

11 сентября 2020 года № 1750

Об установлении публичного сервитута
в целях размещения объекта тепловых
сетей «Сооружение – Тепломагистраль № 1
от ТЭЦ-2 протяженностью 10163 п. м»

Руководствуясь подпунктом 1 статьи 39.37, статьями 39.38, 39.43 Земельного кодекса Российской Федерации, статьей 3.6 Федерального закона от 25 октября 2001 г. № 137-ФЗ «О введении в действие Земельного кодекса Российской Федерации», на основании ходатайства ПАО «Т Плюс»

ПОСТАНОВЛЯЮ:

1. Установить публичному акционерному обществу «Т Плюс» (место нахождения: Московская область, Красногорский район, автодорога «Балтия», территория 26 км бизнес-центр «Рига-Ленд», строение № 3, офис 506; ОГРН 1056315070350, ИНН 6315376946) публичный сервитут в отношении частей земельных участков площадью 26004 кв. м с кадастровыми номерами: 64:48:020321:1460, 64:48:020323:57, 64:48:020323:69, 64:48:020323:64, 64:48:020323:60, 64:48:020324:1817, 64:48:020324:36, 64:48:020324:2267, 64:48:000000:104, 64:48:020358:3, 64:48:020358:5, 64:48:020358:2072, 64:48:020358:1589, 64:48:020358:1417, 64:48:020358:1384, 64:48:020358:2287, 64:48:020358:1339, 64:48:020358:1349, 64:48:020358:1350, 64:48:020355:33, 64:48:020355:2549, 64:48:020355:35, 64:48:020351:11, 64:48:020446:19, 64:48:020445:5, 64:48:020444:6, 64:48:020444:5, 64:48:020501:8, 64:48:000000:226274, 64:48:020358:52, 64:48:020358:72, 64:48:020358:1371, 64:48:020324:45, 64:48:020324:2266, 64:48:020324:2265, 64:48:020324:2264, 64:48:020323:71, 64:48:020323:6, 64:48:020323:2 и утвердить его границы, указанные в схеме расположения границ земельного участка (сервитута) на кадастровом плане территории.

2. Перечень координат характерных точек границ публичного сервитута указан в приложении к настоящему постановлению (приложение).

3. Цель установления публичного сервитута - размещение объекта тепловых сетей - «Сооружение - Тепломагистраль № 1 от ТЭЦ-2 протяженностью 10163 п. м».

4. Публичный сервитут установлен сроком на 49 лет.

5. Эксплуатация объекта тепловых сетей проводится в соответствии с Правилами технической эксплуатации тепловых энергоустановок, утвержденными приказом Министерства энергетики Российской Федерации от 24 марта 2003 г. № 115, и годовыми планами-графиками технического обслуживания на текущий год. Аварийно-восстановительные работы проводятся по мере необходимости.

6. Порядок установления зон с особыми условиями использования территорий и содержание ограничений прав на земельные участки в границах таких зон определяется Типовыми правилами охраны коммунальных тепловых сетей, утвержденными приказом Минстроя России от 17 августа 1992 г. № 197.

7. ПАО «Т Плюс» обеспечивать приведение частей земельных участков в состояние, пригодное для их использования в соответствии с разрешенными видами их использования, в срок не позднее, чем через три месяца после завершения капитального или текущего ремонта, реконструкции, эксплуатации, консервации, сноса объекта тепловых сетей, для размещения которого был установлен публичный сервитут.

8. ПАО «Т Плюс» обязан осуществить при необходимости рекультивацию земельных участков в срок не позднее, чем шесть месяцев со дня прекращения публичного сервитута.

9. Комитету по общественным отношениям, анализу и информации администрации муниципального образования «Город Саратов» опубликовать настоящее постановление в средствах массовой информации и разместить на официальном сайте администрации муниципального образования «Город Саратов» в течение пяти рабочих дней со дня его издания.

10. Комитету по управлению имуществом города Саратова направить копию настоящего постановления в течение пяти рабочих дней со дня его издания:

10.1. В орган, осуществляющий государственный кадастровый учет и государственную регистрацию прав.

10.2. В публичное акционерное общество «Т Плюс».

10.3. Правообладателям земельных участков, в отношении которых принято решение об установлении публичного сервитута.

11. Контроль за исполнением настоящего постановления возложить на заместителя главы администрации муниципального образования «Город Саратов» по градостроительству и архитектуре.

