 275756.11 7500 208767.35 275835.68 7442 208366.13 275756.81 275768.11 7501 208759.14 275833.68 275778.89 7502 208770.5 275835.68 7444 208360.10 275776.56 7504 208783.39 275806.87 7444 208382.00 275756.56 750 | 7415 | 208286.56 | | 7475 | | |
| 7417 208298.07 275875.25 7477 208624.01 275752.36 7418 208310.41 275869.83 7478 208639.96 275761.23 7419 208324.72 275866.85 7479 208648.67 275759.69 7420 208336.16 275872.11 7480 208668.6 275761.29 7421 208344.54 275879.55 7481 208668.6 275756.52 7422 208347.46 275891.57 7482 208681.39 275745.45 7423 208351.17 27590.91 7483 208690.00 275739.43 7424 208354.67 275920.34 7484 208705.07 275745.45 7425 208360.67 275991.42 7485 208714.16 275714.85 7426 208370.91 275937.96 7486 208720.19 275763.58 7427 208379.88 275992.33 7487 208714.99 275776.9 7428 208390.07 275993.3 7487 208714.99 275776.9 <td>7416</td> <td></td> <td>275877.29</td> <td></td> <td></td> <td></td> | 7416 | | 275877.29 | | | |
| 7418 208310.41 275869.83 7478 208639.96 275761.23 7419 208324.72 275866.85 7479 208648.67 275759.69 7420 208336.16 275872.11 7480 208656.86 275751.29 7421 208344.34 275891.77 7482 208681.39 275754.55 7422 208347.46 275891.77 7482 208681.39 275744.55 7423 208354.67 27590.19 7483 208691.39 275739.45 7424 208354.67 275920.34 7484 208705.07 275732.16 7425 208360.67 275931.42 7485 20871.19 275713.18 7426 208379.68 275938.3 7487 20871.99 2757716.9 7428 208390.07 275930.44 7488 208704.96 275786. 7429 208394.87 275924.02 7489 208704.96 275786 7431 208396.47 275915.33 7490 208704.96 275786. | 7417 | † | | | | |
| 7419 208324.72 275866.85 7479 208648.67 27579.69 7420 208336.16 275872.11 7480 208656.86 275766.29 7421 208344.54 275879.35 7481 208668.6 275766.52 7422 208347.46 275891.77 7482 208693.09 275734.54 7423 208351.17 275909.19 7483 208693.09 275739.43 7424 208356.67 275920.34 7484 20870.07 275739.43 7424 208370.67 275931.42 7485 208714.16 275731.83 7425 208370.91 275937.66 7486 208720.19 275763.58 7427 208379.68 275938.3 7487 208171.99 275771.8 7428 208390.07 275930.44 7488 20870.496 275786.58 7430 208396.47 275924.02 7489 20870.496 275780.2 7431 208393.7 27590.78 7491 208696.53 27580.69 | <u> </u> | | | | | |
| 7420 208336.16 275872.11 7480 208656.86 27576.129 7421 208344.54 275879.35 7481 208668.8 275756.129 7422 208347.46 275891.77 7482 208681.39 275736.45 7423 208351.17 27590.19 7483 208693.09 275739.43 7424 208354.67 275920.34 7484 208705.07 275742.16 7425 208360.67 275931.42 7485 208711.16 275751.88 7426 208370.91 275931.42 7485 208711.95 275751.88 7427 208379.68 275938.3 7487 208717.95 275771.8 7428 208390.07 275939.34 7488 208717.99 275776.38 7428 208394.87 275924.02 7489 208704.96 275786.38 7430 208394.87 275915.83 7490 208697.64 275780.22 7431 208380.99 275883.15 7492 208695.63 275805.69 < | | | | | | |
| 7421 208344.54 275879.35 7481 208681.6 275756.52 7422 208351.17 275909.19 7483 208693.09 275739.43 7423 208351.17 275909.19 7483 208693.09 275739.43 7424 208354.67 275920.34 7484 208705.07 275742.16 7425 208360.67 275931.42 7485 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275763.88 7427 208379.68 275930.44 7488 208714.99 275776.9 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208700.4 275786. 7430 208396.47 275915.83 7490 208700.4 275786.2 7431 208393.7 275907.78 7491 208697.6 375795.32 7432 208380.99 275883.15 7492 208698.28 275811.27 | | | | | - | |
| 7422 208347.46 275891.77 7482 208681.39 275745.45 7423 208351.17 275909.19 7483 208693.09 275739.43 7424 208354.67 275920.34 7484 208705.07 275742.16 7425 208360.67 275931.42 7485 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275763.88 7427 208379.68 275938.3 7487 208714.99 275776.9 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.96 275786.9 7430 208396.47 275915.83 7490 208704.96 275786.2 7431 208390.97 275862.86 7493 208696.53 275805.69 7433 208369.92 275882.86 7493 208696.28 275811.27 7434 208333.37 275862.86 7493 208696.33 275817.16 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7423 208351.17 275909.19 7483 208693.09 275739.43 7424 208354.67 275920.34 7484 208705.07 275742.16 7425 208360.67 275931.42 7485 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275763.58 7427 208379.68 275938.3 7487 208717.95 275771.58 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.4 275786. 7431 208399.7 275907.78 7491 208696.53 275865.69 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208338.37 275862.86 7493 208698.28 275817.16 | | + | | | | |
| 7424 20834.67 275920.34 7484 208705.07 275742.16 7425 208360.67 275931.42 7485 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275763.58 7427 208379.68 275938.3 7487 208717.95 275771.8 7428 208390.07 275930.44 7488 208714.96 27576.9 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.4 275790.22 7431 208393.7 275907.78 7491 208696.53 275795.32 7432 208380.99 275883.15 7492 208696.53 27581.27 7433 208369.67 275862.86 7493 208698.28 27581.16 7434 208359.2 275840.67 7494 208700.04 27581.16 7435 208341.7 275812.44 7495 208703.71 275830.31 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<> | | | | | | |
| 7425 208360.67 275931.42 7485 208714.16 275751.88 7426 208370.91 275937.96 7486 208720.19 275763.58 7427 208379.68 275938.3 7487 208717.95 275771.8 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.49 275790.22 7431 208393.7 275907.78 7491 208697.76 275795.32 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 27582.93 7436 208341.7 275812.44 7496 208709.56 27583.542 | | | | | | |
| 7426 208370.91 275937.96 7486 208720.19 275763.58 7427 208379.68 275938.3 7487 208717.95 275771.8 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.4 275790.22 7431 208393.7 275907.78 7491 208696.6 275795.32 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7494 208700.31 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.37 27580.28 7497 208715.99 275835.42 | | | | L | | |
| 7427 208379.68 275938.3 7487 208717.95 275771.8 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.4 275790.22 7431 20839.7 275907.78 7491 208697.76 275795.32 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.67 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208341.7 275812.44 7495 208703.71 275823.93 7436 208313.7 275806.28 7497 208715.99 275835.42 7438 208338.89 275803.14 7498 208723.98 275840.17 7439 208341 275791.17 7499 208737.78 275840.96 <t< td=""><td></td><td>+</td><td></td><td></td><td></td><td></td></t<> | | + | | | | |
| 7428 208390.07 275930.44 7488 208714.99 275776.9 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.4 275790.22 7431 208393.7 275907.78 7491 208696.53 275805.69 7432 208380.99 275883.15 7492 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275811.67 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.89 275803.14 7498 208715.99 275835.42 7438 208338.89 275803.14 7498 208715.99 275835.42 7438 208341.77 27580.28 7497 208715.39 275840.17 | | · | | | | |
| 7429 208394.87 275924.02 7489 208704.96 275786 7430 208396.47 275915.83 7490 208700.4 275790.22 7431 208393.7 275907.78 7491 208696.76 275795.32 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.37 275806.28 7497 208715.99 275835.42 7438 208341 275791.17 7499 208737.78 275840.17 | | | | | | |
| 7430 208396.47 275915.83 7490 208700.4 275790.22 7431 208393.7 275907.78 7491 208697.76 275795.32 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208705.6 275830.31 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.89 275803.14 7498 208723.98 275840.96 7440 208340.73 275783.04 7500 208737.78 275840.96 7441 208356.51 275768.11 7501 208779.5 275837.45 7442 208366.13 275755.89 7502 208770.5 275826.73 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7431 208393.7 275907.78 7491 208697.76 275795.32 7432 208380.99 275883.15 7492 208696.53 275805.69 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.39 275803.14 7498 208715.99 275835.42 7438 208338.89 275803.14 7498 20873.78 275840.17 7439 208341 275791.17 7499 20873.78 275840.96 7440 208340.73 275783.04 7500 208749.25 275837.45 7441 208356.51 275768.11 7501 208759.14 27583.68 7442 208366.13 2757543.2 7503 208778.78 275816.57 | | | | | | |
| 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.89 275801.17 7498 208723.98 275840.17 7439 208341 275791.17 7499 208737.78 275840.96 7440 208340.73 275783.04 7500 208759.14 275833.68 7441 208356.51 275768.11 7501 208759.14 275833.68 7442 208366.13 275753.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208782.15 27581.56 7444 208382.06 275726.56 7504 208782.15 275819.45 | 7431 | 208393.7 | 275907.78 | 7491 | 208697.76 | 275795.32 |
| 7433 208369.67 275862.86 7493 208698.28 275811.27 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.89 275801.17 7498 208723.98 275840.17 7439 208341 275791.17 7499 208737.78 275840.96 7440 208340.73 275783.04 7500 208759.14 275833.68 7441 208356.51 275768.11 7501 208759.14 275833.68 7442 208366.13 275753.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208782.15 27581.56 7444 208382.06 275726.56 7504 208782.15 275819.45 | | | | } | | |
| 7434 208358.92 275840.67 7494 208700.04 275817.16 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208705.56 275830.31 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.89 275803.14 7498 208723.98 275840.96 7440 208341 275791.17 7499 208737.78 275840.96 7440 208340.73 275768.11 7500 208749.25 275837.45 7441 208356.13 275768.11 7501 208759.14 275833.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208778.78 27581.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 | 7433 | | | 7493 | | |
| 7435 208348.37 275824.74 7495 208703.71 275823.93 7436 208341.7 275812.44 7496 208709.56 275830.31 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.89 275803.14 7498 20873.98 275840.96 7439 208341 275791.17 7499 20873.78 275840.96 7440 208340.73 275783.04 7500 208749.25 275837.45 7441 208356.51 275768.11 7501 208759.14 27583.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208778.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275599.86 7506 208784.76 275813.11 | 7434 | 208358.92 | 275840.67 | 7494 | 208700.04 | 275817.16 |
| 7437 208338.37 275806.28 7497 208715.99 275835.42 7438 208338.89 275803.14 7498 208723.98 275840.17 7439 208341 275791.17 7499 208737.78 275840.96 7440 208340.73 275783.04 7500 208749.25 275837.45 7441 208356.51 275768.11 7501 208759.14 27583.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 20878.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275569.86 7506 208784.76 275813.11 7447 208428.05 275698.82 7508 208781.15 275789.51 7448 208444.39 275698.82 7508 208773.65 275789.68 | 7435 | 208348.37 | 275824.74 | 7495 | | 275823.93 |
| 7438 208338.89 275803.14 7498 208723.98 275840.17 7439 208341 275791.17 7499 208737.78 275840.96 7440 208340.73 275783.04 7500 208749.25 275837.45 7441 208356.51 275768.11 7501 208759.14 275833.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 20878.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275599.86 7506 208784.25 275816.57 7448 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275795.51 7449 208450.27 275706.14 7509 208773.65 27578.68 | 7436 | 208341.7 | 275812.44 | 7496 | 208709.56 | 275830.31 |
| 7438 208338.89 275803.14 7498 208723.98 275840.17 7439 208341 275791.17 7499 208737.78 275840.96 7440 208340.73 275783.04 7500 208749.25 275837.45 7441 208356.51 275768.11 7501 208759.14 275833.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 20878.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275599.86 7506 208784.25 275816.57 7448 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275795.51 7449 208450.27 275706.14 7509 208773.65 27578.68 | 7437 | 208338.37 | 275806.28 | 7497 | 208715.99 | 275835.42 |
| 7440 208340.73 275783.04 7500 208749.25 275837.45 7441 208356.51 275768.11 7501 208759.14 275833.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208778.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.51 275738.53 7512 208774.33 275772.43 <td></td> <td></td> <td>275803.14</td> <td></td> <td></td> <td></td> | | | 275803.14 | | | |
| 7441 208356.51 275768.11 7501 208759.14 275833.68 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208778.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 27578.89 7451 208474.24 275730.4 7511 208768.6 275772.43 7452 208474.51 275738.53 7512 208774.33 275772.43 | 7439 | 208341 | 275791.17 | 7499 | 208737.78 | 275840.96 |
| 7442 208366.13 275755.89 7502 208770.5 275826.73 7443 208371.34 275743.2 7503 208778.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 | 7440 | 208340.73 | 275783.04 | 7500 | 208749.25 | 275837.45 |
| 7443 208371.34 275743.2 7503 208778.78 275821.76 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 <td>7441</td> <td>208356.51</td> <td>275768.11</td> <td>7501</td> <td>208759.14</td> <td>275833.68</td> | 7441 | 208356.51 | 275768.11 | 7501 | 208759.14 | 275833.68 |
| 7444 208382.06 275726.56 7504 208782.15 275819.45 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.85 275763.3 7515 208813.99 275778.63 7456 208489.52 275775.6 7516 208826.16 275787 | 7442 | 208366.13 | 275755.89 | 7502 | 208770.5 | 275826.73 |
| 7445 208394.81 275714.24 7505 208784.25 275816.57 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208765.6 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 27576.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208498.85 275792.83 7516 208826.16 275797.14 | 7443 | 208371.34 | 275743.2 | 7503 | 208778.78 | 275821.76 |
| 7446 208413.12 275699.86 7506 208784.76 275813.11 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208498.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 | 7444 | 208382.06 | 275726.56 | 7504 | 208782.15 | 275819.45 |
| 7447 208428.05 275696.86 7507 208783.93 275806.87 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 27576.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208489.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208505.4 275801.38 7519 208828.14 275818.24 <td>7445</td> <td>208394.81</td> <td>275714.24</td> <td>7505</td> <td>208784.25</td> <td>275816.57</td> | 7445 | 208394.81 | 275714.24 | 7505 | 208784.25 | 275816.57 |
| 7448 208444.39 275698.82 7508 208781.15 275798.51 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208498.85 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208505.4 275801.38 7519 208828.14 275818.24 | 7446 | 208413.12 | | 7506 | | 275813.11 |
| 7449 208450.27 275706.14 7509 208773.65 275789.68 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208498.952 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | 7447 | 208428.05 | 275696.86 | 7507 | 208783.93 | 275806.87 |
| 7450 208462.36 275712 7510 208767.54 275784.87 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208498.95 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7451 208474.24 275730.4 7511 208768.6 275778.89 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208489.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | 208450.27 | | | | |
| 7452 208474.51 275738.53 7512 208774.33 275772.43 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208499.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7453 208480.97 275744.58 7513 208782.88 275765.89 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208489.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7454 208482.52 275753.29 7514 208796.71 275767.31 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208489.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7455 208482.85 275763.3 7515 208813.99 275778.63 7456 208489.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7456 208489.52 275775.6 7516 208826.16 275787 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | · · · · · · · · · · · · · · · · · · · | |
| 7457 208494.89 275786.7 7517 208831.82 275797.14 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7458 208498.85 275792.83 7518 208832.16 275807.46 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | | | |
| 7459 208505.4 275801.38 7519 208828.14 275818.24 | | | | 1 | | |
| | | | | | | |
| 7460 208511.15 275804.95 7520 208819.88 275824.15 | | | | | | |
| | 7460 | 208511.15 | 275804.95 | 7520 | 208819.88 | 275824.15 |

| | | · · · · · · · · · · · · · · · · · · · | | | |
|-------------|-------------|---------------------------------------|------|-------------|-----------|
| 7521 | 208813.08 | 275826.88 | 7581 | 209198.67 | 275603.7 |
| 7522 | 208808.48 | 275829.85 | 7582 | 209195.34 | 275597.55 |
| 7523 | 208807.12 | 275835.85 | 7583 | 209193.25 | 275591.36 |
| 7524 | 208805.2 | 275844.05 | 7584 | 209190.5 | 275583.94 |
| 7525 | 208804 | 275845.66 | 7585 | 209188.4 | 275577.12 |
| 7526 | 208802.04 | 275852.61 | 7586 | 209185.08 | 275571.59 |
| 7527 | 208805.26 | 275864.72 | 7587 | 209183.59 | 275564.13 |
| 7528 | 208815.58 | 275874.08 | 7588 | 209180.37 | 275561.73 |
| 7529 | 208833.83 | 275876.61 | 7589 | 209175.79 | 275555.62 |
| 7530 | 208846.54 | 275882.13 | 7590 | 209177.46 | 275549.3 |
| 7531 | 208860.65 | 275892.31 | 7591 | 209179 | 275539.23 |
| 7532 | 208872.4 | 275897.25 | 7592 | 209190.45 | 275525.7 |
| 7533 | 208888.36 | 275897.03 | 7593 | 209213.79 | 275511.78 |
| 7534 | 208898.26 | 275893.57 | 7594 | 209232.28 | 275503.02 |
| 7535 | 208905.03 | 275889.9 | 7595 | 209264.48 | 275491.94 |
| 7536 | 208908.58 | 275883.52 | 7596 | 209284.96 | 275486.25 |
| | | 275876.58 | | | |
| 7537 | 208910.22 | | 7597 | 209289.15 | 275480.48 |
| 7538 | 208908.66 | 275867.24 | 7598 | 209286.96 | 275471.15 |
| 7539 | 208905.29 | 275859.84 | 7599 | 209285.54 | 275466.19 |
| 7540 | 208900.42 | 275854.68 | 7600 | 209289.47 | 275452.28 |
| 7541 | 208884.3 | 275850.2 | 7601 | 209314.62 | 275436.42 |
| 7542 | 208875.11 | 275846.75 | 7602 | 209338.05 | 275425.63 |
| 7543 | 208870.01 | 275844.1 | 7603 | 209357.18 | 275416.85 |
| 7544 | 208862.57 | 275836.83 | 7604 | 209372.13 | 275414.48 |
| 7545 | 208859.51 | 275829.42 | 7605 | 209382.3 | 275419.15 |
| 7546 | 208857.09 | 275822.61 | 7606 | 209385.55 | 275422.8 |
| 7547 | 208857.08 | 275812.9 | 7607 | 209383.24 | 275428.51 |
| 7548 | 208861.04 | 275800.25 | 7608 | 209386.82 | 275442.17 |
| 7549 | 208868.28 | 275791.87 | 7609 | 209386.36 | 275447.2 |
| 7550 | 208883.21 | 275788.87 | 7610 | 209389.15 | 275455.87 |
| 7551 | 208901.41 | 275790.14 | 7611 | 209392.65 | 275467.03 |
| 7552 | 208923.3 | 275779.71 | 7612 | 209397.74 | 275477.69 |
| 7553 | 208943.51 | 275775.6 | 7613 | 209403.65 | 275481.62 |
| 7554 | 208951.93 | 275775.38 | 7614 | 209412.05 | 275486.29 |
| 7555 | 208954.61 | 275770.22 | 7615 | 209429.5 | 275489.84 |
| 7556 | 208970.58 | 275760.92 | 7616 | 209445.9 | 275486.82 |
| 7557 | 208978.74 | 275761.59 | 7617 | 209469.36 | 275472.84 |
| 7558 | 208985.59 | 275769.82 | 7618 | 209476.72 | 275470.95 |
| 7559 | 209005.08 | 275772.31 | 7619 | 209500.13 | 275455.32 |
| 7560 | 209021.89 | 275769.24 | 7620 | 209514.69 | 275446.59 |
| 7561 | 209043.16 | 275767.29 | 7621 | 209524.37 | 275439.67 |
| 7562 | 209058.19 | 275767.42 | 7622 | 209536.56 | 275434.32 |
| 7563 | 209068.7 | 275763.31 | 7623 | 209545.52 | 275430.72 |
| 7564 | 209077.81 | 275754.87 | 7624 | 209555.52 | 275433.69 |
| 7565 | 209089.49 | 275748.22 | 7625 | 209563.1 | 275438.39 |
| 7566 | 209093.68 | 275742.44 | 7626 | 209568.13 | 275440.7 |
| 1 | | | | | 275455.53 |
| 7567 | 209108.01 | 275740.09 | 7627 | 209568.62 | |
| 7568 | 209119.89 | 275739.7 | 7628 | 209570.73 | 275469.49 |
| 7569 | 209131.07 | 275736.82 | 7629 | 209574.55 | 275485.04 |
| 7570 | 209138.99 | 275730.3 | 7630 | 209584.07 | 275498.75 |
| 7571 | 209149.34 | 275721.19 | 7631 | 209587.59 | 275505.23 |
| 7572 | 209159.39 | 275703.32 | 7632 | 209595.75 | 275502.49 |
| 7573 | 209167.13 | 275691.17 | 7633 | 209607.87 | 275494.66 |
| 7574 | 209179.91 | 275680.1 | 7634 | 209615.94 | 275489.44 |
| 7575 | 209189.11 | 275674.16 | 7635 | 209630.8 | 275489.77 |
| 7576 | 209194.99 | 275662.69 | 7636 | 209645.01 | 275495.08 |
| 7577 | 209202.1 | 275650.56 | 7637 | 209655.36 | 275508.76 |
| 7578 | 209209.05 | 275633.42 | 7638 | 209659.09 | 275521.84 |
| 7579 | 209209.34 | 275623.39 | 7639 | 209659.67 | 275539.15 |
| 7580 | 209203.2 | 275607.94 | 7640 | 209651.78 | 275550.13 |
| | | | | | |

| 7641 | 209638.15 | 275562.14 | 7701 | 210101.13 | 275532.66 |
|------|-----------|-----------|------|-----------|-----------|
| 7642 | 209634.94 | 275564.72 | 7702 | 210120.38 | 275528.31 |
| 7643 | 209632.68 | 275571.39 | 7703 | 210132.2 | 275524.2 |
| 7644 | 209625.62 | 275582.35 | 7704 | 210144.13 | 275522.98 |
| 7645 | 209630.15 | 275594.58 | 7705 | 210161.86 | 275522.81 |
| 7646 | 209636.19 | 275602.63 | 7706 | 210188.25 | 275522.35 |
| 7647 | 209656.16 | 275607.74 | 7707 | 210205.7 | 275526.31 |
| 7648 | 209671.68 | 275603.1 | 7708 | 210210.84 | 275531.91 |
| 7649 | 209691.27 | 275596.68 | 7709 | 210239.14 | 275540.01 |
| 7650 | 209705.97 | 275592.07 | 7710 | 210246.77 | 275539.19 |
| 7651 | 209715.75 | 275588.44 | 7711 | 210252.41 | 275535.29 |
| 7652 | 209727.07 | 275581.47 | 7712 | 210257.49 | 275526.66 |
| 7653 | 209736.69 | 275572.9 | 7713 | 210261.15 | 275518.91 |
| 7654 | 209738.91 | 275565.4 | 7714 | 210266.87 | 275510.88 |
| 7655 | 209741.97 | 275557.87 | 7715 | 210269.45 | 275507.91 |
| 7656 | 209739.25 | 275550.54 | 7716 | 210274.45 | 275503 |
| 7657 | 209734 | 275541.63 | 7717 | 210277.81 | 275498.76 |
| 7658 | 209722.99 | 275532.92 | 7718 | 210283.63 | 275493.83 |
| 7659 | 209716.89 | 275523.23 | 7719 | 210291.7 | 275494.59 |
| 7660 | 209718.24 | 275514.1 | 7720 | 210297.94 | 275502.22 |
| 7661 | 209721.13 | 275501.63 | 7721 | 210307.91 | 275523.14 |
| 7662 | 209733.27 | 275494.63 | 7722 | 210311.17 | 275540.56 |
| 7663 | 209743.24 | 275496.78 | 7723 | 210312.38 | 275549.19 |
| 7664 | 209750.32 | 275498.6 | 7724 | 210316.7 | 275567.61 |
| 7665 | 209755.64 | 275509.98 | 7725 | 210321.33 | 275582.72 |
| 7666 | 209757.34 | 275517.76 | 7726 | 210332.05 | 275595.15 |
| 7667 | 209756.9 | 275523.14 | 7727 | 210335.17 | 275602.06 |
| 7668 | 209758.36 | 275529.9 | 7728 | 210339.23 | 275612.65 |
| 7669 | 209763.15 | 275537.37 | 7729 | 210345.59 | 275617.81 |
| 7670 | 209766.27 | 275544.49 | 7730 | 210352.37 | 275623.36 |
| 7671 | 209778.35 | 275572.76 | 7731 | 210353.33 | 275627.45 |
| 7672 | 209786.29 | 275582.19 | 7732 | 210357.12 | 275629.8 |
| 7673 | 209795.26 | 275591.38 | 7733 | 210369.11 | 275630.64 |
| 7674 | 209804.94 | 275597.25 | 7734 | 210372.46 | 275632.18 |
| 7675 | 209823.18 | 275599.94 | 7735 | 210377.4 | 275631.6 |
| 7676 | 209839.93 | 275594.85 | 7736 | 210401.15 | 275626.28 |
| 7677 | 209850.59 | 275586.86 | 7737 | 210402.44 | 275627.89 |
| 7678 | 209856.25 | 275583.17 | 7738 | 210412.53 | 275621.37 |
| 7679 | 209857.17 | 275579.84 | 7739 | 210419.9 | 275619.47 |
| 7680 | 209860.63 | 275578.49 | 7740 | 210421.02 | 275616.14 |
| 7681 | 209862.54 | 275580.28 | 7741 | 210437.63 | 275606.92 |
| 7682 | 209865.06 | 275581.44 | 7742 | 210452.58 | 275597.35 |
| 7683 | 209874.59 | 275582.77 | 7743 | 210458.69 | 275595.09 |
| 7684 | 209887.7 | 275586.25 | 7744 | 210475.07 | 275591.25 |
| 7685 | 209901.17 | 275594.27 | 7745 | 210491.41 | 275586.58 |
| 7686 | 209910.97 | 275603.84 | 7746 | 210503.38 | 275586.6 |
| 7687 | 209917.08 | 275613.95 | 7747 | 210520.86 | 275579.01 |
| 7688 | 209923.47 | 275619.93 | 7748 | 210532.17 | 275571.62 |
| 7689 | 209932.27 | 275624.17 | 7749 | 210535.63 | 275564.08 |
| 7690 | 209942.92 | 275621.76 | 7750 | 210533.77 | 275557.54 |
| 7691 | 209956.4 | 275618.01 | 7751 | 210530.24 | 275550.65 |
| 7692 | 209960.43 | 275614.99 | 7752 | 210521.35 | 275543.93 |
| 7693 | 209967.41 | 275613.94 | 7753 | 210512.39 | 275534.73 |
| 7694 | 209982.16 | 275610.97 | 7754 | 210511.29 | 275526.52 |
| 7695 | 210011.26 | 275592.68 | 7755 | 210508.85 | 275515.05 |
| 7696 | 210034.18 | 275575.01 | 7756 | 210507.71 | 275505.6 |
| 7697 | 210053.02 | 275558.3 | 7757 | 210508.69 | 275497.73 |
| 7698 | 210058.16 | 275555.53 | 7758 | 210516.77 | 275492.51 |
| 7699 | 210072.16 | 275542.28 | 7759 | 210526.18 | 275490.14 |
| 7700 | 210087.7 | 275538.05 | 7760 | 210533.22 | 275491.14 |

| | | | | , | |
|------|--------------|-----------|-------------|-----------|-----------|
| 7761 | 210544.83 | 275492.82 | 7821 | 210935.57 | 275632.54 |
| 7762 | 210553.91 | 275492.93 | 7822 | 210935.45 | 275628.83 |
| 7763 | 210568.58 | 275499.87 | 7823 | 210939.86 | 275624.97 |
| 7764 | 210584.05 | 275506.38 | 7824 | 210947.59 | 275621.83 |
| 7765 | 210589.15 | 275510.75 | 7825 | 210956.33 | 275611.64 |
| 7766 | 210596.44 | 275519.17 | 7826 | 210961.5 | 275605.69 |
| 7767 | 210600.82 | 275526.86 | 7827 | 210966.98 | 275596.85 |
| 7768 | 210605.01 | 275528.78 | 7828 | 210900.98 | 275593.72 |
| | | | | | |
| 7769 | 210610.94 | 275533.54 | 7829 | 210987.64 | 275585.44 |
| 7770 | 210618.22 | 275541.55 | 7830 | 211000.2 | 275578.42 |
| 7771 | 210626.33 | 275549.94 | 7831 | 211015.47 | 275566.37 |
| 7772 | 210634.75 | 275555.03 | 7832 | 211019.48 | 275550.14 |
| 7773 | 210644.72 | 275557.17 | 7833 | 211016.25 | 275539.94 |
| 7774 | 210660.95 | 275561.17 | 7834 | 211006.93 | 275532.41 |
| 7775 | 210676.22 | 275561.49 | 7835 | 210999.39 | 275516.57 |
| 7776 | 210684.14 | 275564.12 | 7836 | 210996.15 | 275493.57 |
| 7777 | 210688.85 | 275569.33 | 7837 | 210996.98 | 275481.17 |
| 7778 | 210696.27 | 275569.08 | 7838 | 211004.5 | 275471.43 |
| 7779 | 210702.12 | 275571.36 | 7839 | 211015.89 | 275466.52 |
| 7780 | 210704.74 | 275575.82 | 7840 | 211024.07 | 275464.6 |
| 7781 | 210704.74 | 275583.85 | 7841 | 211024.07 | 275460.87 |
| 7782 | 210715.06 | 275588.26 | 7842 | 211057.13 | 275456.31 |
| 7783 | 210717.53 | 275600.56 | 7843 | 211058.26 | 275450.68 |
| 7784 | | | | | |
| | 210718.16 | 275607.14 | 7844 | 211071.03 | 275449.85 |
| 7785 | 210715.3 | 275620.43 | 7845 | 211077.71 | 275452.51 |
| 7786 | 210712.23 | 275627.55 | 7846 | 211086.77 | 275451.8 |
| 7787 | 210707.74 | 275628.93 | 7847 | 211089.1 | 275447.6 |
| 7788 | 210703.96 | 275626.99 | 7848 | 211090.5 | 275440.13 |
| 7789 | 210700.73 | 275630.42 | 7849 | 211092.21 | 275429.34 |
| 7790 | 210700.63 | 275638.66 | 7850 | 211095.17 | 275418.93 |
| 7791 | 210705.27 | 275654.18 | 7851 | 211095.94 | 275404.88 |
| 7792 | 210711.79 | 275664.28 | 7852 | 211099.65 | 275392.38 |
| 7793 | 210719.84 | 275670.61 | 7853 | 211098.78 | 275378.39 |
| 7794 | 210732.63 | 275670.6 | 7854 | 211093.16 | 275370.73 |
| 7795 | 210738.26 | 275666.29 | 7855 | 211083.18 | 275368.18 |
| 7796 | 210744.82 | 275664.83 | 7856 | 211066.14 | 275364.61 |
| 7797 | 210755.82 | 275660.76 | 7857 | 211052.63 | 275355.16 |
| 7798 | 210764.2 | 275652.23 | 7858 | 211048.05 | 275341.29 |
| 7799 | 210769.3 | 275644.22 | 7859 | 211053.26 | 275329.72 |
| 7800 | 210771.81 | 275633 | 7860 | 211053.20 | 275325.06 |
| 7801 | 210773.45 | 275620.16 | 7861 | 211004.84 | 275325.02 |
| | <u> </u> | 275604.94 | 7862 | 1 | 275323.02 |
| 7802 | 210772.12 | | | 211085.54 | |
| 7803 | 210772.83 | 275588.83 | 7863 | 211102.22 | 275332.89 |
| 7804 | 210771.69 | 275579.38 | 7864 | 211123.04 | 275338.81 |
| 7805 | 210771.78 | 275569.47 | 7865 | 211134.61 | 275339.25 |
| 7806 | 210776.66 | 275554.87 | 7866 | 211147.33 | 275337.18 |
| 7807 | 210783.32 | 275544.34 | 7867 | 211155.87 | 275333.6 |
| 7808 | 210794.53 | 275534.07 | 7868 | 211162.09 | 275321.84 |
| 7809 | 210802.65 | 275530.09 | 7869 | 211165.4 | 275309.34 |
| 7810 | 210818.86 | 275533.68 | 7870 | 211175.8 | 275299.93 |
| 7811 | 210828.55 | 275539.96 | 7871 | 211182.9 | 275290.21 |
| 7812 | 210842.24 | 275554.77 | 7872 | 211203.39 | 275284 |
| 7813 | 210849.79 | 275571.02 | 7873 | 211215.39 | 275287.07 |
| 7814 | 210859.1 | 275590.51 | 7874 | 211217.72 | 275295.25 |
| 7815 | 210865.69 | 275602.67 | 7875 | 211218.52 | 275306.77 |
| 7816 | 210875.59 | 275615.13 | 7876 | 211218.51 | 275319.15 |
| 7817 | 210885.82 | 275625.11 | 7877 | 211219.66 | 275329.01 |
| 7818 | 210906.4 | 275635.98 | 7878 | 211223.96 | 275334.23 |
| 7819 | 210920.93 | 275638.8 | 7879 | 211229.92 | 275339.81 |
| 7820 | 210933.61 | 275635.49 | 7880 | 211241.93 | 275341.06 |
| 1020 | 1. 210733.01 | 2,3033,47 | 1 7000 | 211271./3 | 2,0011.00 |

| 7881 | 211251.72 | 275337.85 | 7941 | 211713.8 | 275065.16 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 7882 | 211251.72 | 275333.67 | 7941 | 211713.6 | 275063.15 |
| 7883 | 211200.02 | 275333.07 | 7943 | 211732.41 | 275053.81 |
| 7884 | 211274.13 | 275324.67 | 7944 | 211735.36 | 275043.4 |
| 7885 | 211277.3 | 275313.08 | 7945 | 211733.29 | 275030.68 |
| 7886 | 211282.35 | 275303.42 | 7946 | 211720.82 | 275015.42 |
| 7887 | 211288.71 | 275296.2 | 7947 | 211715.22 | 275008.18 |
| 7888 | 211295.55 | 275291.02 | 7948 | 211710.61 | 275005.86 |
| 7889 | 211301.17 | 275286.3 | 7949 | 211706.46 | 275005.17 |
| 7890 | 211311.98 | 275276.46 | 7950 | 211699.7 | 275000.44 |
| 7891 | 211321.41 | 275262.12 | 7951 | 211695.21 | 274989.45 |
| 7892 | 211328.02 | 275249.94 | 7952 | 211679.49 | 274963.16 |
| 7893 | 211337.11 | 275238.08 | 7953 | 211668.17 | 274944.97 |
| 7894 | 211353.29 | 275215.69 | 7954 | 211654.93 | 274931.38 |
| 7895 | 211360.68 | 275202.24 | 7955 | 211646.03 | 274911.87 |
| 7896 | 211358.2 | 275189.53 | 7956 | 211643.04 | 274896.3 |
| 7897 | 211354.33 | 275172.34 | 7957 | 211647.61 | 274884.59 |
| 7898 | 211351.41 | 275158.82 | 7958 | 211659.7 | 274875.94 |
| 7899 | 211356 | 275147.94 | 7959 | 211677.8 | 274874.52 |
| 7900 | 211364.94 | 275131.56 | 7960 | 211693.55 | 274876.89 |
| 7901 | 211365.15 | 275112.99 | 7961 | 211705.01 | 274874.03 |
| 7902 | 211361.49 | 275101.97 | 7962 | 211714.26 | 274866.71 |
| 7903 | 211355.31 | 275089.8 | 7963 | 211717.98 | 274854.63 |
| 7904 | 211347.94 | 275078.9 | 7964 | 211721.16 | 274838.43 |
| 7905 | 211330.24 | 275042.77 | 7965 | 211727.55 | 274819.66 |
| 7906 | 211325.27 | 275029.74 | 7966 7967 | 211735.96 | 274811.96 |
| 7907 7908 | 211329.53 | 275021.35 275014.27 | 7968 | 211746.52 | 274807.07 274799.82 |
| 7908 | 211331.36 211336.37 | 275003.38 | 7969 | 211753.71 211762.79 | 274799.82 |
| 7910 | 211343.34 | 275003.38 | 7970 | 211702.79 | 274808.45 |
| 7911 | 211343.34 | 275002.32 | 7971 | 21179.37 | 274819.95 |
| 7912 | 211333.43 | 275010.63 | 7972 | 211792.34 | 274832.78 |
| 7913 | 211395.76 | 275015.44 | 7973 | 211795.86 | 274852.05 |
| 7914 | 211406.52 | 275016.74 | 7974 | 211791.16 | 274859.63 |
| 7915 | 211415.1 | 275013.98 | 7975 | 211786.97 | 274870.09 |
| 7916 | 211430.95 | 275006.85 | 7976 | 211783.74 | 274884.63 |
| 7917 | 211446.84 | 275000.97 | 7977 | 211784.49 | 274894.92 |
| 7918 | 211450.92 | 274999.59 | 7978 | 211788 | 274913.78 |
| 7919 | 211467.15 | 274991.22 | 7979 | 211794.29 | 274916.87 |
| 7920 | 211492.72 | 274978.82 | 7980 | 211805.94 | 274919.79 |
| 7921 | 211501.31 | 274976.48 | 7981 | 211815.21 | 274913.29 |
| 7922 | 211514.55 | 274977.69 | 7982 | 211819.43 | 274903.66 |
| 7923 | 211534.69 | 274975.37 | 7983 | 211825.03 | 274885.74 |
| 7924 | 211544.61 | 274975.87 | 7984 | 211831.82 | 274878.92 |
| 7925 | 211560.95 | 274971.2 | 7985 | 211831.43 | 274867.38 |
| 7926 | 211575.39 | 274971.14 | 7986 | 211833.79 | 274851.21 |
| 7927 | 211590.41 | 274976.42 | 7987 | 211838.34 | 274839.1 |
| 7928 | 211595.08 | 274980.39 | 7988 | 211844.05 | 274824.88 |
| 7929 | 211602.58 | 274982.61 | 7989 | 211851.2 | 274816.4 |
| 7930 | 211617.25 | 274989.56 | 7990 | 211858.15 | 274802.14 274784.12 |
| 7931 | 211622.01 211626.85 | 274996.41 275005.33 | 7991 7992 | 211866.63 211866.64 | 274784.12 |
| 7932 7933 | 211625.9 | 275014.02 | 7992 | 211869.8 | 274771.73 |
| 7933 | 211623.9 | 275025.28 | 7993 | 211809.8 | 274743.68 |
| 7934 | 211622.14 | 275037.63 | 7994 | 211883.35 | 274734.1 |
| 7936 | 211625.45 | 275050.34 | 7996 | 211894.55 | 274723.42 |
| 7937 | 211623.43 | 275055.04 | 7997 | 211901.25 | 274713.72 |
| 7937 | 211651.78 | 275060.61 | 7998 | 211909.04 | 274699.85 |
| 7939 | 211691.44 | 275062.59 | 7999 | 211907.52 | 274691.23 |
| 7940 | 211701.02 | 275065.17 | 8000 | 211900.8 | 274687.33 |
| | | | | | |

| | | | | , | |
|------|------------|-----------|--------|--------------|-----------|
| 8001 | 211890 | 274685.21 | 8061 | 212524.58 | 274547.26 |
| 8002 | 211880.83 | 274682.21 | 8062 | 212537.05 | 274550.15 |
| 8003 | 211876.86 | 274674.5 | 8063 | 212545.05 | 274542.46 |
| 8004 | 211871.02 | 274672.63 | 8064 | 212552.06 | 274529.86 |
| 8005 | 211867.15 | 274667.81 | 8065 | 212553.95 | 274514.79 |
| 8006 | 211864.63 | 274653.86 | 8066 | 212547.82 | 274501.12 |
| 8007 | 211870.57 | 274646.24 | 8067 | 212528.35 | 274486.08 |
| 8008 | 211882 | 274642.57 | 8068 | 212524.54 | 274470.53 |
| 8009 | 211896.86 | 274642.9 | 8069 | 212530.59 | 274453.83 |
| 8010 | 211919.65 | 274645.87 | 8070 | 212551.88 | 274451.86 |
| 8011 | 211935.56 | 274653.18 | 8071 | 212566.16 | 274456.79 |
| 8012 | 211962.99 | 274659.3 | 8072 | 212585.15 | 274456.99 |
| 8013 | 211975.05 | 274662.2 | 8073 | 212616.28 | 274450.19 |
| 8014 | 211989.59 | 274665.44 | 8074 | 212641.82 | 274449.35 |
| 8015 | 211999.7 | 274671.71 | 8075 | 212683.32 | 274431.49 |
| 8016 | 212006.84 | 274675.6 | 8076 | 212704.34 | 274418.43 |
| 8017 | 212021.37 | 274678.42 | 8077 | 212712.23 | 274407.44 |
| 8018 | 212028.76 | 274677.35 | 8078 | 212713.55 | 274397.5 |
| 8019 | 212035.55 | 274670.53 | 8079 | 212709.98 | 274389.36 |
| 8020 | 212038.18 | 274662.6 | 8080 | 212701.8 | 274391.28 |
| 8021 | 212039.06 | 274651.85 | 8081 | 212681.99 | 274391.11 |
| 8022 | 212042.95 | 274644.71 | 8082 | 212662.76 | 274383.49 |
| 8023 | 212049.04 | 274641.62 | 8083 | 212649.44 | 274379.8 |
| 8024 | 212052.91 | 274633.66 | 8084 | 212643.51 | 274378.96 |
| 8025 | 212055.57 | 274626.97 | 8085 | 212637.09 | 274378.14 |
| 8026 | 212062.24 | 274616.44 | 8086 | 212625.51 | 274379.76 |
| 8027 | 212073.95 | 274608.63 | 8087 | 212609.61 | 274372.86 |
| 8028 | 212073.93 | 274606.72 | 8088 | 212603.86 | 274358.82 |
| 8029 | 212102.26 | 274603.98 | 8089 | 212603.80 | 274348.3 |
| 8030 | 212114.24 | 274604.42 | 8090 | 212614.33 | 274338.67 |
| 8031 | 212127.9 | 274606.03 | 8091 | 212625.52 | 274327.58 |
| 8032 | 212133.19 | 274603.79 | 8092 | 212638.14 | 274327.58 |
| 8033 | 212133.19 | 274600.45 | 8093 | 212662.78 | 274319.33 |
| 8034 | 212160.73 | 274588.04 | 8094 | 212677.48 | 274327.I |
| 8035 | 212164.11 | 274581.39 | 8095 | 212690.39 | 274345.45 |
| 8036 | 212171.05 | 274575.74 | 8096 | 212696.65 | 274343.43 |
| 8037 | 212171.03 | 274571.32 | 8097 | 212704.92 | 274360.65 |
| 8038 | 212191.02 | 274568.48 | 8098 | 212704.92 | 274350.09 |
| 8039 | 212200.89 | 274567.33 | 8099 | 212723.2 | 274352.52 |
| 8040 | 212210.63 | 274562.47 | 8100 | 212751.08 | 274363.73 |
| 8041 | 212216.53 | 274553.62 | 8101 | 212766.42 | 274374.31 |
| 8042 | 212229.59 | 274549.48 | 8102 | 212700.42 | 274374.31 |
| 8043 | 212235.74 | 274548.45 | 8103 | 212775.57 | 274371.16 |
| 8044 | 212233.74 | 274548.64 | 8104 | 212799.88 | 274371.10 |
| 8045 | 212245.39 | 274537.45 | 8105 | 212806.73 | 274345.76 |
| 8046 | 212253.04 | 274537.45 | 8105 | 212806.73 | 274343.76 |
| 8047 | 212258.91 | 274519.03 | 8107 | 212804.49 | 274309.42 |
| 8047 | 212272.45 | 274512.62 | 8108 | 212813.93 | 274288.59 |
| 8049 | 212288.4 | 274510.33 | 8109 | 212836.47 | 274271.35 |
| 8050 | 2122327.97 | 274513.41 | 8110 | 212850.47 | 274270.02 |
| 8051 | 212367.73 | 274569.74 | 8111 | 212866.35 | 274276.97 |
| 8052 | 212375.56 | 274581.85 | 8112 | 212883.46 | 274295.39 |
| 8053 | 212373.36 | 274586.2 | 8113 | 212908.51 | 274304.47 |
| 8054 | 212413.23 | 274573.19 | 8114 | 212908.31 | 274299.01 |
| 8055 | 212434.22 | 274559.3 | 8115 | 212929.45 | 274288.93 |
| 8056 | 212440.3 | 274543.43 | 8116 | 212925.72 | 274275.85 |
| 8057 | 212440.3 | 274526.54 | 8117 | 212923.72 | 274258.84 |
| 8057 | 212452.12 | 274517.78 | 8118 | 212916.09 | 274243.21 |
| 8059 | 212477.43 | 274518.28 | 8119 | 212914.73 | 274223.05 |
| 8060 | 212477.43 | 274530.79 | 8120 | 212923.65 | 274211.93 |
| 8000 | 412470.40 | 414330.17 | 1 0120 | 212731.03 | 414411.73 |

| 8121 | 212947.67 | 274215.72 | 8181 | 213606.05 | 274014.25 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------------|
| 8122 | 212955.31 | 274222.07 | 8182 | 213616.66 | 274010.6 |
| 8123 | 212967.53 | 274217.55 | 8183 | 213628.69 | 274000.3 |
| 8124 | 212999.49 | 274210.72 | 8184 | 213642.68 | 273999.02 |
| 8125 | 213018.85 | 274222.46 | 8185 | 213658.53 | 274004.27 |
| 8126 | 213020.3 | 274241.39 | 8186 | 213689.32 | 274012.34 |
| 8127 | 213009.46 | 274263.2 | 8187 | 213705.91 | 274015.09 |
| 8128 | 212992.86 | 274285.2 | 8188 | 213718.08 | 274008.92 |
| 8129 | 212987.68 | 274303.52 | 8189 | 213723.5 | 273998.02 |
| 8130 | 212981.69 | 274321.86 | 8190 | 213735.87 | 273972.86 |
| 8131 | 212978.96 | 274339.28 | 8191 | 213759.84 | 273948.97 |
| 8132 | 212986.89 | 274354.7 | 8192 | 213780.73 | 273931.78 |
| 8133 | 212995.87 | 274351.93 | 8193 | 213792.66 | 273918.19 |
| 8134 | 213014.95 | 274329.85 | 8194 | 213811.65 | 273893.64 |
| 8135 | 213041.93 | 274322.36 | 8195 | 213825.18 | 273878.35 |
| 8136 | 213064.21 | 274322.45 | 8196 | 213868.05 | 273852.19 |
| 8137 | 213079.21 | 274326.91 | 8197 | 213895.69 | 273839.73 |
| 8138 | 213089.31 | 274333.18 | 8198 | 213917.83 | 273835.7 |
| 8139 | 213089.53 | 274339.77 | 8199 | 213946.6 | 273832.28 |
| 8140 | 213086.5 | 274348.12 | 8200 | 213978.74 | 273831.23 |
| 8141 | 213079.55 | 274362.38 | 8201 | 213998.6 | 273833.05 |
| 8142 | 213072.59 | 274376.63 | 8202 | 214027.8 | 273842.82 |
| 8143 | 213076.9 | 274382.27 | 8203 | 214049.77 | 273846.22 |
| 8144 | 213088.41 | 274381.06 | 8204 | 214054.13 | 273840.71 |
| 8145 | 213138.47 | 274372.82 | 8205 | 214053.43 | 273832.07 |
| 8146 | 213171.52 | 274374.21 | 8206 | 214046.12 | 273822.83 |
| 8147 | 213205.69 | 274384.64 | 8207 | 214044.19 | 273814.23 |
| 8148 | 213226.37 | 274386.44 | 8208 | 214049.31 | 273794.26 |
| 8149 | 213244.2 | 274376.77 | 8209 | 214065.51 | 273772.69 |
| 8150 | 213250.83 | 274377.38 | 8210 | 214086.11 | 273746.85 |
| 8151 8152 | 213269.29 | 274361.92 274334.02 | 8211 8212 | 214100.97 214128.53 | <u>273734.4</u> 273719.46 |
| 8153 | 213289.83 213297.02 | 274334.02 | 8213 | 214126.35 | 273719.40 |
| 8154 | 213297.91 | 274278.48 | 8214 | 214151.57 | 273705.09 |
| 8155 | 213298.96 | 274260.29 | 8215 | 214151.57 | 273697.66 |
| 8156 | 213296.26 | 274228.21 | 8216 | 214175.12 | 273693.6 |
| 8157 | 213306.48 | 274213.02 | 8217 | 214180.74 | 273688.87 |
| 8158 | 213324.37 | 274205.01 | 8218 | 214188.94 | 273687.37 |
| 8159 | 213353.41 | 274209.83 | 8219 | 214215.29 | 273685.68 |
| 8160 | 213391.72 | 274220.95 | 8220 | 214231.52 | 273690.09 |
| 8161 | 213409.72 | 274216.23 | 8221 | 214243 | 273700.44 |
| 8162 | 213429.76 | 274198.25 | 8222 | 214245.68 | 273703.63 |
| 8163 | 213453.29 | 274161.17 | 8223 | 214251.05 | 273706.78 |
| 8164 | 213473.62 | 274152.25 | 8224 | 214268.08 | 273723.13 |
| 8165 | 213507.14 | 274142.9 | 8225 | 214286.94 | 273738.52 |
| 8166 | 213534.72 | 274153.55 | 8226 | 214305.53 | 273739.2 |
| 8167 | 213548.5 | 274171.25 | 8227 | 214314.4 | 273736.34 |
| 8168 | 213552.5 | 274192.57 | · 8228 | 214321.19 | 273728.44 |
| 8169 | 213556.95 | 274202.32 | 8229 | 214327.25 | 273718 |
| 8170 | 213562.74 | 274202.96 | 8230 | 214332.09 | 273709.52 |
| 8171 | 213568.24 | 274194.52 | 8231 | 214339.66 | 273706.07 |
| 8172 | 213570.44 | 274186.2 | 8232 | 214351.29 | 273700.39 |
| 8173 | 213564.3 | 274174.85 | 8233 | 214358.15 | 273702.23 |
| 8174 | 213558.33 | 274166.12 | 8234 | 214364.49 | 273706.77 |
| 8175 | 213555.99 | 274147.9 | 8235 | 214367.53 | 273711.41 |
| 8176 | 213558.28 | 274117.3 | 8236 | 214370.6 | 273716.88 273719.9 |
| 8177 | 213570.41 | 274084.72 | 8237 | 214372.97 | 273722.14 |
| 8178 | 213566.14 | 274055.16 | 8238 8239 | 214373.66 214374.82 | 273726.23 |
| 8179 | 213577.69 213592.23 | 274030.03 274020.48 | 8239 8240 | 214374.82 | 273726.23 |
| 8180 | 413374.43 | 214020.48 | 0240 | 2143/0.71 | 413133.30 |

| | 1 01408666 | 050500 | 2004 | | |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8241 | 214376.66 | 273738.34 | 8301 | 214592.19 | 273668.56 |
| 8242 | 214377.09 | 273744.92 | 8302 | 214593.21 | 273674.71 |
| 8243 | 214377.6 | 273754.4 | 8303 | 214591.3 | 273679.31 |
| 8244 | 214375.6 | 273762.51 | 8304 | 214585.62 | 273682.18 |
| 8245 | 214374.19 | 273769.77 | 8305 | 214580.13 | 273684.63 |
| 8246 | 214371.32 | 273776.47 | 8306 | 214570.96 | 273687.82 |
| 8247 | 214368.83 | 273782.53 | 8307 | 214567.6 | 273692.26 |
| 8248 | 214365.47 | 273786.76 | 8308 | 214554.69 | 273707.54 |
| 8249 | 214361.28 | 273791.03 | 8309 | 214545.49 | 273716.29 |
| 8250 | 214359.49 | 273793.15 | 8310 | 214539.46 | 273727.42 |
| 8251 | 214353.77 | 273801.17 | 8311 | 214539.21 | 273738.57 |
| 8252 8253 | 214345.81 | 273809.89 273816.7 | 8312 | 214543.88 | 273748.94 |
| 8254 | 214339.64 214332.98 | 273827.64 | 8313 8314 | 214552.23 | 273758.36 |
| 8255 | 214327.7 | 273836.27 | 8315 | 214563.72 | 273762.72 |
| 8256 | 214327.7 | 273843.26 | 8316 | 214573.68 214587.02 | 273764.46 273762.58 |
| 8257 | 214330.94 | 273847.1 | 8317 | | 273760.09 |
| 8258 | 214337.13 | 273847.1 | 8318 | 214606.33 214623.9 | 273761.16 |
| 8259 | 214347.47 | 273841.6 | 8319 | 214623.9 | 273763.14 |
| 8260 | 214356.77 | 273835.93 | 8320 | 214660.58 | 273766.56 |
| 8261 | 214361.66 | 273833.93 | 8321 | 214671.93 | 273772.99 |
| 8262 | 214365.11 | 273832.57 | 8322 | 214679.33 | 273784.71 |
| 8263 | 214372.16 | 273827.38 | 8323 | 214682.45 | 273798.02 |
| 8264 | 214377.13 | 273821.65 | 8324 | 214685.39 | 273818.34 |
| 8265 | 214380.98 | 273819.46 | 8325 | 214688.53 | 273832.47 |
| 8266 | 214386.47 | 273817.22 | 8326 | 214692.42 | 273844.1 |
| 8267 | 214394.51 | 273810.56 | 8327 | 214697.68 | 273847.22 |
| 8268 | 214405.82 | 273803.38 | 8328 | 214704.72 | 273848.23 |
| 8269 | 214416.9 | 273795.39 | 8329 | 214710.19 | 273844.96 |
| 8270 | 214427.49 | 273784.73 | 8330 | 214716.18 | 273838.99 |
| 8271 | 214431.04 | 273773.68 | 8331 | 214721.67 | 273830.35 |
| 8272 | 214430.43 | 273767.51 | 8332 | 214724.5 | 273822.42 |
| 8273 | 214429.06 | 273757.45 | 8333 | 214726.43 | 273812.04 |
| 8274 | 214426.17 | 273750.94 | 8334 | 214726.56 | 273796.98 |
| 8275 | 214424.15 | 273739.67 | 8335 | 214726.3 | 273776.57 |
| 8276 | 214424.2 | 273728.73 | 8336 | 214730.57 | 273755.8 |
| 8277 | 214422.84 | 273724.86 | 8337 | 214736.63 | 273739.31 |
| 8278 | 214423.73 | 273720.7 | 8338 | 214745.29 | 273726.65 |
| 8279 | 214425.98 | 273720.01 | 8339 | 214753.29 | 273719.17 |
| 8280 | 214430.18 | 273716.16 | 8340 | 214754.77 | 273713.96 |
| 8281 | 214434.75 | 273710.65 | 8341 | 214755.04 | 273703.43 |
| 8282 | 214435.9 | 273707.93 | 8342 | 214754.33 | 273687.99 |
| 8283 | 214437.31 | 273707.06 | 8343 | 214749.38 | 273675.36 273666.23 |
| 8284 8285 | 214442.55 214443.89 | 273703.17 273700.24 | 8344 8345 | 214744.75 | 273659.04 |
| 8286 | 214447.94 | 273697.84 | 8346 | 214737.7 214730.3 | 273653.5 |
| 8287 | 214455.65 | 273693.87 | 8347 | 214730.3 | 273649.48 |
| 8288 | 214465.44 | 273690.46 | 8348 | 214720.89 | 273643 |
| 8289 | 214469.08 | 273688.28 | 8349 | 214710.38 | 273637.55 |
| 8290 | 214473.3 | 273684.84 | 8350 | 214701.74 | 273625.36 |
| 8291 | 214484.56 | 273676.22 | 8351 | 214701.43 | 273616.09 |
| 8292 | 214492.84 | 273670.79 | 8352 | 214703.76 | 273611.68 |
| 8293 | 214498.28 | 273666.69 | 8353 | 214708.35 | 273606.78 |
| 8294 | 214511.57 | 273656.97 | 8354 | 214712.24 | 273599.64 |
| 8295 | 214530.85 | 273647.47 | 8355 | 214713.36 | 273596.1 |
| 8296 | 214546.35 | 273642.01 | 8356 | 214715.52 | 273592.94 |
| 8297 | 214555.46 | 273643.16 | 8357 | 214720.35 | 273589.27 |
| 8298 | 214568.34 | 273645.83 | 8358 | 214724.98 | 273585.61 |
| 8299 | 214578.86 | 273652.08 | 8359 | 214728.1 | 273580.15 |
| 8300 | 214589.99 | 273664.3 | 8360 | 214730.01 | 273575.55 |
| | | | | | |

| | 1 2115215 | 000000000 | 2.2. | 1 21221 22 | 272 (22 24 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8361 | 214733.17 | 273571.32 | 8421 | 215011.75 | 273628.34 |
| 8362 | 214733.48 | 273568.21 | 8422 | 215025.91 | 273630.44 |
| 8363 | 214735.9 | 273566.48 | 8423 | 215045.84 | 273633.74 |
| 8364 | 214739.8 | 273559.55 | 8424 | 215089.54 | 273637.96 |
| 8365 | 214741.95 | 273555.97 | 8425 | 215101.07 | 273638.22 |
| 8366 | 214745.24 | 273555.66 | 8426 | 215108.02 | 273635.43 |
| 8367 | 214748.89 | 273553.68 | 8427 | 215109.22 | 273632.83 |
| 8368 | 214756.86 | 273551.36 273551.95 | 8428 | 215117.47 | 273630.64 |
| 8369 | 214763.89 | 273551.84 | 8429 | 215127.7 | 273630.3 |
| 8370 8371 | 214767.39 214768.37 | 273550.36 | 8430 8431 | 215138.06 215144.02 | 273633.81 273640.01 |
| 8372 | 214773.08 | 273549.17 | 8432 | 215153.79 | 273644.81 |
| 8373 | 214773.08 | 273555.28 | 8433 | 215163.8 | 273657.29 |
| 8374 | 214788.98 | 273562.27 | 8434 | 215178.1 | 273663.86 |
| 8375 | 214788.68 | 273565.78 | 8435 | 215176.1 | 273655.6 |
| 8376 | 214789.78 | 273567.81 | 8436 | 215201.21 | 273651.26 |
| 8377 | 214793.5 | 273567.89 | 8437 | 215212.95 | 273638.07 |
| 8378 | 214798.36 | 273571.65 | 8438 | 215221.52 | 273626.27 |
| 8379 | 214807.61 | 273583.11 | 8439 | 215227.19 | 273613.6 |
| 8380 | 214814.02 | 273596.1 | 8440 | 215228.55 | 273606.19 |
| 8381 | 214815.06 | 273602.66 | 8441 | 215227.93 | 273597.25 |
| 8382 | 214811.25 | 273612.48 | 8442 | 215220.87 | 273586.92 |
| 8383 | 214801.38 | 273626.01 | 8443 | 215219.18 | 273584.09 |
| 8384 | 214795.06 | 273634.46 | 8444 | 215216.79 | 273579.69 |
| 8385 | 214791.54 | 273640.15 | 8445 | 215210.81 | 273572.84 |
| 8386 | 214789.98 | 273649.28 | 8446 | 215210.08 | 273570.31 |
| 8387 | 214788.19 | 273658.72 | 8447 | 215211.62 | 273568.34 |
| 8388 | 214792.94 | 273666.88 | 8448 | 215208.88 | 273562.98 |
| 8389 | 214810.12 | 273678.32 | 8449 | 215209.6 | 273555.6 |
| 8390 | 214829.57 | 273690.65 | 8450 | 215209.74 | 273550.15 |
| 8391 | 214872.49 | 273668.22 | 8451 | 215217.94 | 273546.36 |
| 8392 | 214898.64 | 273660.77 | 8452 | 215232.27 | 273543.97 |
| 8393 | 214913.03 | 273663.59 | 8453 | 215240.86 | 273542.41 |
| 8394 | 214918.92 | 273667.24 | 8454 | 215244.39 | 273542.61 |
| 8395 | 214922.43 214922.97 | 273676.72 | 8455 | 215246.05 | 273544.48 273545.17 |
| 8396 | | 273693.35 | 8456 | 215254.4 | |
| 8397 8398 | 214914.95 214901.15 | 273702.58 273711.35 | 8457 8458 | 215267.74 215274.77 | 273542.17 273541.62 |
| 8399 | 214887.17 | 273714.37 | 8459 | 215280.56 | 273542.39 |
| 8400 | 214873.91 | 273719.93 | 8460 | 215283.5 | 273544.21 |
| 8401 | 214859.45 | 273728.08 | 8461 | 215289.64 | 273546.25 |
| 8402 | 214848.87 | 273737.39 | 8462 | 215295.08 | 273546.07 |
| 8403 | 214843.3 | 273743.34 | 8463 | 215299.96 | 273548.47 |
| 8404 | 214844.15 | 273749.71 | 8464 | 215303.49 | 273548.68 |
| 8405 | 214850.78 | 273756.54 | 8465 | 215304.51 | 273550.57 |
| 8406 | 214867.06 | 273764.97 | 8466 | 215305.9 | 273553.72 |
| 8407 | 214883.88 | 273770.18 | 8467 | 215311.48 | 273558.02 |
| 8408 | 214914.41 | 273764.06 | 8468 | 215314.82 | 273562.39 |
| 8409 | 214935.3 | 273756.97 | 8469 | 215315.16 | 273572.62 |
| 8410 | 214942.71 | 273749.08 | 8470 | 215314.05 | 273577.78 |
| 8411 | 214948.83 | 273739.88 | 8471 | 215314.78 | 273580.64 |
| 8412 | 214953.48 | 273725.64 | 8472 | 215312.39 | 273585.84 |
| 8413 | 214953.76 | 273714.75 | 8473 | 215310.54 | 273588.14 |
| 8414 | 214953.69 | 273692.99 | 8474 | 215308.47 | 273602.93 |
| 8415 | 214953.17 | 273677 | 8475 | 215306.64 | 273625.4 |
| 8416 | 214954.73 | 273666.06 | 8476 | 215302.94 | 273639.29 |
| 8417 | 214956.38 | 273657.69 | 8477 8478 | 215301.39 215298.65 | 273640.94 273645.19 |
| 8418 8419 | 214965.68 214974.4 | 273648.42 273641.09 | 8479 | 215296.18 | 273647.83 |
| 8420 | 214974.4 | 273632.32 | 8480 | 215296.08 | 273654.56 |
| U720 | 217700.2 | 273434 | V0T0 | ~10270.00 | 2,3031,30 |

| 0401 | 215201.27 | 273664.32 | 8541 | 215736.6 | 273520.62 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8481 8482 | 215291.27 215288.41 | 273674.65 | 8542 | 215741.3 | 273517.59 |
| 8483 | 215286.9 | 273687.19 | 8543 | 215744.25 | 273509.81 |
| 8484 | 215285.62 | 273696.83 | 8544 | 215744.25 | 273490.28 |
| 8485 | 215287.19 | 273705.74 | 8545 | 215743.22 | 273478.47 |
| 8486 | 215291.12 | 273718.1 | 8546 | 215742.35 | 273471.46 |
| 8487 | 215299.51 | 273729.99 | 8547 | 215741.72 | 273461.88 |
| 8488 | 215309.22 | 273733.19 | 8548 | 215742.08 | 273453.54 |
| 8489 | 215324.47 | 273729.81 | 8549 | 215745.71 | 273447.02 |
| 8490 | 215329.48 | 273726.45 | 8550 | 215752.57 | 273441.35 |
| 8491 | 215335.84 | 273724.96 | 8551 | 215763.3 | 273436.84 |
| 8492 | 215342.08 | 273720.27 | 8552 | 215768.77 | 273437.62 |
| 8493 | 215357.22 | 273713.37 | 8553 | 215773.37 | 273441.31 |
| 8494 | 215371.4 | 273706.51 | 8554 | 215775.67 | 273442.84 |
| 8495 | 215380.36 | 273696.61 | 8555 | 215785.48 | 273439.64 |
| 8496 | 215387.7 | 273686.12 | 8556 | 215800.27 | 273431.79 |
| 8497 | 215396.79 | 273670.46 | 8557 | 215805.61 | 273428.73 |
| 8498 | 215411.77 | 273648.84 | 8558 | 215813.58 | 273421.04 |
| 8499 | 215427.78 | 273629.43 | 8559 | 215823.81 | 273417.25 |
| 8500 | 215440.48 | 273616.53 | 8560 | 215833.3 | 273414.06 |
| 8501 | 215449.49 | 273609.74 | 8561 | 215842.33 | 273416 |
| 8502 | 215460.53 | 273604.9 | 8562 | 215851.45 | 273420.83 |
| 8503 | 215470.41 | 273603.61 | 8563 | 215862.24 | 273427.52 |
| 8504 | 215512.47 | 273597.43 | 8564 | 215878.21 | 273436.28 |
| 8505 | 215520.78 | 273597.16 | 8565 | 215888.5 | 273437.54 |
| 8506 | 215530.38 | 273596.85 | 8566 | 215908.77 | 273440.72 |
| 8507 | 215543.06 | 273593.23 | 8567 | 215923.21 | 273441.84 |
| 8508 | 215557.48 | 273583.79 | 8568 | 215935.82 | 273445.59 |
| 8509 | 215565.26 | 273577.14 | 8569 | 215943.3 | 273449.19 |
| 8510 | 215571.75 | 273569.88 | 8570 | 215949.31 | 273456.67 |
| 8511 | 215578.69 | 273557.17 | 8571 | 215952.1 | 273463.62 |
| 8512 8513 | 215586.5 | 273551.15 273535.79 | 8572 8573 | 215956.07 215957.94 | 273467.65 273475.92 |
| 8514 | 215596.24 215608.1 | 273516.83 | 8574 | 215955.24 | 273491.05 |
| 8515 | 215615.78 | 273506.98 | 8575 | 215951.78 | 273502.69 |
| 8516 | 215620.32 | 273498.83 | 8576 | 215947.47 | 273507.95 |
| 8517 | 215620.06 | 273490.83 | 8577 | 215946.34 | 273512.79 |
| 8518 | 215617.73 | 273488.35 | 8578 | 215945.87 | 273517.93 |
| 8519 | 215616.29 | 273483.27 | 8579 | 215949.16 | 273530.3 |
| 8520 | 215615.41 | 273475.94 | 8580 | 215953.24 | 273537.53 |
| 8521 | 215616.41 | 273467.58 | 8581 | 215962.35 | 273542.03 |
| 8522 | 215624.01 | 273455.17 | 8582 | 215973.63 | 273544.22 |
| 8523 | 215627.59 | 273447.05 | 8583 | 215985.4 | 273542.24 |
| 8524 | 215638.49 | 273438.05 | 8584 | 215987.99 | 273543.11 |
| 8525 | 215645.13 | 273435.27 | 8585 | 216008.75 | 273541.47 |
| 8526 | 215653.89 | 273438.83 | 8586 | 216017.63 | 273538.94 |
| 8527 | 215665.48 | 273441.01 | 8587 | 216029.15 | 273538.88 |
| 8528 | 215671.68 | 273444.65 | 8588 | 216045.29 | 273542.84 |
| 8529 | 215674.4 | 273449.36 | 8589 | 216054.38 | 273546.7 |
| 8530 | 215679.04 | 273454.33 | 8590 | 216064.98 | 273557.56 |
| 8531 | 215682.09 | 273459.35 | 8591 | 216069.11 | 273566.38 |
| 8532 | 215682.31 | 273466.06 | 8592 | 216073.08 | 273570.41 |
| 8533 | 215686.68 | 273472.32 | 8593 | 216076.62 | 273570.94 |
| 8534 | 215691.72 | 273479.84 | 8594 | 216081.33 | 273568.22 |
| 8535 | 215697.23 | 273491.5 | 8595 | 216082.75 | 273562.73 |
| 8536 | 215702.66 | 273500.93 | 8596 | 216082.54 | 273556.34 |
| 8537 | 215707.68 | 273507.49 | 8597 | 216080.75 | 273550.32 |
| 8538 | 215715.91 | 273514.58 | 8598 | 216079.21 | 273542.36 |
| 8539 | 215721.13 | 273517.61 | 8599 | 216079.72 | 273528.9 273517.91 |
| 8540 | 215726.37 | 273520.96 | 8600 | 216083.21 | 213311.91 |

| 8601 | 216089.43 | 273512.58 | 8661 | 216420.41 | 273492.13 |
|------|-------------|-----------|-------------|-------------|-----------|
| 8602 | 216100.82 | 273508.37 | 8662 | 216417.4 | 273497.99 |
| 8603 | 216106.56 | 273507.54 | 8663 | 216415.79 | 273507.32 |
| 8604 | 216111.2 | 273512.51 | 8664 | 216419.83 | 273523.2 |
| 8605 | 216118.53 | 273521.23 | 8665 | 216420.07 | 273530.55 |
| 8606 | 216125.05 | 273524.86 | 8666 | 216424.45 | 273537.13 |
| 8607 | 216137.84 | 273534.04 | 8667 | 216426.91 | 273543.77 |
| 8608 | 216147.64 | 273540.12 | 8668 | 216431.12 | 273555.16 |
| 8609 | 216155.52 | 273546.27 | 8669 | | 273568.24 |
| | | | | 216432.51 | |
| 8610 | 216168.02 | 273556.42 | 8670 | 216430.61 | 273578.54 |
| 8611 | 216183.15 | 273568.73 | 8671 | 216433.38 | 273584.85 |
| 8612 | 216190.37 | 273574.25 | 8672 | 216441.14 | 273587.16 |
| 8613 | 216196.74 | 273573.08 | 8673 | 216449.64 | 273583.04 |
| 8614 | 216200.11 | 273568.49 | 8674 | 216462.03 | 273580.07 |
| 8615 | 216201.05 | 273558.22 | 8675 | 216468.68 | 273577.93 |
| 8616 | 216199.16 | 273549.32 | 8676 | 216471.82 | 273575.91 |
| 8617 | 216198.89 | 273541 | 8677 | 216472.95 | 273571.39 |
| 8618 | 216198.91 | 273532.04 | 8678 | 216467.66 | 273566.12 |
| 8619 | 216207.39 | 273517.04 | 8679 | 216460.38 | 273559 |
| 8620 | 216225.34 | 273498.2 | 8680 | 216453 | 273548.68 |
| 8621 | 216231.79 | 273489.99 | 8681 | 216451.57 | 273544.24 |
| 8622 | 216239.74 | 273478.52 | 8682 | 216452.28 | 273536.54 |
| 8623 | 216245.94 | 273478.52 | 8683 | 216460.43 | 273530.34 |
| | 216254.76 | | | | |
| 8624 | | 273468.11 | 8684 | 216470.28 | 273528.91 |
| 8625 | 216261.19 | 273468.86 | 8685 | 216475.46 | 273530.66 |
| 8626 | 216267.78 | 273474.72 | 8686 | 216494.06 | 273531.65 |
| 8627 | 216270.48 | 273478.8 | 8687 | 216505.91 | 273531.9 |
| 8628 | 216271.09 | 273497.34 | 8688 | 216518.46 | 273533.73 |
| 8629 | 216270.21 | 273509.54 | 8689 | 216529.49 | 273538.17 |
| 8630 | 216271.55 | 273521.34 | 8690 | 216537.66 | 273543.34 |
| 8631 | 216277.54 | 273538.1 | 8691 | 216542.26 | 273547.03 |
| 8632 | 216283.18 | 273544 | 8692 | 216545.13 | 273556.54 |
| 8633 | 216289.59 | 273544.11 | 8693 | 216547.34 | 273565.11 |
| 8634 | 216293.69 | 273542.38 | 8694 | 216550.39 | 273570.45 |
| 8635 | 216294.47 | 273536.91 | 8695 | 216559.21 | 273575.93 |
| 8636 | 216294.49 | 273527.63 | 8696 | 216565.37 | 273578.29 |
| 8637 | 216297.22 | 273513.45 | 8697 | 216577.48 | 273576.61 |
| 8638 | 216306.84 | 273504.17 | 8698 | 216586.34 | 273573.44 |
| 8639 | 216317.68 | 273502.86 | 8699 | 216588.86 | 273572.07 |
| 8640 | 216328.32 | 273505.07 | 8700 | 216592.41 | 273572.92 |
| 8641 | 216335.17 | 273509.01 | 8701 | 216596.14 | 273569.6 |
| | + | 273509.99 | | | |
| 8642 | 216344.17 | | 8702 | 216601.53 | 273567.82 |
| 8643 | 216356.53 | 273506.07 | 8703 | 216614.69 | 273568.99 |
| 8644 | 216366.56 | 273499.65 | 8704 | 216626.7 | 273574.04 |
| 8645 | 216380.62 | 273489.27 | 8705 | 216633.91 | 273579.24 |
| 8646 | 216392.19 | 273480.89 | 8706 | 216648.18 | 273584.85 |
| 8647 | 216397.99 | 273472.06 | 8707 | 216656.63 | 273588.74 |
| 8648 | 216400.06 | 273466.87 | 8708 | 216663.89 | 273595.22 |
| 8649 | 216395.29 | 273448.46 | 8709 | 216668.18 | 273599.24 |
| 8650 | 216392.74 | 273438.94 | 8710 | 216672.28 | 273607.11 |
| 8651 | 216394.07 | 273430.57 | 8711 | 216679.02 | 273617.46 |
| 8652 | 216402.79 | 273423.24 | 8712 | 216683.83 | 273627.54 |
| 8653 | 216417.57 | 273425 | 8713 | 216688.88 | 273635.06 |
| 8654 | 216428.66 | 273431.04 | 8714 | 216693.34 | 273644.19 |
| 8655 | 216431.99 | 273435.09 | 8715 | 216699.09 | 273653.61 |
| 8656 | 216431.81 | 273449.18 | 8716 | 216701.69 | 273664.41 |
| 8657 | 216430.86 | 273459.13 | 8717 | 216701.67 | 273673.69 |
| 8658 | 216426.75 | 273470.47 | 8718 | 216704.49 | 273681.6 |
| 8659 | 216426.45 | 273481.05 | 8719 | 216703.12 | 273688.37 |
| 8660 | 216426.85 | 273483.27 | 8720 | 216699.23 | 273696.82 |
| 0000 | £10420.03 | 213703.21 | 0720 | £10077.23 | 213070.02 |

| 8721 | 216694.65 | 273703.69 | 8781 | 216786.14 | 273701.65 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8722 | 216695.48 | 273709.43 | 8782 | 216786.98 | 273697.78 |
| 8723 | 216695.16 | 273719.04 | 8783 | 216787.28 | 273692.49 |
| 8724 | 216698.43 | 273721.17 | 8784 | 216786.84 | 273688.83 |
| 8725 | 216703.93 | 273722.91 | 8785 | 216789.17 | 273681.55 |
| 8726 | 216714.63 | 273717.44 | 8786 | 216791.13 | 273673.16 |
| 8727 | 216718.96 | 273712.82 | 8787 | 216790.38 | 273669.66 |
| 8728 | 216722.29 | 273706.95 | 8788 | 216793.37 | 273663.32 |
| 8729 | 216729.51 | 273702.55 | 8789 | 216793 | 273656.77 |
| 8730 | 216732.02 | 273700.87 | 8790 | 216794.7 | 273655.12 |
| 8731 | 216737.15 | 273701.34 | 8791 | 216798.41 | 273650.99 |
| 8732 | 216740.03 | 273701.24 | 8792 | 216798.46 | 273647.63 |
| 8733 | 216743.36 | 273704.98 | 8793 | 216796 | 273645.79 |
| 8734 | 216747.53 | 273710.12 | 8794 | 216793.25 | 273645.08 |
| 8735 | 216747.46 | 273713 | 8795 | 216790.9 | 273641.8 |
| 8736 | 216748.65 | 273715.21 | 8796 | 216788.01 | 273636.45 |
| 8737 | 216753.13 | 273719.86 | 8797 | 216787.96 | 273630.21 |
| 8738 | 216756.02 | 273725.05 | 8798 | 216788.95 | 273626.18 |
| 8739 | 216757.69 | 273732.19 | 8799 | 216790.96 | 273619.07 |
| 8740 | 216760.21 | 273735.79 | 8800 | 216792.31 | 273616.46 |
| 8741 | 216760.22 | 273740.91 | 8801 | 216795.61 | 273614.59 |
| 8742 | 216760.21 | 273750.36 | 8802 | 216798.71 | 273611.29 |
| 8743 | 216759.28 | 273756.15 | 8803 | 216803.41 | 273608.42 |
| 8744 | 216757.15 | 273764.38 | 8804 | 216806.71 | 273606.39 |
| 8745 | 216756.15 | 273773.06 | 8805 | 216812.54 | 273603.64 |
| 8746 | 216754.95 | 273780.3 | 8806 | 216816.99 | 273602.69 |
| 8747 | 216750.47 | 273795.01 | 8807 | 216819.8 | 273600.52 |
| 8748 8749 | 216747.92 216746.68 | 273800.22 273801.38 | 8808 8809 | 216822.66 216825.26 | 273599.95 273600.98 |
| 8750 | 216745.66 | 273801.38 | 8810 | 216825.49 | 273603.21 |
| 8751 | 216747.02 | 273811.93 | 8811 | 216827.29 | 273604.27 |
| 8752 | 216747.41 | 273818.96 | 8812 | 216832.01 | 273606.68 |
| 8753 | 216749.31 | 273823.06 | 8813 | 216842.64 | 273613.53 |
| 8754 | 216752.53 | 273823.75 | 8814 | 216846.27 | 273616.77 |
| 8755 | 216755.86 | 273822.84 | 8815 | 216850.64 | 273618.39 |
| 8756 | 216759.64 | 273820.96 | 8816 | 216858.77 | 273622.29 |
| 8757 | 216763.33 | 273816.36 | 8817 | 216875.35 | 273625.1 |
| 8758 | 216764.02 | 273812.97 | 8818 | 216889.18 | 273627.21 |
| 8759 | 216767.03 | 273806.95 | 8819 | 216897.23 | 273628.55 |
| 8760 | 216770.29 | 273803.97 | 8820 | 216904.43 | 273628.47 |
| 8761 | 216779.08 | 273798.72 | 8821 | 216908.07 | 273627.23 |
| 8762 | 216787.07 | 273793.33 | 8822 | 216910.57 | 273625.39 |
| 8763 | 216792.52 | 273793.79 | 8823 | 216910.77 | 273621.54 |
| 8764 | 216799.75 | 273794.52 | 8824 | 216910.13 | 273616.6 |
| 8765 | 216806.73 | 273797.33 | 8825 | 216911.58 | 273612.23 |
| 8766 | 216810.42 | 273797.85 | 8826 | 216914.99 | 273608.76 |
| 8767 | 216816.18 | 273797.5 | 8827 | 216918.14 | 273602.26 |
| 8768 | 216821.69 | 273794.76 | 8828 | 216920.42 | 273598.5 |
| 8769 | 216825.72 | 273790.79 | 8829 | 216921.57 | 273594.62 |
| 8770 | 216827.17 | 273786.1 | 8830 | 216924.36 | 273591.97 |
| 8771 | 216826.51 | 273780.84 | 8831 | 216925.07 | 273589.22 |
| 8772 | 216822.52 | 273776.33 | 8832 | 216926.74 | 273586.29 |
| 8773 8774 | 216814.55 | 273772.27 273766.55 | 8833 8834 | 216929.77 216932.7 | 273581.23 273577.61 |
| 8774 8775 | 216803.48 216794.7 | 273757.71 | 8835 | 216934.82 | 273574.18 |
| 8776 | 216794.7 | 273748.09 | 8836 | 216935.02 | 273570.33 |
| 8777 | 216789.85 | 273736.74 | 8837 | 216934.77 | 273562.82 |
| 8778 | 216787.7 | 273729.61 | 8838 | 216933.81 | 273557.89 |
| 8779 | 216786.53 | 273718.29 | 8839 | 216931.44 | 273553.8 |
| 8780 | 216786.19 | 273708.05 | 8840 | 216928.28 | 273550.23 |

| 8841 8842 | 216925.23 | 273545.04 | 8901 | 217070.9 | 273662.71 |
|--------------|-----------|-------------------|--------|-------------|-----------|
| | | | | | |
| | 216922.33 | 2 <u>73544.</u> 5 | 8902 | 217077.79 | 273667.77 |
| 8843 | 216921.13 | 273542.3 | 8903 | 217086 | 273674.22 |
| 8844 | 216921.89 | 273540.99 | 8904 | 217094.1 | 273681.96 |
| 8845 | 216923.91 | 273539.17 | 8905 | 217103.17 | 273689.98 |
| 8846 | 216926.96 | 273534.42 | 8906 | 217106.81 | 273693.7 |
| 8847 | 216930.23 | 273531.6 | 8907 | 217109.97 | 273697.44 |
| 8848 | 216933.86 | 273530.2 | 8908 | 217114.1 | 273701.15 |
| 8849 | 216940.23 | 273529.03 | 8909 | | 273701.13 |
| | | | | 217117.82 | |
| 8850 | 216943.55 | 273527.8 | 8910 | 217121.96 | 273711.61 |
| 8851 | 216946.55 | 273526.58 | 8911 | 217127.13 | 273718 |
| 8852 | 216948.01 | 273527.33 | 8912 | 217134.09 | 273725.14 |
| 8853 | 216953.97 | 273528.42 | 8913 | 217136.28 | 273728.43 |
| 8854 | 216959 | 273530.33 | 8914 | 217140.06 | 273731.35 |
| 8855 | 216966.91 | 273532.47 | 8915 | 217142.69 | 273733.5 |
| 8856 | 216968.56 | 273533.86 | 8916 | 217153.47 | 273740.19 |
| 8857 | 216970.54 | 273535.88 | 8917 | 217165.19 | 273741.41 |
| 8858 | 216972.37 | 273537.9 | 8918 | 217172.22 | 273741.01 |
| 8859 | 216976.36 | 273542.41 | 8919 | 217181.09 | 273738 |
| 8860 | 216980 | 273545.97 | 8920 | 217184.24 | 273736.3 |
| 8861 | 216982.25 | 273546.22 | 8921 | 217187.36 | 273734.12 |
| 8862 | 216983.41 | 273540.22 | 8922 | 217191.88 | 273734.12 |
| | | | | | |
| 8863 | 216983.99 | 273550.64 | 8923 | 217193.97 | 273725.58 |
| 8864 | 216983.95 | 273554.32 | 8924 | 217191.17 | 273713.51 |
| 8865 | 216982.62 | 273557.57 | 8925 | 217190.09 | 273709.7 |
| 8866 | 216982.29 | 273562.22 | 8926 | 217190.78 | 273706.48 |
| 8867 | 216981.41 | 273564.65 | 8927 | 217191.83 | 273704.36 |
| 8868 | 216980.24 | 273567.89 | 8928 | 217190 | 273702.18 |
| 8869 | 216978.89 | 273570.81 | 8929 | 217188.49 | 273700.15 |
| 8870 | 216975.59 | 273577.64 | 8930 | 217187.92 | 273697.29 |
| 8871 | 216974.39 | 273579.92 | 8931 | 217186.1 | 273695.59 |
| 8872 | 216973.77 | 273585.39 | 8932 | 217183.24 | 273696.16 |
| 8873 | 216973.79 | 273590.99 | 8933 | 217178.84 | 273698.7 |
| 8874 | 216974.51 | 273593.53 | 8934 | 217175.26 | 273701.7 |
| 8875 | 216977.02 | 273596.64 | 8935 | 217173.35 | 273702.09 |
| 8876 | 216979.84 | 273599.75 | 8936 | 217170.49 | 273702.82 |
| 8877 | 216984.63 | 273604.24 | 8937 | 217167.81 | 273704.03 |
| 8878 | 216988.43 | 273607.79 | 8938 | 217163.49 | 273704.01 |
| | | 273612.03 | 8939 | 217159.29 | 273704.01 |
| 8879 | 216991.13 | | | + | |
| 8880 | 216992.89 | 273617.09 | 8940 | 217154.03 | 273698.72 |
| 8881 | 216995.63 | 273622.44 | 8941 | 217152.3 | 273694.77 |
| 8882 | 216996.54 | 273625.93 | 8942 | 217149.17 | 273687.03 |
| 8883 | 216999 | 273632.42 | 8943 | 217147.85 | 273680.99 |
| 8884 | 217002.13 | 273640.16 | 8944 | 217147.52 | 273675.88 |
| 8885 | 217005.9 | 273642.91 | 8945 | 217148.25 | 273673.78 |
| 8886 | 217009.6 | 273643.43 | 8946 | 217149.64 | 273672.13 |
| 8887 | 217010.53 | 273642.28 | 8947 | 217152.73 | 273668.83 |
| 8888 | 217013.33 | 273639.95 | 8948 | 217155.61 | 273663.77 |
| 8889 | 217016.57 | 273636.32 | 8949 | 217155.99 | 273660.72 |
| 8890 | 217018.95 | 273635.44 | 8950 | 217154.97 | 273654.19 |
| 8891 | 217022.91 | 273634.19 | 8951 | 217152.39 | 273648.67 |
| 8892 | 217024.92 | 273632.21 | 8952 | 217148.61 | 273645.76 |
| 8893 | 217030.07 | 273633 | 8953 | 217144.21 | 273643.18 |
| 8894 | 217035.75 | 273635.37 | · 8954 | 217135.81 | 273640.9 |
| 8895 | 217042.43 | 273638.99 | 8955 | 217123.83 | 273632 |
| 8896 | 217050.57 | 273643.05 | 8956 | 217119.61 | 273627.66 |
| 8897 | 217057.62 | 273648.26 | 8957 | 217109.26 | 273614.56 |
| <u> </u> | | 273652.31 | 8958 | 217109.20 | 273605.87 |
| 8898 | 217060.95 | | | | 273597.14 |
| 8899 | 217063.13 | 273655.12 | 8959 | 217093.64 | 273583.43 |
| 8900 | 217066.93 | 273658.84 | 8960 | 217082.31 | 213303.43 |

| 8061 | 217075 00 | 272572.4 | 0022 | 21104240 | 25455 20 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8961 8962 | 217075.89 217071.12 | 273573.4 273564.59 | 9022 9023 | 211943.49 | 274775.39 |
| 8963 | 217071.12 | 273557.91 | 9023 | 211938.49 211932.66 | 274773.91 274772.45 |
| 8964 | 217069.75 | 273551.83 | 9024 | 211932.66 | 274772.43 |
| 8965 | 217070.27 | 273548.29 | 9026 | 211929.44 | 274762.24 |
| 8966 | 217070.14 | 273544.46 | 9027 | 211929.44 | 274747.39 |
| 8967 | 217068.81 | 273542.9 | 9028 | 211925.71 | 274736.79 |
| 8968 | 217067.78 | 273540.69 | 9029 | 211922.59 | 274729.88 |
| 8969 | 217067.91 | 273525 | 9030 | 211914.17 | 274724.8 |
| 8970 | 217069.67 | 273510.54 | 9031 | 211908.32 | 274722.51 |
| 8971 | 217072.46 | 273507.57 | 9033 | 209734.03 | 275511.34 |
| 8972 | 217076.7 | 273500.39 | 9034 | 209733.95 | 275506.6 |
| 8973 | 217081.34 | 273495.43 | 9035 | 209735.45 | 275504.56 |
| 8974 | 217087.15 | 273486.92 | 9036 | 209737.86 | 275504.13 |
| 8975 | 217093.18 | 273475.84 | 9037 | 209742.89 | 275504.7 |
| 8976 | 217097.51 | 273471.21 | 9038 | 209748.71 | 275512.27 |
| 8977 | 217104.01 | 273464.28 | 9039 | 209747.49 | 275525.51 |
| 8978 | 217109.01 | 273460.59 | 9040 | 209742.88 | 275535.57 |
| 8979 | 217113.98 | 273455.95 | 9041 | 209741.09 | 275531.5 |
| 8980 | 217115.12 | 273451.75 | 9042 | 209736.58 | 275516.15 |
| 8981 | 217113.97 | 273445.71 | 9044 | 208805.54 | 275823.61 |
| 8982 | 217112.71 | 273436.79 | 9045 | 208801.16 | 275821.5 |
| 8983 | 217115.6 | 273427.09 | 9046 | 208797.73 | 275818.76 |
| 8984 | 217121.08 | 273418.59 | 9047 | 208793.59 | 275813.75 |
| 8985 | 217127.85 | 273410.36 | 9048 | 208788.27 | 275804.53 |
| 8986 | 217133.17 | 273406.67 | 9049 | 208783.52 | 275793.42 |
| 8987 | 217140.62 | 273399.38 | 9050 | 208782.5 | 275781.56 275775.26 |
| 8988 8989 | 217151.28 217154.38 | 273392.63 273389.64 | 9051 9052 | 208783.55 208788.49 | 275773.22 |
| 8990 | 217159.25 | 273381.8 | 9053 | 208800.6 | 275779.7 |
| 8991 | 217162.97 | 273378.16 | 9054 | 208812.8 | 275788.69 |
| 8992 | 217169.21 | 273373.15 | 9055 | 208821.93 | 275799.66 |
| 8993 | 217177.76 | 273370.31 | 9056 | 208825.24 | 275805.19 |
| 8994 | 217182.58 | 273370.79 | 9057 | 208823.03 | 275814.03 |
| 8995 | 217190.01 | 273372.79 | 9058 | 208814.48 | 275820.57 |
| 8996 | 217195.57 | 273376.45 | 9059 | 208808.6 | 275823.33 |
| 8997 | 217200.8 | 273379.8 | 9061 | 206465.88 | 276412.14 |
| 8998 | 217202.14 | 273381.68 | 9062 | 206464.84 | 276418.44 |
| 8999 | 217205.79 | 273385.4 | 9063 | 206474.27 | 276438.16 |
| 9000 | 217206.22 | 273388.91 | 9064 | 206478.92 | 276446.14 |
| 9001 | 217206.66 | 273392.41 | 9065 | 206481.69 | 276454.19 |
| 9002 | 217205.52 | 273396.93 | 9066 | 206485.09 | 276462.22 |
| 9003 | 217204.38 | 273401.13 | 9067 | 206492.22 | 276469.5 |
| 9004 | 217202.96 | 273406.62 | 9068 | 206498.6 | 276473.04 |
| 9005 | 217203.41 | 273410.45 | 9069 | 206502.55 | 276478.54 |
| 9006 | 217209.2 | 273411.54 | 9070 | 206501.63 | 276488.59 |
| 9007 | 217218.17 | 273411.56 | 9071 | 206498.77 | 276496.83 |
| 9008 | 217221.48 | 273414.97 | 9072 | 206494.52 | 276500.73 |
| 9009 | 217228.89 | 273416.33 | 9073 9074 | 206489.77 206488.81 | 276508.4 276517.2 |
| 9010 | 217239.44 | 273415.99 274709.78 | 9074 | 206492.21 | 276525.23 |
| 9012 | 211919.04 211927.36 | 274709.78 | 9076 | 206492.21 | 276535.28 |
| 9013 | 211927.36 | 274715.39 | 9077 | 206496.59 | 276543.87 |
| 9015 | 211936.33 | 274715.97 | 9078 | 206501.22 | 276551.23 |
| 9016 | 211948.64 | 274719.12 | 9079 | 206503.35 | 276558.67 |
| 9017 | 211952.51 | 274723.94 | 9080 | 206501.76 | 276567.49 |
| 9018 | 211955.76 | 274734.97 | 9081 | 206489.53 | 276576.04 |
| 9019 | 211956.05 | 274743.62 | 9082 | 206475.2 | 276578.4 |
| 9020 | 211953.67 | 274758.97 | 9083 | 206469.57 | 276578.59 |
| 9021 | 211949.05 | 274769.02 | 9084 | 206459.77 | 276566.39 |
| | | | | - | |

| 0006 | 206447.05 | 276540.00 | 0147 | 202017.24 | 077600 05 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 9085 | 206447.95 206426.09 | 276549.88 276533.08 | 9147 9148 | 203917.34 | 277608.85 |
| 9087 | 206419.75 | 276530.78 | 9149 | 203917.49 203915.09 | 277613.43 |
| 9088 | 206420 | 276519.5 | 9150 | 203913.09 | 277620.07 277624.7 |
| 9089 | 206426.76 | 276515.52 | 9151 | | |
| 9090 | 206430.78 | 276504.74 | 9152 | 203911.6 | 277633.3 |
| 9091 | 206431.26 | 276500.34 | 9153 | 203905.93 | 277640.05 |
| 9092 | 206441.7 | 276494.36 | 9154 | 203900.08 203893.49 | 277641.55 277640.46 |
| 9093 | 206448.88 | 276484.1 | 9155 | 203890.56 | 277631.38 |
| 9094 | 206452.53 | 276480.43 | 9156 | 203890.93 | 277622.85 |
| 9095 | 206450.24 | 276475.17 | 9157 | 203898.59 | 277616.69 |
| 9096 | 206454.67 | 276470.13 | 9159 | 200569.36 | 278838.79 |
| 9097 | 206460.53 | 276467.62 | 9160 | 200577.08 | 278839.81 |
| 9098 | 206460.63 | 276461.16 | 9161 | 200580.97 | 278841.21 |
| 9099 | 206450.9 | 276450.84 | 9162 | 200579.4 | 278847.4 |
| 9100 | 206445.62 | 276442.87 | 9163 | 200579.86 | 278853.8 |
| 9101 | 206450.1 | 276427.07 | 9164 | 200580.75 | 278857.36 |
| 9102 | 206453.5 | 276416.31 | 9165 | 200579.12 | 278862.28 |
| 9103 | 206458.42 | 276413.64 | 9166 | 200578.48 | 278865.89 |
| 9105 | 206160.59 | 276833.15 | 9167 | 200575.29 | 278870.09 |
| 9106 | 206152.42 | 276832.17 | 9168 | 200573.67 | 278875.27 |
| 9107 | 206143.05 | 276833.11 | 9169 | 200570.89 | 278876.39 |
| 9108 | 206139.82 | 276830.09 | 9170 | 200562.27 | 278878.98 |
| 9109 | 206136.44 | 276822.69 | 9171 | 200560.16 | 278877.01 |
| 9110 | 206132.54 | 276818.44 | 9172 | 200557.49 | 278874.02 |
| 9111 | 206124.29 | 276814.96 | 9173 | 200548.15 | 278870.5 |
| 9112 | 206125.33 | 276808.66 | 9174 | 200545.84 | 278870.32 |
| 9113 | 206131.4 | 276802.82 | 9175 | 200544.11 | 278872.17 |
| 9114 | 206141.88 | 276798.08 | 9176 | 200543.15 | 278874 |
| 9115 | 206148.83 | 276799.73 | 9177 | 200538.79 | 278873.89 |
| 9116 | 206154.56 | 276802.67 | 9178 | 200535.61 | 278870.66 |
| 9117 | 206154.35 | 276796.42 | 9179 | 200533.66 | 278866.12 |
| 9118 | 206157.35 | 276792.56 | 9180 | 200533.05 | 278863.07 |
| 9119 | 206161.69 | 276791.16 | 9181 | 200535.5 | 278859.91 |
| 9120 | 206160.33 | 276788.07 | 9182 | 200539.92 | 278854.13 |
| 9121 | 206155.87 | 276785.72 | 9183 | 200542.57 | 278849.17 |
| 9122 | 206153.91 | 276783.28 | 9184 | 200547.78 | 278844.13 |
| 9123 | 206155 | 276778.23 | 9185 | 200552.16 | 278837.32 |
| 9124 | 206159.94 | 276776.19 | 9186 | 200554.33 | 278833.41 |
| 9125 | 206162.94 | 276772.33 | 9187 | 200556.86 | 278832.55 |
| 9126 | 206163.98 | 276766.03 | 9188 | 200558.32 | 278830.2 |
| 9127 | 206166.23 | 276758.44 | 9189 9190 | 200565.23 | 278830.22 |
| 9128 9129 | 206168.11 | 276758.38 276762.03 | 9190 | 200569.9 200570.46 | 278831.86 278833.37 |
| 9130 | 206171.36 206174.66 | 276766.93 | 9192 | 200569.78 | 278835.96 |
| 9131 | 206174.85 | 276772.56 | 9194 | 200569.12 | 278975.57 |
| 9132 | 206174.83 | 276775.73 | 9195 | 200570.79 | 278979.35 |
| 9133 | 206171.32 | 276779.57 | 9196 | 200570.36 | 278981.93 |
| 9134 | 206169.57 | 276783.38 | 9197 | 200567.69 | 278986.12 |
| 9135 | 206171.59 | 276787.7 | 9198 | 200565.16 | 278987.23 |
| 9136 | 206180.39 | 276788.66 | 9199 | 200563.09 | 278986.53 |
| 9137 | 206184.81 | 276789.76 | 9200 | 200562.28 | 278985.27 |
| 9138 | 206186.9 | 276795.95 | 9201 | 200560.9 | 278982.25 |
| 9139 | 206188.65 | 276810.92 | 9202 | 200562.75 | 278976.55 |
| 9140 | 206190.8 | 276818.99 | 9203 | 200564.7 | 278973.67 |
| 9141 | 206190.95 | 276823.37 | 9204 | 200565.95 | 278972.6 |
| 9142 | 206187.99 | 276828.48 | 9205 | 200567.48 | 278972.55 |
| 9143 | 206184.44 | 276834.86 | 9207 | 196535.39 | 279023.53 |
| 9144 | 206171.98 | 276836.53 | 9208 | 196523.3 | 279034.74 |
| 9146 | 203912.71 | 277607.69 | 9209 | 196515.72 | 279040.02 |

| 9210 196505.65 279039.56 9233 196407.89 279087.68 9211 196501.53 279026.29 9234 196412.78 279085.02 9212 196491.19 279019.2 9235 196421.22 279081.66 9213 196479.31 279012.12 9236 196428.73 279089.47 9214 196486.97 278992.75 9237 196432.66 279087.84 9215 196499.75 278977.35 9238 196434.04 279083.95 9216 196507.28 278978.76 9239 196429.91 279075.3 9217 196519.84 278981.66 9240 196429.91 279075.3 9218 196522.35 278985.79 9241 19643.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | |
|--|------|-----------|-----------|------|-----------|-----------|
| 9212 196491.19 279019.2 9235 196421.22 279081.66 9213 196479.31 279012.12 9236 196428.73 279089.47 9214 196486.97 278992.75 9237 196432.66 279087.84 9215 196499.75 278977.35 9238 196434.04 279083.95 9216 196507.28 278978.76 9239 196429.91 279075.3 9217 196519.84 278981.66 9240 196429.92 279062.21 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279044.91 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 | 9210 | 196505.65 | 279039.56 | 9233 | 196407.89 | 279087.68 |
| 9213 196479.31 279012.12 9236 196428.73 279089.47 9214 196486.97 278992.75 9237 196432.66 279087.84 9215 196499.75 278977.35 9238 196434.04 279083.95 9216 196507.28 278978.76 9239 196429.91 279075.3 9217 196519.84 278981.66 9240 196429.92 279062.21 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 | 9211 | 196501.53 | 279026.29 | 9234 | 196412.78 | 279085.02 |
| 9214 196486.97 278992.75 9237 196432.66 279087.84 9215 196499.75 278977.35 9238 196434.04 279083.95 9216 196507.28 278978.76 9239 196429.91 279075.3 9217 196519.84 278981.66 9240 196429.92 279062.21 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 < | 9212 | 196491.19 | 279019.2 | 9235 | 196421.22 | 279081.66 |
| 9215 196499.75 278977.35 9238 196434.04 279083.95 9216 196507.28 278978.76 9239 196429.91 279075.3 9217 196519.84 278981.66 9240 196429.92 279062.21 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196492.89 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196354.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 < | 9213 | 196479.31 | 279012.12 | 9236 | 196428.73 | 279089.47 |
| 9216 196507.28 278978.76 9239 196429.91 279075.3 9217 196519.84 278981.66 9240 196429.92 279062.21 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9229 196373.46 279102.14 9251 196432.4 279124.26 </td <td>9214</td> <td>196486.97</td> <td>278992.75</td> <td>9237</td> <td>196432.66</td> <td>279087.84</td> | 9214 | 196486.97 | 278992.75 | 9237 | 196432.66 | 279087.84 |
| 9217 196519.84 278981.66 9240 196429.92 279062.21 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196401.4 279124.26 </td <td>9215</td> <td>196499.75</td> <td>278977.35</td> <td>9238</td> <td>196434.04</td> <td>279083.95</td> | 9215 | 196499.75 | 278977.35 | 9238 | 196434.04 | 279083.95 |
| 9218 196522.35 278985.79 9241 196443.18 279049.92 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 <td>9216</td> <td>196507.28</td> <td>278978.76</td> <td>9239</td> <td>196429.91</td> <td>279075.3</td> | 9216 | 196507.28 | 278978.76 | 9239 | 196429.91 | 279075.3 |
| 9219 196526.71 278988.08 9242 196469.49 279016.61 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9217 | 196519.84 | 278981.66 | 9240 | 196429.92 | 279062.21 |
| 9220 196534.94 278990.14 9243 196483.05 279024.46 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9218 | 196522.35 | 278985.79 | 9241 | 196443.18 | 279049.92 |
| 9221 196539.41 278995.13 9244 196493.44 279036.58 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9219 | 196526.71 | 278988.08 | 9242 | 196469.49 | 279016.61 |
| 9222 196545.39 278999.91 9245 196492.89 279044.91 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9220 | 196534.94 | 278990.14 | 9243 | 196483.05 | 279024.46 |
| 9223 196548.21 279006.15 9246 196466.39 279072.41 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9221 | 196539.41 | 278995.13 | 9244 | 196493.44 | 279036.58 |
| 9224 196544.15 279012.42 9247 196459.39 279086.77 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9222 | 196545.39 | 278999.91 | 9245 | 196492.89 | 279044.91 |
| 9226 196345.8 279119.7 9248 196464.41 279112.37 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9223 | 196548.21 | 279006.15 | 9246 | 196466.39 | 279072.41 |
| 9227 196350.39 279107.91 9249 196464.09 279127.34 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9224 | 196544.15 | 279012.42 | 9247 | 196459.39 | 279086.77 |
| 9228 196362.64 279101.68 9250 196455.9 279130.95 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9226 | 196345.8 | 279119.7 | 9248 | 196464.41 | 279112.37 |
| 9229 196373.46 279102.14 9251 196432.4 279124.26 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9227 | 196350.39 | 279107.91 | 9249 | 196464.09 | 279127.34 |
| 9230 196394.22 279101.44 9252 196401.4 279116.99 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9228 | 196362.64 | 279101.68 | 9250 | 196455.9 | 279130.95 |
| 9231 196401.78 279099.05 9253 196380.78 279121.85 | 9229 | 196373.46 | 279102.14 | 9251 | 196432.4 | 279124.26 |
| | 9230 | 196394.22 | 279101.44 | 9252 | 196401.4 | 279116.99 |
| 9232 196406.35 279095.39 | 9231 | 196401.78 | 279099.05 | 9253 | 196380.78 | 279121.85 |
| | 9232 | 196406.35 | 279095.39 | | | |

Водоохранная зона и прибрежная защитная полоса реки Нерехта

Система координат – МСК 33

| Номер | и координаты харак | герных точек водо | охраной зоны и п | оибрежной защитно | й полосы |
|-------|--------------------|-------------------|------------------|-------------------|-----------|
| № | Х, м | Ү, м | N₂ | Х, м | Ү, м |
| 1 | 217179.76 | 273170.32 | 32 | 217190.01 | 273372.79 |
| 2 | 217196.27 | 273171.17 | 33 | 217182.58 | 273370.79 |
| 3 | 217203.3 | 273172.11 | 34 | 217177.76 | 273370.31 |
| 4 | 217203.17 | 273174.95 | 35 | 217169.21 | 273373.15 |
| 5 | 217203.27 | 273177.78 | 36 | 217162.97 | 273378.16 |
| 6 | 217203.61 | 273180.61 | 37 | 217159.25 | 273381.8 |
| 7 | 217222.55 | 273299.06 | 38 | 217154.38 | 273389.64 |
| 8 | 217219.63 | 273335.61 | 39 | 217151.28 | 273392.63 |
| 9 | 217219.53 | 273337.51 | 40 | 217140.62 | 273399.38 |
| 10 | 217219.58 | 273340.4 | 41 | 217133.17 | 273406.67 |
| 11 | 217219.86 | 273343.28 | 42 | 217127.85 | 273410.36 |
| 12 | 217220.39 | 273346.12 | 43 | 217121.08 | 273418.59 |
| 13 | 217221.14 | 273348.92 | 44 | 217115.6 | 273427.09 |
| 14 | 217222.12 | 273351.64 | 45 | 217112.71 | 273436.79 |
| 15 | 217244.77 | 273407.03 | 46 | 217113.97 | 273445.71 |
| 16 | 217247.58 | 273416.09 | 47 | 217115.12 | 273451.75 |
| 17 | 217239.44 | 273415.99 | 48 | 217113.98 | 273455.95 |
| 18 | 217228.89 | 273416.33 | 49 | 217109.01 | 273460.59 |
| 19 | 217221.48 | 273414.97 | 50 | 217104.01 | 273464.28 |
| 20 | 217218.17 | 273411.56 | 51 | 217097.51 | 273471.21 |
| 21 | 217209.2 | 273411.54 | 52 | 217093.18 | 273475.84 |
| 22 | 217203.41 | 273410.45 | 53 | 217087.15 | 273486.92 |
| 23 | 217202.96 | 273406.62 | 54 | 217081.34 | 273495.43 |
| 24 | 217204.38 | 273401.13 | 55 | 217076.7 | 273500.39 |
| 25 | 217205.52 | 273396.93 | 56 | 217072.46 | 273507.57 |
| 26 | 217206.66 | 273392.41 | 57 | 217069.67 | 273510.54 |
| 27 | 217206.22 | 273388.91 | 58 | 217067.91 | 273525 |
| 28 | 217205.79 | 273385.4 | 59 | 217067.78 | 273540.69 |
| 29 | 217202.14 | 273381.68 | 60 | 217068.81 | 273542.9 |
| 30 | 217200.8 | 273379.8 | 61 | 217070.14 | 273544.46 |
| 31 | 217195.57 | 273376.45 | 62 | 217070.27 | 273548.29 |

| 63 217069.7 64 217069.9 65 217071.1 66 217075.8 | 273557.91 2 273564.59 | 123 124 125 | 217094.1 217086 217077.79 | 273681.96 273674.22 |
|--|--------------------------|-------------------|---------------------------------|------------------------|
| 65 217071.1 66 217075.8 | 2 273564.59 | | - | 213014.22 |
| 66 217075.8 | | | 1 /1/11/// | 273667.77 |
| | Q //45/4 A | 126 | 217077.79 | 273662.71 |
| 67 217082.3 | | 127 | 217066.93 | 273658.84 |
| 68 217093.6 | | 128 | 217063.13 | 273655.12 |
| 69 217100.9 | | 129 | 217060.95 | 273652.31 |
| 70 217109.2 | | 130 | 217057.62 | 273648.26 |
| 71 217119.6 | | 131 | 217050.57 | 273643.05 |
| 72 217123.8 | | 132 | 217042.43 | 273638.99 |
| 73 217135.8 | | 133 | 217035.75 | 273635.37 |
| 74 217144.2 | | 134 | 217030.07 | 273633 |
| 75 217148.6 | | 135 | 217024.92 | 273632.21 |
| 76 217152.3 | 9 273648.67 | 136 | 217022.91 | 273634.19 |
| 77 217154.9 | 7 273654.19 | 137 | 217018.95 | 273635.44 |
| 78 217155.9 | 9 273660.72 | 138 | 217016.57 | 273636.32 |
| 79 217155.6 | 273663.77 | 139 | 217013.33 | 273639.95 |
| 80 217152.7 | 273668.83 | 140 | 217010.53 | 273642.28 |
| 81 217149.6 | 4 273672.13 | 141 | 217009.6 | 273643.43 |
| 82 217148.2 | 5 273673.78 | 142 | 217005.9 | 273642.91 |
| 83 217147.5 | 2 273675.88 | 143 | 217002.13 | 273640.16 |
| 84 217147.8 | | 144 | 216999 | 273632.42 |
| 85 217149.1 | | 145 | 216996.54 | 273625.93 |
| 86 217152. | | 146 | 216995.63 | 273622.44 |
| 87 217154.0 | | 147 | 216992.89 | 273617.09 |
| 88 217159.2 | | 148 | 216991.13 | 273612.03 |
| 89 217163.4 | | 149 | 216988.43 | 273607.79 |
| 90 217167.8 | | 150 | 216984.63 | 273604.24 |
| 91 217170.4 | | 151 | 216979.84 | 273599.75 |
| 92 217173.3 | | 152 | 216977.02 | 273596.64 |
| 93 217175.2 | | 153 | 216974.51 | 273593.53 |
| 94 217178.8 | | 154 | 216973.79 | 273590.99 |
| 95 217183.2 | | 155 | 216973.77 | 273585.39 |
| 96 217186. 97 217187.9 | | 156 | 216974.39 | 273579.92 |
| 98 217188.4 | | 157 | 216975.59 | 273577.64 273570.81 |
| 99 217190 | | 158 159 | 216978.89 216980.24 | 273567.89 |
| 100 217191.8 | | 160 | 216980.24 | 273564.65 |
| 101 217190.7 | | 161 | 216982.29 | 273562.22 |
| 102 217190.0 | | 162 | 216982.62 | 273557.57 |
| 103 217191.1 | | 163 | 216983.95 | 273554.32 |
| 104 217193.9 | | 164 | 216983.99 | 273550.64 |
| 105 217191.8 | | 165 | 216983.41 | 273547.46 |
| 106 217187.3 | | 166 | 216982.25 | 273546.22 |
| 107 217184.2 | | 167 | 216980 | 273545.97 |
| 108 217181.0 | | 168 | 216976.36 | 273542.41 |
| 109 217172.2 | | 169 | 216972.37 | 273537.9 |
| 110 217165.1 | | 170 | 216970.54 | 273535.88 |
| 111 217153.4 | | 171 | 216968.56 | 273533.86 |
| 112 217142.6 | | 172 | 216966.91 | 273532.47 |
| 113 217140.0 | | 173 | 216959 | 273530.33 |
| 114 217136.2 | 273728.43 | 174 | 216953.97 | 273528.42 |
| 115 217134.0 | | 175 | 216948.01 | 273527.33 |
| 116 217127.1 | 3 273718 | 176 | 216946.55 | 273526.58 |
| 117 217121.9 | | 177 | 216943.55 | 273527.8 |
| 118 217117.8 | | 178 | 216940.23 | 273529.03 |
| 119 217114. | | 179 | 216933.86 | 273530.2 |
| 120 217109.9 | | 180 | 216930.23 | 273531.6 |
| 121 217106.8 | | 181 | 216926.96 | 273534.42 |
| 122 217103.1 | 7 273689.98 | 182 | 216923.91 | 273539.17 |

| 183 | 216921.89 | 273540.99 | 243 | 216706 04 | 273688.83 |
|-----|------------------------|------------------------|------------|------------------------|------------------------|
| 184 | 216921.13 | 273542.3 | 243 | 216786.84 216787.28 | 273692.49 |
| 185 | 216922.33 | 273544.5 | 245 | 216786.98 | 273697.78 |
| 186 | 216925.23 | 273545.04 | 246 | 216786.14 | 273701.65 |
| 187 | 216928.28 | 273550.23 | 247 | 216786.19 | 273708.05 |
| 188 | 216931.44 | 273553.8 | 248 | 216786.53 | 273718.29 |
| 189 | 216933.81 | 273557.89 | 249 | 216787.7 | 273729.61 |
| 190 | 216934.77 | 273562.82 | 250 | 216789.85 | 273736.74 |
| 191 | 216935.02 | 273570.33 | 251 | 216790.39 | 273748.09 |
| 192 | 216934.82 | 273574.18 | 252 | 216794.7 | 273757.71 |
| 193 | 216932.7 | 273577.61 | 253 | 216803.48 | 273766.55 |
| 194 | 216929.77 | 273581.23 | 254 | 216814.55 | 273772.27 |
| 195 | 216926.74 | 273586.29 | 255 | 216822.52 | 273776.33 |
| 196 | 216925.07 | 273589.22 | 256 | 216826.51 | 273780.84 |
| 197 | 216924.36 | 273591.97 | 257 | 216827.17 | 273786.1 |
| 198 | 216921.57 | 273594.62 | 258 | 216825.72 | 273790.79 |
| 199 | 216920.42 | 273598.5 | 259 | 216821.69 | 273794.76 |
| 200 | 216918.14 | 273602.26 | 260 | 216816.18 | 273797.5 |
| 201 | 216914.99 | 273608.76 | 261 | 216810.42 | 273797.85 |
| 202 | 216911.58 | 273612.23 | 262 | 216806.73 | 273797.33 |
| 203 | 216910.13 | 273616.6 | 263 | 216799.75 | 273794.52 |
| 204 | 216910.77 | 273621.54 | 264 | 216792.52 | 273793.79 |
| 205 | 216910.57 | 273625.39 | 265 | 216787.07 | 273793.33 |
| 206 | 216908.07 | 273627.23 | 266 | 216779.08 | 273798.72 |
| 207 | 216904.43 | 273628.47 | 267 | 216770.29 | 273803.97 |
| 208 | 216897.23 | 273628.55 | 268 | 216767.03 | 273806.95 |
| 209 | 216889.18 | 273627.21 | 269 | 216764.02 | 273812.97 |
| 210 | 216875.35 | 273625.1 | 270 | 216763.33 | 273816.36 |
| 211 | 216858.77 | 273622.29 | 271 | 216759.64 | 273820.96 |
| 212 | 216850.64 | 273618.39 | 272 | 216755.86 | 273822.84 |
| 213 | 216846.27 | 273616.77 | 273 | 216752.53 | 273823.75 |
| 214 | 216842.64 | 273613.53 | 274 | 216749.31 | 273823.06 |
| 215 | 216832.01 | 273606.68 | 275 | 216747.41 | 273818.96 |
| 216 | 216827.29 | 273604.27 | 276 | 216747.02 | 273811.93 |
| 217 | 216825.49 216825.26 | 273603.21 273600.98 | 277 | 216745.66 | 273804.45 |
| 218 | 216823.26 | 273599.95 | 278 279 | 216746.68 216747.92 | 273801.38 273800.22 |
| 220 | 216819.8 | 273600.52 | 280 | 216750.47 | 273795.01 |
| 221 | 216816.99 | 273602.69 | 281 | 216754.95 | 273793.01 |
| 222 | 216812.54 | 273603.64 | 282 | 216756.15 | 273773.06 |
| 223 | 216806.71 | 273606.39 | 283 | 216757.15 | 273764.38 |
| 224 | 216803.41 | 273608.42 | 284 | 216759.28 | 273756.15 |
| 225 | 216798.71 | 273611.29 | 285 | 216760.21 | 273750.36 |
| 226 | 216795.61 | 273614.59 | 286 | 216760.22 | 273740.91 |
| 227 | 216792.31 | 273616.46 | 287 | 216760.21 | 273735.79 |
| 228 | 216790.96 | 273619.07 | 288 | 216757.69 | 273732.19 |
| 229 | 216788.95 | 273626.18 | 289 | 216756.02 | 273725.05 |
| 230 | 216787.96 | 273630.21 | 290 | 216753.13 | 273719.86 |
| 231 | 216788.01 | 273636.45 | 291 | 216748.65 | 273715.21 |
| 232 | 216790.9 | 273641.8 | 292 | 216747.46 | 273713 |
| 233 | 216793.25 | 273645.08 | 293 | 216747.53 | 273710.12 |
| 234 | 216796 | 273645.79 | 294 | 216743.36 | 273704.98 |
| 235 | 216798.46 | 273647.63 | 295 | 216740.03 | 273701.24 |
| 236 | 216798.41 | 273650.99 | 296 | 216737.15 | 273701.34 |
| 237 | 216794.7 | 273655.12 | 297 | 216732.02 | 273700.87 |
| 238 | 216793 | 273656.77 | 298 | 216729.51 | 273702.55 |
| 239 | 216793.37 | 273663.32 | 299 | 216722,29 | 273706.95 |
| 240 | 216790.38 | 273669.66 | 300 | 216718.96 | 273712.82 |
| 241 | 216791.13 | 273673.16 | 301 | 216714.63 | 273717.44 |
| 242 | 216789.17 | 273681.55 | 302 | 216703.93 | 273722.91 |

| 303 | 216698.43 | 273721.17 | 363 | 216419.83 | 273523.2 |
|------------|------------------------|------------------------|-------|------------------------|------------------------|
| 304 | 216695.16 | 273719.04 | 364 | 216415.79 | 273507.32 |
| 305 | 216695.48 | 273709.43 | 365 | 216417.4 | 273497.99 |
| 306 | 216694.65 | 273703.69 | 366 | 216420.41 | 273492.13 |
| 307 | 216699.23 | 273696.82 | 367 | 216426.85 | 273483.27 |
| 308 | 216703.12 | 273688.37 | 368 | 216426.45 | 273481.05 |
| 309 | 216704.49 | 273681.6 | 369 | 216426.75 | 273470.47 |
| 310 | 216701.67 | 273673.69 | 370 | 216430.86 | 273459.13 |
| 311 | 216701.69 | 273664.41 | 371 | 216431.81 | 273449.18 |
| 312 | 216699.09 | 273653.61 | 372 | 216431.99 | 273435.09 |
| 313 | 216693.34 | 273644.19 | 373 | 216428.66 | 273431.04 |
| 314 | 216688.88 | 273635.06 | 374 | 216417.57 | 273425 |
| 315 | 216683.83 | 273627.54 | 375 | 216402.79 | 273423.24 |
| 316 | 216679.02 | 273617.46 | 376 | 216394.07 | 273430.57 |
| 317 | 216672.28 | 273607.11 | 377 | 216392.74 | 273438.94 |
| 318 | 216668.18 | 273599.24 | 378 | 216395.29 | 273448.46 |
| 319 | 216663.89 | 273595.22 | 379 | 216400.06 | 273466.87 |
| 320 | 216656.63 | 273588.74 | 380 | 216397.99 | 273472.06 |
| 321 | 216648.18 | 273584.85 | 381 | 216392.19 | 273480.89 |
| 322 | 216633.91 | 273579.24 | 382 | 216380.62 | 273489.27 |
| 323 | 216626.7 | 273574.04 | 383 | 216366.56 | 273499.65 |
| 324 | 216614.69 | 273568.99 | 384 | 216356.53 | 273506.07 |
| 325 | 216601.53 | 273567.82 | 385 | 216344.17 | 273509.99 |
| 326 | 216596.14 | 273569.6 | 386 | 216335.17 | 273509.01 |
| 327 | 216592.41 | 273572.92 | 387 | 216328.32 | 273505.07 |
| 328 | 216588.86 | 273572.07 | 388 | 216317.68 | 273502.86 |
| 329 | 216586.34 | 273573.44 | 389 | 216306.84 | 273504.17 |
| 330 | 216577.48 | 273576.61 | 390 | 216297.22 | 273513.45 |
| 331 | 216565.37 | 273578.29 | 391 | 216294.49 | 273527.63 |
| 332 | 216559.21 | 273575.93 | 392 | 216294.47 | 273536.91 |
| 333 | 216550.39 | 273570.45 | 393 | 216293.69 | 273542.38 |
| 334 | 216547.34 | 273565.11 | 394 | 216289.59 | 273544.11 |
| 335 | 216545.13 | 273556.54 | 395 | 216283.18 | 273544 |
| 336 | 216542.26 | 273547.03 | 396 | 216277.54 | 273538.1 |
| 337 | 216537.66 | 273543.34 | 397 | 216271.55 | 273521.34 |
| 338 | 216529.49 | 273538.17 | 398 | 216270.21 | 273509.54 |
| 339 | 216518.46 | 273533.73 | 399 | 216271.09 | 273497.34 |
| 340 | 216505.91 | 273531.9 | 400 | 216270.48 | 273478.8 |
| 341 | 216494.06 | 273531.65 | 401 | 216267.78 | 273474.72 |
| 342 | 216475.46 | 273530.66 | 402 | 216261.19 | 273468.86 |
| 343 | 216470.28 | 273528.91 | 403 | 216254.76 | 273468.11 |
| 344 | 216460.43 | 273531.15 | 404 | 216245.94 | 273472.56 |
| 345 | 216452.28 | 273536.54 | 405 | 216239.74 | 273478.52 |
| 346 | 216451.57 | 273544.24 | 406 | 216231.79 | 273489.99 |
| 347 | 216453 | 273548.68 | 407 | 216225.34 | 273498.2 |
| 348 | 216460.38 | 273559 | 408 | 216207.39 | 273517.04 |
| 349 | 216467.66 | 273566.12 | 409 | 216198.91 | 273532.04 273541 |
| 350 | 216472.95 | 273571.39 | 410 | 216198.89 | |
| 351 | 216471.82 | 273575.91 273577.93 | 411 | 216199.16 | 273549.32 273558.22 |
| 352 353 | 216468.68 216462.03 | 273580.07 | 412 | 216201.05 216200.11 | 273568.49 |
| 353 | 216449.64 | 273583.04 | 413 | 216196.74 | 273573.08 |
| 355 | 216441.14 | 273583.04 | 414 | 216190.74 | 273574.25 |
| 356 | 216433.38 | 273584.85 | 416 | 216183.15 | 273568.73 |
| 357 | 216430.61 | 273578.54 | 417 | 216168.02 | 273556.42 |
| 358 | 216432.51 | 273568.24 | 418 | 216155.52 | 273546.27 |
| 359 | 216431.12 | 273555.16 | 419 | 216147.64 | 273540.12 |
| 360 | 216426.91 | 273543.77 | 420 | 216137.84 | 273534.04 |
| 361 | 216424.45 | 273537.13 | 421 | 216125.05 | 273524.86 |
| 362 | 216420.07 | 273530.55 | 422 | 216118.53 | 273521.23 |
| | 210720.07 | I 27330.33 | 1 746 | 2.0110.55 | |

| 423 216111.2 273512.51 483 215744.25 424 216106.56 273507.54 484 215744.25 425 216100.82 273508.37 485 215741.3 426 216089.43 273512.58 486 215736.6 427 216083.21 273517.91 487 215726.37 428 216079.72 273528.9 488 215721.13 429 216079.21 273542.36 489 215715.91 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216073.08 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216064.98 273557.56 497 215679.04 438 216054.38 | 273490.28 273509.81 273517.59 273520.62 273520.96 273517.61 273514.58 273507.49 273500.93 273491.5 273479.84 273472.32 273466.06 |
|---|--|
| 425 216100.82 273508.37 485 215741.3 426 216089.43 273512.58 486 215736.6 427 216083.21 273517.91 487 215726.37 428 216079.72 273528.9 488 215721.13 429 216079.21 273542.36 489 215715.91 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273517.59 273520.62 273520.96 273517.61 273514.58 273507.49 273500.93 273491.5 273479.84 273472.32 |
| 426 216089.43 273512.58 486 215736.6 427 216083.21 273517.91 487 215726.37 428 216079.72 273528.9 488 215721.13 429 216079.21 273542.36 489 215715.91 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273520.62 273520.96 273517.61 273514.58 273507.49 273500.93 273491.5 273479.84 273472.32 |
| 427 216083.21 273517.91 487 215726.37 428 216079.72 273528.9 488 215721.13 429 216079.21 273542.36 489 215715.91 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273520.96 273517.61 273514.58 273507.49 273500.93 273491.5 273479.84 273472.32 |
| 428 216079.72 273528.9 488 215721.13 429 216079.21 273542.36 489 215715.91 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273517.61 273514.58 273507.49 273500.93 273491.5 273479.84 273472.32 |
| 429 216079.21 273542.36 489 215715.91 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273514.58 273507.49 273500.93 273491.5 273479.84 273472.32 |
| 430 216080.75 273550.32 490 215707.68 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273507.49 273500.93 273491.5 273479.84 273472.32 |
| 431 216082.54 273556.34 491 215702.66 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273500.93 273491.5 273479.84 273472.32 |
| 432 216082.75 273562.73 492 215697.23 433 216081.33 273568.22 493 215691.72 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273491.5 273479.84 273472.32 |
| 434 216076.62 273570.94 494 215686.68 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273479.84 273472.32 |
| 435 216073.08 273570.41 495 215682.31 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | |
| 436 216069.11 273566.38 496 215682.09 437 216064.98 273557.56 497 215679.04 | 273466.06 |
| 437 216064.98 273557.56 497 215679.04 | |
| | 273459.35 |
| 438 216054.38 273546.7 498 215674.4 | 273454.33 |
| 210017.7 | 273449.36 |
| 439 216045.29 273542.84 499 215671.68 | 273444.65 |
| 440 216029.15 273538.88 500 215665.48 | 273441.01 |
| 441 216017.63 273538.94 501 215653.89 | 273438.83 |
| 442 216008.75 273541.47 502 215645.13 | 273435.27 |
| 443 215987.99 273543.11 503 215638.49 | 273438.05 |
| 444 215985.4 273542.24 504 215627.59 | 273447.05 |
| 445 215973.63 273544.22 505 215624.01 | 273455.17 |
| 446 215962.35 273542.03 506 215616.41 | 273467.58 |
| 447 215953.24 273537.53 507 215615.41 | 273475.94 |
| 448 215949.16 273530.3 508 215616.29 | 273483.27 |
| 449 215945.87 273517.93 509 215617.73 | 273488.35 |
| 450 215946.34 273512.79 510 215620.06 | 273490.83 |
| 451 215947.47 273507.95 511 215620.32 | 273498.83 |
| 452 215951.78 273502.69 512 215615.78 | 273506.98 |
| 453 215955.24 273491.05 513 215608.1 | 273516.83 |
| 454 215957.94 273475.92 514 215596.24 | 273535.79 |
| 455 215956.07 273467.65 515 215586.5 | 273551.15 |
| 456 215952.1 273463.62 516 215578.69 | 273557.17 |
| 457 215949.31 273456.67 517 215571.75 | 273569.88 273577.14 |
| 458 215943.3 273449.19 518 215565.26 459 215935.82 273445.59 519 215557.48 | 273583.79 |
| | 273593.23 |
| 460 215923.21 273441.84 520 215543.06 461 215908.77 273440.72 521 215530.38 | 273596.85 |
| 461 213908.77 273440.72 321 213330.38 462 215888.5 273437.54 522 215520.78 | 273597.16 |
| 462 215888.5 273437.34 322 215320.78 463 215878.21 273436.28 523 215512.47 | 273597.43 |
| 464 215862.24 273427.52 524 215470.41 | 273603.61 |
| 465 215851.45 273420.83 525 215460.53 | 273604.9 |
| 466 215842.33 273416 526 215449.49 | 273609.74 |
| 467 215833.3 273414.06 527 215440.48 | 273616.53 |
| 468 215823.81 273417.25 528 215427.78 | 273629.43 |
| 469 215813.58 273421.04 529 215411.77 | 273648.84 |
| 470 215805.61 273428.73 530 215396.79 | 273670.46 |
| 471 215800.27 273431.79 531 215387.7 | 273686.12 |
| 472 215785.48 273439.64 532 215380.36 | 273696.61 |
| 473 215775.67 273442.84 533 215371.4 | 273706.51 |
| 474 215773.37 273441.31 534 215357.22 | 273713.37 |
| 475 215768.77 273437.62 535 215342.08 | 273720.27 |
| 476 215763.3 273436.84 536 215335.84 | 273724.96 |
| 477 215752.57 273441.35 537 215329.48 | 273726.45 |
| 478 215745.71 273447.02 538 215324.47 | 273729.81 |
| 479 215742.08 273453.54 539 215309.22 | 273733.19 |
| 480 215741.72 273461.88 540 215299.51 | 273729.99 |
| 481 215742.35 273471.46 541 215291.12 | 273718.1 |
| 482 215743.22 273478.47 542 215287.19 | 273705.74 |

| 543 | 215285.62 | 273696.83 | 603 | 215089.54 | 273637.96 |
|-------|-----------|-----------|-----|-----------|-----------|
| 544 | 215286.9 | 273687.19 | 604 | 215045.84 | 273633.74 |
| 545 | 215288.41 | 273674.65 | 605 | 215025.91 | 273630.44 |
| 546 | 215291.27 | 273664.32 | 606 | 215011.75 | 273628.34 |
| 547 | 215296.08 | 273654.56 | 607 | 214988.2 | 273632.32 |
| 548 | 215296.18 | 273647.83 | 608 | 214974.4 | 273641.09 |
| 549 | 215298.65 | 273645.19 | 609 | 214965.68 | 273648.42 |
| 550 | 215301.39 | 273640.94 | 610 | 214956.38 | 273657.69 |
| 551 | 215302.94 | 273639.29 | 611 | 214954.73 | 273666.06 |
| 552 | 215306.64 | 273625.4 | 612 | 214953.17 | 273677 |
| 553 | 215308.47 | 273602.93 | 613 | 214953.69 | 273692.99 |
| 554 | 215310.54 | 273588.14 | 614 | 214953.76 | 273714.75 |
| 555 | 215312.39 | 273585.84 | 615 | 214953.48 | 273725.64 |
| 556 | 215314.78 | 273580.64 | 616 | 214948.83 | 273739.88 |
| 557 | 215314.05 | 273577.78 | 617 | 214942.71 | 273749.08 |
| 558 | 215315.16 | 273572.62 | 618 | 214935.3 | 273756.97 |
| 559 | 215314.82 | 273562.39 | 619 | 214914.41 | 273764.06 |
| 560 | 215311.48 | 273558.02 | 620 | 214883.88 | 273770.18 |
| 561 | 215305.9 | 273553.72 | 621 | 214867.06 | 273764.97 |
| 562 | 215304.51 | 273550.57 | 622 | 214850.78 | 273756.54 |
| 563 | 215303.49 | 273548.68 | 623 | 214844.15 | 273749.71 |
| 564 | 215299.96 | 273548.47 | 624 | 214843.3 | 273743.34 |
| 565 | 215295.08 | 273546.07 | 625 | 214848.87 | 273737.39 |
| 566 | 215289.64 | 273546.25 | 626 | 214859.45 | 273728.08 |
| 567 | 215283.5 | 273544.21 | 627 | 214873.91 | 273719.93 |
| 568 | 215280.56 | 273542.39 | 628 | 214887.17 | 273714.37 |
| 569 | 215274.77 | 273541.62 | 629 | 214901.15 | 273711.35 |
| 570 | 215267.74 | 273542.17 | 630 | 214914.95 | 273702.58 |
| 571 | 215254.4 | 273545.17 | 631 | 214922.97 | 273693.35 |
| 572 | 215246.05 | 273544.48 | 632 | 214922.43 | 273676.72 |
| 573 | 215244.39 | 273542.61 | 633 | 214918.92 | 273667.24 |
| 574 | 215240.86 | 273542.41 | 634 | 214913.03 | 273663.59 |
| 575 | 215232.27 | 273543.97 | 635 | 214898.64 | 273660.77 |
| 576 | 215217.94 | 273546.36 | 636 | 214872.49 | 273668.22 |
| 577 | 215209.74 | 273550.15 | 637 | 214829.57 | 273690.65 |
| 578 | 215209.6 | 273555.6 | 638 | 214810.12 | 273678.32 |
| 579 | 215208.88 | 273562.98 | 639 | 214792.94 | 273666.88 |
| 580 | 215211.62 | 273568.34 | 640 | 214788.19 | 273658.72 |
| 581 | 215210.08 | 273570.31 | 641 | 214789.98 | 273649.28 |
| 582 | 215210.81 | 273572.84 | 642 | 214791.54 | 273640.15 |
| 583 | 215216.79 | 273579.69 | 643 | 214795.06 | 273634.46 |
| 584 | 215219.18 | 273584.09 | 644 | 214801.38 | 273626.01 |
| 585 | 215220.87 | 273586.92 | 645 | 214811.25 | 273612.48 |
| 586 | 215227.93 | 273597.25 | 646 | 214815.06 | 273602.66 |
| 587 | 215228.55 | 273606.19 | 647 | 214814.02 | 273596.1 |
| 588 | 215227.19 | 273613.6 | 648 | 214807.61 | 273583.11 |
| 589 | 215221.52 | 273626.27 | 649 | 214798.36 | 273571.65 |
| 590 | 215212.95 | 273638.07 | 650 | 214793.5 | 273567.89 |
| 591 | 215201.21 | 273651.26 | 651 | 214789.78 | 273567.81 |
| 592 | 215195.75 | 273655.6 | 652 | 214788.68 | 273565.78 |
| 593 | 215178.1 | 273663.86 | 653 | 214788.98 | 273562.27 |
| 594 | 215163.8 | 273657.29 | 654 | 214781.94 | 273555.28 |
| 595 | 215153.79 | 273644.81 | 655 | 214773.08 | 273549.17 |
| 596 | 215144.02 | 273640.01 | 656 | 214768.37 | 273550.36 |
| 597 | 215138.06 | 273633.81 | 657 | 214767.39 | 273551.84 |
| 598 | 215127.7 | 273630.3 | 658 | 214763.89 | 273551.95 |
| 599 | 215117.47 | 273630.64 | 659 | 214756.86 | 273551.36 |
| 600 | 215109.22 | 273632.83 | 660 | 214748.89 | 273553.68 |
| 601 | 215108.02 | 273635.43 | 661 | 214745.24 | 273555.66 |
| ן טטו | 213100.02 | 275000.15 | | | |

| 662 | 214720.9 | 272550 55 | 700 | 214595 62 | 272692.10 |
|-----|------------------------|------------------------|------------|-----------------------|------------------------|
| 663 | 214739.8 214735.9 | 273559.55 273566.48 | 723 724 | 214585.62 214591.3 | 273682.18 273679.31 |
| 665 | 214733.48 | 273568.21 | 725 | 214593.21 | 273674.71 |
| 666 | 214733.48 | 273571.32 | 726 | 214593.21 | 273668.56 |
| 667 | 214730.01 | 273575.55 | 727 | 214589.99 | 273664.3 |
| 668 | 214728.1 | 273580.15 | 728 | 214578.86 | 273652.08 |
| 669 | 214724.98 | 273585.61 | 729 | 214568.34 | 273645.83 |
| 670 | 214720.35 | 273589.27 | 730 | 214555.46 | 273643.16 |
| 671 | 214715.52 | 273592.94 | 731 | 214546.35 | 273642.01 |
| 672 | 214713.36 | 273596.1 | 732 | 214530.85 | 273647.47 |
| 673 | 214712.24 | 273599.64 | 733 | 214511.57 | 273656.97 |
| 674 | 214708.35 | 273606.78 | 734 | 214498.28 | 273666.69 |
| 675 | 214703.76 | 273611.68 | 735 | 214492.84 | 273670.79 |
| 676 | 214701.43 | 273616.09 | 736 | 214484.56 | 273676.22 |
| 677 | 214701.74 | 273625.36 | 737 | 214473.3 | 273684.84 |
| 678 | 214707.3 | 273637.55 | 738 | 214469.08 | 273688.28 |
| 679 | 214710.98 | 273643 | 739 | 214465.44 | 273690.46 |
| 680 | 214720.89 | 273649.48 | 740 | 214455.65 | 273693.87 |
| 681 | 214730.3 | 273653.5 | 741 | 214447.94 | 273697.84 |
| 682 | 214737.7 | 273659.04 | 742 | 214443.89 | 273700.24 |
| 683 | 214744.75 | 273666.23 | 743 | 214442.55 | 273703.17 |
| 684 | 214749.38 | 273675.36 | 744 | 214437.31 | 273707.06 |
| 685 | 214754.33 | 273687.99 | 745 | 214435.9 | 273707.93 |
| 686 | 214755.04 | 273703.43 | 746 | 214434.75 | 273710.65 |
| 687 | 214754.77 | 273713.96 | 747 | 214430.18 | 273716.16 |
| 688 | 214753.29 | 273719.17 | 748 | 214425.98 | 273720.01 |
| 689 | 214745.29 | 273726.65 | 749 | 214423.73 | 273720.7 |
| 690 | 214736.63 | 273739.31 | 750 | 214422.84 | 273724.86 |
| 691 | 214730.57 | 273755.8 | 751 | 214424.2 | 273728.73 |
| 692 | 214726.3 | 273776.57 | 752 | 214424.15 | 273739.67 |
| 693 | 214726.56 | 273796.98 | 753 | 214426.17 | 273750.94 |
| 694 | 214726.43 | 273812.04 | 754 | 214429.06 | 273757.45 |
| 695 | 214724.5 | 273822.42 | 755 | 214430.43 | 273767.51 |
| 696 | 214721.67 | 273830.35 | 756 | 214431.04 | 273773.68 |
| 697 | 214716.18 | 273838.99 | 757 | 214427.49 | 273784.73 |
| 698 | 214710.19 214704.72 | 273844.96 273848.23 | 758 759 | 214416.9 214405.82 | 273795.39 273803.38 |
| 700 | 214697.68 | 273847.22 | 760 | 214394.51 | 273810.56 |
| 701 | 214697.08 | 273844.1 | 761 | 214394.31 | 273810.30 |
| 702 | 214688.53 | 273832.47 | 762 | 214380.98 | 273819.46 |
| 703 | 214685.39 | 273818.34 | 763 | 214377.13 | 273821.65 |
| 704 | 214682.45 | 273798.02 | 764 | 214372.16 | 273827.38 |
| 705 | 214679.33 | 273784.71 | 765 | 214365.11 | 273832.57 |
| 706 | 214671.93 | 273772.99 | 766 | 214361.66 | 273834.12 |
| 707 | 214660.58 | 273766.56 | 767 | 214356.77 | 273835.93 |
| 708 | 214645.41 | 273763.14 | 768 | 214347.47 | 273841.6 |
| 709 | 214623.9 | 273761.16 | 769 | 214337.13 | 273847.1 |
| 710 | 214606.33 | 273760.09 | 770 | 214330.94 | 273847.1 |
| 711 | 214587.02 | 273762.58 | 771 | 214328.34 | 273843.26 |
| 712 | 214573.68 | 273764.46 | 772 | 214327.7 | 273836.27 |
| 713 | 214563.72 | 273762.72 | 773 | 214332.98 | 273827.64 |
| 714 | 214552.23 | 273758.36 | 774 | 214339.64 | 273816.7 |
| 715 | 214543.88 | 273748.94 | 775 | 214345.81 | 273809.89 |
| 716 | 214539.21 | 273738.57 | 776 | 214353.77 | 273801.17 |
| 717 | 214539.46 | 273727.42 | 777 | 214359.49 | 273793.15 |
| 718 | 214545.49 | 273716.29 | 778 | 214361.28 | 273791.03 |
| 719 | 214554.69 | 273707.54 | 779 | 214365.47 | 273786.76 |
| 720 | 214567.6 | 273692.26 | 780 | 214368.83 | 273782.53 |
| 721 | 214570.96 | 273687.82 | 781 | 214371.32 | 273776.47 |
| 722 | 214580.13 | 273684.63 | 782 | 214374.19 | 273769.77 |

| | | | · · · · · · · · · · · · · · · · · · · | · | |
|-------------|-------------|-----------|---------------------------------------|-------------|-----------|
| 783 | 214375.6 | 273762.51 | 843 | 213642.68 | 273999.02 |
| 784 | 214377.6 | 273754.4 | 844 | 213628.69 | 274000.3 |
| 785 | 214377.09 | 273744.92 | 845 | 213616.66 | 274010.6 |
| 786 | 214376.66 | 273738.34 | 846 | 213606.05 | 274014.25 |
| 787 | 214376.91 | 273733.38 | 847 | 213592.23 | 274020.48 |
| 788 | 214374.82 | 273726.23 | 848 | 213577.69 | 274030.03 |
| 789 | | 273720.23 | | | |
| | 214373.66 | | 849 | 213566.14 | 274055.16 |
| 790 | 214372.97 | 273719.9 | 850 | 213570.41 | 274084.72 |
| 791 | 214370.6 | 273716.88 | 851 | 213558.28 | 274117.3 |
| 792 | 214367.53 | 273711.41 | 852 | 213555.99 | 274147.9 |
| 793 | 214364.49 | 273706.77 | 853 | 213558.33 | 274166.12 |
| 794 | 214358.15 | 273702.23 | 854 | 213564.3 | 274174.85 |
| 795 | 214351.29 | 273700.39 | 855 | 213570.44 | 274186.2 |
| 796 | 214339.66 | 273706.07 | 856 | 213568.24 | 274194.52 |
| 797 | 214332.09 | 273709.52 | 857 | 213562.74 | 274202.96 |
| 798 | 214327.25 | 273718 | 858 | 213556.95 | 274202.32 |
| 799 | 214321.19 | 273728.44 | 859 | 213552.5 | 274192.57 |
| 800 | | 273726.44 | · · · · · | | |
| | 214314.4 | | 860 | 213548.5 | 274171.25 |
| 801 | 214305.53 | 273739.2 | 861 | 213534.72 | 274153.55 |
| 802 | 214286.94 | 273738.52 | 862 | 213507.14 | 274142.9 |
| 803 | 214268.08 | 273723.13 | 863 | 213473.62 | 274152.25 |
| 804 | 214251.05 | 273706.78 | 864 | 213453.29 | 274161.17 |
| 805 | 214245.68 | 273703.63 | 865 | 213429.76 | 274198.25 |
| 806 | 214243 | 273700.44 | 866 | 213409.72 | 274216.23 |
| 807 | 214231.52 | 273690.09 | 867 | 213391.72 | 274220.95 |
| 808 | 214215.29 | 273685.68 | 868 | 213353.41 | 274209.83 |
| 809 | 214188.94 | 273687.37 | 869 | 213324.37 | 274205.01 |
| 810 | 214180.74 | 273688.87 | 870 | 213306.48 | 274213.02 |
| | 214175.12 | 273693.6 | 871 | 213296.26 | 274228.21 |
| 811 | | | | | |
| 812 | 214164.53 | 273697.66 | 872 | 213298.96 | 274260.29 |
| 813 | 214151.57 | 273705.09 | 873 | 213297.91 | 274278.48 |
| 814 | 214146.36 | 273709.8 | 874 | 213297.02 | 274301.61 |
| 815 | 214128.53 | 273719.46 | 875 | 213289.83 | 274334.02 |
| 816 | 214100.97 | 273734.4 | 876 | 213269.29 | 274361.92 |
| 817 | 214086.11 | 273746.85 | 877 | 213250.83 | 274377.38 |
| 818 | 214065.51 | 273772.69 | 878 | 213244.2 | 274376.77 |
| 819 | 214049.31 | 273794.26 | 879 | 213226.37 | 274386.44 |
| 820 | 214044.19 | 273814.23 | 880 | 213205.69 | 274384.64 |
| 821 | 214046.12 | 273822.83 | 881 | 213171.52 | 274374.21 |
| 822 | 214053.43 | 273832.07 | 882 | 213138.47 | 274372.82 |
| | | | 883 | | 274381.06 |
| 823 | 214054.13 | 273840.71 | | 213088.41 | |
| 824 | 214049.77 | 273846.22 | 884 | 213076.9 | 274382.27 |
| 825 | 214027.8 | 273842.82 | 885 | 213072.59 | 274376.63 |
| 826 | 213998.6 | 273833.05 | 886 | 213079.55 | 274362.38 |
| 827 | 213978.74 | 273831.23 | 887 | 213086.5 | 274348.12 |
| 828 | 213946.6 | 273832.28 | 888 | 213089.53 | 274339.77 |
| 829 | 213917.83 | 273835.7 | 889 | 213089.31 | 274333.18 |
| 830 | 213895.69 | 273839.73 | 890 | 213079.21 | 274326.91 |
| 831 | 213868.05 | 273852.19 | 891 | 213064.21 | 274322.45 |
| 832 | 213825.18 | 273878.35 | 892 | 213041.93 | 274322.36 |
| 833 | 213811.65 | 273893.64 | 893 | 213014.95 | 274329.85 |
| 834 | 213792.66 | 273918.19 | 894 | 212995.87 | 274351.93 |
| 835 | 213780.73 | 273931.78 | 895 | 212986.89 | 274354.7 |
| | · | 273948.97 | 896 | 212978.96 | 274339.28 |
| 836 | 213759.84 | | I | | |
| 837 | 213735.87 | 273972.86 | 897 | 212981.69 | 274321.86 |
| 838 | 213723.5 | 273998.02 | 898 | 212987.68 | 274303.52 |
| 839 | 213718.08 | 274008.92 | 899 | 212992.86 | 274285.2 |
| 840 | 213705.91 | 274015.09 | 900 | 213009.46 | 274263.2 |
| 841 | 213689.32 | 274012.34 | 901 | 213020.3 | 274241.39 |
| 842 | 213658.53 | 274004.27 | 902 | 213018.85 | 274222.46 |
| | <u> </u> | | • | | |

| 903 | 212999.49 | 274210.72 | 963 | 212552.06 | 274529.86 |
|-----|------------------------|-----------|------|-----------|-----------|
| 904 | 212967.53 | 274217.55 | 964 | 212545.05 | 274542.46 |
| 905 | 212955.31 | 274222.07 | 965 | 212537.05 | 274550.15 |
| 906 | 212947.67 | 274215.72 | 966 | 212524.58 | 274547.26 |
| 907 | 212937.65 | 274211.93 | 967 | 212498.46 | 274530.79 |
| 908 | 212925.64 | 274223.05 | 968 | 212477.43 | 274518.28 |
| 909 | 212914.75 | 274243.21 | 969 | 212467.51 | 274517.78 |
| 910 | 212916.09 | 274258.84 | 970 | 212452.12 | 274526.54 |
| 911 | 212925.72 | 274275.85 | 971 | 212440.3 | 274543.43 |
| 912 | 212929.45 | 274288.93 | 972 | 212434.22 | 274559.3 |
| 913 | 212924.01 | 274299.01 | 973 | 212413.23 | 274573.19 |
| 914 | 212908.51 | 274304.47 | 974 | 212393.85 | 274586.2 |
| 915 | 212883.46 | 274295.39 | 975 | 212375.56 | 274581.85 |
| 916 | 212866.35 | 274276.97 | 976 | 212367.73 | 274569.74 |
| 917 | 212852.1 | 274270.02 | 977 | 212327.97 | 274539.69 |
| 918 | 212836.47 | 274271.35 | 978 | 212288.4 | 274515.41 |
| 919 | 212813.93 | 274288.59 | 979 | 212272.45 | 274510.53 |
| 920 | 212808.02 | 274309.42 | 980 | 212258.91 | 274512.62 |
| 921 | 212804.49 | 274327.68 | 981 | 212253.04 | 274519.05 |
| 922 | 212806.73 | 274345.76 | 982 | 212245.39 | 274537.45 |
| 923 | 212799.88 | 274363.31 | 983 | 212242.35 | 274548.64 |
| 924 | 212786.94 | 274371.16 | 984 | 212235.74 | 274548.45 |
| 925 | 212775.57 | 274376.48 | 985 | 212229.59 | 274549.48 |
| 926 | 2127766.42 | 274374.31 | 986 | 212216.53 | 274553.62 |
| 927 | 212761.95 | 274363.73 | 987 | 212210.53 | 274562.47 |
| 928 | 212751.68 | 274352.52 | 988 | 212210.89 | 274567.33 |
| 929 | 212731.06 | 274350.09 | 989 | 212191.02 | 274568.48 |
| 930 | 212723.2 | 274360.65 | 990 | 212179.98 | 274571.32 |
| 930 | 212696.65 | 274360.03 | 991 | 212179.98 | 274575.74 |
| 931 | | 274345.45 | 992 | 212171.03 | 274573.74 |
| 932 | 212690.39 212677.48 | 274343.43 | 993 | 212160.73 | 274588.04 |
| 933 | - | 274319.33 | 993 | 212148.09 | 274588.04 |
| 934 | 212662.78 | 274319.53 | 995 | 212133.19 | 274603.79 |
| | 212638.14 | 274322.62 | 996 | + | 274606.03 |
| 936 | 212625.52 | 274327.38 | 997 | 212127.9 | 274604.42 |
| 937 | 212614.33 | 274348.3 | 998 | 212114.24 | 274603.98 |
| 938 | 212603.93 | 274358.82 | | 212102.26 | |
| 939 | 212603.86 | | 999 | 212081.72 | 274606.72 |
| 940 | 212609.61 | 274372.86 | 1000 | 212073.95 | 274608.63 |
| 941 | 212625.51 | 274379.76 | 1001 | 212062.24 | 274616.44 |
| 942 | 212637.09 | 274378.14 | 1002 | 212055.57 | 274626.97 |
| 943 | 212643.51 | 274378.96 | 1003 | 212052.91 | 274633.66 |
| 944 | 212649.44 | 274379.8 | 1004 | 212049.04 | 274641.62 |
| 945 | 212662.76 | 274383.49 | 1005 | 212042.95 | 274644.71 |
| 946 | 212681.99 | 274391.11 | 1006 | 212039.06 | 274651.85 |
| 947 | 212701.8 | 274391.28 | 1007 | 212038.18 | 274662.6 |
| 948 | 212709.98 | 274389.36 | 1008 | 212035.55 | 274670.53 |
| 949 | 212713.55 | 274397.5 | 1009 | 212028.76 | 274677.35 |
| 950 | 212712.23 | 274407.44 | 1010 | 212021.37 | 274678.42 |
| 951 | 212704.34 | 274418.43 | 1011 | 212006.84 | 274675.6 |
| 952 | 212683.32 | 274431.49 | 1012 | 211999.7 | 274671.71 |
| 953 | 212641.82 | 274449.35 | 1013 | 211989.59 | 274665.44 |
| 954 | 212616.28 | 274450.19 | 1014 | 211975.05 | 274662.2 |
| 955 | 212585.15 | 274456.99 | 1015 | 211962.99 | 274659.3 |
| 956 | 212566.16 | 274456.79 | 1016 | 211935.56 | 274653.18 |
| 957 | 212551.88 | 274451.86 | 1017 | 211919.65 | 274645.87 |
| 958 | 212530.59 | 274453.83 | 1018 | 211896.86 | 274642.9 |
| 959 | 212524.54 | 274470.53 | 1019 | 211882 | 274642.57 |
| 960 | 212528.35 | 274486.08 | 1020 | 211870.57 | 274646.24 |
| 961 | 212547.82 | 274501.12 | 1021 | 211864.63 | 274653.86 |
| 962 | 212553.95 | 274514.79 | 1022 | 211867.15 | 274667.81 |
| | | | | | |

| 1023 | 211871.02 | 274672.63 | 1083 | 211735.36 | 275043.4 |
|---------|-----------|-----------|------|-----------|-----------|
| 1024 | 211876.86 | 274674.5 | 1084 | 211732.41 | 275053.81 |
| 1025 | 211880.83 | 274682.21 | 1085 | 211724.46 | 275063.15 |
| 1026 | 211890 | 274685.21 | 1086 | 211713.8 | 275065.16 |
| 1027 | 211900.8 | 274687.33 | 1087 | 211701.02 | 275065.17 |
| 1028 | 211907.52 | 274691.23 | 1088 | 211691.44 | 275062.59 |
| 1029 | 211909.04 | 274699.85 | 1089 | 211651.78 | 275060.61 |
| 1030 | 211901.25 | 274713.72 | 1090 | 211633.03 | 275055.04 |
| 1031 | 211894.55 | 274723.42 | 1091 | 211625.45 | 275050.34 |
| 1032 | 211883.35 | 274723.42 | 1092 | 211623.43 | 275037.63 |
| 1033 | 211880.78 | 274743.68 | | | |
| | | | 1093 | 211622.14 | 275025.28 |
| 1034 | 211869.8 | 274760.95 | 1094 | 211625.9 | 275014.02 |
| 1035 | 211866.64 | 274771.75 | 1095 | 211626.85 | 275005.33 |
| 1036 | 211866.63 | 274784.12 | 1096 | 211622.01 | 274996.41 |
| 1037 | 211858.15 | 274802.14 | 1097 | 211617.25 | 274989.56 |
| 1038 | 211851.2 | 274816.4 | 1098 | 211602.58 | 274982.61 |
| 1039 | 211844.05 | 274824.88 | 1099 | 211595.08 | 274980.39 |
| 1040 | 211838.34 | 274839.1 | 1100 | 211590.41 | 274976.42 |
| 1041 | 211833.79 | 274851.21 | 1101 | 211575.39 | 274971.14 |
| 1042 | 211831.43 | 274867.38 | 1102 | 211560.95 | 274971.2 |
| 1043 | 211831.82 | 274878.92 | 1103 | 211544.61 | 274975.87 |
| 1044 | 211825.03 | 274885.74 | 1104 | 211534.69 | 274975.37 |
| 1045 | 211819.43 | 274903.66 | 1105 | 211514.55 | 274977.69 |
| 1046 | 211815.21 | 274913.29 | 1106 | 211501.31 | 274976.48 |
| 1047 | 211805.94 | 274919.79 | 1107 | 211492.72 | 274978.82 |
| 1048 | 211794.29 | 274916.87 | 1108 | 211467.15 | 274991.22 |
| 1049 | 211788 | 274913.78 | 1109 | 211450.92 | 274999.59 |
| 1050 | 211784.49 | 274894.92 | 1110 | 211446.84 | 275000.97 |
| 1051 | 211783.74 | 274884.63 | 1111 | 211430.95 | 275006.85 |
| 1052 | 211786.97 | 274870.09 | 1112 | 211415.1 | 275013.98 |
| 1053 | 211791.16 | 274859.63 | 1113 | 211406.52 | 275016.74 |
| 1054 | 211795.86 | 274852.05 | 1114 | 211395.76 | 275015.44 |
| 1055 | 211792.34 | 274832.78 | 1115 | 211379.1 | 275010.63 |
| 1056 | 211785.48 | 274819.95 | 1116 | 211355.43 | 275006.05 |
| 1057 | 211779.57 | 274808.45 | 1117 | 211343.34 | 275002.32 |
| 1058 | 211762.79 | 274799.93 | 1118 | 211336.37 | 275003.38 |
| 1059 | 211753.71 | 274799.82 | 1119 | 211330.37 | 275014.27 |
| 1060 | 211746.52 | 274807.07 | 1120 | 211331.30 | 275021.35 |
| | | 274807.07 | 1121 | | 275029.74 |
| 1061 | 211735.96 | | | 211325.27 | 275042.77 |
| 1062 | 211727.55 | 274819.66 | 1122 | 211330.24 | |
| 1063 | 211721.16 | 274838.43 | 1123 | 211347.94 | 275078.9 |
| 1064 | 211717.98 | 274854.63 | 1124 | 211355.31 | 275089.8 |
| 1065 | 211714.26 | 274866.71 | 1125 | 211361.49 | 275101.97 |
| 1066 | 211705.01 | 274874.03 | 1126 | 211365.15 | 275112.99 |
| 1067 | 211693.55 | 274876.89 | 1127 | 211364.94 | 275131.56 |
| 1068 | 211677.8 | 274874.52 | 1128 | 211356 | 275147.94 |
| 1069 | 211659.7 | 274875.94 | 1129 | 211351.41 | 275158.82 |
| 1070 | 211647.61 | 274884.59 | 1130 | 211354.33 | 275172.34 |
| 1071 | 211643.04 | 274896.3 | 1131 | 211358.2 | 275189.53 |
| 1072 | 211646.03 | 274911.87 | 1132 | 211360.68 | 275202.24 |
| 1073 | 211654.93 | 274931.38 | 1133 | 211353.29 | 275215.69 |
| 1074 | 211668.17 | 274944.97 | 1134 | 211337.11 | 275238.08 |
| 1075 | 211679.49 | 274963.16 | 1135 | 211328.02 | 275249.94 |
| 1076 | 211695.21 | 274989.45 | 1136 | 211321.41 | 275262.12 |
| 1077 | 211699.7 | 275000.44 | 1137 | 211311.98 | 275276.46 |
| 1078 | 211706.46 | 275005.17 | 1138 | 211301.17 | 275286.3 |
| 1079 | 211710.61 | 275005.86 | 1139 | 211295.55 | 275291.02 |
| 1080 | 211715.22 | 275008.18 | 1140 | 211288.71 | 275296.2 |
| 1081 | 211720.82 | 275015.42 | 1141 | 211282.35 | 275303.42 |
| 1082 | 211733.29 | 275030.68 | 1142 | 211277.3 | 275313.08 |
| · | | | - | | |

| 1143 | 211276.04 | 275324.67 | 1202 | 210047.50 | 275621 92 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 1144 | 211276.04 | 275324.67 | 1203 1204 | 210947.59 210939.86 | 275621.83 275624.97 |
| 1145 | 211266.02 | 275333.67 | 1205 | 210935.45 | 275628.83 |
| 1146 | 211250.02 | 275337.85 | 1206 | 210935.57 | 275632.54 |
| 1147 | 211241.93 | 275341.06 | 1207 | 210933.61 | 275635.49 |
| 1148 | 211229.92 | 275339.81 | 1208 | 210920.93 | 275638.8 |
| 1149 | 211223.96 | 275334.23 | 1209 | 210906.4 | 275635.98 |
| 1150 | 211219.66 | 275329.01 | 1210 | 210885.82 | 275625.11 |
| 1151 | 211218.51 | 275319.15 | 1211 | 210875.59 | 275615.13 |
| 1152 | 211218.52 | 275306.77 | 1212 | 210865.69 | 275602.67 |
| 1153 | 211217.72 | 275295.25 | 1213 | 210859.1 | 275590.51 |
| 1154 | 211215.39 | 275287.07 | 1214 | 210849.79 | 275571.02 |
| 1155 | 211203.39 | 275284 | 1215 | 210842.24 | 275554.77 |
| 1156 | 211182.9 | 275290.21 | 1216 | 210828.55 | 275539.96 |
| 1157 | 211175.8 | 275299.93 | 1217 | 210818.86 | 275533.68 |
| 1158 | 211165.4 | 275309.34 | 1218 | 210802.65 | 275530.09 |
| 1159 | 211162.09 | 275321.84 | 1219 | 210794.53 | 275534.07 |
| 1160 | 211155.87 | 275333.6 | 1220 | 210783.32 | 275544.34 |
| 1161 | 211147.33 | 275337.18 | 1221 | 210776.66 | 275554.87 |
| 1162 | 211134.61 | 275339.25 | 1222 | 210771.78 | 275569.47 |
| 1163 | 211123.04 | 275338.81 | 1223 | 210771.69 | 275579.38 |
| 1164 | 211102.22 | 275332.89 | 1224 | 210772.83 | 275588.83 |
| 1165 | 211085.54 | 275327.26 | 1225 | 210772.12 | 275604.94 |
| 1166 | 211078.45 | 275325.02 | 1226 | 210773.45 | 275620.16 |
| 1167 | 211064.84 | 275325.06 | 1227 | 210771.81 | 275633 |
| 1168 | 211053.26 | 275329.72 | 1228 | 210769.3 | 275644.22 |
| 1169 | 211048.05 | 275341.29 | 1229 | 210764.2 | 275652.23 |
| 1170 | 211052.63 | 275355.16 | 1230 | 210755.82 | 275660.76 |
| 1171 | 211066.14 211083.18 | 275364.61 275368.18 | 1231 1232 | 210744.82 210738.26 | 275664.83 275666.29 |
| 1172 | 211093.16 | 275370.73 | 1232 | 210732.63 | 275670.6 |
| 1174 | 211093.16 | 275370.73 | 1233 | 210732.83 | 275670.61 |
| 1175 | 211098.78 | 275378.39 | 1235 | 210713.34 | 275664.28 |
| 1176 | 211095.94 | 275404.88 | 1236 | 210705.27 | 275654.18 |
| 1177 | 211095.17 | 275418.93 | 1237 | 210700.63 | 275638.66 |
| 1178 | 211092.21 | 275429.34 | 1238 | 210700.73 | 275630.42 |
| 1179 | 211090.5 | 275440.13 | 1239 | 210703.96 | 275626.99 |
| 1180 | 211089.1 | 275447.6 | 1240 | 210707.74 | 275628.93 |
| 1181 | 211086.77 | 275451.8 | 1241 | 210712.23 | 275627.55 |
| 1182 | 211077.71 | 275452.51 | 1242 | 210715.3 | 275620.43 |
| 1183 | 211071.03 | 275449.85 | 1243 | 210718.16 | 275607.14 |
| 1184 | 211058.26 | 275450.68 | 1244 | 210717.53 | 275600.56 |
| 1185 | 211050.2 | 275456.31 | 1245 | 210715.06 | 275588.26 |
| 1186 | 211037.15 | 275460.87 | 1246 | 210711.2 | 275583.85 |
| 1187 | 211024.07 | 275464.6 | 1247 | 210704.74 | 275575.82 |
| 1188 | 211015.89 | 275466.52 | 1248 | 210702.12 | 275571.36 |
| 1189 | 211004.5 | 275471.43 | 1249 | 210696.27 | 275569.08 |
| 1190 | 210996.98 | 275481.17 | 1250 | 210688.85 | 275569.33 |
| 1191 | 210996.15 | 275493.57 | 1251 | 210684.14 | 275564.12 |
| 1192 | 210999.39 | 275516.57 | 1252 | 210676.22 | 275561.49 |
| 1193 | 211006.93 | 275532.41 | 1253 | 210660.95 | 275561.17 |
| 1194 | 211016.25 | 275539.94 | 1254 | 210644.72 | 275557.17 |
| 1195 | 211019.48 | 275550.14 | 1255 | 210634.75 | 275555.03 |
| 1196 | 211015.47 | 275566.37 | 1256 | 210626.33 | 275549.94 275541.55 |
| 1197 | 211000.2 | 275578.42 | 1257 | 210618.22 | 275533.54 |
| 1198 | 210987.64 | 275585.44 275593.72 | 1258 1259 | 210610.94 210605.01 | 275528.78 |
| 1199 | 210974.3 | 275596.85 | 1259 | 210603.01 | 275526.86 |
| 1200 | 210966.98 210961.5 | 275605.69 | 1261 | 210596.44 | 275519.17 |
| 1201 | 210956.33 | 275611.64 | 1261 | 210589.15 | 275510.75 |
| 1202 | 210930.33 | 2/3011.04 | 1202 | 410307.13 | 213310.13 |

| 1263 | 210584.05 | 275506.38 | 1323 | 210144.13 | 275522.98 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 1264 | 210568.58 | 275499.87 | 1324 | 210132.2 | 275524.2 |
| 1265 | 210553.91 | 275492.93 | 1325 | 210120.38 | 275528.31 |
| 1266 | 210544.83 | 275492.82 | 1326 | 210101.13 | 275532.66 |
| 1267 | 210533.22 | 275491.14 | 1327 | 210087.7 | 275538.05 |
| 1268 | 210526.18 | 275490.14 | 1328 | 210072.16 | 275542.28 |
| 1269 | 210516.77 | 275492.51 | 1329 | 210058.16 | 275555.53 |
| 1270 | 210508.69 | 275497.73 | 1330 | 210053.02 | 275558.3 |
| 1271 | 210507.71 | 275505.6 | 1331 | 210034.18 | 275575.01 |
| 1272 | 210508.85 | 275515.05 | 1332 | 210011.26 | 275592.68 |
| 1273 | 210511.29 | 275526.52 | 1333 | 209982.16 | 275610.97 |
| 1274 | 210512.39 | 275534.73 | 1334 | 209967.41 | 275613.94 |
| 1275 | 210521.35 | 275543.93 | 1335 | 209960.43 | 275614.99 |
| 1276 | 210530.24 | 275550.65 | 1336 | 209956.4 | 275618.01 |
| 1277 | 210533.77 | 275557.54 | 1337 | 209942.92 | 275621.76 |
| 1278 | 210535.63 | 275564.08 | 1338 | 209932.27 | 275624.17 |
| 1279 | 210532.17 | 275571.62 | 1339 | 209923.47 | 275619.93 |
| 1280 | 210520.86 | 275579.01 | 1340 | 209917.08 | 275613.95 |
| 1281 | 210503.38 | 275586.6 | 1341 | 209910.97 | 275603.84 |
| 1282 | 210491.41 | 275586.58 | 1342 | 209901.17 | 275594.27 |
| 1283 | 210475.07 | 275591.25 | 1343 | 209887.7 | 275586.25 |
| 1284 | 210458.69 | 275595.09 | 1344 | 209874.59 | 275582.77 |
| 1285 | 210452.58 | 275597.35 | 1345 | 209865.06 | 275581.44 |
| 1286 | 210437.63 | 275606.92 | 1346 | 209862.54 | 275580.28 |
| 1287 | 210421.02 | 275616.14 | 1347 | 209860.63 | 275578.49 |
| 1288 | 210419.9 | 275619.47 | 1348 | 209857.17 | 275579.84 |
| 1289 | 210412.53 | 275621.37 | 1349 | 209856.25 | 275583.17 |
| 1290 | 210402.44 | 275627.89 | 1350 | 209850.59 | 275586.86 |
| 1291 | 210401.15 | 275626.28 | 1351 | 209839.93 | 275594.85 |
| 1292 | 210377.4 | 275631.6 | 1352 | 209823.18 | 275599.94 |
| 1293 | 210372.46 | 275632.18 | 1353 | 209804.94 | 275597.25 |
| 1294 | 210369.11 | 275630.64 | 1354 | 209795.26 | 275591.38 |
| 1295 | 210357.12 | 275629.8 | 1355 | 209786.29 | 275582.19 |
| 1296 | 210353.33 | 275627.45 | 1356 | 209778.35 | 275572.76 |
| 1297 | 210352.37 | 275623.36 | 1357 | 209766.27 | 275544.49 |
| 1298 | 210345.59 | 275617.81 | 1358 | 209763.15 | 275537.37 |
| 1299 | 210339.23 | 275612.65 | 1359 | 209758.36 | 275529.9 |
| 1300 | 210335.17 | 275602.06 | 1360 | 209756.9 | 275523.14 |
| 1301 | 210332.05 | 275595.15 | 1361 | 209757.34 | 275517.76 |
| 1302 | 210321.33 | 275582.72 | 1362 | 209755.64 | 275509.98 |
| 1303 | 210316.7 | 275567.61 | 1363 | 209750.32 | 275498.6 |
| 1304 | 210312.38 | 275549.19 275540.56 | 1364 1365 | 209743.24 209733.27 | 275496.78 275494.63 |
| 1305 | 210311.17 210307.91 | 275523.14 | 1366 | 209733.27 | 275501.63 |
| 1306 | 210307.91 | 275502.22 | 1367 | 209721.13 | 275514.1 |
| 1307 | 210297.94 | 275494.59 | 1368 | 209716.89 | 275523.23 |
| 1309 | 210291.7 | 275493.83 | 1369 | 209722.99 | 275532.92 |
| 1310 | 210283.63 | 275498.76 | 1370 | 209722.99 | 275541.63 |
| 1311 | 210274.45 | 275503 | 1371 | 209739.25 | 275550.54 |
| 1312 | 210269.45 | 275507.91 | 1372 | 209741.97 | 275557.87 |
| 1313 | 210266.87 | 275510.88 | 1373 | 209738.91 | 275565.4 |
| 1314 | 210261.15 | 275518.91 | 1374 | 209736.69 | 275572.9 |
| 1315 | 210257.49 | 275526.66 | 1375 | 209727.07 | 275581.47 |
| 1316 | 210252.41 | 275535.29 | 1376 | 209715.75 | 275588.44 |
| 1317 | 210246.77 | 275539.19 | 1377 | 209705.97 | 275592.07 |
| 1318 | 210239.14 | 275540.01 | 1378 | 209691.27 | 275596.68 |
| 1319 | 210210.84 | 275531.91 | 1379 | 209671.68 | 275603.1 |
| 1320 | 210205.7 | 275526.31 | 1380 | 209656.16 | 275607.74 |
| 1321 | 210188.25 | 275522.35 | 1381 | 209636.19 | 275602.63 |
| 1322 | 210161.86 | 275522.81 | 1382 | 209630.15 | 275594.58 |
| | | · | | | |

| 1383 | 209625.62 | 275582.35 | 1443 | 200100 5 | 275592 04 |
|--------------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 1384 | 209632.68 | 275571.39 | 1444 | 209190.5 209193.25 | 275583.94 275591.36 |
| 1385 | 209634.94 | 275564.72 | 1445 | 209195.34 | 275597.55 |
| 1386 | 209638.15 | 275562.14 | 1446 | 209198.67 | 275603.7 |
| 1387 | 209651.78 | 275550.13 | 1447 | 209203.2 | 275607.94 |
| 1388 | 209659.67 | 275539.15 | 1448 | 209209.34 | 275623.39 |
| 1389 | 209659.09 | 275521.84 | 1449 | 209209.05 | 275633.42 |
| 1390 | 209655.36 | 275508.76 | 1450 | 209202.1 | 275650.56 |
| 1391 | 209645.01 | 275495.08 | 1451 | 209194.99 | 275662.69 |
| 1392 | 209630.8 | 275489.77 | 1452 | 209189.11 | 275674.16 |
| 1393 | 209615.94 | 275489.44 | 1453 | 209179.91 | 275680.1 |
| 1394 | 209607.87 | 275494.66 | 1454 | 209167.13 | 275691.17 |
| 1395 | 209595.75 | 275502.49 | 1455 | 209159.39 | 275703.32 |
| 1396 | 209587.59 | 275505.23 | 1456 | 209149.34 | 275721.19 |
| 1397 | 209584.07 | 275498.75 | 1457 | 209138.99 | 275730.3 |
| 1398 | 209574.55 | 275485.04 | 1458 | 209131.07 | 275736.82 |
| 1399 | 209570.73 | 275469.49 | 1459 | 209119.89 | 275739.7 |
| 1400 | 209568.62 | 275455.53 | 1460 | 209108.01 | 275740.09 |
| 1401 | 209568.13 | 275440.7 | 1461 | 209093.68 | 275742.44 |
| 1402 | 209563.1 | 275438.39 | 1462 | 209089.49 | 275748.22 |
| 1403 | 209555.52 | 275433.69 | 1463 | 209077.81 | 275754.87 |
| 1404 | 209545.52 | 275430.72 | 1464 | 209068.7 | 275763.31 |
| 1405 | 209536.56 | 275434.32 | 1465 | 209058.19 | 275767.42 |
| 1406 | 209524.37 | 275439.67 | 1466 | 209043.16 | 275767.29 |
| 1407 | 209514.69 | 275446.59 | 1467 | 209021.89 | 275769.24 |
| 1408 | 209500.13 | 275455.32 | 1468 | 209005.08 | 275772.31 |
| 1409 | 209476.72 | 275470.95 | 1469 | 208985.59 | 275769.82 |
| 1410 | 209469.36 | 275472.84 | 1470 | 208978.74 | 275761.59 |
| 1411 | 209445.9 | 275486.82 | 1471 | 208970.58 | 275760.92 |
| 1412 | 209429.5 | 275489.84 | 1472 | 208954.61 | 275770.22 |
| 1413 | 209412.05 | 275486.29 | 1473 | 208951.93 | 275775.38 |
| 1414 | 209403.65 | 275481.62 | 1474 | 208943.51 | 275775.6 |
| 1415 | 209397.74 | 275477.69 | 1475 | 208923.3 | 275779.71 |
| 1416 | 209392.65 | 275467.03 | 1476 | 208901.41 | 275790.14 |
| 1417 | 209389.15 | 275455.87 | 1477 | 208883.21 | 275788.87 |
| 1418 | 209386.36 | 275447.2 | 1478 | 208868.28 208861.04 | 275791.87 275800.25 |
| 1419 | 209386.82 | 275442.17 275428.51 | 1479 | | |
| 1420 | 209383.24 | 275428.31 | 1480 | 208857.08 | 275812.9 275822.61 |
| 1421 1422 | 209385.55 209382.3 | 275419.15 | 1481 1482 | 208857.09 208859.51 | 275829.42 |
| 1422 | 209372.13 | 275414.48 | 1483 | 208862.57 | 275836.83 |
| 1423 | 209372.13 | 275416.85 | 1484 | 208870.01 | 275844.1 |
| 1425 | 209338.05 | 275425.63 | 1485 | 208875.11 | 275846.75 |
| 1426 | 209314.62 | 275436.42 | 1486 | 208884.3 | 275850.2 |
| 1420 | 209289.47 | 275452.28 | 1487 | 208900.42 | 275854.68 |
| 1427 | 209285.54 | 275466.19 | 1488 | 208905.29 | 275859.84 |
| 1429 | 209286.96 | 275471.15 | 1489 | 208908.66 | 275867.24 |
| 1430 | 209289.15 | 275480.48 | 1490 | 208910.22 | 275876.58 |
| 1431 | 209284.96 | 275486.25 | 1491 | 208908.58 | 275883.52 |
| 1432 | 209264.48 | 275491.94 | 1492 | 208905.03 | 275889.9 |
| 1433 | 209232.28 | 275503.02 | 1493 | 208898.26 | 275893.57 |
| 1434 | 209213.79 | 275511.78 | 1494 | 208888.36 | 275897.03 |
| 1435 | 209190.45 | 275525.7 | 1495 | 208872.4 | 275897.25 |
| 1436 | 209179 | 275539.23 | 1496 | 208860.65 | 275892.31 |
| 1437 | 209177.46 | 275549.3 | 1497 | 208846.54 | 275882.13 |
| 1438 | 209175.79 | 275555.62 | 1498 | 208833.83 | 275876.61 |
| 1439 | 209180.37 | 275561.73 | 1499 | 208815.58 | 275874.08 |
| 1440 | 209183.59 | 275564.13 | 1500 | 208805.26 | 275864.72 |
| 1441 | 209185.08 | 275571.59 | 1501 | 208802.04 | 275852.61 |
| 1442 | 209188.4 | 275577.12 | 1502 | 208804 | 275845.66 |

| 1503 | 208805.2 | 275844.05 | 1563 | 208531.88 | 275787.98 |
|------|------------------------|--------------------|--------------|------------------------|------------------------|
| 1504 | 208807.12 | 275835.85 | 1564 | 208530.11 | 275791.17 |
| 1505 | 208808.48 | 275829.85 | 1565 | 208527.71 | 275794.38 |
| 1506 | 208813.08 | 275826.88 | 1566 | 208519.79 | 275800.9 |
| 1507 | 208819.88 | 275824.15 | 1567 | 208511.15 | 275804.95 |
| 1508 | 208828.14 | 275818.24 | 1568 | 208505.4 | 275801.38 |
| 1509 | 208832.16 | 275807.46 | 1569 | 208498.85 | 275792.83 |
| 1510 | 208831.82 | 275797.14 | 1570 | 208494.89 | 275786.7 |
| 1511 | 208826.16 | 275787 | 1571 | 208489.52 | 275775.6 |
| 1512 | 208813.99 | 275778.63 | 1572 | 208482.85 | 275763.3 |
| 1513 | 208796.71 | 275767.31 | 1573 | 208482.52 | 275753.29 |
| 1514 | 208782.88 | 275765.89 | 1574 | 208480.97 | 275744.58 |
| 1515 | 208774.33 | 275772.43 | 1575 | 208474.51 | 275738.53 |
| 1516 | 208768.6 | 275778.89 | 1576 | 208474.24 | 275730.4 |
| 1517 | 208767.54 | 275784.87 | 1577 | 208462.36 | 275712 |
| 1518 | 208773.65 | 275789.68 | 1578 | 208450.27 | 275706.14 |
| 1519 | 208781.15 | 275798.51 | 1579 | 208444.39 | 275698.82 |
| 1520 | 208783.93 | 275806.87 | 1580 | 208428.05 | 275696.86 |
| 1521 | 208784.76 | 275813.11 | 1581 | 208413.12 | 275699.86 |
| 1522 | 208784.25 | 275816.57 | 1582 | 208394.81 | 275714.24 |
| 1523 | 208782.15 | 275819.45 | 1583 | 208382.06 | 275726.56 |
| 1524 | 208778.78 | 275821.76 | 1584 | 208371.34 | 275743.2 |
| 1525 | 208770.5 | 275826.73 | 1585 | 208366.13 | 275755.89 |
| 1526 | 208759.14 | 275833.68 | 1586 | 208356.51 | 275768.11 |
| 1527 | 208749.25 | 275837.45 | 1587 | 208340.73 | 275783.04 |
| 1528 | 208737.78 | 275840.96 | 1588 | 208341 | 275791.17 |
| 1529 | 208723.98 | 275840.17 | 1589 | 208338.89 | 275803.14 |
| 1530 | 208715.99 | 275835.42 | 1590 | 208338.37 | 275806.28 |
| 1531 | 208709.56 | 275830.31 | 1591 | 208341.7 | 275812.44 |
| 1532 | 208703.71 | 275823.93 | 1592 | 208348.37 | 275824.74 |
| 1533 | 208700.04 | 275817.16 | 1593 | 208358.92 | 275840.67 |
| 1534 | 208698.28 | 275811.27 | 1594 | 208369.67 | 275862.86 |
| 1535 | 208696.53 | 275805.69 | 1595 | 208380.99 | 275883.15 |
| 1536 | 208697.76 | 275795.32 | 1596 | 208393.7 | 275907.78 |
| 1537 | 208700.4 | 275790.22 | 1597 | 208396.47 | 275915.83 |
| 1538 | 208704.96 208714.99 | 275786 275776.9 | 1598 1599 | 208394.87 208390.07 | 275924.02 275930.44 |
| 1539 | | 275771.8 | 1600 | 208379.68 | 275938.3 |
| 1540 | 208717.95 208720.19 | 275763.58 | 1601 | 208379.08 | 275937.96 |
| 1542 | 208714.16 | 275751.88 | 1602 | 208360.67 | 275931.42 |
| 1543 | 208705.07 | 275742.16 | 1603 | 208354.67 | 275920.34 |
| 1544 | 208693.09 | 275739.43 | 1604 | 208351.17 | 275909.19 |
| 1545 | 208681.39 | 275745.45 | 1605 | 208347.46 | 275891.77 |
| 1546 | 208668.6 | 275756.52 | 1606 | 208344.54 | 275879.35 |
| 1547 | 208656.86 | 275761.29 | 1607 | 208336.16 | 275872.11 |
| 1548 | 208648.67 | 275759.69 | 1608 | 208324.72 | 275866.85 |
| 1549 | 208639.96 | 275761.23 | 1609 | 208310.41 | 275869.83 |
| 1550 | 208624.01 | 275752.36 | 1610 | 208298.07 | 275875.25 |
| 1551 | 208604.26 | 275742.37 | 1611 | 208293.13 | 275877.29 |
| 1552 | 208576.74 | 275724.5 | 1612 | 208286.56 | 275886.9 |
| 1553 | 208550.77 | 275715.34 | 1613 | 208279.55 | 275902.16 |
| 1554 | 208525.73 | 275715.54 | 1614 | 208281.32 | 275917.76 |
| 1555 | 208515.01 | 275713.39 | 1615 | 208285.25 | 275942.05 |
| 1556 | 208506.48 | 275720.56 | 1616 | 208285.02 | 275953.96 |
| 1557 | 208497.76 | 275740.89 | 1617 | 208288.56 | 275966.37 |
| 1558 | 208499.4 | 275752.73 | 1618 | 208288.29 | 275977.02 |
| 1559 | 208502.95 | 275765.14 | 1619 | 208290.02 | 275991.37 |
| 1560 | 208512.58 | 275772.34 | 1620 | 208286.51 | 275999 |
| 1561 | 208525.88 | 275776.9 | 1621 | 208284.38 | 276010.34 |
| 1562 | 208531.76 | 275784.22 | 1622 | 208280.29 | 276019.24 |

| 1622 | 200272.70 | 27/020 72 | 1,400 | 00504045 | 25/152 52 |
|------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 1623 | 208273.79 | 276030.73 | 1683 | 207848.45 | 276158.79 |
| 1624 | 208267.05 | 276035.34 | 1684 | 207839.9 | 276165.33 |
| 1625 | 208261.25 | 276030.52 | 1685 | 207828.68 | 276166.96 |
| 1626 | 208250.85 | 276018.96 | 1686 | 207814.92 | 276167.41 |
| 1627 | 208243.89 | 276016.69 | 1687 | 207807.86 | 276162.01 |
| 1628 | 208232.02 | 276017.71 | 1688 | 207799.68 | 276161.03 |
| 1629 | 208219.93 | 276030.63 | 1689 | 207790.28 | 276160.71 |
| 1630 | 208215.86 | 276040.16 | 1690 | 207775.54 | 276150.56 |
| 1631 | 208208.69 | 276050.42 | 1691 | 207755.86 | 276142.44 |
| 1632 | 208201.53 | 276061.3 | 1692 | 207740.24 | 276143.58 |
| 1633 | 208194.15 | 276065.3 | 1693 | 207734.07 | 276146.29 |
| 1634 | 208186.33 | 276074.96 | 1694 | 207729.44 | 276157.72 |
| 1635 | 208171.59 | 276083.59 | 1695 | 207731.17 | 276172.06 |
| 1636 | 208165.62 | 276092.55 | 1696 | 207737.84 | 276184.37 |
| 1637 | 208157.68 | 276098.45 | 1697 | 207742.79 | 276201.74 |
| 1638 | 208152.75 | 276101.12 | 1698 | 207739.27 | 276208.74 |
| 1639 | 208149.21 | 276107.5 | 1699 | 207731.18 | 276210.26 |
| 1640 | 208141.1 | 276108.39 | 1700 | 207716.65 | 276206.36 |
| 1641 | 208134.95 | 276111.73 | 1701 | 207702.05 | 276200.58 |
| 1642 | 208128.79 | 276115.06 | 1702 | 207691.07 | 276190.3 |
| 1643 | 208123.83 | 276116.48 | 1703 | 207676.27 | 276178.27 |
| 1644 | 208116.37 | 276117.98 | 1704 | 207667.76 | 276167.28 |
| 1645 | 208111.89 | 276114.99 | 1705 | 207647.81 | 276151.03 |
| 1646 | 208107.4 | 276112.01 | 1706 | 207624.31 | 276141.16 |
| 1647 | 208100.77 | 276100.96 | 1707 | 207612.76 | 276132.78 |
| 1648 | 208095.52 | 276093.62 | 1708 | 207604.34 | 276124.29 |
| 1649 | 208090.56 | 276076.25 | 1709 | 207589 | 276114.78 |
| 1650 | 208084.56 | 276065.18 | 1710 | 207576.12 | 276103.93 |
| 1651 | 208080 | 276059.69 | 1711 | 207559.36 | 276089.46 |
| 1652 | 208066.11 | 276056.39 | 1712 | 207543.28 | 276076.84 |
| 1653 | 208051.58 | 276052.49 | 1713 | 207524.31 | 276071.21 |
| 1654 | 208047.78 | 276051.36 | 1714 | 207516.39 | 276077.73 |
| 1655 | 208035.11 | 276046.77 | 1715 | 207510.52 | 276089.82 |
| 1656 | 208020.62 | 276044.12 | 1716 | 207512.31 | 276106.05 |
| 1657 | 208013.28 | 276049.38 | 1717 | 207519.55 | 276116.45 |
| 1658 | 208003.52 | 276057.21 | 1718 | 207529.93 | 276127.38 |
| 1659 | 208000.64 | 276064.82 | 1719 | 207533.35 | 276136.03 |
| 1660 | 208005.14 | 276068.43 | 1720 | 207534.99 | 276147.88 |
| 1661 | 208014.08 | 276073.77 | 1721 | 207542.93 | 276160.76 |
| 1662 | 208024.88 | 276078.42 | 1722 | 207545.74 | 276170.06 |
| 1663 | 208037.06 | 276086.79 | 1723 | 207542.16 | 276175.19 |
| 1664 | 208039.98 | 276099.22 | 1724 | 207536.53 | 276175.38 |
| 1665 | 208033.43 | 276109.45 | 1725 | 207531.94 | 276169.27 |
| 1666 | 208018.68 | 276118.08 | 1726 | 207525.94 | 276158.2 |
| 1667 | 208004.42 | 276122.31 | 1727 | 207524.4 | 276149.48 |
| 1668 | 207996.1 | 276116.95 | 1728 | 207524.15 | 276141.97 |
| 1669 | 207985.32 | 276112.92 | 1729 | 207516.46 | 276136.59 |
| 1670 | 207977.63 | 276107.54 | 1730 | 207503.93 | 276136.38 |
| 1671 | 207962.64 | 276108.67 | 1731 | 207489.1 | 276142.51 |
| 1672 | 207947.04 | 276110.43 | 1732 | 207471.39 207450.21 | 276156.25 276178.24 |
| 1673 | 207939.14 | 276117.58 | 1733 1734 | 207436.21 | 276178.24 |
| 1674 | 207931.84 | 276124.09 276136.72 | 1734 | 207424.35 | 276190.6 |
| 1675 | 207928.5 | | | 207424.33 | 276191.62 |
| 1676 | 207924.98 | 276143.73 276146.4 | 1736 1737 | 207412.3 | 276188.63 |
| 1677 | 207920.05 | 276145.4 276145.66 | 1737 | 207401.08 | 276191.88 |
| 1678 | 207904.38 | 276136.63 | 1738 | 207394.03 | 276202.64 |
| 1679 | 207893.43 | 276130.03 | 1739 | 207388.63 | 276202.04 |
| 1680 | 207878.25 | 276132.13 | 1740 | 207378.1 | 276213.19 |
| 1681 | 207860.92 207853.1 | 276147.99 | 1742 | 207378.1 | 276213.19 |
| 1082 | 20/833.1 | 2/014/.99 | 1742 | 201302.42 | 210212.40 |

| 1743 | 207342.19 | 276206.86 | 1803 | 20(072.1 | 276044.52 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 1744 | 207323.22 | 276201.23 | 1804 | 206972.1 206966.08 | 276044.52 276051.61 |
| 1745 | 207323.22 | 276198.62 | 1805 | 206960.61 | 276056.8 |
| 1746 | 207285.53 | 276197.47 | 1806 | 206953.32 | 276063.31 |
| 1747 | 207279.1 | 276192.67 | 1807 | 206945.89 | 276066.06 |
| 1748 | 207278.23 | 276185.19 | 1808 | 206938.6 | 276072.57 |
| 1749 | 207279.86 | 276177.62 | 1809 | 206937.03 | 276082.01 |
| 1750 | 207275.80 | 276166.8 | 1810 | 206937.89 | 276082.01 |
| 1751 | 207291.08 | 276157.21 | 1811 | 206943.77 | 276096.19 |
| 1752 | 207298.94 | 276148.81 | 1812 | 206952.76 | 276102.78 |
| 1753 | 207307.09 | 276149.16 | 1813 | 206962.08 | 276100.59 |
| 1754 | 207316.42 | 276146.97 | 1814 | 206964.5 | 276098 |
| 1755 | 207324.36 | 276141.08 | 1815 | 206972.57 | 276095.85 |
| 1756 | 207330.91 | 276130.84 | 1816 | 206980.61 | 276093.08 |
| 1757 | 207332.96 | 276116.99 | 1817 | 206984.14 | 276086.07 |
| 1758 | 207330.71 | 276105.8 | 1818 | 206991.54 | 276082.69 |
| 1759 | 207331.71 | 276098.25 | 1819 | 206993.56 | 276087.01 |
| 1760 | 207330.19 | 276090.16 | 1820 | 206993.21 | 276095.16 |
| 1761 | 207322.89 | 276077.88 | 1821 | 206991.1 | 276107.13 |
| 1762 | 207311.37 | 276070.12 | 1822 | 206985.75 | 276115.45 |
| 1763 | 207295.48 | 276063.13 | 1823 | 206984.18 | 276124.9 |
| 1764 | 207285.87 | 276056.56 | 1824 | 206988.27 | 276134.78 |
| 1765 | 207281.2 | 276055.47 | 1825 | 206988.44 | 276139.78 |
| 1766 | 207276.19 | 276055.64 | 1826 | 206983.54 | 276143.08 |
| 1767 | 207269.88 | 276053.97 | 1827 | 206976.14 | 276146.46 |
| 1768 | 207262.39 | 276054.85 | 1828 | 206961.73 | 276146.31 |
| 1769 | 207250.01 | 276059.02 | 1829 | 206947.82 | 276142.39 |
| 1770 | 207237.18 | 276068.84 | 1830 | 206941.67 | 276145.73 |
| 1771 | 207230.34 | 276070.32 | 1831 | 206931.72 | 276147.94 |
| 1772 | 207216.21 | 276078.31 | 1832 | 206920.63 | 276153.32 |
| 1773 | 207203.28 | 276085 | 1833 | 206915.84 | 276159.75 |
| 1774 | 207187.44 | 276098.06 | 1834 | 206904.44 | 276167.85 |
| 1775 | 207177.53 | 276101.52 | 1835 | 206899.87 | 276169.05 |
| 1776 | 207170.55 | 276098.62 | 1836 | 206897.6 | 276176.01 |
| 1777 | 207166.56 | 276091.87 | 1837 | 206901.89 | 276192.15 |
| 1778 | 207165.14 | 276086.9 | 1838 | 206905.67 | 276211.44 |
| 1779 | 207164.91 | 276080.02 | 1839 1840 | 206904.34 206894.58 | 276227.76 276235.6 |
| 1780 | 207164.48 207161.49 | 276066.89 276052.58 | 1841 | 206886.03 | 276242.15 |
| 1782 | 207155.51 | 276042.14 | 1842 | 206877.27 | 276242.45 |
| 1783 | 207146.52 | 276035.55 | 1843 | 206866.56 | 276240.3 |
| 1784 | 207136.97 | 276030.86 | 1844 | 206853.44 | 276241.36 |
| 1785 | 207133.67 | 276025.96 | 1845 | 206829.21 | 276247.18 |
| 1786 | 207111.3 | 276012.31 | 1846 | 206818.2 | 276255.07 |
| 1787 | 207096.76 | 276008.41 | 1847 | 206814.87 | 276267.7 |
| 1788 | 207086.24 | 276011.89 | 1848 | 206816.56 | 276280.8 |
| 1789 | 207074.77 | 276024.8 | 1849 | 206815.83 | 276296.48 |
| 1790 | 207074.98 | 276031.06 | 1850 | 206809.24 | 276305.47 |
| 1791 | 207080.13 | 276035.27 | 1851 | 206787.83 | 276320.58 |
| 1792 | 207080.28 | 276039.65 | 1852 | 206770.22 | 276331.68 |
| 1793 | 207077.27 | 276043.5 | 1853 | 206757.29 | 276343.52 |
| 1794 | 207067.33 | 276045.72 | 1854 | 206738.86 | 276354.16 |
| 1795 | 207051.61 | 276043.74 | 1855 | 206731.93 | 276353.14 |
| 1796 | 207044.06 | 276042.74 | 1856 | 206721.67 | 276345.97 |
| 1797 | 207035.74 | 276037.38 | 1857 | 206709.91 | 276331.33 |
| 1798 | 207021.06 | 276029.1 | 1858 | 206700.28 | 276324.14 |
| 1799 | 207007.21 | 276027.06 | 1859 | 206696.22 | 276318.63 |
| 1800 | 206994.14 | 276029.38 | 1860 | 206684.99 | 276316.51 |
| 1801 | 206981.75 | 276033.55 | 1861 | 206679.09 | 276308.57 |
| 1802 | 206975.67 | 276038.76 | 1862 | 206675.61 | 276298.04 |

| 1863 | 206677.88 | 276291.07 | 1923 | 206367.07 | 276565.74 |
|--------------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 1864 | 206675.54 | 276277.37 | 1924 | 206367.26 | 276571.37 |
| 1865 | 206668.56 | 276274.48 | 1925 | 206368.59 | 276573.83 |
| 1866 | 206648.6 | 276277.02 | 1926 | 206367.57 | 276580.75 |
| 1867 | 206633.68 | 276280.03 | 1927 | 206365.26 | 276586.46 |
| 1868 | 206615.7 | 276285.64 | 1928 | 206364.17 | 276591.51 |
| 1869 | 206603.44 | 276293.56 | 1929 | 206365.72 | 276600.22 |
| 1870 | 206590.43 | 276297.76 | 1930 | 206365.03 | 276617.16 . |
| 1871 | 206576.25 | 276304.49 | 1931 | 206358.3 | 276621.76 |
| 1872 | 206572.67 | 276309.62 | 1932 | 206350.27 | 276625.16 |
| 1873 | 206571.02 | 276316.57 | 1933 | 206338.32 | 276623.69 |
| 1874 | 206572 | 276327.18 | 1934 | 206320.22 | 276625.54 |
| 1875 | 206572.17 | 276332.18 | 1935 | 206307.84 | 276629.71 |
| 1876 | 206574.38 | 276342.13 | 1936 | 206292.97 | 276634.6 |
| 1877 | 206577.11 | 276348.93 | 1937 | 206274.39 | 276640.85 |
| 1878 | 206581.83 | 276358.79 | 1938 | 206256.42 | 276646.46 |
| 1879 | 206584.08 | 276369.98 | 1939 | 206234.78 | 276654.7 |
| 1880 | 206590.21 | 276384.81 | 1940 | 206221.89 | 276662.65 |
| 1881 | 206591.47 | 276403.55 | 1941 | 206210.86 | 276669.91 |
| 1882 | 206594.99 | 276415.33 | 1942 | 206200.65 | 276682.77 |
| 1883 | 206592.18 | 276424.82 | 1943 | 206188.99 | 276690.05 |
| 1884 | 206588.28 | 276439.35 | 1944 | 206169.92 | 276700.08 |
| 1885 | 206582.03 | 276439.56 | 1945 | 206158.59 | 276698.58 |
| 1886 | 206571.27 | 276436.17 | 1946 | 206144.33 | 276702.82 |
| 1887 | 206559.84 | 276431.54 | 1947 | 206142.02 | 276708.53 |
| 1888 | 206545.14 | 276422.64 | 1948 | 206133.45 | 276714.45 |
| 1889 | 206541.78 | 276415.86 | 1949 | 206131.18 | 276721.42 |
| 1890 | 206538.4 | 276408.46 | 1950 | 206136.29 | 276724.38 |
| 1891 | 206533.56 | 276394.84 | 1951 | 206140.31 | 276732.38 |
| 1892 | 206519.42 | 276384.05 | 1952 | 206142.44 | 276739.83 |
| 1893 | 206505.35 | 276375.12 | 1953 | 206150.74 | 276744.56 |
| 1894 | 206493.82 | 276367.37 | 1954 | 206156.64 | 276752.5 |
| 1895 | 206476.82 | 276364.81 | 1955 | 206157.02 | 276763.76 |
| 1896 | 206473.88 | 276370.54 | 1956 | 206152.37 | 276774.56 |
| 1897 | 206481.14 | 276381.57 | 1957 | 206149.55 | 276784.05 |
| 1898 | 206481.35 | 276387.82 | 1958 | 206147.89 | 276790.37 |
| 1899 | 206480.2 | 276390.99 | 1959 | 206141.65 | 276791.2 |
| 1900 | 206475.24 | 276392.41 | 1960 | 206136.04 | 276792.02 |
| 1901 | 206463.55 | 276398.44 | 1961 | 206128.04 | 276796.04 |
| 1902 | 206452.52 | 276405.7 | 1962 | 206120.05 | 276800.69 |
| 1903 | 206446.62 | 276416.54 | 1963 | 206116.57 | 276808.95 |
| 1904 1905 | 206441.3 206437.86 | 276426.11 276435.62 | 1964 1965 | 206118.68 206120.68 | 276815.77 276819.46 |
| 1905 | 206437.55 | 276445.02 | 1966 | 206120.08 | 276831.18 |
| 1906 | 206437.33 | 276454.32 | 1966 | 206121.13 | 276830.72 |
| 1907 | 206446.87 | 276461.62 | 1968 | 206121.13 | 276827.82 |
| 1909 | 206446.96 | 276464.12 | 1969 | 206108.46 | 276826.13 |
| 1910 | 206444.66 | 276470.46 | 1970 | 206106.45 | 276822.44 |
| 1910 | 206441.2 | 276479.34 | 1971 | 206095.74 | 276820.29 |
| 1912 | 206434.7 | 276490.83 | 1972 | 206084.52 | 276821.92 |
| 1913 | 206423.71 | 276499.34 | 1973 | 206069.74 | 276829.3 |
| 1914 | 206418.23 | 276503.91 | 1974 | 206061.5 | 276826.45 |
| 1915 | 206417.23 | 276511.46 | 1975 | 206054.51 | 276823.55 |
| 1916 | 206414.56 | 276525.32 | 1976 | 206046.36 | 276823.2 |
| 1917 | 206408.39 | 276528.03 | 1977 | 206029.51 | 276825.01 |
| 1918 | 206400.92 | 276529.54 | 1978 | 206002.95 | 276835.92 |
| 1919 | 206391.58 | 276531.1 | 1979 | 205989.07 | 276851.42 |
| 1920 | 206384.29 | 276537.61 | 1980 | 205980.21 | 276867.37 |
| 1921 | 206379.55 | 276545.91 | 1981 | 205980.33 | 276871.12 |
| 1922 | 206371.11 | 276555.58 | 1982 | 205979.33 | 276878.67 |

| 1983 | 205975.46 | 276893.83 | 2043 | 205349.4 | 277206.38 |
|------|------------------------|------------------------|------|------------------------|------------------------|
| 1984 | 205967.64 | 276903.48 | 2044 | 205344.92 | 277212.79 |
| 1985 | 205952.15 | 276908.39 | 2045 | 205336.85 | 277214.94 |
| 1986 | 205940.82 | 276906.89 | 2046 | 205332.93 | 277210.06 |
| 1987 | 205933.8 | 276902.74 | 2047 | 205324.17 | 277210.35 |
| 1988 | 205922.37 | 276898.11 | 2048 | 205308.74 | 277217.13 |
| 1989 | 205905.46 | 276898.05 | 2049 | 205259.6 | 277245.7 |
| 1990 | 205875.98 | 276896.53 | 2050 | 205253.97 | 277245.89 |
| 1991 | 205854.77 | 276899.12 | 2051 | 205244.11 | 277250.6 |
| 1992 | 205834.9 | 276904.17 | 2052 | 205239.31 | 277257.03 |
| 1993 | 205810.17 | 276913.76 | 2053 | 205238.88 | 277262.68 |
| 1994 | 205790.18 | 276915.06 | 2054 | 205229.74 | 277270.5 |
| 1995 | 205770.22 | 276917.6 | 2055 | 205214.5 | 277282.91 |
| 1996 | 205749.98 | 276911.39 | 2056 | 205206.83 | 277296.94 |
| 1997 | 205741.32 | 276913.34 | 2057 | 205196.95 | 277319.81 |
| 1998 | 205735.22 | 276918.25 | 2058 | 205199.93 | 277334.12 |
| 1999 | 205726.42 | 276926.37 | 2059 | 205204.82 | 277348.98 |
| 2000 | 205721.8 | 276938.11 | 2060 | 205211.41 | 277358.78 |
| 2001 | 205718.7 | 276948.54 | 2061 | 205213.7 | 277371.23 |
| 2002 | 205713.71 | 276958.42 | 2062 | 205207.57 | 277375.19 |
| 2003 | 205709.79 | 276972.33 | 2063 | 205199.67 | 277382.35 |
| 2004 | 205704.62 | 276986.27 | 2064 | 205190.31 | 277383.29 |
| 2005 | 205704.63 | 276995.98 | 2065 | 205174.11 | 277385.71 |
| 2006 | 205704.71 | 277007.56 | 2066 | 205170.81 | 277380.81 |
| 2007 | 205703.16 | 277017.32 | 2067 | 205161.7 | 277370.47 |
| 2008 | 205701.12 | 277031.17 | 2068 | 205157.01 | 277361.23 |
| 2009 | 205697.19 | 277044.76 | 2069 | 205149.85 | 277353.33 |
| 2010 | 205693.43 | 277054.28 | 2070 | 205128.92 | 277345.26 |
| 2011 | 205693.35 | 277061.17 | 2071 | 205106.52 | 277349.77 |
| 2012 | 205693.52 | 277066.18 | 2072 | 205078.15 | 277362.62 |
| 2013 | 205693.08 | 277071.83 | 2073 | 205026.25 | 277383.76 |
| 2014 | 205690.79 | 277078.17 | 2074 | 205000.25 | 277392.77 |
| 2015 | 205686.49 | 277080.81 | 2075 | 204976.52 | 277394.82 |
| 2016 | 205672.12 | 277081.61 | 2076 | 204962.8 | 277396.53 |
| 2017 | 205655.5 | 277080.91 | 2077 | 204945.91 | 277397.1 |
| 2018 | 205646.17 | 277082.79 | 2078 | 204937.35 | 277403.02 |
| 2019 | 205641.59 | 277086.39 | 2079 | 204933.82 | 277410.03 |
| 2020 | 205632.18 | 277085.76 | 2080 | 204953.03 | 277403.75 277404.27 |
| 2021 | 205621.9 | 277087.36 277087.95 | 2081 | 204974.96 205001.84 | 277404.27 |
| 2022 | 205613.46 | 277087.93 | 2082 | 205021.06 | 277397.09 |
| 2023 | 205604.2 | 277091.71 | 2084 | 205046.96 | 277384.95 |
| 2024 | 205596.57 205588.39 | 277106.01 | 2085 | 205061.28 | 277384.93 |
| 2025 | 205579.46 | 277119.78 | 2086 | 205069.18 | 277375.44 |
| 2027 | 205568.83 | 277129.53 | 2087 | 205089.57 | 277367.24 |
| 2028 | 205549.62 | 277135.8 | 2088 | 205101.94 | 277362.45 |
| 2029 | 205534.66 | 277137.87 | 2089 | 205112.55 | 277361.46 |
| 2030 | 205525.67 | 277140.36 | 2090 | 205122.33 | 277354.25 |
| 2031 | 205514.37 | 277139.49 | 2091 | 205134.24 | 277354.48 |
| 2032 | 205502.46 | 277139.26 | 2092 | 205149.58 | 277363.98 |
| 2033 | 205487.45 | 277139.76 | 2093 | 205149.08 | 277367.76 |
| 2034 | 205462.61 | 277146.23 | 2094 | 205155.15 | 277380.7 |
| 2035 | 205451.13 | 277158.51 | 2095 | 205168.56 | 277388.4 |
| 2036 | 205443.25 | 277166.29 | 2096 | 205163.81 | 277396.07 |
| 2037 | 205431.57 | 277172.94 | 2097 | 205152.19 | 277404.6 |
| 2038 | 205429.3 | 277179.91 | 2098 | 205138.2 | 277416.97 |
| 2039 | 205421.94 | 277184.54 | 2099 | 205134.2 | 277428.37 |
| 2040 | 205407.57 | 277185.65 | 2100 | 205132.18 | 277442.84 |
| 2041 | 205395.15 | 277188.57 | 2101 | 205136.92 | 277453.33 |
| 2042 | 205373.92 | 277190.53 | 2102 | 205138.04 | 277468.32 |

| 2103 | 205139.11 | 277481.44 | 2163 | 204659.45 | 277482.45 |
|--------------|------------------------|------------------------|--------------|------------------------|----------------------|
| 2104 | 205127.71 | 277496.22 | 2164 | 204654.51 | 277484.5 |
| 2105 | 205122.95 | 277503.89 | 2165 | 204639.98 | 277480.6 |
| 2106 | 205106.27 | 277529.5 | 2166 | 204629.09 | 277473.45 |
| 2107 | 205099 | 277536.63 | 2167 | 204617.41 | 277461.32 |
| 2108 | 205088.59 | 277543.87 | 2168 | 204604.74 | 277456.73 |
| 2109 | 205073.64 | 277546.25 | 2169 | 204588.2 | 277449.14 |
| 2110 | 205060.97 | 277541.66 | 2170 | 204572.98 | 277443.39 |
| 2111 | 205048.73 | 277531.43 | 2171 | 204561.38 | 277433.76 |
| 2112 | 205047.18 | 277522.71 | 2172 | 204543.3 | 277417.46 |
| 2113 | 205051.37 | 277516.94 | 2173 | 204524.22 | 277408.7 |
| 2114 | 205061.23 | 277512.22 | 2174 | 204497.05 | 277401.47 |
| 2115 | 205061.67 | 277506.57 | 2175 | 204472.78 | 277387.25 |
| 2116 | 205059.02 | 277502.28 | 2176 | 204458.06 | 277377.72 |
| 2117 | 205060.79 | 277499.09 | 2177 | 204431.47 | 277369.22 |
| 2118 | 205066.34 | 277496.4 | 2178 | 204414.98 | 277362.88 |
| 2119 | 205068.13 | 277493.83 | 2179 | 204401.16 | 277361.47 |
| 2120 | 205071.05 | 277487.47 | 2180 | 204394.84 | 277359.8 |
| 2121 | 205069.47 | 277477.5 | 2181 | 204378.95 | 277371.6 |
| 2122 | 205054.1 | 277467.37 | 2182 | 204374.39 | 277384.91 |
| 2123 | 205037.6 | 277461.04 | 2183 | 204368.61 | 277399.5 |
| 2124 | 205017.07 | 277464.85 | 2184 | 204366.88 | 277422.73 |
| 2125 | 204987.31 | 277473.99 | 2185 | 204365.14 | 277445.33 |
| 2126 | 204962.54 | 277482.33 | 2186 | 204365.62 | 277459.72 |
| 2127 | 204950.72 | 277484.61 | 2187 | 204367.91 | 277472.17 |
| 2128 | 204942.24 | 277493.03 | 2188 | 204369.87 | 277493.39 |
| 2129 | 204934.33 | 277500.19 | 2189 | 204367.58 | 277499.73 |
| 2130 | 204924.99 | 277501.75 | 2190 | 204363.06 | 277514.29 |
| 2131 | 204906.62 | 277495.48 | 2191 | 204359.06 | 277525.69 |
| 2132 | 204883.47 | 277477.46 | 2192 | 204345.03 | 277536.81 |
| 2133 | 204867.42 | 277465.48 | 2193 | 204328.93 | 277542.36 |
| 2134 | 204848.84 | 277452.95 | 2194 | 204315.67 | 277539.04 |
| 2135 | 204839.89 | 277447.61 | 2195 | 204311.7 | 277532.91 |
| 2136 | 204827.32 204807.99 | 277446.15 | 2196 | 204306.91 | 277515.78 |
| 2137 | 204807.99 | 277448.68 | 2197 | 204303.94 | 277505.39 |
| 2138 2139 | 204775.55 | 277458.02 277471.06 | 2198 2199 | 204295.82 204291.52 | 277497.8 277486.8 |
| 2140 | | 277481.4 | 2200 | 204291.32 | 277481.3 |
| 2141 | 204765.88 204757.91 | 277486.67 | 2201 | 204279.33 | 277473.84 |
| 2142 | 204750.78 | 277498.19 | 2202 | 204255.93 | 277461.77 |
| 2142 | 204730.78 | 277511.09 | 2202 | 204239.93 | 277453.78 |
| 2144 | 204737.52 | 277518.54 | 2204 | 204227.35 | 277450.27 |
| 2145 | 204722.00 | 277516.98 | 2205 | 204214.82 | 277448.07 |
| 2146 | 204704.74 | 277507.24 | 2206 | 204199.22 | 277451.87 |
| 2147 | 204704.53 | 277500.99 | 2207 | 204186.23 | 277455.59 |
| 2148 | 204707.37 | 277492.12 | 2208 | 204166.21 | 277464.78 |
| 2149 | 204713.39 | 277485.03 | 2209 | 204157.09 | 277466.4 |
| 2150 | 204726.4 | 277480.84 | 2210 | 204145.19 | 277463.52 |
| 2151 | 204734.95 | 277474.29 | 2211 | 204135.89 | 277459.9 |
| 2152 | 204740.18 | 277462.22 | 2212 | 204131.68 | 277451.52 |
| 2153 | 204742.87 | 277448.98 | 2213 | 204126.92 | 277446.43 |
| 2154 | 204739.37 | 277437.82 | 2214 | 204122.05 | 277438.07 |
| 2155 | 204730.88 | 277427.46 | 2215 | 204114.16 | 277418.02 |
| 2156 | 204714.41 | 277421.75 | 2216 | 204109.71 | 277402.43 |
| 2157 | 204697.6 | 277424.82 | 2217 | 204095.78 | 277397.65 |
| 2158 | 204674.25 | 277438.12 | 2218 | 204076.81 | 277398.95 |
| 2159 | 204665.31 | 277451.57 | 2219 | 204050.68 | 277401.79 |
| 2160 | 204663.18 | 277462.92 | 2220 | 204032.63 | 277410.92 |
| 2161 | 204664.02 | 277469.15 | 2221 | 204023.27 | 277425 |
| 2162 | 204663.58 | 277474.8 | 2222 | 204024.39 | 277438.73 |

| 2222 | 204027.04 | 277442.96 | 2202 | 202025.20 | 277/26 27 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 2223 | 204027.84 204044.85 | 277443.86 277462.3 | 2283 | 203835.29 | 277625.37 |
| 2225 | 204044.83 | 277467.65 | 2284 2285 | 203818.11 | 277621.36 277614.21 |
| 2226 | 204061.42 | 277463.93 | 2286 | 203796.89 | 277608.08 |
| 2227 | 204074.4 | 277458.87 | 2287 | 203771.81 | 277609.15 |
| 2228 | 204092.34 | 277454.98 | 2288 | 203762.86 | 277616.01 |
| 2229 | 204092.34 | 277452.32 | 2289 | 203750.56 | 277640.02 |
| 2230 | 204081.97 | 277455.16 | 2290 | 203746.43 | 277653.93 |
| 2231 | 204074.09 | 277454.76 | 2291 | 203746.79 | 277664.4 |
| 2232 | 204055.69 | 277453.42 | 2292 | 203751.63 | 277672.11 |
| 2233 | 204043.62 | 277445.3 | 2293 | 203759.73 | 277679.05 |
| 2234 | 204030.8 | 277434.58 | 2294 | 203766.91 | 277678.15 |
| 2235 | 204030.36 | 277421.49 | 2295 | 203773.22 | 277670.73 |
| 2236 | 204037.21 | 277410.77 | 2296 | 203780.9 | 277665.22 |
| 2237 | 204048.19 | 277405.81 | 2297 | 203793.98 | 277664.13 |
| 2238 | 204069.02 | 277401.18 | 2298 | 203809.76 | 277665.57 |
| 2239 | 204089.97 | 277400.47 | 2299 | 203826.18 | 277666.33 |
| 2240 | 204099.97 | 277405.38 | 2300 | 203831.59 | 277671.39 |
| 2241 | 204104.77 | 277411.78 | 2301 | 203833.71 | 277675.91 |
| 2242 | 204111.28 | 277429.91 | 2302 | 203833.14 | 277678.55 |
| 2243 | 204115 | 277442.9 | 2303 | 203832.64 | 277683.15 |
| 2244 | 204112.47 | 277445.61 | 2304 | 203824.26 | 277687.37 |
| 2245 | 204108.65 | 277449.01 | 2305 | 203807.32 | 277690.56 |
| 2246 | 204107.56 | 277455.61 | 2306 | 203775.37 | 277695.57 |
| 2247 | 204109.81 | 277464.05 | 2307 | 203760.5 | 277701.97 |
| 2248 | 204110.07 | 277471.91 | 2308 | 203754.96 | 277712.64 |
| 2249 | 204103.07 | 277478.05 | 2309 | 203752.61 | 277720.59 |
| 2250 2251 | 204089.58 204080.68 | 277486.37 277494.53 | 2310 2311 | 203755.45 203766.14 | 277727.05 277733.25 |
| 2252 | 204072.11 | 277496.99 | 2312 | 203775.29 | 277732.28 |
| 2253 | 204069.85 | 277504.08 | 2313 | 203785 | 277728.68 |
| 2254 | 204064.79 | 277509.49 | 2314 | 203806.77 | 277732.54 |
| 2255 | 204058.87 | 277509.03 | 2315 | 203829.97 | 277740.28 |
| 2256 | 204054.11 | 277503.95 | 2316 | 203834.14 | 277747.35 |
| 2257 | 204047.98 | 277496.94 | 2317 | 203838.95 | 277753.75 |
| 2258 | 204037.41 | 277494.68 | 2318 | 203842.4 | 277758.87 |
| 2259 | 204020.95 | 277492.61 | 2319 | 203843.36 | 277768.02 |
| 2260 | 204008.38 | 277489.1 | 2320 | 203839.56 | 277772.08 |
| 2261 | 204001.13 | 277488.03 | 2321 | 203828.34 | 277769.84 |
| 2262 | 203984.82 | 277490.54 | 2322 | 203815.59 | 277761.09 |
| 2263 | 203977.86 | 277497.99 | 2323 | 203804.11 | 277750.98 |
| 2264 | 203970.25 | 277505.46 | 2324 | 203786.12 | 277742.41 |
| 2265 | 203967.04 | 277507.53 | 2325 | 203777.58 | 277742.04 |
| 2266 | 203965.29 | 277514.14 | 2326 | 203770.42 | 277743.59 |
| 2267 | 203964.89 | 277519.04 | 2327 | 203767.5 | 277754.18 |
| 2268 | 203960.54 | 277528.73 | 2328 | 203769.16 203775.95 | 277764.61 277771.6 |
| 2269 2270 | 203952.49 203950.42 | 277542.77 277559.22 | 2329 2330 | 203773.71 | 277782.82 |
| 2271 | 203950.66 | 277566.43 | 2331 | 203777.18 | 277788.6 |
| 2272 | 203930.00 | 277571.1 | 2332 | 203782.35 | 277786.46 |
| 2273 | 203942.41 | 277574.57 | 2333 | 203787.59 | 277786.28 |
| 2274 | 203939.14 | 277574.68 | 2334 | 203793.9 | 277798.53 |
| 2275 | 203930.65 | 277575.62 | 2335 | 203802.84 | 277810.68 |
| 2276 | 203915.43 | 277571.54 | 2336 | 203812.55 | 277826.75 |
| 2277 | 203899.26 | 277577.99 | 2337 | 203819.54 | 277839.62 |
| 2278 | 203882.69 | 277592.31 | 2338 | 203829.85 | 277853.7 |
| 2279 | 203877.81 | 277602.97 | 2339 | 203840.02 | 277863.85 |
| 2280 | 203873.53 | 277612.29 | 2340 | 203840.22 | 277869.74 |
| 2281 | 203866.46 | 277616.46 | 2341 | 203837.28 | 277879.68 |
| 2282 | 203844.46 | 277625.07 | 2342 | 203826.87 | 277881.99 |

| | · | <u> </u> | | | |
|------|-----------|-----------|-------------|-----------|-----------|
| 2343 | 203804.97 | 277874.2 | 2403 | 203288.38 | 277991.86 |
| 2344 | 203788.27 | 277864.93 | 2404 | 203278.28 | 278003.35 |
| 2345 | 203784.29 | 277863.75 | 2405 | 203271.8 | 278005.53 |
| 2346 | 203781.04 | 277864.52 | 2406 | 203257.32 | 278004.05 |
| 2347 | 203776.61 | 277869.26 | 2407 | 203248.57 | 277997.14 |
| 2348 | 203774.23 | 277876.55 | 2408 | 203239.46 | 277979.74 |
| 2349 | 203776.4 | 277882.38 | 2409 | 203232.34 | 277962.93 |
| 2350 | 203778.6 | 277889.51 | 2410 | 203228.12 | 277954.55 |
| 2351 | 203777.56 | 277897.42 | 2411 | 203223.5 | 277953.4 |
| 2352 | 203769.96 | 277905.54 | 2412 | 203207.02 | 277950.67 |
| 2353 | 203749.97 | 277915.39 | 2413 | 203199.68 | 277946.99 |
| 2354 | 203715.42 | 277921.14 | 2414 | 203182.37 | 277939.05 |
| 2355 | 203696.99 | 277919.13 | 2415 | 203172.19 | 277928.9 |
| 2356 | 203685.4 | 277905.76 | 2416 | 203167.35 | 277921.19 |
| 2357 | 203685.27 | 277901.83 | 2417 | 203171.12 | 277916.48 |
| 2358 | 203685.59 | 277891.98 | 2418 | 203178.71 | 277908.36 |
| 2359 | 203688.41 | 277878.12 | 2419 | 203184.45 | 277903.57 |
| 2360 | 203686.77 | 277868.34 | 2420 | 203192.73 | 277896.08 |
| 2361 | 203675.89 | 277856.91 | 2421 | 203192.46 | 277888.23 |
| 2362 | 203657.99 | 277850.95 | 2422 | 203188.88 | 277879.17 |
| 2363 | 203637.43 | 277843.78 | 2423 | 203182.83 | 277874.78 |
| 2364 | 203619.61 | 277840.44 | 2424 | 203176 | 277866.49 |
| 2365 | 203612.89 | 277835.42 | 2425 | 203175.89 | 277863.21 |
| 2366 | 203600.09 | 277825.36 | 2426 | 203168.2 | 277849.05 |
| 2367 | 203584.99 | 277824.56 | 2427 | 203158.07 | 277840.21 |
| 2368 | 203571.28 | 277826.33 | 2428 | 203146.76 | 277835.35 |
| 2369 | 203568.16 | 277831.02 | 2429 | 203137.42 | 277830.42 |
| 2370 | 203558.6 | 277839.21 | 2430 | 203126.65 | 277822.26 |
| 2371 | 203559.09 | 277853.62 | 2431 | 203115.95 | 277812.59 |
| 2372 | 203566.14 | 277868.46 | 2432 | 203105.66 | 277812.13 |
| 2373 | 203571.88 | 277878.75 | 2433 | 203100.67 | 277810.02 |
| 2374 | 203577.98 | 277889.04 | 2434 | 203094.13 | 277810.24 |
| 2375 | 203578.15 | 277894.28 | 2435 | 203089.56 | 277811.04 |
| 2376 | 203569.99 | 277905.04 | 2436 | 203086.4 | 277814.43 |
| 2377 | 203547.92 | 277911.69 | 2437 | 203086.53 | 277818.36 |
| 2378 | 203521.23 | 277917.17 | 2438 | 203084.72 | 277823.01 |
| 2379 | 203496.43 | 277920.63 | 2439 | 203080.16 | 277823.82 |
| 2380 | 203474.1 | 277919.41 | 2440 | 203077.17 | 277832.44 |
| 2381 | 203455.09 | 277919.39 | 2441 | 203076.69 | 277837.7 |
| 2382 | 203438.2 | 277923.9 | 2442 | 203071.67 | 277844.43 |
| 2383 | 203430.93 | 277922.17 | 2443 | 203065.76 | 277843.97 |
| 2384 | 203416.34 | 277917.42 | 2444 | 203059.44 | 277843.93 |
| 2385 | 203405.62 | 277910.57 | 2445 | 203054.76 | 277848.27 |
| 2386 | 203385.82 | 277906.64 | 2446 | 203053.28 | 277862.74 |
| 2387 | 203373.54 | 277911.64 | 2447 | 203050.38 | 277873.99 |
| 2388 | 203363.98 | 277919.83 | 2448 | 203049.6 | 277878.94 |
| 2389 | 203358.5 | 277932.47 | 2449 | 203045.71 | 277880.08 |
| 2390 | 203356.59 | 277953.52 | 2450 | 203040.73 | 277879.56 |
| 2391 | 203357.53 | 277962.01 | 2451 | 203037 | 277885.58 |
| 2392 | 203364.38 | 277970.95 | 2452 | 203037.85 | 277891.45 |
| 2393 | 203372.33 | 277973.31 | 2453 | 203042.09 | 277900.49 |
| 2394 | 203376.57 | 277982.35 | 2454 | 203045.49 | 277904.31 |
| 2395 | 203375.59 | 277992.21 | 2455 | 203048.51 | 277916.01 |
| 2396 | 203372.53 | 277998.87 | 2456 | 203047.53 | 277925.87 |
| 2397 | 203367.36 | 278001.01 | 2457 | 203040.46 | 277930.05 |
| 2398 | 203355.44 | 277997.48 | 2458 | 203020.2 | 277932.04 |
| 2399 | 203348.54 | 277987.22 | 2459 | 203000.82 | 277940.56 |
| 2400 | 203330.57 | 277979.3 | 2460 | 202991.24 | 277948.09 |
| 2401 | 203316.03 | 277975.86 | 2461 | 202978.12 | 277947.87 |
| 2402 | 203302.37 | 277978.94 | 2462 | 202975.32 | 277942.72 |
| | | | 1 - · · · · | | |

| | T | | | r | |
|------|-------------|-----------|------|--|-----------|
| 2463 | 202975.85 | 277938.77 | 2523 | 202539.06 | 278051.13 |
| 2464 | 202977.66 | 277934.12 | 2524 | 202530.57 | 278052.07 |
| 2465 | 202982.74 | 277929.36 | 2525 | 202515.64 | 278056.5 |
| 2466 | 202989.77 | 277923.88 | 2526 | 202500.63 | 278058.32 |
| 2467 | 202994 | 277913.25 | 2527 | 202493.4 | 278057.91 |
| 2468 | 202994.92 | 277901.42 | 2528 | 202480.96 | 278058.32 |
| 2469 | 202992.1 | 277895.61 | 2529 | 202473.25 | 278063.17 |
| 2470 | 202985.33 | 277889.28 | 2530 | 202465.11 | 278074.59 |
| 2471 | 202976.77 | 277888.26 | 2531 | 202465.62 | 278089.65 |
| 2472 | 202965.07 | 277891.28 | 2532 | 202467.26 | 278099.43 |
| 2473 | 202954.68 | 277894.25 | 2533 | 202470.78 | 278106.52 |
| 2474 | 202953.74 | 277885.76 | 2534 | 202468.42 | 278114.47 |
| 2475 | 202954.57 | 277871.31 | 2535 | 202453.65 | 278123.49 |
| 2476 | 202949.09 | 277864.28 | 2536 | 202420.45 | 278130.51 |
| 2477 | 202937.21 | 277862.05 | 2537 | 202395.41 | 278126.76 |
| 2478 | 202917.52 | 277861.4 | 2538 | 202370.85 | 278117.75 |
| 2479 | 202902.11 | 277871.1 | 2539 | 202333.65 | 278103.26 |
| 2480 | 202892.82 | 277887.15 | 2540 | 202305.75 | 278092.4 |
| 2481 | 202892.47 | 277896.34 | 2541 | 202271.43 | 278085.69 |
| 2482 | 202886.78 | 277902.43 | 2542 | 202246 | 278089.82 |
| 2483 | 202872.59 | 277909.46 | 2543 | 202227.47 | 278104.21 |
| | | 277918.37 | 2544 | † | |
| 2484 | 202861.09 | | | 202218.59 | 278113.03 |
| 2485 | 202850.63 | 277919.38 | 2545 | 202210.48 | 278125.1 |
| 2486 | 202841.6 | 277923.61 | 2546 | 202200.92 | 278133.29 |
| 2487 | 202827.26 | 277926.06 | 2547 | 202173.65 | 278141.42 |
| 2488 | 202812.28 | 277929.19 | 2548 | 202169.81 | 278144.17 |
| 2489 | 202806.57 | 277934.62 | 2549 | 202164.1 | 278149.61 |
| 2490 | 202796.07 | 277953.99 | 2550 | 202155.52 | 278167.6 |
| 2491 | 202793.02 | 277960.65 | 2551 | 202148.04 | 278178.99 |
| 2492 | 202784.18 | 277970.78 | 2552 | 202135.23 | 278187.95 |
| 2493 | 202775.25 | 277978.29 | 2553 | 202112.5 | 278194.61 |
| 2494 | 202764.78 | 277978.64 | 2554 | 202104.58 | 278192.91 |
| 2495 | 202761.3 | 277972.86 | 2555 | 202092.23 | 278195.95 |
| 2496 | 202757.37 | 277972.99 | 2556 | 202083.96 | 278203.44 |
| 2497 | 202746.26 | 277974.02 | 2557 | 202085.46 | 278209.29 |
| 2498 | 202732.82 | 277983.65 | 2558 | 202086.99 | 278215.79 |
| 2499 | 202720.53 | 277988.65 | 2559 | 202087.41 | 278228.23 |
| 2500 | 202711.84 | 277983.7 | 2560 | 202087.12 | 278234.49 |
| 2501 | 202710.25 | 277975.23 | 2561 | 202094.24 | 278236.52 |
| 2502 | 202711.4 | 277970.6 | 2562 | 202103.5 | 278238.84 |
| 2503 | 202702.52 | 277959.75 | 2563 | 202112.45 | 278231.98 |
| 2504 | 202688.72 | 277958.91 | 2564 | 202118.91 | 278229.14 |
| 2505 | 202673.11 | 277962.71 | 2565 | 202124.78 | 278228.29 |
| 2506 | 202662.83 | 277968.95 | 2566 | 202127.6 | 278234.09 |
| 2507 | 202657.14 | 277975.05 | 2567 | 202130.55 | 278243.83 |
| 2508 | 202640.96 | 277981.49 | 2568 | 202130.11 | 278250.4 |
| 2509 | 202617.59 | 277988.18 | 2569 | 202118.02 | 278261.29 |
| 2510 | 202603.16 | 277988 | 2570 | 202105.08 | 278266.32 |
| 2511 | 202590.83 | 277991.7 | 2571 | 202095.54 | 278275.16 |
| 2512 | 202573.76 | 277990.96 | 2572 | 202074.79 | 278281.76 |
| 2513 | 202553.54 | 277994.26 | 2573 | 202066.86 | 278280.06 |
| 2514 | 202548.98 | 277995.07 | 2574 | 202058.24 | 278277.07 |
| 2515 | 202539.09 | 277993.44 | 2575 | 202044.22 | 278269.67 |
| 2516 | 202525.58 | 278001.1 | 2576 | 202035.47 | 278262.76 |
| 2517 | 202517.4 | 278011.21 | 2577 | 202031.14 | 278251.1 |
| 2518 | 202514.57 | 278024.42 | 2578 | 202022.66 | 278232.7 |
| 2518 | 202527.36 | 278034.48 | 2579 | 202012.48 | 278222.56 |
| | 202535.94 | 278036.15 | 2580 | 202004.47 | 278218.24 |
| 2520 | | 278030.13 | 2581 | 201990.85 | 278222.63 |
| 2521 | 202546.59 | 278041.04 | 2582 | 201986.2 | 278220.82 |
| 2522 | 202547.36 | 2/0044.29 | 2362 | 201700.2 | 210220.02 |

| 2583 | 201977.41 | 278223.73 | 2643 | 201766.81 | 278397.38 |
|------|-----------|-----------|------|-----------|-----------|
| 2584 | 201973.17 | 278230.6 | 2644 | 201767.53 | 278399.32 |
| 2585 | 201976.93 | 278237.53 | 2645 | 201766.38 | 278403.95 |
| 2586 | 201982.37 | 278243.24 | 2646 | 201757.1 | 278400.99 |
| 2587 | 201989.59 | 278243.65 | 2647 | 201752.79 | 278389.99 |
| 2588 | 201996.43 | 278251.95 | 2648 | 201743.86 | 278377.83 |
| 2589 | 202002.02 | 278262.25 | 2649 | 201735.69 | 278368.93 |
| 2590 | 202000.28 | 278268.86 | 2650 | 201730.82 | 278360.57 |
| 2591 | 201989.96 | 278273.8 | 2651 | 201735.81 | 278353.19 |
| 2592 | 201976.25 | 278275.57 | 2652 | 201739.15 | 278355.05 |
| 2593 | 201965.77 | 278275.93 | 2653 | 201739.38 | 278361.6 |
| 2594 | 201956.49 | 278272.96 | 2654 | 201742.74 | 278364.1 |
| 2595 | 201948.66 | 278273.88 | 2655 | 201745.95 | 278362.03 |
| 2596 | 201939.36 | 278270.26 | 2656 | 201746.95 | 278352.82 |
| 2597 | 201932.72 | 278267.87 | 2657 | 201744.28 | 278351.6 |
| 2598 | 201922.24 | 278268.22 | 2658 | 201746 | 278344.33 |
| 2599 | 201916.46 | 278271.69 | 2659 | 201747.66 | 278335.09 |
| 2600 | 201909.91 | 278271.92 | 2660 | 201738.16 | 278325.58 |
| 2601 | 201904.76 | 278274.71 | 2661 | 201730.23 | 278323.88 |
| 2602 | 201898.39 | 278280.17 | 2662 | 201727.98 | 278315.43 |
| 2603 | 201891.39 | 278286.31 | 2663 | 201723.26 | 278311.66 |
| 2604 | 201886.85 | 278289.46 | 2664 | 201719.09 | 278304.59 |
| 2605 | 201882.94 | 278288.56 | 2665 | 201710.54 | 278303.57 |
| 2606 | 201878.33 | 278288.06 | 2666 | 201707.59 | 278313.5 |
| 2607 | 201868.71 | 278294.29 | 2667 | 201709.32 | 278325.9 |
| 2608 | 201866.9 | 278298.94 | 2668 | 201709.57 | 278333.1 |
| 2609 | 201868.97 | 278302.15 | 2669 | 201714.24 | 278335.57 |
| 2610 | 201871.12 | 278307.32 | 2670 | 201716.61 | 278328.27 |
| 2611 | 201866.86 | 278317.3 | 2671 | 201719.89 | 278328.16 |
| 2612 | 201869.75 | 278325.06 | 2672 | 201718.89 | 278337.38 |
| 2613 | 201866.15 | 278335.02 | 2673 | 201715.45 | 278342.41 |
| 2614 | 201857.18 | 278341.22 | 2674 | 201713.78 | 278341.48 |
| 2615 | 201848.58 | 278338.89 | 2675 | 201711.36 | 278347.46 |
| 2616 | 201839.89 | 278333.94 | 2676 | 201708.42 | 278347.56 |
| 2617 | 201823.46 | 278332.53 | 2677 | 201705.22 | 278349.97 |
| 2618 | 201808.63 | 278320.57 | 2678 | 201696.89 | 278359.58 |
| 2619 | 201804.5 | 278314.81 | 2679 | 201697 | 278363.68 |
| 2620 | 201797.84 | 278311.76 | 2680 | 201705.81 | 278352.9 |
| 2621 | 201784.55 | 278306.31 | 2681 | 201711.64 | 278350.73 |
| 2622 | 201772.17 | 278303.98 | 2682 | 201710.48 | 278355.36 |
| 2623 | 201766.78 | 278304.29 | 2683 | 201702.48 | 278370.71 |
| 2624 | 201764.62 | 278306.96 | 2684 | 201700.19 | 278380.62 |
| 2625 | 201766.32 | 278310.2 | 2685 | 201695.29 | 278390.62 |
| 2626 | 201769.49 | 278311.48 | 2686 | 201697.49 | 278397.76 |
| 2627 | 201778.28 | 278315.04 | 2687 | 201696.52 | 278407.63 |
| 2628 | 201775.98 | 278324.3 | 2688 | 201691.63 | 278418.28 |
| 2629 | 201771.02 | 278326.18 | 2689 | 201687.56 | 278433.5 |
| 2630 | 201768.96 | 278329.61 | 2690 | 201677.52 | 278446.95 |
| 2631 | 201769.42 | 278333.27 | 2691 | 201671.08 | 278450.44 |
| 2632 | 201774.39 | 278335.5 | 2692 | 201666.83 | 278460.42 |
| 2633 | 201779.91 | 278343.84 | 2693 | 201659.98 | 278471.14 |
| 2634 | 201780.86 | 278352.33 | 2694 | 201652.71 | 278469.42 |
| 2635 | 201778.37 | 278356.34 | 2695 | 201639.92 | 278459.36 |
| 2636 | 201763.65 | 278358.97 | 2696 | 201632.63 | 278456.99 |
| 2637 | 201760.5 | 278360.04 | 2697 | 201627.5 | 278460.44 |
| 2638 | 201758.97 | 278364.21 | 2698 | 201618.66 | 278470.57 |
| 2639 | 201764.48 | 278367.3 | 2699 | 201596.86 | 278485.08 |
| 2640 | 201767.48 | 278378.35 | 2700 | 201583.9 | 278489.45 |
| 2641 | 201764.97 | 278381.71 | 2701 | 201573.99 | 278487.16 |
| 2642 | 201765.91 | 278390.2 | 2702 | 201568.14 | 278488.67 |
| 2042 | 201703.71 | 2,0370.2 | 2702 | 201000114 | 2,0.00.07 |

| 0500 | 201550 50 | 05040614 | 1 | | |
|--------------|------------------------|-----------------------|--------------|-----------------------|------------------------|
| 2703 | 201560.52 | 278496.14 | 2763 | 201166.99 | 278551.84 |
| 2704 | 201559.41 | 278502.08 | 2764 | 201183.22 | 278547.19 |
| 2705 | 201565.92 | 278500.54 | 2765 | 201209.9 | 278548.34 |
| 2706 | 201570.21 | 278491.88 | 2766 | 201216.45 | 278560.41 |
| 2707 | 201574.8 | 278491.72 | 2767 | 201217.82 | 278570.61 |
| 2708 | 201578.9 | 278496.83 | 2768 | 201202 | 278587.53 |
| 2709 | 201582.9 | 278498.66 | 2769 | 201167.94 | 278610.2 |
| 2710 | 201596.54 | 278494.92 | 2770 | 201135.61 | 278623.59 |
| 2711 | 201618.63 | 278488.93 | 2771 | 201113.13 | 278625.37 |
| 2712 | 201631.5 | 278481.94 | 2772 | 201108.25 | 278632.71 |
| 2713 | 201646.39 | 278476.19 | 2773 | 201089.83 | 278633.33 |
| 2714 | 201662.17 | 278477.62 | 2774 | 201081.23 | 278621.33 |
| 2715 | 201660.49 | 278486.2 | 2775 | 201077.78 | 278610.17 |
| 2716 | 201654.41 | 278500.18 | 2776 | 201081.49 | 278598.78 |
| 2717 | 201644.22 | 278509.04 | 2777 | 201088.42 | 278591.37 |
| 2718 | 201623.53 | 278517.61 | 2778 | 201101.22 | 278585.4 |
| 2719 | 201596.73 | 278519.83 | 2779 | 201103.63 | 278586.76 |
| 2720 | 201578.32 | 278518.48 | 2780 | 201116.96 | 278587.34 |
| 2721 | 201568.57 | 278520.78 | 2781 | 201132 | 278577.61 |
| 2722 | 201556.37 | 278528.4 | 2782 | 201135.96 | 278573.38 |
| 2723 | 201548.4 | 278530.75 | 2783 | 201136.74 | 278566.18 |
| 2724 | 201528.39 | 278544.74 | 2784 | 201132.51 | 278562.22 |
| 2725 | 201512.81 | 278568.83 | 2785 | 201119.92 | 278553.43 |
| 2726 | 201496.42 | 278599.1 | 2786 | 201097.37 | 278553.17 |
| 2727 | 201488.4 | 278604.49 | 2787 | 201085.02 | 278551.53 |
| 2728 | 201482.09 | 278599.58 | 2788 | 201073.73 | 278550.89 |
| 2729 | 201473.46 | 278586.55 | 2789 | 201062.26 | 278545.13 |
| 2730 | 201475.9 | 278568.03 | 2790 | 201051.75 | 278537.29 |
| 2731 | 201478.28 | 278547.46 | 2791 | 201047.42 | 278530.27 |
| 2732 | 201473.63 | 278531.23 | 2792 | 201042.16 | 278526.35 |
| 2733 | 201457.02 | 278524.62 | 2793 | 201019.62 | 278526.08 |
| 2734 | 201423.04 | 278519.62 | 2794 | 201002.57 | 278536.9 |
| 2735 | 201391.49 | 278525.81 | 2795 | 200985.86 | 278557.96 |
| 2736 | 201358.61 | 278522.82 | 2796 | 200953.2 | 278591.85 |
| 2737 | 201334.22 | 278528.77 | 2797 | 200932.33 | 278610.99 |
| 2738 | 201323.45 | 278543.47 | 2798 | 200919.06 | 278612.47 |
| 2739 | 201323.83 | 278554.73 | 2799 | 200903.82 | 278616.05 |
| 2740 | 201327.8 | 278581.23 | 2800 | 200878.89 | 278636.36 |
| 2741 | 201322.35 | 278601.91 | 2801 | 200870.85 | 278640.73 |
| 2742 | 201308.68 | 278621.83 | 2802 | 200860.04 | 278654.42 |
| 2743 | 201289.79 | 278638.87 | 2803 | 200852.34 | 278669.02 |
| 2744 | 201281.47 | 278635.05 | 2804 | 200837.89 | 278696.14 |
| 2745 | 201275.02 | 278626.05 | 2805 | 200829.09 | 278708.74 |
| 2746 | 201274.64 | 278614.79 | 2806 | 200816.92 | 278712.22 |
| 2747 | 201274.39 | 278607.63 | 2807 | 200797.58 | 278715.95 |
| 2748 | 201276.84 | 278589.1 | 2808 | 200774.28 | 278723.91 |
| 2749 | 201268.14 | 278574.03 | 2809 | 200751.91 | 278728.76 278735.42 |
| 2750 | 201257.66 | 278567.21 | 2810 | 200736.77 | 278751.97 |
| 2751 | 201243.2 | 278563.6 | 2811 2812 | 200732.2 200733.14 | 278779.6 |
| 2752 2753 | 201223.75 201219.21 | 278564.26 278551.1 | 2812 | 200735.14 | 278810.26 |
| 2754 | 201219.21 | 278540.86 | 2814 | 200738.87 | 278818.46 |
| 2755 | 201218.87 | 278531.96 | 2815 | 200739.55 | 278823.56 |
| 2756 | 201209.34 | 278530.78 | 2816 | 200739.33 | 278834.07 |
| 2757 | 201183.69 | 278546.22 | 2817 | 200719.73 | 278843.18 |
| 2758 | 201131.43 | 278562.69 | 2818 | 200713.86 | 278851.58 |
| 2759 | 201148.91 | 278568.62 | 2819 | 200702.85 | 278859.12 |
| 2760 | 201155.26 | 278574.65 | 2820 | 200697.8 | 278861.34 |
| 2761 | 201169.41 | 278573.05 | 2821 | 200685.51 | 278861.24 |
| 2762 | 201169.41 | 278557.16 | 2822 | 200668.14 | 278862.86 |
| 2702 | 201101.02 | 210331.10 | 1 4044 | 200000.14 | 2,0002.00 |

| 2823 | 200662.45 | 278861 | 2883 | 200493.98 | 278873.99 |
|------|-------------|-----------|------|----------------|------------------------|
| 2824 | 200662.77 | 278855.35 | 2884 | 200496 | 278873.28 |
| 2825 | 200665.07 | 278847.59 | 2885 | 200498.47 | 278874.35 |
| 2826 | 200669.06 | 278844.38 | 2886 | 200500.32 | 278875.96 |
| 2827 | 200670.38 | 278838.19 | 2887 | 200503.38 | 278875.06 |
| 2828 | 200669.07 | 278829.53 | 2888 | 200502.92 | 278872.31 |
| 2829 | 200661.29 | 278826.72 | 2889 | 200501.53 | 278868.36 |
| 2830 | 200652.43 | 278822.41 | 2890 | 200498.43 | 278867.44 |
| 2831 | 200648.21 | 278820.61 | 2891 | 200487.95 | 278860.62 |
| 2832 | 200644.32 | 278824.73 | 2892 | 200484.85 | 278853.94 |
| 2833 | 200634.27 | 278830.7 | 2893 | 200499.51 | 278838.72 |
| 2834 | 200618.04 | 278835.35 | 2894 | 200519.7 | 278829.84 |
| 2835 | 200603.22 | 278836.36 | 2895 | 200539.5 | 278826.61 |
| 2836 | 200592.37 | 278833.66 | 2896 | 200546.83 | 278827.51 |
| 2837 | 200581.04 | 278831.99 | 2897 | 200551.84 | 278831.83 |
| 2838 | 200566.56 | 278827.87 | 2898 | 200546.12 | 278840.6 |
| 2839 | 200559.26 | 278824.02 | 2899 | 200537.61 | 278850.36 |
| 2840 | 200556.33 | 278820.66 | 2900 | 200536.7 | 278853.6 |
| 2841 | 200550.48 | 278818.17 | 2901 | 200534.53 | 278857.51 |
| 2842 | 200538.41 | 278817.17 | 2902 | 200530.78 | 278860.33 |
| 2843 | 200525.79 | 278818.75 | 2902 | 200529.32 | 278862.55 |
| | | | 2903 | - | |
| 2844 | 200523.52 | 278819.72 | | 200530.6 | 278870.19 278872.92 |
| 2845 | 200519.31 | 278820.38 | 2905 | 200533.25 | |
| 2846 | 200516.99 | 278819.94 | 2906 | 200532.34 | 278874.75 |
| 2847 | 200510.64 | 278821.44 | 2907 | 200529.98 | 278877.24 |
| 2848 | 200508.21 | 278821.65 | 2908 | 200531.4 | 278878.75 |
| 2849 | 200505.55 | 278822.38 | 2909 | 200537.53 | 278878.9 |
| 2850 | 200499.31 | 278823.48 | 2910 | 200541.45 | 278876.87 |
| 2851 | 200496.54 | 278824.73 | 2911 | 200546.26 | 278875.17 |
| 2852 | 200497.03 | 278827.92 | 2912 | 200549 | 278876.62 |
| 2853 | 200498.91 | 278830.67 | 2913 | 200552.88 | 278881.48 |
| 2854 | 200499.89 | 278832.94 | 2914 | 200572.54 | 278907.96 |
| 2855 | 200498.51 | 278834.01 | 2915 | 200591.58 | 278925.76 |
| 2856 | 200495.96 | 278834.35 | 2916 | 200590.69 | 278929.89 |
| 2857 | 200493.99 | 278832.88 | 2917 | 200583.88 | 278940.36 |
| 2858 | 200491.81 | 278832.57 | 2918 | 200574.23 | 278958.11 |
| 2859 | 200487.85 | 278836.81 | 2919 | 200569.49 | 278969.54 |
| 2860 | 200482.84 | 278843.76 | 2920 | 200567.34 | 278966.53 |
| 2861 | 200479.39 | 278847.85 | 2921 | 200564.74 | 278950.23 |
| 2862 | 200478.47 | 278850.95 | 2922 | 200558.94 | 278929.94 |
| 2863 | 200480.8 | 278859.2 | 2923 | 200544.57 | 278919.79 |
| 2864 | 200481.82 | 278863.01 | 2924 | 200539.28 | 278918.69 |
| 2865 | 200483.61 | 278866.53 | 2925 | 200532.18 | 278920.85 |
| 2866 | 200485.36 | 278869.16 | 2926 | 200529.09 | 278925.82 |
| 2867 | 200488.5 | 278871.1 | 2927 | 200528.44 | 278937.11 |
| 2868 | 200489.22 | 278873.39 | 2928 | 200528.69 | 278944.28 |
| 2869 | 200486.1 | 278879.64 | 2929 | 200536.44 | 278961.43 |
| 2870 | 200481.75 | 278887.47 | 2930 | 200532.62 | 278969.76 |
| 2871 | 200478.8 | 278891.15 | 2931 | 200525.42 | 278968.98 |
| 2872 | 200475.11 | 278895.5 | 2932 | 200521.9 | 278955.78 |
| 2873 | 200472.5 | 278897.9 | 2933 | 200515.28 | 278941.66 |
| 2874 | 200471.08 | 278901.28 | 2934 | 200510.23 | 278938.11 |
| 2875 | 200472.8 | 278902.88 | 2935 | 200496.85 | 278936.26 |
| 2876 | 200475.46 | 278902.02 | 2936 | 200475.54 | 278948.12 |
| 2877 | 200478.93 | 278898.58 | 2937 | 200454.19 | 278952.94 |
| 2878 | 200482.62 | 278894.1 | 2938 | 200441.2 | 278962.6 |
| 2879 | 200486.39 | 278888.34 | 2939 | 200410.88 | 278974.9 |
| 2880 | 200488.94 | 278884.02 | 2940 | 200398.5 | 278972.24 |
| 2881 | 200491.11 | 278880.11 | 2941 | 200373.12 | 278979.25 |
| 2882 | 200491.11 | 278876.48 | 2942 | 200327.56 | 278995.13 |
| 2002 | 200772.32 | 2,00,0.40 | 2774 | 20027.50 | 0//0110 |