Глава муниципального образования
«Город Саратов»

М.А. Исаев

Приложение
к постановлению администрации
муниципального образования
«Город Саратов»
от 11 сентября 2020 года № 1750

**Перечень
координат характерных точек границ
публичного сервитута: МСК-64 зона 2**

X=492791.28Y=2292005.70;X=492790.43Y=2292006.44;X=492788.59Y=2292004.31;X=492754.10Y=2292032.98;X=492752.42Y=2292033.32;X=492752.20Y=2292033.08;X=492788.62Y=2292002.82;X=492788.83Y=2292002.86;X=492744.28Y=2292067.08;X=492746.00Y=2292069.01;X=492743.76Y=2292070.99;X=492742.05Y=2292069.05;X=492725.33Y=2292083.65;X=492724.91Y=2292083.15;X=492726.70Y=2292081.59;X=492728.69Y=2292084.02;X=492726.92Y=2292085.58;X=492726.06Y=2292084.55;X=492716.52Y=2292092.53;X=492716.25Y=2292092.51;X=492634.92Y=2291998.15;X=492625.71Y=2292005.91;X=492625.79Y=2292006.00;X=492624.67Y=2292007.02;X=492621.24Y=2292009.93;X=492620.12Y=2292010.96;X=492603.09Y=2292025.38;X=492562.99Y=2292060.32;X=492561.91Y=2292061.25;X=492525.26Y=2292092.69;X=492524.29Y=2292093.53;X=492524.22Y=2292093.46;X=492513.60Y=2292101.73;X=492511.09Y=2292103.97;X=492510.85Y=2292103.95;X=492503.91Y=2292095.94;X=492484.96Y=2292073.82;X=492484.76Y=2292073.99;X=492483.83Y=2292072.91;X=492484.03Y=2292072.73;X=492470.58Y=2292057.03;X=492466.82Y=2292051.69;X=492463.88Y=2292047.86;X=492463.88Y=2292047.59;X=492465.02Y=2292046.44;X=492470.30Y=2292040.56;X=492474.19Y=2292037.17;X=492464.46Y=2292025.96;X=492463.53Y=2292024.88;X=492451.79Y=2292010.87;X=492452.65Y=2292010.10;X=492464.45Y=2292024.09;X=492464.81Y=2292023.79;X=492465.73Y=2292024.87;X=492465.37Y=2292025.18;X=492475.68Y=2292037.13;X=492475.68Y=2292037.37;X=492474.17Y=2292038.78;X=492471.11Y=2292041.39;X=492465.29Y=2292047.80;X=492471.49Y=2292056.32;X=492484.91Y=2292071.98;X=492485.11Y=2292071.81;X=492486.04Y=2292072.90;X=492485.84Y=2292073.07;X=492511.04Y=2292102.46;X=492523.44Y=2292092.56;X=492524.41Y=2292091.71;X=492560.81Y=2292059.97;X=492561.91Y=2292059.06;X=492601.25Y=2292025.28;X=492619.12Y=2292009.80;X=492620.29Y=2292008.84;X=492623.67Y=2292005.87;X=492624.84Y=2292004.90;X=492625.01Y=2292005.10;X=492634.95Y=2291996.62;X=492635.16Y=2291996.68;X=492716.50Y=2292091.04;X=492450.28Y=2292007.25;X=492449.40Y=2292008.00;X=492388.43Y=2291935.02;X=492388.25Y=2291935.18;X=492387.31Y=2291934.10;X=492387.52Y=2291933.92;X=492378.82Y=2291923.47;X=492375.16Y=2291926.70;X=492374.23Y=2291927.33;X=492373.26Y=2291926.27;X=492374.11Y=2291925.52;X=492374.39Y=2291925.83;X=492378.85Y=2291921.90;X=492379.07Y=2291921.97;X=492388.40Y=2291933.17;X=492388.59Y=2291933.01;X