| 0.09 300: 1.29 300: 3.28 300: 9.39 300: 2.59 300: 6.83 300: 0.21 300: 8.54 301: 5.92 301: 0.84 301: 21.7 301: 9.18 301: 3.49 301: 8.38 301: 3.61 301: 98.5 302: 2.45 302: 6.22 302: 2.57 302: 0.61 302: 2.21 302: 9.28 302: 7.49 302: | 4 199784.17 5 199783.41 6 199781.3 7 199775.89 8 199759.56 9 199748.6 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199698.38 0 199698.38 0 199698.38 0 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278999.92 278995.95 278988.81 278986.83 278978.3 278965.03 278959.25 278945.93 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278897.94 278897.94 278897.95 278897.95 278899.99 278904.56 278908.97 278906.4 278906.4 |
|---|--|--|
| 3.28 300: 9.39 300: 2.59 300: 6.83 300: 0.21 300: 8.54 301: 6.33 301: 5.92 301: 0.84 301: 21.7 301: 9.18 301: 3.49 301: 8.38 301: 3.61 301: 98.5 302: 2.45 302 6.22 302: 2.57 302: 0.61 302: 2.21 302: 7.49 302: | 5 199783.41 6 199781.3 7 199775.89 8 199759.56 9 199748.6 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199698.38 0 199698.38 0 199698.38 0 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278988.81 278986.83 278978.3 278965.03 278959.25 278948.65 278945.93 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278902.28 278897.94 278897.94 278895.87 278897.25 278899.99 278904.56 278908.97 278906.4 |
| 9.39 3000 2.59 3007 6.83 3008 0.21 3009 8.54 3016 6.33 301 5.92 3017 0.84 3017 3.14 9.18 3016 3.49 3016 6.46 3017 8.38 3018 3.61 3019 98.5 3026 2.45 302 6.22 3027 2.57 3027 0.61 3026 0.36 3027 0.36 3027 0.37 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 0.39 3027 | 6 199781.3 7 199775.89 8 199759.56 9 199748.6 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278986.83 278978.3 278965.03 278959.25 278948.65 278945.93 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278897.94 278897.94 278895.87 278897.95 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 2.59 300° 6.83 300° 6.83 300° 0.21 300° 8.54 301° 6.33 301° 5.92 301° 0.84 301° 21.7 301° 9.18 301° 3.49 301° 6.46 301° 8.38 301° 8.38 301° 3.61 301° 98.5 302° 6.22 302° 2.45 302° 6.22 302° 2.57 302° 0.61 302° 0.36 302° 2.21 302° 9.28 302° 7.49 302° | 7 199775.89 8 199759.56 9 199748.6 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199693.47 8 199693.22 1 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278978.3 278965.03 278959.25 278948.65 278945.93 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278897.94 278895.87 278897.25 278899.99 278904.66 278908.97 278906.4 |
| 6.83 3009 0.21 3009 8.54 3016 6.33 301 5.92 3012 0.84 3013 21.7 3014 9.18 3013 3.49 3016 6.46 3017 8.38 3018 3.61 3019 22.45 302 6.22 3022 2.57 3022 0.61 3024 0.36 3025 2.21 3026 9.28 3027 7.49 3028 | 8 199759.56 9 199748.6 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199693.47 8 199693.22 1 199683.08 3 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278965.03 278959.25 278948.65 278945.93 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278902.28 278897.94 278897.94 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 0.21 300° 8.54 301° 6.33 301° 5.92 301° 0.84 301° 21.7 301° 9.18 301° 3.49 301° 8.38 301° 3.61 301° 98.5 302° 2.45 302° 6.22 302° 2.57 302° 0.61 302° 0.36 302° 2.21 302° 7.49 302° | 9 199748.6 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199693.47 8 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199660.25 7 199653.53 | 278959.25 278948.65 278945.93 278939.5 278929.56 278916 278910.09 278904.25 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 8.54 3016 6.33 301 5.92 3012 0.84 3013 21.7 3014 9.18 3016 6.46 3017 8.38 3018 3.61 3019 98.5 3026 2.45 302 2.45 302 2.57 3023 0.61 3024 0.36 3025 2.21 3026 9.28 3027 | 0 199728.78 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199697.8 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199675.19 6 199660.25 7 199653.53 | 278948.65 278945.93 278939.5 278929.56 278916 278910.09 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 6.33 301 5.92 3012 0.84 3013 21.7 3014 9.18 3013 3.49 3016 6.46 3017 8.38 3018 3.61 3019 98.5 3026 2.45 302 6.22 3022 2.57 3023 0.61 3024 0.36 3025 2.21 3026 9.28 3027 7.49 3023 | 1 199718.44 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199697.8 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278945.93 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 5.92 3012 0.84 3013 21.7 3014 9.18 3015 3.49 3016 6.46 3017 8.38 3018 3.61 3025 2.45 302 6.22 302 2.57 302 0.61 302 0.36 302 2.21 302 7.49 302 | 2 199711.57 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199698.38 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278939.5 278929.56 278916 278910.09 278907.97 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 0.84 3012 21.7 3014 9.18 3013 3.49 3016 6.46 3017 8.38 3018 3.61 3019 28.5 3020 2.45 302 6.22 302 2.57 302 0.61 302 2.21 302 9.28 302 7.49 302 | 3 199702.52 4 199694.38 5 199687.52 6 199689.5 7 199693.47 8 199693.8 9 199693.22 1 199683.8 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278929.56 278916 278910.09 278907.97 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 21.7 3014 9.18 3013 3.49 3016 6.46 3017 8.38 3018 3.61 3019 98.5 3026 2.45 302 6.22 302 2.57 302 0.61 302 2.21 302 9.28 302 7.49 302 | 4 199694.38 199687.52 6 199689.5 7 199693.47 8 199697.8 9 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278916 278910.09 278907.97 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 9.18 3013 3.49 3016 6.46 3017 8.38 3018 3.61 3019 98.5 3020 2.45 302 6.22 302 2.57 302 0.61 302 0.36 302 2.21 302 9.28 302 7.49 302 | 5 199687.52 6 199689.5 7 199693.47 8 199697.8 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278910.09 278907.97 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 3.49 3016 6.46 3017 8.38 3018 3.61 3019 98.5 3020 2.45 302 6.22 302 2.57 302 0.61 302 0.36 302 2.21 302 9.28 302 7.49 302 | 6 199689.5 7 199693.47 8 199697.8 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278907.97 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 6.46 301° 8.38 3018 3.61 3019 98.5 3020 2.45 302 2.57 3020 0.61 3020 0.36 3020 2.21 3020 9.28 3020 7.49 3020 | 7 199693.47 8 199697.8 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278904.25 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 8.38 3018 3.61 3019 98.5 3020 2.45 302 6.22 3022 2.57 302 0.61 302 0.36 302 2.21 302 9.28 302 7.49 302 | 8 199697.8 9 199698.38 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278902.28 278897.94 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 98.5 3020 2.45 302 6.22 302 2.57 302 0.61 302 0.36 302 2.21 302 9.28 302 7.49 302 | 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 98.5 3020 2.45 302 6.22 302 2.57 302 0.61 302 0.36 302 2.21 302 9.28 302 7.49 302 | 0 199693.22 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278895.87 278897.25 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 6.22 3022 2.57 3022 0.61 3024 0.36 3022 2.21 3026 9.28 3027 7.49 3028 | 1 199687.5 2 199683.08 3 199684.26 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278899.99 278904.56 278909.68 278908.97 278906.4 |
| 2.57 302: 0.61 302: 0.36 302: 2.21 302: 9.28 302: 7.49 302: | 199684.26 199684.44 199675.19 199660.25 199653.53 | 278904.56 278909.68 278908.97 278906.4 |
| 0.61 3024 0.36 3025 2.21 3026 9.28 3027 7.49 3026 | 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278909.68 278908.97 278906.4 |
| 0.61 3024 0.36 3025 2.21 3026 9.28 3027 7.49 3026 | 4 199684.44 5 199675.19 6 199660.25 7 199653.53 | 278909.68 278908.97 278906.4 |
| 2.21 3026 9.28 3027 7.49 3028 | 6 199660.25 7 199653.53 | 278906.4 |
| 9.28 302° 7.49 3028 | 7 199653.53 | |
| 7.49 3028 | | 279004 50 |
| | | L 107U4.J0 |
| | 8 199646.31 | 278903.29 |
| 9.05 3029 | 9 199641.61 | 278900.37 |
| 2.98 3030 | 0 199633.32 | 278897.58 |
| 5.58 303 | 1 199625.5 | 278893.74 |
| 7.63 3032 | 2 199613.17 | 278892.62 |
| 2.74 3033 | 3 199596.73 | 278891.13 |
| 0.13 3034 | 4 199574.57 | 278887.27 |
| 8.88 303 | 5 199559.7 | 278886.75 |
| 4.49 3030 | | 278879.75 |
| 8.29 303 | | 278872.38 |
| 9.51 303 | | 278860.77 |
| 303 | | 278851.16 |
| 6.49 3040 | | |
| 0.49 304 | | |
| 16.4 3042 | | 278849.75 |
| 6.39 3043 | | |
| 8.56 304 | | |
| 27.8 304: | | |
| 5.06 3046 | | 278796.24 |
| 0.27 304 | | 278792.67 |
| E DE AA4 | | |
| 5.85 304 | | |
| 8.52 304 | | |
| 98.52 304 96.23 305 | | 278786.9 |
| 98.52 304 96.23 305 90.62 305 | | |
| 8.52 304 16.23 305 10.62 305 17.42 305 | | 278776.39 |
| 8.52 304 16.23 305 10.62 305 17.42 305 14.24 305 | // IUU'IKK K I | 278762.96 |
| 8.52 304 6.23 305 90.62 305 77.42 305 44.24 305 3.46 305 | | |
| 8.52 304 96.23 305 90.62 305 97.42 305 93.46 305 99.28 305 | 5 199251.23 | |
| 8.52 304 16.23 305 10.62 305 17.42 305 14.24 305 13.46 305 19.28 305 18.02 305 | 5 199251.23 6 199248.19 | |
| 8.52 304 16.23 305 10.62 305 17.42 305 14.24 305 13.46 305 18.02 305 19.85 305 | 5 199251.23 6 199248.19 7 199239.26 | //X/U/\ 4 |
| 8.52 304 16.23 305 10.62 305 17.42 305 14.24 305 13.46 305 19.28 305 18.02 305 19.85 305 13.75 305 | 5 199251.23 6 199248.19 7 199239.26 8 199219.59 | |
| 8.52 304 16.23 305 10.62 305 17.42 305 14.24 305 13.46 305 19.28 305 18.02 305 19.85 305 13.75 305 17.62 305 | 5 199251.23 6 199248.19 7 199239.26 8 199219.59 9 199211.04 | 278816.06 |
| 8.52 304 16.23 305 10.62 305 17.42 305 14.24 305 13.46 305 19.28 305 18.02 305 19.85 305 13.75 305 | 5 199251.23 6 199248.19 7 199239.26 8 199219.59 9 199211.04 0 199206.51 | 278816.06 278833.63 |
|) | 00.62 305 97.42 305 94.24 305 | 300.62 3051 199346.31 307.42 3052 199322.53 304.24 3053 199293.7 33.46 3054 199266.61 39.28 3055 199251.23 38.02 3056 199248.19 39.85 3057 199239.26 |

| 3063 | 199166.15 | 278821.68 | 3123 | 198509.33 | 278787.53 |
|-------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 3064 | 199151.55 | 278813.97 | 3124 | 198499.67 | 278774.54 |
| 3065 | 199128.76 | 278806.55 | 3125 | 198488.76 | 278769.77 |
| 3066 | 199104.34 | 278811.47 | 3126 | 198478.42 | 278767.04 |
| 3067 | 199088.17 | 278818.17 | 3127 | 198455.37 | 278766.8 |
| 3068 | 199043.56 | 278831.97 | 3128 | 198425.09 | 278765.26 |
| 3069 | 199024.26 | 278836.72 | 3129 | 198413.75 | 278763.08 |
| 3070 | 199011.84 | 278833.04 | 3130 | 198401.84 | 278759.39 |
| 3071 | 198995.05 | 278821.31 | 3131 | 198400.19 | 278755.86 |
| 3072 | 198980.62 | 278818.73 | 3132 | 198399.47 | 278749.74 |
| 3073 | 198975.68 | 278824.02 | 3133 | 198405.93 | 278743.88 |
| 3074 | 198961.52 | 278829.62 | 3134 | 198410.87 | 278738.59 |
| 3075 | 198957.22 | 278823.62 | 3135 | 198422.89 | 278730.5 |
| 3076 | 198954.97 | 278817.55 | 3136 | 198430.2 | 278719.5 |
| 3077 | 198955.71 | 278809.32 | 3137 | 198434.97 | 278709.09 |
| 3078 | 198959.6 | 278803.05 | 3138 | 198433.78 | 278704.01 |
| 3079 | 198968.33 | 278788.41 | 3139 | 198428.96 | 278698.03 |
| 3080 | 198973.06 | 278776.98 | 3140 | 198418.18 | 278697.37 |
| 3081 | 198968.55 | 278764.84 | 3141 | 198413.09 | 278698.05 |
| 3082 | 198963.26 | 278759.89 | 3142 | 198404.27 | 278694.76 |
| 3083 | 198959.14 | 278759.01 | 3143 | 198399.52 | 278690.83 |
| 3084 | 198954.05 | 278760.21 | 3144 | 198391.39 | 278692.64 |
| 3085 | 198940.79 | 278761.68 | 3145 | 198386.17 | 278689.74 |
| 3086 | 198931.64 | 278764.04 | 3146 | 198384.7 | 278691.84 |
| 3087 | 198909.69 | 278781.17 | 3147 | 198387.6 | 278695.45 |
| 3088 | 198906.21 | 278799.73 | 3148 | 198390.59 | 278699.32 |
| 3089 | 198901.76 | 278819.34 | 3149 | 198402.5 | 278703.02 |
| 3090 | 198898.86 | 278824.56 | 3150 | 198410.71 | 278702.32 |
| 3091 | 198888.76 | 278829 | 3151 | 198412.34 | 278706.27 |
| 3092 | 198876.28 | 278823.28 | 3152 | 198395.31 | 278717.6 |
| 3093 | 198861.64 | 278814.55 | 3153 | 198383.32 | 278726.72 |
| 3094 | 198846.72 | 278797.64 | 3154 | 198369.9 | 278723.59 |
| 3095 | 198832.63 | 278774.55 | 3155 | 198355.47 | 278721 |
| 3096 | 198818.06 | 278767.88 | 3156 | 198353.25 | 278715.95 |
| 3097 | 198795.44 | 278765.57 | 3157 | 198354.13 | 278711.83 |
| 3098 | 198774.91 | 278764.21 | 3158 | 198347.12 | 278701.31 |
| 3099 | 198754.79 | 278775.14 | 3159 | 198332.58 | 278695.65 |
| 3100 | 198743.13 | 278793.97 | 3160 | 198316.63 | 278693.63 |
| 3101 | 198746.75 | 278810.24 | 3161 | 198298.66 | 278692.19 |
| 3102 | 198753.45 | 278826.41 | 3162 | 198289.34 | 278689.43 |
| 3103 | 198754.92 | 278839.68 | 3163 | 198276.4 | 278685.26 |
| 3104 | 198752.4 | 278856.15 | 3164 | 198267.7 | 278685.55 |
| 3105 | 198740.43 | 278865.78 | 3165 | 198259.34 198248.05 | 278680.71 |
| 3106 | 198724.95 | 278862.2 | 3166 | | 278680.07 |
| 3107 | 198707.03 | 278847.44 | 3167 | 198228.67 | 278682.77 278681.79 |
| 3108 | 198697.37 | 278834.45 | 3168 | 198212.25 198200.85 | 278678.08 |
| 3109 | 198688.56 | 278816.31 278804.54 | 3169 3170 | 198200.85 | 278673.47 |
| 3110 | 198672.8 198645.88 | 278804.34 278796.23 | 3170 | 198203.63 | 278669.28 |
| 3111 | 198622.17 | 278791.91 | 3172 | 198218.94 | 278667.73 |
| 3112 | 198614.97 | 278791.13 | 3173 | 198240.82 | 278663.41 |
| 3113 | 198600.79 | 278791.13 | 3174 | 198246.28 | 278658.1 |
| 3115 | 198587.62 | 278800.25 | 3175 | 198246.16 | 278654.52 |
| 3116 | 198578.76 | 278810.8 | 3176 | 198244.94 | 278648.93 |
| 3117 | 198576.92 | 278817.01 | 3177 | 198238.63 | 278644.02 |
| 3117 | 198571.84 | 278818.2 | 3178 | 198233.96 | 278642.13 |
| 3119 | 198559.45 | 278815.55 | 3179 | 198220.09 | 278641.06 |
| 3120 | 198543.83 | 278807.88 | 3180 | 198206.29 | 278642.04 |
| 3121 | 198524.96 | 278795.2 | 3181 | 198198.92 | 278636.14 |
| 3122 | 198513.67 | 278794.56 | 3182 | 198192.45 | 278626.63 |
| J 122 | 170515.07 | 2,0171.50 | 1 3105 | | |

| 3184 198188.74 278607.8 3244 197818.66 278751.96 3185 19818.399 278588.49 3245 197808.04 278771.96 3186 19818.12 278577.22 3246 197792.57 278779.98 3187 198180.86 278577.27 3247 197766.59 278757.31 3188 198180.91 278556.55 3248 197743.45 278735.65 3189 198177.29 278556.96 3249 197708.21 278727.53 3190 198171.42 278549.99 3250 197674.27 278723.55 3191 198169.82 278547.99 3251 197659.02 278727.13 3192 198184.67 278543.59 3252 197646.31 278744.99 3193 198137.92 278543.59 3253 197634.17 278749.5 3194 198121.79 278551.67 3254 19763.92 278744.54 3195 198112.79 278551.67 3254 197627.66 278742.85 3196 198112.77 278557.61 3255 197627.66 278742.85 3196 198112.77 278557.61 3255 197627.66 278743.25 3197 198116.43 278549.99 3257 197616.27 278750.09 3198 19813.39 2788387.99 3257 197616.27 278750.09 3198 19813.39 2788387.99 3259 197588.68 278770.63 3200 19818.01.6 278602.96 3260 197587.67 278776.33 3201 198146.96 278614.33 3261 197577.62 278785.33 3201 198146.96 278614.33 3261 197577.67 278755.33 3201 198145.21 278623.11 3262 197571.67 278795.24 3263 198077.27 278650.26 3260 197587.67 278776.33 3201 198145.21 278640.14 3263 197555.91 278786.24 3263 198077.27 278650.26 3260 197587.67 278795.24 3264 197599.72 278786.34 3264 197599.72 278786.34 3264 197599.72 278786.34 3264 197599.55 278786.24 3265 198072.72 278786.55 3266 197598.62 278770.23 3264 197599.52 278786.34 3264 197599.53 278786.34 3264 197599.53 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 3264 197599.54 278786.34 326 | 3183 | 198190.61 | 278617.47 | 3243 | 197825.88 | 278723.03 |
|--|-------------|--------------|-----------|--------------|--|-----------|
| 3185 198183.99 278588.49 3245 197808.04 278771.28 3186 19818412 278577.22 3246 197792.97 278779.83 3187 198180.86 278571.7 3247 197766.59 278757.31 3188 198187.72 278555.56 3248 197743.45 278757.31 3189 198177.29 278555.56 3248 197743.45 278735.65 3189 198177.29 278555.56 3248 197743.45 278727.53 3190 198171.42 278549.99 3250 197674.27 278723.55 3191 198169.82 278847.99 3251 197659.02 278727.14 3192 198148.67 278543.59 3252 197646.31 278749.5 3194 198121.79 278551.67 3254 197632.92 278744.54 3195 198112.77 278557.61 3255 197627.66 278743.55 3196 198112.16 278569.92 3255 197627.66 278743.25 3197 198116.43 278574.9 3257 197616.27 278757.52 3198 198127.90 27858.71 3258 197617.77 278757.52 3199 19813.39 27858.79 3259 197598.68 278776.63 3200 198150.16 27860.96 3260 197587.67 278776.63 3201 198146.96 278614.33 3261 197577.28 278789.33 3202 198152 278623.1 3262 197571.68 278796.24 3203 19813.65 278639.87 3264 197559.53 278796.24 3204 19810.77 278659.87 3264 19759.5.53 278796.24 3205 198072.73 278640.04 3265 197586.67 278796.24 3206 19805.5.2 278651.2 3266 197584.37 278795.23 3208 198072.73 278640.04 3265 197595.53 278797.74 3209 198046.73 278640.79 3279 197596.67 278797.72 3210 198046.73 278649.79 3279 197598.89 278790.33 3201 198046.73 278649.89 3279 197598.89 278790.33 3202 19805.54 278651.6 3270 197596.7 278779.33 3203 198072.73 278640.79 3272 197601.24 278790.37 3204 198079.79 278659.10 3279 197598.89 278790.73 3205 198072.73 278640.04 3265 197598.39 278790.73 3206 19806.73 278659.89 3279 197598.89 278790.73 3207 198051.90 278655.51 3266 197598.39 278789.39 3219 19809.548 278669.67 3279 197586.67 278787.99 3210 19806.57 | | | | | | |
| 3186 198184 12 278571.72 3246 197792.97 778779.87 198180.86 278571.7 3247 197766.59 278757.31 3188 198180.91 278555.55 3248 1977183.45 278737.86 3189 198177.29 278555.56 3249 197708.21 278727.53 3190 198171.42 278545.99 3250 197674.27 278727.53 3191 198169.82 278547.99 3251 197659.02 278727.13 3192 198186.82 278543.95 3252 197646.31 278744.99 3193 198187.92 278543.95 3253 197634.17 278749.53 3194 198121.79 278551.67 3254 197632.92 278744.54 3195 198112.79 278551.67 3254 197632.92 278744.54 3195 198112.17 278557.61 3255 197667.66 278742.85 3196 198112.16 278569.92 3256 197621.66 278742.85 3197 198116.43 278549.9 3257 197616.27 278750.09 3198 3198 3198 3198 27858.79 3258 3197 3198 3198 3198 27858.99 3259 3197 3258 3197 3258 3197 3258 3278 | | | | } | | |
| 3187 198180.86 278571.7 3247 197766.59 278757.31 3188 198180.91 278556.55 3248 197743.45 278735.55 3189 198177.29 278556.96 3249 197778.21 278727.53 3190 198171.42 278549.99 3250 197674.27 278727.55 3191 198180.82 278847.99 3250 197674.27 278723.55 3192 198148.67 278543.59 3252 197646.31 278744.99 3193 3193 198137.92 278543.59 3252 197646.31 278744.99 3194 198121.79 278551.67 3254 197632.92 278744.54 3195 198112.77 278557.61 3254 197632.92 278744.54 3196 198112.16 278559.92 3256 197621.86 278743.25 3197 198116.31 278574.9 3257 197616.27 278750.09 3198 19812.756 278582.71 3258 197617.77 278757.39 3200 19818.01 278858.79 3259 197598.68 278770.63 3200 19818.01 27860.96 3260 197587.67 278776.33 3201 198146.96 278614.33 3261 197577.28 278789.23 3202 198145.21 278653.14 3262 197571.67 278757.24 3203 19813.65 278631.24 3263 197557.28 278792.24 3204 1980.37 278659.87 3266 197595.51 278786.28 3206 1980.57 278646.04 3265 197555.51 278786.28 3206 1980.57 278646.04 3265 197595.51 278786.28 3207 1980.17 278657.25 3266 197598.37 278786.28 3208 1980.5.6 278641.67 3268 197595.53 278792.74 3209 1980.47 278651.2 3266 197598.73 278780.53 3201 1980.47 278651.67 3268 197595.53 278780.25 3202 1980.54 278646.04 3265 197598.72 278786.28 3204 1980.35 278660.1 3277 19760.26 278778.53 3205 1980.77 278651.67 3268 197599.72 27878.53 3206 1980.47 278656.88 3275 197586.28 27879.53 3207 1980.51 278646.04 3265 197598.72 27878.53 3208 1980.04 278669.51 3270 197586.72 27878.53 3210 1980.48 278661.67 3268 197598.72 27878.53 3211 1980.43 278669.69 3270 19758.53 278792.49 3212 1980.54 278669.69 3270 19758.53 278792.53 3213 19790.23 278669.69 3279 197 | | } | | | | |
| 3188 198180.91 278565.55 3248 197763.45 278739.65 3189 198171.42 278556.96 3249 197708.21 278727.53 3190 198171.42 278549.99 3250 197674.27 278723.55 3191 198169.82 278544.99 3251 197659.00 278727.14 3191 198169.82 278544.99 3251 197659.00 278727.14 3192 198148.67 278543.59 3252 197646.31 278744.99 3193 198119.92 278541.95 3253 197634.17 278749.93 3193 198113.79 278541.95 3253 197634.17 278749.59 3194 198112.77 278551.67 3254 197632.92 278748.45 3195 198112.77 278557.61 3255 197627.66 278742.85 3196 198112.16 278569.92 3256 197627.66 278742.85 3197 198116.43 278574.9 3257 197616.27 278755.09 3198 19813.39 278582.71 3258 197617.77 278575.09 3198 19813.39 278582.71 3258 197617.77 278757.63 3200 198149.69 278582.71 3258 197617.77 278757.63 3200 198149.69 278602.96 3260 197587.67 278776.83 3201 198146.96 278602.96 3260 197587.67 278776.83 3202 198145.21 278602.96 3260 197587.67 278776.33 3202 198145.21 278602.96 3260 197571.67 278795.24 3203 19811.05 278661.43 3261 197577.28 278789.23 3202 198145.21 278602.96 3260 197587.67 278776.24 3204 198103.77 278639.87 3264 197559.53 278795.24 3205 198053.79 278640.04 3265 197559.53 278795.24 3206 198055.52 278640.04 3265 197559.35 278792.74 3206 198055.52 278641.67 3268 197559.35 278780.25 3207 198051.79 278647.78 3266 197593.56 278773.8 3207 198051.79 278647.78 3266 197593.56 278773.8 3207 198051.79 278647.78 3266 197593.56 278772.3 3218 198053.68 27860.74 3266 197598.27 27872.3 3214 198053.48 27860.67 3278 3278 197590.27 278727.3 3218 198053.48 27860.67 3278 197590.77 278645.86 3279 197590.77 278655.51 3278 19758.89 278773.3 3219 198053.48 278660.61 3277 197581.48 278725.9 3221 19 | | | | | | |
| 3189 198171.29 278556.96 3249 197708.21 278727.53 3190 198171.42 278549.99 3250 197674.27 278723.55 3191 198169.82 278547.99 3251 197659.02 278727.14 3192 198148.67 278543.59 3252 197646.51 278749.93 3193 19813792 278534.95 3253 197634.17 278749.93 3193 19813792 278534.95 3253 197634.17 278749.53 3194 198121.79 278534.95 3253 197634.17 278749.5 3194 198121.79 278551.67 3254 197632.92 278744.54 3195 198112.77 278557.61 3255 197627.06 278742.85 3196 198112.16 278569.92 3256 197621.86 278742.85 3197 198116.43 278547.9 3257 197616.27 278750.09 3198 198127.96 278587.9 3259 197598.68 278770.63 3198 198127.96 278587.99 3259 197598.68 278770.63 3200 198150.16 278602.96 3260 197587.67 278776.83 3200 198150.16 278602.96 3260 197587.67 278776.83 3200 198150.16 278602.96 3260 197587.67 278776.83 3200 198150.16 278623.1 3262 197571.67 278795.24 3203 198131.65 278631.24 3263 197566.71 278796.24 3204 198103.77 278639.87 3264 197559.33 278792.74 3206 19805.52 278651.24 3263 197566.71 278796.24 3205 198072.73 278640.04 3265 197559.33 278792.74 3206 198056.52 278641.67 3266 197548.37 278786.23 3208 198050.56 278641.67 3266 197598.63 278780.3 3208 198050.56 278641.67 3266 197598.37 278780.3 3201 19806.52 278641.67 3268 197593.50 278785.3 3211 198043.89 278641.76 3277 197602.67 278795.24 3205 198072.73 278640.74 3265 197593.50 278733.82 3211 198043.89 278641.76 3277 197602.67 278773.82 3211 198043.89 278641.76 3277 1975602.67 278772.3 3211 198043.89 278641.76 3277 197581.4 278750.5 3211 198043.89 278641.76 3277 1975602.67 278773.82 3211 198043.89 278641.76 3277 1975602.67 278773.82 3211 198043.89 278641.76 3277 1975602.67 278773.82 3211 198043.89 278641.76 3277 197581.44 278750.5 3277 197581.44 278750.5 3277 197581.44 278505.88 3277 197560.267 278773.82 3211 198043.89 278641.76 3277 197581.44 278750.99 278733.82 3211 198043.89 278640.79 3272 197593.07 278753.82 3211 198043.89 278640.79 3272 197560.267 278773.82 3211 198043.89 278640.79 3272 197560.90 278750.13 3228 197599.09 278750.13 328 197592.3 278769.89 327870.13 328 197559.99 | | | | | | |
| 3190 198171.42 278547.99 3250 197674.27 278723.55 3191 198169.82 278547.99 3251 197659.00 278727.14 3192 198148.67 278543.59 3252 197664.51 278744.99 3193 198127.9 278543.95 3253 197634.17 278744.99 3194 19812.79 278551.67 3254 197632.90 278744.54 3195 198112.77 278551.67 3255 197627.66 278742.85 3196 198112.77 278557.61 3255 197627.66 278742.85 3196 198112.16 278569.92 3256 197621.88 278742.85 3197 198116.43 278574.9 3257 197616.27 278557.63 3197 198116.43 278574.9 3257 197616.27 278757.03 3199 198138.39 278587.99 3259 197598.68 278776.63 3200 198149.66 278602.96 3260 197577.28 278788.23 3200 198149.66 2786612.96 3260 197577.28 278788.23 3201 198145.96 2786614.33 3261 197577.28 278788.23 3202 198145.21 278632.11 3262 197571.67 278795.24 3203 198131.65 278631.24 3263 197556.11 278796.24 3204 198103.77 278639.87 3264 197559.53 278796.24 3204 198103.77 278639.87 3264 197559.53 278786.28 3206 198055.52 278651.2 3266 197548.37 278786.28 3206 198055.52 278661.78 3267 197596.23 278770.23 3208 198055.52 278641.67 3268 197595.62 278770.23 3208 198055.52 278641.67 3268 197591.12 278782.3 3209 198047.16 278632.05 3269 197593.56 278770.23 3211 198043.89 278641.67 3268 197591.12 278782.3 3211 198043.89 278641.67 3268 197591.12 278782.3 3211 198043.89 278641.67 3267 197599.77 278635.88 3276 197599.77 278733.82 3211 198043.89 278641.67 3268 197593.60 278773.3 3211 198043.89 278641.67 3268 197593.60 278773.3 3211 198043.89 278641.67 3268 197590.26 278733.82 3211 198043.89 278646.04 3274 197590.07 278645.51 3278 19758.90 278723.3 3214 19769.23 278665.51 3278 19758.90 278723.3 3218 197959.3 278760.6 3279 19758.9 278723.3 3218 197959.3 | | | | | | |
| 3191 198169.92 278547.99 3251 197659.00 278727.14 3192 198148.67 278543.59 3252 197646.31 278744.99 3193 198137.92 278543.59 3253 197634.17 278749.5 3194 198121.79 278551.61 3254 197632.92 278744.54 3195 198112.17 278557.61 3255 197627.66 278742.85 3196 198112.16 278559.69 23256 197621.86 278742.85 3196 198112.16 278569.92 3256 197621.86 278743.25 3197 198116.43 278574.9 3257 197616.27 278755.09 3198 198127.96 278587.71 3258 197617.77 278757.52 3199 198136.39 278587.99 3259 197598.68 278770.63 3200 198150.16 278602.96 3260 197597.67 278776.83 3201 198146.96 278614.33 3261 197577.28 278789.23 3202 198145.21 278631.24 3263 197557.16 278795.24 3203 198131.65 278631.24 3263 197556.71 278795.24 3204 198103.77 278639.87 3264 197559.33 278786.28 3207 198051.79 278641.07 3266 197559.33 278786.28 3207 198051.79 278641.78 3266 197559.35 278786.28 3207 198051.79 278641.78 3266 197548.37 278780.25 3207 198051.79 278641.78 3266 197598.62 278715.59 3209 198047.16 278642.26 3266 197598.27 278785.28 3208 198074.16 278642.26 3269 197591.12 278785.9 3210 198045.39 278641.67 3266 197598.27 278735.8 3211 198043.89 278641.16 3271 197602.67 278727 3212 19803.84 278660.74 3273 197598.72 278735.8 3211 198043.89 278611.16 3271 197602.67 278727 3212 19803.84 278660.74 3273 197598.72 278735.8 3213 19803.25 278660.74 3273 19758.96 27872.3 3213 19803.25 278660.74 3273 19758.96 27872.3 3213 19803.3 278660.74 3273 19758.96 27872.9 3214 19903.3 278660.19 3277 19758.14 278694.59 3224 197595.29 278730.13 3224 19799.30 278665.51 3278 197556.49 278694.59 3222 197996.96 278607.66 3229 197559.90 278730.13 3223 19798.99 278704.38 3224 197559.99 278704.38 | 3190 | | | | | |
| 3192 198148.67 278543.95 3252 197646.31 278744.95 3194 198121.79 278551.67 3254 197632.92 278744.54 3195 198121.77 278557.61 3255 197627.66 278742.85 3196 198112.16 278569.92 3256 197621.86 278742.85 3197 198116.43 278574.9 3257 197616.27 278757.52 3199 198138.39 278582.71 3258 197617.77 278757.52 3199 198138.39 278587.99 3259 197598.68 278776.63 3200 198150.16 278602.96 3260 197587.67 278776.33 3200 198150.16 278602.96 3260 197587.67 278776.33 3201 198146.96 278614.33 3261 197577.28 278788.23 3202 198146.96 278614.33 3261 197577.28 278788.23 3203 198130.57 27863.124 3263 197566.71 278795.24 3204 198103.77 278639.87 3264 197559.33 27876.24 3205 198072.73 278646.04 3265 197559.33 278786.28 3206 198056.52 278641.47 3266 197548.37 278786.28 3207 198051.79 278641.67 3266 197548.37 278780.35 3208 198053.56 278641.67 3268 197559.35 278792.74 3209 198051.79 278641.67 3268 197599.52 278733.82 3209 198047.16 278632.05 3269 197593.56 278733.82 3210 198048.73 278641.67 3268 197599.72 278733.82 3211 198043.89 278611.16 3271 197602.67 278733.82 3211 198043.89 278611.16 3271 197602.67 278733.82 3211 198043.89 278611.16 3271 197602.67 278733.82 3211 198043.89 278641.67 3268 197599.72 278733.82 3212 19805.54 278606.74 3273 197586.23 278727.33 3214 198015.44 278636.88 3275 197585.24 278725.53 3215 198004.7 278648.86 3276 197585.24 278725.55 3217 197990.23 278660.1 3277 197581.48 278722.22 3213 19803.5 278660.1 3277 197581.48 278725.55 3216 198004.7 278648.86 3276 197585.24 278725.55 3217 197998.29 278697.16 3284 197559.97 278721.3 3218 19799.39 278665.51 3269 197593.55 278735.9 3219 19800.56 278665.51 3269 197593.50 278731.3 3214 198015.44 278636.88 3275 197588.96 278728.99 3215 197998.99 278660.1 3277 197581.48 278725.55 3217 197998.29 278699.88 3280 197575.31 278739.37 3218 19799.70 278648.86 3276 197585.24 278725.54 3219 197998.99 278665.51 3278 197599.99 278699.35 3221 197998.99 278666.10 3277 197581.18 278725.24 3223 197990.79 278675.15 3299 197554.49 278699.39 3224 19757.65 278667.35 3299 197554.39 278790.43 3234 197873.5 | 3191 | | | | | |
| 3193 | 3192 | 198148.67 | 278543.59 | | | |
| 3195 | 3193 | 198137.92 | 278543.95 | 3253 | | |
| 3196 | 3194 | 198121.79 | 278551.67 | 3254 | 197632.92 | 278744.54 |
| 3197 198116.43 278574.9 3257 197616.27 278750.09 3198 198127.96 278582.71 3258 197617.77 278757.52 3199 198138.39 278587.99 3259 197598.68 278770.63 3200 198150.16 278602.96 3260 197587.67 278776.83 3201 198146.96 278602.96 3260 197587.67 278776.83 3202 198145.21 278623.1 3262 197571.67 278795.24 3203 198131.65 278631.24 3263 197567.67 278795.24 3203 198131.65 278631.24 3263 197567.17 278796.24 3205 198072.73 278646.04 3265 197533.3 278792.74 3205 198072.73 278646.04 3265 197533.91 278786.28 3206 198056.52 278647.78 3267 197566.23 278770.23 3208 198051.79 278647.78 3267 197566.23 278770.23 3208 198050.56 278641.67 3268 197591.12 278748.9 3209 198047.16 278632.05 3269 197593.56 278735.9 3210 198046.73 278619.26 3270 197599.72 278733.82 3211 198043.89 278611.16 3271 197602.67 278722.2 3213 198023.25 278606.74 3273 197598.72 278722.3 3214 198043.64 278616.74 3274 197599.72 278721.37 3214 198043.64 278663.88 3275 197588.96 278721.57 3215 198010.44 278636.88 3275 197588.96 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278665.51 3278 197598.79 278721.37 3218 197997.07 278665.51 3278 197598.96 278728.99 3216 198003.05 278666.55 3278 197588.96 278728.99 3216 198003.05 2786676.06 3279 197598.14 278726.56 3279 197598.96 278720.37 3219 198003.06 278676.06 3279 19758.51 278709.37 3220 198003.53 278698.88 3280 197550.1 278690.65 3223 197998.90 278601.13 3284 197550.1 278690.65 3223 197998.90 278601.13 3284 197550.1 278690.65 3223 197998.90 278601.13 3284 197550.1 278690.65 3223 197969.96 278690.16 3289 197554.4 27870.35 3226 197994.97 278667.55 3286 197554.4 27870.35 3226 197994.97 278667.55 3286 197554. | 3195 | 198112.77 | 278557.61 | 3255 | 197627.66 | 278742.85 |
| 3198 | 3196 | 198112.16 | 278569.92 | 3256 | 197621.86 | 278743.25 |
| 1981 1981 329 2785 7.99 3259 1975 586 27870.63 3200 1981 50.16 2786 2786 2360 1975 7.68 7.78 7. | 3197 | 198116.43 | 278574.9 | 3257 | 197616.27 | 278750.09 |
| 198150_16 | 3198 | 198127.96 | 278582.71 | 3258 | 197617.77 | 278757.52 |
| 3201 | 3199 | 198138.39 | 278587.99 | 3259 | 197598.68 | 278770.63 |
| 198145.21 278623.1 3262 197571.67 278795.24 3203 198131.65 278631.24 3263 197566.71 278796.24 3204 198103.77 278639.87 3264 197559.53 278792.74 3205 198072.73 278646.04 3265 197559.39 278782.75 3206 198056.52 278651.2 3266 197548.37 278780.55 3207 198051.79 278647.78 3267 197566.33 278770.23 3208 198050.56 278641.67 3268 197591.12 278748.9 3209 198047.16 278632.05 3269 197593.56 27873.9 3210 198046.73 278619.26 3270 197599.35 278733.82 3211 198043.89 278611.16 3271 197602.67 278727 3212 198055.48 278604.79 3272 197601.24 278722.22 3213 198035.48 278604.74 3273 197598.72 278721.3 3214 198015.44 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197589.52 27872.65 3217 197990.23 278660.1 3277 197581.48 27872.50 3218 197997.07 278665.51 3278 197588.96 278728.99 3219 198003.66 278676.06 3279 197578.20 278719.47 3229 197908.35 278704.38 3220 19803.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278709.37 3220 19803.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278696.6 3222 197998.89 278704.38 3281 197556.1 278696.6 3223 197982.91 278701.33 3283 197550.1 278696.6 3223 197994.96 278670.1 3284 197555.9 278719.47 3224 19793.65 27870.1 3284 197555.5 27870.8 3224 19793.65 27870.1 3284 197562.1 278696.6 3223 197964.96 278658.55 3286 197555.5 27870.8 3224 19793.65 27870.1 3284 197562.1 278696.6 3223 197964.96 278657.16 3285 197559.9 278707.85 3226 197964.96 278657.6 3285 197559.9 278707.85 3226 197964.96 278657.15 3226 197564.99 278707.85 3226 197964.96 278657.35 3229 197556.99 278730.15 3233 197902.53 2 | 3200 | 198150.16 | 278602.96 | 3260 | 197587.67 | 278776.83 |
| 1981 | 3201 | 198146.96 | 278614.33 | 3261 | 197577.28 | 278789.23 |
| 3204 198103.77 278639.87 3264 197559.53 278792.74 3205 198072.73 278646.04 3265 197553.91 278786.28 3206 198056.52 278651.2 3266 197548.37 278780.55 3207 198051.79 278647.78 3267 197566.23 278770.23 3208 198050.56 278641.67 3268 197591.12 278748.9 3209 198047.16 278632.05 3269 197593.56 27873.99 3210 198046.73 278619.26 3270 197599.72 278733.82 3211 198043.89 278611.16 3271 197602.67 278727 3212 198035.48 278604.79 3272 197601.24 278722.22 3213 198023.25 278606.74 3273 197598.72 278721.3 3214 198015.4 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3275 197588.96 278728.99 3216 198003.06 278676.06 3277 197581.48 278723.01 3218 197990.23 278665.51 3278 197582.4 278723.01 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.28 3281 197560.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3222 197990.99 278707.21 3282 197556.49 278690.62 3222 197990.99 278707.21 3282 197554.24 27870.85 3226 197969.96 278697.16 3284 197540.36 278695.51 3228 197550.49 278690.62 3223 197982.91 278701.13 3284 197540.36 278695.51 3228 197550.49 278690.62 3223 197993.59 278691.16 3289 197554.23 278709.8 3226 197994.80 278685.55 3286 19754.4 278690.62 3223 197994.80 278692.16 3289 197554.23 278709.8 3226 197994.80 278692.16 3289 197554.23 278719.8 3228 197935.99 278692.16 3289 197554.23 278719.8 3228 197935.59 278692.16 3289 197554.23 278719.8 3228 197935.99 278692.16 3289 197554.23 278719.35 3233 197982.57 278667.29 3293 197560.99 278730.15 3233 197892.67 | 3202 | 198145.21 | | 3262 | 197571.67 | 278795.24 |
| 3205 198072.73 278646.04 3265 197553.91 278786.28 3206 198056.52 278651.2 3266 197548.37 278780.55 3207 198051.79 278647.78 3267 197566.23 278770.23 3208 198050.56 278641.67 3268 197591.12 278748.9 3209 198047.16 278632.05 3269 197593.56 278735.9 3210 198046.73 278619.26 3270 197599.72 278733.82 3211 198043.89 278611.16 3271 197602.67 278727 3212 198035.48 278604.79 3272 197601.24 278722.22 3213 198023.25 278606.74 3273 197598.72 278721.3 3214 198015.4 278616.74 3273 197598.72 278721.3 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278723.01 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278669.88 3280 197572.03 278690.62 3221 197998.89 278704.38 3280 197550.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3222 197999.96 278697.16 3285 19752.0 278695.57 3226 197964.96 278685.95 3286 197554.4 278695.59 3225 197969.96 278697.16 3285 19752.9 278695.07 3226 197948.01 278684.07 3287 197551.01 278695.59 3223 197948.01 278684.07 3283 197552.1 278695.07 3226 197948.01 278684.07 3287 197551.8 278707.8 3229 19793.59 278692.16 3289 197553.5 278709.8 3229 197948.01 278684.07 3287 197558.1 278707.8 3228 197990.25 278697.16 3285 197559.9 278695.07 3226 197964.96 278685.9 3288 197555.5 278709.8 3229 197948.01 278684.07 3287 197558.8 27870.8 3229 197948.01 278684.07 3287 197558.8 27870.8 3229 197948.01 278684.07 3289 197551.51 278707.8 3233 197962.53 278667.35 3299 197550.99 278734.45 3234 197855.87 278667.35 329 | 3203 | 198131.65 | | 3263 | 197566.71 | 278796.24 |
| 3206 | 3204 | 198103.77 | 278639.87 | 3264 | 197559.53 | 278792.74 |
| 3207 | 3205 | 198072.73 | 278646.04 | 3265 | 197553.91 | 278786.28 |
| 3208 | 3206 | 198056.52 | 278651.2 | 3266 | 197548.37 | 278780.55 |
| 198047.16 278632.05 3269 197593.56 278735.9 3210 198046.73 278619.26 3270 197599.72 278733.82 3211 198043.89 278611.16 3271 197602.67 278727 3212 198035.48 278604.79 3272 197601.24 278722.22 3213 198023.25 278606.74 3273 197598.72 278721.37 3214 198015.4 278616.74 3274 197593.07 278721.37 3215 198004.44 278636.88 3275 197588.96 278728.89 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278723.01 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197596.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197976.56 278697.16 3285 197552.9 278695.07 3226 197969.96 278678.16 3285 197552.9 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197935.99 278685.59 3288 197555.2 278709.8 3229 197948.01 278684.07 3287 197525.9 278707.85 3228 197935.99 278692.16 3289 197554.2 278709.8 3229 197935.99 278692.16 3289 197554.2 278709.8 3229 197935.99 278692.16 3289 197555.1 278709.8 3229 197935.99 278692.16 3289 197555.1 278709.8 3229 197935.99 278692.16 3289 197554.2 27870.85 3231 197912.95 278692.43 3291 197558.1 27870.85 3231 197912.95 278697.29 3293 197563.68 278756.49 278766.03 3231 197912.95 278697.29 3299 197563.68 278756.09 278730.15 3233 197982.37 278667.35 3294 197558.1 278741.82 3234 197897.24 278667.35 3294 197558.1 278741.82 3233 197887.36 278652.1 3296 197560.99 278730.15 3236 197887.64 278667.35 3299 197557.14 278747.18 3236 1978 | 3207 | 198051.79 | 278647.78 | 3267 | 197566.23 | 278770.23 |
| 3210 198046.73 278619.26 3270 197599.72 278733.82 3211 198043.89 278611.16 3271 197602.67 278727 3212 198035.48 278604.79 3272 197601.24 278722.22 3213 198023.25 278606.74 3273 197598.72 278721.3 3214 198015.4 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278665.51 3278 197582.95 278719.47 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.05 278676.06 3279 197578.51 278709.37 3220 19803.53 278698.88 3280 197572.03 278699.35 3221 197998.89 278707.21 3282 197562.1 278690.6 | | 198050.56 | | 3268 | 197591.12 | 278748.9 |
| 3211 198043.89 278611.16 3271 197602.67 278727 3212 198035.48 278604.79 3272 197601.24 278722.22 3213 198023.25 278606.74 3273 197598.72 278721.37 3214 198015.4 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278726.56 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278698.8 3280 197572.03 278699.35 3221 197998.89 27870.21 3282 197556.49 278690.62 3223 197982.91 27870.13 3283 197551.01 278694.53 | | | | | 197593.56 | |
| 3212 198035.48 278604.79 3272 197601.24 278722.22 3213 198023.25 278606.74 3273 197598.72 278721.3 3214 198015.4 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278723.01 3218 19797.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278707.21 3282 197556.49 278690.62 3222 197990.79 278707.21 3282 197556.49 278694.53 3224 197973.65 278701.13 3284 197540.86 278694.53 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 3213 198023.25 278606.74 3273 197598.72 278721.3 3214 198015.4 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278725.66 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278690.6 3222 197990.79 278707.21 3282 197556.49 278690.6 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 1979773.65 278700.11 3284 197540.86 278695.07 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 3214 198015.4 278616.74 3274 197593.07 278721.57 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278723.01 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278694.53 3224 197973.65 278701.33 3283 197551.01 278694.53 3224 197994.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.59 3286 197524.4 278700.42 | | | | L | | |
| 3215 198010.44 278636.88 3275 197588.96 278728.99 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 2786660.1 3277 197581.48 278723.01 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278701.13 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 3216 198004.7 278648.86 3276 197585.24 278726.56 3217 197990.23 278660.1 3277 197581.48 278723.01 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197556.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.6 3223 197982.91 278701.33 3283 197551.01 278694.63 3224 197973.65 278701.11 3284 197540.86 278695.07 3226 197964.96 278685.55 3286 197524 278700.42 3227 197948.01 278685.55 3286 197524.4 278700.42 3228 197999.36 278685.55 3288 19753.5 278708.8 | | | | | | |
| 3217 197990.23 278660.1 3277 197581.48 278723.01 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197948.01 278684.07 3287 197525.9 27870.85 3228 197939.36 278685.9 3288 197535.5 27870.85 3229 197935.99 278692.16 3289 197554.23 278718.39 | | | | | | |
| 3218 197997.07 278665.51 3278 197582.95 278719.47 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197552.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.62 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278701.13 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278708.8 3229 197935.99 278692.16 3289 197554.23 278718.39 | | | | | | |
| 3219 198003.06 278676.06 3279 197578.51 278709.37 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.6 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278685.99 3288 197535.5 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197563.68 278725.24 3231 197912.95 278694.09 3290 197563.68 278725.24 | | | | | | |
| 3220 198003.53 278689.88 3280 197572.03 278699.35 3221 197998.89 278704.38 3281 197562.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.6 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278695.16 3289 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197508.8 278726.02 | | | | | | |
| 3221 197998.89 278704.38 3281 197562.1 278690.62 3222 197990.79 278707.21 3282 197556.49 278690.6 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278695.16 3285 197529 278695.07 3226 197948.01 278684.07 3287 197525.9 27870.42 3227 197948.01 278685.9 3288 197535.5 278709.8 3228 197935.99 278692.16 3289 197554.23 278718.39 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278692.43 3291 19750.88 278725.24 3231 197912.95 278687.08 3292 197569.99 278730.15 3233 197902.53 27867.29 3293 197563.99 278730.15 | | | | | | |
| 3222 197990.79 278707.21 3282 197556.49 278690.6 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278667.08 3292 197563.99 278734.45 3233 197897.24 278667.29 3293 197558.1 278741.82 | | | | | | |
| 3223 197982.91 278701.33 3283 197551.01 278694.53 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278678.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197895.87 278657.15 3294 197558.1 278741.82 | | <u> </u> | | ļ | | |
| 3224 197973.65 278700.11 3284 197540.86 278695.29 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 | | | | | | |
| 3225 197969.96 278697.16 3285 197529 278695.07 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197893.65 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 | | | | | | |
| 3226 197964.96 278685.55 3286 197524.4 278700.42 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278748.79 | | | | | | |
| 3227 197948.01 278684.07 3287 197525.9 278707.85 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197867.05 278653 3298 197527.74 278753.09 | | | | | | |
| 3228 197939.36 278685.9 3288 197535.5 278709.8 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197867.05 278653 3298 197537.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 | | | | | | |
| 3229 197935.99 278692.16 3289 197554.23 278718.39 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | <u> </u> | | | | |
| 3230 197924.27 278694.09 3290 197563.68 278725.24 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3231 197912.95 278692.43 3291 197570.88 278726.02 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3232 197904.57 278687.08 3292 197569.99 278730.15 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3233 197902.53 278672.29 3293 197563.99 278734.45 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3234 197897.24 278667.35 3294 197558.1 278741.82 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3235 197895.87 278657.15 3295 197551.11 278747.18 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3236 197893.65 278652.1 3296 197546.09 278750.43 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | · | |
| 3237 197888.38 278647.67 3297 197539.85 278747.56 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3238 197881.64 278645.34 3298 197533.74 278748.79 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3239 197867.05 278653 3299 197527.74 278753.09 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | |
| 3240 197859.67 278661.96 3300 197518.64 278756.48 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | | | | 278753.09 |
| 3241 197843.92 278680.93 3301 197508.33 278754.78 | | | 278661.96 | 3300 | 197518.64 | 278756.48 |
| 3242 197833.57 278693.06 3302 197500.08 278753.01 | 3241 | <u> </u> | 278680.93 | 3301 | 197508.33 | 278754.78 |
| | 3242 | 197833.57 | 278693.06 | 3302 | 197500.08 | 278753.01 |

| 3303 | 197491.96 | 278755.33 | 3363 | 196818.79 | 278727.18 |
|------|-----------|-----------|------|-----------|-----------|
| 3304 | 197483.57 | 278749.47 | 3364 | 196806.06 | 278744.24 |
| 3305 | 197485.27 | 278739.16 | 3365 | 196802.19 | 278752.68 |
| 3306 | 197488.06 | 278730.87 | 3366 | 196790.1 | 278763.89 |
| 3307 | 197485.94 | 278728.9 | 3367 | 196778.16 | 278779.26 |
| 3308 | 197469.57 | 278729.45 | 3368 | 196770.58 | 278801.13 |
| 3309 | 197456.23 | 278728.88 | 3369 | 196759.69 | 278823.11 |
| 3310 | 197443 | 278731.37 | 3370 | 196742.51 | 278831.17 |
| 3311 | 197420.28 | 278725.99 | 3371 | 196720.43 | 278841.89 |
| 3312 | 197413.25 | 278730.33 | 3372 | 196710.47 | 278867.16 |
| 3313 | 197411.69 | 278744.73 | 3373 | 196692.6 | 278879.4 |
| 3314 | 197403.51 | 278745 | 3374 | | |
| 3315 | 197393.13 | 278741.26 | 3375 | 196677.96 | 278889.04 |
| | | | | 196672.38 | 278895.88 |
| 3316 | 197379.8 | 278740.68 | 3376 | 196666.57 | 278896.08 |
| 3317 | 197358.13 | 278736.29 | 3377 | 196644.92 | 278895.14 |
| 3318 | 197339.47 | 278729.75 | 3378 | 196633.44 | 278899.69 |
| 3319 | 197339.91 | 278712.32 | 3379 | 196624.85 | 278895.87 |
| 3320 | 197344.87 | 278712.84 | 3380 | 196617.07 | 278892.21 |
| 3321 | 197348.99 | 278711.7 | 3381 | 196611.58 | 278899.53 |
| 3322 | 197350.59 | 278709.18 | 3382 | 196613.87 | 278908 |
| 3323 | 197351.27 | 278705.75 | 3383 | 196602.86 | 278904.88 |
| 3324 | 197349.67 | 278703 | 3384 | 196591.91 | 278902.05 |
| 3325 | 197346.47 | 278698.43 | 3385 | 196583.9 | 278897.48 |
| 3326 | 197338.16 | 278690.87 | 3386 | 196571.09 | 278899.3 |
| 3327 | 197324.82 | 278690.29 | 3387 | 196556.9 | 278895.64 |
| 3328 | 197294.15 | 278692.35 | 3388 | 196550.5 | 278899.08 |
| 3329 | 197263.56 | 278696.46 | 3389 | 196551.41 | 278907.54 |
| 3330 | 197249.37 | 278701.04 | 3390 | 196559.83 | 278910.49 |
| 3331 | 197243.54 | 278710.46 | 3391 | 196559.39 | 278922.14 |
| 3332 | 197230.38 | 278715 | 3392 | 196557.49 | 278939.66 |
| 3333 | 197223.01 | 278709.1 | 3393 | 196556.47 | 278958.81 |
| 3334 | 197206.49 | 278705.56 | 3394 | 196550.28 | 278972.32 |
| 3335 | 197178.76 | 278703.43 | 3395 | 196541.29 | 278976.78 |
| 3336 | 197162.84 | 278700.6 | 3396 | 196532.96 | 278976.23 |
| 3337 | 197143.83 | 278703.73 | 3397 | 196507.97 | 278974.58 |
| 3338 | 197135.72 | 278709.83 | 3398 | 196491.25 | 278971.82 |
| 3339 | 197129.91 | 278710.02 | 3399 | 196476.15 | 278992.28 |
| 3340 | 197115.46 | 278700.54 | 3400 | 196465.97 | 279010.91 |
| 3341 | 197090.27 | 278693.07 | 3401 | 196444.48 | 279039.07 |
| 3342 | 197071.98 | 278692.86 | 3402 | 196413.83 | 279066.7 |
| 3343 | 197057.06 | 278694.2 | 3403 | 196407.27 | 279069.42 |
| 3344 | 197051.79 | 278695.45 | 3404 | 196391.31 | 279089.07 |
| 3345 | 197046.3 | 278693.16 | 3405 | 196379.11 | 279096.97 |
| 3346 | 197039.43 | 278688.97 | 3406 | 196350.02 | 279097.12 |
| 3347 | 197020.25 | 278687.13 | 3407 | 196342.91 | 279108.16 |
| 3348 | 197015.07 | 278681.48 | 3408 | 196340.82 | 279119.87 |
| 3349 | 197013.07 | 278677.36 | 3409 | 196307.37 | 279111.03 |
| 3350 | 196996.5 | 278672.97 | 3410 | 196272.97 | 279104.31 |
| 3351 | 196974.82 | 278671.21 | 3411 | 196261.07 | 279104.51 |
| 3352 | 196964.2 | 278676.55 | 3412 | 196249.5 | 279098.85 |
| 3353 | 196960.27 | 278683.34 | 3412 | 196239.18 | 279088.39 |
| 3354 | 196961.27 | 278688.29 | 3414 | 196230.42 | 279075.39 |
| 3355 | | 278691.64 | 3414 | 196219.18 | 279062.47 |
| | 196960.55 | 278699.7 | 3416 | 196196.45 | 279050.77 |
| 3356 | 196943.37 | | | + | 279030.77 |
| 3357 | 196939.47 | 278707.31 | 3417 | 196169.8 | 279049.13 |
| 3358 | 196926.19 | 278707.76 | 3418 | 196151.47 | |
| 3359 | 196904.15 | 278695.21 | 3419 | 196146.44 | 279046.64 |
| 3360 | 196891.59 | 278692.31 | 3420 | 196131.52 | 279047.98 |
| 3361 | 196877.7 | 278699.43 | 3421 | 196117.97 | 279065.06 |
| 3362 | 196859.74 | 278709.18 | 3422 | 196119.25 | 279078.32 |

| 3423 | 196108.07 | 279091.99 | 3483 | 195572.7 | 278991.22 |
|------|------------------------|-----------------------|--------------|----------------------|------------------------|
| 3424 | 196087.88 | 279109.3 | 3484 | 195570.09 | 278987.98 |
| 3425 | 196069.41 | 279104.1 | 3485 | 195569.93 | 278983 |
| 3426 | 196061.55 | 279092.73 | 3486 | 195565.72 | 278981.48 |
| 3427 | 196056.64 | 279070.46 | 3487 | 195563.03 | 278975.75 |
| 3428 | 196071.94 | 279055.81 | 3488 | 195562.95 | 278973.26 |
| 3429 | 196083.2 | 279044.62 | 3489 | 195563.47 | 278964.1 |
| 3430 | 196088.53 | 279030.31 | 3490 | 195559.98 | 278959.23 |
| 3431 | 196084.02 | 279019.66 | 3491 | 195553.25 | 278956.96 |
| 3432 | 196076.29 | 279012.44 | 3492 | 195546.61 | 278957.19 |
| 3433 | 196061.07 | 279004.64 | 3493 | 195541.66 | 278958.19 |
| 3434 | 196055.09 | 278999.86 | 3494 | 195533.47 | 278961.79 |
| 3435 | 196039.4 | 279002.88 | 3495 | 195512.71 | 278962.49 |
| 3436 | 196023.38 | 279020.88 | 3496 | 195485.57 | 278970.89 |
| 3437 | 196011.32 | 279032.92 | 3497 | 195472.94 | 278966.33 |
| 3438 | 195997.15 | 279031.74 | 3498 | 195446.15 | 278960.58 |
| 3439 | 195984.22 | 279018.04 | 3499 | 195431.21 | 278961.09 |
| 3440 | 195986.37 | 279008 | 3500 | 195413.08 | 278965.86 |
| 3441 | 195991.93 | 279000.33 | 3501 | 195384.44 | 278979.29 |
| 3442 | 195998.12 | 278986.82 | 3502 | 195370.38 | 278981.43 |
| 3443 | 195995.33 | 278977.77 | 3503 | 195359.65 | 278983.45 |
| 3444 | 195984.31 | 278971.49 | 3504 | 195353.5 | 278973.69 |
| 3445 | 195978.44 | 278970.03 | 3505 | 195343.81 | 278957.39 |
| 3446 | 195967.73 | 278972.88 | 3506 | 195335.83 | 278942.7 |
| 3447 | 195951.43 | 278982.58 | 3507 | 195321.6 | 278939.85 |
| 3448 | 195930.18 | 278993.27 | 3508 | 195310.34 | 278951.04 |
| 3449 | 195921.39 | 279003.54 | 3509 | 195305.18 | 278970.33 |
| 3450 | 195910.59 | 279003.91 | 3510 | 195299.67 | 278979.66 |
| 3451 | 195894.51 | 278995.31 | 3511 | 195295 | 278988.96 |
| 3452 | 195885.07 | 278986.48 | 3512 | 195288.06 | 279004.99 |
| 3453 | 195869.73 | 278975.36 | 3513 | 195281.56 | 279009.37 |
| 3454 | 195845.57 | 278973.69 | 3514 | 195276.35 | 279002.89 |
| 3455 | 195835.58 | 278973.19 | 3515 | 195264.25 | 278989.17 |
| 3456 | 195826.36 | 278971.01 | 3516 | 195249.86 | 278981.35 |
| 3457 | 195816.81 | 278958.87 | 3517 | 195239.09 | 278982.54 |
| 3458 | 195817.41 | 278952.19 | 3518 | 195233.39 | 278986.06 |
| 3459 | 195825.52 | 278946.1 | 3519 | 195227.83 | 278993.73 |
| 3460 | 195841.21 | 278943.08 | 3520 | 195226.45 | 279002.08 |
| 3461 | 195843.53 | 278938.01 | 3521 | 195230.06 | 279010.28 |
| 3462 | 195841.4 | 278923.95 | 3522 | 195225.47 | 279022.07 |
| 3463 | 195832.1 | 278919.28 | 3523 | 195219.74 | 279024.75 |
| 3464 | 195820.36 | 278916.35 | 3524 | 195211.27 | 279020.05 |
| 3465 | 195798.66 | 278913.76 | 3525 | 195202.71 | 279012.86 |
| 3466 | 195781.72 | 278904.36 | 3526 | 195193.27 | 279004.04 |
| 3467 | 195766.21 | 278888.26 | 3527 | 195182.3 | 279002.95 |
| 3468 | 195757.77 | 278884.39 | 3528 | 195171.71 | 279005.6 |
| 3469 | 195742.83 | 278884.89 | 3529 | 195165.27 | 279011.63 |
| 3470 | 195736.61 | 278897.57 | 3530 | 195159.85 | 279023.45 |
| 3471 | 195739.83 | 278919.07 | 3531 | 195151.91 | 279034.53 |
| 3472 | 195742.33 | 278943.93 | 3532 | 195142.23 | 279043.17 |
| 3473 | 195741.92 | 278956.41 | 3533 | 195129.58 | 279037.78 279040.69 |
| 3474 | 195735.44 | 278961.61 | 3534 | 195117.21 | 279049.44 |
| 3475 | 195722.5 | 278972.03 | 3535 | 195104.2 195097.9 | 279059.63 |
| 3476 | 195707.61 | 278974.19 | 3536 | 195085.89 | 279039.63 |
| 3477 | 195674.88 | 278989.43 279004.8 | 3537 3538 | 195074.27 | 279073.72 |
| 3478 | 195637.99 195627.94 | 279004.8 | 3538 | 195074.27 | 279073.72 |
| 3479 | | 279002.65 | 3539 | 195057.92 | 279081.76 |
| 3480 | 195607.96 195592.85 | 278997.19 | 3541 | 195049.18 | 279093.69 |
| 3481 | 195583.58 | 278993.34 | 3542 | 195045.36 | 279103.79 |
| J404 | 173303.30 | 210773.34 | JJ42 | 1/3073.30 | 277103.77 |

| | 1000000 | | · | T | |
|--------------|------------------------|------------------------|--------------|------------------------|-------------------------------|
| 3543 | 195030.87 | 279117.58 | 3603 | 194770.55 | 279236.1 |
| 3544 | 195025.97 | 279120.24 | 3604 | 194773.29 | 279243.49 |
| 3545 | 195018.99 | 279110.5 | 3605 | 194769.34 | 279249.44 |
| 3546 3547 | 195021.26 | 279103.78 | 3606 | 194760.26 | 279251.41 |
| | 195016.31 | 279099.72 | 3607 | 194761.67 | 279243.88 |
| 3548 | 195008.69 | 279100.88 | 3608 | 194761.22 | 279240.18 |
| 3549 | 195004.29 | 279093.54 | 3609 | 194758.85 | 279238.1 |
| 3550 | 195009.16 | 279090.05 | 3610 | 194748.13 | 279236.85 |
| 3551 | 195012.28 | 279084.13 | 3611 | 194732.93 | 279234.97 |
| 3552 | 195012 | 279075.83 | 3612 | 194726.43 | 279228.04 |
| 3553 | 195005.11 | 279068.58 | 3613 | 194724.18 | 279223.09 |
| 3554 | 195001.7 | 279066.2 | 3614 | 194712.71 | 279213.27 |
| 3555 | 194987.45 | 279062.53 | 3615 | 194717.78 | 279207.85 |
| 3556 | 194976.16 | 279063.12 | 3616 | 194720.98 | 279206.66 |
| 3557 | 194970.7 | 279058.94 | 3617 | 194721.85 | 279206.12 |
| 3558 | 194960.6 | 279055.12 | 3618 | 194722.42 | 279205.27 |
| 3559 | 194946.51 | 279056.43 | 3619 | 194722.61 | 279204.26 |
| 3560 | 194936.2 | 279064.55 | 3620 | 194722.37 | 279203.26 |
| 3561 | 194927.93 | 279067.63 | 3621 | 194718.22 | 279194.41 |
| 3562 | 194908.89 | 279066.33 | 3622 | 194713.57 | 279186.22 |
| 3563 | 194907.29 | 279070.44 | 3623 | 194712.66 | 279185.74 |
| 3564 | 194915.55 | 279074.93 | 3624 | 194711.64 | 279185.66 |
| 3565 | 194921.56 | 279078.37 | 3625 | 194698.8 | 279187.41 |
| 3566 | 194921.73 | 279083.33 | 3626 | 194693.83 | 279188.57 |
| 3567 | 194917.58 | 279085.67 | 3627 | 194687.99 | 279183.16 |
| 3568 | 194908.72 | 279094.28 | 3628 | 194677.55 | 279175.86 |
| 3569 | 194894.12 | 279104.75 | 3629 | 194676.6 | 279175.49 |
| 3570 | 194886.09 | 279113.33 279122.08 | 3630 3631 | 194669.74 | 279174.41 |
| 3571 | 194873.09 | 279122.39 | 3632 | 194665.05 | 279174.74 |
| 3572 3573 | 194863.96 194858.92 | 279122.39 | 3633 | 194664.21 194661.28 | <u>279175.34</u> 279178.73 |
| 3574 | 194846.8 | 279120.9 | 3634 | 194661.1 | 279179.74 |
| 3575 | 194847.06 | 279131.28 | 3635 | 194662.15 | 279210.38 |
| 3576 | 194853.06 | 279138.73 | 3636 | 194667.1 | 279241.07 |
| 3577 | 194853.00 | 279144.37 | 3637 | 194674.87 | 279262.02 |
| 3578 | 194801.51 | 279146.93 | 3638 | 194666.2 | 279270.27 |
| 3579 | 194878.97 | 279148.48 | 3639 | 194656.58 | 279266.38 |
| 3580 | 194878.45 | 279157.64 | 3640 | 194644.66 | 279255.33 |
| 3581 | 194869.65 | 279167.91 | 3641 | 194637.53 | 279251.51 |
| 3582 | 194861.94 | 279185.63 | 3642 | 194636.51 | 279251.5 |
| 3583 | 194859.56 | 279189.04 | 3643 | 194621.86 | 279254.45 |
| 3584 | 194855.55 | 279193.33 | 3644 | 194603.47 | 279251.64 |
| 3585 | 194851.31 | 279190.98 | 3645 | 194600.68 | 279243.54 |
| 3586 | 194841.24 | 279187.99 | 3646 | 194599.88 | 279242.89 |
| 3587 | 194830.31 | 279184.21 | 3647 | 194577.08 | 279231.21 |
| 3588 | 194821.97 | 279183.66 | 3648 | 194564.07 | 279217.86 |
| 3589 | 194817.99 | 279188.78 | 3649 | 194563.17 | 279217.37 |
| 3590 | 194817.5 | 279198.77 | 3650 | 194554.71 | 279215 |
| 3591 | 194806.79 | 279201.62 | 3651 | 194543.51 | 279215.37 |
| 3592 | 194796.74 | 279199.47 | 3652 | 194538.57 | 279207.5 |
| 3593 | 194787.41 | 279193.97 | 3653 | 194537.72 | 279206.93 |
| 3594 | 194779.55 | 279182.6 | 3654 | 194536.71 | 279206.75 |
| 3595 | 194771.38 | 279180.58 | 3655 | 194530.54 | 279206.96 |
| 3596 | 194767.04 | 279181.36 | 3656 | 194521.64 | 279206.15 |
| 3597 | 194764.93 | 279185.12 | 3657 | 194514.99 | 279197.76 |
| 3598 | 194765.74 | 279192.21 | 3658 | 194514.03 | 279197.42 |
| 3599 | 194768.65 | 279204.57 | 3659 | 194506.1 | 279196.4 |
| 3600 | 194772.97 | 279209.42 | 3660 | 194505.1 | 279196.6 |
| 3601 | 194765.06 | 279221.32 | 3661 | 194504.26 | 279197.19 |
| 3602 | 194764.32 | 279223.84 | 3662 | 194499.61 | 279202.15 |

| 3663 | 194487.11 | 279209.53 | 3723 | 194199.9 | 279217.18 |
|--------------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 3664 | 194479.34 | 279207.86 | 3724 | 194193.35 | 279215.81 |
| 3665 | 194478.37 | 279204.49 | 3725 | 194192.34 | 279215.98 |
| 3666 | 194476.67 | 279189.17 | 3726 | 194191.48 | 279216.54 |
| 3667 | 194481.18 | 279181.83 | 3727 | 194182.5 | 279225.59 |
| 3668 | 194481.39 | 279180.83 | 3728 | 194177.77 | 279233.88 |
| 3669 | 194481.18 | 279179.82 | 3729 | 194174.5 | 279238.57 |
| 3670 | 194478.18 | 279173.14 | 3730 | 194169.92 | 279241.53 |
| 3671 | 194472.16 | 279165.06 | 3731 | 194164.44 | 279238.78 |
| 3672 | 194464.01 | 279160.07 | 3732 | 194160.13 | 279234.74 |
| 3673 | 194463 | 279159.89 | 3733 | 194159.25 | 279234,22 |
| 3674 | 194456.29 | 279160.15 | 3734 | 194153.84 | 279232.35 |
| 3675 | 194455.34 | 279160.54 | 3735 | 194161.24 | 279220.12 |
| 3676 | 194454.63 | 279161.29 | 3736 | 194166.66 | 279211.03 |
| 3677 | 194448.31 | 279171.52 | 3737 | 194166.97 | 279210.05 |
| 3678 | 194437.02 | 279169.85 | 3738 | 194166.86 | 279209.03 |
| 3679 | 194425.56 | 279153.3 | 3739 | 194163.77 | 279199.71 |
| 3680 | 194424.77 | 279152.65 | 3740 | 194163.05 | 279198.97 |
| 3681 | 194415.18 | 279147.68 | 3741 | 194155.86 | 279194.1 |
| 3682 | 194414.15 | 279147.65 | 3742 | 194154.89 | 279193.75 |
| 3683 | 194398.24 | 279150.47 | 3743 | 194141.26 | 279191.74 |
| 3684 | 194392.21 | 279140.49 | 3744 | 194133.59 | 279188.25 |
| 3685 | 194391.41 | 279139.85 | 3745 | 194126.7 | 279186.01 |
| 3686 | 194379.81 | 279133.9 | 3746 | 194121.22 | 279183.55 |
| 3687 | 194378.82 | 279133.63 | 3747 | 194113.53 | 279181.82 |
| 3688 | 194364.88 | 279132.84 | 3748 | 194112.53 | 279182.07 |
| 3689 | 194363.88 | 279132.99 | 3749 | 194111.72 | 279182.7 |
| 3690 | 194363.01 | 279133.54 | 3750 | 194111.23 | 279183.61 |
| 3691 | 194362.43 | 279134.38 | 3751 | 194109.42 | 279189.99 |
| 3692 | 194356.47 | 279148.85 | 3752 | 194109.6 | 279191 |
| 3693 | 194356.42 | 279149.87 | 3753 | 194112.16 | 279197.34 |
| 3694 | 194359.55 | 279168.48 | 3754 | 194111.92 | 279200.86 |
| 3695 | 194358.16 | 279200.74 | 3755 | 194110.42 | 279200.91 |
| 3696 | 194353.76 | 279211.63 | 3756 | 194104.1 | 279192.82 |
| 3697 | 194343.71 | 279226.01 | 3757 | 194103.17 | 279192.39 |
| 3698 | 194327.02 | 279227.68 | 3758 | 194086.05 | 279188.45 |
| 3699 | 194313.59 | 279215.94 | 3759 | 194085.04 | 279188.65 |
| 3700 | 194310.7 | 279209.62 279208.99 | 3760 3761 | 194080.44 | 279190.58 279168.43 |
| 3701 3702 | 194309.89 194308.9 | 279208.73 | 3762 | 194053.52 194035.75 | 279158.1 |
| 3702 | 194307.88 | 279208.73 | 3763 | 194033.73 | 279157.92 |
| 3704 | 194291.05 | 279215.46 | 3764 | 194020.92 | 279158.4 |
| 3705 | 194283.72 | 279220.92 | 3765 | 193998.17 | 279157.95 |
| 3706 | 194274.66 | 279220.66 | 3766 | 193997.24 | 279158.4 |
| 3707 | 194269.06 | 279219.61 | 3767 | 193996.58 | 279159.18 |
| 3708 | 194268.04 | 279219.66 | 3768 | 193986.87 | 279176.99 |
| 3709 | 194267.12 | 279220.11 | 3769 | 193981.63 | 279192.57 |
| 3710 | 194251.25 | 279232.54 | 3770 | 193980.24 | 279198.43 |
| 3711 | 194240.32 | 279238.49 | 3771 | 193967.09 | 279204.68 |
| 3712 | 194232.79 | 279242.02 | 3772 | 193955.82 | 279209.27 |
| 3713 | 194225.58 | 279238.22 | 3773 | 193944.8 | 279219.23 |
| 3714 | 194221.64 | 279230.46 | 3774 | 193937.95 | 279232.84 |
| 3715 | 194224.27 | 279220.3 | 3775 | 193935.52 | 279234.59 |
| 3716 | 194223.98 | 279219.32 | 3776 | 193902.81 | 279231.39 |
| 3717 | 194219.07 | 279210.32 | 3777 | 193886.73 | 279233.9 |
| 3718 | 194218.3 | 279209.64 | 3778 | 193885.83 | 279234.39 |
| 3719 | 194217.33 | 279209.32 | 3779 | 193870.43 | 279247.6 |
| 3720 | 194208 | 279208.36 | 3780 | 193869.82 | 279248.43 |
| 3721 | 194207.01 | 279208.64 | 3781 | 193862.33 | 279264.77 |
| 3722 | 194206.22 | 279209.29 | 3782 | 193851.49 | 279276.37 |

| 3783 3784 3785 3786 3787 3788 3789 3790 3791 | 193851.03 193848.74 193847.43 193836.01 193832.28 193830.55 | 279277.29 279285.76 279292.5 279295.51 | 3843 3844 3845 | 193677.85 193674.96 193673.05 | 279349.7 279345.86 279343.44 |
|--|--|---|----------------------|-------------------------------------|------------------------------------|
| 3785 3786 3787 3788 3789 3790 | 193847.43 193836.01 193832.28 | 279292.5 | | | |
| 3786 3787 3788 3789 3790 | 193836.01 193832.28 | | 3845 | 193673.05 | 279343.44 |
| 3787 3788 3789 3790 | 193832.28 | 279295.51 | | | |
| 3788 3789 3790 | | | 3846 | 193669.96 | 279341.36 |
| 3789 3790 | 193830 55 | 279293.8 | 3847 | 193668.95 | 279341.18 |
| 3790 | 173030.33 | 279291.39 | 3848 | 193662.94 | 279341.4 |
| | 193830.94 | 279287.13 | 3849 | 193661.98 | 279341.77 |
| | 193830.77 | 279286.12 | 3850 | 193658.49 | 279344.09 |
| ו ולוכ ו | 193830.22 | 279285.25 | 3851 | 193657.92 | 279344.94 |
| 3792 | 193829.36 | 279284.69 | 3852 | 193657.74 | 279345.95 |
| 3793 | 193828.35 | 279284.51 | 3853 | 193657.92 | 279351.14 |
| 3794 | 193820.36 | 279284.79 | 3854 | 193658.21 | 279352.13 |
| 3795 | 193816.71 | 279278.75 | 3855 | 193659.79 | 279355.01 |
| 3796 | 193815.85 | 279278.19 | 3856 | 193658.54 | 279360.26 |
| 3797 | 193814.84 | 279278.01 | 3857 | 193655.21 | 279362.95 |
| 3798 | 193805.07 | 279278.37 | 3858 | 193648.99 | 279361.61 |
| 3799 | 193804.11 | 279278.74 | 3859 | 193643.31 | 279359.15 |
| 3800 | 193803.38 | 279279.46 | 3860 | 193642.29 | 279359.26 |
| 3801 | 193803 | 279280.41 | 3861 | 193641.4 | 279359.77 |
| 3802 | 193803.03 | 279281.44 | 3862 | 193640.79 | 279360.6 |
| 3803 | 193805.6 | 279291.86 | 3863 | 193640.27 | 279361.72 |
| 3804 | 193797.94 | 279298.43 | 3864 | 193646.27 | 279367.22 |
| 3805 | 193791.5 | 279300.42 | 3865 | 193632.36 | 279368.35 |
| 3806 | 193791.5 | 279300.42 | 3866 | 193623.73 | 279368.09 |
| 3807 | 193790.02 | 279300.93 | 3867 | 193622.81 | 279368.55 |
| 3808 | 193788.07 | 279301.76 | 3868 | 193622.81 | 279370.88 |
| 3809 | 193779.62 | 279300.01 | 3869 | 193615.18 | 279376.69 |
| 3810 | 193773.29 | 279308.56 | 3870 | 193610.95 | 279381.21 |
| 3811 | 193772.26 | 279308.64 | 3871 | | 279381.21 |
| | | 279308.04 | | 193605.66 | 279381.93 |
| 3812 | 193771.36 | 279309.11 | 3872 | 193599.29 | |
| 3813 | 193770.72 | 279316.59 | 3873 | 193598.32 | 279382.46 279383.14 |
| 3814 | 193767.36 | 279310.39 | 3874 3875 | 193597.55 | 279389.91 |
| 3815 | 193763.05 | | | 193592.52 | |
| 3816 | 193759.7 | 279325.43 | 3876 | 193592.22 | 279390.89 |
| 3817 | 193751.35 | 279331.21 | 3877 | 193591.75 | 279396.29 |
| 3818 | 193748.34 | 279334.12 | 3878 | 193592.01 | 279403.87 |
| 3819 | 193749.47 | 279329.28 | 3879 | 193588.81 | 279410.25 |
| 3820 | 193749.36 | 279328.26 | 3880 | 193584.97 | 279416.16 |
| 3821 | 193748.86 | 279327.36 | 3881 | 193583.28 | 279417.25 |
| 3822 | 193742.46 | 279320.18 | 3882 | 193580.72 | 279416.49 |
| 3823 | 193741.51 | 279319.79 | 3883 | 193573.87 | 279413.35 |
| 3824 | 193740.49 | 279319.82 | 3884 | 193571.03 | 279408.63 |
| 3825 | 193733.64 | 279321.5 | 3885 | 193567.63 | 279399.46 279398.6 |
| 3826 | 193732.84 | 279322.15 | 3886 | 193567.07 | |
| 3827 | 193724.69 | 279332.13 | 3887 | 193566.22 | 279398.03 |
| 3828 | 193720.59 | 279334.13 | 3888 | 193565.21 | 279397.85 |
| 3829 | 193715.28 | 279332.06 | 3889 | 193562.36 | 279397.96 |
| 3830 | 193714.26 | 279332.11 | 3890 | 193557.16 | 279398.81 |
| 3831 | 193705.86 | 279334.36 | 3891 | 193552.74 | 279399.85 |
| 3832 | 193705 | 279334.92 | 3892 | 193550.85 | 279396.36 |
| 3833 | 193704.43 | 279335.77 | 3893 | 193553.5 | 279389.57 |
| 3834 | 193704.25 | 279336.79 | 3894 | 193553.34 | 279388.56 |
| 3835 | 193704.41 | 279341.54 | 3895 | 193552.78 | 279387.7 |
| 3836 | 193692.24 | 279337.94 | 3896 | 193551.93 | 279387.13 |
| 3837 | 193691.22 | 279337.93 | 3897 | 193550.92 | 279386.95 |
| 3838 | 193678.54 | 279340.49 | 3898 | 193545.55 | 279387.32 |
| 3839 | 193677.76 | 279341.16 | 3899 | 193544.72 | 279387.93 |
| 3840 | 193677.32 | 279342.09 | 3900 | 193544.21 | 279388.81 |
| 3841 | 193677.29 | 279343.12 | 3901 | 193540.09 | 279401.37 |
| 3842 | 193678.02 | 279347.22 | 3902 | 193540.15 | 279402.4 |

| 3903 | 193540.61 | 279403.31 | 3963 | 193291.22 | 279704.44 |
|--------------|------------------------|------------------------|------|------------------------|-----------------------|
| 3904 | 193541.71 | 279404.69 | 3964 | 193286.86 | 279704.44 |
| 3905 | 193540.38 | 279408.39 | 3965 | 193278.42 | 279740.49 |
| 3906 | 193536 | 279409.23 | 3966 | 193276.42 | 279758.68 |
| 3907 | 193529.78 | 279412.6 | 3967 | 193243.41 | 279777.31 |
| 3908 | 193523.79 | 279415.87 | 3968 | 193243.41 | 279778.26 |
| 3909 | 193516.84 | 279418.04 | 3969 | 193243.04 | 279784.94 |
| 3910 | 193508.98 | 279421.66 | 3970 | 193218.84 | 279817.04 |
| 3911 | 193508.27 | 279422.41 | 3971 | 193194.19 | 279853.08 |
| 3912 | 193506.29 | 279425.62 | 3972 | 193146.57 | 279905.8 |
| 3913 | 193504.14 | 279426.57 | 3973 | 193140.57 | 279929.36 |
| 3914 | 193495.33 | 279428.44 | 3974 | 193127.55 | 279959.6 |
| 3915 | 193494.61 | 279429.18 | 3975 | 193113.93 | 279978.61 |
| 3916 | 193494.25 | 279430.14 | 3976 | 193113.57 | 279979.57 |
| 3917 | 193494.3 | 279431.16 | 3977 | 193110.61 | 279998.39 |
| 3918 | 193496.51 | 279439.42 | 3978 | 193105.81 | 280024.04 |
| 3919 | 193499.8 | 279449.88 | 3979 | 193088.91 | 280052.53 |
| 3920 | 193497.94 | 279455.01 | 3980 | 193087.71 | 280059.48 |
| 3921 | 193496.45 | 279456.61 | 3981 | 193082.9 | 280076.25 |
| 3922 | 193492.04 | 279457.25 | 3982 | 193070.89 | 280090.95 |
| 3923 | 193489.66 | 279456.86 | 3983 | 193067.29 | 280101.35 |
| 3924 | 193482.94 | 279453.24 | 3984 | 193073.38 | 280125.65 |
| 3925 | 193481.92 | 279453.23 | 3985 | 193077.98 | 280134.35 |
| 3926 | 193480.97 | 279453.62 | 3986 | 193078.08 | 280138.33 |
| 3927 | 193480.26 | 279454.36 | 3987 | 193088.01 | 280161.48 |
| 3928 | 193477.83 | 279458.29 | 3988 | 193096.91 | 280175.9 |
| 3929 | 193477.51 | 279459.27 | 3989 | 193098.2 | 280193.6 |
| 3930 | 193477.6 | 279460.29 | 3990 | 193090.18 | 280211.7 |
| 3931 | 193478.09 | 279461.19 | 3991 | 193090.58 | 280212.77 |
| 3932 | 193483.79 | 279467.72 | 3992 | 193102.12 | 280227.78 |
| 3933 | 193488.49 | 279471.14 | 3993 | 193103.14 | 280228.29 |
| 3934 | 193488.27 | 279474.09 | 3994 | 193111.26 | 280229.74 |
| 3935 | 193486.05 | 279475.3 | 3995 | 193107.94 | 280245.9 |
| 3936 | 193480.12 | 279476.59 | 3996 | 193109.66 | 280256.14 |
| 3937 | 193473.63 | 279474.67 | 3997 | 193105.83 | 280266.75 |
| 3938 | 193467.92 | 279469.36 | 3998 | 193105.86 | 280267.89 |
| 3939 | 193466.98 | 279468.95 | 3999 | 193113.85 | 280292.64 |
| 3940 | 193465.95 | 279468.95 | 4000 | 193117.62 | 280338.81 |
| 3941 | 193465.01 | 279469.37 | 4001 | 193125.01 | 280365.84 |
| 3942 | 193461 | 279472.28 | 4002 | 193128.71 | 280390.75 |
| 3943 | 193460.44 | 279473.14 | 4003 | 193130.52 | 280422.96 |
| 3944 | 193460.26 | 279474.15 | 4004 | 193129.34 | 280451.96 |
| 3945 | 193460.56 | 279482.64 | 4005 | 193131.51 | 280485.98 |
| 3946 | 193447.63 | 279497.45 279512.87 | 4006 | 193142.37 193147.65 | 280551.87 280623.2 |
| 3947 | 193433.23 | 279529.32 | 4007 | 193147.63 | 280675.49 |
| 3948 3949 | 193409.61 193378.57 | 279546.18 | 4009 | 193123.52 | 280676.6 |
| 3949 | 193378.37 | 279546.82 | 4010 | 193123.32 | 280677.64 |
| 3951 | 193377.8 | 279572.02 | 4010 | 193150.43 | 280707.81 |
| 3952 | 193357.29 | 279572.92 | 4012 | 193148.46 | 280729.55 |
| 3953 | 193351.7 | 279593.36 | 4013 | 193118.28 | 280770.8 |
| 3954 | 193339.26 | 279605.28 | 4014 | 193071.54 | 280864.12 |
| 3955 | 193314.14 | 279615.97 | 4015 | 193055.23 | 280879.4 |
| 3956 | 193309.34 | 279617.08 | 4016 | 193042.35 | 280886.06 |
| 3957 | 193298.39 | 279623.44 | 4017 | 192992.35 | 280891.38 |
| 3958 | 193297.75 | 279624.25 | 4018 | 192860.72 | 280910.41 |
| 3959 | 193289.44 | 279640.91 | 4019 | 192758.29 | 280942.23 |
| 3960 | 193289.41 | 279641.94 | 4020 | 192720 | 280963.8 |
| 3961 | 193290.87 | 279650.3 | 4021 | 192694.15 | 280980.19 |
| 3962 | 193291.6 | 279671.76 | 4022 | 192683.86 | 280991.96 |
| | | | | | |

| 4023 | 192676.19 | 280998.14 | 4083 | 192362.51 | 283273.82 |
|--------------|-----------|-----------|------|-----------|-----------|
| 4024 | 192649.58 | 280996.29 | 4084 | 192362.24 | 283326.98 |
| 4025 | 192629.01 | 281001.54 | 4085 | 192372.73 | 283362.26 |
| 4026 | 192582.2 | 281029.97 | 4086 | 192367.59 | 283397.77 |
| 4027 | 192556.87 | 281049.63 | 4087 | 192350.84 | 283433.66 |
| 4028 | 192535.65 | 281067.13 | 4088 | 192342.45 | 283459.69 |
| 4029 | 192498.74 | 281106.68 | 4089 | 192302.44 | 283525.56 |
| 4030 | 192481.79 | 281126.29 | 4090 | 192231.26 | 283592.14 |
| 4031 | 192452.12 | 281134.47 | 4091 | 192195.29 | 283632.08 |
| 4032 | 192451.24 | 281135.19 | 4092 | 192107.49 | 283711.39 |
| 4033 | 192429.06 | 281168.16 | 4093 | 192012.99 | 283760.67 |
| 4034 | 192421.77 | 281189.64 | 4094 | 191904.44 | 283790.46 |
| 4035 | 192421.91 | 281190.78 | 4095 | 191866.66 | 283805.29 |
| 4036 | 192431.1 | 281211.61 | 4096 | 191841.47 | 283833.87 |
| 4037 | 192429.08 | 281233.05 | 4097 | 191841.19 | 283834.98 |
| 4038 | 192414.73 | 281256.09 | 4098 | 191842.63 | 283866.28 |
| 4039 | 192414.78 | 281257.23 | 4099 | 191827.86 | 283890.99 |
| 4040 | 192419.88 | 281271.32 | 4100 | 191806.6 | 283936 |
| 4041 | 192426.85 | 281280.4 | 4101 | 191771.37 | 283961.97 |
| 4042 | 192423.97 | 281292.32 | 4102 | 191771.04 | 283963.06 |
| 4042 | 192423.97 | 281302.99 | 4103 | 191770.81 | 283997.45 |
| 4044 | 192415.5 | 281302.99 | 4104 | 191770.81 | 284050.62 |
| | - | | | | |
| 4045 | 192420.85 | 281351.25 | 4105 | 191735.31 | 284079.83 |
| 4046 | 192436.31 | 281423.42 | 4106 | 191721.01 | 284093.87 |
| 4047 | 192437.81 | 281446.29 | 4107 | 191711.71 | 284115.79 |
| 4048 | 192438.21 | 281447.36 | 4108 | 191702.1 | 284135.77 |
| 4049 | 192456.43 | 281471.53 | 4109 | 191702.71 | 284152.01 |
| 4050 | 192459.03 | 281474.28 | 4110 | 191705.96 | 284165.69 |
| 4051 | 192459.67 | 281493.8 | 4111 | 191699.95 | 284180.23 |
| 4052 | 192484.89 | 281534.76 | 4112 | 191685.84 | 284183.31 |
| 4053 | 192505.21 | 281548.03 | 4113 | 191667.39 | 284175.57 |
| 4054 | 192526.48 | 281567.21 | 4114 | 191666.29 | 284175.44 |
| 4055 | 192529.15 | 281569.87 | 4115 | 191644.75 | 284179.08 |
| 4056 | 192533.44 | 281588.25 | 4116 | 191643.73 | 284179.6 |
| 4057 | 192547.48 | 281608.68 | 4117 | 191643.16 | 284180.59 |
| 4058 | 192564.14 | 281621.09 | 4118 | 191635.68 | 284212.37 |
| 4059 | 192569.12 | 281620.58 | 4119 | 191624.85 | 284234.75 |
| 4060 | 192577.34 | 281639.06 | 4120 | 191621.29 | 284257.16 |
| 4061 | 192582.72 | 281650.96 | 4121 | 191627.36 | 284291.87 |
| 4062 | 192589.55 | 281679.75 | 4122 | 191628.25 | 284295.1 |
| 4063 | 192599.78 | 281702.61 | 4123 | 191619.37 | 284310.34 |
| 4064 | 192601.32 | 281705.43 | 4124 | 191599.76 | 284326.89 |
| 4065 | 192589.97 | 281745.47 | 4125 | 191572.64 | 284335.06 |
| 4066 | 192574.6 | 281804.13 | 4126 | 191559.67 | 284335.51 |
| 4067 | 192573.01 | 281841.73 | 4127 | 191546.91 | 284341.73 |
| 4068 | 192573.32 | 281842.83 | 4128 | 191547.37 | 284354.7 |
| 4069 | 192600.57 | 281886.23 | 4129 | 191554.62 | 284355.89 |
| 4070 | 192611.96 | 281967.39 | 4130 | 191559.07 | 284364.8 |
| 4071 | 192600.32 | 282088.77 | 4131 | 191544.2 | 284386.52 |
| 4072 | 192591.46 | 282207.86 | 4132 | 191523.65 | 284401.29 |
| 4073 | 192600.32 | 282257.56 | 4133 | 191508.26 | 284406.07 |
| 4074 | 192571.93 | 282352.12 | 4134 | 191507.4 | 284406.6 |
| 4075 | 192560.13 | 282427.41 | 4135 | 191506.88 | 284407.62 |
| 4076 | 192540.92 | 282495.67 | 4136 | 191502.03 | 284433.76 |
| 4077 | 192493.78 | 282618.4 | 4137 | 191499.77 | 284445.98 |
| 4078 | 192469 | 282692.81 | 4138 | 191481.65 | 284458.18 |
| 4079 | 192393.99 | 282900.63 | 4139 | 191470.27 | 284473.76 |
| | 192381.12 | 282986.28 | 4140 | 191467.79 | 284485.44 |
| Alixu | | | 1 | | |
| 4080 4081 | 192364.42 | 283140.83 | 4141 | 191465.47 | 284497.93 |

| 4143 | 191427.68 | 284521.8 | 4203 | 192219.82 | 294620.01 |
|------|------------------------|------------------------|--------------|------------------------|------------------------|
| 4144 | 191379.38 | 284533.53 | 4204 | 192219.82 | 284630.01 284610.68 |
| 4145 | 191346.7 | 284559.63 | 4205 | 192236.45 | 284577.53 |
| 4146 | 191327.19 | 284588.4 | 4206 | 192252.18 | 284559.18 |
| 4147 | 191320.97 | 284617.01 | 4207 | 192285.46 | 284520.48 |
| 4148 | 191321.58 | 284617.98 | 4208 | 192290.77 | 284514.06 |
| 4149 | 191345.06 | 284638.48 | 4209 | 192333.31 | 284488.34 |
| 4150 | 191347.77 | 284644.63 | 4210 | 192353.51 | 284458.33 |
| 4151 | 191341.97 | 284680.1 | 4211 | 192519.92 | 284446.59 |
| 4152 | 191315.38 | 284746.25 | 4212 | 192579.53 | 284462.28 |
| 4153 | 191311.07 | 284784.88 | 4213 | 192623.97 | 284496.17 |
| 4154 | 191333.33 | 284840.61 | 4214 | 192633.1 | 284519.94 |
| 4155 | 191351.51 | 284872.65 | 4215 | 192650.46 | 284534.67 |
| 4156 | 191350.22 | 284916.7 | 4216 | 192689.48 | 284558.52 |
| 4157 | 191344.3 | 284949.46 | 4217 | 192731.26 | 284586.39 |
| 4158 | 191330.8 | 284966.86 | 4218 | 192755.19 | 284619.02 |
| 4159 | 191330.39 | 284967.89 | 4219 | 192768.08 | 284644.66 |
| 4160 | 191327.17 | 284999.81 | 4220 | 192767.99 | 284662.3 |
| 4161 | 191326.26 | 285013.95 | 4221 | 192768.78 | 284683.54 |
| 4162 | 191321.01 | 285027.01 | 4222 | 192769.33 | 284684.54 |
| 4163 | 191321.02 | 285028.15 | 4223 | 192782.73 | 284697.53 |
| 4164 | 191329.12 | 285055.06 | 4224 | 192795.01 | 284702.08 |
| 4165 | 191331.82 | 285090.9 | 4225 | 192807.5 | 284709.12 |
| 4166 | 191335.76 | 285122.06 | 4226 | 192815.89 | 284730.38 |
| 4167 | 191327.99 | 285146.22 | 4227 | 192818.73 | 284741.68 |
| 4168 | 191326.78 | 285172.74 | 4228 | 192829.26 | 284756.35 |
| 4169 | 191331.08 | 285193.28 | 4229 | 192839.28 | 284774.73 |
| 4170 | 191330.15 | 285248.63 | 4230 | 192848.38 | 284789.44 |
| 4171 | 191330.44 | 285249.69 | 4231 | 192857.71 | 284811.22 |
| 4172 | 191342.25 | 285269.17 | 4232 | 192868.2 | 284845.18 |
| 4173 | 191343.27 191382.19 | 285269.69 285277.03 | 4233 4234 | 192872.61 | 284889.35 284930.92 |
| 4175 | 191382.19 | 285275.17 | 4234 | 192869.07 192856.16 | 284974 |
| 4176 | 191499.85 | 285293.03 | 4236 | 192851.51 | 285004.13 |
| 4177 | 191536.88 | 285300.39 | 4237 | 192813.68 | 285076.97 |
| 4178 | 191577.48 | 285309.03 | 4238 | 192808.7 | 285095.43 |
| 4179 | 191604.15 | 285316.82 | 4239 | 192793.29 | 285112.28 |
| 4180 | 191625.78 | 285317.51 | 4240 | 192785.05 | 285141.03 |
| 4181 | 191642.43 | 285318.27 | 4241 | 192760.04 | 285172.69 |
| 4182 | 191678.21 | 285305.53 | 4242 | 192751.94 | 285207.42 |
| 4183 | 191691.87 | 285303.6 | 4243 | 192737.44 | 285242.22 |
| 4184 | 191759.91 | 285286.03 | 4244 | 192710.54 | 285281.78 |
| 4185 | 191853.51 | 285254.52 | 4245 | 192695.76 | 285332.77 |
| 4186 | 191877.34 | 285243.07 | 4246 | 192677.5 | 285390.96 |
| 4187 | 191895.1 | 285243.7 | 4247 | 192677.17 | 285483.84 |
| 4188 | 191912.39 | 285235.75 | 4248 | 192666.29 | 285543.75 |
| 4189 | 191913.14 | 285234.88 | 4249 | 192671.85 | 285595.38 |
| 4190 | 191913.28 | 285233.75 | 4250 | 192685.57 | 285625.79 |
| 4191 | 191911.47 | 285222.47 | 4251 | 192694.9 | 285635.16 |
| 4192 | 191912.17 | 285203.01 | 4252 | 192704.83 | 285675.25 |
| 4193 | 191943.44 | 285156.09 | 4253 | 192709.94 | 285718.82 |
| 4194 | 191969.48 | 285109.84 | 4254 | 192709.59 | 285749.55 285777.37 |
| 4195 | 191972.53 | 285093.36 | 4255 4256 | 192704.9 192673.69 | 285777.37 |
| 4196 | 191973.56 191981.01 | 285083.68 285071.8 | 4256 | 192673.69 | 285852.I |
| 4197 | 191987.08 | 285066.72 | 4258 | 192673.1 | 285876.65 |
| 4198 | 191987.7 | 285065.77 | 4259 | 192683.85 | 285899.69 |
| 4200 | 191987.7 | 285058.34 | 4260 | 192685.35 | 285942.53 |
| 4200 | 191994.26 | 285050.67 | 4261 | 192687.97 | 285993.5 |
| 4202 | 192006.99 | 285023.59 | 4262 | 192698.32 | 286022.59 |
| 1202 | | | 1 | | |

| | | | · · · · · · · · · · · · · · · · · · · | 1 | |
|--------------|------------------------|-----------|---------------------------------------|------------------------|-----------|
| 4263 | 192711.21 | 286082.54 | 4323 | 192710.88 | 288479.38 |
| 4264 | 192717.66 | 286122.59 | 4324 | 192821.93 | 288520.03 |
| 4265 | 192724.31 | 286188.62 | 4325 | 193052.24 | 288621.34 |
| 4266 | 192727.04 | 286225.3 | 4326 | 193126.46 | 288644.52 |
| 4267 | 192730.79 | 286269.5 | 4327 | 193200.1 | 288686.54 |
| 4268 | 192748.3 | 286336.68 | 4328 | 193373.99 | 288765.02 |
| 4269 | 192760.03 | 286383.14 | 4329 | 193395.42 | 288805.56 |
| 4270 | 192801.88 | 286547.59 | 4330 | 193436.59 | 288872.9 |
| 4271 | 192820.84 | 286617.28 | 4331 | 193441.52 | 288926.22 |
| 4272 | 192815.1 | 286719.57 | 4332 | 193474.66 | 289005.67 |
| 4273 | 192808.54 | 286820.02 | 4333 | 193496.67 | 289089.02 |
| 4274 | 192804.35 | 286873.43 | 4334 | 193526.88 | 289133.65 |
| 4275 | 192814.05 | 286903.29 | 4335 | 193533.61 | 289200.74 |
| 4276 | 192820.78 | 286932.84 | 4336 | 193539.9 | 289251.49 |
| 4277 | 192807.47 | 287002.22 | 4337 | 193568.53 | 289325.41 |
| 4278 | 192798.11 | 287063.19 | 4338 | 193612.44 | 289460.9 |
| 4279 | 192791.35 | 287116.93 | 4339 | 193690.39 | 289661.4 |
| 4280 | 192784.78 | 287215.59 | 4340 | 193737.86 | 289811.53 |
| 4281 | 192791.25 | 287275.77 | 4341 | 193738.71 | 289812.29 |
| 4282 | 192784.54 | 287369.34 | 4342 | 193739.84 | 289812.46 |
| 4283 | 192774.29 | 287399.45 | 4343 | 193740.88 | 289811.98 |
| 4284 | 192738.81 | 287446.45 | 4344 | 193741.49 | 289811.02 |
| 4285 | 192653.41 | 287517.28 | 4345 | 193741.47 | 289809.88 |
| 4286 | 192564.27 | 287605.56 | 4346 | 193694.14 | 289660.02 |
| 4287 | 192476.46 | 287689.42 | 4347 | 193616.18 | 289459.51 |
| 4288 | 192427.58 | 287729.36 | 4348 | 193572.28 | 289324.02 |
| 4289 | 192415.59 | 287757.2 | 4349 | 193543.71 | 289250.28 |
| 4290 | 192415.39 | 287758.21 | 4350 | 193537.59 | 289200.28 |
| 4291 | 192415.44 | 287759.26 | 4351 | 193530.48 | 289131.83 |
| 4292 | 192435.58 | 287783.17 | 4352 | 193500.18 | 289087.06 |
| 4293 | 192435.56 | 287783.75 | 4353 | 193478.41 | 289004.26 |
| 4294 | 192457.09 | 287788.82 | 4354 | 193445.33 | 288924.96 |
| 4294 | | 287790.98 | 4355 | 193440.25 | 288871.21 |
| | 192470.3 | 287809.98 | 4356 | | 288803.53 |
| 4296 4297 | 192475.11 192475.82 | 287810.87 | 4357 | 193398.87 193377.13 | 288762.4 |
| | | | | | 288761.66 |
| 4298 | 192487.02 | 287818.66 | 4358 | 193376.26 | 288682.94 |
| 4299 | 192492.12 | 287841.19 | 4359 | 193201.83 | |
| 4300 | 192502.89 | 287864.87 | 4360 | 193127.86 | 288640.77 |
| 4301 | 192502.05 | 287879.93 | 4361 | 193053.54 | 288617.55 |
| 4302 | 192488.41 | 287912.43 | 4362 | 192823.37 | 288516.29 |
| 4303 | 192486.34 | 287935.65 | 4363 | 192712.28 | 288475.63 |
| 4304 | 192486.61 | 287936.76 | 4364 | 192637.8 | 288446.66 |
| 4305 | 192500.34 | 287960.6 | 4365 | 192601.53 | 288426.66 |
| 4306 | 192504.91 | 287975.28 | 4366 | 192556.08 | 288359.51 |
| 4307 | 192488.87 | 288006.36 | 4367 | 192540.89 | 288335.72 |
| 4308 | 192488.97 | 288049.27 | 4368 | 192528.17 | 288304.39 |
| 4309 | 192473.31 | 288091.32 | 4369 | 192500.29 | 288254.72 |
| 4310 | 192460.01 | 288127.12 | 4370 | 192488.09 | 288237.8 |
| 4311 | 192460.01 | 288167.3 | 4371 | 192487.17 | 288237.13 |
| 4312 | 192455.07 | 288190.7 | 4372 | 192461.93 | 288228.36 |
| 4313 | 192454.46 | 288212.85 | 4373 | 192458.42 | 288212.24 |
| 4314 | 192458.63 | 288231.1 | 4374 | 192459.06 | 288191 |
| 4315 | 192459.55 | 288231.77 | 4375 | 192464.01 | 288167.51 |
| 4316 | 192485.26 | 288240.7 | 4376 | 192464.01 | 288127.48 |
| 4317 | 192496.98 | 288256.97 | 4377 | 192477.05 | 288092.72 |
| 4318 | 192524.62 | 288306.24 | 4378 | 192492.97 | 288049.63 |
| 4319 | 192537.42 | 288337.72 | 4379 | 192492.87 | 288006.85 |
| 4320 | 192552.75 | 288361.73 | 4380 | 192508.99 | 287976.03 |
| 4321 | 192599.17 | 288429.93 | 4381 | 192508.98 | 287974.88 |
| 4322 | 192636.23 | 288450.34 | 4382 | 192503.91 | 287958.79 |

| 4383 | 192490.39 | 287935.31 | 4443 | 192741.06 | 205242.05 |
|------------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 4384 | 192490.39 | 287913.1 | 4444 | 192755.8 | 285243.95 285208.49 |
| 4385 | 192506.03 | 287880.5 | 4445 | 192763.84 | 285174.03 |
| 4386 | 192506.73 | 287863.66 | 4446 | 192788.78 | 285142.52 |
| 4387 | 192495.85 | 287839.72 | | | |
| 4388 | | 287816.71 | 4447 | 192797 | 285113.84 |
| 4389 | 192490.65 | 287815.82 | 4448 | 192812.43 | 285096.95 |
| | 192489.94 | | 4449 | 192817.48 | 285078.22 |
| 4390 | 192478.72 | 287808.02 | 4450 | 192855.42 | 285005.06 |
| 4391 | 192473.86 | 287788.72 | 4451 | 192860.1 | 284974.74 |
| 4392 | 192473.27 | 287787.74 287787.25 | 4452 | 192873.04 | 284931.47 |
| 4393 | 192472.24 | | 4453 | 192876.61 | 284889.14 |
| 4394 | 192457.81 | 287784.89 | 4454 | 192872.08 | 284844.19 |
| 4395 | 192438.16 | 287780.03 | 4455 | 192861.43 | 284809.74 |
| 4396 | 192419.75 | 287757.66 | 4456 | 192851.86 | 284787.46 |
| 4397 | 192431.06 | 287731.39 | 4457 | 192842.71 | 284772.67 |
| 4398 | 192479.16 | 287692.37 | 4458 | 192832.58 | 284754.11 |
| 4399 | 192567.07 | 287608.41 | 4459 | 192822.2 | 284739.66 |
| 4400 | 192656.16 | 287520.18 | 4460 | 192819.66 | 284729.05 |
| 4401 | 192741.87 | 287449.04 | 4461 | 192810.88 | 284706.81 |
| 4402 | 192777.97 | 287401.04 | 4462 | 192810.08 | 284705.99 |
| 4403 | 192788.51 | 287369.88 | 4463 | 192796.55 | 284698.38 |
| 4404 | 192795.25 | 287275.52 | 4464 | 192784.53 | 284693.92 |
| 4405 | 192788.78 | 287215.34 | 4465 | 192772.7 | 284682.25 |
| 4406 | 192795.34 | 287117.25 | 4466 | 192771.99 | 284662.2 |
| 4407 | 192802.07 | 287063.72 | 4467 | 192771.87 | 284643.29 |
| 4408 | 192811.42 | 287002.86 | 4468 | 192758.51 | 284616.79 |
| 4409 | 192824.77 | 286932.36 | 4469 | 192733.77 | 284583.26 |
| 4410 | 192817.88 | 286902.14 | 4470 | 192691.6 | 284555.12 |
| 4411 | 192808.28 | 286872.57 | 4471 | 192652.68 | 284531.34 |
| 4412 | 192812.53 | 286820.3 | 4472 | 192636.09 | 284517.23 |
| 4413 | 192819.1 | 286719.8 | 4473 | 192627.51 | 284494.23 |
| 4414 | 192824.79 | 286616.54 | 4474 | 192626.85 | 284493.34 |
| 4415 | 192805.74 | 286546.55 | 4475 | 192580.94 | 284458.52 |
| 4416 | 192763.91 | 286382.16 | 4476 | 192519.67 | 284442.58 |
| 4417 | 192752.18 | 286335.68 | 4477 | 192449.98 | 284454.43 284484.77 |
| 4418 | 192734.71 | 286268.66 | 4478 | 192331.5 | 284511.24 |
| 4419 | 192731.02 | 286224.97 | 4479 | 192287.91 | 284517.91 |
| 4420 | 192728.29 | 286188.25 | 4480 | 192282.39 | 284556.58 |
| 4421 | 192721.61 | 286122.01 | 4481 | 192249.14 | 284575.7 |
| 4422 | 192715.14 | 286081.75 286021.37 | 4482 4483 | 192232.87 192218.78 | 284609.84 |
| 4423 | 192702.13 | 285992.44 | 4484 | 192215.78 | 284629.07 |
| 4424 | 192691.83 | 285942.35 | 4485 | 192003.39 | 285021.84 |
| 4425 | 192689.35 192687.64 | 285898.36 | 4486 | 191990.67 | 285048.9 |
| 4426 | 192676.89 | 285875.32 | 4486 | 191986.12 | 285056.98 |
| 4427 | 192676.08 | 285852,1 | 4488 | 191984.03 | 285064.05 |
| 4428 | 192677.63 | 285836.7 | 4489 | 191977.79 | 285069.41 |
| 4430 | 192708.79 | 285778.36 | 4489 | 191969.63 | 285082.8 |
| 4430 | 192713.59 | 285749.75 | 4491 | 191968.56 | 285092.86 |
| 4431 | 192713.99 | 285718.48 | 4491 | 191965.6 | 285108.79 |
| 4432 | 192708.74 | 285674.41 | 4492 | 191903.0 | 285154.06 |
| 4434 | 192698.65 | 285633.66 | 4494 | 191908.53 | 285201.26 |
| 4435 | 192698.13 | 285632.73 | 4495 | 191908.19 | 285202.3 |
| 4436 | 192688.67 | 285623.23 | 4496 | 191907.49 | 285222.91 |
| 4436 | 192675.64 | 285594.03 | 4497 | 191909.09 | 285232.89 |
| 4437 | 192670.3 | 285543.62 | 4498 | 191893.88 | 285239.86 |
| 4438 | 192670.3 | 285484.03 | 4499 | 191876.06 | 285239.25 |
| 4440 | 192681.5 | 285391.28 | 4500 | 191851.89 | 285250.86 |
| 4440 | 192699.59 | 285333.91 | 4501 | 191758.7 | 285282.21 |
| 4441 | 192099.39 | 285283.2 | 4502 | 191690.98 | 285299.7 |
| 111 2 | 192114.27 | 20,20,2 | 1302 | 171070.70 | -3/2//** |

| 4503 | 101677.06 | 285301.7 | 4562 | 101649 12 | 204204.6 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 4504 | 191677.06 191641.47 | 285314.37 | 4563 4564 | 191648.13 191631.34 | 284304.6 284294.42 |
| 4505 | 191625.93 | 285313.51 | 4565 | 191630.97 | 284294.42 |
| 4506 | 191604.53 | 285312.83 | 4566 | 191625.29 | 284256.82 |
| 4507 | 191578.39 | 285305.13 | 4567 | 191628.75 | 284235.68 |
| 4508 | 191537.67 | 285296.47 | 4568 | 191639.53 | 284213.51 |
| 4509 | 191500.7 | 285289.12 | 4569 | 191646.75 | 284182.8 |
| 4510 | 191435.35 | 285271.16 | 4570 | 191666.38 | 284179.48 |
| 4511 | 191382.27 | 285273.02 | 4571 | 191684.94 | 284187.27 |
| 4512 | 191344.89 | 285265.93 | 4572 | 191686.08 | 284187.35 |
| 4513 | 191334.16 | 285248.12 | 4573 | 191702.53 | 284183.61 |
| 4514 | 191335.04 | 285192.68 | 4574 | 191703.25 | 284182.72 |
| 4515 | 191330.75 | 285172.17 | 4575 | 191709.93 | 284166.54 |
| 4516 | 191331.97 | 285146.68 | 4576 | 191710 | 284165.4 |
| 4517 | 191339.78 | 285122 | 4577 | 191706.65 | 284151.28 |
| 4518 | 191335.79 | 285090.45 | 4578 | 191706.12 | 284136.13 |
| 4519 | 191333.01 | 285054.11 | 4579 | 191715.37 | 284117.4 |
| 4520 | 191325.05 | 285027.67 | 4580 | 191724.53 | 284095.81 |
| 4521 | 191330.24 | 285014.53 | 4581 | 191738.37 | 284082.42 |
| 4522 | 191331.16 | 285000.1 | 4582 | 191762.23 | 284051.96 |
| 4523 | 191334.31 | 284968.86 | 4583 | 191774.81 | 283997.7 |
| 4524 | 191348.15 | 284950.66 | 4584 | 191775.03 | 283964.09 |
| 4525 | 191354.21 | 284916.97 | 4585 | 191810 | 283938.16 |
| 4526 | 191355.53 | 284872.21 | 4586 | 191831.44 | 283892.78 |
| 4527 | 191355.27 | 284871.16 | 4587 | 191846.38 | 283867.81 |
| 4528 | 191336.88 | 284838.75 | 4588 | 191846.66 | 283866.7 |
| 4529 | 191314.98 | 284783.87 | 4589 | 191845.23 | 283835.61 |
| 4530 | 191319.32 | 284746.98 | 4590 | 191869.34 | 283808.3 |
| 4531 | 191345.88 | 284680.96 | 4591 | 191905.79 | 283794.23 |
| 4532 | 191351.81 | 284644.69 | 4592 | 192014.65 | 283764.31 |
| 4533 | 191351.67 | 284643.56 | 4593 | 192109.98 | 283714.53 |
| 4534 | 191348.03 | 284635.76 | 4594 | 192198.2 | 283634.84 |
| 4535 4536 | 191325.11 191331.01 | 284615.75 284589.65 | 4595 4596 | 192234.18 192305.72 | 283594.88 283527.87 |
| 4537 | 191349.83 | 284562.14 | 4597 | 192346.18 | 283461.14 |
| 4538 | 191349.83 | 284536.94 | 4598 | 192354.61 | 283435 |
| 4539 | 191381.32 | 284525.6 | 4599 | 192371.51 | 283398.64 |
| 4540 | 191428.52 | 284516.64 | 4600 | 192376.69 | 283361.54 |
| 4541 | 191468.79 | 284500.23 | 4601 | 192366.16 | 283326.13 |
| 4542 | 191469.3 | 284499.24 | 4602 | 192366.5 | 283273.6 |
| 4543 | 191471.72 | 284486.2 | 4603 | 192362.46 | 283219.08 |
| 4544 | 191474.1 | 284475.02 | 4604 | 192368.4 | 283141.16 |
| 4545 | 191484.65 | 284460.84 | 4605 | 192385.09 | 282986.75 |
| 4546 | 191503.03 | 284448.56 | 4606 | 192397.92 | 282901.42 |
| 4547 | 191503.55 | 284447.54 | 4607 | 192472.79 | 282694.1 |
| 4548 | 191505.97 | 284434.48 | 4608 | 192497.56 | 282619.7 |
| 4549 | 191510.6 | 284409.53 | 4609 | 192544.75 | 282496.84 |
| 4550 | 191525.72 | 284404.72 | 4610 | 192564.07 | 282428.15 |
| 4551 | 191547.3 | 284389.07 | 4611 | 192575.86 | 282352.87 |
| 4552 | 191562.58 | 284366.55 | 4612 | 192604.34 | 282257.33 |
| 4553 | 191595.86 | 284380.61 | 4613 | 192595.44 | 282207.41 |
| 4554 | 191617.09 | 284385.36 | 4614 | 192604.3 | 282089.09 |
| 4555 | 191640.93 | 284386.35 | 4615 | 192615.95 | 281967.07 |
| 4556 | 191650.7 | 284377.77 | 4616 | 192604.18 | 281884.47 |
| 4557 | 191644.7 | 284363.32 | 4617 | 192577.03 | 281841.23 |
| 4558 | 191648.95 | 284354.02 | 4618 | 192578.59 | 281804.51 |
| 4559 | 191656.14 | 284350.1 | 4619 | 192593.83 | 281746.51 |
| 4560 | 191673.82 | 284332.08 | 4620 | 192605.46 | 281705.35 |
| 4561 | 191671.38 | 284314.77 | 4621 | 192605.23 | 281704.23 |
| 4562 | 191666.64 | 284310.36 | 4622 | 192603.33 | 281700.76 |

| 4623 | 192593.28 | 281678.29 | 4683 | 193133.34 | 280451.81 |
|--------------|------------------------|------------------------------------|--------------|-----------|------------------------|
| 4624 | 192586.44 | 281649.49 | 4684 | 193134.52 | 280422.83 |
| 4625 | 192580.98 | 281637.42 | 4685 | 193132.68 | 280390.26 |
| 4626 | 192572.78 | 281618.96 | 4686 | 193128.9 | 280364.9 |
| 4627 | 192572.13 | 281618.16 | 4687 | 193121.53 | 280337.93 |
| 4628 | 192574.73 | 281614.59 | 4688 | 193117.72 | 280291.64 |
| 4629 | 192570.12 | 281601.05 | 4689 | 193109.87 | 280267.32 |
| 4630 | 192555.78 | 281582.79 | 4690 | 193113.6 | 280257.01 |
| 4631 | 192531.26 | 281568.08 | 4691 | 193113.69 | 280256 |
| 4632 | 192528.9 | 281564.27 | 4692 | 193111.95 | 280245.62 |
| 4633 | 192511.31 | 281549.08 | 4693 | 193115.59 | 280227.66 |
| 4634 | 192510.3 | 281543.82 | 4694 | 193115.02 | 280226.67 |
| 4635 | 192509.85 | 281526.68 | 4695 | 193114 | 280226.16 |
| 4636 | 192490.97 | 281502.09 | 4696 | 193104.61 | 280224.49 |
| 4637 | 192461.24 | 281473.75 | 4697 | 193094.49 | 280211.29 |
| 4638 | 192459.81 | 281469.33 | 4698 | 193102.22 | 280193.82 |
| 4639 | 192441.77 | 281445.43 | 4699 | 193100.57 | 280174.22 |
| 4640 | 192440.26 | 281422.72 | 4700 | 193091.49 | 280159.5 |
| 4641 | 192424.77 | 281350.44 | 4701 | 193081.78 | 280137.24 |
| 4642 | 192419.5 | 281321.42 | 4702 | 193080.92 | 280134.03 |
| 4643 | 192422.37 | 281303.95 | 4703 | 193088.17 | 280134.05 |
| 4644 | 192427.8 | 281293.5 | 4704 | 193089.57 | 280092.64 |
| 4645 | 192431.01 | 281279.79 | 4705 | 193099.38 | 280073.87 |
| 4646 | 192431.01 | 281278.72 | 4706 | 193090.38 | 280060.18 |
| 4647 | 192430.01 | 281269.13 | 4707 | 193090.23 | 280056.37 |
| | | 281256.8 | | | |
| 4648 4649 | 192418.88 | 281233.9 | 4708 | 193110.65 | 280025.4 279999.2 |
| | 192433.02 | | 4709 | 193115.54 | |
| 4650 | 192435.13 | 281211.47 | 4710 | 193118.42 | 279980.93 |
| 4651 | 192434.97 | 281210.47 | 4711 | 193132.19 | 279961.5 |
| 4652 | 192425.88 | 281189.88 | 4712 | 193141.95 | 279930.96 |
| 4653 | 192432.76 | 281169.7 | 4713 | 193151.05 | 279908.06 |
| 4654 | 192454.14 | 281138.04 281129.98 | 4714 4715 | 193198.22 | 279856.04 279819.89 |
| 4655 | 192483.46 | | | 193222.95 | |
| 4656 | 192484.42 | 281129.37 | 4716 | 193246.41 | 279787.29 |
| 4657 | 192501.74 | 281109.33 | 4717 | 193246.78 | 279786.34 279779.68 |
| 4658 | 192538.48 | 281069.95 | 4718 | 193247.88 | |
| 4659 | 192559.39 | 281052.73 | 4719 | 193261.14 | 279761.89 |
| 4660 | 192584.57 | 281033.2 | 4720 | 193282.44 | 279743.49 |
| 4661 | 192630.83 | 281005.12 | 4721 | 193291.69 | 279728.62 |
| 4662 | 192650.24 | 281000.25 | 4722 | 193296.22 | 279704.72 |
| 4663 | 192677.03 | 281002.18 | 4723 | 193296.6 | 279671.64 |
| 4664 | 192678.08 | 281001.75 | 4724 | 193295.82 | 279649.61 |
| 4665 | 192686.76 | 280994.73 | 4725 | 193294.47 | 279641.89 |
| 4666 | 192696.97 | 280983.05 | 4726 | 193301.88 | 279627.16 |
| 4667 | 192722.09 | 280967.21 | 4727 | 193311.49 | 279621.61 |
| 4668 | 192760.07 | 280945.82 | 4728 | 193315.87 | 279620.67 |
| 4669 | 192861.75 | 280914.28 | 4729 | 193342.39 | 279609.21 |
| 4670 | 192992.89 | 280895.34 | 4730 | 193355.87 | 279596.26 |
| 4671 | 193043.86 | 280889.79 | 4731 | 193356.34 | 279595.35 |
| 4672 | 193057.77 | 280882.51 | 4732 | 193361.98 | 279574.73 |
| 4673 | 193074.96 | 280866.23 | 4733 | 193381.4 | 279550.33 |
| 4674 | 193121.78 | 280772.75 | 4734 | 193412.35 | 279533.5 |
| 4675 | 193152.01 | 280731.46 | 4735 | 193436.71 | 279516.48 |
| 4676 | 193152.39 | 280730.46 | 4736 | 193451.37 | 279500.77 |
| 4677 | 193154.48 | 280706.86 | 4737 | 193465.41 | 279484.46 |
| 4678 | 193154 | 280705.82 | 4738 | 193465.59 | 279483.45 |
| 4679 | 193127.86 | 280675.98 | 4739 | 193465.31 | 279475.31 |
| | | 000/00 40 | 4740 | 193466.26 | 279474.63 |
| 4680 | 193151.67 | 280623.42 | 4740 | 193400.20 | |
| 4680 4681 | 193151.67 193146.33 | 280523.42 280551.3 280485.42 | 4741 4742 | 193470.74 | 279478.81 279479.3 |

| 4743 | 193479.52 | 279481.62 | 4803 | 193618.98 | 279379.94 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 4744 | 193480.55 | 279481.61 | 4804 | 193623.68 | 279374.27 |
| 4745 | 193488.13 | 279479.87 | 4805 | 193625.21 | 279373.04 |
| 4746 | 193492.21 | 279477.6 | 4806 | 193633.25 | 279373.28 |
| 4747 | 193492.87 | 279476.81 | 4807 | 193639.63 | 279371.49 |
| 4748 | 193493.15 | 279475.83 | 4808 | 193640.36 | 279370.76 |
| 4749 | 193493.57 | 279469.65 | 4809 | 193644.29 | 279364.96 |
| 4750 | 193493.25 | 279468.68 | 4810 | 193647.68 | 279366.44 |
| 4751 | 193492.56 | 279467.92 | 4811 | 193655.48 | 279368.11 |
| 4752 | 193486.97 | 279463.85 | 4812 | 193656.5 | 279368.05 |
| 4753 | 193483.26 | 279459.02 | 4813 | 193657.42 | 279367.59 |
| 4754 | 193488.43 | 279461.73 | 4814 | 193662.78 | 279363.17 |
| 4755 | 193492.38 | 279462.25 | 4815 | 193663.21 | 279362.25 |
| 4756 | 193498.67 | 279461.26 | 4816 | 193664.93 | 279354.45 |
| 4757 | 193499.51 | 279460.66 | 4817 | 193664.64 | 279353.46 |
| 4758 | 193502.47 | 279457.19 | 4818 | 193662.89 | 279350.25 |
| 4759 | 193504.93 | 279450.21 | 4819 | 193662.79 | 279347.2 |
| 4760 | 193504.82 | 279449.19 | 4820 | 193664.11 | 279346.35 |
| 4761 | 193501.29 | 279437.97 | 4821 | 193668.28 | 279346.21 |
| 4762 | 193499.83 | 279432.48 | 4822 | 193669.84 | 279347.3 |
| 4763 | 193505.9 | 279431.26 | 4823 | 193670.95 | 279348.84 |
| 4764 | 193509.43 | 279429.66 | 4824 | 193675.81 | 279355.27 |
| 4765 | 193510.14 | 279428.91 | 4825 | 193676.67 | 279355.83 |
| 4766 | 193512.13 | 279425.68 | 4826 | 193677.68 | 279356.01 |
| 4767 | 193518.77 | 279422.65 | 4827 | 193680.76 | 279355.83 |
| 4768 | 193525.97 | 279420.38 | 4828 | 193681.68 | 279355.37 |
| 4769 | 193532.17 | 279417 | 4829 | 193682.33 | 279354.57 |
| 4770 | 193538.01 | 279413.83 | 4830 | 193682.6 | 279353.59 |
| 4771 | 193543.2 | 279412.92 | 4831 | 193682.99 | 279346.64 |
| 4772 | 193544.04 | 279412.34 | 4832 | 193682.64 | 279344.67 |
| 4773 | 193544.58 | 279411.47 | 4833 | 193691.56 | 279342.95 |
| 4774 | 193547.01 | 279404.6 | 4834 | 193706.91 | 279347.42 |
| 4775 | 193546.95 | 279403.57 | 4835 | 193707.92 | 279347.26 |
| 4776 | 193546.49 | 279402.66 | 4836 | 193708.78 | 279346.7 |
| 4777 | 193545.36 | 279401.25 | 4837 | 193709.35 | 279345.85 |
| 4778 | 193546.29 | 279398.44 | 4838 | 193709.53 | 279344.83 |
| 4779 | 193549.33 | 279404.05 | 4839 | 193709.32 | 279338.6 |
| 4780 | 193550.05 | 279404.79 | 4840 | 193714.74 | 279337.16 |
| 4781 | 193551 | 279405.18 | 4841 | 193719.77 | 279339.19 |
| 4782 | 193552.02 | 279405.15 | 4842 4843 | 193720.78 | 279339.36 |
| 4783 | 193558.22 | 279403.69 | | 193721.77 | 279339.11 |
| 4784 4785 | 193563.57 | 279402.91 279411.01 | 4844 4845 | 193727.42 193728.22 | 279336.37 279335.72 |
| 4786 | 193566.63 193570.25 | 279411.01 | 4846 | 193728.22 | 279333.72 |
| 4787 | 193570.23 | 279410.90 | 4847 | 193740.17 | 279325.03 |
| 4788 | 193579.13 | 279421.24 | 4848 | 193744.25 | 279329.69 |
| 4789 | 193583.04 | 279421.24 | 4849 | 193742.84 | 279336.33 |
| 4789 | 193584.07 | 279422.44 | 4850 | 193743.17 | 279330.33 |
| 4790 | 193585.03 | 279422.07 | 4851 | 193743.86 | 279338.06 |
| 4792 | 193588.14 | 279420.06 | 4852 | 193744.8 | 279338.47 |
| 4793 | 193588.87 | 279419.33 | 4853 | 193750.81 | 279339.59 |
| 4794 | 193593.21 | 279412.62 | 4854 | 193751.77 | 279339.22 |
| 4795 | 193596.85 | 279405.35 | 4855 | 193752.5 | 279338.5 |
| 4796 | 193597.03 | 279404.33 | 4856 | 193755.23 | 279334.39 |
| 4797 | 193596.75 | 279396.27 | 4857 | 193763.53 | 279328.68 |
| 4798 | 193597.14 | 279392.05 | 4858 | 193766.99 | 279323.72 |
| 4799 | 193600.84 | 279387.09 | 4859 | 193771.62 | 279319.24 |
| 4800 | 193606.2 | 279386.9 | 4860 | 193774.37 | 279313.78 |
| 4801 | 193613.16 | 279385.87 | 4861 | 193779.89 | 279314.57 |
| 4802 | 193614 | 279385.28 | 4862 | 193780.9 | 279314.38 |
| | | | | | |

| 4863 | 193791.59 | 279309.81 | 4923 | 104115.25 | 279187.3 |
|--------------|------------------------|------------------------|--------------|------------------------|-------------------------------|
| 4864 | 193792.2 | 279308.98 | 4923 | 194115.35 194119.82 | 279188.36 |
| 4865 | 193794.09 | 279304.86 | 4925 | 194125.02 | 279190.72 |
| 4866 | 193799.91 | 279303.05 | 4926 | 194131.91 | 279192.96 |
| 4867 | 193800.8 | 279302.56 | 4927 | 194140.18 | 279196.63 |
| 4868 | 193810.47 | 279294.14 | 4928 | 194153.6 | 279198.61 |
| 4869 | 193810.85 | 279293.19 | 4929 | 194159.54 | 279202.63 |
| 4870 | 193810.82 | 279292.16 | 4930 | 194161.75 | 279209.49 |
| 4871 | 193808.62 | 279283.23 | 4931 | 194156.95 | 279217.55 |
| 4872 | 193813.53 | 279283.06 | 4932 | 194147.81 | 279232.69 |
| 4873 | 193817.18 | 279289.1 | 4933 | 194147.6 | 279233.69 |
| 4874 | 193818.04 | 279289.66 | 4934 | 194147.81 | 279234.7 |
| 4875 | 193819.05 | 279289.84 | 4935 | 194148.4 | 279235.54 |
| 4876 | 193825.69 | 279289.61 | 4936 | 194149.28 | 279236.06 |
| 4877 | 193825.53 | 279292.61 | 4937 | 194157.11 | 279238.77 |
| 4878 | 193825.95 | 279293.55 | 4938 | 194161.88 | 279243.08 |
| 4879 | 193828.77 | 279297.46 | 4939 | 194169.46 | 279246.83 |
| 4880 | 193829.6 | 279298.07 | 4940 | 194170.48 | 279246.88 |
| 4881 | 193835.39 | 279300.62 | 4941 | 194171.44 | 279246.51 |
| 4882 | 193836.42 | 279300.57 | 4942 | 194178.32 | 279241.83 |
| 4883 | 193850.89 | 279296.65 | 4943 | 194182.06 | 279236.46 |
| 4884 | 193851.64 | 279295.94 | 4944 | 194186.67 | 279228.36 |
| 4885 | 193852.03 | 279295 | 4945 | 194194.04 | 279221.04 |
| 4886 | 193853.63 | 279286.81 | 4946 | 194201.06 | 279222.44 |
| 4887 | 193855.69 | 279279.19 | 4947 | 194202.05 | 279222.16 |
| 4888 | 193866.7 | 279267.22 | 4948 | 194202.84 | 279221.51 |
| 4889 | 193874.13 | 279251.01 | 4949 | 194209.27 | 279213.48 |
| 4890 | 193888.55 | 279238.65 279236.38 | 4950 4951 | 194215.49 | 279214.15 279220.82 |
| 4891 4892 | 193903.26 193936.73 | 279239.62 | 4952 | 194219.1 194216.47 | 279230.87 |
| 4893 | 193937.67 | 279239.02 | 4953 | 194216.74 | 279231.86 |
| 4894 | 193937.07 | 279236.44 | 4954 | 194221.75 | 279241.62 |
| 4895 | 193942.14 | 279235.63 | 4955 | 194222.55 | 279242.27 |
| 4896 | 193949.05 | 279221.9 | 4956 | 194231.78 | 279247.12 |
| 4897 | 193958.79 | 279213.31 | 4957 | 194232.79 | 279247.31 |
| 4898 | 193969.15 | 279209.24 | 4958 | 194233.79 | 279247.07 |
| 4899 | 193983.62 | 279202.35 | 4959 | 194242.64 | 279242.92 |
| 4900 | 193984.4 | 279201.67 | 4960 | 194254.17 | 279236.61 |
| 4901 | 193984.83 | 279200.75 | 4961 | 194269.31 | 279224.75 |
| 4902 | 193986.47 | 279193.84 | 4962 | 194274.32 | 279225.65 |
| 4903 | 193991.54 | 279178.8 | 4963 | 194285.08 | 279225.88 |
| 4904 | 194000.23 | 279162.92 | 4964 | 194286.01 | 279225.45 |
| 4905 | 194021.02 | 279163.4 | 4965 | 194293.76 | 279219.68 |
| 4906 | 194034.19 | 279162.94 | 4966 | 194307.45 | 279214.42 |
| 4907 | 194050.83 | 279172.65 | 4967 | 194309.27 | 279218.52 |
| 4908 | 194078.98 | 279195.74 | 4968 | 194309.88 | 279219.34 |
| 4909 | 194079.98 | 279195.97 | 4969 | 194324.54 | 279232.16 |
| 4910 | 194080.99 | 279195.77 | 4970 | 194325.42 | 279232.66 |
| 4911 | 194086.23 | 279193.57 | 4971 | 194326.44 | 279232.77 |
| 4912 | 194101.16 | 279197.05 | 4972 | 194345.43 | 279230.86 |
| 4913 | 194107.44 | 279205.2 | 4973 | 194346.4 | 279230.51 |
| 4914 | 194108.29 | 279205.77 279205.95 | 4974 4975 | 194347.15 194358.29 | <u>279229.81</u> 279213.77 |
| 4915 4916 | 194109.3 194114.92 | 279205.69 | 4975 | 194363.14 | 279201.39 |
| 4916 | 194114.92 | 279205.23 | 4976 | 194364.53 | 279167.92 |
| 4917 | 194115.84 | 279204.43 | 4977 | 194361.47 | 279149.75 |
| 4918 | 194116.76 | 279203.45 | 4978 | 194366.37 | 279137.94 |
| 4919 | 194116.76 | 279197.02 | 4979 | 194378.01 | 279138.6 |
| 4921 | 194117.01 | 279196.01 | 4981 | 194388.49 | 279143.97 |
| 4922 | 194114.57 | 279189.95 | 4982 | 194395.46 | 279155.22 |
| 4722 | 17711777 | | ,,,,, | 10,0110 | |

| 4983 | 194396.39 | 279155.66 | 5043 | 194693.67 | 279193.74 |
|------|-----------|-----------|------|-----------|-----------|
| 4984 | 194397.42 | 279155.69 | 5044 | 194699.82 | 279192.3 |
| 4985 | 194414.18 | 279152.72 | 5045 | 194710.6 | 279190.85 |
| 4986 | 194421.89 | 279156.79 | 5046 | 194713.79 | 279196.73 |
| 4987 | 194433.52 | 279173.59 | 5047 | 194716.69 | 279202.92 |
| 4988 | 194434.25 | 279174.29 | 5048 | 194715.37 | 279203.41 |
| 4989 | 194435.22 | 279174.64 | 5049 | 194714.53 | 279204 |
| 4990 | 194450.04 | 279176.68 | 5050 | 194707.2 | 279211.84 |
| 4991 | 194450.99 | 279176.29 | 5051 | 194706.67 | 279212.72 |
| 4992 | 194451.7 | 279175.54 | 5052 | 194706.54 | 279213.74 |
| 4993 | 194458.18 | 279165.05 | 5053 | 194706.82 | 279214.72 |
| 4994 | 194462.41 | 279164.91 | 5054 | 194707.48 | 279215.51 |
| 4995 | 194469.1 | 279169.05 | 5055 | 194720.64 | 279225.91 |
| 4996 | 194473.97 | 279175.84 | 5056 | 194722.82 | 279229.53 |
| 4997 | 194476.07 | 279180.63 | 5057 | 194725 | 279232.12 |
| 4998 | 194471.7 | 279187.84 | 5058 | 194733.37 | 279239.42 |
| 4999 | 194471.61 | 279188.87 | 5059 | 194753.25 | 279240.84 |
| 5000 | 194473.51 | 279205.67 | 5060 | 194756.6 | 279241.56 |
| 5001 | 194475.2 | 279211.26 | 5061 | 194755.14 | 279247.42 |
| 5002 | 194475.89 | 279212.02 | 5062 | 194756.13 | 279253.01 |
| 5003 | 194476.82 | 279212.43 | 5063 | 194760.49 | 279258.05 |
| 5004 | 194487.84 | 279214.66 | 5064 | 194769.51 | 279254.42 |
| 5005 | 194488.81 | 279214.33 | 5065 | 194777.56 | 279246.67 |
| 5006 | 194503.01 | 279205.83 | 5066 | 194779.79 | 279239.11 |
| 5007 | 194507.03 | 279201.55 | 5067 | 194776.49 | 279235.32 |
| 5008 | 194512.35 | 279202.24 | 5068 | 194768.55 | 279226.19 |
| 5009 | 194518.34 | 279210.06 | 5069 | 194769.99 | 279219.49 |
| 5010 | 194519.11 | 279210.73 | 5070 | 194776.43 | 279213.46 |
| 5011 | 194520.09 | 279211.03 | 5071 | 194776.96 | 279204.29 |
| 5012 | 194530.55 | 279211.96 | 5072 | 194770.01 | 279195.39 |
| 5013 | 194535.43 | 279211.8 | 5073 | 194769.78 | 279188.74 |
| 5014 | 194540.37 | 279219.67 | 5074 | 194772.22 | 279187 |
| 5015 | 194541.22 | 279220.24 | 5075 | 194779.83 | 279190.9 |
| 5016 | 194542.23 | 279220.42 | 5076 | 194784.03 | 279197.76 |
| 5017 | 194554.47 | 279220.01 | 5077 | 194786.54 | 279198.67 |
| 5018 | 194561.12 | 279221.98 | 5078 | 194803.15 | 279205.06 |
| 5019 | 194574.43 | 279235.48 | 5079 | 194808.61 | 279204.88 |
| 5020 | 194596.68 | 279246.87 | 5080 | 194818.43 | 279201.57 |
| 5021 | 194599.5 | 279255.28 | 5081 | 194820.3 | 279198.03 |
| 5022 | 194600.23 | 279255.99 | 5082 | 194820.51 | 279189.57 |
| 5023 | 194601.19 | 279256.35 | 5083 | 194823.44 | 279187.99 |
| 5024 | 194622.41 | 279259.44 | 5084 | 194834.49 | 279191.59 |
| 5025 | 194636.59 | 279256.58 | 5085 | 194850.58 | 279197.5 |
| 5026 | 194641.97 | 279259.56 | 5086 | 194854.11 | 279198.87 |
| 5027 | 194654.27 | 279270.84 | 5087 | 194859.45 | 279195.21 |
| 5028 | 194666.6 | 279275.68 | 5088 | 194867.61 | 279186.99 |
| 5029 | 194667.61 | 279275.54 | 5089 | 194868.3 | 279178.03 |
| 5030 | 194668.48 | 279275 | 5090 | 194874.45 | 279168.88 |
| 5031 | 194680.02 | 279263.82 | 5091 | 194884.62 | 279161.08 |
| 5032 | 194680.29 | 279262.83 | 5092 | 194891.73 | 279150.91 |
| 5033 | 194680.13 | 279261.82 | 5093 | 194888.53 | 279144.56 |
| 5034 | 194671.87 | 279239.56 | 5094 | 194879.07 | 279143.88 |
| 5035 | 194667.11 | 279209.75 | 5095 | 194861.67 | 279143.48 |
| 5036 | 194666.13 | 279180.61 | 5096 | 194856.15 | 279141.68 |
| 5037 | 194667.16 | 279179.5 | 5097 | 194853.55 | 279138.29 |
| 5038 | 194669.67 | 279179.42 | 5098 | 194851.87 | 279133.6 |
| 5039 | 194675.22 | 279180.33 | 5099 | 194858.29 | 279126.74 |
| 5040 | 194684.98 | 279187.16 | 5100 | 194869.91 | 279126.34 |
| 5041 | 194691.7 | 279193.38 | 5101 | 194879.79 | 279123.52 |
| 5042 | 194692.64 | 279193.77 | 5102 | 194895.97 | 279110.5 |

| 5103 | 194918.66 | 279093.11 | 5163 | 195290.11 | 279016.56 |
|------|-----------|-----------|------|-----------|-----------|
| 5104 | 194923.44 | 279089.73 | 5164 | 195293.9 | 279005.62 |
| 5105 | 194928.8 | 279083.03 | 5165 | 195298.66 | 278998.81 |
| 5106 | 194926.51 | 279076.62 | 5166 | 195307.37 | 278986.05 |
| 5107 | 194928.65 | 279071.41 | 5167 | 195312.73 | 278972.57 |
| 5108 | 194938.79 | 279067.31 | 5168 | 195314.8 | 278960.03 |
| 5109 | 194947.59 | 279062.07 | 5169 | 195320.33 | 278951.53 |
| 5110 | 194961.68 | 279062.57 | 5170 | 195327.64 | 278946.3 |
| 5111 | 194971.19 | 279065.82 | 5171 | 195332.93 | 278955.26 |
| 5112 | 194976.69 | 279069.43 | 5172 | 195339.27 | 278970.84 |
| 5113 | 194983.6 | 279071.8 | 5173 | 195349.52 | 278978.81 |
| 5114 | 194993.46 | 279068.14 | 5174 | 195360.7 | 278990.07 |
| 5115 | 194999.38 | 279071.27 | 5175 | 195369.72 | 278986.44 |
| 5116 | 195002.12 | 279078.65 | 5176 | 195382.12 | 278984.36 |
| 5117 | 195003.98 | 279084.41 | 5177 | 195402.57 | 278974.52 |
| 5118 | 194999.17 | 279089.56 | 5178 | 195414.97 | 278972.44 |
| 5119 | 194999.59 | 279102.01 | 5179 | 195432.37 | 278971.02 |
| 5120 | 195005.71 | 279110.95 | 5180 | 195450.53 | 278967.08 |
| 5121 | 195013.18 | 279110.7 | 5181 | 195463.09 | 278969.98 |
| 5122 | 195020.05 | 279117.12 | 5182 | 195470.59 | 278970.56 |
| 5123 | 195021.23 | 279177.12 | 5183 | 195484.05 | 278975.1 |
| 5124 | 195023.74 | 279129.7 | 5184 | 195499.74 | 278972.07 |
| 5125 | 195034.53 | 279127.43 | 5185 | 195523.76 | 278969.6 |
| 5126 | 195047.08 | 279119.18 | 5186 | 195539.62 | 278971.56 |
| 5127 | 195049.37 | 279110.49 | 5187 | 195544.48 | 278977.1 |
| 5128 | 195056.96 | 279102.57 | 5188 | 195549.03 | 278979.55 |
| 5129 | 195062.69 | 279099.88 | 5189 | 195560.96 | 278988.29 |
| 5130 | 195068.13 | 279088.89 | 5190 | 195572.09 | 278997.89 |
| 5131 | 195075.35 | 279081.17 | 5191 | 195583.8 | 278999.99 |
| 5132 | 195088.58 | 279079.06 | 5192 | 195613.14 | 279007.31 |
| 5133 | 195095.08 | 279074.68 | 5193 | 195643.08 | 279007.96 |
| 5134 | 195102.27 | 279066.13 | 5194 | 195689.02 | 278989.78 |
| 5135 | 195108.52 | 279054.28 | 5195 | 195723.5 | 278976.98 |
| 5136 | 195120.73 | 279046.39 | 5196 | 195743.77 | 278962.16 |
| 5137 | 195126.62 | 279048.68 | 5197 | 195748.59 | 278957.01 |
| 5138 | 195129.83 | 279045.25 | 5198 | 195749.22 | 278951.17 |
| 5139 | 195135.59 | 279043.39 | 5199 | 195746.06 | 278931.33 |
| 5140 | 195142.4 | 279048.15 | 5200 | 195747.24 | 278917.16 |
| 5141 | 195149.92 | 279049.56 | 5201 | 195744.13 | 278898.98 |
| 5142 | 195163.62 | 279036.63 | 5202 | 195748.86 | 278891.34 |
| 5143 | 195167.98 | 279018.19 | 5203 | 195753.79 | 278889.51 |
| 5144 | 195175.26 | 279012.13 | 5204 | 195762.23 | 278893.38 |
| 5145 | 195182.56 | 279006.89 | 5205 | 195775.19 | 278907.9 |
| 5146 | 195195.32 | 279015.6 | 5206 | 195797.2 | 278919.63 |
| 5147 | 195199.09 | 279028.78 | 5207 | 195821.47 | 278924.63 |
| 5148 | 195210.11 | 279035.05 | 5208 | 195829.89 | 278927.67 |
| 5149 | 195220.08 | 279034.72 | 5209 | 195831.71 | 278932.59 |
| 5150 | 195227.46 | 279031.97 | 5210 | 195823.72 | 278942.01 |
| 5151 | 195229.81 | 279027.74 | 5211 | 195814.78 | 278948.13 |
| 5152 | 195236.09 | 279016.72 | 5212 | 195809.97 | 278953.28 |
| 5153 | 195240.9 | 279011.57 | 5213 | 195808.56 | 278960.81 |
| 5154 | 195237.13 | 278998.4 | 5214 | 195815.54 | 278970.54 |
| 5155 | 195237.68 | 278990.07 | 5215 | 195828.22 | 278976.77 |
| 5156 | 195245.02 | 278985.66 | 5216 | 195836.66 | 278980.64 |
| 5157 | 195250.11 | 278988.82 | 5217 | 195854.93 | 278980.02 |
| 5158 | 195260.38 | 278997.61 | 5218 | 195870.01 | 278983.67 |
| 5159 | 195266.45 | 279004.89 | 5219 | 195874.47 | 278992.66 |
| 5160 | 195270.77 | 279009.73 | 5220 | 195888.26 | 279007.15 |
| 5161 | 195270.96 | 279015.54 | 5221 | 195908.52 | 279016.44 |
| 5162 | 195281.92 | 279020.16 | 5222 | 195926.73 | 279014.17 |

| | | | | Y | |
|------|-----------|-----------|------|-----------|-----------|
| 5223 | 195946.1 | 278996.89 | 5283 | 196560.02 | 278965.34 |
| 5224 | 195968.01 | 278981.19 | 5284 | 196566.65 | 278940.18 |
| 5225 | 195977.89 | 278978.36 | 5285 | 196577.74 | 278924.01 |
| 5226 | 195983.76 | 278979.82 | 5286 | 196589.85 | 278922.41 |
| 5227 | 195989.88 | 278988.76 | 5287 | 196592.13 | 278914.63 |
| 5228 | 195982.05 | 279003.15 | 5288 | 196596.25 | 278911.43 |
| 5229 | 195975.83 | 279015.83 | 5289 | 196608.87 | 278910.49 |
| 5230 | 195978.05 | 279027.2 | 5290 | 196614.07 | 278916.97 |
| 5231 | 195985.83 | 279037.96 | 5291 | 196616.85 | 278925.19 |
| 5232 | 196005.79 | 279041.42 | 5292 | 196613.83 | 278934.43 |
| 5233 | 196024.58 | 279031.64 | 5293 | 196614.03 | 278940.24 |
| 5234 | 196035.67 | 279015.47 | 5294 | 196624.05 | 278941.57 |
| 5235 | 196051.24 | 279009.13 | 5295 | 196627.17 | 278935.64 |
| 5236 | 196065.58 | 279015.29 | 5296 | 196624.35 | 278925.76 |
| 5237 | 196072.62 | 279026.69 | 5297 | 196631.76 | 278923.85 |
| 5238 | 196073.15 | 279042.47 | 5298 | 196645.85 | 278922.54 |
| 5239 | 196065.96 | 279051.02 | 5299 | 196653.98 | 278917.28 |
| 5240 | 196057.19 | 279062.13 | 5300 | 196665.41 | 278911.08 |
| 5241 | 196047.4 | 279067.44 | 5301 | 196675.4 | 278911.57 |
| 5242 | 196046.02 | 279075.8 | 5302 | 196686 | 278905.39 |
| 5243 | 196049.73 | 279087.31 | 5303 | 196692.64 | 278905.17 |
| 5244 | 196058.59 | 279103.64 | 5304 | 196695.4 | 278888.45 |
| 5245 | 196069.81 | 279115.73 | 5305 | 196699.38 | 278883.33 |
| 5246 | 196086.55 | 279119.32 | 5306 | 196706.14 | 278886.43 |
| 5247 | 196102.3 | 279117.96 | 5307 | 196718.56 | 278885.18 |
| 5248 | 196116.68 | 279100.85 | 5308 | 196739.56 | 278867.01 |
| 5249 | 196126.78 | 279079.72 | 5309 | 196756.32 | 278846.49 |
| 5250 | 196130.34 | 279062.15 | 5310 | 196770.9 | 278835.2 |
| 5251 | 196135.92 | 279055.31 | 5311 | 196788.96 | 278803.83 |
| 5252 | 196154.22 | 279055.52 | 5312 | 196803.04 | 278777.59 |
| 5253 | 196172.6 | 279058.23 | 5313 | 196813.44 | 278765.6 |
| 5254 | 196192.66 | 279061.7 | 5314 | 196820.68 | 278758.71 |
| 5255 | 196210.33 | 279071.08 | 5315 | 196833.8 | 278753.28 |
| 5256 | 196231.87 | 279093.63 | 5316 | 196848.69 | 278751.11 |
| 5257 | 196241.34 | 279103.28 | 5317 | 196857.24 | 278758.3 |
| 5258 | 196261.66 | 279114.23 | 5318 | 196872.38 | 278763.61 |
| 5259 | 196275.66 | 279110.44 | 5319 | 196906.86 | 278750.81 |
| 5260 | 196290.83 | 279116.57 | 5320 | 196928.53 | 278752.57 |
| 5261 | 196314.22 | 279119.94 | 5321 | 196941.9 | 278754.61 |
| 5262 | 196331.02 | 279125.19 | 5322 | 196960.14 | 278753.16 |
| 5263 | 196351.95 | 279129.47 | 5323 | 196971.4 | 278741.98 |
| 5264 | 196378.43 | 279126.08 | 5324 | 196988.66 | 278736.41 |
| 5265 | 196392.52 | 279124.77 | 5325 | 197001.17 | 278737.65 |
| 5266 | 196400.73 | 279122 | 5326 | 197013.94 | 278746.36 |
| 5267 | 196410.87 | 279126.65 | 5327 | 197028.64 | 278763.32 |
| 5268 | 196432.76 | 279135.05 | 5328 | 197041.07 | 278762.07 |
| 5269 | 196447.73 | 279135.38 | 5329 | 197047.27 | 278773.49 |
| 5270 | 196461.19 | 279139.91 | 5330 | 197047.21 | 278781.25 |
| 5271 | 196472.5 | 279130.38 | 5331 | 197049.5 | 278785.6 |
| 5272 | 196475.43 | 279118.65 | 5332 | 197052.7 | 278787.43 |
| 5273 | 196468.25 | 279103.1 | 5333 | 197055.14 | 278784.86 |
| 5274 | 196470.13 | 279084.75 | 5334 | 197056.13 | 278778.05 |
| 5275 | 196483.68 | 279067.67 | 5335 | 197052.86 | 278766.65 |
| 5276 | 196495.83 | 279058.11 | 5336 | 197050.83 | 278755.92 |
| 5277 | 196515.44 | 279048.31 | 5337 | 197051.38 | 278747.59 |
| 5278 | 196533.26 | 279034.4 | 5338 | 197061.21 | 278743.1 |
| 5279 | 196539.87 | 279033.35 | 5339 | 197078.89 | 278749.98 |
| 5280 | 196553.47 | 279031.78 | 5340 | 197105.99 | 278764.86 |
| 5281 | 196556.9 | 279025.6 | 5341 | 197110.26 | 278768.04 |
| 5282 | 196557.51 | 278989.53 | 5342 | 197112.09 | 278772.97 |

| 5343 | 197124.51 | 278771.71 | 5403 | 197933.76 | 278701.97 |
|--------------|-----------------------|-----------|---------|------------------|-----------|
| 5344 | 197129.24 | 278764.07 | 5404 | 197943.11 | 278705.75 |
| 5345 | 197138.37 | 278763.77 | 5405 | 197947.17 | 278704.38 |
| 5346 | 197143.41 | 278765.26 | 5406 | 197948.07 | 278700.97 |
| 5347 | 197149.83 | 278758.39 | 5407 | 197940.08 | 278692.02 |
| 5348 | 197155.58 | 278756.53 | 5408 | 197939.98 | 278688.95 |
| 5349 | 197167.52 | 278765.27 | 5409 | 197948.13 | 278687.65 |
| 5350 | 197181.29 | 278778.13 | 5410 | 197959.44 | 278688.81 |
| 5351 | 197202.31 | 278793.81 | 5411 | 197965.8 | 278695.25 |
| 5352 | 197224.96 | 278797.14 | 5412 | 197968.62 | 278702.84 |
| 5353 | 197252.17 | 278783.93 | 5413 | 197977.12 | 278711.77 |
| 5354 | 197263.36 | 278781.5 | 5414 | 197996.6 | 278712.14 |
| 5355 | 197293.07 | 278781.52 | 5415 | 198003.94 | 278702.16 |
| 5356 | 197311.63 | 278784.99 | 5416 | 198008.56 | 278687.14 |
| 5357 | 197336.43 | 278791.32 | 5417 | 198004.95 | 278671.39 |
| 5358 | 197344.93 | 278800.26 | 5418 | 198003.31 | 278668.37 |
| 5359 | 197369.56 | 278801.47 | 5419 | 197996.4 | 278660.92 |
| 5360 | 197404.11 | 278793.13 | 5420 | 197999.3 | 278655.7 |
| 5361 | 197419.11 | 278782.38 | 5421 | 198008.32 | 278649.76 |
| 5362 | 197433.3 | 278777.8 | 5422 | 198015.49 | 278634.66 |
| 5363 | 197446.67 | 278779.4 | 5423 | 198015.66 | 278624.41 |
| 5364 | 197464.52 | 278792.12 | 5424 | 198021.41 | 278612.95 |
| 5365 | 197473.94 | 278797.94 | 5425 | 198028.9 | 278607.06 |
| 5366 | 197500.61 | 278799.09 | 5426 | 198037.17 | 278609.34 |
| 5367 | 197536.08 | 278787.65 | 5427 | 198044.33 | 278623.95 |
| 5368 | 197540.54 | 278785.51 | 5428 | 198044.48 | 278628.56 |
| 5369 | 197563.37 | 278801.75 | 5429 | 198046.36 | 278638.74 |
| 5370 | 197575.79 | 278800.5 | 5430 | 198044,44 | 278642.39 |
| 5371 | 197580.89 | 278791.6 | 5431 | 198048.75 | 278648.9 |
| 5372 | 197588.62 | 278780.53 | 5432 | 198052.51 | 278653.9 |
| 5373 | 197593.18 | 278779.96 | 5433 | 198067.28 | 278651.35 |
| 5374 | 197615.68 | 278763.41 | 5434 | 198081.5 | 278647.8 |
| 5375 | 197620.46 | 278763.25 | 5435 | 198098.83 | 278645.16 |
| 5376 | 197627.79 | 278765.08 | 5436 | 198118.59 | 278638.86 |
| 5377 | 197634.54 | 278761.94 | 5437 | 198137.32 | 278632.08 |
| 5378 | 197635.56 | 278755.26 | 5438 | 198147.36 | 278626.I |
| 5379 | 197648.53 | 278750.03 | 5439 | 198153.65 | 278615.13 |
| 5380 | 197665.37 | 278733.07 | 5440 | 198157.43 | 278605.78 |
| 5381 | 197686.79 | 278730.3 | 5441 | 198157.72 | 278599.12 |
| 5382 | 197729.23 | 278743.21 | 5442 | 198150.36 | 278593.73 |
| 5383 | 197751.21 | 278756.81 | 5443 | 198145,46 | 278585.19 |
| 5384 | 197782.77 | 278781.35 | 5444 | 198139.75 | 278582.82 |
| 5385 | 197799.28 | 278784.89 | 5445 | 198128.88 | 278579.6 |
| 5386 | 197816.33 | 278774.07 | 5446 | 198121.53 | 278574.22 |
| 5387 | 197810.33 | 278755.32 | 5447 | 198116.2 | 278568.25 |
| 5388 | 197831.8 | 278731.54 | 5448 | 198115.96 | 278561.09 |
| 5389 | 197833.46 | 278720.22 | 5449 | 198122.42 | 278555.23 |
| 5390 | 197833.46 | 278709.44 | 5450 | 198122.42 | 278550.21 |
| 5391 | 197838.43 | 278700.58 | 5451 | 198142.1 | 278546.37 |
| 5392 | 197853.64 | 278680.6 | 5452 | 198151.33 | 278546.57 |
| 5393 | 197867.43 | 278664.26 | 5453 | 198160.11 | 278548.83 |
| 5394 | 197871.16 | 278653.37 | 5454 | 198166.43 | 278553.74 |
| 5395 | 197878.23 | 278650.57 | 5455 | 198171.8 | 278561.25 |
| 5396 | 197886 | 278652.87 | 5456 | 198174.31 | 278567.31 |
| 5396 | 197890.7 | 278655.79 | 5457 | 198178.15 | 278574.86 |
| 5397 | 197897.48 | 278674.51 | 5458 | 198179.05 | 278586.1 |
| 5398 | 197897.48 | 278678.6 | 5459 | 198179.03 | 278596.86 |
| | | 278684.71 | 5460 | 198183.68 | 278617.19 |
| 5400 | 197898.85 | 278695.19 | 5461 | 198190.78 | 278630.27 |
| 5401 5402 | 197906.89 197919.8 | 278698.34 | 5462 | 198190.78 | 278642.24 |
| | I DATE OF | | 1 1/16/ | I IUX // III / I | |

| 5463 | 198206.65 | 278645.1 | 5523 | 198592.84 | 278803.15 |
|------|-----------|-----------|--------|-----------|-----------|
| 5464 | 198219.96 | 278644.65 | 5524 | 198605.09 | 278801.71 |
| 5465 | 198230.77 | 278646.33 | 5525_ | 198622.38 | 278798.05 |
| 5466 | 198237.03 | 278649.71 | 5526 | 198636.84 | 278801.66 |
| 5467 | 198238.26 | 278655.81 | 5527 | 198666.86 | 278810.89 |
| 5468 | 198232.74 | 278659.07 | 5528 | 198678.43 | 278819.72 |
| 5469 | 198214.42 | 278662.77 | 5529 | 198690.24 | 278835.71 |
| 5470 | 198198.15 | 278666.39 | 5530 | 198703.11 | 278852.7 |
| 5471 | 198194.25 | 278672.16 | 5531 | 198714.71 | 278862.55 |
| 5472 | 198193.96 | 278678.82 | 5532 | 198734.47 | 278871.1 |
| 5473 | 198203.94 | 278686.17 | 5533 | 198750.67 | 278865.43 |
| 5474 | 198216.31 | 278688.31 | 5534 | 198761.51 | 278852.77 |
| 5475 | 198245.41 | 278685.28 | 5535 | 198759.9 | 278835.41 |
| 5476 | 198255.6 | 278683.91 | 5536 | 198756.17 | 278816.07 |
| 5477 | 198264.41 | 278686.69 | 5537 | 198751.45 | 278797.79 |
| 5478 | 198274.27 | 278690.45 | 5538 | 198753.08 | 278785.44 |
| 5479 | 198281.4 | 278689.19 | 5539 | 198765.85 | 278778.81 |
| 5480 | 198288.25 | 278695.1 | 5540 | 198785.48 | 278774.1 |
| 5481 | 198299.12 | 278698.32 | 5541 | 198808 | 278773.34 |
| 5482 | 198311.91 | 278697.89 | 5542 | 198826.59 | 278777.83 |
| 5483 | 198325.27 | 278698.97 | 5543 | 198839.63 | 278799.93 |
| 5484 | 198339.2 | 278702.09 | 5544 | 198852.36 | 278812.82 |
| 5485 | 198345.48 | 278705.97 | 5545 | 198866.18 | 278827.72 |
| 5486 | 198349.24 | 278710.97 | 5546 | 198880.72 | 278833.37 |
| 5487 | 198346.83 | 278715.66 | 5547 | 198900.23 | 278834.76 |
| 5488 | 198343.85 | 278718.32 | 5548 | 198909.09 | 278824.22 |
| 5489 | 198344.01 | 278722.93 | 5549 | 198914.26 | 278795.36 |
| 5490 | 198350.69 | 278723.72 | 5550 | 198922.99 | 278780.72 |
| 5491 | 198362.05 | 278726.41 | 5551 | 198936.05 | 278773.11 |
| 5492 | 198371.93 | 278730.69 | 5552 | 198946.07 | 278766.62 |
| 5493 | 198383.31 | 278733.89 | 5553 | 198958.46 | 278769.28 |
| 5494 | 198395.77 | 278723.74 | 5554 | 198961.67 | 278773.27 |
| 5495 | 198403.17 | 278715.29 | 5555 | 198961.94 | 278781.45 |
| 5496 | 198412.72 | 278709.84 | 5556 | 198956.29 | 278795.99 |
| 5497 | 198422.76 | 278703.87 | 5557 | 198949.51 | 278807.49 |
| 5498 | 198426.78 | 278701.68 | 5558 | 198946.71 | 278815.78 |
| 5499 | 198430.06 | 278707.72 | 5559 | 198945.01 | 278826.08 |
| 5500 | 198425.82 | 278718.62 | 5560 | 198950.34 | 278832.05 |
| 5501 | 198419.43 | 278726.52 | 5561 | 198959.75 | 278837.87 |
| 5502 | 198409.42 | 278733.52 | 5562 | 198967.9 | 278836.57 |
| 5503 | 198406.42 | 278735.67 | 5563 | 198972.95 | 278834.35 |
| 5504 | 198397.48 | 278744.17 | 5564 | 198981.99 | 278828.93 |
| 5505 | 198396.12 | 278749.34 | 5565 | 198992.29 | 278830.63 |
| 5506 | 198396.47 | 278759.57 | 5566 | 199002.73 | 278836.42 |
| 5507 | 198398.71 | 278765.13 | 5567 | 199011.13 | 278842.28 |
| 5508 | 198409.55 | 278767.84 | 5568 | 199033.6 | 278840.5 |
| 5509 | 198420.44 | 278771.56 | 5569 | 199080.3 | 278827.65 |
| 5510 | 198427.04 | 278769.8 | 5570 | 199112.66 | 278815.29 |
| 5511 | 198436.81 | 278771.01 | 5571 | 199125.89 | 278812.79 |
| 5512 | 198453.77 | 278771.01 | 5572 | 199152.78 | 278820.08 |
| 5513 | 198472.75 | 278773.38 | 5573 | 199166.39 | 278828.84 |
| 5514 | 198478.87 | 278772.66 | 5574 | 199169.7 | 278835.9 |
| 5515 | 198489.82 | 278778.44 | 5575 | 199178.2 | 278844.83 |
| 5516 | 198494.87 | 278783.92 | 5576 | 199194.71 | 278848.37 |
| 5517 | 198510.8 | 278800.8 | 5577 | 199208.02 | 278847.92 |
| 5518 | 198532.67 | 278811.33 | 5578 | 199212.96 | 278842.63 |
| 5519 | 198552.5 | 278821.93 | 5579 | 199213.5 | 278828.27 |
| 5520 | 198568.97 | 278824.45 | 5580 | 199221.98 | 278806.47 |
| 5521 | 198583.16 | 278819.87 | 5581 | 199233.6 | 278786.61 |
| 5522 | 198587.93 | 278809.46 | 5582 | 199247.58 | 278775.9 |
| 3366 | 170301.73 | 270007.40 | 1 3302 | 177271.30 | 2.0713.7 |

| 5583 | 199256.52 | 278767.4 | 5643 | 199843.7 | 278999.32 |
|--------------|------------------------|------------------------|--------------|-----------|------------------------|
| 5584 | 199281.39 | 278775.78 | 5644 | 199848.06 | 278999.43 |
| 5585 | 199291.86 | 278782.6 | 5645 | 199858.78 | 278998.3 |
| 5586 | 199298.11 | 278785.46 | 5646 | 199867.97 | 278997.47 |
| 5587 | 199338.43 | 278796.39 | 5647 | 199873.09 | 278997.56 |
| 5588 | 199358.01 | 278799.82 | 5648 | 199879.29 | 278999.14 |
| 5589 | 199368.42 | 278804.6 | 5649 | 199885.26 | 279001.24 |
| 5590 | 199392.06 | 278806.87 | 5650 | 199888.41 | 279003.7 |
| 5591 | 199421.56 | 278800.75 | 5651 | 199893.55 | 279004.04 |
| 5592 | 199431.9 | 278803.47 | 5652 | 199900.55 | 279006.62 |
| 5593 | 199432.14 | 278810.64 | 5653 | 199907.25 | 279007.93 |
| 5594 | 199431.88 | 278833.18 | 5654 | 199918.63 | 279011.13 |
| 5595 | 199435.33 | 278844.34 | 5655 | 199921.24 | 279012.58 |
| 5596 | 199444.81 | 278852.21 | 5656 | 199923.66 | 279016.08 |
| 5597 | 199450.14 | 278858.18 | 5657 | 199924.9 | 279014.76 |
| 5598 | 199469.69 | 278860.59 | 5658 | 199927.72 | 279014.92 |
| 5599 | 199476.68 | 278855.23 | 5659 | 199932.98 | 279018.84 |
| 5600 | 199495.23 | 278858.7 | 5660 | 199936.64 | 279021.02 |
| 5601 | 199510.79 | 278864.33 | 5661 | 199938.23 | 279022.76 |
| 5602 | 199524.92 | 278873.07 | 5662 | 199940.35 | 279024.74 |
| 5603 | 199532.37 | 278881.52 | 5663 | 199946.51 | 279025.3 |
| 5604 | 199538.16 | 278885.94 | 5664 | 199952.74 | 279027.65 |
| 5605 | 199553.15 | 278890.04 | 5665 | 199957.71 | 279030.81 |
| 5606 | 199574.3 | 278894.45 | 5666 | 199960.86 | 279033.01 |
| 5607 | 199591.29 | 278896.95 | 5667 | 199961.97 | 279035.53 |
| 5608 | 199602.58 | 278897.59 | 5668 | 199965.32 | 279036.19 |
| 5609 | 199610.31 | 278898.87 | 5669 | 199965.98 | 279033.09 |
| 5610 | 199619.06 | 278900.11 | 5670 | 199969.56 | 279032.71 |
| 5611 | 199626.34 | 278903.45 | 5671 | 199971.17 | 279034.97 |
| 5612 | 199640.36 | 278909.12 | 5672 | 199973.04 | 279037.96 |
| 5613 | 199653.31 | 278913.29 | 5673 | 199975.51 | 279034.56 |
| 5614 | 199666.72 | 278915.91 | 5674 | 199975.93 | 279031.73 |
| 5615 | 199677.65 | 278921.18 | 5675 | 199978.65 | 279028.82 |
| 5616 | 199685.38 | 278922.45 | 5676 | 199982.6 | 279024.59 |
| 5617 | 199689.05 | 278924.89 | 5677 | 199985.06 | 279021.69 |
| 5618 | 199691.29 | 278930.45 | 5678 | 199991.53 | 279016.09 |
| 5619 | 199692.96 | 278934.49 | 5679 | 199996.31 | 279013.37 |
| 5620 | 199702.39 | 278940.83 | 5680 | 199998.81 | 279011.75 |
| 5621 | 199708.21 | 278946.27 | 5681 | 200006.91 | 279008.91 |
| 5622 | 199711.98 | 278951.78 | 5682 | 200019.55 | 279003.88 |
| 5623 | 199733.38 | 278963.35 | 5683 | 200030.24 | 279001.98 |
| 5624 | 199752.58 | 278970.9 | 5684 | 200036.23 | 278997.17 |
| 5625 | 199760.45 | 278976.26 | 5685 | 200044.79 | 278992.78 |
| 5626 | 199774.63 | 278986.54 | 5686 | 200048.74 | 278988.55 |
| 5627 | 199779.46 | 278993.04 279003.08 | 5687 | 200052.73 | 278985.34 |
| 5628 | 199785.43 | 279003.08 | 5688 5689 | 200060.66 | 278977.39 |
| 5629 | 199783.38 | 279003.13 | 5690 | 20008.53 | 278968.41 278963.53 |
| 5630 5631 | 199775.82 199771.47 | 279002.49 | 5691 | 200076.38 | 278962.16 |
| 5632 | 199775.92 | 279009.55 | 5692 | 200080.78 | 278959.33 |
| 5633 | 199778.11 | 279014.39 | 5693 | 200194.88 | 278956.47 |
| 5634 | 199783.57 | 279008.78 | 5694 | 200103.49 | 278957.36 |
| 5635 | 199788.64 | 279003.78 | 5695 | 200107.02 | 278955.62 |
| 5636 | 199790.74 | 279008.54 | 5696 | 200121.38 | 278955.36 |
| 5637 | 199792.38 | 279011.55 | 5697 | 200128.09 | 278956.67 |
| 5638 | 199798 | 279011.36 | 5698 | 200120.05 | 278961.64 |
| 5639 | 199806.56 | 279010.56 | 5699 | 200132.51 | 278966.25 |
| 5640 | 199815.66 | 279007.18 | 5700 | 200131.22 | 278973.46 |
| 5641 | 199828.85 | 279003.15 | 5701 | 200127.4 | 278981.79 |
| | | | | -1- | |

| 5703 | 200115.58 | 278980.53 | 5763 | 200577.78 | 278972.33 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 5704 | 200111.46 | 278981.68 | 5764 | 200580.54 | 278963.01 |
| 5705 | 200112.61 | 278983.57 | 5765 | 200593.22 | 278944.15 |
| 5706 | 200116.74 | 278984.71 | 5766 | 200600.01 | 278932.65 |
| 5707 | 200118.4 | 278988.24 | 5767 | 200599.76 | 278925.48 |
| 5708 | 200115.6 | 278996.53 | 5768 | 200586.97 | 278910.55 |
| 5709 | 200115.71 | 278999.6 | 5769 | 200568.03 | 278886.35 |
| 5710 | 200123.4 | 278999.85 | 5770 | 200571.41 | 278884.18 |
| 5711 | 200123.4 | 278999.8 | 5771 | 200576.72 | 278880.16 |
| 5712 | 200124.93 | 279004.32 | 5772 | 200576.72 | 278868.63 |
| 5713 | 200127.03 | 279004.32 | 5773 | 200584.32 | 278860.89 |
| 5714 | 200131.33 | 279008.93 | 5774 | 200584.03 | 278848.28 |
| 5715 | 200159.82 | 279033.58 | 5775 | 200587.35 | 278840.61 |
| 5716 | 200139.82 | 279033.38 | 5776 | 200593.82 | 278840.65 |
| 5717 | 200182.4 | 279034.87 | 5777 | 200593.82 | 278844.4 |
| 5718 | 200211.02 | 279027.48 | 5778 | 200617.43 | 278841.9 |
| 5719 | 200219.03 | 279018.67 | 5779 | 200617.43 | 278833.63 |
| 5720 | | 279011.27 | 5780 | 200649.93 | 278835.3 |
| 5721 | 200244.1 | | | | |
| | 200263.37 | 279005.5 | 5781 | 200662.16 | 278841.03 |
| 5722 | 200271.69 | 279009.31 | 5782 | 200657.29 | 278848.62 |
| 5723 | 200278.48 | 279009.82 | 5783 | 200653.66 | 278854.89 |
| 5724 | 200278.72 | 279004.98 | 5784 | 200654.71 | 278863.31 |
| 5725 | 200281.54 | 278997.71 | 5785 | 200658.76 | 278869.32 |
| 5726 | 200295.09 | 279004.42 | 5786 | 200684.95 | 278869.33 |
| 5727 | 200307.51 | 279008.1 | 5787 | 200702.34 | 278868.74 |
| 5728 | 200332.85 | 279000.07 | 5788 | 200714.41 | 278862.19 |
| 5729 | 200348.06 | 278995.46 | 5789 | 200731.12 | 278841.13 |
| 5730 | 200367.36 | 278990.71 | 5790 | 200742.31 | 278838.71 |
| 5731 | 200377.46 | 278986.27 | 5791 | 200746.23 | 278833.45 |
| 5732 | 200400.82 | 278980.36 | 5792 | 200748.07 | 278827.24 |
| 5733 | 200423.3 | 278978.57 | 5793 | 200747.96 | 278824.17 |
| 5734 | 200440.59 | 278974.92 278965.29 | 5794 | 200743.56 | 278815.1 |
| 5735 | 200452.56 | | 5795 | 200740.4 | 278782.42 |
| 5736 | 200463.61 | 278958.77 | 5796 5797 | 200739.61 200743.25 | 278758.89 |
| 5737 | 200474.9 | 278959.41 278950.88 | | 200743.23 | 278745.45 278737.94 |
| 5738 | 200484.86 | 278948.39 | 5798 5799 | 200766.89 | 278737.83 |
| 5739 | 200498.09 | | | | |
| 5740 | 200510.51 200514.09 | 278952.06 278957.71 | 5800 5801 | 200780.6 200795.77 | 278728.82 278723.18 |
| 5741 | . | 278964.28 | 5802 | 200793.77 | 278719.49 |
| 5742 5743 | 200512.91 200511.34 | 278970.86 | 5803 | 200826.3 | 278717.03 |
| | 200515.33 | 278973.42 | 5804 | 200826.3 | 278701.05 |
| 5744 5745 | 200522.7 | 278979.31 | 5805 | 200859.53 | 278669.8 |
| 5746 | 200322.7 | 278975.72 | 5806 | 200876.13 | 278645.68 |
| 5747 | 200542.22 | 278967.77 | 5807 | 200898.06 | 278627.52 |
| 5748 | 200542.22 | 278962.25 | 5808 | 200919.38 | 278621.68 |
| 5749 | 200539.87 | 278941.85 | 5809 | 200932.51 | 278616.11 |
| 5750 | 200539.87 | 278936.99 | 5810 | 200953.55 | 278602.08 |
| 5751 | 200542.8 | 278935.48 | 5811 | 200933.33 | 278588.29 |
| 5752 | 200547.75 | 278932.36 | 5812 | 200984.27 | 278571.33 |
| 5753 | 200552.29 | 278945.53 | 5813 | 201001.11 | 278554.37 |
| 5754 | 200555.78 | 278957.71 | 5814 | 201010.93 | 278541.74 |
| 5755 | 200553.97 | 278964.94 | 5815 | 201015.84 | 278535.43 |
| 5756 | 200550.02 | 278969.17 | 5816 | 201025.9 | 278529.97 |
| 5757 | 200547.19 | 278976.44 | 5817 | 201023.9 | 278530.75 |
| 5758 | 200552.69 | 278987.52 | 5818 | 201045.75 | 278541.59 |
| 5759 | 200562.17 | 278995.4 | 5819 | 201056.4 | 278553.53 |
| 5760 | 200571.35 | 278994.06 | 5820 | 201074.07 | 278561.12 |
| 5761 | 200575.16 | 278985.74 | 5821 | 201080.28 | 278562.96 |
| 5762 | 200577 | 278979.53 | 5822 | 201090.59 | 278564.66 |
| 3702 | 2003// | 210717.33 | J044 | 2010/0.37 | 270007.00 |

| 5823 | 201113.98 | 278559.77 | 5883 | 201707.56 | 278419.05 |
|------|-------------|-----------|-------------|-------------|-----------|
| 5824 | 201122.34 | 278564.61 | 5884 | 201714.77 | 278399.8 |
| 5825 | 201127.7 | 278571.61 | 5885 | 201717.51 | 278383.97 |
| 5826 | 201111.5 | 278577.28 | 5886 | 201719.89 | 278376.68 |
| 5827 | 201093.19 | 278580.97 | 5887 | 201727.88 | 278380.34 |
| 5828 | 201072.04 | 278591.93 | 5888 | 201732.1 | 278388.72 |
| 5829 | 201070.62 | 278610.42 | 5889 | 201732.47 | 278399.85 |
| 5830 | 201077.45 | 278630.68 | 5890 | 201732.47 | 278409.74 |
| | | | | | |
| 5831 | 201094.2 | 278641.38 | 5891 | 201739.05 | 278419.95 |
| 5832 | 201108.53 | 278640.89 | 5892 | 201745.28 | 278429.58 |
| 5833 | 201124.73 | 278635.22 | 5893 | 201752.05 | 278435.91 |
| 5834 | 201153.11 | 278626.07 | 5894 | 201757.64 | 278446.21 |
| 5835 | 201183.35 | 278611.73 | 5895 | 201759.72 | 278449.41 |
| 5836 | 201210.29 | 278590.33 | 5896 | 201757.39 | 278458.02 |
| 5837 | 201225.16 | 278575.48 | 5897 | 201750.93 | 278460.86 |
| 5838 | 201243.47 | 278571.79 | 5898 | 201740.56 | 278464.48 |
| 5839 | 201260.09 | 278578.4 | 5899 | 201734.08 | 278466.67 |
| 5840 | 201266.54 | 278587.4 | 5900 | 201731.52 | 278468.72 |
| 5841 | 201264.94 | 278600.77 | 5901 | 201732.4 | 278475.25 |
| 5842 | 201262.36 | 278615.2 | 5902 | 201728.71 | 278482.59 |
| 5843 | 201264.82 | 278627.42 | 5903 | 201717.22 | 278491.5 |
| 5844 | 201271.13 | 278632.32 | 5904 | 201717.94 | 278493.44 |
| 5845 | 201280.69 | 278642.25 | 5905 | 201730.29 | 278485.48 |
| 5846 | 201291.02 | 278644.97 | 5906 | 201738.4 | 278478.32 |
| 5847 | 201312.91 | 278625.79 | 5907 | 201746.72 | 278472.14 |
| 5848 | 201330.54 | 278601.63 | 5908 | 201751.76 | 278466.07 |
| 5849 | 201337.08 | 278582.97 | 5909 | 201761.4 | 278460.5 |
| 5850 | 201334.31 | 278561.55 | 5910 | 201769.11 | 278455.65 |
| | | | | | |
| 5851 | 201337.78 | 278542.99 | 5911 | 201773.54 | 278450.91 |
| 5852 | 201344.66 | 278534.56 | 5912 | 201774.53 | 278441.7 |
| 5853 | 201358 | 278535.13 | 5913 | 201767.07 | 278434.09 |
| 5854 | 201381.57 | 278535.36 | 5914 | 201764.95 | 278429.57 |
| 5855 | 201408.14 | 278533.44 | 5915 | 201765.95 | 278420.36 |
| 5856 | 201431.68 | 278532.64 | 5916 | 201769.81 | 278418.26 |
| 5857 | 201453.34 | 278537.03 | 5917 | 201773.72 | 278417.47 |
| 5858 | 201466.89 | 278543.75 | 5918 | 201778.95 | 278417.29 |
| 5859 | 201467.3 | 278556.03 | 5919 | 201782.12 | 278413.91 |
| 5860 | 201461.78 | 278574.66 | 5920 | 201784.52 | 278414.95 |
| 5861 | 201461.24 | 278589.02 | 5921 | 201787.53 | 278418.97 |
| 5862 | 201462.68 | 278601.26 | 5922 | 201790.66 | 278419.19 |
| 5863 | 201475.31 | 278611.08 | 5923 | 201788.22 | 278415.01 |
| 5864 | 201491.75 | 278612.57 | 5924 | 201783.77 | 278409.59 |
| 5865 | 201509.34 | 278587.39 | 5925 | 201786.28 | 278406.23 |
| 5866 | 201525.16 | 278570.46 | 5926 | 201784.87 | 278393.49 |
| 5867 | 201536.92 | 278554.7 | 5927 | 201781.66 | 278385.73 |
| 5868 | 201554.93 | 278541.8 | 5928 | 201770.85 | 278366.76 |
| 5869 | 201565.36 | 278537.28 | 5929 | 201765.12 | 278362.04 |
| 5870 | 201595.48 | 278536.26 | 5930 | 201781.75 | 278359.51 |
| 5871 | 201593.48 | 278532.19 | 5931 | 201786.75 | 278352.13 |
| | | 278526.57 | 5932 | 201784.54 | 278344.99 |
| 5872 | 201629.9 | | 5933 | | 278333.38 |
| 5873 | 201645.5 | 278522.77 | | 201778.9 | |
| 5874 | 201657.07 | 278515.82 | 5934 | 201779.38 | 278328.12 |
| 5875 | 201667.67 | 278499.73 | 5935 | 201783.72 | 278320.76 |
| 5876 | 201671.79 | 278485.82 | 5936 | 201784.13 | 278313.54 |
| 5877 | 201679.95 | 278475.06 | 5937 | 201788.06 | 278313.4 |
| 5878 | 201686.82 | 278464.99 | 5938 | 201802.04 | 278319.49 |
| 5879 | 201694.8 | 278448.99 | 5939 | 201808.94 | 278329.74 |
| 5880 | 201700.27 | 278436.34 | 5940 | 201824.24 | 278336.44 |
| 5881 | 201703.55 | 278436.23 | 5941 | 201850.11 | 278345.4 |
| 5882 | 201707.25 | 278429.55 | 5942 | 201849.21 | 278352.64 |
| | | | | | |

| 5943 | 201849.97 | 278365.4 | 6003 | 202089.94 | 278283.87 |
|-------------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 5944 | 201848.43 | 278368.4 | 6004 | 202102.81 | 278276.88 |
| 5945 | 201842.99 | 278372.19 | 6005 | 202131.1 | 278260.2 |
| 5946 | 201836.13 | 278373.08 | 6006 | 202139.28 | 278250.09 |
| 5947 | 201831.05 | 278377.84 | 6007 | 202137.58 | 278238.35 |
| 5948 | 201825.21 | 278379.67 | 6008 | 202129.23 | 278224.2 |
| 5949 | 201824.66 | 278382.64 | 6009 | 202123.14 | 278218.51 |
| 5950 | 201827.97 | 278383.51 | 6010 | 202107.62 | 278224.93 |
| 5951 | 201832.49 | 278381.72 | 6011 | 202095.22 | 278226.66 |
| 5952 | 201835.94 | 278377.02 | 6012 | 202092.34 | 278218.89 |
| 5953 | 201838.54 | 278376.27 | 6013 | 202092.62 | 278207.73 |
| 5954 | 201841.15 | 278375.86 | 6014 | 202096.33 | 278201.05 |
| 5955 | 201843.95 | 278376.42 | 6015 | 202110.02 | 278198.63 |
| 5956 | 201849.15 | 278374.93 | 6016 | 202134.75 | 278193.21 |
| 5957 | 201851.79 | 278375.5 | 6017 | 202151.62 | 278188.05 |
| 5958 | 201857.72 | 278376.61 | 6018 | 202163.69 | 278176.5 |
| 5959 | 201858.77 | 278368.71 | 6019 | 202165,28 | 278165.3 |
| 5960 | 201852.02 | 278363.03 | 6020 | 202170.84 | 278155,28 |
| 5961 | 201851.1 | 278355.2 | 6021 | 202177.85 | 278149.15 |
| 5962 | 201856.68 | 278345.83 | 6022 | 202200.77 | 278148.38 |
| 5963 | 201865.65 | 278339.63 | 6023 | 202212.92 | 278139.44 |
| 5964 | 201872.05 | 278334.82 | 6024 | 202215.26 | 278130.84 |
| 5965 | 201877.15 | 278330.71 | 6025 | 202226.41 | 278111.46 |
| 5966 | 201876.89 | 278322.86 | 6026 | 202248.78 | 278094.32 |
| 5967 | 201874.68 | 278315.72 | 6027 | 202278.79 | 278090.03 |
| 5968 | 201874.35 | 278305.9 | 6028 | 202309.9 | 278098.82 |
| 5969 | 201876.02 | 278297.32 | 6029 | 202361.11 | 278120.7 |
| 5970 | 201885.37 | 278291.63 | 6030 | 202382.46 | 278131.78 |
| 5971 | 201888 | 278291.06 | 6031 | 202413.48 | 278137.95 |
| 5972 | 201894.7 | 278287.51 | 6032 | 202440.9 | 278134.41 |
| 5973 | 201906.81 | 278277.26 | 6033 | 202464.91 | 278127.05 |
| 5974 | 201918.53 | 278274.9 | 6034 | 202473.2 | 278120.21 |
| 5975 | 201930.34 | 278275.16 | 6035 | 202477.52 | 278112.2 |
| 5976 | 201943.57 | 278278.64 | 6036 | 202475.8 | 278099.8 |
| 5977 | 201956.76 | 278280.82 | 6037 | 202470.23 | 278090.15 |
| 5978 | 201962.87 | 278287.17 | 6038 | 202471.84 | 278079.61 |
| 5979 | 201969.44 | 278296.61 | 6039 | 202478.84 | 278073.47 |
| 5980 | 201971.5 | 278297.52 | 6040 | 202486.46 | 278066.01 |
| 5981 | 201973.91 | 278296.49 | 6041 | 202495.63 | 278065.7 |
| 5982 | 201975.16 | 278294.43 | 6042 | 202499.54 | 278064.91 |
| 5983 | 201975.51 | 278292.64 | 6043 | 202518.42 | 278061 |
| 5984 | 201971.91 | 278282.93 | 6044 | 202524.97 | 278060.78 |
| 5985 | 201978.37 | 278280.09 | 6045 | 202530.23 | 278061.26 |
| 5986 | 201995.37 | 278278.86 | 6046 | 202533.54 | 278062.46 |
| 5987 | 202004.38 | 278273.97 | 6047 | 202538.76 | 278061.63 |
| 5988 | 202010.01 | 278265.91 | 6048 | 202542.51 | 278056.26 |
| 5989 | 202011.08 | 278258.66 | 6049 | 202548.8 | 278048.18 |
| 5990 | 202006.82 | 278248.97 | 6050 | 202555.28 | 278045.99 |
| 5991 | 201999.26 | 278238.74 | 6051 | 202555.83 | 278042.7 |
| 5992 | 201986.44 | 278228.03 | 6052 | 202551.61 | 278034.32 |
| 5993 | 201987.68 | 278226.02 | 6053 | 202543.56 | 278028.69 |
| 5994 | 201996.13 | 278223.76 | 6054 | 202534.34 | 278027.69 |
| 5995 | 202007.92 | 278223.37 | 6055 | 202526.53 | 278029.26 |
| 5996 | 202014.01 | 278229.06 | 6056 | 202520.42 | 278022.91 |
| 5997 | 202017.73 | 278242.05 | 6057 | 202520.11 | 278013.74 |
| 5998 | 202026.41 | 278266.34 278274.61 | 6058 6059 | 202528.95 202540.53 | 278003.61 277997.32 |
| 5999 | 202033.9 | 278280.02 | 6060 | 202546.54 | 278000.4 |
| 6000 | 202048.5 202060.55 | 278280.02 | 6061 | 202552.52 | 278002.82 |
| 6002 | 202067.15 | 278288.57 | 6062 | 202564.79 | 277997.16 |
| <u>0002</u> | 202007.13 | 210200.31 | 1 0002 | 202304.17 | 211771.10 |

| | | | · · · · · · · · · · · · · · · · · · · | | |
|------|-------------|-----------|---------------------------------------|-----------|-----------|
| 6063 | 202570.02 | 277996.99 | 6123 | 202912.95 | 277900.89 |
| 6064 | 202574.63 | 277997.49 | 6124 | 202904.46 | 277901.83 |
| 6065 | 202584.48 | 277997.81 | 6125 | 202901.28 | 277904.11 |
| 6066 | 202593.56 | 277994.88 | 6126 | 202900.09 | 277908.54 |
| 6067 | 202601.3 | 277991.35 | 6127 | 202900.14 | 277910.29 |
| 6068 | 202613.94 | 277996.82 | 6128 | 202902.82 | 277911.72 |
| 6069 | 202625.53 | 277990.53 | 6129 | 202907.97 | 277908.93 |
| 6070 | 202634.75 | 277991.53 | 6130 | 202911.97 | 277910.76 |
| 6071 | 202644.48 | 277988.58 | 6131 | 202914.79 | 277916.57 |
| 6072 | 202654.08 | 277981.7 | 6132 | 202913.74 | 277924.47 |
| 6073 | 202664.45 | 277978.08 | 6133 | 202913.42 | 277934.31 |
| 6074 | 202667.42 | 277968.8 | 6134 | 202909.71 | 277940.99 |
| 6075 | 202679.75 | 277965.11 | 6135 | 202906.63 | 277947 |
| 6076 | 202690.25 | 277965.41 | 6136 | 202907.48 | 277952.87 |
| 6077 | 202699.46 | 277966.41 | 6137 | 202909.08 | 277961.34 |
| 6078 | 202703.61 | 277972.83 | 6138 | 202917.11 | 277966.31 |
| 6079 | 202705.27 | 277983.26 | 6139 | 202932.65 | 277960.55 |
| 6080 | 202706.76 | 277988.46 | 6140 | 202941.38 | 277947.14 |
| 6081 | 202712.15 | 277992.87 | 6141 | 202942.19 | 277932.04 |
| 6082 | 202729.2 | 277992.95 | 6142 | 202945.87 | 277924.7 |
| 6083 | 202745.35 | 277985.85 | 6143 | 202944.21 | 277914.27 |
| 6084 | 202750.43 | 277981.09 | 6144 | 202945.35 | 277908.98 |
| 6085 | 202756.92 | 277978.91 | 6145 | 202943.09 | 277900.54 |
| 6086 | 202760.37 | 277984.03 | 6146 | 202941.65 | 277896.65 |
| 6087 | 202770.23 | 277985.01 | 6147 | 202946.15 | 277893.88 |
| 6088 | 202783.83 | 277979.97 | 6148 | 202947.7 | 277901.04 |
| 6089 | 202792.76 | 277972.46 | 6149 | 202955.06 | 277905.38 |
| 6090 | 202801.57 | 277961.67 | 6150 | 202966.76 | 277902.36 |
| 6091 | 202807.62 | 277946.39 | 6151 | 202973.15 | 277897.56 |
| 6092 | 202810.04 | 277940.41 | 6152 | 202983.06 | 277899.85 |
| 6093 | 202816.43 | 277935.6 | 6153 | 202986.42 | 277902.36 |
| 6094 | 202837.87 | 277929.64 | 6154 | 202986.84 | 277914.8 |
| 6095 | 202845.57 | 277924.79 | 6155 | 202977.31 | 277923.64 |
| 6096 | 202859.89 | 277921.69 | 6156 | 202971.57 | 277928.43 |
| 6097 | 202875.34 | 277913.3 | 6157 | 202967.27 | 277937.09 |
| 6098 | 202892.65 | 277901.58 | 6158 | 202967.62 | 277947.57 |
| 6099 | 202902.14 | 277891.42 | 6159 | 202972.42 | 277953.97 |
| 6100 | 202907.62 | 277878.78 | 6160 | 202972.42 | 277956.34 |
| 6101 | 202917.24 | 277872.56 | 6161 | 203001.33 | 277955.62 |
| 6102 | 202930.21 | 277868.19 | 6162 | 203021.95 | 277945.09 |
| 6103 | 202944.05 | 277870.35 | 6163 | 203021.93 | 277941.4 |
| 6104 | 202947.54 | 277876.79 | 6164 | 203048.49 | 277935.02 |
| 6105 | 202945.88 | 277886.02 | 6165 | 203055.45 | 277927.57 |
| 6106 | 202942.47 | 277889.24 | 6166 | 203056.37 | 277915.74 |
| 6107 | 202938.25 | 277892.83 | 6167 | 203050.56 | 277898.89 |
| 6108 | 202940.76 | 277909.14 | 6168 | 203045.08 | 277891.87 |
| 6109 | 202940.76 | 277921.6 | 6169 | 203044.22 | 277885.99 |
| 6110 | 202939.04 | 277936.07 | 6170 | 203044.22 | 277884.6 |
| 6111 | 202939.04 | 277946.64 | 6171 | 203040.8 | 277884.46 |
| 6112 | 202929.84 | 277954.74 | 6172 | 203053.46 | 277887.65 |
| 6113 | 202929.84 | 277959.43 | 6173 | 203058.98 | 277890.38 |
| 6114 | 202916.31 | 277961.75 | 6174 | 203063.21 | 277885.36 |
| 6115 | 202910.31 | 277952.69 | 6175 | 203059.61 | 277875.64 |
| 6116 | 202915.12 | 277946.06 | 6176 | 203055.5 | 277870.54 |
| 6117 | 202915.12 | 277937.5 | 6177 | 203057.2 | 277862.61 |
| 6118 | 202916.62 | 277932.24 | 6178 | 203057.68 | 277857.35 |
| 6119 | 202918.3 | 277923.66 | 6179 | 203057.46 | 277850.8 |
| 6120 | 202918.3 | 277915.04 | 6180 | 203066.54 | 277847.88 |
| 6121 | 202921.29 | 277909.12 | 6181 | 203072.48 | 277848.99 |
| 6122 | 202918.44 | 277903.88 | 6182 | 203077.02 | 277847.52 |
| 0122 | 1 202710.44 | 211703.00 | 0102 | 203011.02 | 211071.32 |

| 6183 201079.49 2777842.85 6244 201450.77 277928.56 6185 201090.86 277838.03 6244 201475.07 277928.56 6185 201090.86 277830.01 6245 201487.53 277928.79 6185 201090.86 277819.56 6246 201487.53 277928.79 6187 201092.95 277814.21 6247 201501.3 277928.79 6187 201092.95 277814.21 6247 201501.3 277928.99 6188 201099.56 277815.05 6248 201515.67 277927.19 6189 201102.68 277818.08 6249 201515.67 277927.19 6190 201307.03 277822.88 6250 201557.6 277916.62 6191 20114.3 277822.88 6250 201557.6 277916.62 6191 20114.3 277823.59 6251 201556.61 277917.65 6192 201127.7 277834.02 6252 201555.82 277920.7 6194 20119.8 277852.61 6254 201559.79 27790.7 6194 20119.8 277856.03 6255 201570.08 27786.63 6255 201570.08 27786.63 6255 201570.08 27786.63 6255 201570.8 27786.61 6196 201178.64 277886.72 6255 201557.39 277883.5 6196 201179.08 277856.03 6255 201557.39 277883.5 6198 201179.08 277895.78 6257 201567.16 27786.13 6198 201179.08 277895.78 6257 201567.16 27786.13 6198 201179.09 27789.13 6259 201567.8 27786.15 6290 201164.94 277998.16 6250 201570.39 27788.19 6290 201153.23 277991.33 6259 201567.8 27786.19 6200 201164.94 277998.16 6260 201573.38 277881.9 6290 201159.64 277994.18 6265 201567.8 277885.19 6200 201164.94 277994.18 6265 201567.8 277885.19 6200 201164.94 277994.18 6266 2005567.8 277885.19 6200 201164.94 277994.18 6266 2005567.8 277885.19 6200 201164.94 277994.18 6266 200569.7 277855.9 6200 201164.94 277994.24 6266 2005973.38 277850.19 6200 201159.64 277994.24 6266 200597.3 38 277850.19 6200 201159.64 277994.24 6266 200597.3 38 277880.19 6200 201159.64 277994.24 6266 200597.3 38 277880.19 6200 201573.38 277880.19 6200 201573.6 200597.0 277853.5 6200 201159.64 277994.24 6266 200597.0 200597.9 277823.5 6200 201599.4 277915.54 6266 200597.0 200597.9 277823.5 6200 201599.4 277995.4 6266 200597.0 200597.9 277823.5 6200 200597.5 277884.8 6267 200569.2 277884.9 6200 200597.5 277884.8 6267 200569.2 277889.3 6200 200597.5 277894.8 6267 200589.0 207783.9 27799.2 6628 200569.5 2777873.7 6228 200589.7 277893.1 6229 200589.5 277789.3 6220 200 | | | | | | |
|--|-------------|---|-------------|-------------|--------------|-----------|
| 6185 203090.86 277819.56 6246 203495.38 277928.79 6188 203092.55 277814.21 6247 203501.3 277928.99 6188 203099.56 277815.95 6248 203515.67 277927.19 6189 203102.68 277818.08 6249 203529.9 277927.19 6190 203107.03 277822.88 6250 203537.6 277916.62 6191 203114.3 277822.88 6250 203537.6 277916.62 6192 203127.7 277834.02 6252 203552.82 277920.7 6193 203108.08 277843.93 6255 203553.82 277920.7 6194 203158 277852.61 6254 203586.75 27786.61 6192 203117.08 277882.61 6254 203586.75 27786.61 6193 203108.8 277866.03 6255 203586.75 277866.61 6194 203158 277866.03 6255 203586.75 277866.61 6195 203170.08 277886.03 6255 203586.75 277868.61 6196 203178.64 277885.78 6257 203567.16 277885.78 6197 203182.23 277895.78 6257 203567.16 277885.13 6198 2031179.08 277899.82 6258 203564.3 277852.99 6199 203173.23 277991.33 6259 203567.86 277868.13 6200 203164.94 277908.16 6260 203573.38 277841.52 6200 203164.94 277956.40 6262 203595.95 277883.58 6200 203164.94 277956.04 6262 203599.9 277829.99 6200 203167.98 277996.18 6260 203573.38 277831.51 6201 203159.94 277915.34 6261 203589.05 277883.66 6202 203159.64 277956.04 6262 203599.9 277829.91 6203 203167.98 277994.18 6263 203608.44 277839.51 6204 203173.62 277994.18 6265 203653.31 277847.55 6205 203179.36 277994.18 6266 203653.31 277847.85 6206 203191.23 277994.94 6266 203659.97 277839.51 6207 20302.25 277947.01 6265 203663.45 277853.25 6208 203151.12 277997.61 6268 203663.45 277853.25 6209 203242.53 277994.24 6266 203659.97 277839.51 6210 203230.84 277995.45 6269 203669.45 277867.31 6212 203230.84 277995.56 628 203663.45 277857.32 6210 20330.84 277995.56 628 203663.45 277857.32 6210 203230.84 277995.56 6269 203659.99 277879.95 6210 203230.84 277995.56 628 203663.45 277857.32 6210 203230.84 277995.56 628 203663.45 277857.32 6210 203230.84 277995.56 628 203663.45 277785.39 6212 203349.05 277896.94 6262 203699.99 277879.75 6224 203349.05 277896.94 6289 203784.10 277782.49 6224 203347.52 277995.76 6288 203799.99 277879.75 6225 203348.66 27796.54 6289 203797.96 27789.39 6233 203374.5 277990.34 | 6183 | 203079.49 | 277842.85 | 6243 | 203465.79 | 277925.59 |
| 6186 203089.85 277819.56 6246 203495.28 277925.26 6187 20309.56 277814.21 6247 203501.3 277925.26 6188 203095.66 277815.95 6248 203515.67 277927.19 6188 203102.68 277818.08 6249 203529.9 277921.47 6190 203107.03 277822.88 6250 203537.6 277916.67 6190 203107.03 277822.88 6250 203537.6 277916.67 6191 203114.3 277825.29 6251 203546.16 277917.65 6191 203114.3 277825.29 6251 203546.16 277917.65 6192 203127.7 277831.90 6252 203552.82 277920.7 6193 203145.08 277843.93 6253 203577.39 277910.7 6193 203145.08 277843.93 6253 203577.39 277910.7 6195 20318.8 277852.61 6254 203586.5 277886.61 6195 203170.08 277866.03 6255 203584.35 277833.8 6195 203170.86 277886.20 6252 203552.82 277920.1 6195 203170.8 277886.22 6256 203575.86 277885.18 6197 203182.23 277892.78 6257 203567.16 277859.9 6198 203173.23 277901.37 6256 203575.86 277853.79 6198 203173.23 277901.33 6259 203557.86 277853.29 6200 203164.94 277908.16 6260 203575.86 277883.19 6200 203159.94 277915.54 6261 203589.95 277823.36 6200 203167.98 277940.18 6262 203599.99 277829.91 6200 203174.64 277940.18 6263 203599.99 277829.91 6200 203174.64 277940.18 6263 203599.99 277829.91 6200 203174.64 277940.18 6263 203569.8 277843.19 6200 203167.98 277940.18 6263 203569.8 277843.19 6200 203167.98 277940.18 6266 203589.07 277853.55 6200 203167.98 277947.01 6265 20369.90 277853.55 6200 203167.08 277995.81 6266 203589.07 277853.55 6200 203167.08 277994.24 6266 203589.07 277853.55 6200 203167.08 277994.21 6267 203669.52 2777853.55 6200 203167.08 277994.21 6265 203669.34 277854.55 6200 203174.64 277993.24 6266 20369.90 2778783.19 6200 203167.08 277994.21 6265 203669.34 277854.55 6260 203191.23 277994.21 6265 20369.90 277853.55 6200 203174.64 277993.24 6266 20369.90 2778783.35 6200 203167.30 277994.24 6266 203699.90 2778783.55 6200 203167.30 277994.24 6266 203699.90 2778785.35 6200 203174.64 277995.61 6268 203699.90 277853.55 6200 203174.52 277995.86 6200 203174.69 277995.61 6260 203699.90 277853.55 6200 203699.90 277853.55 6200 203699.90 277853.55 6200 203699.90 277853.55 6200 203699.90 | 6184 | 203086.54 | 277838.03 | 6244 | 203475.07 | 277928.56 |
| 6187 203092.95 277814.21 6247 203501.3 277928.9 6188 203019.56 277815.95 6248 203515.67 277927.19 6189 203102.68 277818.08 6249 203529.9 277921.47 6190 203107.03 277822.88 6250 203537.6 277916.62 277916.61 203114.3 277822.88 6250 203537.6 277916.62 27917.45 6192 203127.7 277834.02 6252 203552.82 277920.7 6193 203145.08 277834.02 6252 203552.82 277920.7 6194 203159.8 277852.61 6254 203586.75 277896.61 6194 203159.8 277852.61 6254 203586.75 277896.61 6195 2031070.08 277866.03 6255 203587.35 277883.5 6196 203178.64 277886.62 6255 203584.35 277883.5 6196 203178.64 277886.72 6256 203575.96 277868.13 6197 203182.23 277895.28 6257 203567.16 277859.9 6198 203179.08 277895.8 6257 203567.16 277859.9 6198 203179.08 277899.8 6258 203567.16 277852.79 6199 203173.23 277991.33 6259 203567.16 277852.79 6200 203164.94 277991.35 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6259 203567.16 27783.5 27990.13 6250 203167.9 27782.1 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.5 277940.18 6265 203653.31 277847.8 6260 203573.38 27783.15 6260 203573.38 27783.15 6260 203573.5 277940.18 6265 203653.31 277847.8 6260 203573.5 277940.18 6265 203653.31 277847.8 6260 203573.6 277940.18 6265 203653.31 277847.8 6260 203573.6 27784.2 6260 203573.6 27784.2 6260 203573.6 27784.2 6260 203573.6 27784.2 6260 203573.6 27784.2 6260 203573.6 27784.2 6260 203573.6 27784.2 6260 203573.6 27785.3 27785.3 27785.3 27785.3 27785.3 27785.3 27785.3 27785.3 27785.3 27785.3 27785.3 2 | 6185 | 203090.86 | 277830.01 | 6245 | 203487.53 | 277928.79 |
| 6188 203099.56 277818.08 6249 203529.9 277921.9 6190 203102.68 277818.08 6249 203529.9 277921.9 6190 203107.03 277822.88 6250 203537.6 277916.62 6191 203114.3 277822.39 6251 203546.16 277917.65 6192 203127.7 277834.02 6252 203552.82 277926.7 6193 203145.08 277843.93 6253 203577.39 277910.7 6194 203119.8 277852.61 6254 203585.75 277896.61 6195 203170.08 277866.03 6255 203584.35 277883.18 6195 203178.64 277886.03 6255 203584.35 277883.18 6197 203182.23 277895.78 6257 203567.16 277885.19 6198 203178.04 277889.82 6258 203557.96 277885.13 6199 203173.23 277991.33 6259 203567.16 277852.9 6198 203179.08 277899.82 6258 203564.3 277852.79 6198 203199.94 277915.54 6260 203573.38 277830.19 6200 203164.94 277986.16 6260 203573.38 277830.19 6201 203159.94 277915.54 6261 2035899.59 277832.99 6202 203196.64 277996.16 6260 203573.38 277830.19 6202 203119.08 277990.18 6261 2035899.59 277839.97 6203 203178.64 277996.14 6262 203599.99 277839.97 6204 203174.64 277994.18 6261 203589.05 277882.37 6206 203179.36 277940.18 6263 20366.44 277839.51 6206 203179.36 277949.14 6265 203659.36 277846.08 6206 203179.36 277949.24 6266 203639.07 277853.59 6207 203201.25 277954.8 6267 203650.24 277854.49 6208 203179.36 277994.24 6266 203639.07 277853.59 6209 203224.53 277994.24 6266 203639.07 277853.59 6209 203224.53 277994.24 6266 203690.2 277866.33 6209 203224.53 277994.24 6266 203690.2 277866.33 6209 203224.53 277994.24 6266 203690.2 277866.33 6209 203224.53 277994.24 6266 203690.2 277852.51 6210 203230.84 277996.55 6270 203679.69 277852.35 6201 203230.84 277996.55 6270 203679.69 277852.37 6212 203324.53 277994.24 6266 203690.2 277852.37 6213 203325.56 277994.24 6266 203690.2 277852.37 6214 203237.86 277994.24 6266 203690.2 277852.37 6216 203324.53 277996.55 6279 203679.69 277875.35 6216 203324.53 277996.65 628 203690.51 27799.39 6216 203324.59 277998.16 6279 203679.69 277875.39 6216 203324.59 277998.16 6279 203679.69 277875.39 6224 203347.52 277996.65 6288 203799.97 277853.01 6225 203348.50 277996.56 6288 203799.97 277893.10 6226 203338.73 27 | 6186 | 203089.85 | 277819.56 | 6246 | 203495.28 | 277925.26 |
| 6189 203107.03 277818.08 6249 203529.9 277921.47 6190 203107.03 277822.88 6250 203537.6 277916.62 6191 203114.3 277822.29 6251 203546.16 277917.65 6192 203127.7 277834.02 6252 203552.82 277920.7 6193 203145.08 277843.93 6253 203577.39 277910.7 6194 203159.8 277843.93 6253 203577.39 277910.7 6194 203159.8 277852.61 6254 203586.75 277896.61 6195 203170.08 277866.03 6255 203583.35 277883.58 6196 203178.64 277886.03 6255 203583.35 277883.58 6196 203178.64 277886.72 6256 203575.96 277868.13 6197 203182.23 277859.78 6257 203567.16 277859.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277998.16 6260 203573.38 277830.19 6201 203159.94 277956.04 6262 203579.59 277829.97 6203 203167.98 277894.18 6263 203589.05 277828.31 6200 203146.44 277945.04 6262 203599.59 277829.97 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608.42 277839.51 6205 203179.36 277940.18 6263 203608.44 277839.51 6206 20319.36 277947.01 6265 203603.31 277847.86 6206 203191.23 277947.01 6265 20369.59 277829.97 6207 20320.125 277947.01 6265 20369.59 277854.96 6208 203159.36 277947.01 6265 20369.59 277854.96 6209 20324.55 277954.51 6268 20369.52 277854.49 6208 20325.56 277954.51 6268 20369.52 277854.49 6209 203224.55 277954.51 6268 20369.52 277857.32 6210 203339.84 27796.51 6268 20369.52 277857.32 6210 203339.84 27796.55 6270 203679.39 277852.57 6211 203337.98 277994.21 6271 203679.39 277854.49 6208 20324.55 277956.51 6269 203695.52 277857.32 6210 203339.84 27796.55 6270 203679.39 277854.49 6213 203255.56 278010.01 6273 203679.39 277854.39 6214 203327.98 277994.11 6271 203679.39 277854.39 6215 203380.42 277958.15 6279 203679.52 277857.35 6216 203393.75 277994.81 6271 203679.39 277854.19 6217 203337.98 277994.11 6271 203679.39 277854.19 6218 203313.05 277984.81 6277 203701.99 277854.39 6218 203313.05 277984.81 6277 203701.99 277854.95 6219 203349.05 277984.81 6277 203701.99 277854.19 6220 203378.62 277998.63 6288 203799.57 277894.95 6233 203376.99 277985.55 6296 203888.01 277787.39 6233 203349.65 2779 | 6187 | 203092.95 | 277814.21 | 6247 | 203501.3 | 277928.99 |
| 6189 203107.03 277818.08 6249 203529.9 277921.47 6190 203107.03 277822.88 6250 203537.6 277916.62 6191 203114.3 277822.29 6251 203546.16 277917.65 6192 203127.7 277834.02 6252 203552.82 277920.7 6193 203145.08 277843.93 6253 203577.39 277910.7 6194 203159.8 277843.93 6253 203577.39 277910.7 6194 203159.8 277852.61 6254 203586.75 277896.61 6195 203170.08 277866.03 6255 203583.35 277883.58 6196 203178.64 277886.03 6255 203583.35 277883.58 6196 203178.64 277886.72 6256 203575.96 277868.13 6197 203182.23 277859.78 6257 203567.16 277859.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277998.16 6260 203573.38 277830.19 6201 203159.94 277956.04 6262 203579.59 277829.97 6203 203167.98 277894.18 6263 203589.05 277828.31 6200 203146.44 277945.04 6262 203599.59 277829.97 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608.42 277839.51 6205 203179.36 277940.18 6263 203608.44 277839.51 6206 20319.36 277947.01 6265 203603.31 277847.86 6206 203191.23 277947.01 6265 20369.59 277829.97 6207 20320.125 277947.01 6265 20369.59 277854.96 6208 203159.36 277947.01 6265 20369.59 277854.96 6209 20324.55 277954.51 6268 20369.52 277854.49 6208 20325.56 277954.51 6268 20369.52 277854.49 6209 203224.55 277954.51 6268 20369.52 277857.32 6210 203339.84 27796.51 6268 20369.52 277857.32 6210 203339.84 27796.55 6270 203679.39 277852.57 6211 203337.98 277994.21 6271 203679.39 277854.49 6208 20324.55 277956.51 6269 203695.52 277857.32 6210 203339.84 27796.55 6270 203679.39 277854.49 6213 203255.56 278010.01 6273 203679.39 277854.39 6214 203327.98 277994.11 6271 203679.39 277854.39 6215 203380.42 277958.15 6279 203679.52 277857.35 6216 203393.75 277994.81 6271 203679.39 277854.19 6217 203337.98 277994.11 6271 203679.39 277854.19 6218 203313.05 277984.81 6277 203701.99 277854.39 6218 203313.05 277984.81 6277 203701.99 277854.95 6219 203349.05 277984.81 6277 203701.99 277854.19 6220 203378.62 277998.63 6288 203799.57 277894.95 6233 203376.99 277985.55 6296 203888.01 277787.39 6233 203349.65 2779 | | | 277815.95 | | | |
| 6190 | | | | | | |
| 6191 203114.3 277825.29 6251 203546.16 277917.65 6192 203127.7 277834.02 6252 203552.82 277920.7 6193 203145.08 277843.93 6253 203557.39 277910.7 6194 203159.8 277852.61 6254 203586.75 277896.61 6195 203170.08 277886.03 6255 203584.35 277883.58 6196 203178.64 277886.62 6256 203575.96 277883.18 6197 203182.23 277895.78 6257 203567.16 277859.9 6198 203179.08 277898.82 6258 203564.3 277852.79 6199 203173.23 277901.33 6259 203567.36 277831.52 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277998.16 6260 203573.38 277830.19 6201 203159.94 277995.54 6261 203589.05 277828.36 6202 203159.64 277940.18 6263 203569.59 277828.79 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6266 203599.59 277847.86 6205 203179.36 277947.01 6265 203609.67 277854.68 6206 203191.23 277940.24 6266 203699.07 277853.55 6207 203201.25 277957.61 6268 203669.52 277854.49 6208 203215.12 277957.51 6268 203669.52 27786.37 6209 203224.55 277964.51 6269 203669.52 277882.37 6210 203230.84 277976.75 6270 203679.39 277882.31 6211 203237.98 277994.21 6271 203679.39 277882.31 6212 20324.31 27890.82 27798.84 6278 203669.52 27786.37 6213 203255.56 27800.91 6278 203669.52 27786.37 6214 203237.98 277994.21 6271 203679.39 277883.01 6215 203280.42 27890.85 6278 203669.52 27786.37 6216 203331.55 277996.64 6278 203669.52 27786.37 6216 203337.5 277996.54 6275 203679.39 277883.01 6217 203337.8 277996.54 6275 203679.39 277883.01 6218 203336.64 277976.55 6270 203679.39 277883.31 6223 203347.5 277995.66 6288 203788.93 277875.15 6224 203387.8 277996.54 6288 203788.93 277875.15 6233 | | | | | | |
| 6192 203127.7 277834.02 6232 203552.82 27790.7 6193 203145.08 277843.93 6253 203577.39 277910.7 6194 203159.8 277852.61 6254 203586.75 27786.61 6195 203170.08 277865.03 6255 203587.39 277910.7 6196 203178.64 277886.72 6256 203575.96 277868.13 6197 203182.23 277885.78 6257 203567.16 277859.18 6197 203182.23 277895.78 6257 203567.16 277859.9 6198 203179.08 277899.82 6258 203564.3 277852.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277908.16 6260 203573.38 277831.9 6200 203164.94 277908.16 6260 203573.38 277830.19 6200 203164.94 277992.604 6262 203595.95 277839.97 6202 203199.64 277926.04 6262 203599.59 277839.97 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277942.44 6264 203608 277846.08 6205 203179.36 277947.01 6265 203608.44 277839.51 6206 20319.31 277949.24 6266 203699.07 277833.55 6207 203201.23 277994.24 6266 203699.07 277833.55 6208 203123.3 277994.2 6268 203669.07 277833.55 6209 203224.55 277956.51 6268 203669.07 277853.55 6209 203224.55 277956.51 6268 203669.52 277852.37 6210 203230.84 277995.51 6268 203669.52 277852.37 6211 203230.84 277996.51 6268 203669.52 277852.37 6212 203230.84 277967.55 6270 203679.69 27782.31 6212 203230.84 27796.55 6270 203679.69 27782.31 6214 203270.62 27800.51 6274 203678.2 277992.44 6215 203280.42 277994.31 6271 203679.39 277883.01 6216 203230.84 27796.55 6270 203678.1 277903.38 6217 20338.84 27796.55 6270 203678.1 277903.38 6218 203313.05 277984.81 6277 203678.1 277903.38 6219 203235.56 278010.01 6273 203678.11 277903.38 6210 20330.84 277996.21 6280 203698.2 27799.44 6211 203337.5 277996.51 6268 203678.5 277990.6 6215 203280.42 27808.52 6275 203681.08 277913.77 6216 203380.42 27808.55 6283 203795.99 277883.01 6212 203345.5 277996.51 6278 203786.83 277994.44 6217 203302.02 277988.13 6277 203701.93 277924.44 6217 203302.02 277988.13 6279 203788.61 277903.8 6222 203385.8 277984.2 6289 203779.59 277883.3 6223 203375.6 277962.16 6290 203878.62 277793.3 6 6234 203387.7 277890.2 6288 203779.9 277885.3 6 6236 203387.7 277890.5 6296 203878.67 | | | | | | |
| 6193 203145.08 277843.93 6:253 203577.39 277910.7 6194 203159.8 277852.61 6:254 203586.75 277896.61 6195 203170.08 277860.03 6:255 203584.35 277883.38 6196 203178.64 277886.72 6:256 203575.96 277888.13 6197 203182.23 277895.78 6:257 203567.16 277889.9 6198 203179.08 277899.82 6:258 203564.3 277852.99 6198 203179.08 277899.82 6:258 203564.3 277852.79 6199 203173.23 277991.33 6:299 203567.86 277884.15 6200 203164.94 277908.16 6:260 203573.38 277830.19 6201 203159.94 277915.54 6:261 203589.95 277828.36 6202 203159.64 277926.04 6:262 203599.99 277829.97 6203 203167.98 277940.18 6:263 203608.44 277839.91 6204 203174.64 277943.24 6:264 203509.99 277846.08 6205 203179.36 277947.01 6:265 203613.31 277847.86 6206 203191.23 277994.24 6:266 203693.07 277853.36 6207 203201.25 277954.8 6:267 203569.24 277854.49 6208 203215.12 277957.61 6:268 203663.45 277857.34 6209 20324.53 277964.51 6:269 203669.95 277852.37 6210 20320.84 277994.21 6:268 203669.95 277852.39 6210 203230.84 277994.21 6:269 203669.95 277852.39 6210 203230.84 277976.75 6:270 203679.69 277857.32 6210 203230.84 2779794.21 6:271 203679.39 277883.01 6212 203242.31 278005.87 6:272 203677.76 277892.9 6213 203255.56 278010.01 6:273 203678.12 277994.44 6214 203270.62 278005.57 6:270 203678.12 277994.44 6217 203302.02 277988.13 6:277 203678.12 277992.44 6218 203313.05 277884.48 6:287 203677.76 277892.9 6213 203255.56 278010.01 6:273 203678.81 277992.44 6216 203291.16 277996.36 6:286 203799.59 277875.31 6216 203391.35 277984.48 6:277 203678.12 277992.46 6217 203302.02 277988.13 6:277 203789.39 277883.01 6212 203343.31 277894.29 6:286 203799.59 277875.31 6216 203390.42 278005.57 6:279 203780.93 277883.01 6217 203302.02 277988.13 6:277 203789.93 277883.01 6218 203313.05 277884.48 6:278 203719.39 277880.01 6219 203342.31 277806.55 6:280 203788.81 277992.44 6220 203337.5 277994.21 6:280 203788.21 277992.46 6221 203347.52 277957.56 6:286 203788.31 277999.86 6222 203349.05 277806.55 6:285 203788.31 277899.96 6223 203349.05 277806.55 6:285 203788.31 277885.31 6226 203349.05 2 | | | | | | |
| 6194 203159.8 277852.61 6254 203586.75 277886.61 6195 203170.08 277866.03 6255 203584.35 277885.38 6196 203178.64 277866.03 6255 203583.35 277885.38 6197 203182.23 277895.78 6257 203567.16 277859.39 6198 203179.08 277895.78 6257 203567.16 277859.99 6198 203179.08 277899.82 6258 203564.3 277852.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277908.16 6260 203573.38 277830.19 6201 203159.94 277915.54 6261 203589.05 277828.36 6202 203159.64 277926.04 6260 203573.38 277830.19 6202 203159.64 277926.04 6262 203599.99 277828.36 6202 203159.64 277940.18 6263 203608.44 277845.36 6204 203179.36 277940.18 6263 203608.44 277845.34 6264 203608 277846.08 6205 203179.36 277947.01 6265 20369.39 277827.39 6206 20319.36 277947.01 6265 20369.39 277827.35 6207 203201.25 277954.8 6267 203650.24 277853.35 6207 203201.25 277954.8 6267 203650.24 277857.35 6209 203224.53 277906.51 6268 203669.34 277857.35 6209 203224.53 277906.51 6268 203669.34 277857.35 6209 203224.53 277906.51 6268 203669.34 277857.35 6210 203230.84 277975.75 6270 203679.69 277872.31 6261 203230.84 277975.75 6270 203679.69 277872.31 6261 203230.84 277975.75 6270 203679.59 277882.37 6211 203230.84 277976.55 6270 203679.59 277882.31 6211 203230.84 277976.55 6270 203679.59 277882.31 6212 203242.31 278005.87 6272 203677.76 277892.9 6212 203242.31 278005.87 6272 203677.76 277892.9 6215 203280.42 277895.61 6274 203678.2 277906.81 6274 203701.93 277994.44 6261 203230.84 277957.55 6276 20369.52 277862.37 6216 203230.84 277956.55 6276 203695.21 277992.34 6227 203367.76 277892.9 6227 203302.02 277988.13 6277 203701.93 277992.44 6226 203337.5 277990.45 6276 203695.21 277992.38 6227 203349.05 27798.81 6274 203799.98 277872.3 6229 203349.05 277984.8 6287 203784.3 277990.3 277992.4 6221 203349.05 277984.8 6287 203784.3 277799.3 277999.4 6221 203349.05 277984.6 6286 203784.6 277799.3 277999.5 6221 203349.05 277984.6 6289 203795.96 277877.3 6222 203349.05 277984.6 6286 203784.1 2777873.5 6229 203378.66 277996.54 6289 203784.6 2777853.5 6236 203384.76 277993.4 62 | | | | | | |
| 6195 203170.08 277866.03 6:255 203584.35 277883.58 6196 203178.64 277886.72 6:256 203575.96 277868.13 6:197 203182.23 277895.78 6:257 203567.16 277859.99 6:198 203179.08 277899.82 6:258 203567.16 277859.99 6:198 203179.08 277899.82 6:258 203564.3 277852.79 6:199 203173.23 277901.33 6:259 203567.86 277841.52 6:200 203164.94 277908.16 6:260 203573.38 277830.19 6:201 203159.94 277915.54 6:261 203589.05 277828.30 6:202 203159.64 277926.04 6:262 203589.05 277828.99 6:203 203167.98 277940.18 6:263 203608.44 277839.51 6:204 203174.64 2277945.24 6:264 203608 277846.08 6:205 203179.36 277947.01 6:265 203613.31 277847.86 6:206 203179.36 277947.01 6:265 203613.31 277847.86 6:206 203191.23 277949.24 6:266 203693.07 277853.55 6:207 203201.25 277954.8 6:267 203650.24 277854.94 6:209 203224.53 277964.51 6:268 203663.45 277854.94 6:209 203224.53 277964.51 6:269 203669.32 277862.37 6:210 203230.84 277976.75 6:270 203679.99 277872.51 6:211 203237.98 277994.21 6:271 203679.99 277872.51 6:211 203237.98 277994.21 6:271 203679.99 277882.37 6:211 203237.98 277994.21 6:271 203679.99 277883.01 6:214 203237.98 277994.21 6:271 203679.99 277883.01 6:214 2032370.82 277996.55 6:270 203678.62 277862.37 6:214 203237.98 277990.51 6:274 203677.76 277802.9 6:215 203380.42 278005.51 6:275 203681.08 277913.77 6:216 203313.05 277984.48 6:275 203678.12 277990.38 6:214 203270.62 278005.51 6:275 203681.08 277913.77 6:216 203313.05 277984.48 6:276 203678.2 277929.46 6:218 203313.05 277984.48 6:276 203678.2 277924.44 6:216 203391.16 277990.36 6:276 203695.21 277924.45 6:216 203391.16 277990.36 6:276 203678.64 277990.38 6:227 203677.76 27790.99 6:229 203324.92 277986.7 6:279 203743.05 277984.8 6:280 203718.05 277984.18 6:280 203718.05 277984.18 6:280 203718.05 277984.18 6:280 203718.05 277984.18 6:280 203788.61 277990.36 6:226 203383.73 27800.46 6:286 203784.1 277875.51 6:229 203349.05 277984.11 6:292 203349.05 277885.51 6:293 203380.07 277885.51 6:293 203383.73 27800.46 6:286 203784.1 277850.51 6:229 203386.39 277984.11 6:292 203849.02 277877.53 6:229 2 | | | | | | |
| 6196 203178.64 277886.72 6256 203575.96 277868.13 6197 203182.23 277895.78 6257 203567.16 277859.99 6198 203179.08 277899.82 6258 203564.3 277852.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277908.16 6260 203573.38 277830.19 6201 203159.94 277915.54 6261 203389.05 277828.36 6202 203159.64 277926.04 6260 203573.38 277839.19 6201 203167.98 277940.18 6263 203608.44 277915.54 6261 203389.05 277828.36 6202 203159.64 277942.04 6262 203599.99 277829.97 6203 203167.98 277940.18 6263 203608.44 277895.15 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 203613.31 277847.85 6206 2031919.23 277949.24 6266 203639.97 2778573.55 6207 203201.25 277954.8 6267 203569.24 277854.95 6208 203215.12 277957.61 6268 203669.34 277857.32 6209 203224.53 277964.51 6269 203669.52 277862.37 6210 203320.84 277996.75 6270 203679.69 277872.51 6211 203230.84 277994.21 6271 203679.99 277829.99 6213 203255.56 278010.01 6273 203678.11 277993.26 6214 203220.62 278005.87 6272 203677.76 277890.96 6215 203280.42 278005.87 6272 203677.76 277890.96 6215 203280.42 277898.13 6279 203768.12 277996.4 6216 203291.16 277996.36 6276 203681.08 277919.37 6216 203230.45 277896.31 6279 203701.93 277994.44 6217 203302.02 277886.31 6277 203701.93 277994.44 6217 203302.02 277988.13 6277 203701.93 277994.44 6217 203302.02 277988.13 6277 203701.93 277994.44 6217 203302.02 277988.13 6277 203701.93 277992.4 6221 203347.52 277990.21 6280 203788.63 277994.41 6220 203337.5 277990.21 6280 203788.63 277994.41 6220 203337.5 277990.21 6280 203788.63 277994.44 6217 203302.02 277888.13 6277 203701.93 277994.44 6217 203302.02 277888.13 6277 203701.93 277994.44 6217 203302.02 277888.13 6277 203701.93 277994.44 6219 203349.52 277996.56 6285 203788.63 2779979.57 6223 203367.76 277998.48 6287 203788.93 2779979.57 6223 203337.5 277990.21 6280 203788.63 277994.41 6220 203337.5 277994.44 62620 203381.75 277994.46 6220 203387.79 278005.56 6285 203788.63 2777994.41 6220 203347.59 277995.45 6290 20388.61 2777995.35 6223 203368.39 277995.45 6 | | | | | | |
| 6197 203182.23 277895.78 6257 203567.16 277859.9 6198 203179.08 277899.82 6258 203564.3 277852.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277908.16 6260 203573.38 277830.19 6201 203159.94 277908.16 6260 203573.38 277830.19 6202 203159.64 277926.04 6261 203589.05 277829.97 6203 203167.98 277940.18 6263 203589.05 277829.97 6204 203174.64 277932.24 6264 203698 277840.98 6205 203179.36 277947.01 6265 203618.31 277847.86 6206 203191.23 277949.24 6266 203698.77846.08 6207 203201.25 277954.8 6267 203669.24 6208 203151.12 277957.61 6268 203663.45 277857.35 6209 203224.53 277994.21 6269 203669.52 277852.35 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277882.31 6212 203242.31 27805.87 6272 203677.69 277892.9 6213 203255.56 278010.01 6273 203677.6 277905.38 6214 203276.2 27809.51 6274 203678.2 27790.6 6215 203280.42 27808.52 6275 203681.8 277991.3 6216 203291.16 277996.36 6276 203678.2 27790.6 6215 203280.42 27808.52 6275 203681.8 277991.7 6216 203291.16 277996.36 6276 203678.2 27790.6 6218 203313.05 277984.48 6272 203678.2 27790.6 6218 203313.05 277984.8 6272 203678.2 27790.6 6218 203313.05 277984.8 6272 203678.2 27790.6 6218 203313.05 277984.8 6272 203678.2 27790.6 6218 203313.05 277984.8 6272 203678.2 27790.6 6218 203337.5 277996.36 6275 203681.08 277913.77 6216 203291.16 277996.36 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6220 203337.5 277998.4 8 6281 203771.98 277999.6 6221 203347.52 277998.6 6280 203788.21 277992.6 6222 203347.52 277998.6 6280 203788.21 277992.6 6223 203387.5 277994.6 6280 203788.21 277992.6 6224 203347.52 277995.78 6280 203788.9 277885.31 6226 203387.5 277994.1 6290 20384.6 277880.34 6227 203385.8 277984.7 6290 203784.6 277893.3 6222 2033878.7 277893.3 6222 2033878.7 277893.3 6222 2033878.7 277893.3 6222 2033878.7 277893.3 6222 2033878.7 277893.3 6222 2033878.7 277893.3 6223 2033878.7 277893.3 6229 203378.6 277954.5 6290 20388.6 277785.5 6290 20388.6 277785.5 6290 20388.6 277785.5 6290 20388.6 277 | | | | | | |
| 6198 203179.08 277899.82 6258 203564.3 277852.79 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277908.16 6260 203573.38 277830.19 6201 203159.94 277915.54 6261 203589.05 277828.36 6202 203159.64 277926.04 6262 203599.59 277828.36 6202 203159.64 277926.04 6262 203599.59 277828.36 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 2031613.31 277847.86 6206 203191.23 277949.24 6266 203639.07 277853.55 6207 203201.25 277954.8 6267 203603.24 277854.49 6208 20315.12 277957.61 6268 203663.45 277857.35 6209 203224.53 277964.51 6269 203669.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.69 277887.36 6212 20342.31 278005.87 6272 203677.66 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277996.4 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 20329.16 277998.36 6276 203695.2 277990.3 6217 203302.02 277988.13 6277 203701.93 277992.46 6218 203313.05 277984.88 6278 203678.10 277929.46 6219 203337.5 277996.37 6279 203741.37 277929.46 6219 203337.5 277996.36 6276 203695.21 277903.38 6222 203349.55 277998.48 6277 203701.93 277929.46 6219 203337.5 277998.67 6279 203743.05 277994.46 6210 203337.5 277998.67 6279 203743.05 277994.46 6220 203337.5 277998.78 6281 203777.98 277929.46 6221 203347.52 277996.78 6281 203777.98 277929.66 6222 203349.05 27800.28 6282 203788.21 277790.3 6223 203357.78 27800.046 6286 203788.21 277790.3 6224 20336.45 277995.78 6281 203777.99 277883.01 6225 203381.52 277995.66 6285 203788.21 277790.3 6226 203383.73 27800.046 6286 203788.11 277797.3 6229 203349.05 277984.48 6279 203743.05 277784.36 6220 203337.56 277994.16 6290 203748.64 2777913.56 6221 203347.52 277995.78 6281 203777.98 277789.86 6222 203349.05 277806.54 6289 203777.96 277880.31 6226 203383.73 27800.46 6286 203784.1 277877.3 6229 203378.66 277960.54 6289 203777.96 277880.34 6231 20336.45 277992.65 6296 203817.7 277823.95 6233 203416.64 27792.95 | | | | | | |
| 6199 203173.23 277901.33 6259 203567.86 277841.52 6200 203164.94 277908.16 6260 203573.38 277830.19 6201 203159.94 277915.54 6261 203589.05 277828.36 6202 203159.64 277926.04 6262 203599.59 277829.97 6203 203167.98 277940.18 6263 203608.44 277830.51 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 203613.31 277847.86 6206 203193.65 277947.01 6265 203613.31 277847.86 6206 203193.23 277949.24 6266 20369.79 277853.55 6207 203201.25 277954.8 6267 203650.24 277853.55 6207 203201.25 277957.61 6268 203663.45 277857.32 6209 203224.53 277964.51 6269 203669.52 277852.51 6210 203237.98 277994.21 6269 203669.52 277852.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 27805.87 6272 203677.66 277892.9 6213 203270.62 27809.58 6275 203678.11 277990.38 6214 203270.62 27809.51 6274 203678.2 277990.5 6216 203270.62 27809.51 6274 203678.2 277990.5 6216 203291.16 277996.36 6276 203678.2 277990.5 6216 203291.16 277996.36 6276 203681.08 277913.77 6218 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277888.13 6279 203713.72 277924.44 6217 203302.02 277888.13 6277 203711.93 277924.46 6218 203313.05 277984.8 6278 203713.72 277924.46 6218 203347.52 277996.36 6276 203681.08 277924.44 6218 203370.52 277986.7 6279 203713.72 277924.44 6220 203337.55 277994.86 6278 203713.72 277924.46 6219 203324.92 277986.7 6279 203743.05 277924.46 6218 203370.52 277995.78 6281 203777.98 277992.46 6221 203347.52 277995.78 6281 203777.98 277992.46 6222 203349.05 277984.78 6281 203777.98 277998.8 6222 203349.05 277984.76 6286 203783.1 277929.06 6222 203349.05 277984.76 6286 203783.1 277929.06 6222 203347.52 277995.78 6281 203777.98 277993.78 6281 203777.98 277993.86 6222 203349.05 27800.28 6282 203788.21 27790.8 6222 203349.05 27800.28 6282 203788.21 27790.8 6222 203349.05 27800.28 6282 203788.21 27790.8 6222 203349.05 27800.28 6282 203788.21 27790.8 6223 203364.54 277954.5 6299 203743.05 277893.36 6223 203364.65 277954.5 6299 203784.67 277875.55 6295 203381.54 277933.66 6236 203381.52 277933.66 6299 20 | - | | | | | |
| 6200 203164.94 277908.16 6260 2035373.38 277830.19 6201 203159.94 277915.54 6261 203589.05 277828.36 6202 203159.64 277926.04 6262 203599.59 277829.36 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 203613.31 277847.86 6206 203191.23 277949.24 6266 203639.07 277853.55 6207 203201.25 277957.61 6268 203633.45 277854.36 6208 203215.12 277957.61 6268 203663.45 277857.32 6209 203224.53 277964.51 6269 203663.45 277857.32 6210 203230.84 277976.57 6270 203679.69 277882.37 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 27800.587 6270 203679.69 277882.36 6213 203255.56 278010.01 6273 203678.13 277993.38 6214 203270.62 278009.51 6274 203678.2 277993.48 6216 203291.16 277995.36 6276 203678.12 277993.38 6217 203302.02 277988.13 6277 203677.76 277892.9 6218 20331.55 277984.7 6279 203713.72 277929.46 6219 203324.52 277808.59 6275 203681.08 2777913.77 6216 203291.16 277995.36 6276 203695.21 277924.46 6217 203302.02 277988.13 6277 203711.93 277929.46 6219 203337.5 277994.7 6279 2037743.05 277929.46 6219 203337.5 277990.21 6280 203778.86 27790.37 6220 203337.5 277990.21 6280 203778.86 27790.3 6222 203349.05 27800.28 6282 203788.21 27790.3 6224 203367.76 277895.78 6281 203777.98 6225 203349.05 27800.28 6282 203788.21 27790.3 6226 203337.5 277990.21 6280 203788.64 277910.9 6227 203367.79 27800.85 6283 203790.57 277887.31 6226 203337.5 277990.21 6280 203788.64 277910.3 6227 203385.8 277994.4 6287 203788.21 27790.3 6228 203337.5 277990.21 6280 203788.61 277887.35 6229 203378.66 277966.34 6289 203799.95 277887.35 6229 203378.66 277966.54 6289 203798.61 277887.35 6229 203388.8 277994.6 6289 203788.61 277887.35 6230 203377.61 277992.05 6288 203788.11 27780.3 6231 203364.95 277992.05 6288 203788.11 27780.3 6232 20338.81 277902.05 6298 203788.61 277887.35 6234 20338.73 27800.46 6286 203787.7 277883.39 6231 203364.64 277920.79 6293 20388.01 277887.35 6234 20338.11 27790.65 6296 203817.7 27783.39 6234 203440.64 277929.79 6293 203880.01 277803.5 | | | | | | |
| 6201 203159.94 277915.54 6261 203589.05 277828.36 6202 203159.64 277926.04 6262 203599.59 277829.97 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 203613.31 277847.86 6206 203191.23 277994.24 6266 20369.02 277851.55 6207 203201.25 277954.8 6267 203650.24 277851.55 6208 203215.12 277957.61 6268 203663.45 277857.35 6209 203224.53 277964.51 6269 203669.52 278872.37 6210 203230.84 277976.75 6270 203679.69 278872.51 6211 203242.31 278005.87 6272 203677.66 277882.91 6212 203242.31 278005.87 6272 203678.11 277903.88 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 6202 203159.64 277926.04 6262 203599.59 277829.97 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 203613.31 277847.86 6206 203191.23 277949.24 6266 203659.24 277854.49 6207 203201.25 277954.8 6267 203659.24 277854.49 6208 203215.12 277957.61 6268 203669.52 277862.37 6210 203230,84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.1 277906.3 6214 203270.62 278008.52 6275 203681.08 277913.7 | | | | | | |
| 6203 203167.98 277940.18 6263 203608.44 277839.51 6204 203174.64 277943.24 6264 203608 277846.08 6205 203179.36 277947.01 6265 203613.31 277847.86 6206 203191.23 277949.24 6266 203639.07 27853.55 6207 203201.25 277957.61 6268 203663.45 277857.32 6208 203215.12 277957.61 6268 203669.52 277854.39 6209 203224.53 277964.51 6269 203669.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277882.91 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.22 277996 | | | | | | |
| 6204 203174.64 277943.24 6264 203608 277846.08 6205 203173.36 277947.01 6265 203613.31 277847.86 6206 203191.23 277949.24 6266 20369.07 277853.55 6207 203201.25 277954.8 6267 203650.24 277854.49 6208 203215.12 277957.61 6268 203663.45 277857.32 6209 203224.53 277964.51 6268 203663.45 277857.32 6210 203230.84 277967.55 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 20355.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906.62 15 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277984.18 6277 203701.93 277929.46 6218 203313.05 277984.8 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277996.21 6280 203378.64 277990.21 6280 203374.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203778.8 1 27790.8 6221 203347.52 277990.21 6280 203788.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277924.14 6220 203337.5 277990.21 6280 203788.21 27790.8 6222 203347.52 277995.78 6281 203777.98 277902.8 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203381.52 277993.66 6288 203788.21 277902.3 6228 203381.52 277993.66 6288 203788.21 277902.3 6223 203357.78 278008.56 6285 203786.83 277880.71 6226 203381.52 277995.56 6299 203784.60 277873.58 6281 203779.96 277880.31 6226 203381.52 277973.66 6288 203788.21 277902.3 6228 203381.52 277973.66 6288 203788.01 277885.91 6228 203386.39 277984.11 6292 203849.02 277875.35 6231 203366.45 277954.5 6299 203378.66 277960.54 6299 203381.52 277973.66 6234 203381.75 27788.39 6234 203386.39 277993.41 6299 203784.67 277833.96 6234 203381.75 277883.95 6234 203381.75 277883.9 | <u> </u> | · | | | | |
| 6205 203179.36 277947.01 6265 203613.31 277847.86 6206 203191.23 277949.24 6266 203639.07 277853.58 6207 203201.25 277954.8 6267 203650.24 277854.49 6208 203215.12 277957.61 6268 203663.45 277854.49 6208 203215.12 277957.61 6268 203663.45 277857.32 6209 203224.53 277964.51 6269 203669.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277992.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6218 203324.92 277986.7 6279 203743.05 277924.14 6220 2033347.52 277990.21 6280 203758.64 277910.69 6221 203347.52 277990.21 6280 203758.64 277910.69 6221 203347.52 277995.78 6281 203777.98 277990.86 6222 203349.05 278002.28 6282 203788.21 277992.16 6220 203337.5 277990.21 6280 203758.64 277910.69 6221 203347.52 277995.78 6281 203777.98 277990.86 6222 203349.05 278002.28 6282 203788.21 277992.86 6222 203349.05 278002.28 6282 203788.21 277992.86 6222 203349.05 278002.28 6282 203788.21 277992.86 6222 203349.05 278002.28 6282 203788.21 277992.86 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.55 6283 203790.57 277887.13 6226 203383.73 27800.46 6286 203784.10 277875.37 6229 203378.66 277954.5 6289 203784.62 277873.58 6231 203376.79 278008.56 6285 203786.83 277880.71 6230 203374.55 277994.11 6292 203386.79 27808.56 6285 203786.83 277880.71 6230 203378.66 277954.5 6289 203378.62 277973.66 6288 203381.52 277973.66 6288 203789.93 277875.37 6230 203378.66 277962.16 6290 203386.67 277883.61 6231 203366.45 277954.5 6299 203386.67 277885.61 6231 203366.45 277954.5 6299 203386.07 277883.61 6234 203384.76 277913.89 6294 203387.75 277885.95 6231 203366.45 277954.5 6296 203877.4 277833.96 6234 203384.76 277913.89 6294 203387. | | | | | | |
| 6206 203191.23 277949.24 6266 203639.07 277853.55 6207 203201.25 277954.8 6267 203650.24 277854.49 6208 203215.12 277957.61 6268 203663.45 277857.32 6209 203224.53 277964.51 6269 203669.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277882.31 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.46 6217 203302.02 277788.13 6277 20370.13 277929.46 | | | | | | |
| 6207 203201.25 277954.8 6267 203650.24 277854.49 6208 203215.12 277957.61 6268 203663.45 277857.32 6209 20324.53 277964.51 6269 203669.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277993.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203391.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277924.44 6218 203313.05 277984.48 6278 203713.72 277924.14 | | | | | | |
| 6208 203215.12 277957.61 6268 203663.45 277857.32 6209 203224.53 277964.51 6269 203669.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277993.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277984.48 6278 203713.72 277929.06 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> | | | | <u> </u> | | |
| 6209 203224.53 277964.51 6269 20369.52 277862.37 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203677.76 277903.38 6214 203270.62 278009.51 6274 203678.11 277903.38 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277929.06 6219 203347.52 277995.78 62281 203779.79 207799.86 | | 203201.25 | | 6267 | 203650.24 | |
| 6210 203230.84 277976.75 6270 203679.69 277872.51 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277924.44 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277999.78 | 6208 | 203215.12 | 277957.61 | 6268 | 203663.45 | 277857.32 |
| 6211 203237.98 277994.21 6271 203679.39 277883.01 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277929.06 6219 203347.52 277995.78 6281 203771.79 27799.69 6221 203347.52 277995.78 6281 203777.98 277909.8 6222 203349.05 278002.28 6282 203788.21 277902.3 | 6209 | 203224.53 | 277964.51 | 6269 | 203669.52 | 277862.37 |
| 6212 203242.31 278005.87 6272 203677.76 277892.9 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277924.64 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203347.52 277995.78 6281 203777.98 27799.86 6221 203347.52 277995.78 6281 203777.98 277999.86 6222 203347.52 277995.78 6281 203777.98 277999.86 6222 203347.52 278002.28 6282 203788.21 277909.86 | 6210 | 203230.84 | 277976.75 | 6270 | 203679.69 | 277872.51 |
| 6213 203255.56 278010.01 6273 203678.11 277903.38 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 27790.8 6222 203349.05 278002.28 6282 203788.21 27790.3 6223 203357.78 278002.28 6282 203788.21 277902.3 6224 203367.76 278012.8 6284 203790.97 277884.36 | 6211 | 203237.98 | 277994.21 | 6271 | 203679.39 | 277883.01 |
| 6214 203270.62 278009.51 6274 203678.2 277906 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 27799.86 6222 203349.05 278002.28 6282 203788.21 277992.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 | 6212 | 203242.31 | 278005.87 | 6272 | 203677.76 | 277892.9 |
| 6215 203280.42 278008.52 6275 203681.08 277913.77 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 27799.06 6219 203324.92 277986.7 6279 203743.05 277992.06 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277902.3 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.6 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 | 6213 | 203255.56 | 278010.01 | 6273 | 203678.11 | 277903.38 |
| 6216 203291.16 277996.36 6276 203695.21 277924.44 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277990.86 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.11 6226 203383.73 278000.56 6285 203784.41 277877.53 6227 203385.8 277974.6 6286 203784.62 277875.37 <td>6214</td> <td>203270.62</td> <td>278009.51</td> <td>6274</td> <td>203678.2</td> <td>277906</td> | 6214 | 203270.62 | 278009.51 | 6274 | 203678.2 | 277906 |
| 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277909.86 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 20357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278008.56 6285 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203378.66 277973.66 6288 203789.93 27785.37 | 6215 | 203280.42 | 278008.52 | 6275 | 203681.08 | 277913.77 |
| 6217 203302.02 277988.13 6277 203701.93 277929.46 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277909.86 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 20357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.33 277880.71 6226 203383.73 278008.56 6285 203786.33 277877.53 6227 203385.8 277984 6287 203784.62 277877.53 6228 203381.52 277973.66 6288 203789.93 27785.37 | 6216 | 203291.16 | 277996.36 | 6276 | 203695.21 | 277924.44 |
| 6218 203313.05 277984.48 6278 203713.72 277929.06 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277902.8 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 27808.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203777.96 277880.34 | 6217 | 203302.02 | 277988.13 | 6277 | | 277929.46 |
| 6219 203324.92 277986.7 6279 203743.05 277924.14 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277909.86 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277843.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277875.37 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277886.93 6231 203366.45 277954.5 6291 203816.54 277886.93 | | | 277984.48 | | | 277929.06 |
| 6220 203337.5 277990.21 6280 203758.64 277919.69 6221 203347.52 277995.78 6281 203777.98 277909.86 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277993.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 20379.96 277880.34 6230 203372.61 277954.5 6291 203846.54 277885.61 6232 203368.39 277934.11 6292 203849.02 277871.36 | | | 277986.7 | | 203743.05 | 277924.14 |
| 6221 203347.52 277995.78 6281 203777.98 277909.86 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.61 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203789.93 277875.37 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 | | | | | | |
| 6222 203349.05 278002.28 6282 203788.21 277902.3 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203368.39 277934.11 6292 203849.02 277877.97 6232 203368.39 277934.11 6292 203850.76 277871.36 6234 203374.5 277920.79 6293 203850.76 277871.36 | | | | | 1 | 277909.86 |
| 6223 203357.78 278008.55 6283 203790.57 277894.36 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 20387.75 277854.75 | | | | | | |
| 6224 203367.76 278012.8 6284 203790.98 277887.13 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203849.02 277877.97 6232 203368.39 277934.11 6292 203849.02 277871.36 6234 203374.5 277920.79 6293 203850.76 277854.75 6235 203393.99 277913.89 6294 20387.7 277854.75 6236 203398.1 277920.65 6295 203817.7 277823.95 | | | | | | |
| 6225 203376.79 278008.56 6285 203786.83 277880.71 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203398.1 277920.65 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 | | | | | | |
| 6226 203383.73 278000.46 6286 203784.1 277877.53 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277927.92 6298 203797 277793.18 < | | | | | | |
| 6227 203385.8 277984 6287 203784.62 277873.58 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.19 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277793.18 6239 203424.66 277930.91 6299 203784.67 2777772.49 | | | | | | |
| 6228 203381.52 277973.66 6288 203789.93 277875.37 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 | | | | | | |
| 6229 203378.66 277966.54 6289 203797.96 277880.34 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277773.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 | | | | | | |
| 6230 203372.61 277962.16 6290 203816.54 277886.93 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 </td <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> | | · | | | | |
| 6231 203366.45 277954.5 6291 203836.17 277885.61 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | | |
| 6232 203368.39 277934.11 6292 203849.02 277877.97 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | · | | | | |
| 6233 203374.5 277920.79 6293 203850.76 277871.36 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | | |
| 6234 203384.76 277913.89 6294 203837.75 277854.75 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | | |
| 6235 203393.99 277915.55 6295 203827.4 277839.36 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | <u> </u> | |
| 6236 203398.1 277920.65 6296 203817.7 277823.95 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | | |
| 6237 203407.98 277922.29 6297 203808.01 277808.54 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | · · - · · · · · · · · · · · · · · · · · | | | | |
| 6238 203416.04 277927.92 6298 203797 277793.18 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | | |
| 6239 203424.66 277930.91 6299 203784.67 277777.2 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | · · · · · · · · · · · · · · · · · · · | | | | |
| 6240 203439.73 277930.4 6300 203773.68 277762.49 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | | | |
| 6241 203450.84 277929.37 6301 203774.01 277752.65 | | | | <u> </u> | | |
| | | | | | | |
| 1 6242 203460.55 277925.77 6302 203778.37 277745.95 | | · · · · · · · · · · · · · · · · · · · | | | | |
| | 6242 | 203460.55 | 277925.77 | 6302 | 203778.37 | 277745.95 |