=492389.52Y=2291934.09;X=492389.31Y=2291934.27;X=492310.83Y=2291984.38;X=492313.34Y=2291984.55;X=492315.70Y=2291987.18;X=492315.66Y=2291987.54;X=492313.79Y=2291989.23;X=492314.37Y=2291989.85;X=492312.64Y=2291991.29;X=492300.24Y=2292002.17;X=492298.51Y=2292003.61;X=492298.19Y=2292003.23;X=492294.20Y=2292006.82;X=492293.86Y=2292006.90;X=492292.11Y=2292005.60;X=492265.57Y=2292026.92;X=492262.72Y=2292028.97;X=492255.65Y=2292034.83;X=492245.57Y=2292042.88;X=492220.67Y=2292063.14;X=492215.61Y=2292066.92;X=492215.24Y=2292066.87;X=492208.24Y=2292058.50;X=492193.60Y=2292070.76;X=492182.41Y=2292080.61;X=492146.21Y=2292111.63;X=492134.75Y=2292121.57;X=492128.72Y=2292126.78;X=492076.15Y=2292172.94;X=492064.65Y=2292181.22;X=492014.70Y=2292226.66;X=492013.26Y=2292232.47;X=492011.68Y=2292231.58;X=492013.08Y=2292225.90;X=492013.22Y=2292225.65;X=492021.52Y=2292217.63;X=492040.43Y=2292200.50;X=492063.55Y=2292179.86;X=492075.05Y=2292171.57;X=492111.17Y=2292139.31;X=492145.05Y=2292110.32;X=492208.25Y=2292056.22;X=492208.65Y=2292056.26;X=492215.69Y=2292064.67;X=492235.70Y=2292048.52;X=492261.65Y=2292027.58;X=492291.89Y=2292003.51;X=492292.24Y=2292003.52;X=492293.89Y=2292004.74;X=492297.05Y=2292001.91;X=492296.79Y=2292001.60;X=492298.43Y=2292000.22;X=492310.92Y=2291989.29;X=492312.56Y=2291987.90;X=492313.39Y=2291987.23;X=492071.11Y=2292331.16;X=492069.46Y=2292330.56;X=492071.38Y=2292325.26;X=492067.65Y=2292322.08;X=492020.78Y=2292274.73;X=492009.14Y=2292241.88;X=492011.00Y=2292234.35;X=492012.44Y=2292236.00;X=492010.97Y=2292241.79;X=492022.29Y=2292273.76;X=492040.80Y=2292291.68;X=492045.89Y=2292296.82;X=492051.07Y=2292302.34;X=492068.85Y=2292320.80;X=492073.23Y=2292324.54;X=492073.38Y=2292324.89;X=491812.43Y=2292239.24;X=491811.57Y=2292241.27;X=491775.56Y=2292226.83;X=491771.20Y=2292225.05;X=491770.97Y=2292224.60;X=491774.46Y=2292215.14;X=491774.18Y=2292215.03;X=491775.30Y=2292212.31;X=491778.05Y=2292203.94;X=491778.65Y=2292202.44;X=491781.86Y=2292193.74;X=491782.42Y=2292192.19;X=491786.60Y=2292181.73;X=491786.78Y=2292181.22;X=491790.40Y=2292172.02;X=491790.58Y=2292171.51;X=491793.51Y=2292163.49;X=491793.69Y=2292162.98;X=491796.84Y=2292154.66;X=491797.03Y=2292154.16;X=491797.21Y=2292154.22;X=491799.88Y=2292147.07;X=491798.59Y=2292146.53;X=491798.06Y=2292146.29;X=491791.49Y=2292143.43;X=491790.96Y=2292143.20;X=491786.59Y=2292141.01;X=491786.28Y=2292140.52;X=491787.29Y=2292137.86;X=491786.94Y=2292137.74;X=491787.21Y=2292136.99;X=491793.57Y=2292120.36;X=491793.75Y=2292119.85;X=491797.07Y=2292111.45;X=491797.25Y=2292110.94;X=491800.86Y=2292101.23;X=491801.04Y=2292100.73;X=491801.34Y=2292100.83;X=491802.00Y=2292099.08;X=491802.49Y=2292098.85;X=491808.26Y=2292101.04;X=491808.82Y=2292099.60;X=491809.00Y=2292099.09;X=491809.56Y=2292097.79;X=491803.86Y=2292095.48;X=491803.61Y=2292095.01;X=491804.42Y=2292092.87;X=491803.61Y=2292092.57;X=491803.88Y=2292091.83;X=491806.98Y=2292085.14;X=491807.16Y=2292084.63;X=491809.27Y=2292078.95;X=491809.45Y=2292078.45;X=491813.46Y=2292067.87;X=491813.65Y=2292067.36;X=491816.24Y=2292060.44;X=491816.42Y=2292059.93;X=491819.54Y=2292051.96;X=491819.72Y=2292051.45;X=491820.11Y=2292051.58;X=491822.26Y=2292045.93;X=491822.73Y=2292045.66;X=491826.40Y=2292046.70;X=491826.46Y=2292046.48;X=491826.98Y=2292046.63;X=491826.92Y=2292046.85;X=491832.58Y=2292048.46;X=491833.13Y=2292047.30;X=491832.99Y=2292047.22;X=491833.25Y=2292046.75;X=491835.54Y=2292042.15;X=491835.77Y=2292041.66;X=491836.13Y=2292040.93;X=491829.41Y=2292037.19;X=491829.18Y=2292036.75;X=491829.94Y=2292034.80;X=491829.78Y=2292034.74;X=491829.97Y=2292034.23;X=491834.79Y=2292022.25;X=491838.26Y=2292012.00;X=491838.11Y=2292011.94;X=491838.29Y=2292011.43;X=491838.43Y=2292011.48;X=491838.92Y=2292010.03;X=491837.35Y=2292009.55;X=491837.30Y=2292009.71;X=491836.79Y=2292009.53;X=491835.73Y=2292009.20;X=491835.22Y=2292009.02;X=491825.90Y=2292006.30;X=491825.40Y=2292006.12;X=491817.51Y=2292003.40;X=491817.00Y=2292003.21;X=491810.58Y=2292000.93;X=491810.08Y=2292000.74;X=491806.34Y=2291999.49;X=491805.23Y=2291999.48;X=491805.04Y=2291999.33;X=491796.59Y=2291999.35;X=491795.09Y=2291998.96;X=491794.94Y=2291998.48;X=491793.43Y=2291999.04;X=491793.53Y=2291998.67;X=491791.63Y=2291998.15;X=491788.42Y=2291997.36;X=491787.84Y=2291997.20;X=491787.54Y=2291997.03;X=491778.91Y=2291994.81;X=491777.77Y=2291994.52;X=491726.63Y=2291981.40;X=491717.80Y=2291979.06;X=491706.83Y=2291976.13;X=491701.30Y=2291974.82;X=491699.72Y=2291974.81;X=491655.75Y=2291970.78;X=491655.15Y=2291970.73;X=491628.37Y=2291968.74;X=491626.74Y=2291968.65;X=491556.43Y=2291964.97;X=491554.81Y=2291964.82;X=491546.94Y=2291964.38;X=491546.34Y=2291964.34;X=491487.19Y=2291959.59;X=491485.57Y=2291959.44;X=491431.64Y=2291955.51;X=491430.05Y=2291955.17;X=491422.14Y=2291951.78;X=491421.58Y=2291951.56;X=491413.55Y=2291948.38;X=491413.00Y=2291948.16;X=491399.88Y=2291942.97;X=491399.32Y=2291942.75;X=491388.66Y=2291938.89;X=491388.10Y=2291938.67;X=491377.51Y=2291934.68;X=491376.95Y=2291934.46;X=491367.88Y=2291930.84;X=491348.05Y=2291923.16;X=491346.57Y=2291922.47;X=491336.35Y=2291918.49;X=491335.79Y=2291918.27;X