| 6303 | 203788.24 | 277746.93 | 6363 | 203908.69 | 277605.21 |
|------|-----------|-----------|-------------|-----------|-----------|
| 6304 | 203801.69 | 277756.96 | 6364 | 203899.68 | 277610.1 |
| 6305 | 203811.07 | 277763.21 | 6365 | 203891.98 | 277614.95 |
| 6306 | 203821.79 | 277770.06 | 6366 | 203884.97 | 277621.08 |
| 6307 | 203829.17 | 277775.05 | 6367 | 203883.31 | 277630.32 |
| 6308 | 203836.49 | 277778.09 | 6368 | 203884.21 | 277637.5 |
| 6309 | 203845 | 277777.8 | 6369 | 203889.76 | 277646.49 |
| 6310 | 203849.36 | 277771.1 | 6370 | 203897.84 | 277652.77 |
| 6311 | 203848.86 | 277756.04 | 6371 | 203904.32 | 277650.59 |
| 6312 | 203843.88 | 277744.4 | 6372 | 203910.67 | 277644.48 |
| 6313 | 203837.22 | 277741.35 | 6373 | 203915.64 | 277636.44 |
| 6314 | 203827.15 | 277734.47 | 6374 | 203918.61 | 277627.16 |
| 6315 | 203812.62 | 277731.03 | 6375 | 203918.35 | 277619.3 |
| 6316 | 203796.7 | 277725.66 | 6376 | 203920.77 | 277613.32 |
| 6317 | 203788.8 | 277724.62 | 6377 | 203919.83 | 277604.83 |
| 6318 | 203778.34 | 277725.62 | 6378 | 203919.54 | 277596.32 |
| 6319 | 203769.87 | 277727.22 | 6379 | 203922.51 | 277587.04 |
| 6320 | 203762.63 | 277726.15 | 6380 | 203925.63 | 277582.35 |
| 6321 | 203757.82 | 277719.76 | 6381 | 203936.02 | 277579.38 |
| 6322 | 203760.11 | 277709.85 | 6382 | 203947.06 | 277576.38 |
| 6323 | 203767.03 | 277701.09 | 6383 | 203952.08 | 277577.84 |
| 6324 | 203793.07 | 277695.63 | 6384 | 203957.5 | 277574.72 |
| 6325 | 203822.45 | 277692.02 | 6385 | 203958.43 | 277563.54 |
| 6326 | 203832.91 | 277691.01 | 6386 | 203955.28 | 277557.94 |
| 6327 | 203841.83 | 277683.5 | 6387 | 203957.27 | 277548.5 |
| 6328 | 203844.08 | 277672.28 | 6388 | 203961.98 | 277532.61 |
| 6329 | 203835.26 | 277663.4 | 6389 | 203968.85 | 277522.55 |
| 6330 | 203821.39 | 277660.59 | 6390 | 203972.39 | 277510.63 |
| 6331 | 203800.33 | 277658.02 | 6391 | 203981.16 | 277498.53 |
| 6332 | 203789.17 | 277657.74 | 6392 | 203991.46 | 277492.94 |
| 6333 | 203776.89 | 277662.74 | 6393 | 204011.13 | 277492.94 |
| 6334 | 203767.96 | 277670.25 | 6394 | 204029.68 | 277498.87 |
| 6335 | 203760.78 | 277671.15 | 6395 | 204043.02 | 277505.63 |
| 6336 | 203757.35 | 277666.67 | 6396 | 204046.45 | 277510.11 |
| 6337 | 203751.28 | 277661.63 | 6397 | 204043.44 | 277518.08 |
| 6338 | 203751.58 | 277651.13 | 6398 | 204044.23 | 277521.98 |
| 6339 | 203759.39 | 277629.89 | 6399 | 204039.82 | 277527.37 |
| 6340 | 203768.1 | 277615.83 | 6400 | 204030.11 | 277530.98 |
| 6341 | 203774.52 | 277611.68 | 6401 | 204026.27 | 277533.73 |
| 6342 | 203787.77 | 277615.82 | 6402 | 204028.5 | 277536.89 |
| 6343 | 203801.65 | 277619.29 | 6403 | 204043.95 | 277533.14 |
| 6344 | 203811.02 | 277624.88 | 6404 | 204048.4 | 277529.05 |
| 6345 | 203813.86 | 277631.34 | 6405 | 204049.36 | 277518.53 |
| 6346 | 203838.87 | 277634.43 | 6406 | 204051.76 | 277511.9 |
| 6347 | 203844.7 | 277632.27 | 6407 | 204059.66 | 277512.94 |
| 6348 | 203849.15 | 277628.19 | 6408 | 204062.45 | 277518.09 |
| 6349 | 203858.17 | 277623.29 | 6409 | 204065.11 | 277519.28 |
| 6350 | 203871.2 | 277620.89 | 6410 | 204070.18 | 277513.9 |
| 6351 | 203879.51 | 277614.71 | 6411 | 204081.05 | 277505.67 |
| 6352 | 203887.08 | 277605.93 | 6412 | 204082.73 | 277497.09 |
| 6353 | 203886.95 | 277602 | 6413 | 204096.87 | 277488.75 |
| 6354 | 203886.84 | 277598.73 | 6414 | 204113.5 | 277476.39 |
| 6355 | 203890.51 | 277590.74 | 6415 | 204121.12 | 277468.92 |
| 6356 | 203898.8 | 277583.9 | 6416 | 204120.96 | 277464.33 |
| 6357 | 203907.77 | 277577.7 | 6417 | 204117.53 | 277459.86 |
| 6358 | 203916.33 | 277578.73 | 6418 | 204116.05 | 277454.67 |
| 6359 | 203916.46 | 277582.66 | 6419 | 204116.62 | 277452.02 |
| 6360 | 203913.97 | 277586.67 | 6420 | 204122.37 | 277451.58 |
| 6361 | 203908.34 | 277594.73 | 6421 | 204126.31 | 277457.08 |
| 6362 | 203906.53 | 277599.38 | 6422 | 204126.46 | 277461.46 |
| | · | | | | |

| 6423 | 204137.42 | 277471.11 | 6483 | 204624.11 | 277493.03 |
|------|------------------------|-----------------------|----------|------------------------|-----------|
| 6424 | 204146.74 | 277468.92 | 6484 | 204641.81 | 277498.07 |
| 6425 | 204153.71 | 277471.19 | 6485 | 204657.85 | 277490.65 |
| 6426 | 204158.8 | 277473.53 | 6486 | 204663.39 | 277487.96 |
| 6427 | 204169.99 | 277471.28 | 6487 | 204670.19 | 277485.23 |
| 6428 | 204187.8 | 277460.66 | 6488 | 204672.9 | 277472.61 |
| 6429 | 204206.36 | 277453.78 | 6489 | 204676.49 | 277467.48 |
| 6430 | 204221.49 | 277457.03 | 6490 | 204674.36 | 277460.04 |
| | | 277464.43 | <u> </u> | . | |
| 6431 | 204243.66 204259.15 | 277478.31 | 6491 | 204677.84 204690.56 | 277451.78 |
| 6432 | | | 6492 | | 277438.83 |
| 6433 | 204282.84 | 277493.8 277502.29 | 6493 | 204707.26 | 277432.64 |
| 6434 | 204291.27 | | 6494 | 204723.5 | 277431.47 |
| 6435 | 204294.19 | 277514.71 | 6495 | 204729.34 | 277437.53 |
| 6436 | 204292.71 | 277526.66 | 6496 | 204731.72 | 277452.48 |
| 6437 | 204289.75 | 277531.77 | 6497 | 204723.5 | 277469.04 |
| 6438 | 204287.02 | 277524.97 | 6498 | 204713.21 | 277479.4 |
| 6439 | 204286.2 | 277516.48 | 6499 | 204703.36 | 277484.74 |
| 6440 | 204287.1 | 277508.69 | 6500 | 204697.42 | 277494.33 |
| 6441 | 204284.24 | 277509.33 | 6501 | 204695.11 | 277500.05 |
| 6442 | 204281.93 | 277522.64 | 6502 | 204696.8 | 277513.14 |
| 6443 | 204283.06 | 277537.63 | 6503 | 204702.03 | 277519.86 |
| 6444 | 204290.07 | 277540.21 | 6504 | 204716.74 | 277528.76 |
| 6445 | 204294.3 | 277533.01 | 6505 | 204731.6 | 277523.88 |
| 6446 | 204299.61 | 277527.06 | 6506 | 204753.45 | 277503.11 |
| 6447 | 204302.38 | 277535.1 | 6507 | 204759.73 | 277503.52 |
| 6448 | 204306.47 | 277544.99 | 6508 | 204767.78 | 277500.75 |
| 6449 | 204309.7 | 277548.01 | 6509 | 204777.39 | 277488.53 |
| 6450 | 204326.68 | 277549.95 | 6510 | 204782.23 | 277478.51 |
| 6451 | 204338.42 | 277545.17 | 6511 | 204798.46 | 277463.4 |
| 6452 | 204357.54 | 277536.39 | 6512 | 204811.37 | 277456.08 |
| 6453 | 204365.92 | 277524.84 | 6513 | 204823.19 | 277453.81 |
| 6454 | 204374.19 | 277510.16 | 6514 | 204832.03 | 277456.02 |
| 6455 | 204377.44 | 277495.02 | 6515 | 204837.16 | 277459.6 |
| 6456 | 204376.96 | 277480.63 | 6516 | 204849.99 | 277468.57 |
| 6457 | 204374.73 | 277470.06 | 6517 | 204867.88 | 277479.24 |
| 6458 | 204370.77 | 277463.93 | 6518 | 204878.24 | 277489.54 |
| 6459 | 204372.25 | 277451.98 | 6519 | 204891.07 | 277498.5 |
| 6460 | 204375.21 | 277446.88 | 6520 | 204909.4 | 277503.52 |
| 6461 | 204373.21 | 277436.33 | 6521 | 204916.44 | 277508.3 |
| 6462 | 204381.37 | 277406.59 | 6522 | 204921.57 | 277511.88 |
| 6463 | 204394.88 | 277379.84 | 6523 | 204921.37 | 277506 |
| 6464 | 204399.72 | 277374.67 | 6524 | 204945.72 | 277503.56 |
| 6465 | 204399.72 | 277374.07 | 6525 | 204943.72 | 277492.51 |
| 6466 | 204412.83 | 277378.04 | 6526 | 204937.87 | 277482.54 |
| | | | | | 277474.86 |
| 6467 | 204460.92 | 277388.27 | 6527 | 205017.4 | |
| 6468 | 204478.87 | 277400.82 | 6528 | 205039.98 | 277475.19 |
| 6469 | 204482.1 | 277403.85 | 6529 | 205053.72 | 277474.9 |
| 6470 | 204487.82 | 277406.16 | 6530 | 205062.86 | 277485.87 |
| 6471 | 204495.45 | 277409.66 | 6531 | 205060.02 | 277494.73 |
| 6472 | 204511.28 | 277414.77 | 6532 | 205048.39 | 277502.63 |
| 6473 | 204535.36 | 277423.36 | 6533 | 205040.38 | 277506.66 |
| 6474 | 204548.92 | 277435.43 | 6534 | 205036.36 | 277517.44 |
| 6475 | 204554.07 | 277439.64 | 6535 | 205036.72 | 277528.07 |
| 6476 | 204564.35 | 277447.44 | 6536 | 205049.02 | 277540.18 |
| 6477 | 204575.29 | 277456.46 | 6537 | 205063.76 | 277550.34 |
| 6478 | 204588.7 | 277464.16 | 6538 | 205086.39 | 277552.71 |
| 6479 | 204596.83 | 277463.88 | 6539 | 205107.96 | 277542.6 |
| 6480 | 204608.99 | 277471.62 | 6540 | 205119.89 | 277524.66 |
| 6481 | 204612.95 | 277477.75 | 6541 | 205124.06 | 277518.26 |
| 6482 | 204617.42 | 277480.1 | 6542 | 205129.58 | 277514.95 |
| | | | | · | |

| 6542 | 205127.55 | 277500 67 | 6602 | 205292.52 | 277104.04 |
|------|-----------------------|------------------------|--------------|------------------------|------------------------|
| 6543 | 205137.55 205146.2 | 277509.67 277487.46 | 6603 6604 | 205382.52 205393.13 | 277194.94 277193.96 |
| 6545 | 205150.39 | 277462.9 | 6605 | 205406.01 | 277195.09 |
| 6546 | 205146.74 | 277447.37 | 6606 | 205411.09 | 277193.03 |
| 6547 | 205144.48 | 277436.17 | 6607 | 205413.81 | 277194.2 |
| 6548 | 205149.67 | 277422.84 | 6608 | 205423.74 | 277191.68 |
| 6549 | 205172.86 | 277404.53 | 6609 | 205430.11 | 277185.52 |
| 6550 | 205188.33 | 277399.01 | 6610 | 205435.69 | 277183.77 |
| 6551 | 205197.09 | 277398.71 | 6611 | 205441.43 | 277177.62 |
| 6552 | 205210.22 | 277398.27 | 6612 | 205451.3 | 277172.91 |
| 6553 | 205224.75 | 277383.39 | 6613 | 205457.09 | 277158.94 |
| 6554 | 205225.38 | 277364.58 | 6614 | 205458.54 | 277155.45 |
| 6555 | 205212.76 | 277343.08 | 6615 | 205465.58 | 277150.51 |
| 6556 | 205208.88 | 277320.67 | 6616 | 205474.32 | 277149.91 |
| 6557 | 205216.34 | 277300.38 | 6617 | 205486.44 | 277147 |
| 6558 | 205227.16 | 277286.87 | 6618 | 205494.17 | 277144.24 |
| 6559 | 205243.03 | 277274.44 | 6619 | 205501.03 | 277143.38 |
| 6560 | 205249.51 | 277262.32 | 6620 | 205507.98 | 277145.03 |
| 6561 | 205259.27 | 277254.48 | 6621 | 205511.14 | 277146.17 |
| 6562 | 205306.05 | 277230.37 | 6622 | 205511.64 | 277151.48 |
| 6563 | 205317.62 | 277220.59 | 6623 | 205509.43 | 277160.32 |
| 6564 | 205327.51 | 277216.5 | 6624 | 205502.73 | 277166.18 |
| 6565 | 205335.72 | 277218.73 | 6625 | 205495.5 | 277174.56 |
| 6566 | 205346.67 | 277227.76 | 6626 | 205490.04 | 277179.76 |
| 6567 | 205352.32 | 277228.2 | 6627 | 205494.77 | 277190.24 |
| 6568 | 205353.49 | 277244.44 | 6628 | 205491.23 | 277196.62 |
| 6569 | 205351.41 | 277257.03 | 6629 | 205483.16 | 277198.77 |
| 6570 | 205339.17 | 277265.59 | 6630 | 205471.94 | 277200.4 |
| 6571 | 205330.66 | 277254.6 | 6631 | 205465.1 | 277201.88 |
| 6572 | 205324.28 | 277251.05 | 6632 | 205460.41 | 277211.43 |
| 6573 | 205313 | 277250.81 | 6633 | 205467.33 | 277212.45 |
| 6574 | 205303.2 205293.36 | 277257.4 277262.73 | 6634 6635 | 205471.48 205480.78 | 277205.42 277202.61 |
| 6576 | 205288.81 | 277257.88 | 6636 | 205494.48 | 277202.61 |
| 6577 | 205288.04 | 277253.52 | 6637 | 205497.65 | 277201.42 |
| 6578 | 205283.72 | 277251.93 | 6638 | 205502.57 | 277198.75 |
| 6579 | 205282.35 | 277257.42 | 6639 | 205504.95 | 277194.91 |
| 6580 | 205283.96 | 277262.42 | 6640 | 205504.11 | 277188.68 |
| 6581 | 205276.49 | 277263.92 | 6641 | 205499 | 277185.72 |
| 6582 | 205274.78 | 277268.99 | 6642 | 205496.25 | 277178.29 |
| 6583 | 205271.3 | 277277.25 | 6643 | 205507.78 | 277167.26 |
| 6584 | 205273.34 | 277282.19 | 6644 | 205519.5 | 277161.86 |
| 6585 | 205282.9 | 277286.88 | 6645 | 205525.04 | 277159.17 |
| 6586 | 205287.84 | 277284.84 | 6646 | 205525.5 | 277154.15 |
| 6587 | 205293.11 | 277274.01 | 6647 | 205524.77 | 277151.04 |
| 6588 | 205301.16 | 277271.24 | 6648 | 205526.5 | 277146.6 |
| 6589 | 205306.73 | 277269.18 | 6649 | 205528.58 | 277143.08 |
| 6590 | 205310.87 | 277262.15 | 6650 | 205542.65 | 277142.61 |
| 6591 | 205317.71 | 277260.67 | 6651 | 205563.43 | 277136.6 |
| 6592 | 205322.72 | 277260.5 | 6652 | 205575.18 | 277132.13 |
| 6593 | 205329.79 | 277265.9 | 6653 | 205586.98 | 277119.84 |
| 6594 | 205333.77 | 277272.65 | 6654 | 205590.47 | 277111.89 |
| 6595 | 205338.86 | 277274.99 | 6655 | 205595.49 | 277102.96 |
| 6596 | 205357.37 | 277266.85 | 6656 | 205604.7 | 277097.33 |
| 6597 | 205361.85 | 277251.05 | 6657 | 205611.15 | 277093.67 |
| 6598 | 205363.87 | 277236.58 | 6658 | 205621.47 | 277093.32 |
| 6599 | 205364.25 | 277229.05 | 6659 | 205626.49 | 277093.47 |
| 6600 | 205359.83 | 277218.55 | 6660 | 205633.28 | 277090.74 |
| 6601 | 205361.78 | 277211.29 | 6661 | 205637.61 | 277089.03 |
| 6602 | 205364.27 | 277201.5 | 6662 | 205641.37 | 277089.21 |

| 6663 | 205649.15 | 277087.7 | 6723 | 205816.8 | 276924.81 |
|------|-----------|-----------|------|-----------|-----------|
| 6664 | 205652.34 | 277089.47 | 6724 | 205817.49 | 276926.67 |
| 6665 | 205650.91 | 277093.59 | 6725 | 205823.64 | 276923.33 |
| 6666 | 205653.79 | 277095.37 | 6726 | 205826.58 | 276917.6 |
| 6667 | 205658.8 | 277095.21 | 6727 | 205832.86 | 276918.01 |
| 6668 | 205664.31 | 277091.58 | 6728 | 205837.86 | 276917.84 |
| 6669 | 205667.73 | 277090.84 | 6729 | 205866.99 | 276908.73 |
| 6670 | 205670.08 | 277095.45 | 6730 | 205878.83 | 276907.08 |
| 6671 | 205669.53 | 277097.98 | 6731 | 205890.72 | 276906.68 |
| 6672 | 205666.18 | 277100.59 | 6732 | 205908.92 | 276907.95 |
| 6673 | 205660.28 | 277102.04 | 6733 | 205918.37 | 276909.52 |
| 6674 | 205656.96 | 277105.91 | 6734 | 205925.42 | 276914.29 |
| 6675 | 205656.83 | 277111.24 | 6735 | 205933.61 | 276915.89 |
| 6676 | 205659.67 | 277112.08 | 6736 | 205941.12 | 276915.64 |
| 6677 | 205662.52 | 277112.93 | 6737 | 205956.03 | 276912.01 |
| 6678 | 205665.43 | 277115.65 | 6738 | 205962.95 | 276913.03 |
| 6679 | 205667.28 | 277114.96 | 6739 | 205971.02 | 276910.89 |
| 6680 | 205674.06 | 277111.6 | 6740 | 205979.04 | 276907.49 |
| 6681 | 205679.23 | 277107.05 | 6741 | 205983.07 | 276896.71 |
| 6682 | 205682.47 | 277100.99 | 6742 | 205989.3 | 276877.08 |
| 6683 | 205686.37 | 277095.85 | 6743 | 205993.11 | 276871.35 |
| 6684 | 205691.6 | 277093.83 | 6744 | | |
| | | 277086.78 | | 205991.5 | 276887.23 |
| 6685 | 205695.46 | | 6745 | 205988.34 | 276897.62 |
| 6686 | 205696.23 | 277081.74 | 6746 | 205984.72 | 276910.9 |
| 6687 | 205699.84 | 277077.24 | 6747 | 205983.14 | 276920.03 |
| 6688 | 205701.84 | 277071.53 | 6748 | 205976.7 | 276933.4 |
| 6689 | 205703.58 | 277067.41 | 6749 | 205974.57 | 276944.43 |
| 6690 | 205705 | 277062.97 | 6750 | 205978.99 | 276954.92 |
| 6691 | 205704.9 | 277060.16 | 6751 | 205983.36 | 276963.86 |
| 6692 | 205702.6 | 277056.79 | 6752 | 205996.5 | 276973.12 |
| 6693 | 205702.49 | 277053.67 | 6753 | 206011.71 | 276978.25 |
| 6694 | 205705.68 | 277046.04 | 6754 | 206024.01 | 276980.97 |
| 6695 | 205707.18 | 277034.72 | 6755 | 206038.84 | 276975.15 |
| 6696 | 205709.46 | 277027.76 | 6756 | 206055.11 | 276965.21 |
| 6697 | 205712.41 | 277013.25 | 6757 | 206060.35 | 276953.45 |
| 6698 | 205714.95 | 277004.72 | 6758 | 206058.52 | 276945.69 |
| 6699 | 205717.2 | 276997.13 | 6759 | 206063.1 | 276942.09 |
| 6700 | 205720.83 | 276993.25 | 6760 | 206067 | 276936.95 |
| 6701 | 205723.19 | 276989.1 | 6761 | 206068.75 | 276923.74 |
| 6702 | 205721.85 | 276986.32 | 6762 | 206069.03 | 276913.4 |
| 6703 | 205720.25 | 276985.44 | 6763 | 206064.75 | 276912.86 |
| 6704 | 205717.88 | 276980.2 | 6764 | 206059.82 | 276915.21 |
| 6705 | 205720.8 | 276973.84 | 6765 | 206057.81 | 276920.6 |
| 6706 | 205723.15 | 276959.67 | 6766 | 206059.02 | 276928.7 |
| 6707 | 205725 | 276949.59 | 6767 | 206056.55 | 276942.94 |
| 6708 | 205728.39 | 276938.51 | 6768 | 206047.65 | 276967.03 |
| 6709 | 205730.43 | 276934.06 | 6769 | 206023.31 | 276978.8 |
| 6710 | 205738.67 | 276927.52 | 6770 | 206001.49 | 276972.33 |
| 6711 | 205744.48 | 276923.57 | 6771 | 205991.52 | 276964.52 |
| 6712 | 205749.66 | 276920.8 | 6772 | 205983.92 | 276952.57 |
| 6713 | 205759.11 | 276922.36 | 6773 | 205985.77 | 276942.49 |
| 6714 | 205773 | 276925.65 | 6774 | 205986.05 | 276932.14 |
| 6715 | 205786.8 | 276926.44 | 6775 | 205987.41 | 276925.84 |
| 6716 | 205791.76 | 276925.02 | 6776 | 205991.97 | 276921.93 |
| 6717 | 205794.99 | 276928.05 | 6777 | 205991.86 | 276918.49 |
| 6718 | 205798.19 | 276929.82 | 6778 | 205990.53 | 276916.34 |
| 6719 | 205803.79 | 276929 | 6779 | 205989.44 | 276905.76 |
| 6720 | 205807.46 | 276926.38 | 6780 | 205992.65 | 276895.29 |
| 6721 | 205811.09 | 276922.5 | 6781 | 205995.21 | 276878.3 |
| 6722 | 205814.22 | 276922.39 | 6782 | 205996.68 | 276865.59 |
| | | | | | |

| | | | 1 | | |
|------|-----------|-----------|------|-----------|-----------|
| 6783 | 206005.31 | 276850.25 | 6843 | 206254.77 | 276653.41 |
| 6784 | 206013.21 | 276843.09 | 6844 | 206260.3 | 276650.09 |
| 6785 | 206028.62 | 276835.69 | 6845 | 206265.35 | 276651.18 |
| 6786 | 206037.94 | 276833.5 | 6846 | 206278.38 | 276647.61 |
| 6787 | 206051.01 | 276831.18 | 6847 | 206286.49 | 276646.71 |
| 6788 | 206056.73 | 276833.5 | 6848 | 206294.47 | 276642.06 |
| 6789 | 206059.37 | 276837.79 | 6849 | 206298.25 | 276642.56 |
| 6790 | 206065.03 | 276838.23 | 6850 | 206310.65 | 276639.01 |
| 6791 | 206071.91 | 276838 | 6851 | 206321.22 | 276636.78 |
| 6792 | 206089.84 | 276831.14 | 6852 | 206333.67 | 276634.49 |
| 6793 | 206099.24 | 276831.45 | 6853 | 206339.95 | 276634.9 |
| 6794 | 206103.75 | 276835.06 | 6854 | 206338.43 | 276645.6 |
| 6795 | 206110.27 | 276842.98 | 6855 | 206341.29 | 276656.15 |
| 6796 | 206116.67 | 276847.15 | 6856 | 206343.98 | 276661.7 |
| 6797 | 206122.37 | 276848.84 | 6857 | 206354.99 | 276672.6 |
| 6798 | 206127.3 | 276856.03 | 6858 | 206361.62 | 276683.65 |
| 6799 | 206124.3 | 276859.89 | 6859 | 206362.52 | 276691.76 |
| 6800 | 206116.61 | 276873.29 | 6860 | 206362.1 | 276698.04 |
| 6801 | 206118.78 | 276881.99 | 6861 | 206357.87 | 276702.56 |
| 6802 | 206125.7 | 276883.01 | 6862 | 206340.52 | 276708.15 |
| 6803 | 206132.48 | 276879.65 | 6863 | 206329.32 | 276710.41 |
| 6804 | 206134.12 | 276872.71 | 6864 | 206326.97 | 276714.87 |
| 6805 | 206132.04 | 276866.52 | 6865 | 206317.13 | 276720.21 |
| 6806 | 206134.98 | 276860.78 | 6866 | 206308.56 | 276726.13 |
| 6807 | 206131.73 | 276847.9 | 6867 | 206305.62 | 276731.86 |
| 6808 | 206134.66 | 276846.7 | 6868 | 206302.03 | 276736.99 |
| 6809 | 206137.49 | 276846.92 | 6869 | 206295.88 | 276740.33 |
| 6810 | 206138.35 | 276844.7 | 6870 | 206294.82 | 276746 |
| 6811 | 206137.66 | 276840.18 | 6871 | 206293.24 | 276754.82 |
| 6812 | 206143.87 | 276838.72 | 6872 | 206284.82 | 276764.59 |
| 6813 | 206148.16 | 276836.07 | 6873 | 206283.62 | 276767.04 |
| 6814 | 206153.81 | 276836.51 | 6874 | 206284.59 | 276770.77 |
| 6815 | 206155.73 | 276837.7 | 6875 | 206288.17 | 276771.9 |
| 6816 | 206157.05 | 276839.53 | 6876 | 206290.77 | 276769.63 |
| 6817 | 206158.38 | 276841.99 | 6877 | 206296.51 | 276759.1 |
| 6818 | 206165.85 | 276840.49 | 6878 | 206300.01 | 276751.46 |
| 6819 | 206178.38 | 276840.7 | 6879 | 206299.8 | 276745.21 |
| 6820 | 206188.28 | 276837.24 | 6880 | 206306.47 | 276738.72 |
| 6821 | 206193.62 | 276828.29 | 6881 | 206310.66 | 276732.95 |
| 6822 | 206195.12 | 276816.97 | 6882 | 206313 | 276727.86 |
| 6823 | 206198.02 | 276809.98 | 6883 | 206325.34 | 276722.44 |
| 6824 | 206196.37 | 276798.14 | 6884 | 206332.08 | 276717.83 |
| 6825 | 206192.4 | 276792.01 | 6885 | 206355.03 | 276711.42 |
| 6826 | 206188.42 | 276785.26 | 6886 | 206369.71 | 276700.91 |
| 6827 | 206191.92 | 276777.62 | 6887 | 206372.52 | 276691.43 |
| 6828 | 206187.33 | 276771.52 | 6888 | 206368.52 | 276684.04 |
| 6829 | 206176.35 | 276761.24 | 6889 | 206356.72 | 276668.16 |
| 6830 | 206160.68 | 276742.35 | 6890 | 206345.62 | 276654.75 |
| 6831 | 206152.32 | 276735.74 | 6891 | 206343.43 | 276645.43 |
| 6832 | 206145.38 | 276734.09 | 6892 | 206343.76 | 276636.65 |
| 6833 | 206143.88 | 276726.63 | 6893 | 206344.35 | 276635.38 |
| 6834 | 206145.59 | 276721.56 | 6894 | 206356.17 | 276633.11 |
| 6835 | 206153.51 | 276715.03 | 6895 | 206369.08 | 276625.79 |
| 6836 | 206168.37 | 276710.15 | 6896 | 206375.14 | 276619.95 |
| 6837 | 206188.14 | 276701.98 | 6897 | 206374.87 | 276611.82 |
| 6838 | 206204.72 | 276692.03 | 6898 | 206374.51 | 276601.18 |
| 6839 | 206215.06 | 276682.92 | 6899 | 206377.41 | 276594.2 |
| 6840 | 206225.31 | 276671.3 | 6900 | 206379.27 | 276574.72 |
| 6841 | 206231.99 | 276664.82 | 6901 | 206382.47 | 276558.33 |
| 6842 | 206246.14 | 276657.45 | 6902 | 206387.79 | 276548.76 |
| | | | | | |

| 6903 | 206396.34 | 276542.21 | 6963 | 206632.05 | 276287.6 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 6904 | 206409.39 | 276539.27 | 6964 | 206635.14 | 276286.24 |
| 6905 | 206414.94 | 276536.58 | 6965 | 206642.02 | 276286.01 |
| 6906 | 206419.88 | 276534.54 | 6966 | 206648.9 | 276285.78 |
| 6907 | 206430.1 | 276540.46 | 6967 | 206658.22 | 276283.59 |
| 6908 | 206443.55 | 276549.4 | 6968 | 206665.77 | 276284.59 |
| 6909 | 206454.04 | 276563.45 | 6969 | 206669.87 | 276295.1 |
| 6910 | 206461.29 | 276574.48 | 6970 | 206673.46 | 276308.76 |
| 6911 | 206469.68 | 276581.72 | 6971 | 206683.85 | 276319.68 |
| 6912 | 206479.1 | 276582.65 | 6972 | 206694.13 | 276327.48 |
| 6913 | 206493.32 | 276577.17 | 6973 | 206703.7 | 276332.79 |
| 6914 | 206504.39 | 276571.16 | 6974 | 206717.3 | 276346.11 |
| 6915 | 206506.66 | 276564.2 | 6975 | 206727.03 | 276356.43 |
| 6916 | 206507.06 | 276557.3 | 6976 | 206737.15 | 276359.23 |
| 6917 | 206502.28 | 276545.56 | 6977 | 206745.15 | 276355.2 |
| 6918 | 206498.34 | 276540.05 | 6978 | 206767.23 | 276341.31 |
| 6919 | 206494.98 | 276533.28 | 6979 | 206773.99 | 276337.33 |
| 6920 | 206500.3 | 276523.71 | 6980 | 206778.74 | 276329.66 |
| 6921 | 206503.32 | 276520.47 | 6981 | 206791.69 | 276323.59 |
| 6922 | 206503.38 | 276503.56 | 6982 | 206800.95 | 276319.52 |
| 6923 | 206507.3 | 276489.66 | 6983 | 206812.64 | 276313.49 |
| 6924 | 206508.3 | 276482.11 | 6984 | 206818.15 | 276309.55 |
| 6925 | 206507.38 | 276473.37 | 6985 | 206819.92 | 276306.36 |
| 6926 | 206499.52 | 276462.99 | 6986 | 206819.71 | 276300.11 |
| 6927 | 206493.77 | 276459.42 | 6987 | 206823.75 | 276289.95 |
| 6928 | 206487.13 | 276448.37 | 6988 | 206824.05 | 276279.92 |
| 6929 | 206479.69 | 276431.72 | 6989 | 206819.35 | 276270.68 |
| 6930 | 206474.83 | 276417.47 | 6990 | 206818.64 | 276268.2 |
| 6931 | 206475.95 | 276413.68 | 6991 | 206828.78 | 276252.84 |
| 6932 | 206482.63 | 276407.19 | 6992 | 206837.39 | 276248.16 |
| 6933 | 206495.38 | 276395.5 | 6993 | 206844.91 | 276248.54 |
| 6934 | 206498.32 | 276389.76 | 6994 | 206859.26 | 276246.81 |
| 6935 | 206508.29 | 276388.18 | 6995 | 206863.1 | 276249.18 |
| 6936 | 206516.63 | 276394.16 | 6996 | 206876.32 | 276251.24 |
| 6937 | 206523.1 | 276400.2 | 6997 | 206884.32 | 276247.22 |
| 6938 | 206529.04 | 276409.4 | 6998 | 206893.6 | 276243.78 |
| 6939 | 206531.9 | 276419.95 | 6999 | 206899.88 | 276244.19 |
| 6940 | 206537.07 | 276424.79 | 7000 | 206908.86 | 276232 |
| 6941 | 206541.51 | 276426.52 | 7001 | 206914.24 | 276224.3 |
| 6942 | 206543.58 | 276432.08 276436.27 | 7002 | 206910.84 | 276216.27 276205.04 |
| 6943 | 206549.35 206558.84 | 276439.09 | 7003 7004 | 206909.84 | 276198.05 |
| 6944 6945 | 206575.85 | 276442.27 | 7004 | 206912.74 206908.56 | 276198.03 |
| 6946 | 206595.29 | 276442.27 | 7005 | 206910.17 | 276177.47 |
| 6947 | 206599.98 | 276433.33 | 7007 | 206910.17 | 276166.77 |
| 6948 | 206599.98 | 276413.29 | 7007 | 206923.95 | 276158.85 |
| 6949 | 206597.18 | 276387.08 | 7009 | 206926.53 | 276161.27 |
| 6950 | 206592.11 | 276366.58 | 7010 | 206929.6 | 276159.29 |
| 6951 | 206580.03 | 276342.57 | 7011 | 206932.52 | 276152.93 |
| 6952 | 206576.63 | 276334.54 | 7012 | 206938.67 | 276149.59 |
| 6953 | 206576.92 | 276324.51 | 7013 | 206941.92 | 276153.24 |
| 6954 | 206579.78 | 276316.27 | 7014 | 206950.7 | 276153.57 |
| 6955 | 206584.07 | 276313.62 | 7015 | 206962.67 | 276155.67 |
| 6956 | 206592.62 | 276307.08 | 7016 | 206973.89 | 276154.05 |
| 6957 | 206599.38 | 276303.09 | 7017 | 206986.29 | 276150.5 |
| 6958 | 206604.19 | 276297.3 | 7018 | 206995.51 | 276145.18 |
| 6959 | 206610.93 | 276292.69 | 7019 | 206997.15 | 276138.24 |
| 6960 | 206618.96 | 276289.29 | 7020 | 206996.45 | 276135.76 |
| 6961 | 206621.48 | 276289.83 | 7021 | 206991.29 | 276131.55 |
| וטעט ן | 200021.70 | 2,020,.03 | 1021 | 1 200771.27 | |

| 7023 | 206990.88 | 276119.04 | 7083 | 207159.02 | 276090.87 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 7024 | 206993.08 | 276110.2 | 7084 | 207163.64 | 276098.23 |
| 7025 | 206999.34 | 276109.99 | 7085 | 207174.63 | 276108.51 |
| 7026 | 207002.3 | 276104.88 | 7086 | 207180.87 | 276107.67 |
| 7027 | 207002.05 | 276097.37 | 7087 | 207191.23 | 276099.18 |
| 7028 | 207005.09 | 276094.76 | 7088 | 207200.4 | 276092.61 |
| 7029 | 207009.47 | 276094.62 | 7089 | 207213.37 | 276087.17 |
| 7030 | 207008.03 | 276089.03 | 7090 | 207223.11 | 276078.7 |
| 7031 | 207001.53 | 276081.73 | 7091 | 207229.26 | 276075.37 |
| 7032 | 206996.35 | 276076.9 | 7092 | 207238.64 | 276075.05 |
| 7033 | 206991.87 | 276073.92 | 7093 | 207248.38 | 276066.59 |
| 7034 | 206983.16 | 276075.46 | 7094 | 207256.39 | 276062.56 |
| 7035 | 206979.49 | 276078.09 | 7095 | 207263.25 | 276061.71 |
| 7036 | 206975.38 | 276086.37 | 7096 | 207266.5 | 276065.35 |
| 7037 | 206966.87 | 276094.16 | 7097 | 207267.77 | 276065.94 |
| 7038 | 206956.86 | 276094.5 | 7098 | 207274.03 | 276065.73 |
| 7039 | 206947.31 | 276089.81 | 7099 | 207278.24 | 276060.58 |
| 7040 | 206941.5 | 276084.37 | 7100 | 207281.66 | 276061.71 |
| 7041 | 206943.16 | 276078.05 | 7101 | 207301.38 | 276071.07 |
| 7042 | 206946.73 | 276072.29 | 7102 | 207307.09 | 276073.39 |
| 7043 | 206954.11 | 276068.29 | 7103 | 207313.41 | 276075.06 |
| 7044 | 206958.3 | 276062.51 | 7104 | 207319.43 | 276086.76 |
| 7045 | 206965.05 | 276058.53 | 7105 | 207317.82 | 276094.95 |
| 7046 | 206970.56 206975.35 | 276054.59 276048.17 | 7106 7107 | 207323.16 | 276104.79 276122.91 |
| 7048 | 206980.13 | 276048.17 | 7107 | 207324.39 207321.03 | 276122.91 |
| 7049 | 206983.73 | 276036.61 | 7109 | 207303.13 | 276143.03 |
| 7050 | 206994.29 | 276033.76 | 7110 | 207294.46 | 276145.82 |
| 7051 | 206999.85 | 276031.69 | 7111 | 207282.97 | 276158.1 |
| 7052 | 207014.24 | 276031.21 | 7112 | 207273.92 | 276168.42 |
| 7053 | 207026.31 | 276036.44 | 7113 | 207269.02 | 276171.71 |
| 7054 | 207039.74 | 276044.76 | 7114 | 207264.99 | 276182.49 |
| 7055 | 207043.64 | 276049.01 | 7115 | 207265.32 | 276192.5 |
| 7056 | 207047.42 | 276049.51 | 7116 | 207271.16 | 276198.57 |
| 7057 | 207051.73 | 276047.49 | 7117 | 207281.33 | 276203.24 |
| 7058 | 207064.28 | 276048.32 | 7118 | 207292.61 | 276203.5 |
| 7059 | 207071.79 | 276048.07 | 7119 | 207300.74 | 276203.23 |
| 7060 | 207078.02 | 276047.24 | 7120 | 207312.11 | 276205.98 |
| 7061 | 207080.53 | 276047.15 | 7121 | 207319.61 | 276205.73 |
| 7062 | 207085.36 | 276041.98 | 7122 | 207326.52 | 276206.13 |
| 7063 | 207084.57 | 276037 | 7123 | 207335.48 | 276212.1 |
| 7064 | 207081.82 | 276029.58 | 7124 | 207350.11 | 276219.13 |
| 7065 7066 | 207079.88 207085.21 | 276027.76 276018.82 | 7125 7126 | 207370.94 207387.75 | 276224.07 276221.01 |
| 7067 | 207092.53 | 276012.93 | 7120 | 207398.8 | 276221.01 |
| 7068 | 207096.91 | 276012.79 | 7128 | 207397.22 | 276204.42 |
| 7069 | 207102.02 | 276012.79 | 7129 | 207399.41 | 276194.95 |
| 7070 | 207102.52 | 276015.75 | 7130 | 207411.36 | 276196.43 |
| 7071 | 207113.32 | 276016.62 | 7131 | 207424.49 | 276196 |
| 7072 | 207122.96 | 276023.82 | 7132 | 207418.47 | 276203.09 |
| 7073 | 207124.85 | 276024.38 | 7133 | 207411.04 | 276205.84 |
| 7074 | 207130.61 | 276027.94 | 7134 | 207411.9 | 276212.7 |
| 7075 | 207132.65 | 276032.88 | 7135 | 207415.17 | 276216.97 |
| 7076 | 207139.68 | 276037.03 | 7136 | 207423.45 | 276221.08 |
| 7077 | 207149.86 | 276041.7 | 7137 | 207430.14 | 276215.22 |
| 7078 | 207152.67 | 276051 | 7138 | 207441.97 | 276194.17 |
| 7079 | 207157.3 | 276058.36 | 7139 | 207455.98 | 276182.43 |
| 7080 | 207159.49 | 276067.68 | 7140 | 207458.94 | 276177.32 |
| 7081 | 207160.31 | 276073.29 | 7141 | 207464.41 | 276172.13 276167.53 |
| 7082 | 207158.76 | 276083.36 | 7142 | 207471.14 | 210101.33 |

| 7143 | 207480.96 | 276161.56 | 7203 | 207896.37 | 276149.69 |
|-------------|------------------------|-----------|---|-------------|------------------------|
| 7144 | 207488.78 | 276151.91 | 7204 | 207907.08 | 276151.84 |
| 7145 | 207499.25 | 276146.56 | 7205 | 207922.1 | 276151.34 |
| 7146 | 207512.33 | 276144.24 | 7206 | 207928.23 | 276147.38 |
| 7147 | 207518.2 | 276151.56 | 7207 | 207931.11 | 276139.77 |
| 7148 | 207517.79 | 276157.84 | 7208 | 207937.78 | 276133.28 |
| 7149 | 207520.54 | 276165.26 | 7209 | 207944.98 | 276123.65 |
| 7150 | 207515.78 | 276172.94 | 7210 | 207951.09 | 276119.07 |
| 7151 | 207510.82 | 276174.35 | 7211 | 207955.95 | 276114.52 |
| 7152 | 207506.48 | 276175.75 | 7212 | 207971.52 | 276112.13 |
| 7153 | 207519.03 | 276176.58 | 7213 | 207983.61 | 276117.99 |
| 7154 | 207524.02 | 276175.79 | 7214 | 207993.01 | 276123.93 |
| 7155 | 207531.73 | 276181.8 | 7215 | 207999.62 | 276128.73 |
| 7156 | 207543.61 | 276181.41 | 7216 | 208006.55 | 276129.76 |
| 7157 | 207549.7 | 276176.2 | 7217 | 208020.22 | 276126.8 |
| 7158 | 207552 | 276169.86 | 7217 | 208031.9 | 276120.15 |
| 7159 | 207551 | 276158.62 | 7219 | 208040.41 | 276112.35 |
| 7160 | 207545.62 | 276147.52 | 7219 | | 276102.12 |
| 7161 | | | 7221 | 208046.96 | |
| | 207545.33 | 276138.77 | | 208049.07 | 276090.15 276079.18 |
| 7162 | 207540.5 | 276125.15 | 7222 | 208039.94 | |
| 7163 | 207532.14 207522.36 | 276118.54 | 7223 7224 | 208032.85 | 276073.15 |
| 7164 | <u> </u> | 276106.96 | | 208017.61 | 276066.77 |
| 7165 | 207518.88 | 276096.43 | 7225 | 208013.09 | 276062.53 |
| 7166 | 207519.2 | 276087.03 | 7226 | 208015.34 | 276054.94 |
| 7167 | 207522.79 | 276081.9 | 7227 | 208019.64 | 276052.3 |
| 7168 | 207526.33 | 276075.52 | 7228 | 208022.1 | 276050.96 |
| 7169 | 207533.92 | 276077.78 | 7229 | 208029.62 | 276051.34 |
| 7170 | 207541.61 | 276083.16 | 7230 | 208035.98 | 276054.26 |
| 7171 | 207550.16 | 276095.4 | 7231 | 208039.84 | 276057.26 |
| 7172 | 207566.25 | 276108.64 | 7232 | 208041.8 | 276059.7 |
| 7173 | 207590.64 | 276126.62 | 7233 | 208044.88 | 276058.35 |
| 7174 | 207613.8 | 276145.27 | 7234 | 208052.31 | 276055.6 |
| 7175 | 207629.13 | 276154.15 | 7235 | 208062.52 | 276061.52 |
| 7176 | 207640.49 | 276156.91 | 7236 | 208063.94 | 276066.49 |
| 7177 | 207652.08 | 276166.54 | 7237 | 208070.86 | 276067.51 |
| 7178 | 207659.17 | 276172.57 | 7238 | 208077.12 | 276067.3 |
| 7179 | 207674.55 | 276183.33 | 7239 | 208080.37 | 276070.95 |
| 7180 | 207685.06 | 276198.01 | 7240 | 208086.39 | 276082.65 |
| 7181 | 207695.46 | 276209.57 | 7241 | 208088.96 | 276084.44 |
| 7182 | 207718.83 | 276215.68 | 7242 | 208089.93 | 276095.06 |
| 7183 | 207739.52 | 276216.25 | 7243 | 208094.12 | 276108.07 |
| 7184 | 207747.46 | 276210.35 | 7244 | 208100.04 | 276116.64 |
| 7185 | 207750.16 | 276197.11 | 7245 | 208105.86 | 276122.08 |
| 7186 | 207745.18 | 276179.12 | 7246 | 208110.24 | 276121.94 |
| 7187 | 207739.07 | 276164.91 | 7247 | 208120.24 | 276121.61 |
| 7188 | 207737.57 | 276157.45 | 7248 | 208138.8 | 276114.73 |
| 7189 | 207747.37 | 276150.86 | 7249 | 208142.62 | 276116.48 |
| 7190 | 207758.69 | 276152.37 | 7250 | 208147.64 | 276116.94 |
| 7191 | 207774.5 | 276156.85 | 7251 | 208153.79 | 276113.61 |
| 7192 | 207788.53 | 276164.53 | 7252 | 208153.67 | 276109.85 |
| 7193 | 207805.02 | 276170.87 | 7253 | 208159.66 | 276101.51 |
| 7194 | 207810.15 | 276174.46 | 7254 | 208167.64 | 276096.87 |
| 7195 | 207821.51 | 276177.21 | 7255 | 208173.04 | 276089.8 |
| 7196 | 207837.61 | 276171.67 | 7256 | 208181.64 | 276084.5 |
| 7197 | 207849.93 | 276165.63 | 7257 | 208193.98 | 276079.09 |
| 7198 | 207861.44 | 276153.97 | 7258 | 208198.88 | 276075.79 |
| 7199 | 207871.1 | 276143.01 | 7259 | 208203.72 | 276070.62 |
| 7200 | 207880.98 | 276138.92 | 7260 | 208207.87 | 276063.6 |
| 7201 | 207889.86 | 276142.39 | 7261 | 208210.1 | 276055.38 |
| 7202 | 207891.24 | 276146.1 | 7262 | 208224.14 | 276044.27 |
| | | | | | |

| 7263 | 208230.12 | 276035.93 | 7323 | 208401.35 | 275722.79 |
|------|-----------|-----------|------|-----------|-----------|
| 7264 | 208239.9 | 276028.72 | 7324 | 208407.52 | 275720.08 |
| 7265 | 208248.79 | 276032.18 | 7325 | 208416.6 | 275710.39 |
| 7266 | 208257.89 | 276042.53 | 7326 | 208427.73 | 275706.26 |
| 7267 | 208261.77 | 276046.16 | 7327 | 208439.66 | 275707.12 |
| 7268 | 208269.24 | 276044.66 | 7328 | 208452.04 | 275721.74 |
| 7269 | 208272.16 | 276038.3 | 7329 | 208462.98 | 275730.77 |
| 7270 | 208283.06 | 276027.29 | 7330 | 208468.94 | 275740.59 |
| 7271 | 208285.57 | 276027.21 | 7331 | 208469.82 | 275748.08 |
| 7272 | 208290.51 | 276025.17 | 7332 | 208475.24 | 275760.42 |
| 7273 | 208292.05 | 276015.1 | 7333 | 208478.9 | 275776.58 |
| 7274 | 208293.56 | 276003.77 | 7334 | 208480.99 | 275782.77 |
| 7275 | 208295.56 | 275988.68 | 7335 | 208483.05 | 275788.34 |
| 7276 | 208294.65 | 275979.94 | 7336 | 208494.72 | 275800.48 |
| 7277 | 208292.88 | 275964.34 | 7337 | 208503.79 | 275809.57 |
| 7278 | 208292.59 | 275955.59 | 7338 | 208505.15 | 275812.66 |
| 7279 | 208289.11 | 275945.06 | 7339 | 208513.86 | 275811.12 |
| 7280 | 208290.13 | 275938.13 | 7340 | 208526.19 | 275805.07 |
| 7281 | 208287.99 | 275930.06 | 7341 | 208531.61 | 275798.63 |
| 7282 | 208286.26 | 275915.72 | 7342 | 208537.88 | 275799.05 |
| 7283 | 208288.49 | 275907.5 | 7343 | 208542.58 | 275789.5 |
| 7284 | 208287.66 | 275901.27 | 7344 | 208542.18 | 275777.62 |
| 7285 | 208291.79 | 275893.62 | 7345 | 208533.76 | 275769.13 |
| 7286 | 208297.73 | 275884.03 | 7346 | 208523 | 275765.73 |
| 7287 | 208308.28 | 275881.17 | 7347 | 208512.12 | 275758.57 |
| 7288 | 208318.19 | 275877.71 | 7348 | 208508.79 | 275752.42 |
| 7289 | 208323.17 | 275876.92 | 7349 | 208507.31 | 275745.58 |
| 7290 | 208329.45 | 275877.34 | 7350 | 208510.15 | 275736.72 |
| 7291 | 208335.56 | 275882.25 | 7351 | 208518.03 | 275728.95 |
| 7292 | 208338.35 | 275900.22 | 7352 | 208524.1 | 275723.11 |
| 7293 | 208341.03 | 275905.76 | 7353 | 208532.92 | 275724.7 |
| 7294 | 208344.45 | 275914.42 | 7354 | 208547.95 | 275724.82 |
| 7295 | 208344.87 | 275926.93 | 7355 | 208559.35 | 275728.83 |
| 7296 | 208350.74 | 275934.25 | 7356 | 208582.83 | 275738.07 |
| 7297 | 208358.44 | 275939.63 | 7357 | 208602.01 | 275749.96 |
| 7298 | 208366.65 | 275941.86 | 7358 | 208619.27 | 275760.66 |
| 7299 | 208382.33 | 275942.6 | 7359 | 208637.1 | 275769.46 |
| 7300 | 208392.8 | 275937.24 | 7360 | 208650.23 | 275769.03 |
| 7301 | 208401.83 | 275926.29 | 7361 | 208661.62 | 275772.41 |
| 7302 | 208404.02 | 275916.83 | 7362 | 208679.53 | 275764.93 |
| 7303 | 208402.44 | 275906.86 | 7363 | 208689.27 | 275756.46 |
| 7304 | 208394.39 | 275890.85 | 7364 | 208701.53 | 275748.54 |
| 7305 | 208389.14 | 275883.51 | 7365 | 208701.53 | 275753.95 |
| 7306 | 208386.93 | 275873.56 | 7366 | 208709.68 | 275767.69 |
| 7307 | 208381.03 | 275865.61 | 7367 | 208706.17 | 275775.32 |
| 7308 | 208378.24 | 275856.94 | 7368 | 208699.77 | 275779.29 |
| 7309 | 208378.24 | 275848.37 | 7369 | 208696.28 | 275787.54 |
| 7310 | 208369.57 | 275840.95 | 7370 | 208691.43 | 275792.09 |
| 7311 | 208366.84 | 275834.15 | 7371 | 208689.19 | 275800.3 |
| 7312 | 208358.86 | 275820.01 | 7372 | 208688.21 | 275808.47 |
| 7312 | 208354.9 | 275813.88 | 7373 | 208690.9 | 275814.02 |
| 7313 | 208350.4 | 275813.88 | 7374 | 208692.44 | 275822.74 |
| 7315 | 208348.02 | 275795.32 | 7375 | 208699.8 | 275836.9 |
| 7316 | 208350.3 | 275788.36 | 7376 | 208705.66 | 275843.59 |
| 7317 | 208356.99 | 275782.5 | 7377 | 208719.6 | 275848.77 |
| 7317 | 208366.83 | 275777.16 | 7378 | 208723.94 | 275847.37 |
| 7318 | 208370.46 | 275773.28 | 7379 | 208735.91 | 275849.48 |
| 7319 | 208378.18 | 275760.5 | 7380 | 208747.04 | 275845.35 |
| 7321 | 208384.62 | 275747.14 | 7381 | 208759.51 | 275843.69 |
| 7321 | 208391.05 | 275733.15 | 7382 | 208765 | 275839.12 |
| 1344 | 200371.03 | 213133.13 | 1302 | 200103 | 213037.12 |

| 7383 | | | | | | |
|--|------|------------------|-----------|-------------|--------------|-------------|
| 7385 208783.97 275825.97 7445 209088.69 275762.02 7386 208788.89 275823.3 7446 209098.47 275756.02 7387 208791 275821.98 7447 209118.97 275749.75 7388 208794.34 275821.01 7448 20913.38 275746.12 7389 208796.8 275821.88 7449 209147.46 2757406.12 7390 208797.98 275824.72 7450 209154.03 275730.43 7391 208799.1 275824.72 7450 209154.03 275730.43 7392 208799.54 275829.21 7452 209181.12 275697.59 7392 208799.54 275829.21 7452 209181.12 275697.59 7393 208799.1 275825.37 7451 209192.31 275697.59 7393 208799.1 275833.4 7453 209196.13 275578.31 7393 208798.07 275835.52 7454 209205.21 275668.62 7395 208791.41 275842.63 7455 209214.11 275653.92 7396 208791.7 275837.53 7456 209219.97 275641.8 7397 208792.6 275889.5 7457 209222 275627.35 7398 208797.31 275869.36 7458 209219.97 275641.8 7399 208810.21 275880.38 7459 209209.02 275594.6 7400 208822.99 275888.55 7460 209199.2 275894.6 7400 208822.18 275988.57 7460 209192.82 275559.46 7401 208825.18 275988.57 7463 209192.2 275559.4 7402 208823.66 27599.8.7 7463 209192.8 275559.4 7403 208828.26 275915.3 7463 209191.56 275594.6 7404 208823.16 275988.57 7467 209213.4 727557.2 7406 208828.80 275998.57 7467 209192.8 727559.4 7407 208835.5 275889.6 7408 208848.2 275893.35 7466 209206.72 275559.44 7409 208828.80 275998.57 7467 209192.8 7409 208828.80 275998.57 7467 209192.6 727559.4 7409 208828.80 275898.67 7466 20920.6 7275557.1 7406 208828.80 275898.67 7466 20920.6 7275557.1 7407 208835.5 275889.62 7466 20920.6 7275572.2 7406 208828.80 275893.35 7469 20921.15 275527.2 7406 208828.80 275899.35 7469 20921.34 275518.6 7409 208857.8 727590.34 7479 209919.36 7275590.34 7479 209919.37 27596.8 7410 208878.10 275889.60 7 7468 209919.15 275577.2 7408 208878.80 275899.39 7 7469 209917.5 7410 208878.7 7410 208879.1 7411 208879.1 7412 208891.49 275880.60 7 7479 209917.5 7410 208879.1 7410 208879.1 7410 208879.1 7410 208879.1 7410 208879.1 7410 208879.1 7410 208879.1 7410 208879.1 | 7383 | 208776.13 | 275835 | 7443 | 209064.71 | 275775.34 |
| 7386 208788.89 275821.38 7447 20918.97 275754.81 7387 208794.34 275821.01 7448 20913.88 275746.12 7389 208796.48 275821.01 7448 20913.88 275746.12 7390 208797.98 275824.72 7450 209154.03 275740.04 7390 208799.12 275825.47 7451 2091151.5 275700.43 7391 208799.54 27582.24 7451 209111.12 275700.81 7392 208799.54 27582.92 1452 209181.12 275678.31 7393 208798.19 275833.4 7453 209181.12 275668.62 7395 208791.1 27583.53 7454 209205.21 275668.62 7395 208791.7 275851.39 7456 209219.97 275663.62 7396 208791.7 275859.35 7457 209222 275663.62 7397 208822.26 275851.39 7456 209219.97 275661.82 < | 7384 | 208780.36 | 275830.47 | 7444 | 209075.87 | 275771.84 |
| 7387 208791 275821.98 7447 209118.97 275749.75 7388 208796.48 275821.88 7449 209147.46 275740.04 7390 20879.98 275821.88 7449 209147.46 275740.04 7390 208799.1 275824.72 7450 209154.03 275730.43 7391 208799.54 275829.21 7452 209181.12 275697.59 7392 208799.54 275829.21 7452 209181.12 275697.59 7394 208798.07 275833.4 7453 209905.21 275667.59 7394 208791.1 275831.59 7454 209205.21 275668.62 7395 208791.1 275881.29 7456 209219.97 275641.82 7397 208792.6 275859.5 7457 200222 275627.55 7398 208797.31 275880.85 7457 200222 275627.55 7399 208810.21 275880.85 7459 200209.02 275591.6 | 7385 | 208783.97 | 275825.97 | 7445 | 209088.69 | 275762.02 |
| 7388 208794.34 275821.01 7448 20913.88 275746.12 7389 208796.48 275821.82 7449 209147.46 275740.04 7390 208797.98 275824.72 7450 209154.03 275750.43 7391 208799.1 275825.47 7451 209181.12 275709.81 7392 208798.19 275825.47 7451 209181.12 275678.31 7393 208798.19 275833.4 7453 209196.13 275678.31 7394 208791.41 275842.63 7455 209214.11 275653.92 7395 208791.7 275851.39 7456 209219.97 275641.82 7397 208792.6 275889.5 7457 209229.9 275641.82 7398 208797.31 275869.36 7458 209219.81 275618.03 7400 208822.89 275888.55 7460 20919.83 275753.66 7400 208822.81 275897.87 7462 20919.96 27558.67 | 7386 | 208788.89 | 275823.3 | 7446 | 209098.47 | 275754.81 |
| 7388 208794.34 275821.01 7448 209133.88 275746.12 7389 208796.88 275821.82 7449 209147.63 225746.12 7390 208797.98 275824.72 7450 209154.03 275730.43 7391 208799.54 275825.47 7451 209111.5 275706.81 7392 208798.19 275825.47 7451 209111.12 275678.31 7393 208798.19 275833.4 7453 209196.13 275678.31 7394 208791.1 275835.52 7454 209205.21 27568.31 7395 208791.2 275881.52 7456 209219.97 275641.82 7396 20879.1 275889.5 7457 209229.97 275641.82 7397 20879.2 275889.5 7457 209229.97 275641.82 7398 20879.31 275869.36 7458 209219.81 275618.03 7399 20810.2 275880.33 7459 209209.92 275588.55 <t< td=""><td>7387</td><td>208791</td><td>275821.98</td><td>7447</td><td>209118.97</td><td>275749.75</td></t<> | 7387 | 208791 | 275821.98 | 7447 | 209118.97 | 275749.75 |
| 7389 20879.98 275821.88 7449 209147.46 275740.04 27570.43 7390 20879.79 275824.72 7450 209154.03 27573.43 7391 20879.91 275825.47 7451 209171.5 275709.81 7392 208799.54 275829.21 7452 209181.12 275697.59 81 7392 208799.54 275829.21 7452 209181.12 275697.81 7393 208798.07 275833.4 7453 209196.13 275678.31 7394 208798.07 275835.52 7454 209205.21 275668.62 7399 208791.41 275842.63 7455 209214.11 275653.92 7396 208791.7 275821.39 7456 209219.97 275641.82 7397 208792.6 275859.5 7457 209222 275627.35 7399 208792.6 275859.5 7457 209222 275627.35 7399 208810.21 275880.93 7458 200219.81 275618.03 7399 208810.21 275880.93 7459 200200.02 275594.6 7458 200219.81 275618.03 7400 208823.18 275897.87 7461 209192.82 2755573.66 7401 208823.18 275897.87 7461 209192.82 2755573.66 7401 208823.18 275897.87 7461 209192.82 275559.44 7402 208823.65 275908.57 7462 209190.66 275550.47 7404 208823.12 275893.38 7464 209193.27 275535 7460 208828.86 27589.69 27466 209200.72 275527.22 7406 208828.86 275898.96 7466 209200.72 275527.22 7406 208828.83 275898.96 7466 209200.72 275527.22 7406 208828.83 275898.96 7466 209200.72 275527.22 7408 208823.55 275889.60 7466 209200.72 275527.22 7408 208823.55 275889.60 7466 209200.72 275527.22 7409 208837.81 275899.59 7469 209231.47 275516.3 7401 208871.15 275895.91 7469 208837.81 275899.59 7469 20923.147 275516.2 7409 208837.81 275895.92 7469 20923.147 275516.2 7409 208837.81 275895.92 7469 20923.147 275516.2 7409 208837.81 275895.84 275895.59 27469 20923.147 275516.2 7410 208871.15 275895.94 275895.84 27492.2 20273.66 275504.15 275895.94 275895.94 20923.147 275516.2 7411 208879.33 275906.72 7471 209261.14 275504.15 275895.94 275895.94 20923.147 275516.2 209273.66 275504.16 275895.94 20923.147 275516.2 209273.66 275504.16 275893.00 7478 209292.73 275494.13 208902.84 275895.84 275895.84 209323.84 275492.39 275494.13 208903.84 275895.84 275895.94 20933.83 275492.39 275494.13 208903.66 275586.34 275995.94 20933.88 275427.05 275449.88 209393.88 275427.05 275449.88 209393.88 275427.05 275449.88 209393.88 27542 | 7388 | 208794.34 | 275821.01 | 7448 | | |
| 7390 208797.98 275824.72 7450 209154.03 275730.43 27570.81 7391 208799.1 275825.47 7451 209171.3 27570.81 7392 208799.54 275829.21 7452 209181.12 275697.59 7393 208798.19 275833.52 7454 209016.13 275678.31 7394 208798.07 275833.52 7454 209026.21 275668.62 7395 208791.41 275842.63 7455 209214.11 275653.92 7399 208791.41 275842.63 7455 209214.11 275653.92 7399 208791.41 275851.39 7456 209219.97 275641.82 7399 208797.31 275869.36 7458 209219.97 275641.82 7399 208797.31 275869.36 7458 209219.97 275641.82 7399 208870.21 275889.36 7457 209222 275527.35 7399 208870.21 275889.36 7459 209200.02 275594.6 7400 208822.99 275888.55 7460 209198.3 275573.66 7400 208822.99 275888.55 7460 209198.3 275573.64 7400 208823.65 275908.57 7462 209190.66 275559.44 7402 208823.65 275908.57 7462 209190.66 275559.44 7402 208823.65 275908.57 7462 209190.66 275550.74 7400 208823.65 275908.57 7462 209190.66 275550.74 7400 208823.65 275908.57 7462 209190.66 275550.74 7400 208823.65 275908.57 7462 209190.66 275550.74 7400 208823.65 275908.57 7462 209190.66 275550.74 7400 208823.65 275908.57 7462 209190.66 275550.74 7400 208823.65 275908.57 7465 209201.15 275525.72 7406 208828.83 275894.62 7466 20920.02 275590.62 7466 208828.86 275889.62 7466 209201.15 275527.22 7406 208828.83 275894.62 7466 209201.15 275527.22 7400 208815.1 275891.3 7469 209201.15 275527.22 7400 208827.81 275890.50 7469 209231.47 275510.6 7407 208835.5 275888.44 7467 209212.16 275519.36 7409 208857.81 275890.62 7469 209231.47 275510.6 7401 208871.11 208879.33 275906.72 7471 209261.14 275506.57 74750.00 208857.81 275890.50 7469 209231.47 275510.6 7410 208871.11 208879.39 275890.62 7469 209231.47 275510.5 7411 208879.39 275890.62 7469 209231.47 275510.6 7411 208879.39 275890.62 7469 209231.47 275510.6 7411 208879.39 275890.62 7469 209231.47 275510.6 7411 208879.39 275890.60 275890.60 27478 209900.57 275506.8 7411 208891.60 275890.60 275890.60 27479 2090305.71 275451.2 208890.60 275890.60 275890.60 27478 2090305.71 275451.2 208890.60 275886.61 275886.81 7479 209305.71 275451.2 20 | | | | | | |
| 7391 208799,54 275825,47 7451 209171,3 275709,81 7392 208799,54 275829,21 7452 209181,12 275678,31 7393 208798,19 275833,34 7453 209196,13 275678,31 7394 208798,07 275835,52 7454 200205,21 275668,62 7395 208791,1 275824,263 7455 200211,97 275641,82 7396 208791,7 275881,39 7456 209219,97 275641,82 7397 208702,6 275889,5 7457 209222 275618,03 7398 20879,31 275869,36 7458 209219,81 275618,03 7399 208810,21 275880,83 7459 209209,02 275593,63 7401 208825,18 275898,57 7461 20919,06 275593,64 7401 208825,18 275898,78 7461 20919,06 27559,74 7402 208823,65 27591,33 7463 20919,16 275540,07 < | | | | | | |
| 7392 208799.54 27589.21 7452 209181.12 275697.59 7393 208798.19 275833.4 7453 209196.13 275678.31 7394 208798.07 27583.5.2 7454 209205.21 275668.62 7395 208791.41 275842.63 7455 209214.11 275653.92 7396 208791.7 275881.39 7456 209219.97 275641.82 7397 208792.6 275893.5 7457 209222 275627.35 7398 208797.31 275869.36 7458 209219.81 275618.92 7399 208810.21 275880.83 7459 209209.02 275594.6 7400 208822.99 275888.55 7460 209198.3 275593.64 7400 208823.65 275897.87 7461 209198.3 275573.66 7400 208823.83 275897.87 7461 209198.3 275573.66 7400 208828.83 275894.60 209198.3 275595.44 7402 208823.65 275908.37 7462 209190.66 275550.47 7403 208828.83 275894.60 7465 209201.15 275527.22 7406 208828.83 275894.60 7465 209201.15 275527.12 7406 208828.83 275894.60 7465 209201.15 275527.12 7406 208828.83 275894.60 7466 209206.72 275525.16 7407 208835.5 275888.14 7467 209212.16 275525.16 7409 208837.81 275889.92 7468 209223.44 275519.6 7409 208857.81 275989.92 7468 209223.14 275519.6 7409 208857.81 275989.92 7469 209231.47 275556.2 7410 208871.15 275905.74 7470 209212.16 275590.47 7411 208871.15 275905.74 7470 209205.05 275506.8 7410 208819.30 275898.60 7472 209273.65 275504.57 7411 2088917.49 275886.67 7472 209273.65 275504.57 7412 208893.69 275898.61 7472 209273.65 275504.57 7414 208917.49 275886.67 7473 209293.65 275461.83 7411 208917.49 275886.67 7475 209293.66 275487.23 7411 208917.49 275886.67 7475 209293.66 275487.23 7411 208917.49 275886.67 7475 209293.65 275441.18 208913.60 275898.43 7478 209293.56 275494.81 7412 208910.44 275893.39 7488 209317.55 275446.18 7419 208906.66 275898.61 7479 209305.71 275504.57 7412 208917.49 275886.67 7475 209293.66 275487.23 7414 208913.96 275898.43 7478 209293.66 275487.23 7414 208913.96 275898.43 7478 209293.66 275487.23 7414 208913.96 275898.43 7478 209293.66 275487.39 7414 208913.66 275889.09 7484 209338.83 275461.78 7419 208906.66 275886.32 7479 209305.71 275461.88 7422 208866.32 275799.99 7489 209388.83 2754461.8 7422 208866.32 275799.99 7489 209388.83 2754461.8 7424 208840.39 275799.4 | | | | | | |
| 7393 208798.19 275833.4 7453 209196.13 275678.31 7394 208798.07 275835.52 7454 209205.21 275668.62 7395 208791.41 275842.63 7455 200214.11 27565.392 7396 208791.7 275851.39 7456 200219.97 275641.82 73997 208792.6 275889.5 7457 209222 275627.35 7398 208797.31 275869.36 7458 209219.81 275618.03 7399 208810.21 275880.83 7459 200200.02 275594.68 7400 208822.99 275888.55 7460 20919.8 275573.66 7400 208822.99 275888.55 7460 20919.8 275573.66 7401 208825.18 275897.87 7461 209192.82 275559.47 7401 208825.18 275897.87 7461 209192.82 275559.47 7402 208823.65 275898.37 7462 20919.66 275550.74 7402 208828.26 275915.3 7463 209191.56 275550.74 7404 208829.12 2755903.38 7464 209193.27 75535 7400 208828.86 275898.87 7466 209206.72 275535.74 7402 208828.83 275894.62 7466 209206.72 275527.22 7406 208828.66 275889.62 7466 209206.72 275527.22 7406 208828.66 275889.62 7466 209206.72 275527.22 7408 208828.26 275895.35 7468 209201.15 275527.22 7408 208828.12 275899.35 7468 209201.15 275527.22 7408 208837.81 275899.92 7469 209231.47 275516.2 74707 208835.5 275881.4 7467 209212.16 275519.3 7408 208848.2 275899.35 7468 209231.47 275516.5 7409 208837.81 275890.67 7470 209250.57 275506.8 7410 208879.33 275896.72 7471 209261.14 275506.57 275506.8 7410 208879.33 275896.72 7471 209273.66 275590.8 7411 208893.69 275895.68 7474 209273.66 275590.8 7411 208893.69 275895.68 7474 209273.66 275590.37 7414 208891.96 275895.68 7474 209273.66 275590.37 7414 208891.96 275895.88 7473 209283.96 275494.13 208902.85 275886.67 7475 209293.66 275484.18 208912.61 275886.67 7475 209293.66 275487.3 275481.2 208867 3 275886.61 7478 209205.70 275461.8 7419 208906.76 275886.67 7475 209293.66 275481.3 275481.3 208988.47 275886.67 7475 209293.66 275481.3 275481.3 208988.47 275886.67 7475 209293.66 275481.3 275481.3 208986.8 275886.42 275893.99 7489 209305.71 275451.2 275451.2 2088667 275886.60 27588.44 7476 20927.11 275475.2 275461.18 208970.47 27580.61 7486 209333.8 275461.7 27583.3 275461.13 208986.01 275783.99 7491 209305.71 275451.2 208866.3 275583.99 7489 20933 | | | | | | |
| 7394 208798.07 275835.52 7454 200205.21 275668.62 7395 208791.41 275842.63 7455 209219.97 275653.92 7396 208792.6 275859.5 7456 209219.97 275641.82 7397 208792.6 275889.5 7457 209222 275627.35 7398 208797.31 275869.36 7458 209219.81 2275818.03 7399 208810.21 275880.33 7459 200209.02 2755918.03 7400 208822.18 275878.87 7461 209192.3 275573.66 7401 208823.65 275908.57 7462 209190.66 275559.44 7402 208823.65 275908.57 7462 209190.66 275559.44 7404 208828.62 275903.38 7463 209191.56 275550.07 7404 208828.83 275894.62 7466 20920.13 275550.07 7405 208828.83 275889.62 7466 20920.13 275552.16 | | | | | | |
| 7395 208791.41 275842.63 7455 200214.11 275633.92 7396 208791.7 275851.39 7456 209219.97 275641.82 7397 208792.6 275859.5 7457 209222 275627.35 7398 208197.31 275869.36 7458 209219.81 275618.03 7399 208810.21 275880.83 7459 2090.90 275594.6 7400 208822.99 275886.55 7460 209198.3 275594.6 7401 208823.65 275908.57 7462 209190.66 275550.74 7403 208828.26 275915.3 7462 209190.66 275550.74 7403 208828.26 275915.3 7463 209191.56 275550.74 7403 208828.26 275915.3 7462 209190.32 275550.74 7403 208828.83 275894.62 7465 209201.15 275555.74 7406 208828.66 275889.62 7466 209201.15 2255551.22 < | | | | | | |
| 7396 208791.7 275851.39 7456 209219.97 275641.82 7397 208792.6 275859.5 7457 209222 275627.32 7398 208797.31 275869.36 7458 209219.81 2275618.03 7399 208810.21 275880.35 7459 209209.02 275594.6 7400 208822.18 27587.87 7461 20919.32 275573.66 7401 208823.65 275908.57 7462 209190.66 275559.44 7402 208823.65 275908.37 7461 209191.55 275540.07 7404 208829.12 275903.38 7464 209193.27 275534.00 7404 208828.83 275894.62 7465 20920.15 275535.04 7405 208828.83 275894.62 7465 20920.15 275525.16 7407 208835.5 275889.62 7466 20920.672 275525.16 7407 208831.8 275899.92 7469 20923.14 275519.5 <t< td=""><td></td><td></td><td></td><td></td><td>+</td><td></td></t<> | | | | | + | |
| 7397 208792.6 275859.5 7457 209222 275627.35 7398 208797.31 275869.36 7458 209219.81 27518.03 7399 208810.21 275880.83 7459 209209.02 275594.6 7400 208822.99 275888.55 7460 209198.3 275579.44 7400 208823.65 275908.57 7461 209190.66 275559.44 7402 208823.65 275915.3 7462 209190.66 275559.74 7403 208828.62 275915.3 7463 209191.56 275550.74 7403 208828.83 275894.62 7464 209193.27 275555.74 7403 208828.83 275894.62 7465 209201.15 275525.16 7405 208828.83 275894.62 7465 209201.15 275527.22 7406 208828.66 275888.14 7467 209212.16 275527.52 7407 208835.5 275888.14 7467 20921.16 275519.35 | | | | | | |
| 7398 208707.31 275860.36 7458 209210.81 275618.03 7399 208810.21 275880.33 7459 209209.02 275594.6 7400 208822.99 275888.55 7460 209198.3 275573.66 7401 208823.65 275978.77 7461 209192.82 275595.74 7402 208823.65 275908.57 7462 209190.66 275550.74 7403 208828.26 275915.3 7463 209191.56 275590.74 7404 208829.12 275903.38 7464 209193.27 275535.72 7406 208828.66 27589.62 7466 209201.15 275525.16 7407 20883.5.5 27588.14 7467 20921.14 275519.55 7408 208848.2 275893.55 7468 209223.14 275519.55 7409 208357.81 275895.74 7470 20923.14 275516.2 7410 208871.15 275905.74 7471 20923.14 275506.8 | | | | | | |
| 7399 208810.21 275880.83 7459 209209.02 275594.6 7400 208822.99 275888.55 7460 20919.83 275573.66 7401 208825.18 275897.87 7461 20919.28 275559.44 7402 208823.65 275908.57 7462 209190.66 275550.74 7403 208828.26 275915.3 7463 209191.56 275550.74 7404 208828.83 275894.62 7465 209201.15 275525.16 7405 208828.83 275894.62 7466 209206.72 275525.16 7407 208835.5 275889.62 7466 209206.72 275519.15 7408 208848.2 275893.35 7468 209221.44 275519.5 7409 208837.81 275893.35 7468 209231.47 275516.2 7410 208871.15 275905.74 7470 20923.0-37 275506.8 7411 208871.2 275905.62 7472 20923.57 275506.8 | | · | | | | |
| 7400 208822.99 275885.55 7460 209198.3 275573.66 7401 208825.18 275897.87 7461 209192.82 275559.44 7402 208823.65 275908.57 7462 209190.66 275559.44 7403 208828.26 275908.57 7462 209190.66 275550.74 7404 208829.12 275903.38 7464 209193.27 275535.74 7404 208829.12 275903.38 7464 209193.27 275535.74 7405 208828.83 275894.62 7465 209201.15 275527.22 7406 208828.83 27589.62 7466 209200.72 275525.16 7407 208835.5 275888.14 7467 209212.16 275550.74 7408 208848.2 275893.35 7468 209223.44 275519.55 7408 208848.2 275893.35 7468 209223.14 275519.56 7409 208837.81 275899.92 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.2 7411 208893.69 275905.62 7471 209250.57 275506.8 7411 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.3 7473 209228.39 275499.39 7414 208913.96 275893.68 7474 209227.31 275499.39 7416 208892.03 275898.48 7476 209297.11 275487.23 7416 208892.03 275888.44 7476 209297.11 275487.23 7417 208917.41 275865.38 7477 209298.62 275487.23 7418 208912.61 275853.02 7478 209393.66 275455.02 7419 208804.67 275846.32 7479 20930.145 275455.02 7419 208806.76 275846.32 7479 20930.145 275455.02 7420 208864.57 275888.29 7480 20931.75 275441.18 7422 208867 275888.29 7480 20931.75 275441.18 7424 208874.3 275580.49 7481 209322.59 275441.18 7425 208867 275888.21 7482 209322.29 275441.18 7426 208867 275888.21 7482 209322.29 275441.18 7427 208801.47 275800.16 7488 20931.45 275455.02 7439 208866.3 275808.1 7488 209314.46 275433.1 7426 208866.3 275808.1 7488 209314.46 275433.1 7427 208911.3 275799.21 7488 209313.45 275455.02 7430 208866.3 275808.1 748 209313.82 275494.83 7427 208817.47 275780.16 7488 209313.45 275455.02 7430 208866.3 275808.1 7499 209305.71 275451.12 7426 208867 275818.21 7482 209322.99 275441.18 7427 208911.3 27589.21 7488 209314.5 275455.12 7430 208864.3 275808.1 7499 209305.71 275451.12 7431 208906.63 27589.81 7499 209318.8 275427.05 7432 208866.33 275779.74 7499 209388.83 275445.15 7433 208966.33 275779.74 7499 209468.86 275498.27 7436 208908.01 275777.78 7499 209468.86 | | <u> </u> | | | | |
| 7401 208825.18 275897.87 7461 209192.82 275559.44 7402 208823.65 275908.57 7462 209190.66 275550.74 7403 208828.26 275915.3 7463 209191.56 275550.07 7404 208829.12 275903.38 7464 209193.27 275535 7405 208828.83 275894.62 7466 20920.115 275527.22 7406 208828.66 275889.62 7466 20920.12 275525.16 7407 208835.5 275888.14 7467 209212.16 275519.35 7408 208848.2 275893.35 7468 209223.44 275516.2 7409 208857.81 275890.57 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208871.33 275905.62 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275549.13 | | | | | | |
| 7402 208823.65 275908.57 7462 209190.66 275550.74 7403 208828.26 275915.3 7463 209191.56 275530.77 7404 208829.12 275903.38 7464 209193.27 275535 7405 208828.83 275894.62 7465 209201.15 275527.22 7406 208828.66 275888.62 7466 209200.72 275527.22 7407 208835.5 275888.14 7467 20921.15 275519.35 7408 208848.2 275893.35 7468 209223.44 275519.35 7409 208857.81 275899.92 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 20925.57 275506.8 7411 208879.33 275905.62 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.57 7413 208903.45 27589.83 7474 20929.73 275494.13 | | <u> </u> | | | | |
| 7403 208828.26 275915.3 7463 209191.56 275540.07 7404 208829.12 275903.38 7464 209193.27 275535 7405 208828.83 275894.62 7465 209201.15 275527.22 7406 208828.66 275894.62 7466 20920.672 275525.16 7407 208835.5 275888.14 7467 209211.16 275519.35 7408 208848.2 275893.35 7468 209223.44 275519.6 7409 208857.81 275893.35 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 2092250.57 275516.2 7411 208879.33 275906.72 7471 2092213.65 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.57 7414 208913.96 275895.68 7474 20929.3.69 275490.59 7414 20891.49 275886.67 7473 20929.3.69 275494.13 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7404 208829.12 275903.38 7464 209193.27 275535 7405 208828.83 275894.62 7465 209201.15 275527.22 7406 208828.66 275889.62 7466 209206.72 275525.16 7407 208835.5 275888.14 7467 209212.16 275519.35 7408 208848.2 275893.35 7468 209223.44 275519.5 7409 208837.81 275899.92 7469 20923.147 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208879.33 275906.72 7471 209261.14 275504.57 7412 208879.33 275906.72 7471 209261.14 275504.57 7412 208879.33 275906.72 7471 20927.65 275504.16 7413 208902.85 275898.43 7473 209293.65 27549.39 7414 20891.39 275893.68 7474 209292.73 275491.93 | | | | | | |
| 7405 208828.83 275894.62 7465 209201.15 275527.22 7406 208828.66 275889.62 7466 209206.72 275525.16 275519.35 7407 208835.5 275888.14 7467 20921.16 275519.35 7408 208848.2 275893.35 7468 209223.44 275519.5 7409 208857.81 275899.92 7469 20923.147 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208879.33 275906.72 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.43 7473 209285.39 275494.13 7414 208913.96 275893.68 7474 209293.66 275487.23 7414 208917.49 275886.67 7475 209293.66 275487.23 7416 208917.49 275886.67 7475 209293.66 | | | | | | |
| 7406 208828.66 275889.62 7466 209206.72 275525.16 7407 208835.5 275888.14 7467 209212.16 275519.35 7408 208848.2 275899.35 7468 209222.34 275519.6 7409 208857.81 275899.92 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208873.33 275906.72 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.43 7473 209285.39 275499.39 7414 208917.49 275886.67 7475 209292.30 275494.13 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208920.34 275878.84 7476 209297.11 275475.28 7417 208917.41 275865.38 7477 20929.62 275487.23 <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> | | · | | | | |
| 7407 208835.5 275888.14 7467 209212.16 275519.35 7408 208848.2 275893.35 7468 209223.44 275519.6 7409 208857.81 275899.92 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208879.33 275905.62 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208908.85 275898.43 7473 209285.39 275499.39 7414 208913.96 275893.68 7474 20929.73 275499.39 7416 208917.49 275886.67 7475 209293.66 275487.23 7416 208920.34 275878.44 7476 209293.62 275463.88 7418 208917.41 275865.38 7477 209298.62 275463.88 7418 208917.41 275833.29 7480 209317.55 275451.2 | _ | | | | | |
| 7408 208848.2 275893.35 7468 209223.44 275519.6 7409 208857.81 275899.92 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208879.33 275906.72 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.43 7473 209285.39 275499.39 7414 208913.96 275893.68 7474 209293.66 275494.13 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208902.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275885.30 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7409 208857.81 275899.92 7469 209231.47 275516.2 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208879.33 275905.62 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.43 7473 209283.39 275499.39 7414 208913.96 275893.68 7475 209293.66 275493.39 7415 208917.49 275886.67 7475 209293.66 275484.13 7416 208917.49 275865.38 7477 209293.62 275463.88 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275846.32 7479 209305.71 275455.02 7419 208906.76 275846.32 7479 209305.71 275455.02 7420 208884.37 275838.29 7480 209317.55 275449.48 | | · | | | | |
| 7410 208871.15 275905.74 7470 209250.57 275506.8 7411 208879.33 275906.72 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 27504.16 7413 208902.85 275898.43 7473 209285.39 275499.39 7414 208913.96 275893.68 7474 20929.73 275494.13 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208902.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275475.2 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208843.3 27583.29 7480 209317.55 275449.48 7421 208874.3 275808.1 7481 209322.45 275449.48 | | | | <u></u> | | |
| 7411 208879.33 275906.72 7471 209261.14 275504.57 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.43 7473 209285.39 275499.39 7414 208913.96 275893.68 7474 209292.73 275494.13 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208920.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275865.38 7477 209298.62 275463.88 7418 208912.61 275865.32 7479 209305.71 275455.02 7419 208906.76 275846.32 7479 209305.71 275455.02 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208876.5 27580.99 7481 209322.45 275446.18 < | | | | | | |
| 7412 208893.69 275905.62 7472 209273.65 275504.16 7413 208902.85 275898.43 7473 209285.39 275499.39 7414 208913.96 275893.68 7474 20929.273 275494.13 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208920.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275465.88 7418 208912.61 275853.02 7478 209305.71 275451.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208884.57 275818.21 7480 209317.55 275449.48 7421 208874.3 27580.49 7481 209322.45 275441.8 7422 208867 275818.21 7482 209322.29 275441.8 7423 208866.8 275800.1 7484 209328.22.29 275441.8 | | | | | | |
| 7413 208902.85 275898.43 7473 209285.39 275499.39 7414 208913.96 275893.68 7474 209292.73 275494.13 7415 208917.49 275886.67 7475 20929.66 275487.23 7416 20890.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275465.88 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275455.02 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275440.48 7422 208867 275818.21 7482 209322.29 275441.18 7423 20886.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209351.82 275433.84 | | | | | ' | |
| 7414 208913.96 275893.68 7474 209292.73 275494.13 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208920.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275838.29 7480 209317.55 275446.18 7422 208867 275818.21 7481 209322.29 275446.18 7423 208868 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 | | | | | + | |
| 7415 208917.49 275886.67 7475 209293.66 275487.23 7416 208920.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 20884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275446.18 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.29 275441.18 7424 208876.45 275800.99 7484 209335.82 275437.2 7426 20886.42 275799.41 7485 209344.46 275433.1 7426 208911.3 275799.91 7487 209351.88 275425.86 | | | | | | |
| 7416 208920.34 275878.44 7476 209297.11 275475.2 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275449.48 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208864.2 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.41 7485 209351.85 275425.86 | | | | | · | |
| 7417 208917.41 275865.38 7477 209298.62 275463.88 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275446.18 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.4 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275425.86 7428 208935.21 275793.49 7489 209378.98 275451.2 | | | | | | |
| 7418 208912.61 275853.02 7478 209301.45 275455.02 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275446.18 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.19 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 20891.37 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.88 275451.2 | | | | | | |
| 7419 208906.76 275846.32 7479 209305.71 275451.12 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275446.18 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.49 7489 209378.98 275451.2 7430 208943.94 275785.39 7491 209388.83 275461.75 | | | | | | |
| 7420 208884.57 275838.29 7480 209317.55 275449.48 7421 208874.3 275830.49 7481 209322.45 275446.18 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208956.59 275785.39 7491 209389.83 275476.51 | | | | | | |
| 7421 208874.3 275830.49 7481 209322.45 275446.18 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208966.33 275777.97 7492 209389.83 275476.51 | | | | | | |
| 7422 208867 275818.21 7482 209322.29 275441.18 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208950.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 | | | | | | |
| 7423 208869.8 275808.1 7483 209329.04 275437.2 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275778.54 7495 209424 275498.27 | | + | | | | |
| 7424 208876.45 275800.99 7484 209335.82 275433.84 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> | | 4 | | | | |
| 7425 208886.42 275799.41 7485 209344.46 275433.1 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 | | | | | | |
| 7426 208901.47 275800.16 7486 209351.88 275427.05 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> | | | | | | |
| 7427 208911.3 275799.21 7487 209368.75 275425.86 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7439 209012.67 275778 7498 209461.14 275488.33 | | | | | | |
| 7428 208924.89 275793.44 7488 209375.85 275432.52 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 | | | | · | | |
| 7429 208935.21 275793.09 7489 209378.98 275451.2 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 27577.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275463.4 | | | | | | |
| 7430 208943.94 275792.18 7490 209381.83 275461.75 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7431 208959.69 275785.39 7491 209386.58 275472.86 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7432 208963.59 275781.77 7492 209389.83 275476.51 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | · · | | | - | |
| 7433 208966.33 275777.97 7493 209391.42 275486.15 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7434 208974.77 275777.69 7494 209403.26 275494.83 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | · | | | | |
| 7435 208987.01 275778.54 7495 209424 275498.27 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7436 208998.01 275779.74 7496 209437.3 275501.13 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7437 209002.44 275781.16 7497 209457.71 275494.68 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7438 209008.33 275779.4 7498 209461.14 275488.33 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7439 209012.67 275778 7499 209468.86 275482.76 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7440 209020.8 275777.73 7500 209483.51 275476.5 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| 7441 209044.76 275777.88 7501 209505.35 275463.4 | | | | | | |
| | | | | | | |
| 7442 209051.08 275779.55 7502 209524.06 275455.36 | | | | | | |
| | 7442 | 209051.08 | 275779.55 | 7502 | 209524.06 | 275455.36 |

| T5904 | | | | | T | |
|--|------|---------------------------------------|-------------|--|-------------|-----------|
| T5505 | 7503 | 209541.09 | 275446.54 | 7563 | 210162.49 | 275529.39 |
| T506 | | | | | | |
| 7507 209562.16 275484.62 7567 210190.26 275533.01 7508 209566.85 275501.79 7568 210191.96 275535.01 7509 209577.07 275511.35 7569 210200.65 275535.55 7510 209589.59 275512.81 7570 210209.83 275538.60 7511 209604.32 275502.25 7573 2102028.11 275546.06 7512 209613.96 275504.36 1572 210228.11 275549.08 7513 209627.92 275502.25 7573 210222.43 275549.08 7514 209643.94 275594.34 7574 210210.11 275578.75 7516 209628.5 275578.83 1577 210196.38 275581.37 7516 209628.5 275558.42 7578 210210.11 275578.37 7517 209641.84 275548.81 1577 210196.38 275586.82 7518 209628.5 275558.42 7578 210184.81 275581.37 | 7505 | 209556.81 | | | | |
| 7508 | 7506 | 209559.8 | | | | |
| 7509 209577.07 275511.35 7569 210200.65 275535.85 7510 209589.59 275515.89 7570 210209.83 275538.96 7511 209604.32 275512.1 7571 210219.76 275546.06 7512 209613.96 275504.36 7572 210228.11 275546.06 7513 209627.92 275504.36 7572 210228.11 275546.06 7513 209627.92 275504.34 7574 210214.54 275552.75 7514 209639.54 275504.34 5754 210214.54 275552.75 7515 209650.72 275517.99 7575 210210.11 275578.55 7515 209652.85 275532.77 7576 210205.39 275585.31 7517 209641.84 275548.81 7577 210196.38 275587.55 7518 209652.85 275552.77 7576 210205.39 275586.25 7518 209652.85 275558.89 7580 210148.81 275586.82 7518 209652.85 275558.89 7580 210162.07 275573.75 2750 209618.31 275585.89 7580 210162.07 275572.72 27550 209618.31 275585.89 7580 210162.07 275572.72 27550 209641.34 275591.05 7581 210151.16 275567.3 27522 209631.52 275611.03 7582 210138.94 275576.28 275592.75 27550 20964.25 275599.71 7581 210151.16 275567.3 27524 209684.27 275609.29 7584 210122.99 275591.95 27522 209711.13 275598.55 7585 210122.78 275598.55 209711.13 275598.55 7585 210122.78 275598.55 275599.75 27550 209745.07 275575.05 27586 210139.64 275618.01 275569.15 275599.25 209795.82 209795.84 275551.8 7589 210170.61 275569.15 275599.25 209795.84 275551.8 275599.25 209716.66 275588.59 275599.25 200686.27 275569.65 275599.38 210129.88 275569.45 275599.38 200219.89 275569.15 275599.25 200686.28 275569.46 275588.80 200686.28 275558.38 275599.38 200219.89 275569.15 275599.25 200686.28 275569.45 275599.38 200219.89 275569.45 275599.38 200219.89 275569.45 275599.38 200219.89 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599.38 275599 | 7507 | <u> </u> | 275484.62 | 7567 | 210190.26 | 275533.42 |
| 7510 209589-59 275515.89 7570 210209.36 275546.06 7511 209604.32 275512.1 7571 210219.76 275546.06 7512 209613.96 275504.36 7572 210228.11 275549.08 7513 209627.92 275502.25 7573 21021.43 275567.37 7514 20963.94 275519.34 7574 21021.45 275562.73 7515 209605.72 275517.99 7575 210210.11 275578.53 7516 209641.84 275548.81 7577 210196.38 275585.31 7518 209625.65 275558.42 7578 210184.81 275586.75 7518 209625.65 275588.42 7578 210184.81 275586.75 7519 20961.31 275585.89 7580 210162.07 275581.37 7520 209618.31 275585.89 7580 210162.07 275572.72 7521 209604.95 275611.03 7582 210138.94 275572.73 <td>7508</td> <td></td> <td>275501.79</td> <td>7568</td> <td>210191.96</td> <td>275535.01</td> | 7508 | | 275501.79 | 7568 | 210191.96 | 275535.01 |
| 7511 209604.32 275512.1 7571 210219.76 275549.08 7512 209613.96 275504.36 7572 210228.11 275549.08 7513 209627.92 275502.25 7573 210222.43 275551.74 7514 209639.54 275504.34 7574 210214.54 275552.75 7516 209639.54 275504.34 7575 210210.11 275578.55 7516 209652.85 275532.77 7576 210205.39 275587.37 7517 209641.84 275548.81 7577 210196.38 275587.36 7518 209625.65 275558.42 7578 210184.81 275586.82 7518 209625.65 275558.42 7578 210184.81 275586.82 7519 209619.47 275571 7579 210174.73 275581.37 7520 209618.31 275588.59 7580 210162.07 275572.72 7521 209624.55 275599.71 7581 210151.16 275567.3 7522 209631.52 275611.03 7582 210138.94 275571.83 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275598.5 7585 210127.78 275608.51 7526 209749.63 275557.05 7586 210127.78 275608.51 7527 209745.07 275576.75 7587 210156.34 275561.36 7528 209749.63 275559.04 7588 2101016.37 275561.36 7528 209749.63 275559.54 7589 210170.61 275561.37 7530 209758.84 2755551.8 7589 210170.61 275561.57 7531 209745.07 275576.75 7587 210156.34 2755624.06 7528 209749.63 275558.05 7586 210139.64 275618.01 7533 20964.62 275550.04 7588 210165.27 275619.64 7534 209758.84 275551.8 7589 210170.61 275615.75 7535 209745.07 275576.75 7597 210184 275609.12 7531 209758.84 275551.8 7589 210170.61 275615.75 7533 20976.66 275583.95 7591 21020.189 275561.47 7534 20978.34 275551.8 7589 210170.61 275515.75 7536 209783.83 275593.83 7594 210229.93 275561.46 7535 209793.84 275551.8 7589 210170.61 275615.75 7536 20980.49 3 275607.64 7596 210229.93 275560.67 7538 209784.82 275586.87 7590 210184 275509.77 7533 20976.66 275583.95 7599 210229.93 275560.67 7536 20980.49 3 275607.64 7596 210229.93 275560.67 7536 20988.31 275598.83 7600 210229.94 275551.95 7536 209980.93 275607.64 7596 210229.93 275560.67 7536 20988.75 275590.77 7600 210229.93 275560.67 7540 20988.75 275590.77 7600 210229.99 275560.67 7541 20988.75 275590.77 7600 210229.99 275560.60 7542 20988.75 275590.77 7600 210290.99 275560.60 7544 20988.33 2756 | 7509 | 209577.07 | 275511.35 | 7569 | 210200.65 | 275535.55 |
| 7512 209627.92 275504.36 7572 210228.11 275549.87 7513 209627.92 275502.25 7573 210222.43 275551.74 209639.54 275504.34 7574 210214.54 275562.73 7514 209639.54 275504.34 7574 210214.54 275562.73 7516 209650.72 275517.99 7575 210210.11 275578.55 7516 209652.85 275532.77 7576 210205.39 275585.31 7517 209641.84 275548.81 7577 210196.38 275587.26 7518 209625.65 275558.42 7578 210194.38 275587.26 7518 209625.65 275558.42 7578 210144.73 275588.37 7520 209618.31 275585.89 7580 210162.07 275571.37 7520 209618.31 275585.89 7580 210162.07 275572.7522 209631.52 275510.30 7582 210138.94 275571.33 7522 209641.52 275611.03 7582 210138.94 275571.33 7522 209649.95 275619.5 7583 210129.18 275575.35 7524 209684.27 27569.95 7583 210129.18 275575.35 200711.13 275598.5 7585 210127.78 275592.19 7525 200745.07 275575.75 7587 210126.34 275596.35 7527 200745.07 275576.75 7587 210156.34 275567.3 275599.59 75525 200711.13 275598.5 7586 210139.64 2755618.01 7527 200745.07 275576.75 7587 210156.34 275560.35 7527 200745.07 275576.75 7587 210156.34 275560.35 7527 200745.07 275576.75 7587 210156.34 275561.05 7529 209730.34 275557.55 7580 210127.78 275618.01 7527 200745.07 275576.75 7587 210156.34 275560.35 7529 209730.38 275587.05 7586 210139.64 275618.01 7527 200745.07 275576.75 7587 210156.34 2755618.01 7529 209730.84 275551.35 7590 210184 275501.87 7530 209746.6 275558.95 7590 210184 275601.15 7532 200764.6 275583.95 7590 210184 275601.15 7532 200764.6 275583.95 7590 210184 275601.35 7534 200980.93 275601.67 7590 210215.16 275590.77 7533 200776.66 275583.95 7590 210215.16 275590.77 7534 200880.93 275601.67 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7590 21022.88 275551.05 7550 21020.05 27550.05 27550.06 210230.35 275550.35 27550.35 27550.35 27550.35 27550.35 27550.35 27550.35 27550.35 27550.35 27550 | 7510 | 209589.59 | 275515.89 | 7570 | 210209.83 | 275538.96 |
| 7513 209627.92 275502.25 7573 210222.43 2755562.73 7514 209639.54 275504.34 7574 210214.54 275562.73 7515 209650.72 275517.99 7575 210210.11 275578.55 7516 209632.85 275532.77 7576 21020.39 275587.26 7517 209641.84 275588.81 3577 210196.38 275587.27 7518 209625.65 275558.42 7578 210184.81 275588.28 7519 209619.47 2755571 7579 210174.73 275588.27 7520 209618.31 275587.39 7580 210162.07 275572.72 7521 209624.55 275599.71 7581 210115.16 275571.33 7522 209631.52 2756110.3 7582 210138.94 275571.33 7523 209649.95 275619.5 7583 210129.18 275571.33 7524 209684.27 275609.29 7584 210127.8 275592.29 </td <td>7511</td> <td>209604.32</td> <td>275512.1</td> <td>7571</td> <td>210219.76</td> <td>275546.06</td> | 7511 | 209604.32 | 275512.1 | 7571 | 210219.76 | 275546.06 |
| 7514 200639.54 275504.34 7574 210214.54 275507.37 7516 200650.72 275517.99 7575 210210.11 275578.55 7516 200652.85 275532.77 7576 210205.39 275885.31 7517 200641.84 275584.81 7577 210196.38 27588.26 7518 200625.65 275558.42 7578 210184.81 275586.82 7519 200619.47 275571 7579 210174.73 275581.37 7520 209618.31 275588.89 7580 210162.07 275571.33 7521 209631.52 275611.03 7582 210138.94 275571.33 7522 209631.52 275611.03 7582 210138.94 275571.33 7523 209649.95 275619.5 7583 210129.18 275571.33 7524 209649.95 275619.5 7584 210129.18 275576.35 7525 20971.13 275598.5 7585 210127.78 275608.51 | 7512 | 209613.96 | 275504.36 | 7572 | 210228.11 | 275549.08 |
| 7515 209650.72 275517.99 7575 210210.11 275578.55 7516 209652.85 275532.77 7576 210205.39 275585.31 7517 209641.84 275548.81 7577 210196.38 275585.31 7518 209618.51 275581.77 7578 210144.81 275586.82 7519 209618.31 275585.87 7579 210174.73 275581.37 7520 209618.31 275585.89 7580 210162.07 275571.27 7521 209624.55 275599.71 7581 210118.94 275571.33 7522 209631.52 275510.3 7582 210138.94 275571.33 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275509.29 7584 210122.9 275592.19 7525 209711.13 275598.5 7585 21012.78 275602.51 7526 209733.03 275587.05 7586 210127.8 275601.51 <td>7513</td> <td>209627.92</td> <td>275502.25</td> <td>7573</td> <td>210222.43</td> <td>275551.74</td> | 7513 | 209627.92 | 275502.25 | 7573 | 210222.43 | 275551.74 |
| 7515 209650.72 275517.99 7575 210210.11 275578.55 7516 209652.85 275532.77 7576 210205.39 275585.31 7517 209641.84 275548.81 7577 210196.38 275585.31 7518 209618.51 275581.77 7578 210144.81 275586.82 7519 209618.31 275585.87 7579 210174.73 275581.37 7520 209618.31 275585.89 7580 210162.07 275571.27 7521 209624.55 275599.71 7581 210118.94 275571.33 7522 209631.52 275510.3 7582 210138.94 275571.33 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275509.29 7584 210122.9 275592.19 7525 209711.13 275598.5 7585 21012.78 275602.51 7526 209733.03 275587.05 7586 210127.8 275601.51 <td>7514</td> <td>209639.54</td> <td>275504.34</td> <td>7574</td> <td>210214.54</td> <td>275562.73</td> | 7514 | 209639.54 | 275504.34 | 7574 | 210214.54 | 275562.73 |
| 7516 209652.85 275532.77 7576 210203.39 275585.31 7517 209641.84 275548.81 7577 210196.38 275587.26 7518 209625.65 275588.42 7578 210184.81 275586.26 7519 209619.47 275571 7579 210174.73 275581.37 7520 209618.31 275585.89 7580 210162.07 275572.72 7521 209624.55 275599.71 7581 210118.94 275571.33 7522 209631.52 275610.5 7583 210129.18 275571.83 7523 209649.95 275619.5 7583 210129.18 275572.83 7524 209684.27 275609.29 7584 210127.78 275508.51 7525 209711.13 275598.5 7585 210127.78 275508.51 7526 209733.03 275561.75 7587 210156.34 275618.01 7527 209745.07 275576.75 7587 210156.34 27560.50 | 7515 | 209650.72 | | 7575 | 210210.11 | 275578.55 |
| 7517 20941.84 275548.81 7578 210184.81 275587.26 7518 209625.65 27558.42 7578 210184.81 275586.82 7519 209619.47 275571 7579 210174.73 275581.37 7520 209618.31 275581.89 7580 210162.07 275572.72 7521 209624.55 275591.31 7582 210138.94 275571.33 7522 209631.52 275511.03 7582 210138.94 275571.33 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275598.5 7585 21017.78 275608.10 7526 209733.03 275567.5 7587 210156.34 275561.80 7528 209749.63 275560.04 7588 210170.61 275619.64 7528 209749.63 275556.04 7588 210170.61 275619.64 | 7516 | 209652.85 | 275532.77 | 7576 | 210205.39 | 275585.31 |
| 7518 209625.65 275588.42 7578 210184.81 275586.82 7519 209619.47 275571 7579 210174.73 275581.37 7520 209618.31 275588.89 7580 210162.07 275572.27 7521 209624.55 275599.71 7581 210151.16 275567.3 7522 20961.52 275610.3 7582 210138.94 275571.83 7523 209649.95 275619.5 7583 210129.18 275571.83 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275598.5 7585 210127.78 275608.51 7526 209733.03 275587.05 7586 210136.4 275608.51 7527 209749.63 275565.04 7588 210165.27 275608.51 7528 209750.84 275551.8 7587 21017.61 275619.64 7529 209750.84 275551.8 7587 21017.61 275609.61 < | | | 275548.81 | | | 275587.26 |
| 7519 209619.47 275571 7579 210174.73 275581.37 7520 209618.31 275588.89 7580 210162.07 275571.27 7521 209624.55 275599.71 7581 210151.16 275567.3 7522 209631.52 275611.03 7582 210138.94 275571.83 7524 209684.27 275609.29 7583 210129.18 27576.18 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275598.5 7585 210127.78 275608.51 7526 209733.03 275587.05 7586 210139.64 275618.01 7527 209745.07 275576.75 7588 210165.34 275624.06 7528 209749.63 275565.04 7588 210170.61 275619.64 7529 209750.84 275551.8 7589 210140.61 275619.64 7530 209750.84 275552.35 7591 210201.89 275601.11 | | | | | | |
| 7520 209618.31 275585.89 7580 210162.07 275572.72 7521 209624.55 275599.71 7581 210151.16 275572.72 7522 209631.52 275611.03 7582 210138.94 275571.83 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275588.5 7585 210139.64 275618.01 7526 209733.03 275587.05 7586 210139.64 275618.01 7527 209745.07 275576.75 7587 210156.34 275618.01 7528 209749.63 275565.04 7588 210165.27 275619.64 7529 209758.48 275551.8 7589 2101016.1 275615.75 7530 209754.82 275554.55 7590 210184 275609.1 7531 20978.91.11 275552.35 7591 21020.18.9 275569.4 <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> | | | | | _ | |
| 7521 209624.55 275599.71 7581 210151.16 275567.3 7522 209631.52 275611.03 7582 210138.94 275571.28 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275587.05 7585 210127.78 275608.51 7526 209733.03 275587.05 7586 210139.64 275618.01 7527 209745.07 275576.75 7587 210156.34 275618.01 7528 209749.63 275565.04 7588 210165.34 275619.64 7529 209750.84 275551.8 7589 210118.4 275601.57 7530 209754.82 275547.55 7590 210184 275601.57 7531 209759.11 275552.35 7591 210201.89 275601.57 7533 209776.66 275583.95 7593 210218.16 275591.76 | | | | | | |
| 7522 209631.52 275611.03 7582 210138.94 275571.83 7523 209649.95 275619.5 7583 210129.18 275576.2 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275598.5 7585 210127.78 275608.51 7526 209733.03 275587.05 7586 210139.64 275618.01 7527 209749.63 275565.04 7588 210166.34 275642.06 7528 209749.63 275565.04 7588 210170.61 275619.64 7529 209750.84 275551.8 7589 210170.61 275619.55 7530 209754.82 275547.55 7590 210184 275609.12 7531 209776.66 275583.85 7591 210201.89 275601.11 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.3 275593.83 7594 210229.3 275563.46 | | | | | | |
| 7523 209649.95 275619.5 7583 210129.18 275576.28 7524 209684.27 275609.29 7584 210122.78 275608.51 7525 209711.13 275598.5 7585 210127.78 275608.51 7526 20973.03 275587.05 7586 210139.64 275618.01 7527 209745.07 275576.75 7587 210156.34 275621.06 7528 209749.63 275565.04 7588 210167.061 275619.64 7529 209750.84 2755551.8 7589 21010.61 275619.64 7530 209754.82 275547.55 7590 210184 275609.12 7531 209759.11 275552.35 7591 210201.89 275601.15 7533 20976.66 275583.95 7593 21021.86 275581.8 7534 209783.33 275593.83 7594 210222.86 275543.18 7535 209793.27 275601.35 7595 210221.93 275563.46 | | | | | | |
| 7524 209684.27 275609.29 7584 210122.29 275592.19 7525 209711.13 275598.5 7585 210127.78 275608.21 7526 209733.03 275587.05 7587 210156.34 275618.01 7527 209745.07 275576.75 7587 210156.34 275624.06 7528 209749.63 275565.04 7588 210165.27 275619.64 7529 209750.84 275551.8 7589 210170.61 275615.75 7530 209754.82 275551.8 7589 210170.61 275607.55 7531 209764.6 275583.5 7591 210201.89 275601.11 7532 209764.6 275583.95 7592 210215.16 275583.18 7534 209783.53 275593.83 7594 210222.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275540.11 7535 209793.27 275601.35 7595 210229.3 275563.40 | | | | | | |
| 7525 209711.13 275598.5 7585 210127.78 275608.51 7526 209733.03 275587.05 7586 210139.64 275618.01 7527 209745.07 275576.75 7587 210156.34 275624.06 7528 209749.63 275565.04 7588 210165.27 275619.64 7529 209750.84 275551.8 7589 210184 275601.575 7530 209754.82 275547.55 7590 210184 275601.15 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7536 209804.93 275601.46 7596 210241.54 27552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 | | | | 4 | | |
| 7526 209733.03 275587.05 7586 210139.64 275618.01 7527 209745.07 275576.75 7587 210156.34 275624.06 7528 209749.63 275555.04 7588 210165.27 275619.64 7529 209750.84 275551.8 7589 210170.61 275619.64 7530 209754.82 275547.55 7590 210184 275609.12 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209733.33 275593.83 7594 210222.86 275581.51 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275601.64 7597 210246.39 275547.01 7537 209814.93 275607.62 7598 210246.39 275542.23 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7527 209745.07 275576.75 7587 210156.34 275624.06 7528 209749.63 275565.04 7588 210165.27 275619.64 7529 209750.84 275551.8 7589 210170.61 275615.75 7530 209754.82 275547.55 7590 210184 275609.12 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275601.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275546.92 7538 20982.13 275607.55 7600 210259.45 275532.78 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7528 209749.63 275565.04 7588 210165.27 275619.64 7529 209750.84 275551.8 7589 210170.61 275615.75 7530 209754.82 275547.55 7590 210184 275601.15 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 2755740.11 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275540.72 7540 209840.02 275605.68 7599 210258.11 275542.32 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7529 209750.84 275551.8 7589 210170.61 275615.75 7530 209754.82 275547.55 7590 210184 275609.12 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275558.67 7592 210215.16 275590.77 7533 20976.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 2102219.93 275552.77 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275546.92 7540 209840.02 275505.57 7600 210259.45 275532.78 7541 209852.18 275598.8 7601 210259.45 275532.78 | | | | | | |
| 7530 209754.82 275547.55 7590 210184 275609.12 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209776.66 275583.99 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275607.64 7597 210246.39 275549.72 7537 209814.93 275607.62 7598 210256.2 275549.72 7538 209828.13 275607.62 7598 210256.2 275549.72 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.83 7601 210267.28 275520.15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7531 209759.11 275552.35 7591 210201.89 275601.11 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210222.99 275563.46 7536 209804.93 275607.64 7597 210246.39 275549.72 7537 209814.93 275607.62 7598 210225.2 275546.92 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275515.91 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7532 209764.6 275568.67 7592 210215.16 275590.77 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209853.83 275588.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275515.91 7543 209871.17 275586.8 7603 210270.85 275514.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7533 209776.66 275583.95 7593 210219.86 275583.18 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275549.72 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275520.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275510.54 < | | | | | | |
| 7534 209783.53 275593.83 7594 210222.86 275574.01 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275520.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275511.96 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275510.54 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 7535 209793.27 275601.35 7595 210229.93 275563.46 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.92 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275521.59 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.9 7546 209899.07 275607.33 7606 21028.46 275510.49 | | | | | | |
| 7536 209804.93 275604.67 7596 210241.54 275552.77 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275513.9 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209889.07 275607.33 7606 210281.9 275504.95 7547 209910.59 275618.91 7607 210290.29 275504.95 | | | | + | | |
| 7537 209814.93 275607.64 7597 210246.39 275549.72 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210267.28 275526.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209889.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 20991.13 275627.27 7608 210294.04 275506.06 | | | | | | |
| 7538 209828.13 275607.62 7598 210256.2 275546.92 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209887.5 275594.1 7605 210278.19 275513.19 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209911.3 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.18 | | | | | | |
| 7539 209836.73 275605.68 7599 210258.11 275542.32 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275627.22 7611 210300.9 275540.83 | | | | | | |
| 7540 209840.02 275605.57 7600 210259.45 275532.78 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 | | | | | | |
| 7541 209852.18 275598.98 7601 210263.35 275526.06 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275627.22 7611 210300.9 275526.46 7551 209958.72 275627.22 7611 210306.66 275563.4 7552 209965.08 275624.53 7612 210306.66 275563.4 | | | | † | | |
| 7542 209863.38 275588.3 7602 210267.28 275520.15 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209965.83 275616.01 7614 210313.7 275589.16 | | | | | | |
| 7543 209871.17 275586.8 7603 210270.85 275515.91 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 | | | | | | |
| 7544 209878.62 275587.79 7604 210272.87 275514.6 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 | | · | | | | |
| 7545 209887.5 275594.1 7605 210278.19 275513.19 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 | | | | 1 | | |
| 7546 209899.07 275607.33 7606 210283.46 275510.54 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7557 210064.05 275559.05 7616 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | } | | | | |
| 7547 209910.59 275618.91 7607 210290.29 275504.95 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | |
| 7548 209919.13 275627.7 7608 210294.04 275506.06 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | l | |
| 7549 209927.1 275631.57 7609 210299.26 275514.14 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | |
| 7550 209940.3 275631.54 7610 210300.9 275526.46 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | |
| 7551 209958.72 275627.22 7611 210303.03 275540.83 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | 1 | | | |
| 7552 209965.08 275624.53 7612 210306.66 275563.4 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | |
| 7553 209969.62 275619.93 7613 210308.33 275576.55 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275590.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | · · · · · · · · · · · · · · · · · · · | | | | |
| 7554 209985.83 275616.01 7614 210313.7 275589.16 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 27559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | _ |
| 7555 210006.7 275604.59 7615 210320.14 275596.78 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | |
| 7556 210039.99 275579.65 7616 210325.26 275601.98 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | 1 | | |
| 7557 210064.05 275559.05 7617 210333.14 275615.74 7558 210093.96 275540.32 7618 210334.23 275623.54 | | · | | } | | |
| 7558 210093.96 275540.32 7618 210334.23 275623.54 | | | | | | |
| | | | | | | |
| | | | <u> </u> | | | |
| | | | 275537.84 | 7619 | 210338.99 | 275630.4 |
| | | | | | · | 275632.69 |
| | | | | | | 275635.75 |
| 7562 210159.63 275530.31 7622 210358.21 275637.6 | 7562 | 210159.63 | 275530.31 | 7622 | 210358.21 | 275637.6 |