=491310.88Y=2291909.00;X=491309.36Y=2291908.22;X=491286.70Y=2291890.05;X=491286.23Y=2291889.68;X=491277.61Y=2291882.94
 ;X=491276.36Y=2291881.89;X=491262.09Y=2291870.93;X=491260.85Y=2291869.88;X=491233.24Y=2291848.63;X=491232.77Y=2291848.
 26;X=491233.04Y=2291847.91;X=491231.48Y=2291846.70;X=491227.47Y=2291846.69;X=491227.48Y=2291842.28;X=491232.43Y=22918
 42.28;X=491232.64Y=2291844.82;X=491242.60Y=2291852.00;X=491243.07Y=2291852.37;X=491262.74Y=2291867.62;X=491263.99Y=229
 1868.66;X=491278.26Y=2291879.62;X=491279.50Y=2291880.67;X=491287.78Y=2291887.71;X=491288.25Y=2291888.09;X=491299.79Y=2
 291896.93;X=491300.27Y=2291897.31;X=491311.27Y=2291906.22;X=491322.24Y=2291910.51;X=491323.08Y=2291910.53;X=491323.64Y
 =2291910.75;X=491336.72Y=2291915.95;X=491337.28Y=2291916.17;X=491347.82Y=2291919.79;X=491349.30Y=2291920.48;X=491367.6
 6Y=2291927.47;X=491369.13Y=2291928.16;X=491368.85Y=2291928.77;X=491377.88Y=2291932.13;X=491378.43Y=2291932.35;X=49138
 9.03Y=2291936.34;X=491389.58Y=2291936.56;X=491400.25Y=2291940.43;X=491400.80Y=2291940.65;X=491431.48Y=2291952.38;X=491
 442.28Y=2291953.59;X=491442.67Y=2291953.31;X=491443.27Y=2291953.36;X=491455.86Y=2291954.38;X=491456.46Y=2291954.43;X=4
 91471.09Y=2291955.55;X=491471.68Y=2291955.59;X=491485.83Y=2291956.50;X=491487.46Y=2291956.65;X=491500.96Y=2291957.42;X
 =491502.58Y=2291957.56;X=491516.00Y=2291959.08;X=491516.59Y=2291959.13;X=491531.14Y=2291960.39;X=491531.74Y=2291960.44
 ;X=491546.54Y=2291961.84;X=491547.14Y=2291961.89;X=491555.08Y=2291961.87;X=491556.70Y=2291962.02;X=491626.91Y=2291965.
 70;X=491628.53Y=2291965.79;X=491639.95Y=2291966.26;X=491701.32Y=2291972.32;X=491765.15Y=2291988.54;X=491765.73Y=22919
 88.70;X=491777.78Y=2291991.88;X=491778.36Y=2291992.03;X=491788.48Y=2291994.79;X=491789.06Y=2291994.94;X=491789.01Y=229
 1995.14;X=491792.23Y=2291995.97;X=491792.83Y=2291993.79;X=491795.16Y=2291994.43;X=491794.66Y=2291996.27;X=491795.78Y=2
 291996.60;X=491799.73Y=2291996.62;X=491801.31Y=2291996.63;X=491805.24Y=2291996.98;X=491806.82Y=2291996.99;X=491810.89Y
 =2291998.38;X=491811.44Y=2291998.58;X=491817.82Y=2292000.85;X=491818.37Y=2292001.05;X=491836.04Y=2292006.65;X=491836.5
 8Y=2292006.85;X=491837.61Y=2292007.16;X=491838.15Y=2292007.36;X=491838.10Y=2292007.49;X=491841.35Y=2292008.47;X=49184
 1.60Y=2292008.94;X=491840.50Y=2292012.19;X=491840.65Y=2292012.24;X=491840.46Y=2292012.79;X=491835.39Y=2292026.91;X=491
 834.86Y=2292028.26;X=491832.33Y=2292035.04;X=491832.14Y=2292035.59;
 X=491831.96Y=2292036.11;X=491838.99Y=2292040.01;X=491838.85Y=2292040.31;X=491837.78Y=2292042.58;X=491838.05Y=2292042.
 70;X=491837.80Y=2292043.22;X=491835.46Y=2292047.93;X=491835.18Y=2292048.44;X=491835.05Y=2292048.37;X=491833.96Y=22920
 50.68;X=491833.47Y=2292050.99;X=491826.35Y=2292049.05;X=491825.79Y=2292048.89;X=491823.73Y=2292048.22;X=491806.30Y=229
 2094.10;X=491812.04Y=2292096.43;X=491812.25Y=2292096.95;X=491811.11Y=2292099.81;X=491811.36Y=2292099.90;X=491811.17Y=2
 292100.45;X=491810.90Y=2292100.35;X=491809.65Y=2292103.47;X=491809.17Y=2292103.73;X=491803.41Y=2292101.54;X=491803.21Y
 =2292102.08;X=491799.62Y=2292111.75;X=491799.42Y=2292112.29;X=491788.94Y=2292139.68;X=491791.92Y=2292141.03;X=491791.9
 7Y=2292140.91;X=491792.47Y=2292141.13;X=491799.07Y=2292144.01;X=491799.57Y=2292144.23;X=491802.31Y=2292145.77;X=49180
 2.53Y=2292146.23;X=491802.53Y=2292146.84;X=491802.33Y=2292147.38;X=491799.39Y=2292154.96;X=491799.20Y=2292155.51;X=491
 796.06Y=2292163.79;X=491795.86Y=2292164.33;X=491792.95Y=2292172.32;X=491792.75Y=2292172.87;X=491789.15Y=2292182.03;X=4
 91788.95Y=2292182.58;X=491785.33Y=2292193.25;X=491784.76Y=2292194.80;X=491781.50Y=2292203.57;X=491780.90Y=2292205.08;X=4
 91779.26Y=2292208.52;X=491773.64Y=2292223.69;X=491126.16Y=22921830.95;X=491126.12Y=22921834.35;X=491122.38Y=22921834.31
 ;X=491121.02Y=2291834.11;X=491119.39Y=2291834.13;X=491113.70Y=2291834.06;X=491113.10Y=2291834.04;X=491101.70Y=2291833.
 99;X=491101.10Y=2291833.97;X=491089.71Y=2291833.76;X=491089.11Y=2291833.75;X=491079.60Y=2291833.78;X=491077.98Y=22918
 33.80;X=491064.87Y=2291833.70;X=491063.24Y=2291833.72;X=491016.64Y=2291833.12;X=491015.48Y=2291833.12;X=490971.68Y=229
 1832.76;X=490970.52Y=2291832.76;X=490958.98Y=2291833.13;X=490957.36Y=2291833.15;X=490944.02Y=2291832.81;X=490942.40Y=2
 291832.83;X=490931.86Y=2291832.49;X=490930.70Y=2291832.49;X=490815.06Y=2291831.89;X=490813.43Y=2291831.91;X=490715.78Y
 =2291830.82;X=490715.79Y=2291831.46;X=490714.15Y=2291831.48;X=490701.18Y=2291831.31;X=490699.56Y=2291831.33;X=490686.1
 0Y=2291831.16;X=490684.47Y=2291831.18;X=490684.46Y=2291830.28;X=490677.53Y=2291830.04;X=490674.09Y=2291831.01;X=49067
 3.68Y=2291828.84;X=490677.55Y=2291827.74;X=490699.52Y=2291828.37;X=490701.15Y=2291828.35;X=490715.75Y=2291828.50;X=490
 763.70Y=2291829.07;X=490774.30Y=2291829.13;X=490775.46Y=2291829.13;X=490786.27Y=2291829.31;X=490787.43Y=2291829.31;X=4
 90801.39Y=2291829.43;X=490802.55Y=2291829.44;X=490813.41Y=2291829.60;X=490813.40Y=2291828.96;X=490815.03Y=2291828.94;X
 =490828.26Y=2291829.00;X=490829.89Y=2291829.03;X=490840.57Y=2291829.54;X=490841.73Y=2291829.54;X=490855.59Y=2291829.77
 ;X=490856.75Y=2291829.77;X=490870.52Y=2291829.88;X=490871.68Y=2291829.88;X=490942.37Y=2291830.29;X=490942.36Y=2291829.
 87;X=490943.99Y=2291829.85;X=490957.32Y=2291830.19;X=490958.95Y=2291830.18;X=491000.64Y=2291830.74;X=491001.80Y=22918
 30.74;X=491063.21Y=2291831.28;X=491063.21Y=2291830.77;X=491064.83Y=2291830.75;X=491077.94Y=2291830.84;X=491079.57Y=229
 1830.82;X=491089.18Y=2291831.25;X=491089.78Y=2291831.27;X=491101.17Y=2291831.47;X=491101.77Y=2291831.49;X=491113.17Y=2
 291831.54;X=491113.77Y=2291831.56;X=491119.36Y=2291831.74;X=491119.36Y=2291831.18;X=491120.98Y=2291831.16;X=491122.42Y
 =2291830.91;X=490670.01Y=2291829.88;X=490670.42Y=2291832.07;X=490666.62Y=2291833.14;X=490665.12Y=2291833.09;X=490665.2
 4Y=2291834.91;X=490663.01Y=2291834.88;X=490663.05Y=2291832.31;X=490664.35Y=2291832.35;X=490664.30Y=2291831.50;X=49064
 3.61Y=2291843.81;X=490643.59Y=2291845.61;X=490633.22Y=2291845.11;X=490633.20Y=2291847.45;X=490632.37Y=2291847.40;X=490
 632.12Y=2291844.95;X=490631.34Y=2291844.90;X=490630.38Y=2291844.58;X=490630.00Y=2291843.67;X=490629.75Y=2291828.13;X=4
 90594.43Y=2291827.80;X=490594.42Y=2291828.36;X=490590.29Y=2291828.31;X=490521.33Y=2291827.08;X=490521.32Y=2291834.78;X
 =490520.79Y=2291835.29;X=490492.06Y=2291834.75;X=490491.54Y=2291834.23;X=490491.55Y=2291826.57;X=490409.85Y=2291826.53