| 7623 | 210361.64 | 275641.61 | 7683 | 210695.13 | 275634.3 |
|-----------|-----------|-----------|------|-----------|-----------|
| 7624 | 210359.56 | 275641.27 | 7684 | 210694.01 | 275650.43 |
| 7625 | 210370.48 | 275647.1 | 7685 | 210698.54 | 275662.65 |
| 7626 | 210387.8 | 275646.94 | 7686 | 210706.66 | 275671.05 |
| 7627 | 210401.77 | 275645.24 | 7687 | 210716.79 | 275678.14 |
| 7628 | 210405.06 | 275644.72 | 7688 | 210723.85 | 275679.55 |
| 7629 | 210414.4 | 275640.28 | 7689 | 210730.79 | 275677.26 |
| 7630 | 210421.27 | 275635.93 | 7690 | 210739.29 | 275672.44 |
| 7631 | 210424.44 | 275632.11 | 7691 | 210747.03 | 275669.3 |
| 7632 | 210430.71 | 275622 | 7692 | 210759.98 | 275661.86 |
| 7633 | 210434.28 | 275617.76 | 7693 | 210765.96 | 275655.47 |
| 7634 | 210443.24 | 275614.16 | 7694 | 210772.25 | 275646.19 |
| 7635 | 210448.42 | 275608.63 | 7695 | 210778.43 | 275645.98 |
| 7636 | 210453.18 | 275603.11 | 7696 | 210784.53 | 275643.31 |
| 7637 | 210460.11 | 275600.41 | 7697 | 210788.39 | 275635.34 |
| 7638 | 210474.05 | 275597.88 | 7698 | 210786.53 | 275628.8 |
| 7639 | 210481.84 | 275596.39 | 7699 | 210779.61 | 275619.13 |
| 7640 | 210486.33 | 275595 | 7700 | 210775.2 | 275598.24 |
| 7641 | 210492.14 | 275596.05 | 7701 | 210777.67 | 275572.99 |
| 7642 | 210500.38 | 275595.77 | 7702 | 210783.58 | 275564.55 |
| 7643 | 210507.69 | 275592.23 | 7703 | 210787.15 | 275547.93 |
| 7644 | 210508.46 | 275590.56 | 7704 | 210795.11 | 275539 |
| 7645 | 210509.23 | 275588.88 | 7705 | 210806.15 | 275536.16 |
| 7646 | 210514.48 | 275585.41 | 7706 | 210817.4 | 275539.5 |
| 7647 | 210524.27 | 275582.19 | 7707 | 210828 | 275548.23 |
| 7648 | 210538.09 | 275575.96 | 7708 | 210835.81 | 275559.93 |
| 7649 | 210543.64 | 275569.18 | 7709 | 210844.89 | 275572.42 |
| 7650 | 210543.9 | 275564.63 | 7710 | 210849.78 | 275582.98 |
| 7651 | 210544.99 | 275560.06 | 7711 | 210856.42 | 275596.79 |
| 7652 | 210545.58 | 275553.03 | 7712 | 210864.78 | 275612.6 |
| 7653 | 210542.03 | 275545.31 | 7713 | 210879.74 | 275628.2 |
| 7654 | 210533.58 | 275539.4 | 7714 | 210896.61 | 275639.6 |
| 7655 | 210518.51 | 275532.88 | 7715 | 210910.4 | 275644.92 |
| 7656 | 210512.04 | 275516.19 | 7716 | 210927.34 | 275645.6 |
| 7657 | 210513.8 | 275502.51 | 7717 | 210939.23 | 275643.55 |
| 7658 | 210521.41 | 275495.66 | 7718 | 210941.2 | 275640.6 |
| 7659 | 210530.02 | 275494.14 | 7719 | 210939.84 | 275636.93 |
| 7660 | 210546.98 | 275495.64 | 7720 | 210943.02 | 275633.12 |
| 7661 | 210564.92 | 275501.65 | 7721 | 210947.49 | 275631.32 |
| 7662 | 210580.89 | 275510.61 | 7722 | 210953.7 | 275631.94 |
| 7663 | 210592.04 | 275523.44 | 7723 | 210959.4 | 275629.69 |
| 7664 | 210595.65 | 275532.81 | 7724 | 210961.31 | 275625.09 |
| 7665 | 210599.46 | 275535.57 | 7725 | 210962.92 | 275623.79 |
| 7666 | 210606.04 | 275534.94 | 7726 | 210966 | 275617.09 |
| 7667 | 210611.61 | 275541.35 | 7727 | 210967.42 | 275610.03 |
| 7668 | 210619.23 | 275547.29 | 7728 | 210970.51 | 275603.74 |
| 7669 | 210622.67 | 275551.3 | 7729 | 210975.78 | 275601.09 |
| 7670 | 210628.61 | 275556.47 | 7730 | 210982.27 | 275597.58 |
| 7671 | 210639.06 | 275560.66 | 7731 | 210992.36 | 275591.06 |
| 7672 | 210656.52 | 275564.62 | 7732 | 210999.74 | 275589.58 |
| 7673 | 210680.98 | 275568.35 | 7733 | 211006.91 | 275581.91 |
| 7674 | 210691.86 | 275572.94 | 7734 | 211018.63 | 275574.51 |
| 7675 | 210692.81 | 275576.62 | 7735 | 211026.12 | 275563.95 |
| 7676 | 210694.73 | 275584.81 | 7736 | 211028.93 | 275549.01 |
| 7677 | 210701.13 | 275591.2 | 7737 | 211025.95 | 275533.84 |
| 7678 | 210704.64 | 275597.68 | 7738 | 211017.09 | 275527.95 |
| 7679 | 210703.6 | 275603.49 | 7739 | 211011.44 | 275519.06 |
| 7680 | 210703.92 | 275613.38 | 7740 | 211006.85 | 275505.18 |
| 7681 | 210700.82 | 275619.26 | 7741 | 211004.02 | 275494.55 |
| 7682 | 210697.34 | 275626.39 | 7742 | 211006.29 | 275488.29 |
| , , , , , | | | | | |

| 7743 | 211008.27 | 275479.45 | 7803 | 211354.49 | 275227.2 |
|------|------------------------|------------------------|--------------|-----------------------|------------------------|
| 7744 | 211008.27 | 275475.67 | 7804 | 211334.49 | 275215.32 |
| 7745 | 211013.77 | 275471.22 | 7805 | 211366.52 | 275204.11 |
| 7746 | 211023.47 | 275470.32 | 7806 | 211366.95 | 275192.13 |
| 7747 | 211038.29 | 275466.34 | 7807 | 211364.86 | 275179 |
| 7748 | 211056.19 | 275462.71 | 7808 | 211364.80 | 275160.07 |
| 7749 | 211066.82 | 275459.89 | 7809 | 211365.02 | 275146.41 |
| 7750 | 211070.98 | 275460.99 | 7810 | 211370.04 | 275135.93 |
| 7751 | 211075.93 | 275460.82 | 7811 | 211372.68 | 275116.04 |
| 7752 | 211083.91 | 275465.1 | 7812 | 211369.83 | 275104.58 |
| 7753 | 211092.96 | 275464.38 | 7813 | 211364.58 | 275095.68 |
| 7754 | 211099.77 | 275458.38 | 7814 | 211355.71 | 275077 |
| 7755 | 211100.24 | 275447.64 | 7815 | 211343.78 | 275053.05 |
| 7756 | 211099.79 | 275434.04 | 7816 | 211334.6 | 275037.27 |
| 7757 | 211103.67 | 275426.49 | 7817 | 211335.1 | 275027.35 |
| 7758 | 211102.09 | 275416.23 | 7818 | 211338.92 | 275018.15 |
| 7759 | 211103.67 | 275401.74 | 7819 | 211342.42 | 275011.84 |
| 7760 | 211105.45 | 275393.02 | 7820 | 211348.19 | 275011.65 |
| 7761 | 211106.88 | 275386.37 | 7821 | 211357.32 | 275013.41 |
| 7762 | 211104.68 | 275369.94 | 7822 | 211369.01 | 275017.56 |
| 7763 | 211092.94 | 275364.14 | 7823 | 211383.65 | 275023.68 |
| 7764 | 211072.6 | 275360.28 | 7824 | 211391.04 | 275022.61 |
| 7765 | 211060.41 | 275353.25 | 7825 | 211401.36 | 275022.68 |
| 7766 | 211059.71 | 275344.61 | 7826 | 211408.29 | 275020.39 |
| 7767 | 211065.62 | 275336.17 | 7827 | 211430.3 | 275012.24 |
| 7768 | 211074.44 | 275328.45 | 7828 | 211449.89 | 275005.81 |
| 7769 | 211080.6 | 275327.83 | 7829 | 211461.25 | 275000.08 |
| 7770 | 211091.96 | 275334.47 | 7830 | 211469.4 | 274996.92 |
| 7771 | 211116.96 | 275341.9 | 7831 | 211484.36 | 274987.76 |
| 7772 | 211143.87 | 275344.72 | 7832 | 211501.97 | 274983.88 |
| 7773 | 211155.32 | 275341.86 275337.14 | 7833 7834 | 211520.1 211537.49 | 274983.28 274985.18 |
| 7775 | 211160.94 211164.32 | 275327.13 | 7835 | 211560.52 | 274983.18 |
| 7776 | 211168.61 | 275319.56 | 7836 | 211579.11 | 274983.18 |
| 7777 | 211173.3 | 275311.57 | 7837 | 211579.71 | 274985.48 |
| 7778 | 211173.5 | 275306.49 | 7838 | 211602.46 | 274991.28 |
| 7779 | 211185.36 | 275302.09 | 7839 | 211612.18 | 274998.39 |
| 7780 | 211198.74 | 275295.05 | 7840 | 211616.92 | 275004.42 |
| 7781 | 211207.8 | 275294.75 | 7841 | 211617.96 | 275010.98 |
| 7782 | 211213.66 | 275297.03 | 7842 | 211616.99 | 275019.27 |
| 7783 | 211215.07 | 275302.35 | 7843 | 211616.19 | 275032.49 |
| 7784 | 211213.05 | 275316.03 | 7844 | 211616.99 | 275044.02 |
| 7785 | 211214.76 | 275330.41 | 7845 | 211620.62 | 275054.21 |
| 7786 | 211219.58 | 275338.91 | 7846 | 211628.3 | 275061.79 |
| 7787 | 211227.64 | 275345.66 | 7847 | 211646.58 | 275065.73 |
| 7788 | 211240.84 | 275345.64 | 7848 | 211667.75 | 275067.58 |
| 7789 | 211255.14 | 275341.45 | 7849 | 211704.06 | 275070.02 |
| 7790 | 211267.39 | 275337.75 | 7850 | 211720.59 | 275070.71 |
| 7791 | 211271.14 | 275338.86 | 7851 | 211730.38 | 275067.5 |
| 7792 | 211277.25 | 275336.6 | 7852 | 211739.55 | 275057.7 |
| 7793 | 211281.23 | 275331.93 | 7853 | 211742.85 | 275045.22 |
| 7794 | 211280.62 | 275326.17 | 7854 | 211742.41 | 275032.03 |
| 7795 | 211280.34 | 275317.52 | 7855 | 211734.13 | 275018.69 |
| 7796 | 211285.01 | 275309.11 | 7856 | 211723.38 | 275005.44 |
| 7797 | 211290.57 | 275302.74 | 7857 7858 | 211711.71 | 275001.7 274991.61 |
| 7798 | 211304.37 211318.28 | 275295.68 275279.96 | 7858 7859 | 211/04.77 | 274991.61 |
| 7800 | 211318.28 | 275267.35 | 7860 | 211694.06 | 274964.99 |
| 7801 | 211325.29 | 275253.8 | 7861 | 211685.44 | 274955.95 |
| 7802 | 211344.52 | 275237.43 | 7862 | 211677.92 | 274940.52 |
| 1002 | 1 211377.32 | 2,72,13 | 1002 | 2.10///2 | 2, 1, 10.52 |

| 7863 | 211667.8 | 274933.84 | 7923 | 211957.08 | 274725.03 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 7864 | 211657.62 | 274925.52 | 7924 | 211948.9 | 274714.57 |
| 7865 | 211649.73 | 274911.34 | 7925 | 211935.17 | 274710.9 |
| 7866 | 211648.85 | 274897.34 | 7926 | 211921.02 | 274707.24 |
| 7867 | 211652.21 | 274886.51 | 7927 | 211919.44 | 274702.39 |
| 7868 | 211656.25 | 274883.9 | 7928 | 211917.91 | 274693.37 |
| 7869 | 211665.55 | 274878.23 | 7929 | 211915.2 | 274686.44 |
| 7870 | 211677.96 | 274879.47 | 7930 | 211907.28 | 274683.82 |
| 7871 | 211697.38 | 274880.47 | 7931 | 211899.37 | 274681.6 |
| 7872 | 211709.21 | 274876.37 | 7932 | 211892.23 | 274677.71 |
| 7873 | 211717.61 | 274868.25 | 7933 | 211888.8 | 274673.7 |
| 7874 | 211721.79 | 274857.39 | 7934 | 211877.06 | 274667.89 |
| 7875 | 211728.07 | 274835.32 | 7935 | 211872.24 | 274659.39 |
| 7876 | 211731.77 | 274822.41 | 7936 | 211876.64 | 274655.12 |
| 7877 | 211740.63 | 274815.93 | 7937 | 211884.76 | 274651.14 |
| 7878 | 211749.54 | 274811.09 | 7938 | 211897.09 | 274649.91 |
| 7879 | 211764.32 | 274808.96 | 7939 | 211911.28 | 274654.81 |
| 7880 | 211774.36 | 274813.16 | 7940 | 211921.66 | 274656.94 |
| 7881 | 211784.34 | 274828.09 | 7941 | 211933.16 | 274655.33 |
| 7882 | 211787.69 | 274842.01 | 7942 | 211937.37 | 274658.08 |
| 7883 | 211788.16 | 274856.02 | 7943 | 211944.97 | 274663.19 |
| 7884 | 211782.53 | 274873.12 | 7944 | 211951.76 | 274669.15 |
| 7885 | 211777.8 | 274892.25 | 7945 | 211956.28 | 274668.59 |
| 7886 | 211779.52 | 274906.63 | 7946 | 211957.08 | 274667.74 |
| 7887 | 211786.48 | 274917.54 | 7947 | 211958.3 | 274667.29 |
| 7888 | 211800.33 | 274924.92 | 7948 | 211959.43 | 274663.95 |
| 7889 | 211811.82 | 274922.89 | 7949 | 211973.11 | 274665.98 |
| 7890 | 211819.84 | 274916.03 | 7950 | 211986.47 | 274670.9 |
| 7891 7892 | 211824.05 211827.69 | 274905.99 274903.8 | 7951 7952 | 211995.85 212007.48 | 274680.08 274682.59 |
| 7893 | 211827.09 | 274902.43 | 7953 | 212007.48 | 274682.39 |
| 7894 | 211834.1 | 274898.23 | 7954 | 212027.82 | 274681.71 |
| 7895 | 211833.95 | 274893.7 | 7955 | 212038.6 | 274675.38 |
| 7896 | 211832.55 | 274888.79 | 7956 | 212040.84 | 274668.29 |
| 7897 | 211839.08 | 274874.14 | 7957 | 212045.64 | 274663.6 |
| 7898 | 211840.72 | 274861.3 | 7958 | 212047.92 | 274657.75 |
| 7899 | 211840.68 | 274847.68 | 7959 | 212052.21 | 274650.18 |
| 7900 | 211848.14 | 274836.3 | 7960 | 212060.62 | 274642.48 |
| 7901 | 211859.72 | 274811.99 | 7961 | 212067.06 | 274637.73 |
| 7902 | 211871.81 | 274790.96 | 7962 | 212071.63 | 274626.03 |
| 7903 | 211876.67 | 274788.33 | 7963 | 212078.02 | 274619.63 |
| 7904 | 211876.81 | 274780.07 | 7964 | 212083.76 | 274618.62 |
| 7905 | 211876.19 | 274766.92 | 7965 | 212101.5 | 274618.45 |
| 7906 | 211882.62 | 274755.95 | 7966 | 212124.12 | 274616.47 |
| 7907 | 211887.45 | 274752.49 | 7967 | 212145.26 | 274607.11 |
| 7908 | 211893.32 | 274742.81 | 7968 | 212155.03 | 274603.08 |
| 7909 | 211903.18 | 274729.28 | 7969 | 212162.59 | 274594.58 |
| 7910 | 211908.41 | 274724.99 | 7970 | 212173.42 | 274585.15 |
| 7911 | 211921.44 | 274732.39 | 7971 | 212181.17 | 274582.42 |
| 7912 | 211925.98 | 274745.03 | 7972 | 212190.58 | 274580.05 |
| 7913 | 211927.64 | 274757.76 | 7973 7974 | 212196.84 212208.33 | 274582.32 274580.29 |
| 7914 7915 | 211927.1 211924.92 | 274766.45 274775.18 | 7974 | 212208.33 | 274577.92 |
| 7915 | 211924.92 | 274779.19 | 7976 | 212217.74 | 274576.23 |
| 7917 | 211928.33 | 274779.19 | 7977 | 212231.29 | 274570.25 |
| 7917 | 211943.64 | 274779.93 | 7978 | 212230.34 | 274567.64 |
| 7919 | 211948.35 | 274772.76 | 7979 | 212246.34 | 274557.18 |
| 7920 | 211955.47 | 274763.45 | 7980 | 212251.44 | 274549.17 |
| 7921 | 211958.04 | 274753.87 | 7981 | 212256.82 | 274537.03 |
| 7922 | 211959.94 | 274736.48 | 7982 | 212264.87 | 274530.99 |
| | 1 -11/0/1/7 | | 1 | | |

| 7983 | 212268.99 | 274530.86 | 8043 | 212720.38 | 274395.17 |
|------|------------------------|------------------------|--------------|-----------------------|------------------------|
| 7984 | 212278.51 | 274531.78 | 8044 | 212716.41 | 274387.46 |
| 7985 | 212284.65 | 274530.34 | 8045 | 212710.07 | 274382.72 |
| 7986 | 212290.96 | 274533.85 | 8046 | 212693.96 | 274382.01 |
| 7987 | 212302.71 | 274540.06 | 8047 | 212677.29 | 274377.43 |
| 7988 | 212313.22 | 274545.91 | 8048 | 212666.49 | 274375.31 |
| 7989 | 212320.48 | 274553.5 | 8049 | 212651.01 | 274368.61 |
| 7990 | 212331.34 | 274557.69 | 8050 | 212643.34 | 274367.62 |
| 7991 | 212347.32 | 274567.06 | 8051 | 212638.37 | 274366.96 |
| 7992 | 212352.91 | 274573.89 | 8052 | 212631.56 | 274366.98 |
| 7993 | 212356.53 | 274583.67 | 8053 | 212618.32 | 274365.56 |
| 7994 | 212365.39 | 274589.57 | 8054 | 212613.9 | 274363.03 |
| 7995 | 212373.66 | 274590.12 | 8055 | 212612.26 | 274357.1 |
| 7996 | 212384.92 | 274593.88 | 8056 | 212614.12 | 274351.06 |
| 7997 | 212393.99 | 274593.58 | 8057 | 212619.35 | 274346.96 |
| 7998 | 212400.03 | 274589.26 | 8058 | 212628.56 | 274338.62 |
| 7999 | 212413.85 | 274583.03 | 8059 | 212641.69 | 274330.14 |
| 8000 | 212420.8 | 274581.15 | 8060 | 212657.05 | 274326.95 |
| 8001 | 212427.34 | 274579.29 | 8061 | 212664.11 | 274328.36 |
| 8002 | 212434.16 | 274573.29 | 8062 | 212675.36 | 274337.89 |
| 8003 | 212438.66 | 274566.79 | 8063 | 212684.83 | 274356.14 |
| 8004 | 212439.14 | 274561.57 | 8064 | 212690.37 | 274367.72 |
| 8005 | 212439.83 | 274557.42 | 8065 | 212706.16 | 274371.11 |
| 8006 | 212442.48 | 274550.32 | 8066 | 212713.46 | 274369.45 |
| 8007 | 212446.37 | 274543.18 | 8067 | 212718.32 | 274366.81 |
| 8008 | 212455.9 | 274531.73 | 8068 | 212728.82 | 274359.87 |
| 8009 | 212465.24 | 274527.3 | 8069 | 212742.88 | 274361.06 |
| 8010 | 212473.07 | 274527.04 | 8070 | 212752.22 | 274369 |
| 8011 | 212478.89 | 274528.5 | 8071 | 212757.41 | 274376.26 |
| 8012 | 212483.12 | 274531.66 274538.76 | 8072 | 212772.54 | 274384.83 |
| 8013 | 212493.25 212506.29 | 274546.17 | 8073 8074 | 212789.71 | 274380.15 274365.46 |
| 8015 | 212506.83 | 274550.27 | 8075 | 212809.86 212813.6 | 274353.78 |
| 8016 | 212519.93 | 274559.74 | 8076 | 212812.21 | 274333.78 |
| 8017 | 212529.45 | 274560.67 | 8077 | 212812.21 | 274316.62 |
| 8018 | 212536.81 | 274558.78 | 8078 | 212823.98 | 274293.21 |
| 8019 | 212550.13 | 274549.68 | 8079 | 212835.25 | 274284.59 |
| 8020 | 212559.65 | 274538.23 | 8080 | 212855.01 | 274283.12 |
| 8021 | 212565.18 | 274530.62 | 8081 | 212867.67 | 274291.78 |
| 8022 | 212569.29 | 274517.7 | 8082 | 212889.03 | 274314.18 |
| 8023 | 212567.73 | 274507.85 | 8083 | 212905.7 | 274319.41 |
| 8024 | 212562.94 | 274500.17 | 8084 | 212923.7 | 274314.69 |
| 8025 | 212558.74 | 274497.83 | 8085 | 212934.88 | 274303.6 |
| 8026 | 212554.46 | 274493.02 | 8086 | 212939.56 | 274295.2 |
| 8027 | 212549.79 | 274489.05 | 8087 | 212939.23 | 274285.31 |
| 8028 | 212540.49 | 274482.34 | 8088 | 212934.68 | 274272.25 |
| 8029 | 212538.19 | 274474.99 | 8089 | 212930.71 | 274251.76 |
| 8030 | 212539.37 | 274465.24 | 8090 | 212937.69 | 274238.33 |
| 8031 | 212543.55 | 274462.44 | 8091 | 212944.89 | 274231.49 |
| 8032 | 212550.17 | 274463.05 | 8092 | 212951.48 | 274231.28 |
| 8033 | 212555.17 | 274464.53 | 8093 | 212968.79 | 274230.71 |
| 8034 | 212575.95 | 274469.21 | 8094 | 212986.05 | 274228.49 |
| 8035 | 212590.32 | 274467.09 | 8095 | 212999.15 | 274225.59 |
| 8036 | 212614.87 | 274460.92 | 8096 | 213005.88 | 274229.49 |
| 8037 | 212641.09 | 274455.52 | 8097 | 213009.45 | 274237.62 |
| 8038 | 212664.27 | 274445.27 | 8098 | 213007.27 | 274246.77 |
| 8039 | 212679.74 | 274438.99 | 8099 | 212999.38 | 274257.75 |
| 8040 | 212700.82 | 274427.57 | 8100 | 212990.51 | 274263.82 |
| 8041 | 212714.94 | 274418.03 | 8101 | 212975.47 | 274283.29 |
| 8042 | 212720.35 | 274406.72 | 8102 | 212968.81 | 274306.61 |

| 8103 | 212069 24 | 274317.35 | 0162 | 213737.54 | 272009 29 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8104 | 212968.34 212967.34 | 274317.33 | 8163 8164 | 213753.95 | 273998.38 273970.61 |
| 8105 | 212969.55 | 274354.44 | 8165 | 213774.76 | 273950.96 |
| 8106 | 212975.7 | 274365.79 | 8166 | 213796.44 | 273932.92 |
| 8107 | 212988.97 | 274367.83 | 8167 | 213815.49 | 273910.02 |
| 8108 | 212996.28 | 274364.29 | 8168 | 213845.31 | 273888.41 |
| 8109 | 213007.49 | 274354.02 | 8169 | 213874.38 | 273869.3 |
| 8110 | 213014.5 | 274341.41 | 8170 | 213888.26 | 273864.72 |
| 8111 | 213031.57 | 274333.43 | 8171 | 213903.81 | 273860.91 |
| 8112 | 213048.85 | 274332.03 | 8172 | 213918.46 | 273854.66 |
| 8113 | 213065.3 | 274330.67 | 8173 | 213951.98 | 273845.31 |
| 8114 | 213074.56 | 274336.14 | 8174 | 213972.63 | 273846.28 |
| 8115 | 213077.19 | 274341 | 8175 | 214005.84 | 273852.61 |
| 8116 | 213076.53 | 274345.98 | 8176 | 214044.76 | 273856.7 |
| 8117 | 213073.53 | 274355.15 | 8177 | 214051.73 | 273855.64 |
| 8118 | 213066.31 | 274361.16 | 8178 | 214059.72 | 273847.54 |
| 8119 | 213059.09 | 274369.05 | 8179 | 214061.84 | 273836.75 |
| 8120 | 213058.69 | 274380.39 | 8180 | 214056.5 | 273824.96 |
| 8121 | 213063.05 | 274387.67 | 8181 | 214052.54 | 273817.25 |
| 8122 | 213078.74 | 274387.98 | 8182 | 214056.28 | 273805.58 |
| 8123 | 213123.08 | 274381.58 | 8183 | 214063.7 | 273792.96 |
| 8124 | 213163.41 | 274378.6 | 8184 | 214074.78 | 273778.57 |
| 8125 | 213195.11 | 274389.11 | 8185 | 214089.07 | 273761.6 |
| 8126 | 213228.24 | 274392.97 | 8186 | 214098.94 | 273748.08 |
| 8127 | 213253.51 | 274383.89 | 8187 | 214110.68 | 273741.09 |
| 8128 | 213267.15 | 274371.9 | 8188 | 214119.21 | 273737.1 |
| 8129 | 213295.04 | 274342.1 | 8189 | 214134.21 | 273729.18 |
| 8130 | 213299.34 | 274322.16 | 8190 | 214144.31 | 273722.66 |
| 8131 | 213307.93 | 274282.28 | 8191 | 214160.87 | 273711.8 |
| 8132 | 213308.11 | 274262.47 | 8192 | 214166.21 | 273711.21 |
| 8133 | 213307.05 | 274230.33 | 8193 | 214176.31 | 273704.69 |
| 8134 | 213316.62 | 274220.11 274214.73 | 8194 | 214189.75 | 273699.3 273697.66 |
| 8135 | 213329.64 | 274214.73 | 8195 8196 | 214202.07 214215.72 | 273694.76 |
| 8136 8137 | 213346.23 213372.16 | 274217.49 | 8197 | 214232.58 | 273701.25 |
| 8138 | 213392.79 | 274228.34 | 8198 | 214245.07 | 273711.09 |
| 8139 | 213419.03 | 274223.35 | 8199 | 214258.2 | 273711.09 |
| 8140 | 213426.18 | 274214.87 | 8200 | 214258.2 | 273732.14 |
| 8141 | 213442.01 | 274194.54 | 8201 | 214274.73 | 273737 |
| 8142 | 213456.96 | 274172.6 | 8202 | 214280.67 | 273742.11 |
| 8143 | 213470.73 | 274164.72 | 8203 | 214288.61 | 273745.15 |
| 8144 | 213497.69 | 274156.41 | 8204 | 214296.86 | 273745.29 |
| 8145 | 213526.61 | 274157.94 | 8205 | 214311.27 | 273744.4 |
| 8146 | 213537.02 | 274173.27 | 8206 | 214322.25 | 273739.51 |
| 8147 | 213540 | 274188.85 | 8207 | 214327.42 | 273733.56 |
| 8148 | 213542.3 | 274208.58 | 8208 | 214334.59 | 273725.9 |
| 8149 | 213563.04 | 274212.02 | 8209 | 214338.08 | 273719.18 |
| 8150 | 213572.77 | 274206.75 | 8210 | 214344.51 | 273714.02 |
| 8151 | 213580.69 | 274196.59 | 8211 | 214350.66 | 273712.58 |
| 8152 | 213579.95 | 274174.34 | 8212 | 214359.47 | 273717.25 |
| 8153 | 213585.41 | 274139.51 | 8213 | 214362.61 | 273724.98 |
| 8154 | 213588.26 | 274100.64 | 8214 | 214366.42 | 273740.53 |
| 8155 | 213595.09 | 274057.51 | 8215 | 214366.38 | 273751.67 |
| 8156 | 213608.43 | 274036.45 | 8216 | 214362.34 | 273767.07 |
| 8157 | 213636.02 | 274022.34 | 8217 | 214358.12 | 273776.69 |
| 8158 | 213657.53 | 274024.11 | 8218 | 214349.35 | 273786.06 |
| 8159 | 213674.28 | 274031.81 | 8219 | 214344 | 273799.4 |
| 8160 | 213700.05 | 274037.56 | 8220 | 214331.67 | 273813.88 |
| 8161 | 213718.04 | 274032.85 | 8221 | 214322.5 | 273826.99 |
| 8162 | 213725.91 | 274021.04 | 8222 | 214318.1 | 273829.69 |

| 0222 | 214314.53 | 272027 72 | 0202 | 214666.02 | 272701 42 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8223 8224 | 214314.52 214316.61 | 273837.72 273844.06 | 8283 8284 | 214666.02 | 273781.43 |
| 8225 | 214318.01 | 273848.96 | 8285 | 214667.33 214667.54 | 273783.66 273790.05 |
| 8225 8226 | 214318.97 | 273853.06 | 8286 | 214667.91 | 273794.99 |
| 8227 | 214323.15 | 273854.98 | 8287 | 214669.04 | 273798.04 |
| 8228 | 214332.66 | 273855.5 | 8288 | 214671.98 | 273799.39 |
| 8229 | 214341.26 | 273853.56 | 8289 | 214673.83 | 273805.72 |
| 8230 | 214352.29 | 273850.31 | 8290 | 214674.83 | 273811.05 |
| 8231 | 214360.84 | 273846.73 | 8291 | 214673.42 | 273818.11 |
| 8232 | 214365.82 | 273847.81 | 8292 | 214678.63 | 273831.96 |
| 8233 | 214373.46 | 273841.78 | 8293 | 214684.56 | 273846.88 |
| 8234 | 214377.46 | 273837.94 | 8294 | 214690.99 | 273850.74 |
| 8235 | 214383.88 | 273832.36 | 8295 | 214696.69 | 273854.68 |
| 8236 | 214396.38 | 273823.7 | 8296 | 214704.96 | 273855.44 |
| 8237 | 214411.26 | 273812.08 | 8297 | 214713.7 | 273851.44 |
| 8238 | 214422.96 | 273803.85 | 8298 | 214719.14 | 273847.55 |
| 8239 | 214435.75 | 273791.47 | 8299 | 214722.87 | 273844.1 |
| 8240 | 214441.22 | 273782.22 | 8300 | 214728.22 | 273841.48 |
| 8241 | 214441.15 | 273767.37 | 8301 | 214732.31 | 273834.12 |
| 8242 | 214439.57 | 273757.11 | 8302 | 214732.21 | 273831.03 |
| 8243 | 214435.23 | 273737.86 | 8303 | 214732.31 | 273821.34 |
| 8244 | 214435.17 | 273723.42 | 8304 | 214734.24 | 273817.56 |
| 8245 | 214439.02 | 273715.05 | 8305 | 214734.93 | 273813.41 |
| 8246 | 214446.66 | 273709.02 | 8306 | 214736.16 | 273806.77 |
| 8247 | 214452.76 | 273706.34 | 8307 | 214736.17 | 273794.4 |
| 8248 | 214458.91 | 273705.32 | 8308 | 214735.41 | 273783.9 |
| 8249 | 214469.49 | 273700.84 | 8309 | 214738.88 | 273770.38 |
| 8250 | 214479.96 | 273693.08 | 8310 | 214742.64 | 273752.72 |
| 8251 | 214491.68 | 273685.68 | 8311 | 214748.31 | 273743.46 |
| 8252 | 214508.2 | 273673.58 | 8312 | 214755.46 | 273734.98 |
| 8253 | 214517.45 | 273666.27 | 8313 | 214762.07 | 273722.59 |
| 8254 | 214535.66 | 273655.77 | 8314 | 214763.12 | 273710.8 |
| 8255 | 214549.21 | 273653.67 | 8315 | 214762.3 | 273698.45 |
| 8256 | 214560.81 | 273655.36 | 8316 | 214761.59 | 273689.19 |
| 8257 | 214572.98 | 273661.56 | 8317 | 214759.11 | 273676.48 |
| 8258 | 214577.74 | 273668.41 | 8318 | 214756.26 | 273671.42 |
| 8259 | 214577.92 | 273673.77 | 8319 | 214753.45 | 273661.2 |
| 8260 | 214575.91 | 273675.49 273676.07 | 8320 | 214749.33 | 273655.15 273649.77 |
| 8261 | 214570.57 | | 8321 8322 | 214743.59 214736.9 | 273649.77 273647.1 |
| 8262 8263 | 214559.14 | 273682.87 273697.91 | 8323 | 214736.9 | 273640.01 |
| 8264 8264 | 214549.39 | 273707.14 | 8324 | 214717.79 | 273630.4 |
| 8265 8265 | 214541.37 214532.9 | 273707.14 | 8325 | 214717.79 | 273624.27 |
| 8266 | 214532.9 | 273722.14 | 8326 | 214714.41 | 273615.46 |
| 8267 | 214530.03 | 273747.95 | 8327 | 214716.28 | 273609.62 |
| 8268 | 214532.39 | 273756.95 | 8328 | 214710.28 | 273601.99 |
| 8269 | 214537.84 | 273759.65 | 8329 | 214729.88 | 273596.59 |
| 8270 | 214542.88 | 273762.58 | 8330 | 214729.06 | 273587.21 |
| 8271 | 214550.05 | 273767.3 | 8331 | 214743.19 | 273581.3 |
| 8272 | 214557.81 | 273771.17 | 8332 | 214748.68 | 273572.46 |
| 8273 | 214565.73 | 273773.8 | 8333 | 214753.95 | 273563.21 |
| 8274 | 214575.23 | 273774.1 | 8334 | 214760.83 | 273559.27 |
| 8275 | 214584.06 | 273772.78 | 8335 | 214770.11 | 273559.38 |
| 8276 | 214591.45 | 273771.71 | 8336 | 214778.54 | 273564.67 |
| 8277 | 214595.54 | 273770.55 | 8337 | 214785.41 | 273572.9 |
| 8278 | 214603.37 | 273770.29 | 8338 | 214788.87 | 273577.74 |
| 8279 | 214617.04 | 273772.11 | 8339 | 214795.72 | 273585.35 |
| 8280 | 214635.89 | 273774.59 | 8340 | 214799.49 | 273593.27 |
| 8281 | 214648.1 | 273775.84 | 8341 | 214804.15 | 273598.65 |
| 8282 | 214659.75 | 273778.96 | 8342 | 214805.06 | 273606.95 |

| 0242 | 21,4707.7 | 27261670 | 0402 | 215060.55 | 272642.75 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8343 8344 | 214797.7 214790.1 | 273616.79 273621.43 | 8403 8404 | 215060.55 215070.21 | 273642.75 273644.35 |
| 8345 | 214790.1 | 273638.09 | 8405 | 215076.25 | 273643.2 |
| 8346 | 214776.96 | 273648.47 | 8406 | 215081.98 | 273642.05 |
| 8347 | 214779.09 | 273656.85 | 8407 | 215088.15 | 273644.73 |
| 8348 | 214783.3 | 273665.58 | 8408 | 215093.58 | 273644.55 |
| 8349 | 214788.25 | 273672.02 | 8409 | 215105.35 | 273642.24 |
| 8350 | 214794.51 | 273675.8 | 8410 | 215116.51 | 273640.92 |
| 8351 | 214803.79 | 273686.77 | 8411 | 215125.79 | 273640.61 |
| 8352 | 214824.79 | 273701.05 | 8412 | 215135.51 | 273644.14 |
| 8353 | 214832.92 | 273695.02 | 8413 | 215141.36 | 273646.82 |
| 8354 | 214865.94 | 273682.47 | 8414 | 215149.6 | 273654.24 |
| 8355 | 214882.21 | 273675.33 | 8415 | 215152.29 | 273657.99 |
| 8356 | 214907.57 | 273672.73 | 8416 | 215153.31 | 273659.88 |
| 8357 | 214912.68 | 273672.89 | 8417 | 215159.88 | 273665.1 |
| 8358 | 214915.97 | 273675.66 | 8418 | 215169.3 | 273669.28 |
| 8359 | 214915.48 | 273680.16 | 8419 | 215175.75 | 273670.67 |
| 8360 | 214913.81 | 273687.89 | 8420 | 215189.12 | 273668.31 |
| 8361 | 214911.79 | 273694.68 | 8421 | 215196.61 | 273662.62 |
| 8362 | 214907.19 | 273700.59 | 8422 | 215204.79 | 273658.19 |
| 8363 | 214902.49 | 273703.95 | 8423 | 215209.76 | 273653.55 |
| 8364 | 214883.44 | 273708.74 | 8424 | 215212.81 | 273648.96 |
| 8365 | 214870.48 | 273713.64 | 8425 | 215217.72 | 273642.4 |
| 8366 | 214864.58 | 273719.28 | 8426 | 215224.81 | 273634.17 |
| 8367 | 214855.76 | 273723.73 | 8427 | 215229.35 | 273626.01 |
| 8368 | 214848.8 | 273726.2 | 8428 | 215233.85 | 273616.9 |
| 8369 | 214843.18 | 273730.54 | 8429 | 215235.92 | 273611.71 |
| 8370 | 214837.34 | 273737.78 | 8430 | 215236.06 | 273606.27 |
| 8371 | 214835.53 | 273741.36 | 8431 | 215236.58 | 273602.41 |
| 8372 | 214835.46 | 273749.04 | 8432 | 215234.43 | 273595.44 |
| 8373 | 214843.69 | 273755.81 | 8433 | 215230.06 | 273589.18 |
| 8374 | 214849.31 | 273761.39 | 8434 | 215224.74 | 273582.95 |
| 8375 | 214863.33 | 273768.93 | 8435 | 215221.32 | 273576.34 |
| 8376 8377 | 214877.5 | 273771.67 | 8436 | 215217.81 | 273566.85 |
| 8378 | 214887.14 | 273772.64 273768.75 | 8437 | 215215.98 | 273559.87 |
| 8379 | 214908.14 214923.46 | 273767.28 | 8438 8439 | 215217.67 215223.04 | 273553.09 273550.68 |
| 8380 | 214929.8 | 273765.48 | | | |
| 8381 | 214929.8 | 273761.47 | 8440 8441 | 215232 215240.3 | 273550.7 273549.79 |
| 8382 | 214941.3 | 273754.85 | 8442 | 215245.47 | 273551.54 |
| 8383 | 214947.51 | 273748.62 | 8443 | 215259.16 | 273549.17 |
| 8384 | 214952.27 | 273738.17 | 8444 | 215269.75 | 273549.79 |
| 8385 | 214955.32 | 273733.27 | 8445 | 215279.06 | 273550.76 |
| 8386 | 214958.72 | 273729.64 | 8446 | 215289.07 | 273553.31 |
| 8387 | 214960.54 | 273726.7 | 8447 | 215294.61 | 273556.33 |
| 8388 | 214959.56 | 273716.16 | 8448 | 215298.74 | 273555.24 |
| 8389 | 214959.62 | 273688.95 | 8449 | 215302.3 | 273556.4 |
| 8390 | 214959.02 | 273680.33 | 8450 | 215304.38 | 273561.45 |
| 8391 | 214962.86 | 273670.6 | 8451 | 215302.87 | 273564.07 |
| 8392 | 214967.3 | 273659.57 | 8452 | 215306.35 | 273572.59 |
| 8393 | 214972.78 | 273650.75 | 8453 | 215304.3 | 273588.35 |
| 8394 | 214980.57 | 273644.41 | 8454 | 215301.68 | 273596.11 |
| 8395 | 214987.78 | 273639.69 | 8455 | 215298.44 | 273604.86 |
| 8396 | 214993.74 | 273635.98 | 8456 | 215297.13 | 273623.47 |
| 8397 | 215009.36 | 273633.87 | 8457 | 215295.24 | 273634.I |
| 8398 | 215016.14 | 273635.56 | 8458 | 215293.3 | 273643.44 |
| 8399 | 215029 | 273637.38 | 8459 | 215291.34 | 273651.83 |
| 8400 | 215036.81 | 273641.29 | 8460 | 215284.41 | 273665.18 |
| 8401 | 215046.1 | 273641.3 | 8461 | 215282.06 | 273671.66 |
| 8402 | 215052.55 | 273642.69 | 8462 | 215280.05 | 273678.45 |

| | | · · · · · · · · · · · · · · · · · · · | , | | |
|-------|--------------|---------------------------------------|------|-----------|-----------|
| 8463 | 215278.45 | 273688.43 | 8523 | 215748.33 | 273522.16 |
| 8464 | 215279.58 | 273703.43 | 8524 | 215751.15 | 273510.54 |
| 8465 | 215284.3 | 273720.24 | 8525 | 215751.46 | 273490.69 |
| 8466 | 215290.02 | 273728.7 | 8526 | 215749.43 | 273477.63 |
| 8467 | 215299.52 | 273735.43 | 8527 | 215750.9 | 273473.42 |
| 8468 | 215311.73 | 273736.63 | 8528 | 215749.21 | 273460.99 |
| 8469 | 215326.96 | 273730.63 | 8529 | 215750.52 | 273451.99 |
| | _ · | | | | |
| 8470 | 215349.72 | 273723.86 | 8530 | 215757.09 | 273447.61 |
| 8471 | 215370.8 | 273712.61 | 8531 | 215767.01 | 273447.28 |
| 8472 | 215386.47 | 273702.17 | 8532 | 215771.85 | 273448.4 |
| 8473 | 215392.05 | 273696.87 | 8533 | 215776.09 | 273450.83 |
| 8474 | 215392.26 | 273693.34 | 8534 | 215778.97 | 273450.73 |
| 8475 | 215389.89 | 273689.57 | 8535 | 215801.06 | 273441.05 |
| 8476 | 215395.39 | 273681.39 | 8536 | 215805.13 | 273438.35 |
| 8477 | 215402.53 | 273674.76 | 8537 | 215813.75 | 273437.75 |
| 8478 | 215418.18 | 273654.08 | 8538 | 215821.09 | 273436.87 |
| 8479 | 215431.4 | 273637.32 | 8539 | 215829.12 | 273432.7 |
| 8480 | 215439.08 | 273627.46 | 8540 | 215837.25 | 273431.86 |
| 8481 | 215444.03 | 273622.18 | 8541 | 215855.06 | 273437.99 |
| 8482 | 215448.06 | 273620.03 | 8542 | 215881.73 | 273450.89 |
| | | | | | |
| 8483 | 215457.44 | 273613 | 8543 | 215894.42 | 273457.19 |
| 8484 | 215464.07 | 273610.22 | 8544 | 215898.95 | 273458.64 |
| 8485 | 215483.53 | 273608.3 | 8545 | 215910.14 | 273458.28 |
| 8486 | 215506.9 | 273608.18 | 8546 | 215920.61 | 273455.37 |
| 8487 | 215524.42 | 273605.68 | 8547 | 215927.33 | 273455.15 |
| 8488 | 215534.23 | 273602.16 | 8548 | 215936.13 | 273459.99 |
| 8489 | 215545.63 | 273598.27 | 8549 | 215944.01 | 273466.13 |
| 8490 | 215549.34 | 273594.3 | 8550 | 215945.88 | 273474.07 |
| 8491 | 215556.96 | 273592.45 | 8551 | 215946.08 | 273481.76 |
| 8492 | 215563.83 | 273587.11 | 8552 | 215944.55 | 273492.36 |
| 8493 | 215568.81 | 273582.78 | 8553 | 215941.3 | 273500.47 |
| 8494 | 215573.5 | 273579.43 | 8554 | 215938.01 | 273507.62 |
| 8495 | 215579.3 | 273570.91 | 8555 | 215935.49 | 273518.59 |
| 8496 | 215582.3 | 273564.73 | 8556 | | 273531.06 |
| | | | | 215935.9 | |
| 8497 | 215591.25 | 273554.52 | 8557 | 215937.97 | 273535.79 |
| 8498 | 215598.07 | 273547.57 | 8558 | 215943.02 | 273543.31 |
| 8499 | 215599.56 | 273544.32 | 8559 | 215947.3 | 273546.69 |
| 8500 | 215602 | 273540.72 | 8560 | 215962.79 | 273550.66 |
| 8501 | 215606.69 | 273537.05 | 8561 | 215974.99 | 273551.54 |
| 8502 | 215612.5 | 273528.85 | 8562 | 215991.88 | 273549.39 |
| 8503 | 215617.88 | 273517.15 | 8563 | 215996.32 | 273547.96 |
| 8504 | 215622.02 | 273506.77 | 8564 | 216009.73 | 273546.88 |
| 8505 | 215623.64 | 273497.76 | 8565 | 216023.24 | 273549 |
| 8506 | 215624.05 | 273490.7 | 8566 | 216036.85 | 273554 |
| 8507 | 215623.12 | 273481.77 | 8567 | 216049.96 | 273563.17 |
| 8508 | 215626.12 | 273465.99 | 8568 | 216053.27 | 273566.58 |
| 8509 | 215635.92 | 273452.22 | 8569 | 216054.31 | 273569.11 |
| 8510 | 215647.22 | 273445.45 | 8570 | 216054.73 | 273571.98 |
| 8511 | 215658.77 | 273446.35 | 8571 | 216059.98 | 273575.97 |
| 8512 | 215668.64 | 273454.35 | 8572 | 216066.9 | 273582.14 |
| | | | | + | |
| 8513 | 215674.69 | 273463.11 | 8573 | 216076.25 | 273584.07 |
| 8514 | 215680.28 | 273477.33 | 8574 | 216083.85 | 273581.59 |
| 8515 | 215685.14 | 273489.02 | 8575 | 216088.83 | 273577.26 |
| 8516 | 215689.22 | 273496.25 | 8576 | 216091.3 | 273564.7 |
| 8517 | 215691.66 | 273502.25 | 8577 | 216092.35 | 273547.7 |
| 8518_ | 215698.64 | 273510.02 | 8578 | 216090.19 | 273540.4 |
| 8519 | 215709.59 | 273521.83 | 8579 | 216089.9 | 273531.77 |
| 8520 | 215718.13 | 273528.59 | 8580 | 216092.22 | 273524.33 |
| 8521 | 215729.07 | 273530.15 | 8581 | 216095.58 | 273519.42 |
| 8522 | 215740.81 | 273526.89 | 8582 | 216099.32 | 273516.42 |
| | 1 2.07.10.01 | | | | |

| 8583 | 216105.4 | 273516.22 | 8643 | 216359.57 | 273515.89 |
|--------------|------------------------|------------------------|--------------|---------------------|-----------------------|
| 8584 | 216108.7 | 273519.31 | 8644 | 216369.93 | 273509.79 |
| 8585 | 216113.37 | 273524.92 | 8645 | 216373.71 | 273507.74 |
| 8586 | 216119.31 | 273530.49 | 8646 | 216374.87 | 273504.18 |
| 8587 | 216120.39 | 273533.97 | 8647 | 216381.75 | 273499.16 |
| 8588 | 216131.2 | 273541.62 | 8648 | 216391.11 | 273491.81 |
| 8589 | 216139.36 | 273546.47 | 8649 | 216395.42 | 273486.54 |
| 8590 | 216141.7 | 273549.28 | 8650 | 216400.32 | 273479.66 |
| 8591 | 216149.15 | 273551.92 | 8651 | 216404.29 | 273473.77 |
| 8592 | 216156.73 | 273558.71 | 8652 | 216404.07 | 273467.06 |
| 8593 | 216164.03 | 273566.47 | 8653 | 216404.17 | 273460.33 |
| 8594 | 216170.62 | 273572.34 | 8654 | 216402.78 | 273457.17 |
| 8595 | 216173.96 | 273576.39 | 8655 | 216401.86 | 273448.56 |
| 8596 | 216181.78 | 273580.62 | 8656 | 216400.04 | 273441.9 |
| 8597 | 216186.97 | 273582.69 | 8657 | 216397.4 | 273439.42 |
| 8598 | 216195.59 | 273582.08 | 8658 | 216398.1 | 273431.4 |
| 8599 | 216199.97 | 273578.74 | 8659 | 216400.89 | 273428.75 |
| 8600 | 216204.02 | 273575.41 | 8660 | 216408.55 | 273428.18 |
| 8601 | 216208.07 | 273572.07 | 8661 | 216416.64 | 273430.79 |
| 8602 | 216206.95 | 273567.31 | 8662 | 216425.55 | 273438.82 |
| 8603 | 216203.56 | 273561.34 | 8663 | 216428.78 | 273449.6 |
| 8604 | 216207.22 | 273555.77 | 8664 | 216429.12 | 273459.83 |
| 8605 | 216207.26 | 273547.45 | 8665 | 216424.95 | 273469.25 |
| 8606 | 216206.4 | 273540.76 | 8666 | 216417.44 | 273484.54 |
| 8607 | 216209.13 | 273536.19 | 8667 | 216413.39 | 273487.88 |
| 8608 | 216210.81 | 273528.77 | 8668 | 216410.06 | 273493.75 |
| 8609 | 216213.18 | 273522.93 | 8669 | 216411.5 | 273498.5 |
| 8610 | 216223.61 | 273509.14 | 8670 | 216409.16 | 273505.3 |
| 8611 | 216229.27 | 273505.76 | 8671 | 216411.38 | 273514.51 |
| 8612 | 216231.09 | 273502.81 | 8672 | 216416.73 | 273530.98 |
| 8613 | 216233.56 | 273500.17 | 8673 | 216424.31 | 273557.3 |
| 8614 | 216235.4 | 273497.55 | 8674 | 216423.49 | 273571.41 |
| 8615 | 216238.18 | 273494.58 | 8675 | 216423.77 | 273579.73 |
| 8616 | 216241.61 | 273491.59 | 8676 | 216424.31 | 273586.43 |
| 8617 | 216243.44 | 273488.97 273484.19 | 8677 | 216427 216431.29 | 273590.5 273594.52 |
| 8618 8619 | 216242.64 216246.32 | 273479.27 | 8678 8679 | 216446.29 | 273593.07 |
| 8620 | 216254.54 | 273479.27 | 8680 | 216453.25 | 273590.6 |
| 8621 | 216260.34 | 273470.12 | 8681 | 216463.12 | 273589 |
| 8622 | 216263.07 | 273482.24 | 8682 | 216470.98 | 273584.58 |
| 8623 | 216261.74 | 273490.61 | 8683 | 216475.71 | 273582.19 |
| 8624 | 216260.91 | 273504.4 | 8684 | 216479.48 | 273580.14 |
| 8625 | 216261.89 | 273514.61 | 8685 | 216480.57 | 273574.34 |
| 8626 | 216262.76 | 273521.62 | 8686 | 216477.53 | 273569.32 |
| 8627 | 216266.01 | 273533.04 | 8687 | 216475.54 | 273567.47 |
| 8628 | 216270.19 | 273543.15 | 8688 | 216471.64 | 273565.67 |
| 8629 | 216273.46 | 273545.28 | 8689 | 216471.2 | 273561.85 |
| 8630 | 216279.09 | 273551.18 | 8690 | 216466.85 | 273556.23 |
| 8631 | 216285.22 | 273552.58 | 8691 | 216460.17 | 273547.8 |
| 8632 | 216291.3 | 273552.38 | 8692 | 216459.75 | 273544.62 |
| 8633 | 216293.79 | 273550.38 | 8693 | 216459.9 | 273539.49 |
| 8634 | 216297.06 | 273542.59 | 8694 | 216463.97 | 273536.8 |
| 8635 | 216301.38 | 273537.64 | 8695 | 216476.16 | 273537.36 |
| 8636 | 216303.34 | 273529.26 | 8696 | 216489.64 | 273538.51 |
| 8637 | 216307.44 | 273517.6 | 8697 | 216494.76 | 273538.35 |
| 8638 | 216311.41 | 273511.71 | 8698 | 216498.96 | 273539.49 |
| 8639 | 216317.49 | 273511.51 | 8699 | 216503.81 | 273540.93 |
| 8640 | 216325.58 | 273514.12 | 8700 | 216511.81 | 273540.99 |
| 8641 | 216331.43 | 273516.81 | 8701 | 216516.29 | 273540.84 |
| 8642 | 216343 | 273518.35 | 8702 | 216517.82 | 273538.87 |

| 8703 216521.96 273538.1 8764 216739.36 27380.3 8704 216532.74 273545.29 8764 216737.35 273813.61 8705 216532.74 273545.39 8765 216736.38 273819.06 8706 216532.74 273545.39 8765 216736.38 273819.06 8706 216532.31 273551.2 8766 216736.38 27382.19 20653.20 273561.62 8768 216736.39 27382.62 273561.62 8768 216749.76 27382.63 8709 216536.99 273567.05 8769 216758.05 27382.9 8710 216535.09 273575.32 8771 216762.76 27382.8 8711 216534.07 273575.32 8771 216762.76 27382.8 8712 216554.2 27358.8 8772 216771.14 273817.29 8713 216559.3 27358.8 8773 216771.26 273812.8 8714 216585.2 27358.8 8773 216771.26 273812.8 8714 216585.2 27358.2 8775 216782.5 8738 216590.9 87357.2 | | | _ | | | |
|--|-------------|--------------|-----------|--------------|--|-----------|
| 8705 216532.74 273545.39 8765 216736.89 273582.17 8707 216535.98 273555.56 8767 216742.89 273826.23 8708 216535.82 273555.56 8767 216742.89 273826.23 8708 216535.62 273561.62 8768 216774.289 273826.23 8709 216536.99 273576.05 8769 216778.02 273829.9 8710 216539.09 273578.32 8770 216762.76 273820.81 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216554.2 273582.44 8774 216774.99 273807.49 8714 216585.2 273582.24 8775 216782.51 273807.49 8717 2166596.58 273578.22 8775 216778.51 273802.57 8718 216690.648 273578.24 8777 216600.7 27380.33 8718 216690.648 273578.4 8777 216600.7 27380.33 <td>8703</td> <td>216521.96</td> <td>273538.1</td> <td>8763</td> <td>216739.26</td> <td>273803.3</td> | 8703 | 216521.96 | 273538.1 | 8763 | 216739.26 | 273803.3 |
| 8706 216532.31 273551.2 8706 216738.63 27382.317 8707 216535.98 273555.56 8768 216747.96 273830.81 8708 216536.82 273561.62 8768 216749.76 273830.81 8709 216536.99 273572.43 8770 216752.66 273829.9 8711 216534.7 273578.32 8771 216768.31 273820.6 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216569.33 273586.8 8773 216771.42 273812.82 8714 216589.53 273578.22 8775 216782.51 273804.45 8715 216596.58 273578.24 8774 21679.53 273804.45 8716 216690.6 273578.4 8777 216800.7 273802.57 8717 216600.6 273578.4 8777 216800.7 273802.57 8717 216632.03 273585.38 8778 216800.7 273806.35 <t< td=""><td>8704</td><td>216528.14</td><td>273540.42</td><td>8764</td><td>216737.35</td><td>273813.61</td></t<> | 8704 | 216528.14 | 273540.42 | 8764 | 216737.35 | 273813.61 |
| 8707 216535.98 273555.66 8767 216742.89 273826.23 8708 216536.99 225567.05 8768 216758.05 273829.9 8710 216536.99 273572.43 8770 216762.76 273829.9 8711 216534.73 273578.32 8771 216762.76 273820.8 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216554.2 273584.09 8772 216771.41 273817.29 8714 216585.2 273582.44 8774 216771.49 273809.49 8715 216596.58 273578.26 8776 216782.51 273804.45 8716 216606.48 273577.26 8776 216790.53 273804.82 8718 216620.0 273585.38 8777 216800.7 273802.57 8718 216620.0 273598.36 8779 216800.7 273807.07 8720 216640.21 273599.56 8779 216800.7 273807.09 | 8705 | 216532.74 | 273545.39 | 8765 | 216736.89 | 273819.06 |
| 8708 216536.82 273561.62 8768 216749.76 273830.81 8709 216556.99 273576.05 8769 216758.05 273829.9 8710 216556.99 273572.43 8770 216762.76 273820.86 8711 216544.73 273578.32 8771 216768.31 273820.6 8711 216544.73 273578.32 8771 216768.31 273820.6 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216569.33 273586.8 8773 216771.26 273812.82 8714 216585.2 273582.44 8774 216774.99 273809.49 8715 216596.58 273578.22 8775 216782.51 273804.55 8716 216666.48 273577.26 8776 216782.51 273804.55 8716 216660.48 273577.26 8776 216790.53 273804.55 8717 216520.6 273578.4 8777 216800.7 273802.57 8718 216620.6 273578.3 8719 216640.21 273590.56 8779 216809.81 273807.07 8720 216640.21 273590.56 8779 216809.81 273807.07 8720 216645.79 273594.66 8780 216812.99 273806.65 8721 216652.5 273594.64 8781 21683.06 273800.38 8722 216652.5 273594.64 8781 21683.65 273800.58 8722 216652.76 273604.86 8783 216830.37 273805.63 8722 216650.74 273612.09 8784 216831.79 273805.63 8722 216650.74 273612.09 8784 216831.79 273805.63 8722 216650.74 273612.09 8784 216831.79 273805.63 8722 216650.84 273612.09 8784 216831.75 273800.94 8724 216660.84 273612.09 8784 216837.85 273793.35 8726 216670.34 273621.26 8785 216837.85 273793.35 8726 216670.34 273621.26 8785 216837.85 273793.35 8726 216650.84 273612.09 8784 216831.85 273793.35 8726 216650.84 273612.09 8784 216837.85 273793.35 8726 216650.80 273641.26 8788 216837.55 273784.4 8729 216690.95 273641.26 8788 216837.55 273784.4 8729 216690.95 273641.26 8788 216837.55 2737384.4 8729 216690.95 273641.26 8788 216837.55 2737384.8 8729 216690.95 273641.26 8788 216837.55 2737384.8 8729 216690.95 273641.26 8788 216830.37 273661.8 8739 216698.12 273663.06 8799 216804.02 273757.61 8739 216690.95 273641.26 8788 216830.37 273766.18 8731 216695.97 273681.20 8890 216799.33 273735.11 8734 216688.98 273717.14 8799 216799.33 273735.11 8734 216688.99 273699.08 8799 216804.02 273735.11 8734 216688.99 273699.08 8799 216804.02 273735.11 8739 216688.99 273664.9 2737699.09 8809 216799.30 273664.9 87366.9 273715.10 8809 216799. | 8706 | 216532.31 | 273551.2 | 8766 | 216738.63 | 273823.17 |
| 8709 216536.99 273572.43 8770 216762.76 273829.9 8710 21659.99 273572.43 8770 216762.76 273829.6 8711 216594.73 273578.32 8771 216768.31 273820.6 8711 216544.73 273578.32 8771 216768.31 273820.6 8712 216554.2 273578.39 8772 216771.41 273817.29 8713 216596.33 27358.6 8773 216771.26 273812.82 8714 216585.2 273582.44 8774 216774.99 273809.49 8715 216596.58 273578.22 8775 216782.51 273804.45 8716 216696.48 273577.26 8776 216790.53 273804.45 8716 216606.48 273577.26 8776 216790.53 273804.85 8717 216620.6 273578.2 8775 216782.51 273804.85 8718 216652.03 273585.38 8778 216800.7 273802.57 8718 216640.21 273590.56 8779 216809.81 273807.07 872 216664.21 273590.66 8779 216809.81 273807.07 872 216664.21 273594.64 8781 216642.29 273806.65 8722 216658.05 273594.64 8781 216818.76 273806.65 8722 216658.05 273597.66 8782 216824.49 273805.63 8722 216668.44 273607.86 8782 216824.49 273805.63 8722 216668.44 273607.86 8782 216824.49 273805.63 8722 216668.84 273612.06 8782 216824.49 273805.63 8722 216668.84 273612.09 8784 216831.7 27399.27 8725 216670.34 273612.66 8783 216830.73 273809.48 8724 216668.84 273612.66 8783 216837.55 273793.35 8726 216670.34 273612.66 8785 216837.55 273793.35 8726 216670.34 273612.66 8788 216837.55 273778.44 8727 216680.12 273652.66 8788 216837.55 273775.81 8729 216690.95 273654.2 8789 216829.52 273775.71 8739 216690.95 273654.2 8789 216829.52 273775.81 8732 216696.12 273661.06 8799 216819.03 273756.12 8731 216698.89 273691.16 8799 216804.02 273755.81 8735 216688.02 2737616.27 8794 216797.31 216698.23 273718.08 8809 216799.31 273756.12 87371.14 8739 216698.39 273690.98 8893 216798.37 273751.11 8734 216698.39 273766.10 8800 216794.31 273563.02 87371.14 8799 216699.39 273756.12 8800 216793.31 273766.12 873718.08 8800 216794.31 273563.02 873718.08 8739 216698.39 273661.26 8800 216797.31 273573.81 8738 216688.39 273761.67 8800 216793.31 273663.02 873718.08 8800 216794.31 273563.02 873718.08 8739 216698.34 273726.69 8800 216793.32 273641.28 8731 216680.39 273766.12 8800 216793.32 273640.28 8739 216793.39 27366 | 8707 | 216535.98 | 273555.56 | 8767 | 216742.89 | 273826.23 |
| 8710 216539.09 273572.43 8770 216762.76 273820.66 8711 216544.73 273578.32 8771 216768.31 273820.6 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216569.33 273582.84 8773 216771.49 273809.49 8715 216596.58 273578.22 8775 216782.51 273804.82 8716 216596.58 273578.22 8775 216782.51 273804.82 8717 216600.6 273578.4 8777 216800.7 273802.57 8718 216632.03 273585.38 8778 216800.0 273802.57 8719 216640.21 273595.56 8779 216809.81 273807.07 8720 216645.79 273594.66 8780 216812.99 273806.65 8721 216656.05 273599.66 8782 216824.49 273805.63 8722 216560.76 273604.36 8783 216824.49 273805.63 <td>8708</td> <td>216536.82</td> <td>273561.62</td> <td>8768</td> <td>216749.76</td> <td>273830.81</td> | 8708 | 216536.82 | 273561.62 | 8768 | 216749.76 | 273830.81 |
| 8710 216539.09 273572.43 8770 216762.76 273820.66 8711 216544.73 273578.32 8771 216768.31 273820.6 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216569.33 273582.84 8773 216771.49 273809.49 8715 216596.58 273578.22 8775 216782.51 273804.82 8716 216596.58 273578.22 8775 216782.51 273804.82 8717 216600.6 273578.4 8777 216800.7 273802.57 8718 216632.03 273585.38 8778 216800.0 273802.57 8719 216640.21 273595.56 8779 216809.81 273807.07 8720 216645.79 273594.66 8780 216812.99 273806.65 8721 216656.05 273599.66 8782 216824.49 273805.63 8722 216560.76 273604.36 8783 216824.49 273805.63 <td>8709</td> <td>216536.99</td> <td>273567.05</td> <td>8769</td> <td>216758.05</td> <td>273829.9</td> | 8709 | 216536.99 | 273567.05 | 8769 | 216758.05 | 273829.9 |
| 8711 216544.73 273578.32 8771 216768.31 273820.6 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216593.3 273388.8 8773 216771.26 273812.82 8714 216585.2 273582.44 8774 216771.26 273809.49 8715 21690.58 273578.22 8775 216782.51 273804.45 8716 216606.48 273577.26 8776 216790.33 273804.85 8717 216600.6 273578.24 8777 216800.07 273805.57 8718 216632.03 273585.38 8778 216803.06 273806.53 8719 216640.21 273594.56 8779 216808.81 273807.07 8721 216652.5 273594.64 8781 216818.76 273806.65 8721 216650.5 273594.64 8781 216818.76 273806.65 8721 216650.5 273594.64 8781 216818.76 273806.78 | | | 273572.43 | | | |
| 8712 216554.2 273584.09 8772 216771.41 273817.29 8713 216569.33 273586.8 8773 216771.26 273812.82 8714 216585.2 273578.22 8775 216784.99 273809.49 8715 216596.58 273578.22 8775 216782.51 273804.45 8716 216606.64 273578.4 8777 216800.7 273804.82 8717 216620.6 273578.4 8777 216800.0 273806.33 8718 216632.03 273585.38 8778 216803.06 273807.37 8720 216640.21 273599.56 8779 216809.81 273807.07 8720 216645.79 273594.66 8782 216812.99 273806.65 8721 216652.5 273594.66 8782 216824.49 273805.63 8722 216652.6 273604.86 8783 216830.73 273805.63 8724 216665.84 273612.06 8783 216830.17 273798.27 | | | | | | |
| 8713 216569.33 273586.8 8773 216771.26 273812.82 8714 216585.2 275582.44 8774 216774.99 273809.49 8715 216596.58 273577.26 8775 216782.51 273804.45 8716 216600.6 273577.26 8776 216790.53 273804.87 8717 216600.6 273578.3 8777 216800.7 273802.57 8718 216632.03 273585.38 8778 216803.06 273806.35 8719 216640.21 273594.86 8780 216812.99 273806.65 8721 216652.5 273594.64 8781 216812.99 273806.65 8721 216652.5 273594.66 8781 216812.99 273806.63 8723 216662.76 273604.86 8783 216812.99 273806.63 8723 216662.76 273604.86 8783 216830.73 273805.63 8723 216660.81 273612.29 8785 216831.87 273793.25 | | | | | | |
| 8714 216585.2 273582.44 8774 216774.99 273809.49 8715 216596.58 273578.22 8775 216782.51 273804.45 8716 216606.48 273577.26 8776 216790.53 273804.82 8717 216606.48 273578.4 8777 216800.7 273806.33 8719 216640.21 273590.56 8779 216809.81 273806.03 8720 216645.79 273594.86 8780 216812.99 273806.78 8721 216652.5 273594.86 8781 216818.79 273806.78 8722 216652.5 273597.66 8782 216824.49 273806.78 8722 216652.76 273604.86 8783 216830.73 273800.94 8724 216662.76 273604.86 8783 216830.73 273800.94 8725 216675.09 273621.26 8785 216831.75 273784.4 8725 216675.09 273629.43 8786 216837.55 273793.4 | | | | | | |
| 8715 216596.58 273578.22 8775 216782.51 273804.82 8716 216600.6 273577.26 8776 216790.53 273804.82 8717 216620.6 273578.4 8777 216800.0 273802.57 8718 216612.03 273585.38 8778 216800.0 273807.07 8720 216645.79 273594.86 8780 216812.99 273806.65 8721 216652.5 273594.64 8781 216812.99 273806.65 8721 216652.5 273594.64 8781 216812.99 273806.65 8721 216652.5 273594.64 8781 216812.99 273805.63 8723 216662.76 273604.86 8783 216824.49 273805.63 8723 216670.34 273612.09 8784 216830.73 273809.81 8725 216670.34 27362.12 8785 216837.55 273793.35 8726 216670.99 273626.13 8786 216837.55 273793.35 | | | | | | |
| 8716 216606.48 273577.26 8776 216790.53 273804.82 8717 216620.6 273578.4 8777 216800.7 273806.33 8718 216632.03 273585.38 8778 216803.06 273806.33 8719 216640.21 273590.56 8779 216809.81 273806.65 8721 216645.79 273594.64 8781 216818.76 273806.65 8721 216652.5 273597.66 8781 216818.76 273805.63 8722 216658.05 273597.66 8782 216830.73 273805.63 8723 216662.76 273604.86 8783 216830.73 273805.63 8724 216670.34 273612.09 8784 216830.73 273800.94 8725 216670.34 273612.66 8785 216831.75 273793.35 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216680.12 273641.26 8788 216837.55 273778.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 8717 216620.6 273578.4 8777 216800.7 273802.57 8718 216640.21 273585.38 8778 216803.06 273806.33 8719 216640.21 273590.56 8779 216809.81 273806.33 8720 216645.79 273594.86 8780 216818.79 273806.65 8721 216652.5 273594.66 8782 216818.76 273806.65 8722 216658.05 273597.66 8782 216824.49 273805.63 8723 216662.76 273604.86 8783 216834.17 273798.27 8724 216665.84 273612.09 8784 216834.17 273798.27 8725 216670.34 273612.16 8785 216834.17 273784.4 8727 216680.12 273636.31 8787 216837.55 273784.4 8727 216680.12 273636.31 8787 216837.55 273774.4 8728 216689.08 273641.26 8788 216823.62 2737715.7 | | | | | | |
| 8718 216632.03 273585.38 8778 216803.06 273807.07 8720 216640.21 273590.56 8779 216809.81 273807.07 8720 216645.79 273594.86 8780 216812.99 273806.65 8721 216652.5 273594.64 8781 216818.76 273806.78 8722 216652.5 273594.64 8781 216818.76 273805.63 8723 216662.76 273504.86 8783 216834.49 273805.63 8723 216662.76 273604.86 8783 216830.73 273805.63 8724 216667.94 273612.09 8784 216831.85 273793.55 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216680.12 273636.31 8787 216837.67 273775.81 8728 216689.50 273654.2 8789 216829.52 273773.75.81 8729 216690.95 273654.2 8789 216829.52 273775.65 | | | | | | |
| 8719 216640.21 273590.56 8779 216809.81 273807.07 8720 216645.79 273594.86 8780 216812.99 273806.65 8721 216652.5 273594.64 8781 216818.76 273806.78 8722 216658.05 273597.66 8782 216824.49 273805.63 8723 216666.84 273612.09 8784 216830.73 273800.63 8724 216666.84 273612.09 8784 216834.17 273798.27 8725 216670.34 273621.26 8785 216831.55 273793.35 8726 216675.09 273629.43 8786 216837.55 273783.35 8727 216680.12 273636.31 8787 216837.55 273773.78 8729 216680.12 273636.2 8789 216826.22 273773.77 8729 216690.95 273650.2 8789 216806.22 273770.68 8730 216694.12 273660.28 8791 216808.67 273756.12 < | ļ | | | | | |
| 8720 216645.79 273594.86 8780 216812.99 273806.65 8721 216652.5 273594.64 8781 216818.76 273806.78 8722 216658.05 273597.66 8782 216824.49 273805.63 8723 216662.76 273604.86 8783 216830.73 273800.94 8724 216666.84 273612.09 8784 216834.17 273798.27 8725 216670.34 273621.26 8785 216837.85 273793.35 8726 216675.09 273621.26 8785 216837.55 273784.4 8727 216680.12 273636.31 8786 216837.55 273784.4 8728 216685.08 273641.26 8788 216820.52 273773.77 8729 216690.95 273654.2 8789 216826.22 273770.68 8730 216690.95 273654.2 8789 216896.22 273771.61 8731 216692.57 273680.28 8791 216808.67 273752.61 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 8721 216652.5 273594.64 8781 216818.76 273806.78 8722 216658.05 273597.66 8782 216824.49 273805.63 8723 216662.76 273604.86 8783 216830.73 273800.94 8724 216666.84 273612.09 8784 216837.85 273798.27 8726 216675.09 273621.26 8785 216837.85 273793.35 8726 216675.09 273629.43 8786 216837.55 273778.4 8727 216680.12 273636.31 8787 216835.67 273775.81 8728 216665.08 273641.26 8788 216825.52 273773.77 8729 216690.95 273654.2 8789 216826.22 273777.77 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216694.57 273680.28 8791 216808.67 273752.61 8732 216696. 273691.16 8792 216804.02 273751.15 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 8722 216658.05 273597.66 8782 216824.49 273805.63 8723 216662.76 273604.86 8783 216830.73 273800.94 8724 216666.84 273612.09 8784 216831.77 273798.27 8725 216670.34 273621.26 8785 216837.85 273793.35 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216680.12 273656.31 8787 216835.67 273773.77 8728 216685.08 273641.26 8788 216829.52 273773.77 8729 216690.95 273654.2 8789 216820.22 273770.68 8730 216694.12 273660.28 8791 216808.67 273762.61 8731 216695.97 273680.28 8791 216808.67 273756.61 8733 216688.9 273699.08 8793 216799.3 273751.11 8734 216684.33 273706.27 8794 216797.37 273751.11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 8723 216662.76 273604.86 8783 216830.73 273800.94 8724 216666.84 273612.09 8784 216837.85 273798.27 8725 216670.34 273621.26 8785 216837.85 273793.35 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216685.08 273641.26 8788 216835.67 273775.81 8728 216685.08 273641.26 8788 216825.52 273773.77 8729 216690.95 273654.2 8789 216826.22 273770.68 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216696.27 273680.28 8791 216804.02 273756.12 8732 216698.9 273699.08 8793 216797.37 27376.12 8733 216688.9 273699.08 8793 216797.37 273751.11 8734 216681.66 273712.44 8795 216797.31 2737318.34 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 8724 216666.84 273612.09 8784 216834.17 273798.27 8725 216670.34 273621.26 8785 216837.85 273793.35 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216680.12 273636.31 8787 216835.67 273775.81 8728 216685.08 273641.26 8788 216829.52 273777.06 8730 216690.95 273653.2 8789 216819.03 273766.12 8731 216694.12 273663.06 8790 216819.03 273766.12 8731 216694.97 273680.28 8791 216808.67 273752.61 8732 216696 273691.16 8792 216808.67 273751.11 8733 216688.9 273699.08 8793 216797.33 273751.11 8734 216684.33 273706.27 8794 216797.31 273731.11 8735 216681.66 273712.44 8795 216797.31 273735.18 <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> | <u> </u> | | | | | |
| 8725 216670.34 273621.26 8785 216837.85 273793.35 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216680.12 273663.31 8787 216835.56 273775.81 8728 216680.88 273641.26 8788 216829.52 273773.77 8729 216690.95 273654.2 8789 216826.22 273770.68 8730 216694.12 273663.06 8790 216819.03 273762.61 8731 216696. 273691.16 8792 216804.02 273756.26 8731 216688.9 273699.08 8793 216798.3 273751.11 8734 216684.33 273706.27 8794 216797.31 273783.34 8735 216681.66 273712.44 8795 216797.31 273738.34 8735 216682.2 273719.11 8796 216795.93 273735.18 8737 216682.2 273719.19 8796 216795.93 273735.18 | | | | | | |
| 8726 216675.09 273629.43 8786 216837.55 273784.4 8727 216680.12 273636.31 8787 216835.67 273775.81 8728 216680.08 273641.26 8788 216825.22 273773.77 8729 216690.95 273654.2 8789 216826.22 273770.68 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216695.97 273680.28 8791 216804.02 273757.65 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216797.83 273751.11 8734 216681.66 273712.44 8795 216797.31 273738.34 8735 216680.86 273719.14 8797 216797.31 273738.34 8737 216682.2 273711.59 8796 216795.93 273732.18 8738 216680.86 273718.08 8798 216793.9 273722.13 | | | | | | |
| 8727 216680.12 273636.31 8787 216835.67 273775.81 8728 216685.08 273641.26 8788 216829.52 273773.77 8729 216690.95 273665.2 8789 216826.22 273770.68 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216695.97 273680.28 8791 216808.67 273762.61 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216681.66 273712.44 8795 216797.31 273738.34 8735 216681.66 273711.44 8795 216799.31 273732.83 8736 216682.2 273719.14 8797 216794.44 273728.83 8737 216682.2 273719.14 8797 216793.52 273710.61 8740 216692.23 273722.66 860 216793.52 273710.61 | | | | | | |
| 8728 216685.08 273641.26 8788 216829.52 273773.77 8729 216690.95 273654.2 8789 216826.22 273770.68 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216695.97 273680.28 8791 216808.67 273762.61 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216684.33 273706.27 8794 216797.83 273744.4 8735 216681.66 273712.44 8795 216797.31 273735.18 8737 216682.2 273719.14 8795 216797.31 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216682.36 273718.08 8798 216793.9 273722.13 8739 216682.32 273712.16 8799 216793.9 2737697.2 | | | | | | |
| 8729 216690.95 273654.2 8789 216826.22 273770.68 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216695.77 273680.28 8791 216808.67 273757.65 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216681.66 273712.44 8795 216797.31 273744.4 8735 216681.66 273712.44 8795 216797.31 273735.18 8736 216682.2 273719.14 8797 216794.44 273728.83 8737 216685.36 273718.08 8798 216793.9 273722.83 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216695.24 273722.66 8800 216793.52 273710.61 8741 216695.92 2737272.64 8801 216794.37 273677.88 | | | | | | |
| 8730 216694.12 273663.06 8790 216819.03 273766.12 8731 216695.97 273680.28 8791 216804.67 273762.61 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216684.33 273706.27 8794 216797.83 273744.4 8735 216681.66 273712.44 8795 216797.31 273738.34 8736 216680.86 273712.99 8796 216795.93 273738.34 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273722.66 8800 216794.37 273677.86 8741 216695.92 273727.66 8802 216794.37 273677.88 | | | | | | |
| 8731 216695.97 273680.28 8791 216804.02 273762.61 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216684.33 273706.27 8794 216797.33 273744.4 8735 216681.66 273712.44 8795 216797.31 273738.34 8736 216680.86 273717.59 8796 216795.93 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273726.66 8800 216792.44 273697.2 8741 216695.92 273727.66 8801 216795.97 273677.88 8743 216698.54 273728.9 8804 216793.37 273671.86 | | | | | | |
| 8732 216696 273691.16 8792 216804.02 273757.65 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216684.33 273706.27 8794 216797.83 273744.4 8735 216681.66 273712.44 8795 216797.31 273738.34 8736 216680.86 273717.59 8796 216795.93 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273726.66 8800 216792.44 273697.2 8741 216695.24 273726.6 8802 216795.97 27367.88 8743 216698.54 273729.49 8803 216795.97 27367.88 8743 216696.84 273729.49 8804 216801.3 273664.9 < | | | | | | |
| 8733 216688.9 273699.08 8793 216798.37 273751.11 8734 216684.33 273706.27 8794 216797.83 273744.4 8735 216681.66 273712.44 8795 216797.31 27378.34 8736 216680.86 273717.59 8796 216795.93 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273722.66 8800 216792.44 273697.2 8741 216695.24 273726.64 8801 216794.37 273671.88 8742 216695.92 273727.66 8802 216795.97 273671.88 8743 216698.54 273729.49 8803 216797.37 273671.86 8744 216706.84 273728.9 8804 216801.3 273664.9 | | | | | | |
| 8734 216684.33 273706.27 8794 216797.83 273744.4 8735 216681.66 273712.44 8795 216797.31 273738.34 8736 216680.86 273717.59 8796 216795.93 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216695.24 273726.64 8800 216792.44 273697.2 8741 216695.24 273726.64 8801 216794.37 273678.86 8742 216695.92 273727.66 8802 216795.97 273671.88 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273723.9 8804 216801.3 273664.9 8745 216712.88 273721.42 8805 216803.97 273658.41 | <u> </u> | | | | | |
| 8735 216681.66 273712.44 8795 216797.31 273738.34 8736 216680.86 273717.59 8796 216795.93 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273726.6 8800 216792.44 273697.2 8741 216695.92 273727.66 8802 216795.97 273677.88 8742 216695.92 273727.66 8802 216795.97 273671.86 8743 216698.54 273729.49 8803 216797.37 273671.86 8744 216706.84 273729.49 8804 216801.3 273664.9 8745 216712.88 273724.2 8805 21680.3 273658.41 8746 216718.5 273723.08 8806 216803.17 273658.41 | | | | | | |
| 8736 216680.86 273717.59 8796 216795.93 273735.18 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273722.66 8800 216793.52 273710.61 8741 216695.24 273726.4 8801 216794.37 273687.86 8742 216695.92 273727.66 8802 216795.97 273677.88 8743 216698.54 273729.49 8803 216797.37 273677.88 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216801.3 273664.9 8747 216723.74 273710.82 8806 216804.4 273658.41 8749 216723.74 273710.25 8809 216795.04 273643.72 | | | | | | |
| 8737 216682.2 273719.14 8797 216794.44 273728.83 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273722.66 8800 216792.44 273697.2 8741 216695.24 273726.4 8801 216794.37 273687.86 8742 216695.92 273727.66 8802 216795.97 273671.88 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216803.97 273658.41 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216723.96 273710.25 8809 216795.04 273639.82 | | | | | | |
| 8738 216685.36 273718.08 8798 216793.9 273722.13 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273722.66 8800 216792.44 273697.2 8741 216695.24 273726.6 8801 216794.37 273687.86 8742 216695.92 273727.66 8802 216795.97 273677.88 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216723.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216795.04 273630.21 | } | | | | | |
| 8739 216688.98 273721.16 8799 216793.52 273710.61 8740 216692.23 273722.66 8800 216792.44 273697.2 8741 216695.24 273726.4 8801 216794.37 273687.86 8742 216695.92 273727.66 8802 216795.97 273677.88 8743 216698.54 273729.49 8803 216795.97 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273710.25 8809 216795.04 27369.82 8750 216731.18 273709.54 8810 216795.04 273630.21 8751 216734.06 273709.44 8811 216795.37 273630.21 | | | | | | |
| 8740 216692.23 273722.66 8800 216792.44 273697.2 8741 216695.24 273726.4 8801 216794.37 273687.86 8742 216695.92 273727.66 8802 216795.97 273677.88 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652.41 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 | | | | | | |
| 8741 216695.24 273726.4 8801 216794.37 273687.86 8742 216695.92 273727.66 8802 216795.97 273677.88 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.44 8810 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 | | | | | | |
| 8742 216695.92 273727.66 8802 216795.97 273677.88 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273713.1 8812 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 21674.97 273716.54 8813 216800.68 273613.92 | | | | | | |
| 8743 216698.54 273729.49 8803 216797.37 273671.76 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216795.37 273630.21 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273711.1 8812 216797.97 273616.59 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 21674.59 273721.82 8815 216804.12 273613.92 | | | | | | |
| 8744 216706.84 273728.9 8804 216801.3 273664.9 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| 8745 216712.88 273727.42 8805 216803.97 273658.41 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 | | | | | | |
| 8746 216718.5 273723.08 8806 216804.4 273652 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216754.3 273744.55 8818 216820.42 273610.62 < | | | | | + | |
| 8747 216723.74 273716.82 8807 216803.17 273643.72 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216752.59 273751.01 8819 216830.71 273614.64 | | | | | | |
| 8748 216727.45 273712.86 8808 216800.5 273640.28 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 | | | | | | |
| 8749 216728.96 273710.25 8809 216795.04 273639.82 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 | | | | | | |
| 8750 216731.18 273709.54 8810 216793.35 273637 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8751 216734.06 273709.44 8811 216795.37 273630.21 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8752 216739.62 273713.1 8812 216797.97 273621.8 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8753 216741.97 273716.54 8813 216800.68 273616.59 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | · | |
| 8754 216743.08 273720.99 8814 216804.12 273613.92 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8755 216744.59 273721.82 8815 216807.59 273612.52 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8756 216750.25 273728.68 8816 216813.55 273608.8 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8757 216751.84 273737.91 8817 216820.93 273609.2 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8758 216754.3 273744.55 8818 216826.42 273610.62 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8759 216752.59 273751.01 8819 216830.71 273614.64 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8760 216749.74 273761.67 8820 216837.95 273620.81 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| 8761 216747.33 273776.15 8821 216839.56 273621.08 | | | | | | |
| | | | | | | |
| 8762 216743.21 273787.17 8822 216844.76 273623.47 | | | | | | |
| | 8762 | 216743.21 | 273787.17 | 8822 | 216844.76 | 273623.47 |

| 8823 | 216848.7 | 273626.22 | 8883 | 217013.65 | 273648.34 |
|--------------|------------------------|------------------------|--------------|------------------------|------------------------|
| 8824 | 216852.9 | 273627.36 | 8884 | 217015.47 | 273645.4 |
| 8825 | 216859.01 | 273628.44 | 8885 | 217018.95 | 273644.01 |
| 8826 | 216869 | 273630.35 | 8886 | 217020.5 | 273642.67 |
| 8827 | 216890.26 | 273634.46 | 8887 | 217024.96 | 273641.89 |
| 8828 | 216905.05 | 273636.22 | 8888 | 217029.12 | 273641.75 |
| 8829 | 216909.41 | 273636.45 | 8889 | 217033 | 273642.9 |
| 8830 | 216910.1 | 273634.51 | 8890 | 217042.67 | 273645.15 |
| 8831 | 216909.41 | 273632.55 | 8891 | 217044.66 | 273647.32 |
| 8832 | 216911.63 | 273631.46 | 8892 | 217054.5 | 273654.36 |
| 8833 | 216914.78 | 273630.45 | 8893 | 217060.13 | 273660.26 |
| 8834 | 216918.21 | 273627.78 | 8894 | 217067.39 | 273666.75 |
| 8835_ | 216919.54 | 273625.21 | 8895 | 217078.61 | 273676.94 |
| 8836 | 216918.7 | 273622.96 | 8896 | 217087.78 | 273683.36 |
| 8837 | 216915.48 | 273622.43 | 8897 | 217095.7 | 273690.47 |
| 8838 | 216913.75 | 273618.64 | 8898 | 217102.02 | 273697.62 |
| 8839 | 216914.29 | 273615.43 | 8899 | 217110.27 | 273705.35 |
| 8840 | 216917.39 | 273612.44 | 8900 | 217118.34 | 273717.25 |
| 8841 | 216923.32 | 273607.77 | 8901 | 217122.47 | 273722.92 |
| 8842 | 216930.1 | 273599.86 | 8902 | 217124.04 | 273725.07 |
| 8843 | 216933.01 | 273590.8 | 8903 | 217131.61 | 273731.22 |
| 8844 | 216935.92 | 273582.07 | 8904 | 217135.93 | 273736.2 |
| 8845 | 216935.73 | 273576.31 | 8905 | 217138.35 | 273739.81 |
| 8846 | 216938.23 | 273574.31 | 8906 | 217141.24 | 273741.79 |
| 8847 | 216940.45 | 273573.59 | 8907 | 217145.8 | 273744.2 |
| 8848 | 216942.46 | 273566.49 | 8908 | 217149.39 | 273746.32 |
| 8849 | 216940.64 | 273558.87 | 8909 | 217152.87 | 273744.93 |
| 8850 | 216937.35 | 273557.37 | 8910 | 217156.12 | 273746.42 |
| 8851 | 216933.98 | 273552.04 | 8911 | 217159.92 | 273745.34 |
| 8852 | 216933.56 | 273549.17 | 8912 | 217162.51 | 273746.21 |
| 8853 | 216935.36 | 273550.26 | 8913 | 217165.38 | 273745.8 |
| 8854 | 216936.71 | 273550.71 | 8914 | 217171.42 | 273744.64 |
| 8855 | 216937.41 | 273549.37 | 8915 | 217174.94 | 273744.53 |
| 8856 | 216936.44 | 273548.37 | 8916 | 217178.21 | 273746.66 |
| 8857 | 216934.45 | 273546.9 | 8917 | 217180.78 | 273746.9 273743.97 |
| 8858 | 216932.78 | 273544.72 | 8918 | 217182.29 | |
| 8859 | 216932.03 | 273541.54 | 8919 | 217184.14 217185.46 | 273741.98 273743.22 |
| 8860 8861 | 216933.22 | 273538.62 273536.33 | 8920 8921 | 217187.7 | 273743.47 |
| 8862 | 216934.74 216937.93 | 273535.9 | 8922 | 217187.7 | 273741.8 |
| 8863 | 216943.94 | 273533.79 | 8923 | 217189.47 | 273738.61 |
| 8864 | 216948.41 | 273533.79 | 8924 | 217191 | 273736.32 |
| 8865 | 216951.3 | 273533.55 | 8925 | 217191 | 273735.29 |
| 8866 | 216957.8 | 273536.53 | 8926 | 217195.21 | 273734.85 |
| 8867 | 216969.15 | 273540.96 | 8927 | 217193.71 | 273734.83 |
| 8868 | 216975.27 | 273551.97 | 8928 | 217196.17 | 273726.95 |
| 8869 | 216976.4 | 273557.05 | 8929 | 217195.05 | 273723.06 |
| 8870 | 216975.58 | 273561.24 | 8930 | 217193.03 | 273715.76 |
| 8871 | 216973.8 | 273565.78 | 8931 | 217191.69 | 273708.45 |
| 8872 | 216969.95 | 273575.19 | 8932 | 217193.5 | 273705.19 |
| 8873 | 216967.43 | 273586.15 | 8933 | 217195.37 | 273703.52 |
| 8874 | 216969.33 | 273595.38 | 8934 | 217196.5 | 273699.01 |
| 8875 | 216973.41 | 273602.6 | 8935 | 217197.36 | 273696.1 |
| 8876 | 216986.77 | 273619.45 | 8936 | 217197.55 | 273691.93 |
| 8877 | 216993.47 | 273638.44 | 8937 | 217198.3 | 273689.93 |
| 8878 | 216996.66 | 273647.62 | 8938 | 217195.78 | 273689.25 |
| 8879 | 217000.61 | 273651.01 | 8939 | 217192.68 | 273689.85 |
| 8880 | 217005.78 | 273652.44 | 8940 | 217190.27 | 273684.81 |
| 8881 | 217009.91 | 273652.42 | 8941 | 217188.19 | 273680.07 |
| | 217012.54 | 273651.17 | 8942 | 217186.29 | 273679.3 |

| 0042 | 21710/02 | 272692.20 | 0003 | T 015150 00 I | 072400 44 |
|--------------|------------------------|------------------------|--------------|------------------------|-------------------------------|
| 8943 8944 | 217186.03 217186.92 | 273682.38 273690.04 | 9003 9004 | 217150.23 217152.45 | 273402.44 273403.83 |
| 8945 | 217186.34 | 273691.98 | 9005 | 217153.01 | 273403.63 |
| 8946 | 217181.89 | 273692.76 | 9006 | 217152.89 | 273396.5 |
| 8947 | 217174.25 | 273694.29 | 9007 | 217154.45 | 273395.16 |
| 8948 | 217165.62 | 273694.58 | 9008 | 217163.77 | 273395.10 |
| 8949 | 217156.45 | 273688.15 | 9009 | 217168.73 | 273380.54 |
| 8950 | 217155.63 | 273682.74 | 9010 | 217174.71 | 273378.5 |
| 8951 | 217156.12 | 273678.24 | 9011 | 217182.68 | 273377.59 |
| 8952 | 217159.75 | 273671.72 | 9012 | 217189.13 | 273378.98 |
| 8953 | 217162.8 | 273667.14 | 9013 | 217196.36 | 273384.83 |
| 8954 | 217163.32 | 273663.6 | 9014 | 217198.14 | 273390.21 |
| 8955 | 217161.96 | 273661.09 | 9015 | 217198.95 | 273395.31 |
| 8956 | 217162.58 | 273658.11 | 9016 | 217198.09 | 273398.54 |
| 8957 | 217161.14 | 273655.67 | 9017 | 217195.7 | 273403.74 |
| 8958 | 217159.18 | 273654.45 | 9018 | 217193.74 | 273412.12 |
| 8959 | 217158.56 | 273651.72 | 9019 | 217194.89 | 273418.17 |
| 8960 | 217160 | 273649.95 | 9020 | 217199.45 | 273420.26 |
| 8961 | 217161.21 | 273647.99 | 9021 | 217209.03 | 273419.62 |
| 8962 | 217159.74 | 273643.83 | 9022 | 217219.4 | 273423.45 |
| 8963 | 217157.57 | 273642.92 | 9023 | 217221.92 | 273422.4 |
| 8964 | 217153 | 273640.06 | 9024 | 217228.95 | 273423.21 |
| 8965 | 217148.46 | 273639.76 | 9025 | 217237.44 | 273423.41 |
| 8966 | 217142.35 | 273638.84 | 9026 | 217250 | 273423.89 |
| 8967 | 217137.66 | 273635.94 | 9027 | 217267.19 | 273479.37 |
| 8968 | 217135.91 | 273632.97 | 9028 9029 | 217294.26 | 273573.12 273574.11 |
| 8969 8970 | 217134.68 217131.28 | 273630.35 273628.48 | 9029 | 217294.56 217294.89 | 273575.09 |
| 8971 | 217131.28 | 273626.99 | 9031 | 217296.15 | 273578.3 |
| 8972 | 217120.26 | 273619.4 | 9032 | 217339.78 | 273612.05 |
| 8973 | 217120.26 | 273609.9 | 9033 | 217369.65 | 273622.14 |
| 8974 | 217104.16 | 273602 | 9034 | 217395.46 | 273657 |
| 8975 | 217101.48 | 273598.25 | 9035 | 217396.06 | 273660.08 |
| 8976 | 217099.76 | 273594.62 | 9036 | 217397.85 | 273676.51 |
| 8977 | 217091.64 | 273586.08 | 9037 | 217398.28 | 273693.04 |
| 8978 | 217083.43 | 273575.15 | 9038 | 217397.34 | 273709.54 |
| 8979 | 217077.93 | 273563.33 | 9039 | 217397.83 | 273729.81 |
| 8980 | 217075.07 | 273554.46 | 9040 | 217397.16 | 273746.32 |
| 8981 | 217074.35 | 273546.13 | 9041 | 217395.14 | 273762.73 |
| 8982 | 217073.2 | 273543.16 | 9042 | 217392.68 | 273775.1 |
| 8983 | 217073.38 | 273539.31 | 9043 | 217387.17 | 273795.88 |
| 8984 | 217072.98 | 273527.16 | 9044 | 217381.48 | 273811.4 |
| 8985 | 217072.92 | 273525.24 | 9045 | 217374.53 | 273826.39 |
| 8986 | 217076.93 | 273511.02 | 9046 | 217366.36 | 273840.76 |
| 8987 | 217086.66 | 273495.34 | 9047 | 217357.04 | 273854.41 |
| 8988 | 217096.39 | 273479.65 | 9048 | 217346.62 | 273867.24 |
| 8989 | 217113.84 | 273465 | 9049 | 217335.17 | 273879.17 |
| 8990 | 217118.45 | 273460.74 273457.54 | 9050 9051 | 217325.91 217313.49 | <u>273888.04</u> 273898.96 |
| 8991 8992 | 217121.08 217121.22 | 273452.55 | 9052 | 217313.49 | 273908.81 |
| 8993 | 217119.03 | 273447.54 | 9053 | 217300.23 | 273917.54 |
| 8994 | 217119.03 | 273441.1 | 9054 | 217264.8 | 273928.4 |
| 8995 | 217119.95 | 273436.63 | 9055 | 217249.52 | 273934.71 |
| 8996 | 217124.01 | 273423.69 | 9056 | 217233.78 | 273939.75 |
| 8997 | 217128.3 | 273417.79 | 9057 | 217217.67 | 273943.47 |
| 8998 | 217130.52 | 273412.85 | 9058 | 217201.31 | 273945.84 |
| 8999 | 217137.68 | 273411.08 | 9059 | 217184.82 | 273946.86 |
| 9000 | 217141.43 | 273408.4 | 9060 | 217168.29 | 273946.51 |
| 9001 | 217145.49 | 273405.06 | 9061 | 217142.72 | 273946.21 |
| 9002 | 217148.89 | 273401.43 | 9062 | 217126.24 | 273944.98 |

| 9063 | 217109.91 | 273942.38 | 9123 | 216289.03 | 273758.91 |
|------|-----------------------|------------------------|--------------|------------------------|-------------|
| 9064 | 217093.85 | 273938.45 | 9124 | 216274.11 | 273766.02 |
| 9065 | 217078.18 | 273933.21 | 9125 | 216258.65 | 273771.88 |
| 9066 | 217062.99 | 273926.69 | 9126 | 216242.77 | 273776.44 |
| 9067 | 217048.39 | 273918.94 | 9127 | 216226.55 | 273779.67 |
| 9068 | 217034.58 | 273910.97 | 9128 | 216210.13 | 273781.55 |
| 9069 | 217025.31 | 273904.8 | 9129 | 216184.56 | 273782.68 |
| 9070 | 217012.07 | 273894.9 | 9130 | 216168.06 | 273781.79 |
| 9071 | 216999.7 | 273910.84 | 9131 | 216151.68 | 273779.55 |
| 9072 | 216983.89 | 273930.88 | 9132 | 216135.54 | 273775.97 |
| 9073 | 216972.42 | 273942.79 | 9133 | 216122.38 | 273778.68 |
| 9074 | 216960.02 | 273953.71 | 9134 | 216106.15 | 273781.82 |
| 9075 | 216951.72 | 273960.19 | 9135 | 216089.72 | 273783.62 |
| 9076 | 216931.04 | 273974.88 | 9136 | 216073.2 | 273784.05 |
| 9077 | 216916.7 | 273983.1 | 9137 | 216056.69 | 273783.11 |
| 9078 | 216901.73 | 273990.11 | 9138 | 216040.32 | 273780.82 |
| 9079 | 216886.23 | 273995.86 | 9139 | 216026.47 | 273778.01 |
| 9080 | 216870.31 | 274000.31 | 9140 | 216010.43 | 273774 |
| 9081 | 216852.26 | 274006.32 | 9141 | 215994.78 | 273768.68 |
| 9082 | 216837.37 | 274013.5 | 9142 | 215979.62 | 273762.09 |
| 9083 | 216821.94 | 274019.42 | 9143 | 215965.06 | 273754.27 |
| 9084 | 216806.07 | 274024.05 | 9144 | 215948.4 | 273750.14 |
| 9085 | 216789.87 | 274024.03 | 9145 | 215936.54 | 273748.93 |
| 9086 | 216779.87 | 274027.33 | 9146 | 215924.77 | 273747.01 |
| 9087 | 216755.09 | 274028.71 | 9147 | 215913.14 | 273744.4 |
| 9088 | 216738.56 | 274030.74 | 9148 | | 273740.43 |
| | } | | | 215897.65 | |
| 9089 | 216722.11 | 274028.89 | 9149 | 215881.82 | 273735.67 |
| 9090 | 216705.85 | 274025.93 | 9150 | 215866.43 | 273729.61 |
| 9091 | 216689.89 | 274021.64 | 9151 | 215851.61 | 273722.31 |
| 9092 | 216674.33 | 274016.04 | 9152 | 215837.43 | 273713.81 |
| 9093 | 216659.29 | 274009.18 | 9153 | 215817.98 | 273711.4 |
| 9094 | 216644.87 | 274001.1 | 9154 | 215802.48 | 273717.15 |
| 9095 | 216631.95 | 273992.64 | 9155 | 215782.58 | 273722.86 |
| 9096 | 216621.95 | 273985.61 | 9156 | 215766.49 | 273726.62 |
| 9097 | 216608.93 | 273975.42 | 9157 | 215750.13 | 273729.04 |
| 9098 | 216596.81 | 273964.19 | 9158 | 215733.64 | 273730.1 |
| 9099 | 216585.64 | 273951.99 | 9159 | 215717.11 | 273729.79 |
| 9100 | 216575.53 | 273938.92 | 9160 | 215706.14 | 273729.12 |
| 9101 | 216566.53 | 273925.06 | 9161 | 215693.33 | 273739.56 |
| 9102 | 216558.7 | 273910.5 | 9162 | 215679.7 | 273750.36 |
| 9103 | 216554.46 | 273901.14 | 9163 | 215666.24 | 273759.95 |
| 9104 | 216546.91 | 273881.56 | 9164 | 215652.04 | 273768.41 |
| 9105 | 216542.39 | 273865.65 | 9165 | 215639.5 | 273774.87 |
| 9106 | 216534.1 | 273853.56 | 9166 | 215624.59 | 273782.02 |
| 9107 | 216519.28 | 273835.45 | 9167 | 215610.22 | 273787.55 |
| 9108 | 216510.1 | 273821.7 | 9168 | 215600.3 | 273790.94 |
| 9109 | 216502.08 | 273807.25 | 9169 | 215579.1 | 273798.06 |
| 9110 | 216495.29 | 273792.18 | 9170 | 215565.98 | 273801.31 |
| 9111 | 216481.69 | 273789.91 | 9171 | 215552.69 | 273816.01 |
| 9112 | 216465.53 | 273792.14 | 9172 | 215542.3 | 273828.87 |
| 9113 | 216450.53 | 273793.59 | 9173 | 215530.89 | 273840.83 |
| 9114 | 216434.03 | 273794.5 | 9174 | 215515.67 | 273854.84 |
| 9115 | 216417.5 | 273794.04 | 9175 | 215506.71 | 273861.99 |
| 9116 | 216401.08 | 273792.22 | 9176 | 215497.36 | 273868.61 |
| 9117 | 216384.85 | 273789.05 | 9177 | 215481.69 | 273879.05 |
| 9118 | 216368.95 | 273784.55 | 9178 | 215470.65 | 273885.9 |
| 9119 | 216353.47 | 273778.76 | 9179 | 215443.89 | 273900.31 |
| 9120 | 216338.52 | 273771.7 | 9180 | 215429.09 | 273907.44 |
| 9121 | | 000000 | I 0101 | 1 215200 72 | 273919.29 |
| 9121 | 216324.2 216310.62 | 273763.44 273754.02 | 9181 9182 | 215398.73 215384.99 | 273924.01 |

| 0102 | 215262.77 | 272020.01 | 00.40 | 014400 50 | 254004.0 |
|------|-----------|------------------------|--------------|------------------------|-----------|
| 9183 | 215362.77 | 273930.01 | 9243 | 214489.73 | 274004.8 |
| 9184 | 215346.63 | 273933.56 | 9244 | 214476.34 | 274014.5 |
| 9185 | 215330.25 | 273935.77 | 9245 | 214462.2 | 274023.06 |
| 9186 | 215313.74 | 273936.62 | 9246 | 214447.4 | 274030.42 |
| 9187 | 215297.22 | 273936.1 | 9247 | 214432.04 | 274036.53 |
| 9188 | 215279.96 | 273934.47 | 9248 | 214416.23 | 274041.35 |
| 9189 | 215263.59 | 273932.18 | 9249 | 214400.07 | 274044.85 |
| 9190 | 215247.46 | 273928.54 | 9250 | 214389.47 | 274047.66 |
| 9191 | 215231.7 | 273923.58 | 9251 | 214376.67 | 274050.6 |
| 9192 | 215216.39 | 273917.33 | 9252 | 214360.41 | 274053.57 |
| 9193 | 215201.65 | 273909.85 | 9253 | 214343.96 | 274055.18 |
| 9194 | 215187.58 | 273901.17 | 9254 | 214327.43 | 274055.43 |
| 9195 | 215174.41 | 273891.9 | 9255 | 214312.23 | 274054.68 |
| 9196 | 215161.33 | 273881.79 | 9256 | 214295.78 | 274053.1 |
| 9197 | 215149.12 | 273870.64 | 9257 | 214279.51 | 274050.16 |
| 9198 | 215133.62 | 273866.18 | 9258 | 214263.54 | 274045.89 |
| 9199 | 215113.89 | 273861.45 | 9259 | 214247.98 | 274040.32 |
| 9200 | 215103.6 | 273873.67 | 9260 | 214235.49 | 274034.8 |
| 9201 | 215092.74 | 273886.13 | 9261 | 214220.77 | 274027.29 |
| 9202 | 215083.43 | 273895.56 | 9262 | 214206.71 | 274018.59 |
| 9203 | 215071.82 | 273907.15 | 9263 | 214193.43 | 274008.75 |
| 9204 | 215060.07 | 273917.37 | 9264 | 214182.03 | 274007.37 |
| 9205 | 215041.78 | 273931.19 | 9265 | 214169.06 | 274017.61 |
| 9206 | 215027.71 | 273939.87 | 9266 | 214155.28 | 274026.75 |
| 9207 | 215012.98 | 273947.36 | 9267 | 214140.8 | 274034.71 |
| 9208 | 214997.67 | 273953.61 | 9268 | 214125.7 | 274041.46 |
| 9209 | 214984.42 | 273957.88 | 9269 | 214110.11 | 274046.93 |
| 9210 | 214966.39 | 273962.62 | 9270 | 214094.11 | 274051.1 |
| 9211 | 214954.53 | 273964.85 | 9271 | 214081.8 | 274053.37 |
| 9212 | 214942.56 | 273966.37 | 9272 | 214058.4 | 274056.23 |
| 9213 | 214923.57 | 273969.29 | 9273 | 214041.88 | 274056.68 |
| 9214 | 214907.2 | 273971.63 | 9274 | 214025.37 | 274055.76 |
| 9215 | 214890.7 | 273972.61 | 9275 | 213984.94 | 274051.51 |
| 9216 | 214873.84 | 273978.57 | 9276 | 213973.88 | 274050.04 |
| 9217 | 214862.02 | 273990.13 | 9277 | 213961.88 | 274052.29 |
| 9218 | 214849.29 | 274000.67 | 9278 | 213953.18 | 274057.23 |
| 9219 | 214835.73 | 274010.13 | 9279 | 213942.12 | 274069.96 |
| 9220 | 214819.41 | 274021.22 | 9280 | 213933.49 | 274078.58 |
| 9221 | 214808.37 | 274027.62 | 9281 | 213933.49 | 274078.58 |
| 9222 | 214796.93 | 274033.3 | 9282 | 213924.57 | 274097.3 |
| 9223 | 214772.89 | 274033.5 | 9283 | 213911.37 | 274112.36 |
| 9223 | 214772.89 | 274043.53 | 9284 | 213896.42 | 274112.30 |
| 9224 | 214737.12 | 274048.32 | 9284 | 213884.47 | 274123.37 |
| 9225 | 214724.63 | 274052.17 | 9286 | 213874.74 | 274143.76 |
| | | 274054.47 | 9286 | 213863.95 | 274169.64 |
| 9227 | 214708.13 | 274053.41 | 9287 | 213852.15 | 274189.04 |
| 9228 | 214691.6 | | 9288 | | 274181.22 |
| 9229 | 214678.39 | 274053.84 | · | 213839.44 | 274191.79 |
| 9230 | 214662 | 274051.65 | 9290 | 213825.9 | 274201.27 |
| 9231 | 214645.86 | 274048.11 | 9291 9292 | 213811.63 | 274209.6 |
| 9232 | 214630.06 | 274043.25 | | 213796.71 213781.26 | 274210.73 |
| 9233 | 214614.71 | 274037.11 274029.71 | 9293 9294 | 213776.09 | 274222.0 |
| 9234 | 214599.93 | 274029.71 | 9294 | 213771.91 | 274255.21 |
| 9235 | 214585.8 | | 9295 | 213766.41 | 274233.21 |
| 9236 | 214567.81 | 274009.27 | | | 274270.8 |
| 9237 | 214554.8 | 273999.07 | 9297 | 213759.65 | 274300.35 |
| 9238 | 214542.68 | 273987.84 | 9298 | 213751.67 | |
| 9239 | 214531.52 | 273975.64 | 9299 | 213742.51 | 274314.12 |
| 9240 | 214519.48 | 273981.33 | 9300 | 213730.51 | 274329.71 |
| 9241 | 214510.28 | 273988.1 | 9301 | 213719.81 | 274342.32 |
| 9242 | 214502.37 | 273994.69 | 9302 | 213708.12 | 274354 |

| 9303 | 213695.49 | 274364.67 | 9363 | 212718.85 | 274659.29 |
|------|------------------------|-----------------------|--------------|------------------------|------------------------|
| 9304 | 213682.03 | 274374.26 | 9364 | 212703.92 | 274677.55 |
| 9305 | 213668.02 | 274382.61 | 9365 | 212692.83 | 274689.81 |
| 9306 | 213658.29 | 274387.88 | 9366 | 212680.77 | 274701.11 |
| 9307 | 213643.44 | 274395.15 | 9367 | 212667.82 | 274711.38 |
| 9308 | 213628.05 | 274401.16 | 9368 | 212649.63 | 274723.92 |
| 9309 | 213612.2 | 274405.88 | 9369 | 212635.61 | 274732.67 |
| 9310 | 213596.03 | 274409.28 | 9370 | 212620.91 | 274740.24 |
| 9311 | 213579.63 | 274411.33 | 9371 | 212605.64 | 274746.56 |
| 9312 | 213563.11 | 274412.02 | 9372 | 212589.9 | 274751.61 |
| 9313 | 213546.59 | 274411.34 | 9373 | 212579.19 | 274754.38 |
| 9314 | 213530.31 | 274409.32 | 9374 | 212563.03 | 274757.83 |
| 9315 | 213509.57 | 274405.88 | 9375 | 212546.63 | 274759.93 |
| 9316 | 213492.14 | 274409.51 | 9376 | 212530.12 | 274760.67 |
| 9317 | 213480.94 | 274415.86 | 9377 | 212513.6 | 274760.04 |
| 9318 | 213474.21 | 274430.96 | 9378 | 212503.53 | 274764.21 |
| 9319 | 213466.26 | 274445.46 | 9379 | 212481.98 | 274773.19 |
| 9320 | 213457.14 | 274459.24 | 9380 | 212466.85 | 274779.84 |
| 9321 | 213446.92 | 274472.23 | 9381 | 212451.22 | 274785.22 |
| 9322 | 213413.17 | 274508.56 | 9382 | 212435.19 | 274789.29 |
| 9323 | 213404 | 274517.75 | 9383 | 212418.89 | 274792.02 |
| 9324 | 213385.55 | 274534.1 | 9384 | 212402.42 | 274793.4 |
| 9325 | 213372.7 | 274544.5 | 9385 | 212391.53 | 274793.77 |
| 9326 | 213359.03 | 274553.79 | 9386 | 212375 | 274793.63 |
| 9327 | 213344.64 | 274561.92 | 9387 | 212358.54 | 274792.13 |
| 9328 | 213329.62 | 274568.84 | 9388 | 212342.26 | 274789.28 |
| 9329 | 213295.87 | 274581.19 | 9389 | 212319.45 | 274784.22 |
| 9330 | 213280.1 | 274586.13 | 9390 | 212303.54 | 274779.76 |
| 9331 | 213263.97 | 274589.75 | 9391 | 212288.04 | 274774.01 |
| 9332 | 213247.6 | 274592.03 | 9392 | 212265.26 | 274773.32 |
| 9333 | 213231.09 | 274592.95 | 9393 | 212253.22 | 274777.32 |
| 9334 | 213214.57 213171.96 | 274592.5 274587.77 | 9394 9395 | 212238.49 212223.89 | 274784.83 274791.02 |
| 9336 | 213171.96 | 274585.73 | 9396 | 212225.89 | 274791.02 |
| 9337 | 213138.31 | 274582.79 | 9397 | 212189.46 | 274807.87 |
| 9338 | 213107.31 | 274585.93 | 9398 | 212178.51 | 274820.26 |
| 9339 | 213096.51 | 274587.19 | 9399 | 212166.57 | 274831.7 |
| 9340 | 213085.66 | 274587.86 | 9400 | 212153.74 | 274842.11 |
| 9341 | 213074.79 | 274587.94 | 9401 | 212132.71 | 274856.75 |
| 9342 | 213059.1 | 274587.63 | 9402 | 212121.35 | 274875.19 |
| 9343 | 213042.6 | 274586.62 | 9403 | 212114.34 | 274884.95 |
| 9344 | 213026.24 | 274584.25 | 9404 | 212101.16 | 274903.17 |
| 9345 | 213010.13 | 274580.54 | 9405 | 212090.45 | 274915.75 |
| 9346 | 212994.39 | 274575.51 | 9406 | 212078.73 | 274927.41 |
| 9347 | 212979.11 | 274569.2 | 9407 | 212066.09 | 274938.06 |
| 9348 | 212963.49 | 274566.2 | 9408 | 212052.61 | 274947.64 |
| 9349 | 212945.31 | 274563.47 | 9409 | 212038.39 | 274956.06 |
| 9350 | 212929.09 | 274560.28 | 9410 | 212023.52 | 274963.28 |
| 9351 | 212913.19 | 274555.77 | 9411 | 212013.05 | 274987.55 |
| 9352 | 212897.71 | 274549.96 | 9412 | 212006.66 | 274999.45 |
| 9353 | 212879.32 | 274558.95 | 9413 | 211998.05 | 275013.56 |
| 9354 | 212864.25 | 274565.74 | 9414 | 211988.31 | 275026.92 |
| 9355 | 212848.67 | 274571.26 | 9415 | 211977.49 | 275039.42 |
| 9356 | 212832.54 | 274579.8 | 9416 | 211969.18 | 275049.07 |
| 9357 | 212812.79 | 274593.29 | 9417 | 211957.68 | 275060.95 |
| 9358 | 212801.76 | 274600.23 | 9418 | 211949.84 | 275068.02 |
| 9359 | 212775.01 | 274614.84 | 9419 | 211941.82 | 275074.88 |
| 9360 | 212761.76 | 274621.4 | 9420 | 211938.26 | 275087.83 |
| 9361 | 212742.34 | 274629.43 | 9421 | 211932.9 | 275108.83 275124.62 |
| 9362 | 212726.97 | 274648.19 | 9422 | 211928.02 | 213124.02 |

| 9423 | 211921.85 | 275139.96 | 9483 | 211160.49 | 275715.49 |
|------|-------------|-----------|------|-----------|-----------|
| 9424 | 211914.44 | 275154.73 | 9484 | 211148.37 | 275726.72 |
| 9425 | 211905.83 | 275168.84 | 9485 | 211135.35 | 275736.92 |
| 9426 | 211896.08 | 275182.19 | 9486 | 211121.37 | 275748.34 |
| 9427 | 211885.59 | 275194.35 | 9487 | 211109.2 | 275762.2 |
| 9428 | 211876.42 | 275204.15 | 9488 | 211097.74 | 275774.12 |
| 9429 | 211864.63 | 275215.74 | 9489 | 211085.35 | 275785.05 |
| 9430 | 211851.93 | 275226.32 | 9490 | 211072.09 | 275794.92 |
| 9431 | 211838.4 | 275235.82 | 9491 | 211060.48 | 275802.61 |
| 9432 | 211824.13 | 275244.16 | 9492 | 211046.93 | 275812.08 |
| 9433 | 211809.23 | 275251.3 | 9493 | 211032.64 | 275820.39 |
| 9434 | 211793.78 | 275257.19 | 9494 | 211017.72 | 275827.5 |
| 9435 | 211782.9 | 275260.75 | 9495 | 211002.26 | 275833.36 |
| 9436 | 211767 | 275265.25 | 9496 | 210986.37 | 275837.91 |
| 9437 | 211750.77 | 275268.42 | 9497 | 210973.21 | 275840.64 |
| 9438 | 211734.34 | 275270.24 | 9498 | 210961.32 | 275842.69 |
| 9439 | 211717.82 | 275270.69 | 9499 | 210947.4 | 275844.59 |
| 9440 | 211695.72 | 275269.85 | 9500 | 210933.37 | 275845.51 |
| 9441 | 211654.34 | 275267.13 | 9501 | 210919.32 | 275845.44 |
| 9442 | 211629.17 | 275264.97 | 9502 | 210902.38 | 275844.76 |
| 9443 | 211612.63 | 275262.83 | 9503 | 210885.9 | 275843.41 |
| 9444 | 211586.16 | 275257.3 | 9504 | 210869.6 | 275840.71 |
| 9445 | 211570.16 | 275253.15 | 9505 | 210846.66 | 275842.72 |
| 9446 | 211557.23 | 275268.42 | 9506 | 210830.54 | 275851.03 |
| 9447 | 211552.19 | 275284.16 | 9507 | 210817.81 | 275857.34 |
| 9448 | 211545.86 | 275299.43 | 9508 | 210805.8 | 275862.66 |
| 9449 | 211538.3 | 275314.13 | 9509 | 210793.46 | 275867.19 |
| 9450 | 211529.54 | 275328.15 | 9510 | 210770.62 | 275874 |
| 9451 | 211519.66 | 275341.4 | 9511 | 210754.4 | 275877.2 |
| 9452 | 211507.19 | 275357.18 | 9512 | 210737.98 | 275879.05 |
| 9453 | 211500.41 | 275367.65 | 9513 | 210721.46 | 275879.54 |
| 9454 | 211493 | 275377.68 | 9514 | 210704.95 | 275878.65 |
| 9455 | 211485.6 | 275389.52 | 9515 | 210688.57 | 275876.41 |
| 9456 | 211477.25 | 275401.32 | 9516 | 210677.62 | 275874.27 |
| 9457 | 211468.06 | 275412.5 | 9517 | 210661.56 | 275870.36 |
| 9458 | 211459.25 | 275423.08 | 9518 | 210645.87 | 275865.14 |
| 9459 | 211451.12 | 275437.47 | 9519 | 210630.67 | 275858.65 |
| 9460 | 211441.82 | 275451.14 | 9520 | 210616.06 | 275850.92 |
| 9461 | 211433.45 | 275461.66 | 9521 | 210602.14 | 275842.01 |
| 9462 | 211418.24 | 275478.46 | 9522 | 210591.98 | 275834.9 |
| 9463 | 211406.04 | 275489.61 | 9523 | 210581.75 | 275827.25 |
| 9464 | 211392.96 | 275499.73 | 9524 | 210572.03 | 275818.95 |
| 9465 | 211379.1 | 275508.72 | 9525 | 210562.86 | 275810.05 |
| 9466 | 211364.54 | 275516.55 | 9526 | 210554.74 | 275801.65 |
| 9467 | 211349.38 | 275523.14 | 9527 | 210539.12 | 275797.52 |
| 9468 | 211324.8 | 275531.53 | 9528 | 210528.26 | 275804.9 |
| 9469 | 211308.7 | 275535.3 | 9529 | 210514.51 | 275813.42 |
| 9470 | 211297.08 | 275537.57 | 9530 | 210500.27 | 275820.91 |
| 9471 | 211279.24 | 275546.65 | 9531 | 210490.93 | 275825.35 |
| 9472 | 211271.33 | 275561.17 | 9532 | 210475.72 | 275831.82 |
| 9473 | 211262.26 | 275574.99 | 9533 | 210460.02 | 275837.02 |
| 9474 | 211252.08 | 275588.01 | 9534 | 210443.96 | 275840.9 |
| 9475 | 211240.85 | 275600.14 | 9535 | 210432.99 | 275842.79 |
| 9476 | 211231.98 | 275608.44 | 9536 | 210411.96 | 275845.48 |
| 9477 | 211213.91 | 275632.77 | 9537 | 210397.1 | 275846.72 |
| 9478 | 211207.58 | 275648.04 | 9538 | 210372.33 | 275847.09 |
| 9479 | 211200.02 | 275662.74 | 9539 | 210355.81 | 275846.56 |
| 9480 | 211191.27 | 275676.76 | 9540 | 210339.38 | 275844.67 |
| 9481 | 211181.76 | 275690.22 | 9541 | 210323.18 | 275841.43 |
| 9482 | 211171.65 | 275703.29 | 9542 | 210307.29 | 275836.86 |
| 7704 | 1 2111/1.03 | 2,0,00.27 | 1 | 000,107 | |

| 9543 | 210291.84 | 275830.99 | 9603 | 200200 24 | 275752 12 |
|--------------|------------------------|------------------------|--------------|-----------------------|------------------------|
| 9544 | 210291.84 | 275823.87 | 9604 | 209388.34 209376.3 | 275752.13 275772.2 |
| 9545 | 210265.37 | 275817.7 | 9605 | 209368.69 | 275783.83 |
| 9546 | 210246.44 | 275807.7 | 9606 | 209360.29 | 275794.91 |
| 9547 | 210229.95 | 275810.02 | 9607 | 209351.15 | 275805.37 |
| 9548 | 210214.35 | 275815.46 | 9608 | 209338.93 | 275820.45 |
| 9549 | 210198.34 | 275819.6 | 9609 | 209328.65 | 275833.52 |
| 9550 | 210182.05 | 275822.4 | 9610 | 209313.3 | 275851.83 |
| 9551 | 210165.58 | 275823.85 | 9611 | 209302.68 | 275866.16 |
| 9552 | 210149.06 | 275823.93 | 9612 | 209291.73 | 275878.55 |
| 9553 | 210132.58 | 275822.64 | 9613 | 209279.8 | 275889.99 |
| 9554 | 210116.26 | 275820 | 9614 | 209266.97 | 275900.41 |
| 9555 | 210100.21 | 275816.02 | 9615 | 209253.32 | 275909.73 |
| 9556 | 210088.22 | 275812.1 | 9616 | 209238.94 | 275917.89 |
| 9557 | 210071.52 | 275806.05 | 9617 | 209229.19 | 275922.58 |
| 9558 | 210051.65 | 275804.87 | 9618 | 209215.61 | 275928.66 |
| 9559 | 210036.63 | 275811.42 | 9619 | 209204.38 | 275933.28 |
| 9560 | 210026.09 | 275815.53 | 9620 | 209192.89 | 275937.22 |
| 9561 | 210015.33 | 275819.04 | 9621 | 209169.7 | 275948.47 |
| 9562 | 210004.39 | 275821.94 | 9622 | 209154.79 | 275955.61 |
| 9563 | 209985.97 | 275826.26 | 9623 | 209139.35 | 275961.5 |
| 9564 | 209971.04 | 275829.16 | 9624 | 209124.56 | 275966.18 |
| 9565 | 209955.94 | <u>275830.93</u> | 9625 | 209110.1 | 275970.64 |
| 9566 | 209940.75 | 275831.54 | 9626 | 209096.12 | 275976.62 |
| 9567 | 209927.55 | 275831.57 | 9627 | 209084.55 | 275998.08 |
| 9568 | 209911.04 | 275830.92 | 9628 | 209075.35 | 276011.81 |
| 9569 | 209894.63 | 275828.92 | 9629 | 209065.04 | 276024.73 |
| 9570 | 209878.44 | 275825.56 | 9630 | 209053.7 | 276036.76 |
| 9571 | 209862.59 | 275820.88 | 9631 | 209041.41 | 276047.81 |
| 9572 | 209847.18 | 275814.91 | 9632 | 209028.25 | 276057.81 |
| 9573 9574 | 209831.77 | 275807.61 275807.64 | 9633 9634 | 209014.3 209003.77 | 276066.69 276072.6 |
| 9575 | 209815.23 209798.72 | 275806.98 | 9635 | 208989.6 | 276081.12 |
| 9576 | 209782.31 | 275804.96 | 9636 | 208974.78 | 276088.44 |
| 9577 | 209766.13 | 275801.59 | 9637 | 208959.4 | 276094.52 |
| 9578 | 209747.2 | 275799.13 | 9638 | 208943.58 | 276099.3 |
| 9579 | 209706.98 | 275811.2 | 9639 | 208927.42 | 276102.76 |
| 9580 | 209690.95 | 275815.25 | 9640 | 208911.02 | 276104.87 |
| 9581 | 209674.65 | 275817.97 | 9641 | 208894.61 | 276106.14 |
| 9582 | 209658.17 | 275819.33 | 9642 | 208879.42 | 276108.65 |
| 9583 | 209641.64 | 275819.33 | 9643 | 208863.28 | 276112.21 |
| 9584 | 209625.17 | 275817.96 | 9644 | 208846.9 | 276114.43 |
| 9585 | 209608.87 | 275815.24 | 9645 | 208830.39 | 276115.29 |
| 9586 | 209592.84 | 275811.17 | 9646 | 208813.87 | 276114.78 |
| 9587 | 209577.21 | 275805.8 | 9647 | 208797.44 | 276112.91 |
| 9588 | 209566.43 | 275801.23 | 9648 | 208781.23 | 276109.69 |
| 9589 | 209548 | 275792.76 | 9649 | 208765.34 | 276105.14 |
| 9590 | 209533.28 | 275785.24 | 9650 | 208749.88 | 276099.3 |
| 9591 | 209519.23 | 275776.53 | 9651 | 208734.95 | 276092.2 |
| 9592 | 209505.95 | 275766.69 | 9652 | 208720.66 | 276083.89 |
| 9593 | 209493.52 | 275755.79 | 9653 | 208707.11 | 276074.43 |
| 9594 | 209482.04 | 275743.9 | 9654 | 208694.38 | 276063.88 |
| 9595 | 209471.58 | 275731.1 | 9655 | 208682.57 | 276052.32 |
| 9596 | 209462.21 | 275717.49 | 9656 | 208666.9 | 276041.7 |
| 9597 | 209454.24 | 275704.57 | 9657 | 208651.14 | 276036.69 |
| 9598 | 209432.38 | 275701.07 | 9658 | 208636 | 276031.07 |
| 9599 | 209415.89 | 275699.98 | 9659 | 208620.75 | 276024.67 |
| 9600 | 209405.15 | 275717.38 | 9660 | 208606.09 | 276017.04 |
| 9601 | 209399.97 | 275728.99 | 9661 | 208592.1 | 276008.23 276017.85 |
| 9602 | 209394.11 | 275741.09 | 9662 | 208579.64 | 210011.83 |