 ;X=490409.84Y=2291827.34;X=490409.23Y=2291827.37;X=490409.24Y=2291826.53;X=490323.66Y=2291826.50;X=490323.64Y=2291833.
 01;X=490323.07Y=2291833.51;X=490296.29Y=2291833.45;X=490295.79Y=2291832.95;X=490295.80Y=2291826.10;X=490210.73Y=22918
 25.21;X=490210.72Y=2291825.82;X=490210.11Y=2291825.85;X=490210.12Y=2291825.21;X=490125.81Y=2291824.33;X=490125.69Y=229
 1830.40;X=490125.15Y=2291830.92;X=490097.48Y=2291831.26;X=490096.99Y=2291830.75;X=490096.83Y=2291824.16;X=490035.50Y=2
 291823.76;X=490035.51Y=2291824.38;X=490031.99Y=2291824.43;X=490031.90Y=2291819.51;X=490035.43Y=2291819.45;X=490035.45Y
 =2291820.67;X=490038.78Y=2291820.66;X=490058.62Y=2291820.79;X=490079.37Y=2291820.92;X=490095.55Y=2291821.02;X=490099.3
 3Y=2291821.08;X=490099.86Y=2291821.57;X=490100.02Y=2291828.14;X=490100.87Y=2291828.09;X=490120.69Y=2291827.85;X=49012
 2.65Y=2291827.86;X=490122.77Y=2291821.70;X=490123.27Y=2291821.21;X=490126.88Y=2291821.21;X=490142.80Y=2291821.38;X=490
 203.56Y=2291822.01;X=490210.15Y=2291821.84;X=490210.76Y=2291821.81;
 X=490294.08Y=2291822.95;X=490298.37Y=2291823.03;X=490298.90Y=2291823.55;X=490298.88Y=2291830.37;X=490300.09Y=2291830.
 33;X=490319.19Y=2291830.38;X=490320.56Y=2291830.42;X=490320.57Y=2291823.92;X=490321.09Y=2291823.40;X=490409.88Y=22918
 23.33;X=490494.12Y=2291823.48;X=490494.65Y=2291824.05;X=490494.63Y=2291831.71;X=490518.23Y=2291832.15;X=490518.25Y=229
 1824.48;X=490518.79Y=2291823.97;X=490522.57Y=2291823.89;X=490538.75Y=2291823.94;X=490558.95Y=2291824.16;X=490578.54Y=2
 291824.34;X=490590.34Y=2291823.41;X=490594.47Y=2291823.46;X=490595.96Y=2291822.60;X=490605.31Y=2291822.74;X=490605.34Y
 =2291820.29;X=490613.24Y=2291820.42;X=490613.17Y=2291824.89;X=490627.24Y=2291825.02;X=490630.72Y=2291825.27;X=490630.7
 5Y=2291827.12;X=490637.90Y=2291827.17;X=490638.49Y=2291830.59;X=490638.21Y=2291843.77;X=490638.01Y=2290848.23;X=49070
 0.50Y=2290848.22;X=490700.50Y=2290848.76;X=490700.67Y=2290848.76;X=490700.63Y=2290853.32;X=490700.68Y=2290859.40;X=490
 700.68Y=2290860.59;X=490700.54Y=2290860.59;X=490700.54Y=2290862.17;X=490689.78Y=2290861.99;X=490689.78Y=2290862.12;X=4
 90689.28Y=2290862.12;X=490689.28Y=2290861.98;X=490683.22Y=2290861.88;X=490683.19Y=2290862.31;X=490682.88Y=2290866.37;X=4
 90682.84Y=2290866.87;X=490681.57Y=2290883.70;X=490681.53Y=2290884.20;X=490681.19Y=2290887.23;X=490681.10Y=2290888.42
 ;X=490679.98Y=2290903.23;X=490679.89Y=2290904.42;X=490678.75Y=2290919.47;X=490678.66Y=2290920.66;X=490677.76Y=2290932.
 49;X=490677.67Y=2290933.68;X=490676.64Y=2290947.33;X=490676.55Y=2290948.52;X=490676.43Y=2290951.60;X=490676.39Y=22909
 52.09;X=490676.06Y=2290956.55;X=490676.02Y=2290957.05;X=490675.68Y=2290959.98;X=490675.59Y=2290961.16;X=490674.69Y=229
 0973.12;X=490674.60Y=2290974.30;X=490673.58Y=2290987.75;X=490673.49Y=2290988.94;X=490672.36Y=2291003.90;X=490672.27Y=2
 291005.09;X=490671.07Y=2291020.95;X=490670.98Y=2291022.14;X=490670.20Y=2291032.39;X=490670.11Y=2291033.58;X=490670.91Y
 =2291035.66;X=490671.09Y=2291036.12;X=490676.37Y=2291049.74;X=490676.55Y=2291050.21;X=490676.31Y=2291050.30;X=490677.2
 7Y=2291052.76;X=490677.07Y=2291054.23;X=490677.20Y=2291054.25;X=490677.05Y=2291055.43;X=490675.97Y=2291063.35;X=49067