| 9663 | 208571.47 | 276032.22 | 9723 | 207698.15 | 276414.61 |
|------|-----------------------|-----------|------|------------------------|------------------------|
| 9664 | 208562.15 | 276045.87 | 9724 | 207683.09 | 276412.46 |
| 9665 | 208547.1 | 276064.49 | 9725 | 207668.24 | 276409.18 |
| 9666 | 208536.07 | 276076.79 | 9726 | 207644.87 | 276403.07 |
| 9667 | 208524.05 | 276088.15 | 9727 | 207629.07 | 276398.23 |
| 9668 | 208511.14 | 276098.47 | 9728 | 207613.71 | 276392.1 |
| 9669 | 208497.42 | 276107.69 | 9729 | 207598.92 | 276384.73 |
| 9670 | 208483.94 | 276115.27 | 9730 | 207585.62 | 276376.95 |
| 9671 | 208473.47 | 276120.63 | 9731 | 207569.33 | 276379.75 |
| 9672 | 208459.41 | 276132.27 | 9732 | 207552.86 | 276381.2 |
| 9673 | 208449.99 | 276145.86 | 9733 | 207542.36 | 276381.89 |
| 9674 | 208439.48 | 276158.61 | 9734 | 207528.67 | 276391.16 |
| 9675 | 208427.95 | 276170.46 | 9735 | 207514.27 | 276399.27 |
| 9676 | 208415.49 | 276181.31 | 9736 | 207499.24 | 276406.16 |
| 9677 | 208402.17 | 276194.09 | 9737 | 207483.7 | 276411.79 |
| 9678 | 208389.37 | 276204.56 | 9738 | 207467.74 | 276416.11 |
| 9679 | 208375.76 | 276213.93 | 9739 | 207451.49 | 276419.11 |
| 9680 | 208361.42 | 276222.15 | 9740 | 207435.04 | 276420.74 |
| 9681 | 208346.45 | 276229.16 | 9741 | 207418.51 | 276421.02 |
| 9682 | 208330.95 | 276234.9 | 9742 | 207406.76 | 276420.84 |
| 9683 | 208315.03 | 276239.35 | 9743 | 207390.39 | 276423.12 |
| 9684 | 208305.7 | 276244.98 | 9744 | 207373.88 | 276424.05 |
| 9685 | 208293.87 | 276256.36 | 9745 | 207357.36 | 276423.61 |
| 9686 | 208281.6 | 276267.44 | 9746 | 207340.93 | 276421.81 |
| 9687 | 208268.46 | 276277.47 | 9747 | 207340.93 | 276418.67 |
| 9688 | 208254.54 | 276286.38 | 9748 | 207324.79 | 276413.73 |
| 9689 | 208242.87 | 276292.81 | 9749 | 207290.14 | 276409.93 |
| 9690 | 208228.02 | 276300.08 | 9750 | 207276.62 | 276405.14 |
| 9691 | 208212.62 | 276306.09 | 9751 | 207260.23 | 276402.12 |
| 9692 | | 276310.81 | 9752 | 207243.87 | 276399.7 |
| 9692 | 208196.78 208180.6 | 276310.81 | 9753 | 207227.78 | 276395.94 |
| | 208157.94 | 276318.02 | 9754 | 207212.05 | 276393.94 |
| 9694 | 208141.59 | 276320.47 | 9755 | 207197.87 | 276384.99 |
| 9695 | 208126.84 | 276320.47 | 9756 | 207187.7 | 276384.99 |
| 9696 | | | 9757 | 207172.98 | 276372.81 |
| 9697 | 208116.84 | 276321.83 | | | |
| 9698 | 208095.72 | 276321.82 | 9758 | 207158.92 | 276364.11 |
| 9699 | 208079.26 | 276320.3 | 9759 | 207145.64 | 276354.27 |
| 9700 | 208062.55 | 276322.27 | 9760 | 207133.21 207121.19 | 276343.38 |
| 9701 | 208048.88 | 276325.23 | 9761 | | 276331.16 |
| 9702 | 208032.59 | 276328.06 | 9762 | 207110.24 | 276318.79 |
| 9703 | 208016.13 | 276329.53 | 9763 | 207095.47 | 276318.41 |
| 9704 | 208001.49 | 276334.91 | 9764 | 207080.25 | 276335.83 |
| 9705 | 207986.06 | 276340.84 | 9765 | | 276346.55 |
| 9706 | 207970.2 | 276345.47 | 9766 | 207060.9 207050.56 | 276362.81 |
| 9707 | 207954 | 276348.78 | 9767 | | 276375.7 |
| 9708 | 207937.59 | 276350.74 | 9768 | 207039.18 | 276387.7 |
| 9709 | 207918.13 | 276354.75 | 9769 | 207026.86 | 276398.71 |
| 9710 | 207902.69 | 276360.79 | 9770 | 207013.66 | 276408.67 |
| 9711 | 207886.59 | 276366.33 | 9771 | 206999.69 | 276417.5 276425.15 |
| 9712 | 207870.75 | 276371.05 | 9772 | 206985.04 | 276434.05 |
| 9713 | 207858.81 | 276376.78 | 9773 | 206974.68 | 276434.03 276446.55 |
| 9714 | 207845.14 | 276386.08 | 9774 | 206963.86 | 276458.11 |
| 9715 | 207830.76 | 276394.23 | 9775 | 206952.05 | |
| 9716 | 207815.75 | 276401.15 | 9776 | 206939.32 | 276468.66 |
| 9717 | 207800.22 | 276406.82 | 9777 | 206928.97 | 276476.18 |
| 9718 | 207784.27 | 276411.18 | 9778 | 206912.78 | 276486.61 |
| 9719 | 207768.03 | 276414.21 | 9779 | 206887.4 | 276502.06 |
| 9720 | 207751.58 | 276415.89 | 9780 | 206875.46 | 276509.68 276524.49 |
| 9721 | 207735.05 | 276416.2 | 9781 | 206851.65 | 276530.88 |
| 9722 | 207713.32 | 276415.6 | 9782 | 206840.73 | £1033V.00 |

| 0702 | 20/027 12 | 226522.05 | 1 00.42 | 206040.14 | 000100 00 |
|------|-------------|-----------|---------|-----------|-----------|
| 9783 | 206827.13 | 276537.85 | 9843 | 206049.14 | 277179.39 |
| 9784 | 206812.07 | 276544.67 | 9844 | 206032.66 | 277180.78 |
| 9785 | 206796.5 | 276550.22 | 9845 | 206016.13 | 277180.81 |
| 9786 | 206780.53 | 276554.47 | 9846 | 205999.66 | 277179.48 |
| 9787 | 206764.26 | 276557.38 | 9847 | 205983.35 | 277176.79 |
| 9788 | 206747.67 | 276572.41 | 9848 | 205968.53 | 277173.53 |
| 9789 | 206736.46 | 276584.56 | 9849 | 205954.63 | 277169.93 |
| 9790 | 206724.28 | 276595.73 | 9850 | 205932.58 | 277162.63 |
| 9791 | 206711.21 | 276605.86 | 9851 | 205917.15 | 277156.71 |
| 9792 | 206697.37 | 276624.44 | 9852 | 205902.26 | 277149.53 |
| 9793 | 206688.76 | 276648.66 | 9853 | 205882.49 | 277158.72 |
| 9794 | 206681.73 | 276663.63 | 9854 | 205872.65 | 277179.54 |
| 9795 | 206673.49 | 276677.95 | 9855 | 205866.65 | 277190.19 |
| 9796 | 206664.09 | 276691.55 | 9856 | 205853.67 | 277210.36 |
| 9797 | 206653.61 | 276704.33 | 9857 | 205843.43 | 277223.35 |
| 9798 | 206642.1 | 276716.2 | 9858 | 205827.06 | 277241.76 |
| 9799 | 206629.65 | 276727.07 | 9859 | 205815.43 | 277253.51 |
| 9800 | 206616.35 | 276736.89 | 9860 | 205806.19 | 277261.74 |
| 9801 | 206602.28 | 276745.57 | 9861 | 205793.34 | 277272.14 |
| 9802 | 206588.75 | 276752.94 | 9862 | 205779.68 | 277281.44 |
| 9803 | 206573.23 | 276760.51 | 9863 | 205765.29 | 277289.58 |
| 9804 | 206556.11 | 276773.39 | 9864 | 205756.09 | 277294.16 |
| 9805 | 206549.49 | 276788.53 | 9865 | 205743.57 | 277299.84 |
| 9806 | 206541.64 | 276803.08 | 9866 | 205719.61 | 277308.17 |
| 9807 | 206532.62 | 276816.93 | 9867 | 205703.52 | 277311.99 |
| 9808 | 206522.48 | 276829.99 | 9868 | 205687.18 | 277314.46 |
| 9809 | 206511.3 | 276842.16 | 9869 | 205670.69 | 277315.58 |
| 9810 | 206499.15 | 276853.37 | 9870 | 205652.91 | 277330.66 |
| 9811 | 206486.14 | 276863.53 | 9871 | 205641.5 | 277342.62 |
| 9812 | 206471.46 | 276874.04 | 9872 | 205629.14 | 277353.6 |
| 9813 | 206457.63 | 276883.1 | 9873 | 205615.92 | 277363.52 |
| 9814 | 206448.22 | 276892.95 | 9874 | 205601.93 | 277372.32 |
| 9815 | 206437.5 | 276905.53 | 9875 | 205593.04 | 277377.2 |
| 9816 | 206425.78 | 276917.19 | 9876 | 205578.2 | 277384.48 |
| 9817 | 206406.82 | 276932.91 | 9877 | 205562.81 | 277390.51 |
| 9818 | 206393.12 | 276942.15 | 9878 | 205540.8 | 277398.47 |
| 9819 | 206378.7 | 276950.24 | 9879 | 205525.18 | 277403.9 |
| 9820 | 206363.66 | 276957.11 | 9880 | 205509.18 | 277408.02 |
| 9821 | 206348.11 | 276962.71 | 9881 | 205488.61 | 277417.77 |
| 9822 | 206329.62 | 276978.74 | 9882 | 205475.7 | 277428.09 |
| 9823 | 206317.45 | 276989.93 | 9883 | 205461.98 | 277437.31 |
| 9824 | 206304.4 | 277000.08 | 9884 | 205447.55 | 277445.37 |
| 9825 | 206290.56 | 277009.11 | 9885 | 205437.88 | 277449.93 |
| 9826 | 206270.27 | 277024.61 | 9886 | 205419.37 | 277458.07 |
| 9827 | 206257.83 | 277035.5 | 9887 | 205405.11 | 277469.81 |
| 9828 | 206244.53 | 277045.32 | 9888 | 205397.36 | 277484.41 |
| 9829 | 206230.45 | 277061.42 | 9889 | 205388.43 | 277498.32 |
| 9830 | 206221.91 | 277075.57 | 9890 | 205378.38 | 277511.45 |
| 9831 | 206212.22 | 277088.97 | 9891 | 205367.84 | 277523.12 |
| 9832 | 206201.47 | 277101.52 | 9892 | 205353.31 | 277538 |
| 9833 | 206189.71 | 277113.14 | 9893 | 205341.29 | 277549.34 |
| 9834 | 206177.03 | 277123.75 | 9894 | 205332.56 | 277560.04 |
| 9835 | 206163.53 | 277133.28 | 9895 | 205323.91 | 277582.25 |
| 9836 | 206143.11 | 277145.82 | 9896 | 205317.28 | 277597.39 |
| 9837 | 206133.01 | 277151.59 | 9897 | 205309.43 | 277611.94 |
| 9838 | 206122.6 | 277156.77 | 9898 | 205309.43 | 277625.78 |
| 9839 | 206122.6 | 277161.33 | 9899 | 205290.25 | 277638.83 |
| | | 277167.15 | 9999 | 205279.06 | 277651 |
| 9840 | 206097.07 | 277172.54 | 9901 | 205264.78 | 277666.72 |
| 9841 | 206081.45 | 277176.63 | 9902 | 205254 | 277679.25 |
| 9842 | 206065.43 | 211110.03 | 7702 | 203234 | 411017.43 |

| 9903 20524.22 277769.84 9963 204254.6 277740.27 9904 2052252 277710.42 9964 20428.91 277735.9 9905 205215.98 277710.92 9965 204220.99 277727.9 9906 205201.72 277719.26 9966 204220.99 277727.9 9907 205171.27 277733.8 9967 204184.03 277711.39 9908 20515.60 3 277740.2 9968 204170.02 277712.9 9909 205140.31 277745.31 9969 204150.32 277702.65 9910 205140.31 277745.31 9969 204153.21 277706.66 9911 205107.87 277751.55 9971 204124.14 277716.36 9912 20599.38 277752.55 9971 204108.74 277727.44 9914 20509.38 277752.38 9973 204069.74 277727.44 9914 20504.29 277746.85 9975 204069.57 277741.6 9915 205026.57 277746.85 9975 204061.37 277762.13 9916 205010.47 277743.11 9976 204061.16 277776.21 9918 204994.74 277738.05 9977 204049.77 277782.19 9918 204994.74 277738.05 9977 204049.77 277782.19 9919 204964.74 277738.05 9977 204049.77 277782.19 9920 204950.77 27774.13 9979 20404.76 277781.74 9920 204950.77 27771.13 9978 20404.76 27781.74 9922 20494.64 277711.86 9982 204050.03 277784.23 9923 204981.68 277706.29 9981 204050.03 277784.23 9924 204981.68 277706.25 9982 204050.13 27789.47 9925 20485.54 277706.49 9985 204061.11 277796.69 9926 20485.54 277706.25 9987 20404.11 277796.9 9927 204881.68 277705.23 9988 20404.11 277796.9 9928 20484.05 277765.23 9989 204005.75 277794.8 9929 20484.05 277705.23 9989 204005.75 27794.8 9929 20484.05 277705.23 9989 204005.75 27794.8 9929 20484.05 277705.23 9989 204005.09 27799.48 9939 204649.77 27771.89 9990 20398.39 277802.89 9930 20479.91 277778.89 9991 20398.39 277802.89 9931 20479.14 277718.78 9991 20398.39 277802.39 9932 204681.18 277705.73 9989 204005.69 27800.29 9939 204649.27 27771.89 9990 20398.86 27800.29 9939 204681.86 277708.73 9989 204005.69 27800.29 9939 204681.86 277708.73 9989 204005.69 27800.29 9930 20479.95 277766.81 9000 20398.38 27806.84 9931 20479.19 27776.66 9990 20398.86 27800.29 9939 204681.18 27775.78 9939 204681.60 27778.89 9930 20479.95 27778.89 9931 20479.14 277718.89 9931 20479.14 277718.89 9931 204681.78 27778.89 9931 20479.14 27778.89 9931 204681.78 27778.89 9931 20479.8 | | | | | | |
|--|------|--------------|-----------|---|--|-----------|
| 9905 205215.98 277710.92 9965 204220.99 277777.9 9908 20510.72 277719.26 9966 204198.72 277718.9 9908 20510.07 277740.2 9968 204198.72 277718.9 9908 20510.03 277740.2 9968 204170.02 277710.60 9910 20510.12 277740.1 9969 204153.21 277700.60 9910 20510.22 277749.1 9970 204139 277700.61 9911 205107.87 277751.55 9971 204124.14 277716.36 9912 205091.38 277752.65 9972 204108.74 277722.35 9913 205074.85 277752.55 9972 204108.74 277722.35 9914 205091.38 277752.65 9972 20408.74 2777274.19 9916 205010.47 277740.55 9974 204085.76 277741.6 9917 205091.38 277740.55 9973 204093.74 2777274.16 9918 20502.57 277746.85 9975 204071.53 277761.3 9919 205026.57 277746.85 9975 204071.53 277763.3 9919 204094.74 277738.05 9977 204094.77 277778.19 9919 204994.74 277731.71 9978 204044.79 277783.19 9919 204964.78 277774.13 9979 204044.79 27783.19 9920 204950.77 27771.36 9980 204050.03 277884.23 9921 204941.14 277710.92 9981 204050.76 277878.19 9922 20492.46 27771.186 9982 204050.13 277884.23 9921 204941.14 277710.92 9981 204050.76 277870.57 9922 20492.46 27771.186 9982 204050.13 277887.55 9923 204908.12 277771.143 9983 204044.79 27789.367 9924 204851.68 277700.49 9982 204050.13 277887.05 9925 204859.54 277700.49 9982 204050.13 277887.05 9926 204859.54 277700.49 9988 204005.06 277870.57 9927 204844.05 277760.45 9986 204005.10 277898.92 204859.54 277710.82 9980 204005.06 277890.67 9928 204829.59 277698.23 9988 204005.69 27800.29 9930 2044950.76 277711.88 9990 203988.99 27806.39 9931 204770.10 277726.46 9993 203988.89 27805.59 9931 204770.10 277726.46 9993 203988.89 27805.39 9931 204770.10 277726.46 9993 203988.89 27805.39 9931 204770.10 277726.46 9993 203988.89 27806.39 9931 204770.10 277726.46 9993 203988.89 27806.39 9931 204771.00 277726.46 9993 203988.89 27806.39 9931 204783.86 277710.36 10000 203895.68 27808.815 9934 204683.69 277710.82 10000 203895.68 27808.815 9934 204683.69 277710.82 10000 203895.68 278018.89 9934 204683.69 277710.82 10000 203895.68 278018.49 9939 204483.61 277778.88 10001 203885.76 278018.49 9944 204553.64 277783.88 | 9903 | 205242.22 | 277690.84 | 9963 | 204254.6 | 277740.27 |
| 9905 205215.98 277710.92 9965 20420.99 277717.9 277718.98 9907 205171.27 277719.26 9966 204198.72 277718.98 9907 205171.27 277713.8 9967 204184.03 277711.39 9908 20510.031 277740.2 9968 204170.02 277706.65 277706.66 9910 205124.22 277749.1 9970 204132.12 277706.66 9910 205124.22 277749.1 9970 204139 277706.16 9911 205107.87 277751.55 9971 204124.14 277716.36 9912 205091.38 277752.55 9972 204108.74 277727.44 29914 205091.38 277752.65 9972 204108.74 277727.44 9914 205042.93 277740.55 9973 204093.74 277727.44 9914 205042.93 277740.55 9974 204085.76 277763.33 9916 205010.47 277743.11 9976 204051.53 277763.33 9916 205010.47 27773.11 9977 204094.79 277785.39 9917 204094.79 277785.99 9917 204094.79 277731.71 9978 204094.79 277785.39 9919 204095.74 277727.14 277727.14 277727.14 277727.14 277727.14 277727.14 277727.14 277727.15 27792.14 277727.15 27792.15 | 9904 | 205229.52 | 277701.42 | 9964 | 204238.91 | 277735.06 |
| 9906 | 9905 | 205215.98 | 277710.92 | 9965 | 204220.99 | |
| 9907 205171.27 277733.8 9967 204184.03 277711.39 9908 205156.03 277740.2 9968 204170.2 277702.6 9909 205140.31 277740.2 19969 204153.21 277706.6 9910 205124.22 277749.1 9970 204139 277706.1 9911 205107.87 277751.55 9971 204124.19 277716.36 9912 205091.38 277752.65 9972 204108.74 277712.35 9913 205074.85 277752.38 9973 204093.74 277727.44 9914 205042.93 277749.25 9974 204085.76 277741.6 9915 20505.57 277746.85 9975 204071.53 277763.33 9916 205010.47 277731.11 9976 204061.16 277776.31 9917 204994.74 277738.05 9977 204094.77 277778.19 9918 204994.74 277738.05 9977 204094.77 277788.19 9919 204964.78 277724.13 9979 204047.7 277783.19 9919 204964.78 277724.13 9979 204047.9 27783.74 9920 204950.77 277715.36 9980 204050.0 277854.23 9921 204941.14 277710.92 9981 204050.13 277863.2 9922 204924.64 277711.86 9982 204050.13 277863.7 9923 204908.12 277711.3 9983 204045.0 27788.19 9924 20498.16 277706.49 9985 204050.13 277887.27 9925 204855.45 277706.49 9985 204050.13 277887.27 9926 204859.54 277702.02 9986 204051.14 27790.67 9927 204844.0 277711.89 9988 204050.7 277794.68 9928 204859.54 277702.02 9986 204051.14 277903.67 9929 204859.54 277702.02 9986 204051.14 277988.9 27999.8 9929 204840.5 277769.25 9987 204024.0 277994.8 9929 204859.54 277702.02 9986 204051.14 277988.9 27999.8 9920 204859.54 277702.02 9986 204051.14 277988.9 27999.8 9921 204844.8 277711.8 9990 203994.89 277994.8 9923 204859.54 277702.02 9986 204051.3 277887.5 277944.68 9926 204859.54 277702.04 9985 204050.13 277887.5 277944.68 9927 204844.05 277696.25 9987 204024.01 277974.8 9928 204829.99 277698.23 9988 204005.69 27800.29 9930 204799.56 277711.8 9990 203998.8 27805.59 27806.3 27805.59 27993.0 204799.56 277711.8 9990 203998.8 27805.59 27806.8 277711.8 9990 203998.8 27805.59 27806.8 27806.3 27806.3 27806.3 27805.5 27806.3 | 9906 | 205201.72 | 277719.26 | | | |
| 9908 | 9907 | | | | | |
| 9909 205140.31 277745.31 9969 204153.21 277706.66 9910 205124.22 277749.1 9970 204139 277709.16 9911 205107.87 277751.55 9971 204124.14 277716.36 9912 205091.38 277752.36 9972 204108.74 277722.35 9913 205074.85 277752.38 9973 204093.74 277727.74 9914 205042.93 277749.25 9974 204085.76 277741.5 9915 205026.57 277746.85 9975 204071.53 277763.33 9916 205010.47 277745.11 9976 204061.16 277776.33 9917 20494.74 27773.17 9978 204047.77 277788.19 9918 204979.47 277731.71 9978 204047.77 277788.19 9918 204979.47 277731.71 9978 204047.97 277788.19 9919 204950.79 277775.36 9977 204049.77 277788.19 9920 204950.77 277715.36 9980 204050.03 277857.84 9921 204941.14 277710.92 9981 204050.76 277870.75 9922 204924.64 277711.86 9982 204050.76 277870.75 9923 204998.12 277711.43 9983 204048.13 277903.67 9924 204891.68 277706.49 9985 204031.41 27790.62 9925 204859.54 277702.02 9986 204031.41 277904.69 9926 204859.54 277702.02 9986 204031.41 277994.6 9927 204844.65 277705.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204050.6 277887.84 9929 204844.65 277702.02 9986 204031.41 277906.02 9927 204844.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277702.02 9986 204031.41 277900.02 9927 204844.05 277698.23 9988 204015.42 277988.92 9929 20481.86 277702.02 9986 204031.41 277900.02 9927 204844.05 277698.23 9988 204015.42 277988.92 9939 20469.87 277718.78 9999 203994.89 278014.8 9931 204791.4 277718.78 9999 203994.89 278014.8 9932 20469.95 277698.23 9988 204015.42 277988.92 9940 20489.95 277698.23 9988 204015.42 277988.92 9940 20489.95 277698.23 9988 204015.42 277988.92 9940 20489.48 20499.88 277698.34 9999 203994.89 278014.8 9931 204791.4 277718.79 9999 203898.80 240095.97 27800.29 9930 20479.95 277778.78 9999 203898.80 278065.37 9931 204649.27 277718.78 9999 203898.80 278065.37 9931 204648.65 277769.88 9990 203998.89 204098.89 278014.8 9934 20459.59 277766.88 10000 203893.78 278105.32 9935 204418.8 277776.98 9900 203998.87 278116.46 9944 20459.34 277769.88 10000 203875.75 2781 | | | | \$ | | |
| 9910 205124.22 277749.1 9970 204139 2777709.11 9911 205107.87 277751.55 9971 204124.14 277716.36 9912 205091.38 277752.65 9972 204108.74 277727.35 9913 205074.85 277752.38 9973 204093.74 277727.35 9914 20504.29 277749.25 9974 204085.76 2777741.6 9915 205026.57 277749.25 9974 204085.76 2777741.6 9916 205010.47 277748.11 9976 204061.16 277776.31 9917 204994.74 277738.05 9977 204049.77 277778.19 9918 20499.47 277731.71 9978 204047.93 277783.74 9919 204964.78 277731.71 9978 204047.93 277837.84 9919 204964.78 277724.13 9978 204047.93 277837.84 9920 204950.77 277715.36 9980 204050.03 277857.84 9920 204950.77 277715.36 9980 204050.03 277857.84 9921 204941.14 277710.92 9981 204050.07 277870.75 9922 204924.64 277711.86 9982 204050.13 277887.27 9923 204908.12 277711.86 9982 204050.13 277887.27 9924 204891.68 277706.3 9984 20404.79 277919.86 9925 204875.45 27776.64 9985 204037.57 27794.68 9926 204859.54 277706.49 9985 204037.57 27794.68 9927 20484.05 277709.20 9985 204037.57 27794.68 9928 204889.54 277706.29 9985 204037.57 27794.86 9929 204889.54 277706.59 9987 204024.01 277994.86 9928 20489.59 277696.25 9987 204024.01 277994.86 9929 20481.86 277705.73 9989 204005.69 278002.29 9929 20481.86 277705.73 9989 204005.69 278002.29 9929 20481.86 277705.73 9989 204005.69 278002.29 9929 20481.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.98 9991 20398.39 278056.38 9931 204779.14 277718.78 9991 20398.39 278056.38 9931 204763.24 277738.78 9991 20398.39 278056.38 9931 204763.04 277788.78 9991 20398.39 278056.37 9934 20469.95 277666.05 9000 20398.39 278064.39 9935 20469.59 277666.05 9000 20388.6 278088.15 9936 20463.36 2777710.36 10001 203879.39 278056.37 9937 20468.118 277725.74 9999 20388.6 278088.15 9939 20469.59 277766.81 10000 203889.2 27807.35 9938 20465.05 2777710.82 10000 203889.2 27807.35 9938 20465.05 277771.08 9999 20388.6 278088.15 9939 20469.78 2777710.89 10000 203889.2 27807.35 9939 20469.78 277770.78 10000 203889.30 27807.39 9946 20453.86 277776.78 10000 203889.30 27807.39 9947 20459.17 277666.81 10000 203 | | | | | | |
| 9911 205107.87 277751.55 9971 204124.14 277716.36 9912 205091.38 277752.65 9972 204108.74 277722.35 9913 205074.85 277752.65 9972 204108.74 277722.35 9914 205042.93 277742.5 9974 204085.76 2777741.6 9914 205042.93 277746.25 9974 204085.76 2777741.5 9915 20506.67 277746.85 9975 204071.53 277763.33 9916 205010.47 277745.31 9976 204061.16 277776.33 9917 204994.74 277738.05 9977 204099.77 277788.19 9918 204979.47 277731.71 9978 204047.97 277788.19 9918 204994.78 277724.13 9979 204047.99 277851.74 9919 204996.78 2777715.36 9980 204050.03 277857.24 9920 204950.77 277715.36 9980 204050.03 277857.23 9921 204941.14 277710.92 9981 204050.76 277870.75 9922 204924.64 277711.86 9982 204050.13 277878.77 9923 204981.12 277711.83 9983 204048.13 277903.67 9924 204891.68 277706.63 9984 2040401.3 277919.86 9925 204875.45 277706.63 9984 204041.1 277919.86 9926 204859.4 277706.69 9985 204031.41 277990.67 9927 204844.05 277766.39 9984 204041.7 277919.86 9928 204859.4 277702.02 9986 204031.41 277960.02 9929 204859.5 277796.80 9988 204031.41 277960.02 9929 20484.94 277705.20 9986 204031.41 277986.02 9929 20484.94 277705.20 9988 204050.50 277804.68 9929 20484.95 277706.49 9985 204031.41 277980.02 9929 20484.94 277705.73 9989 204050.59 278002.29 9929 204814.86 277775.73 9989 20405.65 277801.8 9931 204779.14 277711.88 9991 203983.09 278002.29 9933 204747.01 277728.28 9992 203993.83 278005.59 278002.39 9933 204747.01 277728.28 9992 203993.83 278005.59 278002.99 9938 204681.18 277705.36 9998 203956.83 278046.97 9938 20465.95 277711.08 9999 203883.09 278002.39 9939 204649.7 277718.76 9940 20465.84 277708.84 9999 203956.83 278014.8 9941 20465.95 277778.84 9999 203878.33 278065.37 9935 204779.14 277778.84 9999 203883.09 278002.99 9939 204490.18 277756.60 9983 204065.69 278017.35 9938 204665.05 2777718.84 9999 203883.09 278002.99 9939 204490.20 277735.76 9940 204639.84 277755.88 1000 203883.95 278012.99 9941 204618.8 277756.60 9980 203988.89 204005.50 278103.49 9945 204596.88 277766.81 10000 203876.55 278115.81 9946 20458.84 277756.88 10000 20 | | | | | | |
| 9912 205091.38 277752.56 9972 204108.74 277722.35 9913 205074.85 277752.38 9973 204093.74 277727.44 9914 205042.93 277749.25 9974 204085.76 277714.6 9915 205026.57 277746.85 9975 204071.53 277763.33 9916 205010.47 277734.11 9976 204061.16 277776.21 9917 204994.74 277731.71 9978 204047.97 277788.19 9918 204994.74 277731.71 9978 204044.76 277813.74 9919 204994.78 277731.71 9978 204047.97 277788.19 9919 204994.78 277721.36 9980 204047.93 277837.84 9920 204950.77 277715.36 9980 204050.03 277853.78 9920 204950.77 277715.36 9980 204050.03 277854.23 9921 204941.14 277710.92 9981 204050.03 277854.23 9922 204924.64 277711.86 9982 204050.03 277854.23 9922 204928.12 277711.86 9982 204050.13 277887.27 9923 204988.12 277711.43 9983 204081.13 277893.76 9924 204891.68 277706.49 9983 204081.3 277903.67 9925 204875.45 277706.49 9985 204037.57 277944.68 9926 204859.94 277696.25 9987 204024.01 277978.89 9927 20484.05 277696.25 9987 204024.01 277978.89 9928 204859.94 277698.23 9988 204015.42 27798.92 9929 204814.66 277705.73 9988 204015.42 27798.92 9929 204814.66 277705.73 9988 204015.42 27798.89 9930 204799.56 277711.87 9990 203994.89 278014.8 9931 204791.14 277718.78 9990 203994.89 278014.8 9931 204791.14 277718.78 9991 203993.89 278014.8 9931 204791.14 277718.78 9999 203993.89 278014.8 9931 204791.14 277726.46 9993 203993.89 278014.8 9931 204791.14 277726.46 9993 203993.89 278014.8 9931 204791.14 277778.78 9999 203993.89 278014.8 9931 204791.14 277766.65 9993 203993.89 278014.8 9931 204791.14 277766.65 9993 203993.89 278014.8 9931 204793.99 277788.89 9990 203994.89 278014.8 9931 204783.99 277778.89 9990 203993.89 278014.8 9931 204681.18 277725.74 9999 203883.60 278097.99 9939 204681.18 277775.89 9999 203883.80 278026.38 9931 204665.05 277778.74 9999 203883.05 278075.59 9931 204681.18 277775.75 1000 203879.79 203883.60 278097.99 9939 204681.18 277775.89 1000 203839.30 278026.39 9941 20461.19 277766.60 1000 203879.79 203888.60 278087.3 9942 204596.88 277768.89 1000 203692.18 27812.01 9943 204593.43 277768.81 1000 203575.72 278112 | | | | | | |
| 9913 205074.85 277752.38 9973 204093.74 277727.44 9914 205042.93 277749.25 9974 204085.76 277741.6 9915 205026.57 277746.85 9975 204071.53 277763.33 9916 205010.47 277743.11 9976 204061.16 277776.31 9917 204994.74 277731.71 9978 204041.61 277778.19 9918 204994.74 277731.71 9978 204044.76 277813.74 9919 204964.78 277731.71 9978 204044.76 277813.74 9920 204950.77 277715.36 9980 204050.03 277834.23 9921 204941.14 277710.92 9981 204050.76 277854.23 9922 204950.77 277715.36 9980 204050.03 277834.23 9922 204940.44 277710.92 9981 204050.76 277876.27 9923 204941.14 277710.92 9981 204050.76 277876.27 9923 20498.12 277711.43 9983 204048.13 27790.78 9924 204891.68 277706.49 9985 204040.13 277807.89 9925 204875.45 277706.49 9985 204037.57 277944.68 9926 204859.54 277706.49 9985 204037.57 277944.68 9927 204844.05 277696.25 9987 20404.47 277979.86 9928 204829.59 277698.23 9988 204013.41 277960.29 9929 20481.86 277705.73 9988 204013.41 277960.29 9929 20481.86 277705.73 9989 20405.69 27794.8 9929 20481.86 277705.73 9989 20405.69 27708.8 9929 20481.86 277705.73 9989 20405.69 27708.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 20390.69 278026.38 9933 204747.01 277726.46 9993 203994.89 278014.8 9933 204763.24 277723.28 9992 203993.89 278016.8 9935 204760.54 277712.84 9996 203994.89 278016.8 9936 204697.56 277711.98 9999 203994.89 278016.8 9937 204681.18 277725.73 9997 203893.05 278075.5 9938 20406.60 277728.84 9996 203908.69 278077.5 9937 204681.18 277725.75 9997 203893.05 278075.5 9938 204071.06 277728.84 9996 203908.89 278014.8 9940 20463.96 277710.82 10000 203849.26 278097.95 9939 204440.01 2777666.68 10000 203849.26 278097.95 9940 204681.68 277728.96 10000 203849.26 278097.95 9940 204685.65 277727.84 9996 203903.89 278028.8 9940 204685.65 277718.75 10000 203849.26 278097.95 9940 204485.61 277768.99 10009 203692.18 27812.84 9949 204485.61 277768.99 10009 203692.18 27812.84 9949 204485.61 277768.88 10001 203655.74 278128.3 9955 204348.61 27774 | | | | | | |
| 9914 205042,93 277740,25 9974 204085,76 277741,5 9915 205026,57 277746,85 9975 204071,53 277763,33 9916 205010,47 277743,11 9976 204061,16 277776,21 9917 204994,74 277738,05 9977 204049,77 277788,19 9918 204994,74 277738,05 9977 204049,77 277788,19 9918 204994,74 277731,71 9978 20404,76 277813,74 9919 204964,78 277724,13 9979 204047,93 27783,784 9920 204950,77 277715,36 9980 204050,03 277857,43 9921 204941,14 277710,92 9981 204050,76 277870,75 9922 204924,64 277711,86 9982 204050,13 277887,27 9923 20498,18 277706,33 9984 204050,13 277887,27 9924 204891,68 277706,43 9983 204044,79 277919,86 9925 204875,45 277706,49 9985 20403,77 277914,68 9926 204859,54 277706,49 9985 20403,77 277914,68 9927 204840,5 277696,25 9987 204024,01 277974,8 9928 204829,59 277698,23 9988 20405,69 27798,82 9929 204814,86 277705,73 9989 20400,69 278002,29 9929 204814,86 277705,73 9989 20400,69 278002,29 9930 20479,14 277718,78 9991 203994,89 278002,29 9931 20479,14 277718,78 9991 203994,89 278002,29 9933 20479,14 277712,28 9992 203970,38 278036,38 9931 204770,14 277718,78 9991 203983,99 278046,32 9934 20409,56 277710,78 9998 203990,38 278036,38 9935 204077,14 277718,78 9991 203983,99 278046,32 9936 204697,56 277717,84 9996 203983,99 27802,29 9937 204681,18 277728,28 9994 203990,38 278036,38 9931 204779,14 277718,78 9991 203983,99 278026,38 9935 204710,10 277728,44 9996 20398,89 278066,39 9936 204697,56 277717,04 9999 20386,6 278087,59 9937 204681,18 277725,57 9997 20383,05 278072,39 9939 20469,27 277710,82 9900 203825,74 27810,4 9944 20453,64 277680,2 10000 203849,26 278081,5 9949 204445,61 277785,78 10000 203849,26 278072,99 9940 204458,61 277768,83 10000 203849,26 278081,5 9949 204440,01 277716,78 10001 203557,7 27812,64 9949 204485,63 277666,65 10006 203783,7 7 27812,84 9949 204485,63 277689,99 10009 203692,18 27812,84 9949 204485,63 277689,99 10009 203692,18 27812,84 9959 204440,01 277716,73 10011 203558,47 278112,81 9959 204440,01 277716,73 10011 203558,47 278112,89 9959 204324,44 20453,49 277748,81 10011 203558,47 278112,89 9959 204 | | | | | | |
| 9915 205026.57 277746.85 9975 204071.53 277763.33 9916 205010.47 277743.11 9976 204061.16 277776.21 9917 204994.74 277738.05 9977 204049.77 277788.19 9918 204979.47 277731.71 9978 204049.76 277818.78 9918 204979.47 277731.71 9978 204044.76 277813.74 9920 204950.77 277715.36 9980 204050.03 277837.84 9920 204950.77 277715.36 9980 204050.03 277854.23 9921 204941.14 277710.92 9981 204050.76 277870.37 9922 204924.64 277711.86 9982 204050.76 277877.25 9922 204924.64 277711.83 9983 204048.13 277903.67 9924 204891.68 277706.49 9983 204048.13 277903.67 9924 204891.68 277706.49 9985 204057.57 277944.68 9925 20485.45 277706.49 9985 204057.57 277944.68 9925 204859.54 277702.02 9986 204037.57 277944.68 9926 204859.59 277698.23 9988 204013.41 277960.02 9927 204844.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204055.69 278002.29 9930 204799.56 277711.88 9990 203994.89 278002.29 9930 204799.56 277711.98 9990 203994.89 278002.29 9931 204779.14 277718.78 9991 203983.09 278002.39 9933 20476.02 4779.14 277718.78 9991 203983.09 278002.39 9933 20476.02 47770.14 277718.78 9991 203993.09 278006.34 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9992 203970.38 2730056.34 9933 204747.01 277728.46 9993 203956.83 278046.62 9934 204730.59 277728.28 9999 203993.89 2780056.39 9939 204055.05 277721.97 9998 20388.69 278072.99 9936 204665.05 277771.84 9996 203908.69 2780072 9936 204665.05 277771.84 9996 203908.69 2780072 9936 204665.05 277771.84 9996 203908.69 2780072 99373 204661.18 277766.60 993 203956.83 278046.42 9934 204730.59 277782.84 9996 203908.69 278072 90393 204665.05 277771.84 9996 203908.69 278072 90393 204665.05 277771.97 9998 203868.6 278088.15 9939 204665.05 277778.78 990 203868.6 278088.15 9939 204665.05 277778.78 990 203868.6 278088.15 9939 204665.05 277778.78 990 203868.6 278088.15 9939 204665.05 277778.58 9000 203825.74 27810.01 9946 204533.64 27768.98 10000 203827.87 27810.34 9949 204488.61 277768.98 10011 203659.44 27810.20 9 | | | | | | |
| 9916 205010.47 277743.11 9976 204061.16 277776.21 9917 20494.74 277738.05 9977 204049.77 277788.19 9918 204979.47 277731.71 9978 204044.76 277813.74 9919 204964.78 277724.13 9979 204047.93 277813.74 9919 204964.78 277724.13 9979 204047.93 277837.84 9920 204950.77 277715.36 9980 204050.03 277854.23 9921 204941.14 277710.92 9981 204050.76 277854.23 9922 204924.64 277711.86 9982 204050.76 277870.75 9922 204928.88 277710.92 9981 204050.76 277870.75 9923 204098.12 277711.43 9983 204048.13 277867.27 9924 204891.68 277709.63 9984 204044.79 277919.86 9925 204875.45 277706.49 9985 204050.75 277903.67 9926 204859.54 277702.02 9986 204031.41 277960.02 9927 204844.05 277696.25 9987 204024.01 277974.46 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204005.69 278002.9 9930 20479.9.66 277711.88 9990 203994.89 278002.8 9931 204779.14 277718.78 9991 203983.09 278002.8 9933 20470.10 277728.28 9999 203970.38 278056.38 9933 20474.01 277728.49 9995 203970.38 278056.38 9934 20479.05 277728.49 9995 203970.38 278056.37 9935 204667.56 277727.84 9996 203993.83 278057.52 9937 204681.18 277725.57 9997 203893.05 278072.8 9939 204697.56 277727.84 9996 203993.83 278057.52 9937 204681.8 277725.77 9998 20392.83 278056.37 9936 204697.56 277727.84 9996 203993.83 278057.52 9939 204697.56 277727.84 9996 203993.83 278057.52 9937 204681.8 277725.57 9997 203893.05 278072.39 9939 20469.27 27771.04 9999 203868.6 278088.15 9939 20469.27 277710.49 9999 203868.6 278088.15 9940 20453.79 277666.05 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.49 9942 204596.58 277698.89 10002 203825.74 278102.0 9945 204586.61 277768.88 10000 203849.66 278088.15 9946 204533.79 277666.05 10006 203746.81 27812.0 9947 204596.18 277768.88 10000 203849.66 278097.98 9940 204638.62 277703.75 10001 203837.66 278115.49 9945 204596.58 277698.89 10001 203857.75 278115.83 9949 204488.61 277766.81 10001 203537.67 278112.89 9950 204442.11 277718.78 10011 203559.44 27812.53 9955 204448.61 277778.88 10011 203559.44 27812.53 9956 20 | | | | | | |
| 9917 204994,74 277738.05 9977 204049,77 277788.19 9918 204979,47 277731.71 9978 204044.76 277813.74 9919 204964.78 277724.13 9979 204047.93 277837.84 9920 204950,77 277715,36 9980 204050.03 277854.23 9921 204941.14 277710.92 9981 204050.05 277857.84 9922 204924.64 277711.86 9982 204050.05 277857.27 9922 204928.12 277711.43 9983 204048.13 277903.67 9924 204891.68 277709.63 9984 20404.19 277903.67 9925 204981.62 277704.69 9985 204037.57 277914.68 9926 204859.54 277706.49 9985 204037.57 27794.68 9927 204844.05 277696.25 9986 204031.41 277960.02 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 20481.48 62 277705.3 9989 204015.69 277988.92 9929 20481.86 277705.3 9989 204015.69 278002.99 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278002.83 9932 20476.32 277722.8 9992 203994.89 278014.8 9933 204747.01 277726.46 9993 203995.83 278046.32 9934 20473.04 277728.28 9992 203983.8 278055.32 9935 204763.24 277723.28 9992 203983.8 278055.32 9935 204760.32 277728.28 9994 203983.89 278056.39 9936 204697.56 277772.84 9995 203923.83 278056.52 9937 204681.18 277725.74 9995 203923.83 278055.32 9937 204649.27 277710.42 9999 203983.09 278072.89 9930 204699.56 277712.82 9994 203983.09 278072.89 9930 204699.56 277712.82 9994 203983.09 278072.89 9936 204697.56 277772.84 9996 203983.09 278072.89 9937 204681.18 277725.75 9997 203893.05 278077.55 9938 204669.26 277772.784 9996 203988.60 278072.99 9939 204649.27 277710.04 9999 203883.05 278079.59 9939 204649.27 277710.04 9999 203884.6 278073.99 9940 20463.36 2777685.38 10000 203883.06 278078.35 9938 204697.56 277772.784 9996 203988.6 278078.99 9940 20465.05 277772.784 9996 203988.30 278055.37 9936 204697.56 277773.784 9996 203988.30 278055.37 9937 204681.18 277755.79 9978 203883.15 9938 204697.56 277775.84 9996 203988.6 278078.35 9938 204698.84 204988.84 204988.85 9949 204888.64 204988.85 9940 20465.05 277778.784 9996 203888.6 2780888.15 9940 204698.85 277688.88 10000 2038849.26 278078.88 9941 204698.85 277688.88 10000 203889.96 278118.88 99 | | | | | | |
| 9918 204979.47 277731.71 9978 204047.76 277813.74 9919 204964.78 277724.13 9979 204047.93 277837.84 9920 204950.77 277715.36 9980 204050.03 277837.84 9921 204941.14 277710.92 9981 204050.03 277857.25 9922 204924.64 277711.86 9982 204050.13 277887.27 9923 204908.12 277711.43 9983 204068.13 277887.27 9924 204891.68 277709.63 9984 204051.79 277919.86 9925 204875.45 277706.49 9985 204037.57 277944.68 9926 204859.54 277702.02 9986 204037.57 277944.68 9927 204844.05 27766.25 9987 204024.01 27794.8 9928 204829.59 277698.23 9988 20415.42 27798.92 9929 204814.86 277705.73 9989 20405.69 277800.29 9930 204799.56 277711.88 9991 203983.09 278002.29 9931 204779.14 277718.78 9991 203983.09 278002.29 9933 20479.14 277712.88 9991 203983.09 278002.69 9933 204779.14 277712.88 9992 203970.38 278056.94 9934 204730.99 277728.28 9992 203970.38 278056.94 9934 204730.99 277728.28 9994 203938.39 278056.94 9933 204747.01 277726.46 9993 203938.38 278056.94 9934 204730.99 277728.28 9994 203938.39 278056.57 9935 204714.06 277728.74 9995 203923.33 278056.94 9936 204697.56 277721.97 9998 20398.89 278002.29 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203883.69 278007.35 9939 204698.68 277769.89 10000 203849.26 278097.98 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277710.82 10000 203849.26 278097.98 9942 204596.58 277692.89 10002 203825.74 278112.01 9944 204553.64 277685.38 10001 20387.66 278103.42 9945 204596.58 277692.89 10002 203825.74 278112.01 9946 20459.68 277768.88 10000 203849.26 278097.98 9949 204485.63 277689.99 10000 203692.18 278112.01 9946 20459.68 277768.88 10001 203876.66 278115.23 9949 204481.8 277765.99 10001 203876.66 278115.83 9949 204485.63 277689.99 10000 203849.66 278111.54 9946 20453.96 277710.82 10001 203876.66 278103.42 9947 204596.58 277768.88 10001 203876.66 278103.42 9948 20449.88 277688.88 10001 203876.67 278113.89 9949 204485.63 277698.98 10011 203698.44 278122.34 9949 204485.61 277708.98 10011 203698.47 278115.83 9956 204370.58 277748.07 10016 203586.67 2781 | | | | | | |
| 9919 204964.78 277724.13 9979 204047.93 277837.84 9920 204950.77 277715.36 9980 204050.03 277854.23 9921 204941.14 277710.92 9981 204050.03 277857.27 9922 204924.64 277711.86 9982 204050.13 277867.27 9923 204981.2 277711.83 9983 20408.13 277867.27 9924 204891.68 277706.63 9984 20408.13 277903.67 9925 204875.45 277706.49 9985 204031.31 277903.67 9926 204859.54 277706.49 9985 204031.57 277944.68 9927 20484.05 277606.29 9986 204031.41 277960.02 9927 20484.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 20481.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203938.38 278036.94 9934 204730.59 277728.28 9994 203938.38 278036.94 9934 204730.59 277728.28 9994 203938.38 278036.94 9935 204761.06 277728.74 9995 20393.38 278036.59 9937 204681.18 277725.77 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 2780365.37 9936 204697.56 277721.97 9999 203883.05 278077.35 9939 204669.05 277717.82 10000 203849.26 278097.98 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278097.98 9942 204596.58 277721.97 9999 203873.31 278028.86 9943 204659.05 277721.97 9999 203873.31 278028.86 9944 204596.88 277692.89 10002 203825.74 278108.1 9945 204691.2 277703.36 10001 203837.66 278103.42 9946 204633.96 277710.82 10000 203849.26 278097.95 9949 204692.72 277767.38 10005 203783.47 278102.09 9940 204633.96 277710.82 10000 203849.26 278097.95 9941 204619.2 277703.36 10001 203837.66 278103.42 9945 204596.58 277727.97 9999 203868.6 278097.99 9940 204631.06 277728.88 10000 203849.26 278097.99 9940 204631.96 2777686.81 10000 203849.26 278097.99 9941 204619.2 277703.36 10001 203875.66 278103.42 9945 204596.58 277745.79 10010 203585.77 278112.89 9941 204619.2 277703.36 10001 203876.60 278103.42 9945 204596.58 277745.79 10010 203586.60 27810 | | | | <u> </u> | | |
| 9920 204950,77 277715.36 9980 204050.03 277854.23 9921 204941.14 277710.92 9981 204050.76 277870.75 9922 204941.14 277710.86 9982 204050.13 277870.75 9923 204908.12 277711.43 9983 204050.13 277887.27 9924 204891.68 277709.63 9984 204044.13 277903.67 9925 204875.45 277706.49 9985 204037.57 277919.86 9925 204875.45 277700.49 9985 204037.57 277944.68 9926 204859.54 277702.02 9986 204037.57 277944.68 9927 20484.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 20405.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9933 20474.01 277728.28 9992 203970.38 278036.94 9933 20474.01 277728.46 9993 203956.83 278046.42 9934 204730.59 277228.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278046.42 9936 204697.56 277717.87 9999 203986.99 278012.89 9936 204607.56 277727.84 9996 203908.89 278012.89 9937 204681.18 277728.79 9998 203868.6 278082.89 9938 204665.05 277717.04 9999 203868.6 278082.86 9939 204640.27 277710.35 10000 20384.92 6 278082.86 9939 204649.27 277710.36 10000 20384.92 6 278082.86 9939 204649.27 277710.82 10000 20384.92 6 278082.86 9939 204649.27 277710.82 10000 20384.92 6 278082.86 9939 204649.28 277703.36 10001 203837.66 278108.1 9941 2046519.2 277703.36 10001 203837.66 278108.1 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204593.44 277685.38 10003 203813.54 278112.01 9944 204533.64 27768.8 10000 203849.26 278097.93 9949 204481.8 277728.79 10000 203825.74 278108.1 9949 204481.8 277728.79 10000 203825.74 278108.1 9941 204619.2 277708.98 10001 203837.66 278108.1 9942 204596.58 277698.89 10002 203825.74 278108.1 9943 204591.88 277698.89 10000 203849.26 278097.99 9949 204488.61 277708.98 10001 203837.66 278108.1 9949 204481.88 2777788.88 10001 203395.65 278115.23 9950 204472.51 277748.09 10016 203585.74 278128.49 9950 204482.88 277698.99 10009 203692.18 278122.52 9950 204482.88 277748.09 10010 203555.7 278128.59 9950 204431.34 277748.98 10011 203556.7 2781 | | | | | } | |
| 9921 204941.14 277710.92 9981 204050.76 277870.75 9922 204924.64 277711.86 9982 204050.13 277887.27 9923 204908.12 277711.143 9983 204048.13 27790.67 9924 204891.68 277709.63 9984 204044.79 277919.86 9925 204875.45 277706.49 9985 204037.57 277944.68 9926 204895.54 277702.02 9986 204031.41 277944.68 9927 204844.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204011.41 277960.02 9929 204814.86 277705.73 9989 20405.69 278002.29 9929 204814.86 277705.73 9989 20405.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204765.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277728.46 9993 203956.83 278046.94 9934 204730.59 277728.28 9994 203938.38 278056.94 9935 204714.06 277728.74 9995 203923.33 278057.52 9935 204714.06 277728.74 9995 203923.33 278057.52 9937 204681.18 277725.57 9997 203893.05 278075.5 9938 204697.56 277711.97 9998 203983.3 278057.52 9937 204649.27 277718.78 10000 20383.69 278073.5 9938 204697.56 277721.97 9998 203983.3 278057.52 9939 204649.27 277718.78 10000 203893.65 278077.35 9938 204695.05 277721.97 9998 203983.3 278057.52 9939 204649.27 277710.82 10000 203893.66 278073.5 9939 204649.27 277710.82 10000 203893.66 278098.15 9940 204633.96 277703.36 10001 203837.66 27807.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277680.2 10004 203797.95 278116.46 9945 204598.48 277680.2 10004 203797.95 278116.46 9946 204523.79 277666.81 10007 203729.31 278128.45 9949 204488.61 277708.98 1001 203657.42 278112.01 9940 204638.88 277678.88 10000 203893.66 278093.71 278129.01 9941 204518.88 2777573.75 10005 203783.47 278120.01 9949 204488.61 277708.98 1001 203657.85 278115.43 9949 204488.61 277708.98 1001 203657.85 278115.43 9959 204442.81 2777735.18 1001 203657.85 278115.33 9959 204442.88 277748.07 10016 203586.7 278115.83 9959 204381.34 277748.07 10016 203586.7 278115.83 9959 204381.34 277748.98 1001 203558.7 278125.51 9959 204381.34 277748.8 1001 203558.7 2 | | | | | | |
| 9922 204924.64 277711.86 9982 204050.13 277887.27 9923 204908.12 277711.43 9983 204048.13 27790.67 9924 204891.68 277706.49 9985 204037.57 277944.68 9925 204855.54 277702.02 9986 204037.57 277944.68 9927 20484.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204005.69 27800.29 9930 204799.56 277711.98 9990 203994.89 278002.29 9931 204779.14 277718.78 9991 203983.09 278026.38 9931 204763.24 277723.28 9992 203970.38 278036.38 9933 204747.01 277728.28 9992 203978.83 278064.32 9934 204730.59 277728.28 9994 20398.89 278075.52 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 9923 204908.12 277711.43 9983 204048.13 277903.67 9924 204891.68 277709.63 9984 204044.79 277919.86 9925 204875.45 277706.49 9985 204037.57 277919.86 9926 204859.54 277702.02 9986 204031.41 277960.02 9927 204844.05 277696.25 9987 204024.01 27794.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 20405.69 278002.29 9930 20479.16 277711.878 9991 203983.09 278026.38 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277228.74 9995 203923.83 278055.37 9936 204697.56 277717.94 9996 203988.69 27807.3 9937 204681.18 277725.57 9997 203893.05 27807.3 9938 204665.05 277727.84 9996 20398.69 27807.3 9939 204649.27 277710.4 9999 203868.6 27807.3 9940 204633.96 277710.82 10000 203849.26 27807.3 9940 204631.96 277710.82 10000 203849.26 27807.9 9941 20459.58 27769.89 10002 203825.74 278103.42 9942 204596.58 27760.89 10000 203849.26 27807.9 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 20459.2 277703.36 10001 203837.66 278103.42 9949 204653.64 277680.2 10000 203849.26 278097.9 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.88 277692.89 10002 203825.74 278108.1 9943 204569.34 277680.2 10000 203849.26 278097.9 9944 204553.64 277680.2 10000 203849.26 278097.9 9945 204583.42 277680.2 10000 203849.26 278097.9 9946 204533.64 277680.2 10000 203849.26 278097.9 9949 204485.61 277708.98 10011 203659.44 27812.0.1 9949 204458.61 277708.98 10011 203659.44 27812.0.1 9950 204442.81 277735.18 10012 203659.44 27812.0.1 9951 204458.61 277735.18 10012 203659.4 278115.83 9959 204441.01 277716.73 10012 203659.4 278115.83 9959 204442.11 277714.78 10015 203569.7 278115.83 9959 204442.88 2777249.98 10011 203659.4 27812.9.3 9959 204442.88 277734.07 10016 203580.7 278115.83 9959 204442.18 277749.64 10018 203556.7 278115.83 | | | | · · · · · · · · · · · · · · · · · · · | | |
| 9924 204891.68 277709.63 9984 204044.79 277919.86 9925 204875.45 277706.49 9985 204037.57 27794.68 9926 204859.54 277702.02 9986 204037.57 27794.68 9927 20484.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 2039970.38 278026.38 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203993.38 278056.59 9935 204740.60 277728.74 9995 203938.30 278026.37 9936 204697.56 277717.84 9996 203908.69 27807.52 9937 204681.18 277725.57 9997 203893.05 27807.35 9938 204665.05 277721.79 9998 203878.33 278058.37 9939 204649.27 277711.04 9999 203886.6 27807.35 9939 204649.27 277711.04 9999 203886.6 278088.15 9940 204633.96 277703.36 10001 203887.66 27808.8 9941 204619.2 277703.36 10001 203887.67 278108.4 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 20459.34 277680.2 10004 203797.95 278116.46 9944 20453.64 277680.2 10004 203797.95 278116.46 9945 204596.58 277692.89 10002 203825.74 278108.1 9946 204593.64 277680.2 10004 203797.95 278116.46 9947 204596.48 277680.2 10004 203797.95 278116.46 9948 204459.63 277680.2 10004 203797.95 278116.46 9949 204458.61 277768.88 10005 203783.71 278122.01 9948 204497.88 277678.88 10005 203783.71 278122.01 9949 204485.63 277680.9 10005 203786.71 278129.34 9949 204458.63 277689.99 10009 203692.18 27812.01 9948 204497.88 277678.88 10005 203783.77 278122.01 9949 204458.61 277708.98 10011 2036675.72 278115.48 9955 204442.18 2777673.75 10005 203783.77 278112.09 9950 204472.51 277770.04 10010 203675.72 278115.83 9959 204442.18 277768.88 10006 203746.81 278122.34 9951 204458.63 277689.99 10009 203692.18 27812.93 9950 204472.18 277766.81 10004 203575.72 278115.83 9959 204438.61 277708.98 10011 203669.44 27812.07 9951 204438.61 277708.98 10011 203669.44 27812.07 9951 204438.65 277748.75 10016 203580.43 278115.83 9959 204321.33 277749.64 10018 203558.87 278115. | | | | | | |
| 9925 204875.45 277706.49 9985 204037.57 277944.68 9926 204859.54 277706.25 9986 204031.41 277960.21 9927 20484.05 2777696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.78 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203993.39 278026.38 9931 204779.14 277718.78 9991 203970.38 278026.38 9932 204763.24 277728.28 9992 203970.38 278026.38 9934 204730.59 277728.28 9994 203956.83 278065.37 9935 204714.06 277728.74 9995 203923.83 278065.37 9937 204681.18 2777728.4 9996 203908.69 278072 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 9926 204859.54 277702.02 9986 204031.41 277960.02 9927 204844.05 277696.25 9987 204024.01 277974.8 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 20405.69 278002.29 9930 204799.66 277711.87 9990 203993.09 278026.38 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.59 9933 204747.01 277728.28 9994 203938.38 278065.37 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203908.69 278072 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277727.57 9997 203878.33 27807.35 | | | | | | |
| 9927 204844.05 277696.25 9987 204024.01 277974.8 9928 204819.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.74 9995 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278057.52 9937 204681.18 277725.77 9997 203893.05 278077.35 9938 204650.05 277771.97 9998 203878.33 278082.86 9939 204649.27 277717.04 9999 203868.6 278088.15 < | | | | | | |
| 9928 204829.59 277698.23 9988 204015.42 277988.92 9929 204814.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278012.29 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277728.28 9992 203970.38 278046.42 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277772.557 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.2 277711.04 9999 203868.6 278081.15 </td <td>9926</td> <td>204859.54</td> <td>277702.02</td> <td>9986</td> <td>204031.41</td> <td>277960.02</td> | 9926 | 204859.54 | 277702.02 | 9986 | 204031.41 | 277960.02 |
| 9929 204814.86 277705.73 9989 204005.69 278002.29 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 20479.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278072 9938 204669.27 277711.04 9999 203868.6 278082.86 9939 204649.27 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203825.74 278108.1 | 9927 | 204844.05 | 277696.25 | 9987 | 204024.01 | 277974.8 |
| 9930 204799.56 277711.98 9990 203994.89 278014.8 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 20474.01 277728.46 9993 203956.83 278046.42 9934 204730.59 277728.74 9995 203923.83 278055.52 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277721.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278072 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277717.04 9999 203868.6 278081.5 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 | 9928 | 204829.59 | 277698.23 | 9988 | 204015.42 | 277988.92 |
| 9931 204779.14 277718.78 9991 203983.09 278026.38 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.40 9999 203868.6 278088.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 2777703.36 10000 203849.26 278097.98 9942 204596.58 277682.89 10002 203825.74 278108.1 | 9929 | 204814.86 | 277705.73 | 9989 | 204005.69 | 278002.29 |
| 9932 204763.24 277723.28 9992 203970.38 278036.94 9933 204747.01 277728.28 9994 203956.83 278046.42 9934 204730.59 277728.28 9994 203933.38 278057.52 9935 204714.06 277728.74 9995 203923.38 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.4 9999 203868.6 278088.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203825.74 278108.1 9942 204596.58 277682.89 10002 203825.74 278108.1 9943 20456.34 277685.38 10003 203813.54 278112.01 <td>9930</td> <td>204799.56</td> <td>277711.98</td> <td>9990</td> <td>203994.89</td> <td>278014.8</td> | 9930 | 204799.56 | 277711.98 | 9990 | 203994.89 | 278014.8 |
| 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278057.52 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.04 9999 203868.6 278082.86 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204596.34 277685.38 10003 203813.54 278112.01 9944 20453.42 277673.75 10004 203797.95 278116.46 | 9931 | 204779.14 | 277718.78 | 9991 | 203983.09 | 278026.38 |
| 9933 204747.01 277726.46 9993 203956.83 278046.42 9934 204730.59 277728.28 9994 203938.38 278057.52 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.04 9999 203868.6 278083.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204596.34 277685.38 10003 203813.54 278112.01 9944 204593.42 277637.5 10004 203797.95 278116.46 | 9932 | 204763.24 | 277723.28 | 9992 | 203970.38 | 278036.94 |
| 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.44 9999 203868.6 278083.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204596.34 277685.38 10003 203815.54 278112.01 9944 204553.64 277680.2 10004 20379.795 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 | 9933 | 204747.01 | 277726.46 | 9993 | 203956.83 | 278046.42 |
| 9935 204714.06 277728.74 9995 203923.83 278065.37 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.44 9999 203868.6 278088.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.38 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 20379.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 | 9934 | 204730.59 | 277728.28 | 9994 | | 278057.52 |
| 9936 204697.56 277727.84 9996 203908.69 278072 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277710.04 9999 203868.6 278087.98 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 20379.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 | 9935 | 204714.06 | 277728.74 | 9995 | | 278065.37 |
| 9937 204681.18 277725.57 9997 203893.05 278077.35 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277717.04 9999 203868.6 278088.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204599.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278128.45 <td>9936</td> <td>204697.56</td> <td>277727.84</td> <td>9996</td> <td>203908.69</td> <td>278072</td> | 9936 | 204697.56 | 277727.84 | 9996 | 203908.69 | 278072 |
| 9938 204665.05 277721.97 9998 203878.33 278082.86 9939 204649.27 277717.04 9999 203868.6 278088.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9950 204472.51 277700.04 10010 203692.18 278127.74 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 9939 204649.27 277717.04 9999 203868.6 278088.15 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 </td <td></td> <td></td> <td></td> <td> </td> <td><u> </u></td> <td>278082.86</td> | | | | | <u> </u> | 278082.86 |
| 9940 204633.96 277710.82 10000 203849.26 278097.98 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278120.01 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.8 | | 204649.27 | | 9999 | | |
| 9941 204619.2 277703.36 10001 203837.66 278103.42 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.32 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203649.44 278124.89 9952 204440.1 277716.73 10012 203643.44 278120.72< | | | | | | |
| 9942 204596.58 277692.89 10002 203825.74 278108.1 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204440.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277746.92 10013 203627.85 278115.2 | | | | | | |
| 9943 204569.34 277685.38 10003 203813.54 278112.01 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 27678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.32 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278115.83 | | | | . | | |
| 9944 204553.64 277680.2 10004 203797.95 278116.46 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 | | | | | | |
| 9945 204538.42 277673.75 10005 203783.47 278120.01 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9957 204354.32 277748.03 10017 203558.7 278122.51 | | | | | | |
| 9946 204523.79 277666.05 10006 203746.81 278126.3 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 | | } | | | | |
| 9947 204509.17 277666.81 10007 203729.31 278128.45 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277749.64 10018 203542.43 278122.51 9959 204321.34 277749.88 10019 203528.67 278138. | | | | · | | |
| 9948 204497.88 277678.88 10008 203708.71 278129.34 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 | | · | | | | |
| 9949 204485.63 277689.99 10009 203692.18 278129.22 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 | | | | | | |
| 9950 204472.51 277700.04 10010 203675.72 278127.74 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277746.72 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| 9951 204458.61 277708.98 10011 203659.44 278124.89 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | - | |
| 9952 204444.01 277716.73 10012 203643.44 278120.72 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | | |
| 9953 204421.88 277726.92 10013 203627.85 278115.23 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277746.72 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | | |
| 9954 204402.1 277735.18 10014 203612.66 278111.54 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | | |
| 9955 204386.55 277740.78 10015 203596.7 278115.83 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | • · · · · · · · · · · · · · · · · · · · | |
| 9956 204370.58 277745.07 10016 203580.43 278118.78 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | | |
| 9957 204354.32 277748.03 10017 203558.7 278122.51 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | · | |
| 9958 204337.87 277749.64 10018 203542.43 278125.39 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | | |
| 9959 204321.34 277749.88 10019 203528.67 278138.69 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | | | | | |
| 9960 204304.85 277748.75 10020 203517.4 278150.78 9961 204287 277746.72 10021 203505.18 278161.91 | | · | | | | |
| 9961 204287 277746.72 10021 203505.18 278161.91 | | · | | | | |
| | | | | | | |
| 9962 204270.67 277744.16 10022 203492.08 278171.99 | | · | | | | |
| | 9962 | 204270.67 | 217/44.16 | 10022 | 203492.08 | 2/81/1.99 |

| 10023 | 203478.19 | 278180.95 | 10083 | 202565.07 | 278300.16 |
|-------|-----------|-----------|-------|-----------|-----------|
| 10024 | 203463.6 | 278188.74 | 10084 | 202550.43 | 278307.84 |
| 10025 | 203452.76 | 278193.84 | 10085 | 202535.21 | 278314.29 |
| 10026 | 203437.52 | 278200.24 | 10086 | 202523.53 | 278318.27 |
| 10027 | 203421.81 | 278205.36 | 10087 | 202499.52 | 278325.63 |
| 10028 | 203405.72 | 278209.16 | 10088 | 202488.65 | 278328.63 |
| 10029 | 203389.38 | 278211.63 | 10089 | 202477.64 | 278331.01 |
| 10030 | 203372.88 | 278212.73 | 10090 | 202466.51 | 278332.76 |
| 10031 | 203356.36 | 278212.47 | 10091 | 202439.09 | 278336.3 |
| 10032 | 203339.91 | 278210.85 | 10092 | 202422.62 | 278337.74 |
| 10033 | 203323.65 | 278207.87 | 10093 | 202406.09 | 278337.81 |
| 10034 | 203301.04 | 278207.45 | 10094 | 202389.61 | 278336.52 |
| 10035 | 203290.72 | 278208.5 | 10095 | 202374.46 | 278334.11 |
| 10036 | 203277.26 | 278209.4 | 10096 | 202343.44 | 278327.94 |
| 10037 | 203262.2 | 278209.9 | 10097 | 202327.38 | 278324.05 |
| 10038 | 203245.67 | 278209.77 | 10098 | 202320.66 | 278334.36 |
| 10039 | 203229.21 | 278208.27 | 10099 | 202313.08 | 278349.05 |
| 10040 | 203212.92 | 278205.41 | 10100 | 202304.32 | 278363.06 |
| 10041 | 203196.93 | 278201.22 | 10101 | 202294.76 | 278375.89 |
| 10042 | 203182.66 | 278196.77 | 10102 | 202286.58 | 278386 |
| 10043 | 203167.1 | 278191.19 | 10103 | 202275.66 | 278398.41 |
| 10044 | 203152.06 | 278184.35 | 10104 | 202263.75 | 278409.88 |
| 10045 | 203137.63 | 278176.28 | 10105 | 202250.94 | 278420.32 |
| 10046 | 203123.91 | 278167.06 | 10106 | 202237.31 | 278429.67 |
| 10047 | 203111 | 278156.73 | 10107 | 202204.39 | 278449.16 |
| 10048 | 203098.99 | 278145.37 | 10108 | 202185.39 | 278459.62 |
| 10049 | 203077.27 | 278140.64 | 10109 | 202170.56 | 278466.9 |
| 10050 | 203061.73 | 278146.28 | 10110 | 202155.16 | 278472.94 |
| 10051 | 203045.78 | 278150.62 | 10111 | 202139.33 | 278477.68 |
| 10052 | 203029.53 | 278153.62 | 10112 | 202107.55 | 278484.45 |
| 10053 | 203013.08 | 278155.27 | 10113 | 202091.23 | 278487.11 |
| 10054 | 202986.38 | 278156.23 | 10114 | 202074.75 | 278488.43 |
| 10055 | 202970.9 | 278158.94 | 10115 | 202058.22 | 278488.37 |
| 10056 | 202954.81 | 278162.73 | 10116 | 202041.76 | 278486.95 |
| 10057 | 202938.46 | 278165.17 | 10117 | 202019.54 | 278494.14 |
| 10058 | 202921.96 | 278166.25 | 10118 | 202009.28 | 278507.11 |
| 10059 | 202905.43 | 278165.97 | 10119 | 201997.99 | 278519.18 |
| 10060 | 202888.99 | 278164.32 | 10120 | 201985.74 | 278530.27 |
| 10061 | 202872.73 | 278161.32 | 10121 | 201972.61 | 278540.32 |
| 10062 | 202855.88 | 278166.54 | 10122 | 201958.7 | 278549.25 |
| 10063 | 202839.73 | 278172.55 | 10123 | 201944.1 | 278557 |
| 10064 | 202824 | 278177.65 | 10124 | 201928.32 | 278577.57 |
| 10065 | 202807.91 | 278181.43 | 10125 | 201919.66 | 278587.47 |
| 10066 | 202791.56 | 278183.87 | 10126 | 201903.45 | 278603.81 |
| 10067 | 202778.46 | 278186.79 | 10127 | 201890.76 | 278614.4 |
| 10068 | 202762.28 | 278190.19 | 10128 | 201877.23 | 278623.9 |
| 10069 | 202745.88 | 278192.25 | 10129 | 201865.98 | 278632.69 |
| 10070 | 202729.37 | 278192.95 | 10130 | 201854.96 | 278641.87 |
| 10071 | 202711.21 | 278192.87 | 10131 | 201846.95 | 278647.93 |
| 10072 | 202694.7 | 278192.11 | 10132 | 201838.64 | 278653.59 |
| 10073 | 202681.65 | 278201.57 | 10133 | 201826.29 | 278661.55 |
| 10074 | 202669.61 | 278212.89 | 10134 | 201812.04 | 278669.92 |
| 10075 | 202656.67 | 278223.18 | 10135 | 201797.14 | 278677.09 |
| 10076 | 202642.93 | 278232.36 | 10136 | 201781.71 | 278683 |
| 10077 | 202631.2 | 278242.83 | 10137 | 201765.84 | 278687.62 |
| 10078 | 202620.54 | 278255.46 | 10138 | 201748.49 | 278694.22 |
| 10079 | 202608.87 | 278267.16 | 10139 | 201733.98 | 278702.14 |
| 10080 | 202600.48 | 278274.48 | 10140 | 201718.86 | 278708.83 |
| 10081 | 202592.19 | 278281.32 | 10141 | 201703.25 | 278714.25 |
| 10082 | 202579.02 | 278291.3 | 10142 | 201679.66 | 278722.75 |

| 10143 | 201663.72 | 278727.11 | 10203 | 200835.77 | 279021.16 |
|----------------|-----------|------------------------|----------------|---------------------|-----------------------|
| 10144 | 201645.69 | 278740.25 | 10204 | 200822.23 | 279030.64 |
| 10145 | 201634.62 | 278752.53 | 10205 | 200809.8 | 279037.97 |
| 10146 | 201622.57 | 278763.85 | 10206 | 200797.73 | 279044.52 |
| 10147 | 201609.63 | 278774.14 | 10207 | 200782.89 | 279051.8 |
| 10148 | 201595.89 | 278783.32 | 10208 | 200767.5 | 279057.83 |
| 10149 | 201581.43 | 278791.34 | 10209 | 200757 | 279069.01 |
| 10150 | 201566.36 | 278798.13 | 10210 | 200745.69 | 279092.06 |
| 10151 | 201550.79 | 278803.66 | 10211 | 200737 | 279106.12 |
| 10152 | 201534.8 | 278807.88 | 10212 | 200727.18 | 279119.42 |
| 10153 | 201518.53 | 278810.77 | 10213 | 200716.3 | 279131.86 |
| 10154 | 201502.07 | 278812.3 | 10214 | 200704.43 | 279143.36 |
| 10155 | 201485.54 | 278812.47 | 10215 | 200691.64 | 279153.84 |
| 10156 | 201473.7 | 278811.75 | 10216 | 200678.04 | 279163.23 |
| 10157 | 201457.26 | 278810.26 | 10217 | 200663.7 | 279171.46 |
| 10158 | 201440.87 | 278808.09 | 10218 | 200648.74 | 279178.48 |
| 10159 | 201424.72 | 278804.58 | 10219 | 200633.24 | 279184.24 |
| 10160 | 201409.95 | 278805.77 | 10220 | 200617.33 | 279188.7 |
| 10161 | 201396.27 | 278815.04 | 10221 | 200601.1 | 279191.84 |
| 10162 | 201381.86 | 278823.15 | 10222 | 200591.06 | 279193.3 |
| 10163 | 201366.84 | 278830.04 | 10223 | 200574.62 | 279195.01 |
| 10164 | 201351.3 | 278835.67 | 10224 | 200558.09 | 279195.36 |
| 10165 | 201335.34 | 278840 | 10225 | 200541.59 | 279194.34 |
| 10166 | 201319.09 | 278842.99 | 10226 | 200525.23 | 279191.96 |
| 10167 | 201302.64 | 278844.63 | 10227 | 200509.13 | 279188.24 |
| 10168 | 201286.11 | 278844.91 | 10228 | 200493.38 | 279183.2 |
| 10169 | 201269.62 | 278843.82 | 10229 | 200478.11 | 279176.88 |
| 10170 | 201253.27 | 278841.37 | 10230 | 200464.61 | 279174.26 |
| 10171 | 201240.09 | 278838.38 | 10231 | 200447.7 | 279177.08 |
| 10172 | 201229.76 | 278835.66 | 10232 | 200437.17 | 279178.13 |
| 10173 | 201213.97 | 278830.79 | 10233 | 200426.26 | 279181.84 |
| 10174 | 201198.62 | 278824.64 | 10234 | 200415.16 | 279184.91 |
| 10175 10176 | 201188.46 | 278824.81 278829.66 | 10235 10236 | 200401 200367.93 | 279188.4 279198.76 |
| 10177 | 201174.6 | 278834.47 | 10236 | 200351.98 | 279203.09 |
| 10177 | 201142.63 | 278837.96 | 10237 | 200331.78 | 279206.1 |
| 10179 | 201126.24 | 278840.1 | 10238 | 200333.72 | 279207.75 |
| 10179 | 201120.24 | 278840.77 | 10239 | 200294 | 279214.85 |
| 10181 | 201101.03 | 278841.26 | 10240 | 200278.69 | 279221.08 |
| 10182 | 201084.51 | 278841.14 | 10242 | 200262.91 | 279226.03 |
| 10183 | 201068.04 | 278839.66 | 10242 | 200246.79 | 279229.66 |
| 10184 | 201051.76 | 278836.82 | 10244 | 200230.42 | 279231.94 |
| 10185 | 201035.76 | 278832.65 | 10245 | 200196.27 | 279234.39 |
| 10186 | 201020.17 | 278827.17 | 10246 | 200179.42 | 279234.85 |
| 10187 | 201005.08 | 278820.43 | 10247 | 200148.41 | 279233.25 |
| 10188 | 200996.64 | 278830.52 | 10248 | 200131.96 | 279231.63 |
| 10189 | 200985.43 | 278842.66 | 10249 | 200115.7 | 279228.65 |
| 10190 | 200977.39 | 278850.25 | 10250 | 200099.74 | 279224.34 |
| 10191 | 200959.49 | 278866.23 | 10251 | 200084.2 | 279218.73 |
| 10192 | 200946.72 | 278876.72 | 10252 | 200059.4 | 279218.35 |
| 10193 | 200939.83 | 278884.06 | 10253 | 200044.21 | 279224.87 |
| 10194 | 200932.64 | 278905.91 | 10254 | 200028.53 | 279230.11 |
| 10195 | 200926.02 | 278921.06 | 10255 | 200012.47 | 279234.03 |
| 10196 | 200918.17 | 278935.6 | 10256 | 199996.15 | 279236.62 |
| 10197 | 200909.15 | 278949.45 | 10257 | 199979.66 | 279237.85 |
| 10198 | 200902.68 | 278958.22 | 10258 | 199963.13 | 279237.71 |
| 10199 | 200892.26 | 278971.06 | 10259 | 199946.67 | 279236.21 |
| 10200 | 200880.82 | 278982.99 | 10260 | 199930.39 | 279233.36 |
| 10201 | 200868.43 | 278993.93 | 10261 | 199907.24 | 279227.9 |
| 10202 | 200848.49 | 279010.59 | 10262 | 199891.54 | 279222.72 |

| 10263 | 199876.32 | 279216.26 | 10323 | 198941.81 | 279037.06 |
|-------|---------------------|------------------------|----------------|------------------------|------------------------|
| 10264 | 199858.55 | 279207.25 | 10324 | 198925.42 | 279034.9 |
| 10265 | 199844.39 | 279206.95 | 10325 | 198909.24 | 279034.56 |
| 10266 | 199828.04 | 279209.4 | 10326 | 198892.71 | 279034.62 |
| 10267 | 199805.54 | 279212.5 | 10327 | 198866.51 | 279032.86 |
| 10268 | 199789.08 | 279214.09 | 10328 | 198852.12 | 279037.79 |
| 10269 | 199772.55 | 279214.31 | 10329 | 198837.54 | 279045.58 |
| 10270 | 199756.06 | 279213.17 | 10330 | 198822.37 | 279052.14 |
| 10271 | 199739.72 | 279210.67 | 10331 | 198800.54 | 279059.87 |
| 10272 | 199723.65 | 279206.83 | 10332 | 198784.73 | 279064.68 |
| 10273 | 199707.94 | 279201.68 | 10333 | 198768.57 | 279068.17 |
| 10274 | 199692.71 | 279195.24 | 10334 | 198752.18 | 279070.31 |
| 10275 | 199678.07 | 279187.57 | 10335 | 198735.67 | 279071.1 |
| 10276 | 199664.11 | 279178.72 | 10336 | 198719.15 | 279070.51 |
| 10277 | 199650.93 | 279168.74 | 10337 | 198702.73 | 279068.57 |
| 10278 | 199638.62 | 279157.71 | 10338 | 198686.53 | 279065.27 |
| 10279 | 199627.26 | 279145.71 | 10339 | 198670.66 | 279060.65 |
| 10280 | 199616.93 | 279132.8 | 10340 | 198655.23 | 279054.73 |
| 10281 | 199602.66 | 279119.26 | 10341 | 198635.29 | 279046.1 |
| 10282 | 199589.2 | 279109.66 | 10342 | 198620.4 | 279038.92 |
| 10283 | 199576.58 | 279098.98 | 10342 | 198606.16 | 279030.53 |
| 10284 | 199562.17 | 279094.82 | 10344 | 198581.8 | 279024.04 |
| 10285 | 199545.18 | 279092.32 | 10345 | 198565.27 | 279024.42 |
| 10286 | 199533.48 | 279090.24 | 10346 | 198548.77 | 279023.43 |
| 10287 | 199512.33 | 279085.83 | 10347 | 198538.72 | 279022.15 |
| 10287 | 199500.38 | 279083.83 | 10347 | 198522.25 | 279019.63 |
| 10289 | 199485.39 | 279078.85 | 10348 | 198506.03 | 279019.03 |
| 10289 | 199469.64 | 279073.84 | 10349 | 198490.12 | 279011.95 |
| 10290 | 199454.36 | 279067.54 | 10350 | 198474.64 | 279006.15 |
| 10291 | 199439.65 | 279060 | 10351 | 198459.7 | 278999.1 |
| 10292 | 199425.67 | 279056.68 | 10352 | 198442.11 | 278989.7 |
| 10293 | 199409.36 | 279053.98 | 10354 | 198424.04 | 278981 |
| 10294 | 199393.33 | 279049.94 | 10355 | 198409.45 | 278973.22 |
| 10293 | 199377.69 | 279044.6 | 10356 | 198390.01 | 278969.23 |
| 10297 | 199362.54 | 279037.98 | 10357 | 198373.79 | 278966.04 |
| | | 279030.13 | 10357 | 198357.89 | 278961.53 |
| 10298 | 199348 199334.15 | 279030.13 | 10359 | 198334.35 | 278954.49 |
| | | | | | |
| 10300 | 199316.21 | 279016.13 279024.49 | 10360 | 198318.93 | 278948.53 278941.31 |
| 10301 | 199301.95 | 279024.49 | 10361 | 198304.06 198289.83 | 278932.9 |
| 10302 | 199287.05 | | 10362 | | 278923.33 |
| 10303 | 199271.61 | 279037.54 279042.15 | 10363 10364 | 198276.35 198263.7 | 278912.69 |
| 10304 | 199255.73 | 279042.13 | 10365 | | 278901.03 |
| 10305 | 199239.53 | | | 198251.98 | 278895.38 |
| 10306 | 199223.11 | 279047.35 | 10366 | 198242.72 | |
| 10307 | 199201.47 | 279048.26 | 10367 | 198220.52 | 278888.27 |
| 10308 | 199185.14 | 279048.14 | 10368 | 198204 | 278887.93 |
| 10309 | 199168.87 | 279046.69 | 10369 | 198187.56 | 278886.23 |
| 10310 | 199152.78 | 279043.93 | 10370 | 198169.85 | 278883.24 |
| 10311 | 199136.27 | 279040.39 279036.25 | 10371 | 198153.69 | 278879.75 278874.94 |
| 10312 | 199120.26 | | 10372 | 198137.87 198122.51 | 278868.84 |
| 10313 | 199104.65 | 279030.82 | 10373 | 198110.51 | 278876.53 |
| 10314 | 199086.66 | 279033.33 | 10374 | | 278885.38 |
| 10315 | 199074.38 | 279036.3 | 10375 | 198096.55 | 278893.04 |
| 10316 | 199061.95 | 279038.48 | 10376 | 198081.9 | 278893.04 |
| 10317 | 199049.39 | 279039.88 | 10377 | 198066.67 | 278994.61 |
| 10318 | 199026.92 | 279041.66 | 10378 | 198050.96 | 278908.44 |
| 10319 | 199010.41 | 279042.28 | 10379 | 198034.88 | |
| 10320 | 198993.89 | 279041.54 | 10380 | 198018.54 | 278910.93 278912.07 |
| 10321 | 198977.5 | 279039.43 | 10381 | 198002.05 | 278911.73 |
| 10322 | 198958.32 | 279037.86 | 10382 | 197973.32 | 2/0911./3 |

| 10383 | 197958.16 | 278915.09 | 10443 | 196954.81 | 278961.84 |
|-------|---------------------------------------|-----------|-------------|-----------|-----------|
| 10384 | 197946.03 | 278926.32 | 10444 | 196942.38 | 278954.61 |
| 10385 | 197933.01 | 278936.51 | 10445 | 196925.44 | 278962.15 |
| 10386 | 197923.49 | 278942.94 | 10446 | 196914.43 | 278974.48 |
| 10387 | 197906.44 | 278953.76 | 10447 | 196902.44 | 278985.86 |
| 10388 | 197892.13 | 278962.03 | 10448 | 196894.46 | 278993.53 |
| 10389 | 197877.19 | 278969.09 | 10449 | 196886.93 | 279002.23 |
| 10390 | 197861.71 | 278974.9 | 10450 | 196878.9 | 279010.48 |
| 10390 | 197845.81 | 278979.4 | 10450 | 196870.42 | 279010.48 |
| 10391 | 197829.58 | 278982.58 | 10451 | | |
| 10392 | 197813.16 | 278984.41 | | 196849.42 | 279036.42 |
| | | | 10453 | 196836.49 | 279046.71 |
| 10394 | 197796.63 | 278984.87 | 10454 | 196815.76 | 279062.78 |
| 10395 | 197780.13 | 278983.97 | 10455 | 196802.32 | 279072.41 |
| 10396 | 197763.75 | 278981.71 | 10456 | 196788.14 | 279080.9 |
| 10397 | 197740.84 | 278976.91 | 10457 | 196773.3 | 279088.18 |
| 10398 | 197724.83 | 278972.77 | 10458 | 196757.91 | 279094.22 |
| 10399 | 197709.22 | 278967.34 | 10459 | 196738.67 | 279109.02 |
| 10400 | 197694.76 | 278961.27 | 10460 | 196731.77 | 279122.66 |
| 10401 | 197681.08 | 278970.54 | 10461 | 196719.73 | 279142.95 |
| 10402 | 197666.67 | 278978.66 | 10462 | 196709.98 | 279156.3 |
| 10403 | 197651.65 | 278985.55 | 10463 | 196699.16 | 279168.8 |
| 10404 | 197636.11 | 278991.19 | 10464 | 196687.35 | 279180.36 |
| 10405 | 197620.16 | 278995.52 | 10465 | 196674.63 | 279190.91 |
| 10406 | 197603.9 | 278998.51 | 10466 | 196661.07 | 279200.37 |
| 10407 | 197583.4 | 279000.74 | 10467 | 196655.91 | 279210.12 |
| 10408 | 197566.9 | 279001.72 | 10468 | 196648.7 | 279225 |
| 10409 | 197550.37 | 279001.33 | 10469 | 196640.29 | 279239.23 |
| 10410 | 197533.93 | 278999.57 | 10470 | 196630.73 | 279252.71 |
| 10411 | 197513.4 | 278998.68 | 10471 | 196620.08 | 279265.36 |
| 10412 | 197496.87 | 278999.06 | 10472 | 196608.43 | 279277.08 |
| 10413 | 197465.32 | 278997.75 | 10473 | 196590.06 | 279292.85 |
| 10414 | 197448.85 | 278996.36 | 10474 | 196576.99 | 279302.97 |
| 10415 | 197432.55 | 278993.61 | 10475 | 196563.13 | 279311.98 |
| 10416 | 197416.49 | 278995.89 | 10476 | 196548.57 | 279319.81 |
| 10417 | 197400.27 | 278999.1 | 10477 | 196533.42 | 279326.41 |
| 10417 | 197383.85 | 279000.96 | 10477 | 196517.77 | 279331.74 |
| 10418 | 197367.33 | 279001.46 | 10478 | 196501.74 | 279331.74 |
| 10419 | 197335.12 | 279000.02 | 10479 | 196485.43 | 279338.44 |
| | 197318.65 | 278998.53 | 10480 | _ | 279339.76 |
| 10421 | · · · · · · · · · · · · · · · · · · · | | 10481 | 196468.95 | |
| 10422 | 197302.37 | 278995.68 | | 196452.42 | 279339.72 |
| 10423 | 197286.38 | 278991.5 | 10483 | 196435.95 | 279338.31 |
| 10424 | 197265.47 | 278992.99 | 10484 | 196419.65 | 279335.55 |
| 10425 | 197249.16 | 278995.67 | 10485 | 196395.5 | 279331.55 |
| 10426 | 197232.68 | 278996.99 | 10486 | 196379.4 | 279327.8 |
| 10427 | 197216.15 | 278996.95 | 10487 | 196360.88 | 279329.27 |
| 10428 | 197199.68 | 278995.54 | 10488 | 196344.35 | 279329.33 |
| 10429 | 197173.22 | 278991.68 | 10489 | 196327.87 | 279328.02 |
| 10430 | 197156.98 | 278988.6 | 10490 | 196311.88 | 279325.42 |
| 10431 | 197141.05 | 278984.2 | 10491 | 196290.95 | 279321.14 |
| 10432 | 197125.53 | 278978.49 | 10492 | 196277.84 | 279317.99 |
| 10433 | 197114.72 | 278977.57 | 10493 | 196262.31 | 279314.53 |
| 10434 | 197098.81 | 278982.04 | 10494 | 196248.41 | 279313.79 |
| 10435 | 197082.58 | 278985.19 | 10495 | 196231.97 | 279312.01 |
| 10436 | 197066.15 | 278986.98 | 10496 | 196215.74 | 279308.89 |
| 10437 | 197049.62 | 278987.41 | 10497 | 196199.82 | 279304.43 |
| 10438 | 197033.12 | 278986.47 | 10498 | 196175.71 | 279304 |
| 10439 | 197016.75 | 278984.17 | 10499 | 196160.1 | 279309.43 |
| 10440 | 197000.62 | 278980.53 | 10500 | 196144.09 | 279313.55 |
| 10441 | 196984.86 | 278975.57 | 10501 | 196127.79 | 279316.33 |
| 10442 | 196969.55 | 278969.33 | 10502 | 196103.76 | 279318.58 |
| 10112 | 1 | | 1 | | |

| 10504 | |
|--|--------|
| 10505 | 316.41 |
| 10506 196027.87 27931.128 10566 195048.61 27932 10507 196011.87 279307.15 105667 195032.14 27932 10508 195996.26 279301.71 10568 195001.56 27933 10510 195966.55 279287.07 10569 195001.39 27933 10510 195966.65 279287.07 10570 194992.28 27934 10511 195952.85 279277.97 10571 194982.64 27935 10511 195993.85 279277.97 10571 194982.64 27935 10511 195993.85 279277.97 10571 194982.64 27935 10511 195901.26 279256.5 10573 194972.52 27936 10513 195927.74 279256.5 10573 194953.17 27937 10514 195911.99 279239.69 10574 194982.22 27938 10515 195901.26 279227.12 10575 194973.22 27938 10516 195883.78 279214.9 10576 194908.22 27938 10516 195883.78 279214.9 10576 194998.22 27939 10516 195883.78 279212.18 10577 194895.85 27940 10518 195851.45 279202.76 10579 194868.61 27944 10519 195835.82 279902.76 10579 194868.61 27944 10520 195825.16 279188.44 10582 194844.18 27943 10522 195790.17 279188.49 10581 194844.18 27943 10522 195790.17 279181.44 10582 194893.6 27945 10522 195790.17 279181.44 10582 194893.6 27945 10522 19570.10 279176.53 10585 194873.3 27945 10524 195760.63 279176.53 10586 194873.3 27945 10526 19570.67 279193.77 10586 194784.3 27945 10526 19570.67 279193.77 10586 194784.3 27945 10529 195685.06 272902.76 10599 194667.61 27947 10530 195685.06 272907.75 10587 194743.67 27945 10529 195685.06 272907.75 10588 194784.3 27945 10529 195685.06 272907.75 10589 19478.3 27945 10531 195688.8 272907.56 10599 194644.59 27947 10531 195688.8 272907.56 10599 194644.59 27947 10531 195688.8 272907.56 10599 194644.59 27947 10531 195688.8 272907.26 10599 194644.59 27947 10544 195347.9 27918.4 10600 194350.97 27944 10544 195347.9 27918.1 | 321.17 |
| 10507 | 325.42 |
| 10508 | 328.15 |
| 10509 | 329.52 |
| 10509 | 329.53 |
| 10510 | |
| 10511 | |
| 10512 | |
| 10513 | |
| 10514 | |
| 10515 | |
| 10516 | |
| 10517 | |
| 10518 | |
| 10519 | |
| 10520 | |
| 10521 | |
| 10522 | |
| 10523 | |
| 10524 | |
| 10525 | |
| 10526 | |
| 10527 | |
| 10528 | |
| 10529 | |
| 10530 | |
| 10531 | |
| 10532 | |
| 10533 195579.26 279204.42 10593 194644.59 27947 10534 195564.73 279201.36 10594 194628.25 27947 10535 195541.89 279195.67 10595 194612.17 27946 10536 195520.65 279191.16 10596 194596.46 27946 10537 195504.87 279186.25 10597 194581.19 27945 10538 195489.54 279180.06 10598 194558.33 27945 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279199.65 10604 194470.77 27941 < | |
| 10534 195564.73 279201.36 10594 194628.25 27947 10535 195541.89 279195.67 10595 194612.17 27946 10536 195520.65 279191.16 10596 194596.46 27946 10537 195504.87 279186.25 10597 194581.19 27945 10538 195489.54 279180.06 10598 194558.33 27942 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 < | |
| 10535 195541.89 279195.67 10595 194612.17 27946 10536 195520.65 279191.16 10596 194596.46 27946 10537 195504.87 279186.25 10597 194581.19 27945 10538 195489.54 279180.06 10598 194548.15 27943 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194510.14 27942 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 27912.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194412.8 27941 <td< td=""><td></td></td<> | |
| 10536 195520.65 279191.16 10596 194596.46 27946 10537 195504.87 279186.25 10597 194581.19 27945 10538 195489.54 279180.06 10598 194558.33 27942 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 105 | |
| 10537 195504.87 279186.25 10597 194581.19 27945 10538 195489.54 279180.06 10598 194558.33 27942 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 105 | |
| 10538 195489.54 279180.06 10598 194558.33 27943 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195294.22 279227.26 10610 194365.44 27942 105 | |
| 10539 195472.61 279174.77 10599 194544.5 27944 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27943 1055 | |
| 10540 195456.16 279173.15 10600 194530.97 27944 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194366.45 27943 105 | |
| 10541 195437.99 279176.4 10601 194514.78 27943 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 105 | |
| 10542 195419.79 279181.14 10602 194500.14 27942 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10554 195217.21 279237.9 10614 194306.27 27943 105 | 443.62 |
| 10543 195403.81 279185.37 10603 194486.18 27942 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195203.72 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 1055 | 436.82 |
| 10544 195384.81 279192.72 10604 194470.77 27941 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556< | |
| 10545 195370.59 279199.65 10605 194454.37 27941 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557< | |
| 10546 195347.01 279209.27 10606 194428 27941 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10558 195168.39 279278.19 10618 194246.82 27944 | |
| 10547 195331.17 279214 10607 194414.28 27941 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10558 195168.39 279278.19 10618 194246.82 27944 | |
| 10548 195314.99 279217.41 10608 194397.67 27942 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 413.11 |
| 10549 195298.59 279219.46 10609 194381.68 27942 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 418.64 |
| 10550 195274.2 279227.26 10610 194365.44 27942 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 423.92 |
| 10551 195258.12 279231.07 10611 194346.45 27943 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 427.55 |
| 10552 195241.77 279233.54 10612 194332.64 27943 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 429.86 |
| 10553 195226.7 279234.61 10613 194318.8 27943 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 431.77 |
| 10554 195217.21 279237.9 10614 194306.27 27943 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 432.67 |
| 10555 195203.72 279243.54 10615 194293.5 27943 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 432.62 |
| 10556 195192.91 279256.05 10616 194280.46 27944 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 433.47 |
| 10557 195181.11 279267.62 10617 194263.25 27944 10558 195168.39 279278.19 10618 194246.82 27944 | 437.95 |
| 10558 195168.39 279278.19 10618 194246.82 27944 | 441.55 |
| 10558 195168.39 279278.19 10618 194246.82 27944 | 444.98 |
| | 446.82 |
| | 447.29 |
| | 446.41 |
| | 445.45 |
| 1,010,000 | 446.74 |

| 10623 | 194161.38 | 279446.67 | 10683 | 193325.6 | 280013.3 |
|-------|------------------------|------------------------|----------------|------------------------|-----------------------|
| 10624 | 194143.21 | 279445.1 | 10684 | 193317.02 | 280037.91 |
| 10625 | 194126.92 | 279442.25 | 10685 | 193310.08 | 280052.91 |
| 10626 | 194110.93 | 279438.07 | 10686 | 193303.55 | 280078.2 |
| 10627 | 194095.34 | 279432.59 | 10687 | 193298.53 | 280093.95 |
| 10628 | 194080.77 | 279426.09 | 10688 | 193292.23 | 280109.24 |
| 10629 | 194058.69 | 279414.41 | 10689 | 193295.66 | 280130.18 |
| 10630 | 194047.53 | 279408.25 | 10690 | 193298.63 | 280146.44 |
| 10631 | 194031.49 | 279415.83 | 10691 | 193302.98 | 280157.76 |
| 10632 | 194019.26 | 279421.8 | 10692 | 193308.11 | 280173.47 |
| 10633 | 194002.96 | 279428.34 | 10693 | 193311.93 | 280189.55 |
| 10634 | 193990.02 | 279440.33 | 10694 | 193314.4 | 280205.9 |
| 10635 | 193975.92 | 279452.75 | 10695 | 193315.52 | 280222.39 |
| 10636 | 193962.6 | 279462.54 | 10696 | 193315.27 | 280238.92 |
| 10637 | 193948.52 | 279471.2 | 10697 | 193315.2 | 280260.01 |
| 10638 | 193933.78 | 279478.67 | 10698 | 193317.05 | 280275.23 |
| 10639 | 193918.46 | 279484.89 | 10699 | 193319.34 | 280303.07 |
| 10640 | 193903.19 | 279489.69 | 10700 | 193323.76 | 280319.86 |
| 10641 | 193888.72 | 279493.61 | 10701 | 193326.71 | 280335.42 |
| 10642 | 193866.86 | 279502.79 | 10702 | 193330.49 | 280360.78 |
| 10643 | 193852.96 | 279511.73 | 10703 | 193331.92 | 280372.89 |
| 10644 | 193838.37 | 279519.5 | 10704 | 193334.2 | 280411.55 |
| 10645 | 193823.7 | 279525.84 | 10705 | 193334.51 | 280424.49 |
| 10646 | 193807.08 | 279531.51 | 10706 | 193333.6 | 280449.55 |
| 10647 | 193791.04 | 279535.5 | 10707 | 193334.44 | 280462.77 |
| 10648 | 193774.72 | 279538.16 | 10708 | 193343.67 | 280518.77 |
| 10649 | 193756.72 | 279541.21 | 10709 | 193345.25 | 280530.59 |
| 10650 | 193746.86 | 279546.48 | 10710 | 193351.12 | 280608.65 |
| 10651 | 193730.29 | 279560.75 | 10711 | 193351.66 | 280625.17 |
| 10652 | 193719.24 | 279571.1 | 10712 | 193350.83 | 280641.68 |
| 10653 | 193708.27 | 279579.96 | 10713 | 193348.65 | 280658.07 |
| 10654 | 193696.7 | 279588.03 | 10714 | 193351.09 | 280670.19 |
| 10655 | 193681.82 | 279597.09 | 10715 | 193353.45 | 280686.55 |
| 10656 | 193669.58 | 279603.32 | 10716 | 193354.44 | 280703.05 |
| 10657 | 193656.96 | 279608.69 279614.36 | 10717 | 193354.08 | 280719.58 280748.1 |
| 10658 | 193640.34 | 279629.34 | 10718 10719 | 193351.61 193349.47 | 280764.49 |
| 10659 | 193622.5 | 279639.58 | 10719 | 193345.99 | 280780.65 |
| 10660 | 193609.52 193595.74 | 279648.72 | 10721 | 193341.18 | 280796.47 |
| 10662 | 193585.37 | 279654.64 | 10721 | 193332.46 | 280817.7 |
| 10663 | 193573.03 | 279662.83 | 10722 | 193324.72 | 280832.31 |
| 10664 | 193562.45 | 279672.01 | 10723 | 193315.81 | 280846.22 |
| 10665 | 193551.26 | 279680.43 | 10725 | 193293.08 | 280877.34 |
| 10666 | 193525.38 | 279702.4 | 10726 | 193253.78 | 280955.8 |
| 10667 | 193516.04 | 279716.03 | 10727 | 193245.78 | 280970.26 |
| 10668 | 193505.6 | 279728.85 | 10728 | 193236.6 | 280984.01 |
| 10669 | 193494.43 | 279740.49 | 10729 | 193226.33 | 280996.95 |
| 10670 | 193488.19 | 279765.86 | 10730 | 193215.01 | 281009.01 |
| 10671 | 193484.44 | 279781.96 | 10731 | 193195.3 | 281027.72 |
| 10672 | 193479.38 | 279797.7 | 10732 | 193182.83 | 281038.58 |
| 10673 | 193473.04 | 279812.96 | 10733 | 193169.52 | 281048.38 |
| 10674 | 193465.45 | 279827.65 | 10734 | 193155.44 | 281057.04 |
| 10675 | 193452.26 | 279849.13 | 10735 | 193136.6 | 281066.99 |
| 10676 | 193442.96 | 279862.79 | 10736 | 193121.65 | 281074.04 |
| 10677 | 193432.56 | 279875.64 | 10737 | 193106.17 | 281079.84 |
| 10678 | 193421.13 | 279887.59 | 10738 | 193090.26 | 281084.33 |
| 10679 | 193409.25 | 279903.4 | 10739 | 193074.04 | 281087.5 |
| 10680 | 193386.68 | 279934.78 | 10740 | 193018.02 | 281093.79 |
| 10681 | 193363.29 | 279968.96 | 10741 | 192905.94 | 281109.97 |
| 10682 | 193352.34 | 279983.5 | 10742 | 192839.66 | 281130.53 |

| 10743 | 192821.25 | 281142.76 | 10803 | 192798.75 | 282304.28 |
|----------|-----------|-----------|-------|-----------|-----------|
| 10744 | 192812.53 | 281150.24 | 10804 | 192796.01 | 282314.46 |
| 10745 | 192803.85 | 281157.26 | 10805 | 192771.37 | 282397.11 |
| 10746 | 192790.58 | 281167.11 | 10806 | 192761.66 | 282459.1 |
| 10747 | 192776.54 | 281175.84 | 10807 | 192758.59 | 282474.64 |
| 10748 | 192761.82 | 281183.37 | 10808 | 192737.28 | 282550.99 |
| 10749 | 192737.28 | 281192.89 | 10809 | 192733.57 | 282562.76 |
| 10750 | 192721.33 | 281197.21 | 10810 | 192685.89 | 282687.18 |
| 10751 | 192705.07 | 281200.2 | 10811 | 192662.55 | 282757.28 |
| 10752 | 192684.27 | 281208.97 | 10812 | 192592.75 | 282950.73 |
| 10753 | 192675.76 | 281215.99 | 10813 | 192583.49 | 283012.38 |
| 10754 | 192650.57 | 281242.99 | 10814 | 192567.58 | 283159.51 |
| 10755 | 192635.74 | 281260.15 | 10815 | 192563.02 | 283219.29 |
| 10756 | 192630.94 | 281274.38 | 10816 | 192565.95 | 283258.82 |
| 10757 | 192630.7 | 281290.91 | 10817 | 192566.46 | 283269.53 |
| 10758 | 192629.1 | 281307.36 | 10818 | 192566.35 | 283297.66 |
| 10759 | 192626.15 | 281323.62 | 10819 | 192572.45 | 283320.56 |
| 10760 | 192636.24 | 281364.62 | 10820 | 192575.16 | 283336.86 |
| 10761 | 192643.12 | 281372.28 | 10821 | 192576.52 | 283353.34 |
| 10762 | 192649.61 | 281380.29 | 10822 | 192576.52 | 283369.87 |
| 10763 | 192668.49 | 281404.88 | 10823 | 192575.15 | 283386.34 |
| 10764 | 192678 | 281418.4 | 10824 | 192569.59 | 283426.3 |
| 10765 | 192685.49 | 281430.56 | 10825 | 192566.63 | 283442.56 |
| 10766 | 192697.62 | 281441.79 | 10826 | 192562.33 | 283458.52 |
| 10767 | 192708.78 | 281453.99 | 10827 | 192556.74 | 283474.08 |
| 10768 | 192727.41 | 281477.52 | 10828 | 192541.17 | 283508.12 |
| 10769 | 192737.08 | 281490.93 | 10829 | 192536.53 | 283522.53 |
| 10770 | 192745.6 | 281505.1 | 10830 | 192531.19 | 283537.12 |
| 10771 | 192752.92 | 281519.92 | 10831 | 192524.73 | 283551.25 |
| 10772 | 192759 | 281535.29 | 10832 | 192517.2 | 283564.83 |
| 10773 | 192764.06 | 281550.13 | 10833 | 192476.74 | 283631.56 |
| 10774 | 192768.73 | 281565.98 | 10834 | 192467.59 | 283645.33 |
| 10775 | 192773.55 | 281578.86 | 10835 | 192457.34 | 283658.3 |
| 10776 | 192777.68 | 281590.95 | 10836 | 192446.05 | 283670.37 |
| 10777 | 192781.03 | 281603.28 | 10837 | 192377.12 | 283735.03 |
| 10778 | 192787.99 | 281622.99 | 10838 | 192346.83 | 283768.67 |
| 10779 | 192794.07 | 281638.36 | 10839 | 192337.29 | 283778.56 |
| 10780 | 192798.87 | 281654.18 | 10840 | 192244.04 | 283862.94 |
| 10781 | 192801.14 | 281664 | 10841 | 192231.33 | 283873.51 |
| 10782 | 192804.02 | 281681.43 | 10842 | 192217.79 | 283882.99 |
| 10783 | 192805.32 | 281697.91 | 10843 | 192203.51 | 283891.31 |
| 10784 | 192805.25 | 281714.44 | 10844 | 192107.23 | 283941.59 |
| 10785 | 192803.82 | 281730.91 | 10845 | 192094.41 | 283947.72 |
| 10786 | 192801.03 | 281747.2 | 10846 | 192081.2 | 283952.91 |
| 10787 | 192797.92 | 281759.73 | 10847 | 192067.65 | 283957.16 |
| 10788 | 192786.8 | 281799.12 | 10848 | 192017.79 | 283970.86 |
| 10789 | 192794.48 | 281822.95 | 10849 | 192008.09 | 283987.07 |
| 10790 | 192798.91 | 281838.88 | 10850 | 191990.83 | 284023.6 |
| 10791 | 192802.01 | 281855.11 | 10851 | 191983.16 | 284038.24 |
| 10792 | 192813.95 | 281938.86 | 10852 | 191974.3 | 284052.19 |
| 10793 | 192815.56 | 281954.55 | 10853 | 191957.06 | 284097.13 |
| 10794 | 192815.92 | 281970.33 | 10854 | 191952.67 | 284113.07 |
| 10795 | 192815.04 | 281986.08 | 10855 | 191946.97 | 284128.58 |
| 10796 | 192803.59 | 282106.06 | 10856 | 191940.01 | 284143.58 |
| 10797 | 192796.77 | 282197.16 | 10857 | 191931.84 | 284157.95 |
| 10798 | 192801.24 | 282222.23 | 10858 | 191922.51 | 284171.59 |
| 10799 | 192803.46 | 282238.61 | 10859 | 191907.86 | 284195.24 |
| 10800 | 192804.33 | 282255.11 | 10860 | 191904.81 | 284211.49 |
| 10801 | 192803.83 | 282271.64 | 10861 | 191900.44 | 284227.43 |
| 10802 | 192801.97 | 282288.06 | 10862 | 191894.79 | 284242.86 |
| <u> </u> | • | | | | |

| 10863 | 191888.11 | 284259.04 | 10923 | 191753.76 | 285072.86 |
|-------|-----------|-----------|-------|-----------|-----------|
| 10864 | 191881.18 | 284274.05 | 10924 | 191769.52 | 285049.22 |
| 10865 | 191873.03 | 284288.43 | 10925 | 191776.95 | 285029.2 |
| 10866 | 191871.86 | 284304.16 | 10926 | 191782.03 | 285013.47 |
| 10867 | 191873.49 | 284320.61 | 10927 | 191788.4 | 284998.22 |
| 10868 | 191873.76 | 284337.14 | 10928 | 191796 | 284983.54 |
| 10869 | 191872.66 | 284353.63 | 10929 | 191807 | 284965.33 |
| 10870 | 191870.2 | 284369.98 | 10930 | 191822.39 | 284936.76 |
| 10871 | 191866.4 | 284386.07 | 10931 | 191827.49 | 284926.66 |
| 10872 | 191861.28 | 284401.79 | 10932 | 192023.29 | 284564.8 |
| 10873 | 191854.88 | 284417.03 | 10933 | 192028.33 | 284548.77 |
| 10874 | 191847.25 | 284431.69 | 10934 | 192033.91 | 284533.54 |
| 10875 | 191838.54 | 284446.44 | 10935 | 192048 | 284499.4 |
| 10876 | 191832.23 | 284461.72 | 10936 | 192054.93 | 284484.39 |
| 10877 | 191824.68 | 284476.42 | 10937 | 192063.08 | 284470.01 |
| 10878 | 191815.93 | 284490.45 | 10938 | 192072.38 | 284456.35 |
| 10879 | 191806.06 | 284503.71 | 10939 | 192080.55 | 284446.09 |
| 10880 | 191795.13 | 284516.11 | 10940 | 192096.82 | 284426.97 |
| 10881 | 191783.22 | 284527.57 | 10941 | 192129.51 | 284388.94 |
| 10882 | 191772.9 | 284536.63 | 10942 | 192144.89 | 284371.44 |
| 10883 | 191760.04 | 284547.01 | 10942 | 192156.92 | 284360.11 |
| 10884 | 191746.37 | 284556.3 | 10944 | 192169.85 | 284349.8 |
| 10885 | 191731.97 | 284564.43 | 10945 | 192183.58 | 284340.61 |
| 10886 | 191716.96 | 284571.34 | 10946 | 192227.69 | 284313.82 |
| 10887 | 191701.42 | 284576.98 | 10947 | 192242.16 | 284305.83 |
| 10888 | 191685.47 | 284581.33 | 10948 | 192257.24 | 284299.07 |
| 10889 | 191669.22 | 284584.34 | 10949 | 192272.83 | 284293.57 |
| 10890 | 191652.77 | 284586 | 10950 | 192400.37 | 284260.68 |
| 10891 | 191638.41 | 284606.19 | 10951 | 192411.06 | 284258.25 |
| 10892 | 191629.08 | 284619.84 | 10952 | 192486.14 | 284245.41 |
| 10893 | 191618.66 | 284632.66 | 10953 | 192502.54 | 284243.31 |
| 10894 | 191599.83 | 284652.98 | 10954 | 192519.05 | 284242.58 |
| 10895 | 191588.07 | 284664.6 | 10955 | 192535.57 | 284243.21 |
| 10896 | 191575.39 | 284675.2 | 10956 | 192551.98 | 284245.21 |
| 10897 | 191561.88 | 284684.73 | 10957 | 192568.17 | 284248.55 |
| 10898 | 191547.63 | 284693.1 | 10958 | 192631.3 | 284264.96 |
| 10899 | 191543.26 | 284713.23 | 10959 | 192647.11 | 284269.78 |
| 10999 | 191540.36 | 284727.63 | 10960 | 192662.47 | 284275.89 |
| 10901 | 191536.41 | 284741.78 | 10961 | 192677.27 | 284283.25 |
| 10901 | 191531.43 | 284755.61 | 10962 | 192691.42 | 284291.8 |
| 10902 | 191526.54 | 284767.75 | 10963 | 192701.8 | 284299.17 |
| 10904 | 191536.77 | 284787.16 | 10964 | 192747.71 | 284333.99 |
| 10904 | 191543.09 | 284802.44 | 10965 | 192760.46 | 284344.51 |
| 10906 | 191548.13 | 284818.18 | 10966 | 192772.29 | 284356.05 |
| 10907 | 191552.97 | 284840.33 | 10967 | 192783.13 | 284368.53 |
| 10907 | 191554.93 | 284856.75 | 10967 | 192795.88 | 284384.45 |
| 10909 | 191555.53 | 284873.27 | 10969 | 192844.78 | 284416.9 |
| 10910 | 191554.12 | 284922.87 | 10909 | 192858.14 | 284426.63 |
| 10911 | 191552.56 | 284942.59 | 10970 | 192870.65 | 284437.44 |
| 10911 | 191544.99 | 284986.07 | 10971 | 192882.23 | 284449.24 |
| 10912 | 191541.39 | 285002.2 | 10972 | 192892.79 | 284461.96 |
| 10913 | 191536.48 | 285017.98 | 10973 | 192919.44 | 284498.05 |
| 10914 | 191532.43 | 285038.85 | 10975 | 192925.86 | 284507.28 |
| 10915 | 191534.83 | 285070.26 | 10975 | 192925.86 | 284516.86 |
| 10917 | 191537.56 | 285091.83 | 10977 | 192937.1 | 284526.75 |
| 10917 | 191576.67 | 285100.31 | 10977 | 192950.46 | 284553.25 |
| 10919 | 191619.99 | 285109.51 | 10978 | 192957.28 | 284568.31 |
| 10919 | 191635.54 | 285106.06 | 10979 | 192965.08 | 284579.44 |
| 10921 | 191648.62 | 285103.73 | 10981 | 192975.07 | 284592.61 |
| 10921 | 191701.74 | 285090.36 | 10981 | 192983.94 | 284606.56 |
| 10744 | 171701.74 | 203070.30 | 10702 | 172703.77 | 201000.50 |

| 10984 192996.91 284633.37 11044 192801.87 28585.86 193015.66 193015.66 284672.08 11046 192887.49 285890.59 10987 193021.94 284682.24 11047 192885.16 288573.52 10988 193031.5 284695.44 11048 192895.64 285935.32 10989 193045.19 284730.81 11049 192895.64 285970.83 10990 193050.3 284743.96 11050 193910.65 286039.02 10991 193063.16 284785.12 11051 192912.61 286059.02 10992 193066.66 28479.794 11052 192919.08 286090.02 10999 193065.16 284785.12 11051 192912.61 286059.02 10999 193065.16 284785.12 11051 192912.61 286059.02 10999 193065.66 28479.794 11052 192919.08 286090.02 10999 193067.66 284881.36 11053 192920.6 286101.94 10997 193076.56 284889.09 11055 192990.4 286291.4 10999 193075.56 284889.09 11055 192990.4 28629.14 10999 193075.35 284995.95 11056 192957.78 286333.03 10999 193072.33 284881.36 11056 192957.78 286333.03 10999 193072.33 284961.94 11056 192957.78 286333.03 10999 193072.33 284961.94 11060 193070.71 284961.94 11060 193070.77 286564.01 11001 193068.14 284975.46 11060 193077.77 286564.01 11001 193068.14 284975.46 11060 193077.77 286564.01 11001 193068.14 284975.46 11061 193002.378 286996.49 11003 193045.36 284988.77 11062 193002.378 286996.49 11003 193045.36 285051.85 11063 193002.76 286633.35 11004 193053.08 285051.85 11064 193002.378 286697.54 11006 193045.36 285081.85 11063 193002.77 286683.35 11006 193045.36 285081.85 11063 193002.77 286683.35 11007 193004.09 285151.13 11066 193002.77 286883.95 11007 193004.09 285151.13 11066 193002.77 286833.35 11008 193032.77 286837.9 11001 193004.96 285151.13 11066 193002.77 286837.9 11061 193004.79 286837.9 11061 193004.79 286837.9 11061 193004.79 286837.35 11061 193004.79 286837.35 1 | 10983 | 192991.63 | 284621.2 | 11043 | 192897.9 | 285843.47 |
|--|--------------|-------------|-----------|-------------|-----------|-----------|
| 10985 | | | | | | |
| 19986 | <u> </u> | | | | | |
| 19987 193021,94 284682,24 11047 192889,16 28593,32 10989 193045,19 284730,81 11049 192895,64 285970,83 10989 193045,19 284730,81 11049 192895,64 285970,83 10999 193065,16 284785,12 11051 192912,61 286059,02 10999 193066,16 284785,12 11051 192912,61 286059,02 10992 193066,66 284797,94 11052 193919,08 286090,28 10993 193069,3 284819,96 11053 192927,28 286168,18 109994 193071,07 284824,14 11054 192927,28 286168,18 109995 193075,6 284869,99 11055 192925,66 28624,77 10997 193076,56 284893,66 11057 10997 193076,56 284893,66 11057 10997 193076,76 284895,95 11057 192957,78 28633,03 10999 193077,33 284948,28 11059 192997,78 28633,03 10099 193077,33 284948,28 11059 192999,15 286495,60 11001 193068,14 284975,46 11060 193017,77 2865640 11001 193068,14 284975,46 11061 193021,45 286693,08 11003 193055,66 285018,85 11063 193024,76 286693,11000 193075,30 284985,59 11064 193024,76 2866613 11004 193055,30 285055,79 11065 193012,77 286564 11060 19304,66 28498,77 11062 193024,76 2866613 11004 193055,30 285055,79 11066 193012,77 286564 11061 193024,76 286673,54 11005 193049,88 285051,79 11065 193018,8 286730,8 11007 193039,54 285083,15 11067 193004,96 28515113 11069 193004,96 28515113 11069 193004,96 28515113 11069 193004,96 28515113 11069 193004,96 28515113 11069 193004,96 28515113 11069 193004,42 286673,13 11013 192984,42 285275,01 11077 193095,02 285097,13 11066 193012,17 286899,13 11011 192994,42 285275,01 11077 193095,02 287366,64 11011 192994,42 285275,01 11077 193095,02 287366,64 11011 192994,42 285275,01 11077 193095,02 287366,64 11011 192994,08 28536,64 11088 192994,74 28739,33 11019 192985,08 287364,84 11069 192985,09 287366,84 287366,93 1 | | | | | | |
| 10988 | | | | | | |
| 10989 | | | | | | |
| 10990 | | | | | | |
| 10991 | | | | | | |
| 10992 | | | | | | |
| 10993 | | | | | | |
| 10994 | | 193069.3 | | | | |
| 10995 | | | 284824.14 | | | |
| 10996 | 10995 | | 284869.09 | | | |
| 10997 | 10996 | 193076.46 | | | | |
| 10998 | 10997 | 193076.56 | 284893.66 | | | |
| 11000 | 10998 | | 284905.95 | | | |
| 11001 | 10999 | 193072.33 | 284948.28 | 11059 | 192999.15 | 286495.62 |
| 11002 | 11000 | 193070.71 | 284961.94 | 11060 | 193017.77 | 286564.01 |
| 11003 | | | 284975.46 | | | |
| 11003 | | | 284988.77 | 11062 | | |
| 11005 | 11003 | 193055.66 | 285018.85 | 11063 | 193024.76 | 286613 |
| 11006 | 11004 | 193053.08 | 285035.57 | 11064 | 193024.49 | 286627.54 |
| 11007 | 11005 | 193049.88 | 285051.79 | 11065 | 193018.8 | 286730.8 |
| 11008 | 11006 | 193045.36 | 285067.69 | 11066 | 193012.1 | 286833.35 |
| 11009 | 11007 | 193039.54 | 285083.16 | 11067 | 193010.87 | 286848.88 |
| 11010 | 11008 | 193032.97 | 285097.13 | 11068 | 193019.77 | 286887.9 |
| 11011 | 11009 | 193004.96 | 285151.13 | 11069 | 193022.77 | 286904.16 |
| 11012 | | 193000.58 | | | 193024.42 | |
| 11013 | 11011 | 192994.33 | | 11071 | 193024.71 | 286937.13 |
| 11014 | | | | | | |
| 11015 | | | | | | |
| 11016 | - | | | | | |
| 11017 192944.42 285275.01 11077 192989.5 287211.29 11018 192940.48 285285.26 11078 192994.1 287254.14 11019 192925.74 285320.72 11079 192995.02 287266 11020 192920.08 285333.13 11080 192995.24 287277.89 11021 192913.58 285345.12 11081 192994.74 287289.77 11022 192906.29 285356.64 11082 192988 287384.13 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192877.92 285508.26 11087 192961.49 287 | | | | | | |
| 11018 192940.48 285285.26 11078 192994.1 287254.14 11019 192925.74 285320.72 11079 192995.02 287266 11020 192920.08 285333.13 11080 192995.24 287277.89 11021 192913.58 285345.12 11081 192994.74 287289.77 11022 192906.29 285366.64 11082 192988 287384.13 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 28742.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.35 11028 192877.92 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 2875 | | | | | | |
| 11019 192925.74 285320.72 11079 192995.02 287266 11020 192920.08 285333.13 11080 192995.24 287277.89 11021 192913.58 285345.12 11081 192994.74 287289.77 11022 192906.29 285366.64 11082 192988 287384.13 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192877.92 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287 | | | | | | |
| 11020 192920.08 285333.13 11080 192995.24 287277.89 11021 192913.58 285345.12 11081 192994.74 287289.77 11022 192906.29 285356.64 11082 192988 287384.13 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192881.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192877.9 285508.26 11088 192954.29 287495.43 11029 192877.9 285508.26 11088 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287 | | | | | | |
| 11021 192913.58 285345.12 11081 192994.74 287289.77 11022 192906.29 285356.64 11082 192988 287384.13 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192877.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 28 | | | | | | |
| 11022 192906.29 285356.64 11082 192988 287384.13 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 19287.7 285508.26 11088 192954.29 287495.43 11029 19287.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 28759 | | | | | | |
| 11023 192897.5 285369.53 11083 192986.14 287400.55 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192879.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192881.13 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 2 | | | | | | |
| 11024 192891.68 285389.59 11084 192982.94 287416.77 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192879.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192913.83 285712.12 11096 192707.8 2 | | | | | | |
| 11025 192881.39 285422.41 11085 192978.4 287432.67 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192879.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285751.92 11096 192707.8 2 | | | | | | |
| 11026 192881.17 285484.74 11086 192967.43 287465.12 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192877.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287509.67 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192891.89 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285762.27 11098 192695.02 | | | | | | |
| 11027 192880.78 285496.52 11087 192961.49 287480.55 11028 192879.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192891.89 287581.3 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192912.28 285762.27 11098 192695.02 2 | | 1 | | | | |
| 11028 192879.7 285508.26 11088 192954.29 287495.43 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11039 192912.28 285772.59 11099 192695.02 287812.01 11040 192910.83 285782.84 11101 192705.81 | | | | | | |
| 11029 192877.92 285519.92 11089 192945.9 287509.67 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 | | | | | | |
| 11030 192880.68 285550.8 11090 192937.81 287521.25 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11040 192910.83 285772.59 11099 192699.95 287812.01 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11031 192886.9 285566.12 11091 192901.71 287569.25 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192705.81 287844.52 | | | | | | |
| 11032 192891.83 285581.89 11092 192891.89 287581.3 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11033 192902.88 285626.34 11093 192881.17 287592.55 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11034 192906.22 285642.73 11094 192869.6 287602.94 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | <u> </u> | | | | | |
| 11035 192912.56 285695.09 11095 192790.65 287668.47 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11036 192913.83 285712.12 11096 192707.8 287750.52 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11037 192913.58 285751.92 11097 192685.73 287772.62 11038 192913.2 285762.27 11098 192695.02 287796.23 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | 287772.62 |
| 11039 192912.28 285772.59 11099 192699.95 287812.01 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | |
| 11040 192910.83 285782.84 11100 192703.55 287828.14 11041 192906.03 285811.45 11101 192705.81 287844.52 | | | | | | 287812.01 |
| | | 192910.83 | 285782.84 | 11100 | 192703.55 | 287828.14 |
| 11042 192902.63 285827.63 11102 192706.71 287861.02 | 11041 | 192906.03 | 285811.45 | 11101 | 192705.81 | |
| | 11042 | 192902.63 | 285827.63 | 11102 | 192706.71 | 287861.02 |

| 11103 | 192706.56 | 287871.97 | 11163 | 193880.55 | 289587.54 |
|----------------|----------------------|------------------------|----------------|------------------------|------------------------|
| 11104 | 192705.86 | 287888.81 | 11164 | 193884.85 | 289599.79 |
| 11105 | 192704.49 | 287905.28 | 11165 | 193932.18 | 289749.65 |
| 11106 | 192701.76 | 287921.58 | 11166 | 193936.51 | 289765.6 |
| 11107 | 192707.03 | 287946.99 | 11167 | 193939.5 | 289781.86 |
| 11108 | 192708.65 | 287963.44 | 11168 | 193941.13 | 289798.31 |
| 11109 | 192708.98 | 287974.29 | 11169 | 193941.07 | 289824.04 |
| 11110 | 192708.44 | 287990.81 | 11170 | 193939.31 | 289840.47 |
| 11111 | 192706.54 | 288007.23 | 11171 | 193936.2 | 289856.71 |
| 11112 | 192703.29 | 288023.44 | 11172 | 193931.76 | 289872.63 |
| 11113 | 192698.71 | 288039.32 | 11173 | 193926.03 | 289888.13 |
| 11114 | 192692.32 | 288065.68 | 11174 | 193919.03 | 289903.11 |
| 11115 | 192690.32 | 288082.09 | 11175 | 193910.82 | 289917.46 |
| 11116 | 192686.96 | 288098.27 | 11176 | 193900.25 | 289932.81 |
| 11117 | 192682.28 | 288114.13 | 11177 | 193889.73 | 289945.56 |
| 11118 | 192670.88 | 288150.32 | 11178 | 193878.19 | 289957.4 |
| 11119 | 192702.57 | 288206.5 | 11179 | 193865.71 | 289968.24 |
| 11120 | 192710.16 | 288221.45 | 11180 | 193852.38 | 289978.02 |
| 11121 | 192719.31 | 288243.52 | 11181 | 193838.29 | 289986.66 |
| 11122 | 192737.6 | 288270.88 | 11182 | 193824.69 | 289993.57 |
| 11123 | 192782.91 | 288288.51 | 11183 | 193808.37 | 290000.35 |
| 11124 | 192892.11 | 288328.47 | 11184 | 193792.62 | 290005.37 |
| 11125 | 192903.91 | 288333.22 | 11185 | 193776.51 | 290009.07 |
| 11126 | 193123.85 | 288429.98 | 11186 | 193760.15 | 290011.43 |
| 11127 | 193187.5 | 288449.87 | 11187 | 193743.65 | 290012.42 |
| 11128 | 193201.04 | 288454.64 | 11188 | 193727.12 | 290012.06 |
| 11129 | 193214.2 | 288460.37 · | 11189 | 193710.68 | 290010.32 |
| 11130 | 193226.91 | 288467.02 | 11190 | 193692.73 | 290006.93 |
| 11131 | 193292.69 | 288504.52 | 11191 | 193676.81 | 290002.47 |
| 11132 | 193458.53 | 288579.36 | 11192 | 193661.32 | 289996.71 |
| 11133 | 193473.3 | 288586.78 | 11193 | 193646.35 | 289989.69 |
| 11134 | 193487.41 | 288595.39 | 11194 | 193632.02 | 289981.45 |
| 11135 | 193500.76 | 288605.14 | 11195 | 193618.41 | 289972.07 |
| 11136 | 193518.85 | 288621.28 | 11196 | 193605.63 | 289961.59 |
| 11137 | 193530.02 | 288633.46 | 11197 | 193592.7 | 289949.11 |
| 11138 | 193540.14 | 288646.53 | 11198 | 193581.83 | 289936.65 |
| 11139 | 193549.16 | 288660.38 | 11199 | 193572.03 | 289923.34 |
| 11140 | 193572.77 | 288704.54 | 11200 | 193563.36 | 289909.26 |
| 11141 | 193610.88 | 288766.88 | 11201 | 193555.89 | 289894.52 |
| 11142 | 193618.92 | 288781.33 | 11202 | 193549.66 | 289879.21 |
| 11143 | 193625.73 | 288796.39 | 11203 | 193501.64 | 289727.85 |
| 11144 | 193631.27 | 288811.96 | 11204 | 193426.03 | 289533.37 |
| 11145 | 193635.51 | 288827.94 | 11205 | 193422.18 | 289522.56 |
| 11146 | 193638.42 | 288844.21 | 11206 | 193380 | 289392.41 |
| 11147 | 193641.59 | 288875.95 | 11207 | 193353.4 | 289323.72 |
| 11148 | 193662.99 | 288927.26 | 11208 | 193348.11 | 289308.19 |
| 11149 | 193669.29 | 288944.56 | 11209 | 193344.1 | 289292.28 |
| 11150 | 193684.93 | 289003.21 | 11210 | 193341.42 | 289276.09 289225.34 |
| 11151 | 193696.11 | 289019.73 289033.79 | 11211 11212 | 193335.13 193332.92 | 289223.34 |
| 11152 | 193704.8 193712.3 | 289048.52 | 11212 | 193332.92 | 289187.07 |
| 11153 11154 | 193712.3 | 289048.32 | 11213 | 193314.85 | 289172.34 |
| 11155 | 193718.56 | 289079.59 | 11214 | 193308.59 | 289157.04 |
| 11156 | 193723.34 | 289095.71 | 11215 | 193303.62 | 289141.28 |
| 11157 | 193729.41 | 289111.17 | 11217 | 193284.79 | 289070 |
| 11158 | 193736.33 | 289177.8 | 11218 | 193256.93 | 289003.21 |
| 11159 | 193739.2 | 289201.25 | 11219 | 193251.21 | 288987.71 |
| 11160 | 193758.77 | 289251.77 | 11220 | 193246.78 | 288971.78 |
| 11161 | 193762.54 | 289262.37 | 11221 | 193243.68 | 288955.54 |
| 11162 | 193804.67 | 289392.39 | 11222 | 193242.37 | 288944.63 |
| | | | | | |

| 11223 | 193229.22 | 288919.11 | 11283 | 192215.45 | 207756 51 |
|-------|------------------------|------------------------|----------------|------------------------|------------------------|
| 11224 | 193117.83 | 288868.83 | 11284 | 192215.43 | 287756.51 287740.01 |
| 11225 | 193106.5 | 288863.29 | 11285 | 192217.61 | 287728.83 |
| 11226 | 193046.16 | 288828.97 | 11285 | 192220.86 | 287711.58 |
| 11227 | 192992.62 | 288812.25 | 11287 | 192225.29 | 287695.66 |
| 11228 | 192978.58 | 288807.28 | 11288 | 192231.03 | 287680.15 |
| 11229 | 192747.22 | 288705.66 | 11289 | 192243.89 | 287650.25 |
| 11230 | 192642.13 | 288667.19 | 11290 | 192251.05 | 287635.35 |
| 11231 | 192563.72 | 288636.73 | 11291 | 192259.42 | 287621.09 |
| 11232 | 192547.57 | 288629.62 | 11292 | 192268.93 | 287607.58 |
| 11233 | 192502.69 | 288605.12 | 11293 | 192279.53 | 287594.89 |
| 11234 | 192488.55 | 288596.55 | 11294 | 192291.14 | 287583.13 |
| 11235 | 192475.17 | 288586.85 | 11295 | 192301.03 | 287574.49 |
| 11236 | 192462.63 | 288576.07 | 11296 | 192343.92 | 287539.44 |
| 11237 | 192451.03 | 288564.3 | 11297 | 192424.83 | 287462.18 |
| 11238 | 192440.44 | 288551.61 | 11298 | 192512.68 | 287375.17 |
| 11239 | 192433.83 | 288542.46 | 11299 | 192521.26 | 287367.15 |
| 11240 | 192387.41 | 288474.26 | 11300 | 192588.17 | 287311.55 |
| 11241 | 192368.85 | 288445.35 | 11301 | 192590.48 | 287279.34 |
| 11242 | 192362.63 | 288434.93 | 11302 | 192585.93 | 287236.97 |
| 11243 | 192357.06 | 288424.15 | 11303 | 192585.02 | 287225.43 |
| 11244 | 192352.15 | 288413.05 | 11304 | 192584.79 | 287213.86 |
| 11245 | 192341.81 | 288393.44 | 11305 | 192585.22 | 287202.3 |
| 11246 | 192327.94 | 288382.5 | 11306 | 192591.79 | 287103.64 |
| 11247 | 192315.89 | 288371.19 | 11307 | 192592.91 | 287091.97 |
| 11248 | 192304.81 | 288358.92 | 11308 | 192599.67 | 287038.23 |
| 11249 | 192294.78 | 288345.78 | 11309 | 192609.79 | 286971.87 |
| 11250 | 192285.87 | 288331.86 | 11310 | 192615.73 | 286940.14 |
| 11251 | 192278.13 | 288317.25 | 11311 | 192609.68 | 286919.3 |
| 11252 | 192271.64 | 288302.05 | 11312 | 192606.56 | 286903.07 |
| 11253 | 192266.42 | 288286.36 | 11313 | 192604.79 | 286886.64 |
| 11254 | 192263.65 | 288275.65 | 11314 | 192604.38 | 286870.11 |
| 11255 | 192259.48 | 288257.4 | 11315 | 192604.96 | 286857.79 |
| 11256 | 192256.47 192254.81 | 288241.15 288224.7 | 11316 | 192609.05 192615.47 | 286805.68 286707.45 |
| 11258 | 192254.51 | 288208.17 | 11317 | 192619.34 | 286638.47 |
| 11259 | 192255.15 | 288185.19 | 11318 | 192608.89 | 286600.09 |
| 11260 | 192255.84 | 288173.18 | 11320 | 192566.21 | 286432.46 |
| 11261 | 192257.25 | 288161.23 | 11320 | 192554.57 | 286386.38 |
| 11262 | 192259.38 | 288149.39 | 11322 | 192537.26 | 286319.94 |
| 11263 | 192260.01 | 288127.12 | 11323 | 192534.71 | 286308.88 |
| 11264 | 192260.69 | 288110.6 | 11324 | 192532.79 | 286297.69 |
| 11265 | 192262.74 | 288094.2 | 11325 | 192531.51 | 286286.41 |
| 11266 | 192266.13 | 288078.02 | 11326 | 192527.76 | 286242.21 |
| 11267 | 192270.85 | 288062.18 | 11327 | 192525.06 | 286206.07 |
| 11268 | 192285.83 | 288021.67 | 11328 | 192519.26 | 286148.53 |
| 11269 | 192288.87 | 288006.83 | 11329 | 192514.58 | 286119.49 |
| 11270 | 192289.52 | 287990.31 | 11330 | 192505.53 | 286077.36 |
| 11271 | 192288.77 | 287966.71 | 11331 | 192499.54 | 286060.54 |
| 11272 | 192286.88 | 287950.29 | 11332 | 192494.65 | 286044.75 |
| 11273 | 192286.35 | 287933.77 | 11333 | 192491.08 | 286028.61 |
| 11274 | 192287.13 | 287917.89 | 11334 | 192488.85 | 286012.23 |
| 11275 | 192261.5 | 287886.4 | 11335 | 192485.61 | 285952.8 |
| 11276 | 192251.53 | 287873.22 | 11336 | 192480.41 | 285930.23 |
| 11277 | 192242.68 | 287859.25 | 11337 | 192476.64 | 285914.13 |
| 11278 | 192235.02 | 287844.61 | 11338 | 192474.22 | 285897.78 |
| 11279 | 192225.73 | 287821.54 | 11339 | 192473.27 | 285884.95 |
| 11280 | 192221.15 | 287805.66 | 11340 | 192472.25 | 285860.4 285841.67 |
| 11281 | 192217.9 192215.99 | 287789.46 287773.04 | 11341 11342 | 192472.35 192474.67 | 285816.12 |
| 11282 | 172213.99 | 201113.04 | 1 1342 | 1744/4.0/ | 2030 IV.12 |

| 11343 | 192476.98 | 285799.75 | 11403 | 192491.55 | 284661.23 |
|-------|-----------------------|------------------------|----------------|------------------------|------------------------|
| 11344 | 192480.64 | 285783.63 | 11404 | 192417.95 | 284673.15 |
| 11345 | 192485.62 | 285767.87 | 11405 | 192410.09 | 284691.64 |
| 11346 | 192491.88 | 285752.57 | 11406 | 192404.35 | 284707.14 |
| 11347 | 192497.21 | 285741.8 | 11407 | 192397.35 | 284722.12 |
| 11348 | 192508.73 | 285720.2 | 11408 | 192185.59 | 285113.77 |
| 11349 | 192503.27 | 285708.04 | 11409 | 192175.26 | 285135.76 |
| 11350 | 192489.55 | 285677.63 | 11410 | 192167.62 | 285153.12 |
| 11351 | 192483.38 | 285662.29 | 11411 | 192157.47 | 285178.11 |
| 11352 | 192478.49 | 285646.5 | 11412 | 192151.19 | 285193.4 |
| 11353 | 192474.93 | 285630.36 | 11413 | 192143.76 | 285207.96 |
| 11354 | 192473 | 285616.79 | 11414 | 192117.72 | 285254.21 |
| 11355 | 192467.44 | 285565.16 | 11415 | 192112.59 | 285262.81 |
| 11356 | 192466.35 | 285548.67 | 11416 | 192108.91 | 285275.78 |
| 11357 | 192466.63 | 285532.14 | 11417 | 192104.87 | 285291.8 |
| 11358 | 192468.27 | 285515.69 | 11418 | 192099.51 | 285307.44 |
| 11359 | 192477.23 | 285465.47 | 11419 | 192092.88 | 285322.59 |
| 11360 | 192477.5 | 285390.25 | 11420 | 192085.03 | 285337.13 |
| 11361 | 192478.24 | 285373.74 | 11421 | 192076 | 285350.97 |
| 11362 | 192480.35 | 285357.34 | 11422 | 192065.85 | 285364.03 |
| 11363 | 192483.8 | 285341.17 | 11423 | 192052.57 | 285378.4 |
| 11364 | 192486.67 | 285331.08 | 11424 | 192040.31 | 285389.49 |
| 11365 | 192504.28 | 285274.98 | 11425 | 192027.18 | 285399.53 |
| 11366 | 192518.45 | 285226.1 | 11426 | 192013.26 | 285408.45 |
| 11367 | 192523.7 | 285210.43 | 11427 | 191998.66 | 285416.19 |
| 11368 | 192530.23 | 285195.24 | 11428 | 191978.65 | 285425.41 |
| 11369 | 192537.99 | 285180.65 | 11429 | 191963.36 | 285431.69 |
| 11370 | 192545.15 | 285169.32 | 11430 | 191947.6 | 285436.69 |
| 11371 | 192560.63 | 285146.55 | 11431 | 191931.49 | 285440.36 |
| 11372 | 192565.27 | 285127.26 | 11432 | 191917.32 | 285444.07 |
| 11373 | 192569.68 | 285111.33 | 11433 | 191823.72 | 285475.58 |
| 11374 | 192575.4 | 285095.82 | 11434 | 191809.92 | 285479.68 |
| 11375 | 192582.38 | 285080.84 | 11435 | 191741.88 | 285497.25 |
| 11376 | 192590.57 | 285066.48 | 11436 | 191 <i>7</i> 27.24 | 285500.45 |
| 11377 | 192599.92 | 285052.85 | 11437 | 191709.52 | 285506.68 |
| 11378 | 192606.24 | 285041.49 | 11438 | 191693.73 | 285511.58 |
| 11379 | 192612.72 | 285026.28 | 11439 | 191677.59 | 285515.16 |
| 11380 | 192620.44 | 285011.67 | 11440 | 191661.21 | 285517.39 |
| 11381 | 192629.34 | 284997.74 | 11441 | 191644.7 | 285518.26 |
| 11382 | 192636.19 | 284984.79 | 11442 | 191633.31 | 285518.06 |
| 11383 | 192658.87 | 284941.13 | 11443 | 191618.03 | 285517.36 |
| 11384 | 192662.14 | 284925.46 | 11444 | 191597.77 | 285516.72 |
| 11385 | 192671.55 | 284893.33 | 11445 | 191581.29 | 285515.51 |
| 11386 | 192670.04 | 284881.31 | 11446 | 191564.96 | 285512.94 |
| 11387 | 192663.68 | 284870.46 | 11447 | 191548.9 | 285509.04 |
| 11388 | 192656.25 | 284858.3 | 11448 | 191528.56 | 285503.1 |
| 11389 | 192643.76 | 284841.36 | 11449 | 191496.57 | 285496.29 |
| 11390 | 192630.12 | 284828.14 | 11450 | 191460.86 | 285489.19 |
| 11391 | 192618.74 | 284816.16 | 11451 | 191446.61 | 285485.81 |
| 11392 | 192608.39 | 284803.27 | 11452 | 191411.52 | 285476.12 |
| 11393 | 192599.13 | 284789.57 | 11453 | 191389.21 | 285476.91 |
| 11394 | 192594.09 | 284780.92 | 11454 | 191374.44 | 285476.88 |
| 11395 | 192586.18 | 284765.12 | 11455 | 191359.72 | 285475.76 |
| 11396 | 192580.06 | 284749.77 | 11456 | 191345.12 | 285473.57 285466.23 |
| 11397 | 192575.24 | 284733.95 | 11457 | 191306.2 | 285460.23 285462.49 |
| 11398 | 192546.16 | 284705.32 | 11458 | 191290.1 | |
| 11399 | 192537.48 | 284699.7 | 11459 | 191274.36 | 285457.44 285451.11 |
| 11400 | 192529.11 | 284693.65 | 11460 | 191259.09 191237.01 | 285439.24 |
| 11401 | 192521.06 192503.7 | 284687.17 284672.44 | 11461 11462 | 191237.01 | 285429.97 |
| 11402 | 192303.7 | 204072.44 | 1 1402 | 171663.36 | 203427.71 |
| | | | | | |

| 11463 | 191210.45 | 285419.6 | 11523 | 191312.07 | 284345.2 |
|-------|------------------------|------------------------|----------------|------------------------|------------------------|
| 11464 | 191198.48 | 285408.2 | 11524 | 191325.21 | 284323.98 |
| 11465 | 191187.49 | 285395.85 | 11525 | 191337.33 | 284301.36 |
| 11466 | 191177.56 | 285382.64 | 11526 | 191346.6 | 284287.67 |
| 11467 | 191171.23 | 285372.86 | 11527 | 191356.97 | 284274.8 |
| 11468 | 191159.42 | 285353.38 | 11528 | 191367.75 | 284252.83 |
| 11469 | 191151.44 | 285338.9 | 11529 | 191375.7 | 284238.34 |
| 11470 | 191144.68 | 285323.81 | 11530 | 191384.83 | 284224.56 |
| 11471 | 191139.2 | 285308.22 | 11531 | 191395.06 | 284211.57 |
| 11472 | 191133.54 | 285285.3 | 11532 | 191406.32 | 284199.48 |
| 11473 | 191131.18 | 285268.94 | 11533 | 191418.55 | 284188.36 |
| 11474 | 191130.19 | 285252.44 | 11534 | 191431.65 | 284178.28 |
| 11475 | 191130.73 | 285212.33 | 11535 | 191441.07 | 284155.84 |
| 11476 | 191128.31 | 285197.42 | 11536 | 191446.05 | 284145.09 |
| 11477 | 191126.95 | 285180.94 | 11537 | 191448.48 | 284134.77 |
| 11478 | 191126.95 | 285164.41 | 11538 | 191452.93 | 284118.85 |
| 11479 | 191128.2 | 285137.1 | 11539 | 191458.68 | 284103.35 |
| 11480 | 191129.63 | 285120.64 | 11540 | 191465.69 | 284088.38 |
| 11481 | 191131.32 | 285091.83 | 11541 | 191479.24 | 284065.83 |
| 11482 | 191125.4 | 285069.78 | 11542 | 191489.19 | 284052.64 |
| 11483 | 191122.63 | 285053.49 | 11543 | 191500.21 | 284040.31 |
| 11484 | 191121.22 | 285037.02 | 11544 | 191512.2 | 284028.94 |
| 11485 | 191121.56 | 285012.24 | 11545 | 191525.09 | 284018.59 |
| 11486 | 191123.46 | 284995.82 | 11546 | 191538.79 | 284009.34 |
| 11487 | 191126.71 | 284979.62 | 11547 | 191552.26 | 283986.52 |
| 11488 | 191131.4 | 284947.82 | 11548 | 191561.71 | 283972.95 |
| 11489 | 191133.74 | 284931.45 | 11549 | 191571.84 | 283945.21 |
| 11490 | 191137.42 191125.34 | 284915.34 284859.07 | 11550 | 191573.99 | 283928.82 |
| 11491 | 191119.85 | 284843.48 | 11551 11552 | 191577.49 191585.39 | 283912.67 283888.41 |
| 11493 | 191115.66 | 284827.48 | 11553 | 191583.39 | 283873.3 |
| 11494 | 191112.81 | 284811.2 | 11554 | 191600.03 | 283858.8 |
| 11495 | 191111.31 | 284794.74 | 11555 | 191609.14 | 283845 |
| 11496 | 191111.18 | 284778.21 | 11556 | 191619.35 | 283832.01 |
| 11497 | 191112.3 | 284762.7 | 11557 | 191630.6 | 283819.9 |
| 11498 | 191116.61 | 284724.07 | 11558 | 191642.82 | 283808.76 |
| 11499 | 191119.12 | 284707.74 | 11559 | 191645.26 | 283794.85 |
| 11500 | 191122.97 | 284691.66 | 11560 | 191647.54 | 283784.95 |
| 11501 | 191128.14 | 284675.96 | 11561 | 191652.25 | 283769.1 |
| 11502 | 191126.27 | 284662.74 | 11562 | 191658.24 | 283753.7 |
| 11503 | 191123.16 | 284646.5 | 11563 | 191665.49 | 283738.84 |
| 11504 | 191121.4 | 284630.07 | 11564 | 191673.94 | 283724.63 |
| 11505 | 191121 | 284613.54 | 11565 | 191683.53 | 283711.17 |
| 11506 | 191121.97 | 284597.04 | 11566 | 191691.43 | 283701.63 |
| 11507 | 191124.3 | 284580.68 | 11567 | 191716.62 | 283673.05 |
| 11508 | 191131.76 | 284545.91 | 11568 | 191728.05 | 283661.11 |
| 11509 | 191135.93 | 284529.92 | 11569 | 191740.43 | 283650.16 |
| 11510 | 191141.41 | 284514.32 | 11570 | 191753.68 | 283640.26 |
| 11511 | 191148.17 | 284499.24 | 11571 | 191767.69 | 283631.49 |
| 11512 | 191156.14 | 284484.76 | 11572 | 191782.38 | 283623.92 |
| 11513 | 191161.66 | 284476.15 284447.38 | 11573 | 191793.58 191831.36 | 283619.12 283604.29 |
| 11514 | 191181.17 191191.01 | 284447.38 | 11574 11575 | 191844.72 | 283599.59 |
| 11516 | 191201.9 | 284421.66 | 11576 | 191939.46 | 283573.46 |
| 11517 | 191201.9 | 284410.18 | 11577 | 191939.40 | 283545.86 |
| 11518 | 191221.89 | 284403.35 | 11578 | 192053.58 | 283490.58 |
| 11519 | 191254.57 | 284377.25 | 11579 | 192082.65 | 283458.3 |
| 11520 | 191267.9 | 284367.48 | 11580 | 192090.52 | 283450.04 |
| 11521 | 191281.99 | 284358.84 | 11581 | 192145.76 | 283398.26 |
| 11522 | 191296.75 | 284351.4 | 11582 | 192159.31 | 283375.96 |
| | 1 | 1 | | | |

| 11583 | 102162.2 | 283364.44 | 11642 | 102214 00 | 201240 22 |
|-------|------------------------|---------------------------------------|---------------------------------------|------------------------|---------------------------------------|
| 11584 | 192163.2 192163.77 | 283351.65 | 11643 11644 | 192214.88 | 281248.32 |
| 11585 | 192163.77 | 283335.18 | 11645 | 192216.2 192218.88 | 281231.85 281215.54 |
| 11586 | 192162.41 | 283280.72 | 11646 | 192221.93 | 281197.54 |
| 11587 | 192159.01 | 283234.03 | 11647 | | |
| 11588 | 192158.53 | 283214.05 | 11648 | 192221.96 192223.35 | 281181.01 281164.54 |
| 11589 | 192138.33 | 283125.67 | 11649 | 192223.33 | 281148.24 |
| 11590 | 192182.28 | 282964.79 | 11650 | | 281132.22 |
| 11591 | 192196.21 | 282870.91 | 11650 | 192230.19 192239.67 | |
| 11592 | 192198.59 | 282857.98 | 11652 | | 281103.88 |
| 11593 | 192198.39 | 282845.24 | 11652 | 192245.62 192252.83 | 281088.46 |
| 11594 | 192205.87 | 282832.73 | 11654 | 192232.83 | 281073.59 281059.36 |
| 11595 | 192280.03 | 282627.25 | 11655 | 192285.3 | |
| 11596 | | 282555.21 | | | 281023.55 |
| | 192304.03 | 282432.59 | 11656 | 192295.08 | 281010.23 |
| 11597 | 192350.9 | | 11657 | 192305.93 | 280997.76 |
| 11598 | 192364.38 | 282384.69 | 11658 | 192317.78 | 280986.23 |
| 11599 | 192374.34 | 282321.15 | 11659 | 192325.47 | 280979.68 |
| 11600 | 192377.96 | 282303.36 | 11660 | 192338.69 | 280969.75 |
| 11601 | 192395.06 | 282245.72 | 11661 | 192352.68 | 280960.94 |
| 11602 | 192392.34 | 282226.58 | 11662 | 192367.35 | 280953.32 |
| 11603 | 192391.47 | 282210.07 | 11663 | 192389.43 | 280930.67 |
| 11604 | 192391.97 | 282193.55 | 11664 | 192401.82 | 280918.5 |
| 11605 | 192400.87 | 282073.93 | 11665 | 192429.62 | 280895.33 |
| 11606 | 192410.62 | 281971.8 | 11666 | 192459.57 | 280871.98 |
| 11607 | 192408.45 | 281956.37 | 11667 | 192471.95 | 280863.1 |
| 11608 | 192395.74 | 281934.83 | 11668 | 192525.19 | 280830.6 |
| 11609 | 192388.75 | 281919.85 | 11669 | 192539.66 | 280822.61 |
| 11610 | 192383.02 | 281904.35 | 11670 | 192554.74 | 280815.84 |
| 11611 | 192376.69 | 281879.9 281863.56 | 11671 | 192570.33 | 280810.34 |
| 11613 | 192374.2 | 281847.06 | 11672 11673 | 192600.12 192612.9 | 280802.5 |
| 11613 | 192373.08 192373.19 | 281833.28 | 11673 | 192621.84 | 280794.89 280789.55 |
| 11615 | 192373.19 | 281795.68 | 11675 | 192660.13 | 280767.98 |
| 11616 | 192374.78 | 281793.08 | 11676 | 192672.67 | 280761.49 |
| 11617 | 192378.01 | 281767.36 | 11677 | 192685.63 | 280755.9 |
| 11618 | 192378.01 | 281753.44 | 11678 | 192698.96 | 280751.23 |
| 11619 | 192382.65 | 281721.95 | 11679 | 192801.39 | 280719.41 |
| 11620 | 192368.61 | 281701.52 | 11680 | 192811.5 | 280716.56 |
| 11621 | 192362.08 | 281692.61 | 11681 | 192821.75 | 280714.24 |
| 11622 | 192349.46 | 281681.93 | 11682 | 192832.1 | 280712.47 |
| 11623 | 192337.77 | 281670.25 | 11683 | 192924.55 | 280696.91 |
| 11624 | 192327.09 | 281657.63 | 11684 | 192923.56 | 280680.41 |
| 11625 | 192317.48 | 281644.18 | 11685 | 192923.92 | 280663.88 |
| 11626 | 192289.36 | 281598.66 | 11686 | 192925.57 | 280648.07 |
| 11627 | 192281.29 | 281584.24 | 11687 | 192928.76 | 280630.71 |
| 11628 | 192274.43 | 281569.2 | 11688 | 192933.12 | 280614.76 |
| 11629 | 192260.87 | 281539.82 | 11689 | 192938.79 | 280599.23 |
| 11630 | 192253.84 | 281524.86 | 11690 | 192944.4 | 280586.64 |
| 11631 | 192245.33 | 281500.61 | 11691 | 192943.58 | 280575.56 |
| 11632 | 192241.5 | 281484.53 | 11692 | 192934.17 | 280518.51 |
| 11633 | 192239.01 | 281468.19 | 11693 | 192932.45 | 280505.33 |
| 11634 | 192237.69 | 281451.06 | 11694 | 192929.75 | 280464.69 |
| 11635 | 192225.29 | 281393.14 | 11695 | 192929.34 | 280450.78 |
| 11636 | 192218.72 | 281357.55 | 11696 | 192930.29 | 280424.51 |
| 11637 | 192216.44 | 281341.18 | 11697 | 192929.54 | 280411.1 |
| 11638 | 192215.52 | 281324.67 | 11698 | 192924.7 | 280391.55 |
| 11639 | 192215.97 | 281308.15 | 11699 | 192921.81 | 280379.54 |
| 11640 | 192217.78 | 281291.72 | 11700 | 192919.67 | 280367.37 |
| 11641 | 192215.76 | 281277.05 | 11701 | 192918.28 | 280355.09 |
| 11642 | 192214.97 | 281265.99 | 11702 | 192916.4 | 280332.02 |
| | 1 | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · |

| 11703 | 192911.11 | 280313.41 | 11763 | 193261.04 | 279384.36 |
|----------------|------------------------|------------------------|----------------|------------------------|------------------------|
| 11704 | 192908.01 | 280297.17 | 11764 | 193271.85 | 279377.04 |
| 11705 | 192903.24 | 280282.8 | 11765 | 193283.11 | 279370.43 |
| 11706 | 192897.7 | 280266.02 | 11766 | 193292.84 | 279364.01 |
| 11707 | 192893.87 | 280249.94 | 11767 | 193302.99 | 279349.68 |
| 11708 | 192891.38 | 280233.6 | 11768 | 193313.65 | 279337.05 |
| 11709 | 192890.25 | 280217.11 | 11769 | 193330.31 | 279315.13 |
| 11710 | 192888.39 | 280201.72 | 11770 | 193340.29 | 279301.96 |
| 11711 | 192883.9 | 280189.67 | 11771 | 193351.26 | 279289.71 |
| 11712 | 192879.38 | 280174.27 | 11772 | 193363.99 | 279277.61 |
| 11713 | 192873.29 | 280149.97 | 11773 | 193376.9 | 279267.28 |
| 11714 | 192869.94 | 280133.78 | 11774 | 193390.61 | 279258.05 |
| 11715 | 192867.93 | 280117.38 | 11775 | 193401.59 | 279248.24 |
| 11716 | 192867.29 | 280100.86 | 11776 | 193413.62 | 279236.89 |
| 11717 | 192868.01 | 280084.34 | 11777 | 193426.28 | 279226.77 |
| 11718 | 192870.1 | 280067.95 | 11778 | 193440.82 | 279216.93 |
| 11719 | 192873.53 | 280051.78 | 11779 | 193455.25 | 279208.87 |
| 11720 | 192878.29 | 280035.94 | 11780 | 193470.3 | 279202.02 |
| 11721 | 192881.89 | 280025.53 | 11781 | 193485.85 | 279196.44 |
| 11722 | 192887.94 | 280010.14 | 11782 | 193501.82 | 279192.16 |
| 11723 | 192895.24 | 279995.31 | 11783 | 193518.09 | 279189.21 |
| 11724 | 192900.12 | 279986.53 | 11784 | 193531.8 | 279187.79 |
| 11725 | 192906.21 | 279971.16 | 11785 | 193547.77 | 279177.53 |
| 11726 | 192913.55 | 279956.35 | 11786 | 193563.69 | 279167.59 |
| 11727 | 192918.55 | 279935.22 | 11787 | 193576.65 | 279160.89 |
| 11728 | 192921.99 | 279922.15 | 11788 | 193590.05 | 279155.15 |
| 11729 | 192926.3 | 279909.35 | 11789 | 193606.67 | 279149.48 |
| 11730 | 192933.1 | 279893.16 | 11790 | 193622.71 | 279145.49 |
| 11731 | 192940.78 | 279878.52 | 11791 | 193639.03 | 279142.83 |
| 11732 11733 | 192946.62 192951.34 | 279868.73 279855.52 | 11792 | 193649.49 | 279140.07 279133.74 |
| 11734 | 192960.7 | 279831.96 | 11793 11794 | 193664.76 193675.91 | 279133.74 |
| 11735 | 192967.43 | 279816.86 | 11794 | 193689.02 | 279115.17 |
| 11736 | 192975.39 | 279802.37 | 11796 | 193702.92 | 279106.23 |
| 11737 | 192984.52 | 279788.59 | 11797 | 193702.92 | 279098.46 |
| 11738 | 192994.75 | 279775.61 | 11798 | 193732.18 | 279092.12 |
| 11739 | 193036.73 | 279729.03 | 11799 | 193748.8 | 279086.45 |
| 11740 | 193053.76 | 279704.13 | 11800 | 193766.57 | 279073.83 |
| 11741 | 193063.68 | 279689.58 | 11801 | 193778.12 | 279065.87 |
| 11742 | 193071.53 | 279675.04 | 11802 | 193790.2 | 279058.74 |
| 11743 | 193080.57 | 279661.2 | 11803 | 193805.93 | 279050.95 |
| 11744 | 193089.49 | 279636.12 | 11804 | 193821.31 | 279044.9 |
| 11745 | 193090.69 | 279618.6 | 11805 | 193843.9 | 279029.99 |
| 11746 | 193093.21 | 279602.26 | 11806 | 193855.75 | 279017.04 |
| 11747 | 193097.07 | 279586.19 | 11807 | 193867.91 | 279005.84 |
| 11748 | 193102.25 | 279570.49 | 11808 | 193880.95 | 278995.68 |
| 11749 | 193108.7 | 279555.27 | 11809 | 193894.78 | 278986.64 |
| 11750 | 193118.78 | 279534.98 | 11810 | 193909.32 | 278978.76 |
| 11751 | 193125.33 | 279522.91 | 11811 | 193926.22 | 278971.34 |
| 11752 | 193132.69 | 279511.32 | 11812 | 193941.88 | 278966.04 |
| 11753 | 193140.82 | 279500.26 | 11813 | 193957.92 | 278962.04 |
| 11754 | 193152.24 | 279486.91 | 11814 | 193974.23 | 278959.39 |
| 11755 | 193164.01 | 279475.31 | 11815 | 193990.71 | 278958.09 |
| 11756 | 193176.7 | 279464.72 | 11816 | 194002.13 | 278957.99 |
| 11757 | 193190.23 | 279455.21 | 11817 | 194019.43 | 278958.33 |
| 11758 | 193201.26 | 279447.46 279422.26 | 11818 | 194041.87 194055.9 | 278958.05 278959.04 |
| 11759 | 193221.32 | 279422.26 | 11819 11820 | 194069.83 | 278959.04 |
| 11760 11761 | 193230.19 193239.76 | 279411.87 | 11821 | 194089.83 | 278961.02 |
| 11762 | 193249.96 | 279393.01 | 11822 | 194102.77 | 278969.66 |
| 11702 | 173247.70 | 417373.VI | 11022 | 174104.77 | 270707.00 |

| 11823 | 194118.1 | 278975.84 | 11883 | 195007.75 | 278860.76 |
|-------|-----------|-----------|-------|-----------|-----------|
| 11824 | 194147.05 | 278984.65 | 11884 | 195034.43 | 278858.62 |
| 11825 | 194157.43 | 278986.7 | 11885 | 195047.54 | 278848.82 |
| 11826 | 194178.06 | 278991.8 | 11886 | 195060.91 | 278839.1 |
| 11827 | 194190.75 | 278996.02 | 11887 | 195075.03 | 278830.52 |
| 11828 | 194210.1 | 279001.52 | 11888 | 195089.82 | 278823.13 |
| 11829 | 194219.38 | 278994.36 | 11889 | 195105.17 | 278816.99 |
| 11830 | 194231.36 | 278982.98 | 11890 | 195120.97 | 278812.14 |
| 11831 | 194244.25 | 278972.62 | 11891 | 195133.75 | 278808.93 |
| 11832 | 194256.14 | 278964.49 | 11892 | 195148.42 | 278804.28 |
| 11833 | 194271.33 | 278955.69 | 11893 | 195163.45 | 278797.4 |
| 11834 | 194286.29 | 278948.65 | 11894 | 195178.99 | 278791.78 |
| 11835 | 194301.78 | 278942.88 | 11895 | 195192.82 | 278786.83 |
| 11836 | 194317.69 | 278938.4 | 11896 | 195205.89 | 278776.72 |
| 11837 | 194333.92 | 278935.25 | 11897 | 195219.76 | 278767.72 |
| 11838 | 194348.82 | 278933.49 | 11898 | 195234.32 | 278759.9 |
| 11839 | 194362.5 | 278932.85 | 11899 | 195249.48 | 278753.31 |
| 11840 | 194376.2 | 278933.16 | 11900 | 195265.13 | 278747.99 |
| 11841 | 194390.14 | 278933.95 | 11901 | 195281.17 | 278743.98 |
| 11842 | 194404.05 | 278935.23 | 11902 | 195297.48 | 278741.31 |
| 11843 | 194417.84 | 278937.47 | 11903 | 195313.96 | 278740 |
| 11844 | 194431.44 | 278940.68 | 11904 | 195330.49 | 278740.05 |
| 11845 | 194445.65 | 278945.05 | 11905 | 195346.96 | 278741.46 |
| 11846 | 194458.56 | 278950.06 | 11906 | 195360.88 | 278743.74 |
| 11847 | 194469.9 | 278955.31 | 11907 | 195375.11 | 278746.59 |
| 11848 | 194485.6 | 278960.49 | 11908 | 195391.17 | 278750.51 |
| 11849 | 194498.09 | 278962.99 | 11909 | 195406.85 | 278755.73 |
| 11850 | 194515.24 | 278966.74 | 11910 | 195424.39 | 278761.21 |
| 11851 | 194531.03 | 278971.63 | 11911 | 195439.33 | 278760.7 |
| 11852 | 194546.36 | 278977.81 | 11912 | 195455.69 | 278760.81 |
| 11853 | 194561.13 | 278985.23 | 11913 | 195471.99 | 278762.26 |
| 11854 | 194576.59 | 278994.49 | 11913 | 195485.83 | 278764.3 |
| 11855 | 194592.31 | 278988.44 | 11915 | 195502.06 | 278762.15 |
| 11856 | 194607.94 | 278983.07 | 11916 | 195517.82 | 278759.27 |
| 11857 | 194623.97 | 278979 | 11917 | 195528.73 | 278757.99 |
| 11858 | 194640.27 | 278976.28 | 11917 | 195539.69 | 278757.31 |
| 11859 | 194651.01 | 278975.23 | 11918 | 195562.86 | 278757.19 |
| 11860 | 194670.78 | 278974.41 | 11920 | 195579.32 | 278758.67 |
| 11861 | 194685.86 | 278975.06 | 11921 | 195590.39 | 278755.43 |
| 11862 | 194700.84 | 278976.84 | 11921 | 195601.6 | 278743.28 |
| 11863 | 194716.7 | 278979.38 | 11923 | 195613.78 | 278732.1 |
| 11864 | 194710.7 | 278969 | 11924 | 195626.83 | 278721.96 |
| 11865 | 194746.03 | 278950.24 | 11924 | 195640.68 | 278712.94 |
| 11866 | 194756.17 | 278937.19 | 11925 | 195655.23 | 278705.09 |
| 11867 | 194767.36 | 278925.02 | 11920 | 195670.38 | 278698.47 |
| 11868 | 194779.51 | 278913.81 | 11927 | 195686.02 | 278693.13 |
| 11869 | 194792.55 | 278903.65 | 11928 | 195702.05 | 278689.09 |
| 11870 | 194806.38 | 278894.6 | 11929 | 195718.36 | 278686.39 |
| 11871 | 194820.91 | 278886.72 | 11930 | 195734.83 | 278685.05 |
| 11872 | 194836.04 | 278880.07 | 11932 | 195751.08 | 278684.5 |
| 11873 | 194851.67 | 278874.69 | 11932 | 195767.61 | 278684.63 |
| 11874 | 194867.69 | 278870.62 | 11933 | 195784.07 | 278686.13 |
| 11875 | 194880.49 | 278867.64 | 11935 | 195800.35 | 278688.98 |
| 11876 | 194896.3 | 278862.83 | 11935 | 195816.35 | 278693.16 |
| 11877 | 194890.3 | 278859.35 | 11937 | 195831.94 | 278698.65 |
| 11878 | 194912.46 | 278857.29 | 11937 | 195849.57 | 278706.46 |
| 11879 | 194942.09 | 278855.98 | 11939 | 195864.3 | 278713.97 |
| 11880 | 194958.59 | 278855.13 | 11939 | 195878.36 | 278722.66 |
| | 194975.12 | 278855.65 | 11940 | 195894.67 | 278729.32 |
| 11881 | 194973.12 | 278857.53 | 11941 | 195908.47 | 278734.43 |
| 11882 | 174771.34 | 210031.33 | 11744 | 193900.47 | 2101JT.TJ |

| 11943 | 195921.85 | 278740.55 | 12003 | 196800.36 | 278514.33 |
|-------|------------------------|------------------------|----------------|------------------------|------------------------|
| 11944 | 195931.15 | 278745.22 | 12004 | 196815.37 | 278507.4 |
| 11945 | 195945.6 | 278753.24 | 12005 | 196830.9 | 278501.74 |
| 11946 | 195959.34 | 278762.43 | 12006 | 196846.84 | 278497.38 |
| 11947 | 195976.03 | 278770.04 | 12007 | 196863.09 | 278494.35 |
| 11948 | 195992.55 | 278770.53 | 12008 | 196879.54 | 278492.67 |
| 11949 | 196008.98 | 278772.38 | 12009 | 196900.04 | 278485.72 |
| 11950 | 196025.2 | 278775.57 | 12010 | 196915.61 | 278480.18 |
| 11951 | 196048.45 | 278782.05 | 12011 | 196931.59 | 278475.94 |
| 11952 | 196063.87 | 278788 | 12012 | 196947.86 | 278473.04 |
| 11953 | 196078.75 | 278795.19 | 12013 | 196964.32 | 278471.49 |
| 11954 | 196099.36 | 278804.82 | 12014 | 196980.85 | 278471.3 |
| 11955 | 196115.32 | 278809.14 | 12015 | 196991 | 278471.87 |
| 11956 | 196130.86 | 278814.77 | 12016 | 197012.68 | 278473.63 |
| 11957 | 196145.89 | 278821.66 | 12017 | 197023.51 | 278474.8 |
| 11958 | 196160.29 | 278829.76 | 12018 | 197034.26 | 278476.57 |
| 11959 | 196181.89 | 278842.59 | 12019 | 197044.9 | 278478.92 |
| 11960 | 196208.36 | 278851.13 | 12020 | 197062.5 | 278483.31 |
| 11961 | 196224.81 | 278852.79 | 12021 | 197078.36 | 278487.97 |
| 11962 | 196241.06 | 278855.81 | 12022 | 197092.57 | 278493.08 |
| 11963 | 196257.01 | 278860.16 | 12023 | 197109.07 | 278493.96 |
| 11964 | 196272.54 | 278865.81 | 12024 | 197125.45 | 278496.19 |
| 11965 | 196287.55 | 278872.73 | 12025 | 197141.59 | 278499.77 |
| 11966 | 196310.02 | 278880.91 | 12026 | 197163.27 | 278500.6 |
| 11967 | 196330.33 | 278853.06 | 12027 | 197179.79 | 278501.32 |
| 11968 | 196340.69 | 278840.17 | 12028 | 197196.19 | 278503.4 |
| 11969 | 196352.07 | 278828.19 | 12029 | 197213.56 | 278502.81 |
| 11970 | 196364.41 | 278817.19 | 12030 | 197225.18 | 278500.18 |
| 11971 | 196372.33 | 278808.22 | 12031 | 197236.93 | 278498.24 |
| 11972 | 196380.44 | 278793.82 | 12032 | 197267.52 | 278494.13 |
| 11973 | 196389.71 | 278780.14 | 12033 | 197280.75 | 278492.8 |
| 11974 | 196400.08 | 278767.27 | 12034 | 197311.42 | 278490.74 |
| 11975 | 196411.48 | 278755.29 | 12035 | 197326.14 | 278490.29 |
| 11976 | 196423.83 | 278744.31 278734.37 | 12036 | 197346.85 197363.32 | 278491.06 |
| 11977 | 196437.04 | | 12037 | | 278492.46 |
| 11978 | 196451.03 196462.21 | 278725.57 278719.48 | 12038 12039 | 197379.62 197395.63 | 278495.21 278499.31 |
| 11980 | 196477.08 | 278712.26 | 12039 | 197411.26 | 278504.71 |
| 11981 | 196492.5 | 278706.29 | 12040 | 197411.20 | 278511.38 |
| 11982 | 196508.35 | 278701.62 | 12041 | 197420.38 | 278514.74 |
| 11983 | 196524.54 | 278698.27 | 12042 | 197457.69 | 278508.22 |
| 11984 | 196540.95 | 278696.28 | 12043 | 197473.36 | 278502.97 |
| 11985 | 196557.47 | 278695.64 | 12045 | 197489.41 | 278499.03 |
| 11986 | 196573.98 | 278696.37 | 12046 | 197505.74 | 278496.43 |
| 11987 | 196591.69 | 278688.83 | 12047 | 197531.34 | 278492.19 |
| 11988 | 196604.77 | 278678.72 | 12048 | 197547.81 | 278490.79 |
| 11989 | 196611.05 | 278669.38 | 12049 | 197562.81 | 278490.62 |
| 11990 | 196620.22 | 278656.56 | 12050 | 197579.33 | 278491.36 |
| 11991 | 196632.16 | 278641.19 | 12051 | 197595.72 | 278493.47 |
| 11992 | 196639.04 | 278632.81 | 12052 | 197611.89 | 278496.92 |
| 11993 | 196645.77 | 278624.63 | 12053 | 197627.71 | 278501.69 |
| 11994 | 196658.5 | 278607.57 | 12054 | 197643.09 | 278507.75 |
| 11995 | 196668.92 | 278594.74 | 12055 | 197657.92 | 278515.07 |
| 11996 | 196680.37 | 278582.82 | 12056 | 197677.63 | 278523.58 |
| 11997 | 196692.76 | 278571.88 | 12057 | 197694.14 | 278524.54 |
| 11998 | 196706.02 | 278562.01 | 12058 | 197712.05 | 278526.61 |
| 11999 | 196720.04 | 278553.26 | 12059 | 197723.7 | 278513.53 |
| 12000 | 196734.74 | 278545.7 | 12060 | 197735.71 | 278502.17 |
| 12001 | 196771.64 | 278529.44 | 12061 | 197748.61 | 278491.84 |
| 12002 | 196782.28 | 278523.66 | 12062 | 197762.33 | 278482.61 |

| 12063 | 197774.08 | 278475.92 | 12123 | 198648.5 | 278593.65 |
|----------------|------------------------|------------------------|----------------|------------------------|------------------------|
| 12064 | 197788.67 | 278468.26 | 12124 | 198664.85 | 278596.39 |
| 12065 | 197803.61 | 278461.19 | 12125 | 198679.44 | 278588.47 |
| 12066 | 197819.08 | 278455.37 | 12126 | 198694.28 | 278581.18 |
| 12067 | 197834.99 | 278450.86 | 12127 | 198709.67 | 278575.15 |
| 12068 | 197851.21 | 278447.67 | 12128 | 198725.5 | 278570.41 |
| 12069 | 197867.63 | 278445.83 | 12129 | 198741.68 | 278566.99 |
| 12070 | 197884.16 | 278445.36 | 12130 | 198758.08 | 278564.92 |
| 12071 | 197900.66 | 278446.25 | 12131 | 198774.59 | 278564.21 |
| 12072 | 197914.55 | 278438.86 | 12132 | 198788.13 | 278564.65 |
| 12073 | 197928.79 | 278430.45 | 12133 | 198808.66 | 278566.01 |
| 12074 | 197943.67 | 278423.25 | 12134 | 198838.38 | 278568.91 |
| 12075 | 197959.09 | 278417.31 | 12135 | 198854.74 | 278571.27 |
| 12076 | 197974.96 | 278412.66 | 12136 | 198881.69 | 278570.38 |
| 12077 | 197984.76 | 278403.94 | 12137 | 198900.06 | 278565.87 |
| 12078 | 197997.89 | 278393.9 | 12138 | 198918.75 | 278562.9 |
| 12079 | 198011.79 | 278384.64 | 12139 | 198929.48 | 278561.22 |
| 12080 | 198027.36 | 278375.36 | 12140 | 198945.91 | 278559.45 |
| 12081 | 198051.58 | 278363.55 | 12141 | 198962.44 | 278559.04 |
| 12082 | 198066.77 | 278357.03 | 12142 | 198978.94 | 278559.99 |
| 12083 | 198082.45 | 278351.8 | 12143 | 198995.31 | 278562.31 |
| 12084 | 198098.51 | 278347.87 | 12144 | 199021.04 | 278568.42 |
| 12085 | 198114.83 | 278345.29 | 12145 | 199036.66 | 278573.85 |
| 12086 | 198131.23 | 278344.06 | 12146 | 199051.77 | 278580.54 |
| 12087 | 198141.98 | 278343.7 | 12147 | 199066.28 | 278588.46 |
| 12088 | 198157.88 | 278343.8 | 12148 | 199080.08 | 278597.56 |
| 12089 | 198173.72 | 278345.17 | 12149 | 199093.09 | 278607.76 |
| 12090 | 198189.41 | 278347.78 | 12150 | 199105.58 | 278607.9 |
| 12091 | 198210.56 | 278352.18 | 12151 | 199122.07 | 278606.66 |
| 12092 | 198226.59 | 278356.22 | 12152 | 199136.02 | 278597.99 |
| 12093 | 198242.23 | 278361.56 | 12153 | 199150.08 | 278589.3 |
| 12094 | 198257.38 | 278368.17 | 12154 | 199164.81 | 278581.79 |
| 12095 | 198271.93 | 278376.02 | 12155 | 199178.51 | 278576.11 |
| 12096 | 198285.78 | 278385.04 | 12156 | 199197.27 | 278569.87 |
| 12097 | 198298.84 | 278395.17 | 12157 | 199213.35 | 278566.07 |
| 12098 | 198311.02 | 278406.35 | 12158 | 199229.7 | 278563.61 |
| 12099 | 198322.23 | 278418.49 | 12159 | 199246.19 | 278562.51 |
| 12100 | 198330.27 | 278428.13 | 12160 | 199257.86 | 278562.56 |
| 12101 | 198340.38 | 278441.2 | 12161 | 199273.24 | 278563.07 |
| 12102 | 198349.39 | 278455.06 | 12162 | 199289.72 | 278564.3 |
| 12103 | 198357.21 | 278469.62 | 12163 | 199306.05 | 278566.89 |
| 12104 | 198361.59 | 278479.29 | 12164 | 199322.11 | 278570.81 |
| 12105 | 198376.04 | 278490 | 12165 | 199337.78 | 278576.05 |
| 12106 | 198392.57 | 278489.84 | 12166 | 199352.98 | 278582.57 |
| 12107 | 198409.06 | 278491.05 | 12167 | 199366.57 | 278585.44 |
| 12108 | 198421.8 | 278492.07 | 12168 | 199409.63 199426.16 | 278592.85 |
| 12109 | 198438.14 198454.21 | 278494.59 278498.45 | 12169 12170 | 199426.16 | 278592.83 278594.17 |
| 12110 12111 | 198454.21 | 278503.14 | 12170 | 199458.94 | 278596.86 |
| 12111 | 198489.81 | 278507.51 | 12171 | 199478.62 | 278601.35 |
| 12112 | 198505.34 | 278513.19 | 12172 | 199494.56 | 278605.72 |
| 12113 | 198520.34 | 278520.13 | 12174 | 199510.08 | 278611.4 |
| 12115 | 198534.72 | 278528.28 | 12175 | 199525.09 | 278618.34 |
| 12116 | 198548.38 | 278537.59 | 12176 | 199539.46 | 278626.49 |
| 12117 | 198561.22 | 278548 | 12177 | 199553.12 | 278635.81 |
| 12118 | 198573.16 | 278559.44 | 12178 | 199565.96 | 278646.22 |
| 12119 | 198584.11 | 278571.82 | 12179 | 199577.9 | 278657.65 |
| 12120 | 198602.1 | 278591.54 | 12180 | 199592.88 | 278670.9 |
| 12121 | 198618.63 | 278591.16 | 12181 | 199616.19 | 278682.77 |
| | | | | | |

| 12183 | 48 19 85 85 85 23 85 41 5 68 53 35 69 71 58 79 25 64 05 |
|--|---|
| 12185 199678.95 278696.38 12245 200541.13 278617 12186 199695.48 278695.88 12246 200554.92 278617 12187 199711.98 278696.75 12247 200566.99 278618 12188 199728.36 278698.98 12248 200581.61 278609 12189 199744.5 278702.56 12249 200592.56 278596 12190 199760.29 278707.45 12250 200604.49 278585 12191 199772.84 278712.32 12251 200617.33 27857 12192 199787.92 278719.1 12252 200630.99 278565. 12193 199802.38 278772.11 12253 200645.37 278557. 12194 199816.13 278736.28 12254 200656.24 278552. 12195 199829.08 278746.56 12255 200671.38 278545. 12196 199841.14 278775.87 12256 200683.81 278540. | 19 85 85 23 85 41 5 68 53 35 69 71 58 79 25 64 05 |
| 12186 199695.48 278695.88 12246 200554.92 278617 12187 199711.98 278696.75 12247 200566.99 278618 12188 199728.36 278698.98 12248 200581.61 278609 12189 199744.5 278702.56 12249 200592.56 278596 12190 199760.29 278707.45 12250 200604.49 278585 12191 199772.84 278712.32 12251 200617.33 27857 12192 199787.92 278719.1 12252 200630.99 278565 12193 199802.38 278727.11 12253 200645.37 278557 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 <tr< td=""><td>85 85 23 85 41 5 68 53 35 69 71 58 79 25 64</td></tr<> | 85 85 23 85 41 5 68 53 35 69 71 58 79 25 64 |
| 12187 199711.98 278696.75 12247 200566.99 278618 12188 199728.36 278698.98 12248 200581.61 278699.9 12189 199744.5 278702.56 12249 200592.56 278596. 12190 199760.29 278707.45 12250 200604.49 278585. 12191 199772.84 278712.32 12251 200617.33 27857 12192 199787.92 278719.1 12252 200630.99 278565. 12193 199802.38 278727.11 12253 200645.37 278557. 12194 199816.13 278736.28 12254 200656.24 278552. 12195 199829.08 278746.56 12255 200671.38 278545. 12196 199841.14 278757.87 12256 200683.81 278540. 12197 199852.22 278770.13 12257 200696.55 278536. 12198 199862.24 278788.27 12258 200713.89 278516. </td <td>85 23 85 41 5 68 53 35 69 71 58 79 25 64</td> | 85 23 85 41 5 68 53 35 69 71 58 79 25 64 |
| 12188 199728.36 278698.98 12248 200581.61 278609 12189 199744.5 278702.56 12249 200592.56 278596 12190 199760.29 278707.45 12250 200604.49 278585 12191 199772.84 278712.32 12251 200617.33 27857 12192 199787.92 278719.1 12252 200630.99 278565 12193 199802.38 278727.11 12253 200645.37 278557 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 <tr< td=""><td>23 85 41 5 68 53 35 69 71 58 79 25 64</td></tr<> | 23 85 41 5 68 53 35 69 71 58 79 25 64 |
| 12190 199760.29 278707.45 12250 200604.49 278585 12191 199772.84 278712.32 12251 200617.33 27857 12192 199787.92 278719.1 12252 200630.99 278565 12193 199802.38 278727.11 12253 200645.37 278557 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199911.44 278795.94 12262 200762.63 278472 <t< td=""><td>41 5 68 53 35 69 71 58 79 25 64 05</td></t<> | 41 5 68 53 35 69 71 58 79 25 64 05 |
| 12191 199772.84 278712.32 12251 200617.33 27857 12192 199787.92 278719.1 12252 200630.99 278565 12193 199802.38 278727.11 12253 200645.37 278557 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12203 199911.44 278795.94 12262 200762.63 278472 <t< td=""><td>5 68 53 35 69 71 58 79 25 64</td></t<> | 5 68 53 35 69 71 58 79 25 64 |
| 12192 199787.92 278719.1 12252 200630.99 278565 12193 199802.38 278727.11 12253 200645.37 278557 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 19992.14 278798.64 12263 200777.5 278460 <tr< td=""><td>68 53 35 69 71 58 79 25 64</td></tr<> | 68 53 35 69 71 58 79 25 64 |
| 12193 199802.38 278727.11 12253 200645.37 278557 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 < | 53 35 69 71 58 79 25 64 |
| 12194 199816.13 278736.28 12254 200656.24 278552 12195 199829.08 278746.56 12255 200671.38 278545 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 <td>35 69 71 58 79 25 64 05</td> | 35 69 71 58 79 25 64 05 |
| 12195 199829.08 278746.56 12255 200671.38 278545. 12196 199841.14 278757.87 12256 200683.81 278540. 12197 199852.22 278770.13 12257 200696.55 278536. 12198 199862.24 278783.27 12258 200713.89 278516. 12199 199876.41 278789.51 12259 200724.66 278504. 12200 199890.53 278791.58 12260 200736.43 278492. 12201 199901.04 278793.48 12261 200749.11 278482. 12202 199911.44 278795.94 12262 200762.63 278472. 12203 199922.14 278798.64 12263 200777.5 278460. 12204 199932.08 278801.03 12264 200790.73 278451. 12205 199954.18 278789.74 12265 200804.74 278442. | 69 71 58 79 25 64 05 |
| 12196 199841.14 278757.87 12256 200683.81 278540 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 71 58 79 25 64 05 |
| 12197 199852.22 278770.13 12257 200696.55 278536 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 58 79 25 64 05 |
| 12198 199862.24 278783.27 12258 200713.89 278516 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 79 25 64 05 |
| 12199 199876.41 278789.51 12259 200724.66 278504 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 25 64 05 |
| 12200 199890.53 278791.58 12260 200736.43 278492 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 64 05 |
| 12201 199901.04 278793.48 12261 200749.11 278482 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 05 |
| 12202 199911.44 278795.94 12262 200762.63 278472 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | |
| 12203 199922.14 278798.64 12263 200777.5 278460 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | 54 |
| 12204 199932.08 278801.03 12264 200790.73 278451 12205 199954.18 278789.74 12265 200804.74 278442 | |
| 12205 199954.18 278789.74 12265 200804.74 278442. | |
| | |
| 12206 199968.81 278782.04 12266 200819.43 278434. | |
| | |
| <u>12207</u> 199984.03 <u>278775.58</u> 12267 <u>200835.17</u> <u>278426</u> | |
| <u>12208</u> <u>200003.46</u> <u>278768.75</u> <u>12268</u> <u>200845.9</u> <u>278412</u> | |
| <u>12209</u> <u>200016.3</u> <u>278764.75</u> <u>12269</u> <u>200856.7</u> <u>278400</u> . | |
| <u>12210</u> <u>200029.39</u> <u>278761.63</u> <u>12270</u> <u>200868.49</u> <u>278388</u> | |
| <u>12211</u> <u>200042.65</u> <u>278759.4</u> <u>12271</u> <u>200881.21</u> <u>278377</u> | |
| 12212 200054.1 278757.29 12272 200894.75 278368. | |
| 12213 200070.13 278753.25 12273 200912.46 278357 | |
| 12214 200086.44 278750.55 12274 200926.77 278348 | |
| 12215 200107.14 278748.45 12275 200941.71 278341. | |
| 12216 200123.64 278747.51 12276 200957.19 278336. | |
| 12217 200140.16 278747.94 12277 200973.09 278331. 12218 200156.6 278749.73 12278 200989.32 278328. | |
| 12218 200156.6 278749.73 12278 200989.32 278328 12219 200171.76 278752.62 12279 201005.74 278326 | |
| <u> </u> | |
| 12220 200195.45 278758.79 12280 201022.02 278326 12221 200210.97 278764.48 12281 201044.56 278326 | |
| 12221 200210.97 278704.48 12281 201044.38 278320. 12222 200225.97 278771.42 12282 201061.06 278327. | |
| 12222 200223.97 278771.42 12282 201001.00 278327. 12223 200240.34 278779.58 12283 201077.44 278329. | |
| 12224 200251.59 278781.12 12284 201093.58 278333. | |
| 12224 200231.39 278781.12 12284 201093.38 278333. 12225 200268.05 278779.63 12285 201109.36 278337. | |
| 12226 200284.58 278779.5 12286 201128.22 278338. | |
| 12227 200299.64 278760.17 12287 201144.28 278334 | |
| 12228 200307.49 278745.62 12288 201160.6 278332. | |
| 12229 200316.52 278731.78 12289 201177.09 278330. | |
| 12230 200325.05 278720.63 12290 201192.88 278330. | |
| 12231 200340.31 278699.86 12291 201218.53 278332 | |
| 12232 200351.16 278687.38 12292 201235 278333 | |
| 12233 200363 278675.85 12293 201251.29 278336 | |
| 12234 200375.75 278665.33 12294 201279.51 278336 | |
| 12235 200389.32 278655.9 12295 201311.21 278328 | .52 |
| 12236 200403.63 278647.62 12296 201327.42 278325 | .27 |
| 12237 200414.28 278642.43 12297 201343.84 278323 | .37 |
| 12238 200432.38 278635.01 12298 201360.36 278322 | .83 |
| 12239 200448.17 278630.13 12299 201376.72 278323 | .64 |
| 12240 200467.05 278625.93 12300 201400.87 278320 | |
| 12241 200487.24 278622.16 12301 201417.36 278319 | 7 |
| 12242 200500.94 278620.3 12302 201433.89 278319 | |

| 12303 | 201450.35 | 278321.49 | 12363 | 202255 14 | 277804 20 |
|----------------|---------------------|------------------------|----------------|------------------------|------------------------|
| 12303 | 201450.33 | 278315.85 | 12364 | 202355.14 202361.92 | 277894.29 277885.41 |
| 12305 | 201482.09 | 278308.13 | 12365 | 202370.1 | 277875.3 |
| 12306 | 201497.29 | 278301.64 | 12366 | 202370.1 | 277862.89 |
| 12307 | 201511.27 | 278275.32 | 12367 | 202392.93 | 277851.42 |
| 12308 | 201515.09 | 278259.24 | 12368 | 202405.74 | 277840.98 |
| 12309 | 201518.82 | 278246.61 | 12369 | 202419.37 | 277831.63 |
| 12310 | 201518.82 | 278230.98 | 12370 | 202440.45 | 277819.46 |
| 12311 | 201530.81 | 278215.84 | 12370 | 202455.15 | 277811.91 |
| 12311 | 201538.67 | 278201.29 | 12371 | 202470.43 | 277805.6 |
| 12313 | 201547.7 | 278187.45 | 12372 | 202486.17 | 277800.57 |
| 12314 | 201557.85 | 278174.4 | 12374 | 202502.28 | 277796.86 |
| 12315 | 201569.04 | 278162.23 | 12375 | 202518.64 | 277794.49 |
| 12316 | 201581.19 | 278151.03 | 12376 | 202535.14 | 277793.48 |
| 12317 | 201594.23 | 278140.87 | 12377 | 202555.1 | 277791.83 |
| 12318 | 201608.06 | 278131.82 | 12378 | 202583.8 | 277783.76 |
| 12319 | 201622.6 | 278123.94 | 12379 | 202598.89 | 277776.99 |
| 12320 | 201637.73 | 278117.29 | 12380 | 202614.48 | 277771.5 |
| 12321 | 201653.36 | 278111.92 | 12381 | 202625.8 | 277768.38 |
| 12322 | 201669.38 | 278107.85 | 12382 | 202641.41 | 277764.58 |
| 12323 | 201685.69 | 278105.12 | 12383 | 202657.62 | 277761.34 |
| 12324 | 201702.16 | 278103.75 | 12384 | 202674.04 | 277759.45 |
| 12325 | 201718.69 | 278103.74 | 12385 | 202690.57 | 277758.92 |
| 12326 | 201734.23 | 278104.98 | 12386 | 202700.87 | 277759.28 |
| 12327 | 201754.02 | 278104.7 | 12387 | 202714.25 | 277754.86 |
| 12328 | 201776.91 | 278104.04 | 12388 | 202728.98 | 277747.36 |
| 12329 | 201793.11 | 278105.08 | 12389 | 202744.28 | 277741.1 |
| 12330 | 201809.49 | 278098.86 | 12390 | 202758.91 | 277731.48 |
| 12331 | 201829.49 | 278088.8 | 12391 | 202770.93 | 277720.13 |
| 12332 | 201838.21 | 278080.12 | 12392 | 202783.84 | 277709.82 |
| 12333 | 201850.54 | 278069.12 | 12393 | 202795.57 | 277701.84 |
| 12334 | 201863.74 | 278059.17 | 12394 | 202810.98 | 277692.14 |
| 12335 | 201877.72 | 278050.35 | 12395 | 202825.32 | 277683.92 |
| 12336 | 201892.38 | 278042.71 | 12396 | 202840.29 | 277676.91 |
| 12337 | 201907.62 | 278036.3 | 12397 | 202855.79 | 277671.17 |
| 12338 | 201923.34 | 278030.95 | 12398 | 202871.71 | 277666.72 |
| 12339 | 201939.24 | 278026.41 | 12399 | 202887.94 | 277663.6 |
| 12340 | 201955.45 | 278023.2 | 12400 | 202904.38 | 277661.83 |
| 12341 | 201975.28 | 278020.38 | 12401 | 202920.9 | 277661.43 |
| 12342 | 201991.72 | 278018.65 | 12402 | 202943.81 | 277662.16 |
| 12343 | 202013.38 | 278012.15 | 12403 | 202953.96 | 277662.75 |
| 12344 | 202026.14 | 278004.81 | 12404 | 202967.7 | 277652.45 |
| 12345 | 202038.74 | 277993.1 | 12405 | 202981.22 | 277642.93 |
| 12346 | 202053.36 | 277981.57 | 12406 | 202995.47 | 277634.56 |
| 12347 | 202071.03 | 277969.76 | 12407 | 203010.36 | 277627.39 |
| 12348 | 202085.55 | 277961.87 | 12408 | 203025.8 | 277621.48 |
| 12349 | 202098.49 | 277951.35 | 12409 | 203041.67 | 277616.86 |
| 12350 | 202123.33 | 277931.86 277922.27 | 12410 | 203055.07 | 277614.04 277611.84 |
| 12351 12352 | 202136.79 202151 | 277913.82 | 12411 12412 | 203068.85 203087.41 | 277610.35 |
| 12352 | 202165.86 | 277906.58 | 12412 | 203110.48 | 277610.33 |
| 12354 | 202181.27 | 277900.59 | 12413 | 203126.94 | 277611.75 |
| 12355 | 202197.11 | 277895.89 | 12415 | 203157.65 | 277616.98 |
| 12356 | 202213.3 | 277892.51 | 12416 | 203173.66 | 277621.1 |
| 12357 | 202239.37 | 277888.28 | 12417 | 203189.27 | 277626.52 |
| 12358 | 202255.78 | 277886.3 | 12418 | 203204.39 | 277633.21 |
| 12359 | 202272.3 | 277885.69 | 12419 | 203218.9 | 277641.12 |
| 12360 | 202288.81 | 277886.45 | 12420 | 203232.71 | 277650.21 |
| | | 277888.56 | 12421 | 203245.72 | 277660.41 |
| 12361 | 202305.21 | <i>211</i> 000.30 | 12421 | 403473.14 | 277000.71 |

| 12423 | 203279.72 | 277681.46 | 12483 | 204055.2 | 277200.12 |
|----------------|-----------|------------------------|----------------|------------------------|---------------------|
| 12424 | 203289.57 | 277689.52 | 12484 | 204082.11 | 277198.12 |
| 12425 | 203299.7 | 277698.36 | 12485 | 204098.63 | 277197.67 |
| 12426 | 203311.7 | 277709.73 | 12486 | 204115.13 | 277198.59 |
| 12427 | 203325.95 | 277715.81 | 12487 | 204131.51 | 277200.87 |
| 12428 | 203341.92 | 277711.52 | 12488 | 204147.64 | 277204.49 |
| 12429 | 203358.18 | 277708.56 | 12489 | 204160.69 | 277208.48 |
| 12430 | 203374.63 | 277706.95 | 12490 | 204174.62 | 277213.26 |
| 12431 | 203391.16 | 277706.71 | 12491 | 204190.02 | 277219.26 |
| 12432 | 203407.65 | 277707.84 | 12492 | 204204.87 | 277226.52 |
| 12433 | 203418.22 | 277696.75 | 12493 | 204219.08 | 277234.98 |
| 12434 | 203437.05 | 277678.07 | 12494 | 204231.72 | 277236.24 |
| 12435 | 203449.75 | 277667.49 | 12495 | 204243.4 | 277224.54 |
| 12436 | 203463.28 | 277657.99 | 12496 | 204256.01 | 277213.85 |
| 12437 | 203477.55 | 277649.65 | 12497 | 204275.6 | 277199.23 |
| 12438 | 203492.46 | 277642.51 | 12498 | 204289.27 | 277189.93 |
| 12439 | 203507.91 | 277636.63 | 12499 | 204303.66 | 277181.8 |
| 12440 | 203523.79 | 277632.05 | 12500 | 204318.67 | 277174.87 |
| 12441 | 203540 | 277628.79 | 12501 | 204334.2 | 277169.22 |
| 12442 | 203550.98 | 277611.52 | 12502 | 204350.14 | 277164.86 |
| 12443 | 203554.7 | 277597 | 12503 | 204366.39 | 277161.83 |
| 12444 | 203558.83 | 277583.09 | 12504 | 204382.84 | 277160.16 |
| 12445 | 203562.7 | 277571.4 | 12505 | 204399.37 | 277159.85 |
| 12446 | 203567.28 | 277559.96 | 12506 | 204415.86 | 277160.91 |
| 12447 | 203572.56 | 277548.83 | 12507 | 204432.22 | 277163.32 |
| 12448 | 203584.86 | 277524.82 | 12508 | 204451.64 | 277166.27 |
| 12449 | 203593 | 277510.43 | 12509 | 204467.75 | 277169.97 |
| 12450 | 203602.29 | 277496.77 | 12510 | 204483.5 | 277174.98 |
| 12451 | 203612.69 | 277483.92 | 12511 | 204497.86 | 277180.47 |
| 12452 | 203624.11 | 277471.97 | 12512 | 204518.96 | 277187.22 |
| 12453 | 203636.48 | 277461 | 12513 | 204534.48 | 277192.9 |
| 12454 | 203650.14 | 277450.41 277440.91 | 12514 12515 | 204549.48 | 277199.84 |
| 12455 12456 | 203663.67 | 277432.55 | 12516 | 204563.86 | 277208 277215.31 |
| 12456 | 203692.83 | 277425.4 | 12517 | 204575.21 204586.54 | 277218.66 |
| 12458 | 203708.28 | 277419.51 | 12517 | 204597.22 | 277222.5 |
| 12459 | 203724.15 | 277419.51 | 12519 | 204607.67 | 277226.94 |
| 12460 | 203740.36 | 277411.64 | 12520 | 204626.75 | 277235.7 |
| 12461 | 203754.64 | 277409.89 | 12521 | 204644.3 | 277232.05 |
| 12462 | 203767.06 | 277408.82 | 12522 | 204660.4 | 277228.31 |
| 12463 | 203783.58 | 277408.08 | 12523 | 204678.48 | 277225 |
| 12464 | 203800.8 | 277396.34 | 12524 | 204694.85 | 277222.71 |
| 12465 | 203810.55 | 277382.99 | 12525 | 204711.35 | 277221.77 |
| 12466 | 203821.37 | 277370.49 | 12526 | 204727.88 | 277222.2 |
| 12467 | 203833.18 | 277358.93 | 12527 | 204744.31 | 277224 |
| 12468 | 203840.22 | 277344.43 | 12528 | 204760.54 | 277227.14 |
| 12469 | 203847.5 | 277329.59 | 12529 | 204776.45 | 277231.62 |
| 12470 | 203855.98 | 277315.4 | 12530 | 204796.39 | 277238.49 |
| 12471 | 203866.07 | 277300.2 | 12531 | 204811.77 | 277244.55 |
| 12472 | 203875.79 | 277286.82 | 12532 | 204823.06 | 277238.89 |
| 12473 | 203886.57 | 277274.29 | 12533 | 204832.15 | 277232.61 |
| 12474 | 203898.35 | 277262.7 | 12534 | 204846.12 | 277223.77 |
| 12475 | 203911.05 | 277252.12 | 12535 | 204860.77 | 277216.13 |
| 12476 | 203924.58 | 277242.62 | 12536 | 204876.01 | 277209.71 |
| 12477 | 203938.85 | 277234.27 | 12537 | 204891.72 | 277204.58 |
| 12478 | 203960.41 | 277223.32 | 12538 | 204907.81 | 277200.76 |
| 12479 | 203975.45 | 277216.48 | 12539 | 204924.15 | 277198.29 |
| 12480 | 203991.01 | 277210.9 | 12540 | 204939.16 | 277197.21 |
| 12481 | 204006.98 | 277206.62 | 12541 | 204951.78 | 277196.36 |
| 12482 | 204023.25 | 277203.68 | 12542 | 204999.14 | 277178.85 |

| 12543 | 205024 | 277167.59 | 12603 | 205877.95 | 276679.8 |
|----------------|------------------------|------------------------|----------------|------------------------|------------------------|
| 12544 | 205037.99 | 277161.88 | 12604 | 205891.27 | 276670.01 |
| 12545 | 205052.36 | 277157.24 | 12605 | 205905.35 | 276661.35 |
| 12546 | 205067.93 | 277146.83 | 12606 | 205920.1 | 276653.89 |
| 12547 | 205079.67 | 277135.19 | 12607 | 205949.05 | 276637.02 |
| 12548 | 205094.27 | 277118.13 | 12608 | 205956.07 | 276622.06 |
| 12549 | 205105.72 | 277106.21 | 12609 | 205964.3 | 276607.73 |
| 12550 | 205118.12 | 277095.28 | 12610 | 205973.7 | 276594.12 |
| 12551 | 205131.37 | 277085.4 | 12611 | 205984.18 | 276581.34 |
| 12552 | 205145.4 | 277076.66 | 12612 | 205993.33 | 276571.68 |
| 12553 | 205157.9 | 277070.13 | 12613 | 206004.67 | 276559.66 |
| 12554 | 205167.76 | 277065.42 | 12614 | 206016.97 | 276548.61 |
| 12555 | 205202.57 | 277047.51 | 12615 | 206030.14 | 276538.62 |
| 12556 | 205214.78 | 277040.58 | 12616 | 206044.09 | 276529.75 |
| 12557 | 205228.28 | 277034.03 | 12617 | 206058.72 | 276522.07 |
| 12558 | 205243.71 | 277027.25 | 12618 | 206073.94 | 276515.61 |
| 12559 | 205259.11 | 277021.23 | 12619 | 206087.33 | 276511.11 |
| 12560 | 205274.95 | 277016.5 | 12620 | 206100.9 | 276502.85 |
| 12561 | 205294.47 | 277006.99 | 12621 | 206111.93 | 276495.59 |
| 12562 | 205309.9 | 277001.05 | 12622 | 206129.79 | 276484.47 |
| 12563 | 205325.77 | 276996.41 | 12623 | 206140.71 | 276478.21 |
| 12564 | 205340.98 | 276987.46 | 12624 | 206151.99 | 276472.64 |
| 12565 | 205354.51 | 276977.96 | 12625 | 206163.61 | 276467.79 |
| 12566 | 205368.77 | 276969.61 | 12626 | 206185.25 | 276459.55 |
| 12567 | 205383.68 | 276962.46 | 12627 | 206196.82 | 276455.55 |
| 12568 | 205399.12 | 276956.57 | 12628 | 206209.09 | 276438.32 |
| 12569 | 205412.2 | 276952.69 | 12629 | 206219.4 | 276424.42 |
| 12570 | 205437.04 | 276946.22 | 12630 | 206229.31 | 276411.19 |
| 12571 | 205451.45 | 276943.03 | 12631 | 206240.28 | 276398.83 |
| 12572 | 205466.06 | 276940.91 | 12632 | 206245.7 | 276380.16 |
| 12573 | 205481.99 | 276933.39 | 12633 | 206249.79 | 276367.59 |
| 12574 | 205495.48 | 276923.84 | 12634 | 206253.23 | 276358.08 |
| 12575 | 205509.71 | 276915.44 | 12635 | 206257.13 | 276348.13 |
| 12576 | 205519.47 | 276910.33 | 12636 | 206261.55 | 276338.41 |
| 12577 | 205525.09 | 276891.91 | 12637 | 206266.49 | 276328.93 |
| 12578 | 205529.76 | 276879.92 276870.24 | 12638 | 206271.38 | 276320.14 276310.09 |
| 12579 | 205533.67 205540.31 | 276853.13 | 12639 12640 | 206276.85 206285.35 | 276295.91 |
| 12580 12581 | 205547 | 276838.01 | 12641 | 206295.94 | 276279.24 |
| 12582 | 205554.91 | 276823.5 | 12642 | 206307.02 | 276259.13 |
| 12583 | 205563.99 | 276809.69 | 12643 | 206316.33 | 276245.47 |
| 12584 | 205574.18 | 276796.67 | 12644 | 206326.73 | 276232.62 |
| 12585 | 205585.41 | 276784.54 | 12645 | 206338.16 | 276220.68 |
| 12586 | 205599.59 | 276771.26 | 12646 | 206350.54 | 276209.72 |
| 12587 | 205609.81 | 276762.45 | 12647 | 206363.78 | 276199.82 |
| 12588 | 205629.21 | 276747.72 | 12648 | 206377.79 | 276191.05 |
| 12589 | 205643.27 | 276739.02 | 12649 | 206392.48 | 276183.47 |
| 12590 | 205658 | 276731.52 | 12650 | 206407.74 | 276177.12 |
| 12591 | 205673.3 | 276725.26 | 12651 | 206423.47 | 276172.06 |
| 12592 | 205689.06 | 276720.29 | 12652 | 206433.31 | 276164.6 |
| 12593 | 205706.05 | 276716.28 | 12653 | 206445.35 | 276153.27 |
| 12594 | 205722.31 | 276713.31 | 12654 | 206458.29 | 276142.98 |
| 12595 | 205738.76 | 276711.71 | 12655 | 206472.03 | 276133.79 |
| 12596 | 205755.29 | 276711.46 | 12656 | 206486.48 | 276125.77 |
| 12597 | 205771.78 | 276712.58 | 12657 | 206504.68 | 276117.08 |
| 12598 | 205785.64 | 276710.33 | 12658 | 206521.42 | 276109.26 |
| 12599 | 205805.51 | 276705.28 | 12659 | 206536.31 | 276102.07 |
| 12600 | 205822.12 | 276701.8 | 12660 | 206551.74 | 276096.14 |
| 12601 | 205851.74 | 276698 | 12661 | 206574.11 | 276089.11 |
| 12602 | 205865.48 | 276690.65 | 12662 | 206587.4 | 276085.46 |

| 12663 | 206609.05 | 276080.97 | 12723 | 207469.93 | 275878.75 |
|----------------|------------------------|------------------------|----------------|------------------------|------------------------|
| 12664 | 206623.35 | 276078.62 | 12724 | 207486.01 | 275874.91 |
| 12665 | 206643.31 | 276076.08 | 12725 | 207502.35 | 275872.42 |
| 12666 | 206659.78 | 276074.67 | 12726 | 207518.84 | 275871.28 |
| 12667 | 206676.31 | 276074.63 | 12727 | 207535.37 | 275871.52 |
| 12668 | 206692.79 | 276075.95 | 12728 | 207551.82 | 275873.11 |
| 12669 | 206709.1 | 276078.63 | 12729 | 207568.08 | 275876.06 |
| 12670 | 206722.53 | 276076.58 | 12730 | 207581.21 | 275879.48 |
| 12671 | 206730.77 | 276062.26 | 12731 | 207600.18 | 275885.11 |
| 12672 | 206739.74 | 276049.2 | 12732 | 207615.82 | 275890.46 |
| 12673 | 206744.69 | 276023.58 | 12733 | 207630.97 | 275897.09 |
| 12674 | 206749.4 | 276007.73 | 12734 | 207645.51 | 275904.94 |
| 12675 | 206755.4 | 275992.33 | 12735 | 207659.36 | 275913.97 |
| 12676 | 206762.65 | 275977.48 | 12736 | 207682.84 | 275932.13 |
| 12677 | 206771.11 | 275963.27 | 12737 | 207707.22 | 275946.32 |
| 12678 | 206780.71 | 275949.81 | 12738 | 207723.63 | 275944.27 |
| 12679 | 206791.38 | 275937.19 | 12739 | 207741.3 | 275942.97 |
| 12680 | 206803.06 | 275925.5 | 12740 | 207757.82 | 275942.45 |
| 12681 | 206812.67 | 275916.88 | 12741 | 207774.33 | 275943.29 |
| 12682 | 206825.45 | 275906.39 | 12742 | 207790.71 | 275945.5 |
| 12683 | 206836.74 | 275894.89 | 12743 | 207810.78 | 275943.85 |
| 12684 | 206845.53 | 275886.89 | 12744 | 207826.56 | 275938.92 |
| 12685 | 206864.6 | 275871.45 | 12745 | 207842.69 | 275935.32 |
| 12686 | 206878.38 | 275862.33 | 12746 | 207860.66 | 275917.24 |
| 12687 | 206892.88 | 275854.38 | 12747 | 207872.7 | 275905.92 |
| 12688 | 206907.98 | 275847.65 | 12748 | 207888.13 | 275893.38 |
| 12689 | 206917.95 | 275844 | 12749 | 207896.78 | 275886.81 |
| 12690 | 206930.34 | 275839.83 | 12750 | 207917.94 | 275872.49 |
| 12691 | 206949.45 | 275834.44 | 12751 | 207932.47 | 275864.6 |
| 12692 | 206972.26 | 275830.14 | 12752 | 207947.59 | 275857.93 |
| 12693 | 206988.64 | 275827.92 | 12753 | 207963.22 | 275852.53 |
| 12694 | 207005.14 | 275827.07 | 12754 | 207979.24 | 275848.45 |
| 12695 | 207017.97 | 275823.9 | 12755 | 207995.54 | 275845.7 |
| 12696 | 207033.95 | 275818.53 | 12756 | 208012.01 | 275844.31 |
| 12697 | 207049.84 | 275813.99 | 12757 | 208028.54 | 275844.28 |
| 12698 | 207066.06 | 275810.78 | 12758 | 208045.01 | 275845.61 |
| 12699 | 207082.48 | 275808.92 | 12759 | 208056.6 | 275847.38 |
| 12700 | 207099.01 | 275808.42 | 12760 | 208071.09 | 275850.03 |
| 12701 | 207115.51 207131.89 | 275809.29 275811.52 | 12761 12762 | 208081.96 208088.51 | 275852.33 275842.98 |
| 12702 | | 275815.09 | | 208094.05 | 275827.41 |
| 12703 | 207148.03 | 275819.14 | 12763 | | 275803.41 |
| 12704 12705 | 207163.11 207178.89 | 275824.08 | 12764 12765 | 208104.82 208109.81 | 275793.31 |
| 12706 | 207178.89 | 275830.3 | 12766 | 208115.36 | 275783.5 |
| 12707 | 207194.2 | 275837.77 | 12767 | 208121.46 | 275774.02 |
| 12707 | 207237.85 | 275855.23 | 12768 | 208128.03 | 275764.41 |
| 12709 | 207263.03 | 275854.09 | 12769 | 208137.91 | 275751.17 |
| 12710 | 207279.55 | 275854.2 | 12770 | 208145.33 | 275740.41 |
| 12711 | 207296.02 | 275855.69 | 12771 | 208149.52 | 275724.41 |
| 12711 | 207307.41 | 275857.19 | 12772 | 208155.01 | 275708.82 |
| 12713 | 207323.69 | 275860.04 | 12773 | 208161.77 | 275693.74 |
| 12714 | 207347.26 | 275866.21 | 12774 | 208169.76 | 275679.27 |
| 12715 | 207362.77 | 275871.93 | 12775 | 208178.91 | 275665.5 |
| 12716 | 207377.75 | 275878.91 | 12776 | 208189.17 | 275652.54 |
| 12717 | 207392.11 | 275887.11 | 12777 | 208203.21 | 275634.89 |
| 12718 | 207402.64 | 275892.16 | 12778 | 208213.93 | 275618.25 |
| 12719 | 207413.05 | 275897.9 | 12779 | 208222.73 | 275605.67 |
| 12720 | 207424.34 | 275897.99 | 12780 | 208232.47 | 275593.81 |
| 12721 | 207438.99 | 275890.32 | 12781 | 208243.08 | 275582.73 |
| | | | | | 275570.41 |

| | 200265.00 | 200001 20 | 10010 | 200125.06 | 075005 17 |
|----------------|------------------------|------------------------|----------------|------------------------|------------------------|
| 12783 | 208265.98 | 275561.26 | 12843 | 209135.06 | 275325.17 |
| 12784 | 208289.59 | 275542.57 | 12844 | 209146.08 | 275312.85 |
| 12785 | 208303 | 275532.91 | 12845 | 209158.09 | 275301.49 |
| 12786 | 208317.16 | 275524.38 275517.06 | 12846 | 209170.99 | 275291.15 275283.11 |
| 12787 | 208331.98 | 275510.98 | 12847 12848 | 209182.79 209207.94 | 275267.25 |
| 12788 12789 | 208347.36 208363.18 | 275506.2 | 12849 | 209207.94 | 275258.58 |
| 12789 | 208373.72 | 275503.78 | 12850 | 209254.39 | 275243.97 |
| 12790 | 208388.65 | 275500.78 | 12851 | 209273.75 | 275235.08 |
| 12792 | 208404.98 | 275498.2 | 12852 | 209289.05 | 275228.81 |
| 12792 | 208421.46 | 275496.97 | 12853 | 209304.81 | 275223.83 |
| 12794 | 208437.99 | 275497.11 | 12854 | 209320.93 | 275220.16 |
| 12795 | 208451.87 | 275498.28 | 12855 | 209340.82 | 275216.95 |
| 12796 | 208468.21 | 275500.24 | 12856 | 209357.23 | 275215.04 |
| 12797 | 208484.53 | 275502.89 | 12857 | 209373.76 | 275214.49 |
| 12798 | 208500.57 | 275506.87 | 12858 | 209390.27 | 275215.3 |
| 12799 | 208516.23 | 275512.17 | 12859 | 209406.65 | 275217.48 |
| 12800 | 208540.49 | 275515.02 | 12860 | 209422.8 | 275221.01 |
| 12801 | 208565.69 | 275515.9 | 12861 | 209438.61 | 275225.85 |
| 12802 | 208582.11 | 275517.81 | 12862 | 209453.95 | 275231.98 |
| 12803 | 208598.32 | 275521.07 | 12863 | 209465.76 | 275237.4 |
| 12804 | 208614.2 | 275525.66 | 12864 | 209486.54 | 275239.62 |
| 12805 | 208643.27 | 275535.89 | 12865 | 209502.52 | 275235.4 |
| 12806 | 208657.93 | 275541.72 | 12866 | 209518.8 | 275232.51 |
| 12807 | 208680.73 | 275539.81 | 12867 | 209535.25 | 275230.98 |
| 12808 | 208697.26 | 275539.47 | 12868 | 209551.78 | 275230.82 |
| 12809 | 208713.76 | 275540.5 | 12869 | 209568.27 | 275232.02 |
| 12810 | 208730.11 | 275542.89 | 12870 | 209584.6 | 275234.58 |
| 12811 | 208749.51 | 275547.16 | 12871 | 209600.66 | 275238.47 |
| 12812 | 208765.46 | 275551.49 | 12872 | 209612.46 | 275241.97 |
| 12813 | 208781 | 275557.13 | 12873 | 209628.1 | 275247.32 |
| 12814 | 208796.02 | 275564.03 | 12874 | 209643.24 | 275253.95 |
| 12815 | 208817.14 | 275568.36 | 12875 | 209657.78 | 275261.81 |
| 12816 | 208833.5 | 275570.72 | 12876 | 209680.37 | 275275.17 |
| 12817 | 208849.61 | 275574.43 | 12877 | 209693.66 | 275285 |
| 12818 | 208865.35 | 275579.46 | 12878 | 209706.09 | 275295.9 |
| 12819 | 208884.55 | 275580.37 | 12879 | 209727.87 | 275294.7 |
| 12820 | 208899.75 | 275573.88 | 12880 | 209744.4 | 275294.94 |
| 12821 | 208915.44 | 275568.67 | 12881 | 209760.85 | 275296.54 |
| 12822 | 208931.5 | 275564.77 | 12882 | 209775.43 | 275299.12 |
| 12823 | 208947.84 | 275562.22 | 12883 | 209785.4 | 275301.27 |
| 12824 | 208964.32 | 275561.02 | 12884 | 209800.11 | 275304.9 |
| 12825 | 208975.82 | 275551.99 275535.49 | 12885 12886 | 209815.94 | 275309.67 275315.74 |
| 12826 | 208976.81 208979.15 | 275519.13 | 12887 | 209831.32 209846.14 | 275323.05 |
| 12828 | 208979.13 | 275509 | 12888 | 209860.31 | 275323.03 |
| 12829 | 208984.47 | 275492.77 | 12889 | 209873.73 | 275341.21 |
| 12830 | 208988.97 | 275476.87 | 12890 | 209886.3 | 275351.94 |
| 12831 | 208994.77 | 275461.39 | 12891 | 209897.95 | 275363.67 |
| 12832 | 209001.83 | 275446.44 | 12892 | 209908.59 | 275376.33 |
| 12833 | 209010.1 | 275432.13 | 12893 | 209917.7 | 275386.81 |
| 12834 | 209019.52 | 275418.54 | 12894 | 209939.01 | 275392.94 |
| 12835 | 209026.33 | 275410.03 | 12895 | 209947.15 | 275386.16 |
| 12836 | 209037.78 | 275396.5 | 12896 | 209960.47 | 275376.37 |
| 12837 | 209048.97 | 275384.34 | 12897 | 209974.55 | 275367.72 |
| 12838 | 209061.13 | 275373.14 | 12898 | 209989.3 | 275360.25 |
| 12839 | 209074.17 | 275362.98 | 12899 | 210004.61 | 275354.03 |
| 12840 | 209088 | 275353.93 | 12900 | 210019.63 | 275349.3 |
| 12841 | 209111.35 | 275340.01 | 12901 | 210036.6 | 275343.36 |
| 12842 | 209122.46 | 275333.85 | 12902 | 210046.75 | 275340.2 |

| 12903 | 210057.05 | 275337.58 | 12963 | 210919.24 | 275181.26 |
|-------|-----------|-------------|-------------|-------------|-----------|
| 12904 | 210081.35 | 275330.77 | 12964 | 210931.96 | 275170.7 |
| 12905 | 210096.5 | 275327.41 | 12965 | 210945.51 | 275161.23 |
| 12906 | 210111.85 | 275325.24 | 12966 | 210959.79 | 275152.91 |
| 12907 | 210123.78 | 275324.02 | 12967 | 210974.71 | 275145.79 |
| 12908 | 210136.06 | 275323.14 | 12968 | 210990.18 | 275139.52 |
| 12909 | 210159.16 | 275322.83 | 12969 | 211005.75 | 275133.99 |
| 12910 | 210181.24 | 275322.03 | 12970 | 211021.73 | 275129.76 |
| 12911 | 210195.78 | 275314.16 | 12971 | 211038.01 | 275126.87 |
| 12912 | 210210.92 | 275307.52 | 12972 | 211054.47 | 275125.33 |
| 12913 | 210226.55 | 275302.15 | 12973 | 211082.39 | 275117.3 |
| 12914 | 210242.57 | 275298.09 | 12974 | 211097.01 | 275109.59 |
| 12915 | 210258.88 | 275295.37 | 12975 | 211112,22 | 275103.12 |
| 12916 | 210275.35 | 275294 | 12976 | 211124.89 | 275098.81 |
| 12917 | 210273.33 | 275294 | 12977 | 211133.15 | 275085.34 |
| 12918 | 210291.38 | 275294.71 | 12978 | 211133.13 | 275069.29 |
| 12919 | 210302.38 | 275294.71 | 12978 | | |
| 12919 | | 275301.27 | | 211126.62 | 275052.96 |
| 12920 | 210342.97 | | 12980 | 211125.38 | 275036.48 |
| | 210358.76 | 275306.17 | 12981 | 211125.51 | 275019.95 |
| 12922 | 210374.09 | 275312.35 | 12982 | 211127 | 275003.49 |
| 12923 | 210388.86 | 275319.77 | 12983 | 211129.85 | 274987.2 |
| 12924 | 210408.24 | 275324.52 | 12984 | 211134.03 | 274971.21 |
| 12925 | 210422.48 | 275316.13 | 12985 | 211139.51 | 274955.62 |
| 12926 | 210437.37 | 275308.95 | 12986 | 211145.02 | 274941.62 |
| 12927 | 210452.8 | 275303.02 | 12987 | 211149.67 | 274930.68 |
| 12928 | 210467.92 | 275298.57 | 12988 | 211154.68 | 274919.79 |
| 12929 | 210493.52 | 275292.83 | 12989 | 211162.2 | 274905.07 |
| 12930 | 210509.92 | 275290.8 | 12990 | 211170.91 | 274891.02 |
| 12931 | 210526.44 | 275290.14 | 12991 | 211180.76 | 274877.75 |
| 12932 | 210542.95 | 275290.84 | 12992 | 211191.66 | 274865.32 |
| 12933 | 210554.31 | 275292.13 | 12993 | 211203.56 | 274853.85 |
| 12934 | 210572.84 | 275293.83 | 12994 | 211216.36 | 274843.39 |
| 12935 | 210589.22 | 275296.07 | 12995 | 211229.98 | 274834.02 |
| 12936 | 210605.35 | 275299.66 | 12996 | 211244.33 | 274825.82 |
| 12937 | 210621.14 | 275304.57 | 12997 | 211259.31 | 274818.82 |
| 12938 | 210636.46 | 275310.76 | 12998 | 211274.81 | 274813.09 |
| 12939 | 210650.17 | 275317.22 | 12999 | 211290.73 | 274808.66 |
| 12940 | 210661.62 | 275322.04 | 13000 | 211306.3 | 274805.65 |
| 12941 | 210676.58 | 275329.07 | 13001 | 211329.7 | 274802.79 |
| 12942 | 210690.91 | 275337.32 | 13002 | 211346.22 | 274802.34 |
| 12943 | 210704.5 | 275346.72 | 13003 | 211362.73 | 274803.26 |
| 12944 | 210714.63 | 275350.5 | 13004 | 211379.1 | 274805.54 |
| 12945 | 210729.76 | 275343.85 | 13005 | 211405.45 | 274798.86 |
| 12946 | 210745.39 | 275338.46 | 13006 | 211416.74 | 274793.81 |
| 12947 | 210761.41 | 275334.39 | 13007 | 211428.33 | 274789.47 |
| 12948 | 210777.71 | 275331.65 | 13008 | 211440.15 | 274785.85 |
| 12949 | 210794.18 | 275330.27 | 13009 | 211464.86 | 274779.83 |
| 12950 | 210810.71 | 275330.25 | 13010 | 211484.85 | 274768.37 |
| 12951 | 210827.18 | 275331.6 | 13011 | 211495 | 274755.32 |
| 12952 | 210843.49 | 275334.3 | 13012 | 211506.2 | 274743.16 |
| 12953 | 210848.94 | 275322.43 | 13012 | 211518.36 | 274731.97 |
| 12954 | 210851.18 | 275306.05 | 13013 | 211531.24 | 274721.93 |
| 12955 | 210854.76 | 275289.92 | 13015 | 211543.33 | 274713.28 |
| 12956 | 210859.66 | 275274.13 | 13015 | 211543.35 | 274704.23 |
| 12957 | 210865.69 | 275259.17 | 13017 | 211569.41 | 274697.22 |
| 12958 | 210870.9 | 275247.6 | 13017 | 211589.41 | 274684.58 |
| 12959 | 210870.9 | 275232.82 | 13019 | 211591.72 | 274672.86 |
| | | | 13019 | 211600.9 | 274664.45 |
| 12960 | 210886.9 | 275218.71 | | | 274653.8 |
| 12961 | 210896.64 | 275205.35 | 13021 | 211613.55 | 274644.23 |
| 12962 | 210907.44 | 275192.84 | 13022 | 211627.02 | 2/4044.23 |

| 12022 | 211626.02 | 274627.62 | 12002 | 212446.02 | 27122111 |
|----------------|------------------------|------------------------|----------------|------------------------|------------------------|
| 13023 | 211636.82 | 274637.53 274628.44 | 13083 | 212446.92 | 274224.41 |
| 13024 13025 | 211650.62 211665.12 | 274620.51 | 13085 | 212457.69 | 274211.87 274201.55 |
| 13025 | 211670.11 | 274620.31 | 13085 | 212468.05 212475.96 | 274201.33 |
| 13027 | 211674.62 | 274591.46 | 13087 | 212484.73 | 274194.23 |
| 13027 | 211680.42 | 274575.98 | 13088 | 212496.95 | 274174.38 |
| 13028 | 211687.48 | 274561.03 | 13089 | 212510.04 | 274174.38 |
| 13030 | 211695.75 | 274546.72 | 13090 | 212510.04 | 274155.31 |
| 13031 | 211705.17 | 274533.14 | 13091 | 212538.49 | 274147.51 |
| 13032 | 211712.83 | 274523.28 | 13092 | 212552.36 | 274141.44 |
| 13033 | 211723.53 | 274510.67 | 13093 | 212564.98 | 274136.48 |
| 13034 | 211735.22 | 274498.99 | 13094 | 212580.2 | 274131.2 |
| 13035 | 211747.85 | 274488.32 | 13095 | 212595.8 | 274127.15 |
| 13036 | 211761.31 | 274478.73 | 13096 | 212611.67 | 274124.38 |
| 13037 | 211775.51 | 274470.27 | 13097 | 212636.31 | 274121.09 |
| 13038 | 211790.37 | 274463.03 | 13098 | 212652.77 | 274119.58 |
| 13039 | 211805.77 | 274457.03 | 13099 | 212669.3 | 274119.44 |
| 13040 | 211820.86 | 274452.15 | 13100 | 212685.79 | 274120.66 |
| 13041 | 211836.79 | 274447.75 | 13101 | 212714.96 | 274112.49 |
| 13042 | 211853.03 | 274444.68 | 13102 | 212728.5 | 274103 |
| 13043 | 211869.47 | 274442.96 | 13103 | 212742.77 | 274094.66 |
| 13044 | 211886 | 274442.61 | 13104 | 212757.68 | 274087.52 |
| 13045 | 211901.3 | 274442.95 | 13105 | 212773.13 | 274081.65 |
| 13046 | 211915.59 | 274443.78 | 13106 | 212789.76 | 274076.3 |
| 13047 | 211945.5 | 274447.55 | 13107 | 212801.77 | 274065.18 |
| 13048 | 211962.98 | 274442.24 | 13108 | 212814.35 | 274054.46 |
| 13049 | 211977.1 | 274433.65 | 13109 | 212827.78 | 274044.81 |
| 13050 | 211991.88 | 274426.25 | 13110 | 212841.95 | 274036.31 |
| 13051 | 212007.22 | 274420.09 | 13111 | 212856.78 | 274029.01 |
| 13052 | 212023.02 | 274415.22 | 13112 | 212872.17 | 274022.95 |
| 13053 13054 | 212033.98 212048.13 | 274412.5 274409.56 | 13113 13114 | 212888 212904.16 | 274018.19 274014.75 |
| 13055 | 212048.13 | 274403.6 | 13114 | 212920.56 | 274014.73 |
| 13056 | 212082.33 | 274396.49 | 13116 | 212937.07 | 274012.00 |
| 13057 | 212103.3 | 274386.47 | 13117 | 212953.59 | 274012.57 |
| 13058 | 212111.2 | 274377.78 | 13118 | 212973.99 | 274012.35 |
| 13059 | 212122.84 | 274366.04 | 13119 | 212990.45 | 274010.92 |
| 13060 | 212135.41 | 274355.3 | 13120 | 213006.98 | 274010.86 |
| 13061 | 212148.82 | 274345.64 | 13121 | 213023.46 | 274012.16 |
| 13062 | 212162.99 | 274337.12 | 13122 | 213039.78 | 274014.82 |
| 13063 | 212177.81 | 274329.8 | 13123 | 213055.82 | 274018.82 |
| 13064 | 212193.18 | 274323.73 | 13124 | 213071.47 | 274024.12 |
| 13065 | 212209.01 | 274318.95 | 13125 | 213086.64 | 274030.7 |
| 13066 | 212225.17 | 274315.49 | 13126 | 213101.2 | 274038.52 |
| 13067 | 212241.94 | 274312.87 | 13127 | 213122.55 | 274051.45 |
| 13068 | 212258.37 | 274311.03 | 13128 | 213136.32 | 274060.59 |
| 13069 | 212274.89 | 274310.54 | 13129 | 213149.29 | 274070.85 |
| 13070 | 212291.4 | 274311.43 | 13130 | 213161.18 | 274075.59 |
| 13071 | 212307.77 | 274313.67 | 13131 | 213173.03 | 274064.06 |
| 13072 | 212323.91 | 274317.26 | 13132 | 213185.78 | 274053.54 |
| 13073 | 212346.91 | 274324.16 | 13133 | 213199.37 | 274044.12 |
| 13074 | 212362.51 | 274329.65 | 13134 | 213213.68 | 274035.85 |
| 13075 | 212374.86 | 274328.34 | 13135 | 213224.75 | 274030.48 274022.47 |
| 13076 | 212385.75 | 274315.91 274304.42 | 13136 13137 | 213242.64 213257.99 | 274022.47 |
| 13077 | 212397.64 | 274293.95 | 13137 | 213273.8 | 274010.33 |
| 13078 | 212410.43 212415.2 | 274293.93 | 13138 | 213273.8 | 274011.31 |
| 13079 | 212413.2 | 274266.74 | 13140 | 213269.93 | 274007.99 |
| 13081 | 212421.31 | 274251.94 | 13141 | 213300.34 | 274005.02 |
| 13082 | 212437.23 | 274237.8 | 13142 | 213341.69 | 273995.2 |
| 1 13002 | 212731.63 | | 17176 | 210071.07 | =-5//5.4 |

| 13143 | 213355.78 | 273986.55 | 13203 | 214251.88 | 273489.06 |
|----------------|-----------------------|------------------------|----------------|------------------------|------------------------|
| 13144 | 213370.53 | 273979.1 | 13204 | 214267.73 | 273492.68 |
| 13145 | 213384.42 | 273971.64 | 13205 | 214283.96 | 273497.09 |
| 13146 | 213395.97 | 273946.51 | 13206 | 214299.72 | 273502.08 |
| 13147 | 213403.48 | 273931.79 | 13207 | 214310.32 | 273504.63 |
| 13148 | 213412.19 | 273917.74 | 13208 | 214326.63 | 273501.92 |
| 13149 | 213422.03 | 273904.45 | 13209 | 214343.1 | 273500.56 |
| 13150 | 213432.93 | 273892.03 | 13210 | 214359.63 | 273500.56 |
| 13151 | 213444.82 | 273880.54 | 13211 | 214376.11 | 273501.94 |
| 13152 | 213457.62 | 273870.08 | 13212 | 214393.5 | 273495.54 |
| 13153 | 213467.89 | 273862.86 | 13213 | 214403.04 | 273488.98 |
| 13154 | 213482.43 | 273853.31 | 13214 | 214412.94 | 273482.98 |
| 13155 | 213491.36 | 273847.78 | 13215 | 214423.17 | 273477.57 |
| 13156 | 213500.57 | 273842.72 | 13216 | 214442.45 | 273468.07 |
| 13157 | 213510.04 | 273838.15 | 13217 | 214456.96 | 273461.62 |
| 13158 | 213525.39 | 273829.04 | 13218 | 214479.9 | 273453.37 |
| 13159 | 213539.89 | 273821.09 | 13219 | 214495.71 | 273448.53 |
| 13160 | 213554.99 | 273814.37 | 13220 | 214511.86 | 273445.01 |
| 13161 | 213570.6 | 273808.92 | 13221 | 214528.24 | 273442.83 |
| 13162 | 213586.6 | 273804.78 | 13222 | 214544.75 | 273442.02 |
| 13163 | 213602.89 | 273801.97 | 13223 | 214561.27 | 273442.57 |
| 13164 | 213624.46 | 273799.85 | 13224 | 214571.4 | 273443.58 |
| 13165 | 213640.19 | 273788.42 | 13225 | 214589.78 | 273426.18 |
| 13166 | 213653.45 | 273771.27 | 13226 | 214601.02 | 273414.06 |
| 13167 | 213661.87 | 273761.1 | 13227 | 214613.22 | 273402.91 |
| 13168 | 213675.4 | 273745.81 | 13228 | 214626.3 | 273392.8 |
| 13169 | 213686.86 | 273733.9 | 13229 | 214640.17 | 273383.81 |
| 13170 | 213699.26 | 273722.97 | 13230 | 214654.73 | 273375.99 |
| 13171 | 213712.52 | 273713.1 | 13231 | 214669.89 | 273369.4 |
| 13172 | 213721 | 273707.63 | 13232 | 214692.99 | 273361.65 |
| 13173 | 213763.87 | 273681.47 | 13233 | 214717.01 | 273355.37 |
| 13174 | 213778.37 | 273673.42 | 13234 | 214733.33 | 273352.75 |
| 13175 | 213813.5 | 273657.4 | 13235 | 214756.67 | 273349.84 |
| 13176 | 213828.55 | 273651.34 | 13236 | 214773.19 | 273349.17 |
| 13177 | 213844.04 | 273646.51 | 13237 | 214789.7 | 273349.86 |
| 13178 13179 | 213859.87 | 273642.96 273638.93 | 13238 | 214806.11 | 273351.92 |
| | 213882.01 | | 13239 | 214822.28 | 273355.32 |
| 13180 | 213894.22 213920.3 | 273637.1 273634 | 13240 13241 | 214838.12 214853.52 | 273360.04 273366.06 |
| 13182 | 213929.72 | 273622.18 | 13241 | 214853.32 | 273373.33 |
| 13183 | 213929.72 | 273612.02 | 13243 | 214882.56 | 273373.33 |
| 13184 | 213936.39 | 273602.46 | 13244 | 214895.48 | 273390.63 |
| 13185 | 213957.67 | 273593.54 | 13245 | 214905.05 | 273390.65 |
| 13186 | 213977.53 | 273581.09 | 13246 | 214914.19 | 273405.24 |
| 13187 | 213983.06 | 273572.85 | 13247 | 214922.86 | 273413.36 |
| 13188 | 213994.12 | 273565.34 | 13248 | 214943.76 | 273434.33 |
| 13189 | 214005.66 | 273558.57 | 13249 | 214954.87 | 273435.12 |
| 13190 | 214033.22 | 273543.63 | 13250 | 214978.42 | 273431.14 |
| 13191 | 214052.1 | 273531.58 | 13251 | 214994.82 | 273429.06 |
| 13192 | 214065.06 | 273524.15 | 13252 | 215011.34 | 273428.34 |
| 13193 | 214074.12 | 273519.26 | 13253 | 215027.85 | 273428.99 |
| 13194 | 214093.46 | 273508.92 | 13254 | 215041.09 | 273430.5 |
| 13195 | 214108.62 | 273502.33 | 13255 | 215055.12 | 273423.3 |
| 13196 | 214124.27 | 273497.01 | 13256 | 215066.12 | 273410.96 |
| 13197 | 214140.31 | 273493 | 13257 | 215078.11 | 273399.58 |
| 13198 | 214152.95 | 273490.63 | 13258 | 215090.99 | 273389.22 |
| 13199 | 214168.37 | 273488.43 | 13259 | 215104.69 | 273379.96 |
| 13200 | 214202.49 | 273486.09 | 13260 | 215119.1 | 273371.87 |
| 13201 | 214219.01 | 273485.71 | 13261 | 215134.03 | 273364.81 |
| 13202 | 214235.51 | 273486.71 | 13262 | 215149.31 | 273358.5 |

| 13263 | 215165.06 | 273353.48 | 13323 | 216058.51 | 273285.71 |
|-------|-----------|-----------|---------|-----------|-----------|
| 13264 | 215181.16 | 273349.77 | 13324 | 216071.62 | 273295.78 |
| 13265 | 215197.95 | 273346.93 | 13325 | 216083.85 | 273306.9 |
| 13266 | 215220.71 | 273343.43 | 13326 | 216094.38 | 273307.91 |
| 13267 | 215236.43 | 273342.46 | 13327 | 216110.91 | 273307.59 |
| 13268 | 215252.17 | 273342.73 | 13328 | 216127.41 | 273308.63 |
| 13269 | 215273.17 | 273341.63 | 13329 | 216146.97 | 273298.76 |
| 13270 | 215287.19 | 273342.01 | 13330 | 216155.85 | 273294 |
| 13271 | 215301.14 | 273343.37 | 13331 | 216179.72 | 273282.72 |
| 13272 | 215323.21 | 273346.99 | 13332 | 216195.29 | 273277.16 |
| 13273 | 215337.74 | 273350.67 | 13333 | 216211.26 | 273272.9 |
| 13274 | 215353.73 | 273354.86 | 13334 | 216227.53 | 273269.97 |
| 13275 | 215364.01 | 273358.06 | 13335 | 216243.98 | 273268.4 |
| 13276 | 215379.55 | 273363.71 | 13336 | · | 273268.19 |
| | <u> </u> | | | 216260.51 | |
| 13277 | 215394.56 | 273370.62 | 13337 | 216287.18 | 273260.04 |
| 13278 | 215408.96 | 273378.75 | 13338 | 216301.05 | 273251.05 |
| 13279 | 215422.63 | 273388.04 | 13339 | 216315.62 | 273243.24 |
| 13280 | 215436.3 | 273380.63 | 13340 | 216330.78 | 273236.65 |
| 13281 | 215444.09 | 273366.06 | 13341 | 216346.44 | 273231.34 |
| 13282 | 215451.87 | 273351.53 | 13342 | 216362.47 | 273227.35 |
| 13283 | 215460.36 | 273337.35 | 13343 | 216378.79 | 273224.69 |
| 13284 | 215469.99 | 273323.91 | 13344 | 216395.27 | 273223.38 |
| 13285 | 215480.7 | 273311.32 | 13345 | 216411.8 | 273223.44 |
| 13286 | 215492.41 | 273299.65 | 13346 | 216426.44 | 273224.64 |
| 13287 | 215500.25 | 273292.83 | 13347 | 216441.22 | 273226.4 |
| 13288 | 215511.15 | 273283.83 | 13348 | 216457.54 | 273229.03 |
| 13289 | 215524.32 | 273273.84 | 13349 | 216473.58 | 273233 |
| 13290 | 215538.27 | 273264.97 | 13350 | 216489.25 | 273238.29 |
| 13291 | 215552.91 | 273257.29 | 13351 | 216504.42 | 273244.84 |
| 13292 | 215567.89 | 273250.79 | 13352 | 216524.32 | 273255.4 |
| 13293 | 215583.39 | 273245.04 | 13353 | 216538.5 | 273263.9 |
| 13294 | 215599.31 | 273240.59 | 13354 | 216551.92 | 273273.54 |
| 13295 | 215615.54 | 273237.47 | 13355 | 216564.51 | 273284.26 |
| 13296 | 215631.98 | 273235.7 | 13356 | 216576.17 | 273295.98 |
| 13297 | 215648.5 | 273235.3 | 13357 | 216583.15 | 273304.02 |
| 13298 | 215665.01 | 273236.26 | 13358 | 216596.44 | 273321.26 |
| 13299 | 215681.37 | 273238.58 | 13359 | 216605.28 | 273321.20 |
| | | | | | 273349.88 |
| 13300 | 215697.49 | 273242.25 | 13360 | 216612.93 | |
| 13301 | 215717.21 | 273242.22 | 13361 | 216626.02 | 273363.01 |
| 13302 | 215744.1 | 273233.5 | 13362 | 216636.44 | 273369.17 |
| 13303 | 215754.33 | 273229.71 | 13363 | 216648.79 | 273371.92 |
| 13304 | 215769.58 | 273224.48 | 13364 | 216664.95 | 273375.41 |
| 13305 | 215785.45 | 273219.87 | 13365 | 216680.76 | 273380.22 |
| 13306 | 215801.65 | 273216.58 | 13366 | 216692.21 | 273384.63 |
| 13307 | 215818.06 | 273214.64 | 13367 | 216704.22 | 273389.68 |
| 13308 | 215834.58 | 273214.06 | 13368 | 216717.92 | 273396.06 |
| 13309 | 215851.09 | 273214.85 | 13369 | 216728.36 | 273401.62 |
| 13310 | 215867.48 | 273217 | 13370 | 216740.26 | 273407.07 |
| 13311 | 215884.34 | 273220.46 | 13371 | 216755.58 | 273411.11 |
| 13312 | 215900.34 | 273224.6 | 13372 | 216771.44 | 273406.45 |
| 13313 | 215915.95 | 273230.04 | 13373 | 216790.34 | 273388.35 |
| 13314 | 215931.06 | 273236.76 | 13374 | 216799.61 | 273380.14 |
| 13315 | 215952.69 | 273244.03 | 13375 | 216812.57 | 273369.87 |
| 13316 | 215966.56 | 273246.6 | 13376 | 216826.33 | 273360.71 |
| 13317 | 215980.22 | 273250.14 | 13377 | 216840.79 | 273352.71 |
| 13318 | 215992.83 | 273253.89 | 13378 | 216855.87 | 273345.94 |
| 13319 | 216002.94 | 273257.19 | 13379 | 216873.62 | 273339.49 |
| 13320 | 216012.85 | 273261.02 | 13380 | 216886.76 | 273335.72 |
| 13321 | 216022.55 | 273265.38 | 13381 | 216902.73 | 273331.44 |
| 13322 | 216044.62 | 273276.75 | 13382 | 216918.99 | 273328.49 |
| 13344 | 210044.02 | 213210.13 | 1 13302 | 210/10.77 | 2.0000.77 |

| 13383 | 216935.45 | 273326.89 | 13393 | 217037.76 | 273222.21 |
|-------|-----------|-----------|-------|-----------|-----------|
| 13384 | 216947.51 | 273318.72 | 13394 | 217057.3 | 273207.39 |
| 13385 | 216952.99 | 273310.22 | 13395 | 217071.37 | 273198.71 |
| 13386 | 216961.84 | 273297.59 | 13396 | 217086.11 | 273191.23 |
| 13387 | 216973.39 | 273283.3 | 13397 | 217101.42 | 273184.99 |
| 13388 | 216984.41 | 273270.98 | 13398 | 217114.71 | 273180.51 |
| 13389 | 216996.41 | 273259.61 | 13399 | 217130.6 | 273175.95 |
| 13390 | 217011.09 | 273247 | 13400 | 217146.81 | 273172.72 |
| 13391 | 217019.37 | 273238.85 | 13401 | 217163.24 | 273170.84 |
| 13392 | 217027.84 | 273230.72 | | | <u> </u> |
| | | | | | |



Приложение № 3

к постановлению Департамента природопользования и охраны окружающей среды Владимирской области

от «<u>08</u>» <u>12</u> <u>2021</u> г. № <u>237</u>

ГРАНИЦЫ

водоохранной зоны и прибрежной защитной полосы, местоположения береговой линии (границы водного объекта) реки Нерехта

1) местоположение береговой линии (границы водного объекта) определено на схеме № 1 следующими поворотными точками:

| Cledy longitum nobe positional to income. | | | | |
|---|-------|--|---------------|--|
| Контур | Часть | Поворотные точки местоположения береговой линии (границы | | |
| | | водного объекта) | | |
| | | начало участка | конец участка | |
| 1 | 1 | 1 | 9253 | |

Протяженность береговой линии составляет: 124.36 км.

2) граница водоохранной зоны на схеме № 1 и определена следующими поворотными точками:

| Контур | Часть | Поворотные точки местоположения водоохранной зоны | | |
|--------|-------|---|---------------|--|
| | | начало участка | конец участка | |
| 1 | 1 | 1 | 13401 | |

Ширина водоохранной зоны составляет 200 метров.

Площадь водоохранной зоны составляет 1876.32 га.

3) граница прибрежной защитной полосы на схеме № 1 и определена следующими поворотными точками:

| Контур | Часть | • | ожения прибрежной защитной посы |
|--------|-------|----------------|---------------------------------|
| | | начало участка | конец участка |
| 1 | ī | 1 | 13401 |

Ширина прибрежной защитной полосы составляет: 200 метров. Площадь прибрежной защитной полосы составляет: 1876.32 га.

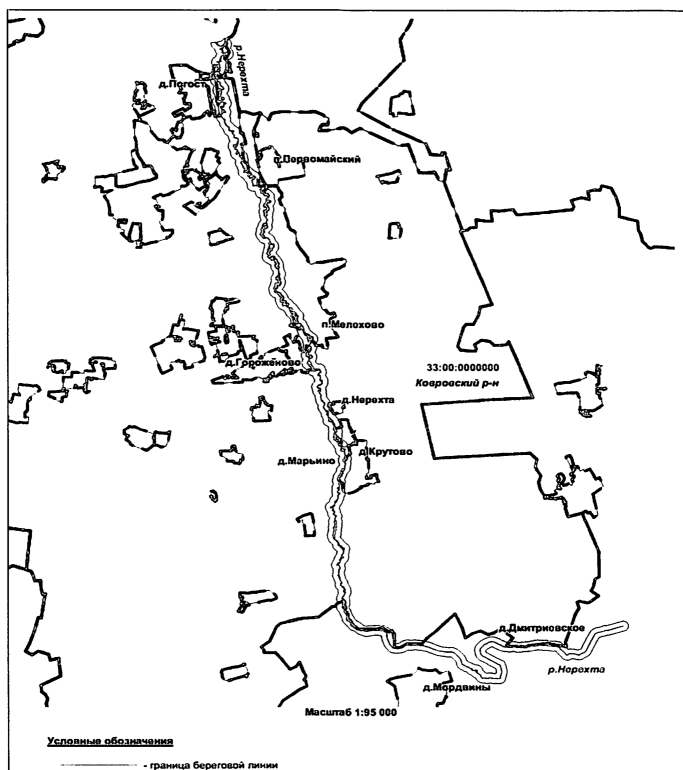


Приложение № 4 к постановлению Департамента природопользования и охраны окружающей среды Владимирской области от « 08 » 12 2021 г. № 237

СХЕМЫ (графические описания)

водоохранной зоны и прибрежной защитной полосы, местоположения береговой линии (границы водного объекта) реки Нерехта

1. Схема границы водоохранной зоны и прибрежной защитной полосы, местоположения береговой линии (границы водного объекта) реки Нерехта (далее - схема № 1)



- граница водоохранной зоны

- - граница прибрежной защитной полосы

- - граница населенного пункта 33:00:0000000- номер кадастрового квартала

р.Нерехта - название водотска д.Погост - название населенного пункта

Ковровский р-и - наименование кадастрового района