5.82Y=2291064.53;X=490674.21Y=2291077.26;X=490674.14Y=2291077.75;X=490672.57Y=2291087.85;X=490672.42Y=2291089.03;X=490672.21Y=2291092.07;X=490672.14Y=2291092.57;X=490671.11Y=2291100.22;X=490671.04Y=2291100.71;X=490666.46Y=2291134.59;X=490666.39Y=2291135.09;X=490666.14Y=2291135.06;X=490665.86Y=2291137.16;X=490665.47Y=2291138.17;X=490665.69Y=2291138.26;X=490665.51Y=2291138.72;X=490658.49Y=2291156.26;X=490658.30Y=2291156.73;X=490650.01Y=2291178.02;X=490639.45Y=2291194.04;X=490639.88Y=2291194.33;X=490637.62Y=2291197.73;X=490634.74Y=2291195.63;X=490636.85Y=2291192.32;X=490637.39Y=2291192.64;X=490647.78Y=2291176.87;X=490649.13Y=2291173.40;X=490648.77Y=2291173.21;X=490649.31Y=2291172.15;X=490651.87Y=2291164.73;X=490652.05Y=2291164.27;X=490654.17Y=2291158.66;X=490654.72Y=2291157.60;X=490655.52Y=2291155.61;X=490655.70Y=2291155.15;X=490662.72Y=2291137.61;X=490662.91Y=2291137.14;X=490663.15Y=2291137.24;X=490663.43Y=2291136.53;X=490663.67Y=2291134.72;X=490663.42Y=2291134.69;X=490663.49Y=2291134.19;X=490665.29Y=2291119.02;X=490665.44Y=2291117.84;X=490667.67Y=2291104.65;X=490667.42Y=2291103.47;X=490668.07Y=2291100.31;X=490668.13Y=2291099.81;X=490669.17Y=2291092.17;X=490669.24Y=2291091.67;X=490669.67Y=2291088.68;X=490669.82Y=2291087.50;X=490671.17Y=2291077.35;X=490671.24Y=2291076.85;X=490673.07Y=2291064.19;X=490673.22Y=2291063.01;X=490674.30Y=2291055.09;X=490674.45Y=2291053.91;X=490674.59Y=2291053.93;X=490674.71Y=2291053.06;X=490673.99Y=2291051.20;X=490673.75Y=2291051.29;X=490673.57Y=2291050.83;X=490668.30Y=2291037.21;X=490668.11Y=2291036.74;X=490668.35Y=2291036.65;X=490667.42Y=2291034.25;X=490667.49Y=2291033.39;X=490667.35Y=2291033.38;X=490667.44Y=2291032.19;X=490668.21Y=2291021.94;X=490668.30Y=2291020.75;X=490669.50Y=2291004.89;X=490669.59Y=2291003.70;X=490670.73Y=2290988.74;X=490670.82Y=2290987.55;X=490671.83Y=2290974.10;X=490671.92Y=2290972.92;X=490672.83Y=2290960.96;X=490672.92Y=2290959.78;X=490673.03Y=2290956.82;X=490673.07Y=2290956.32;X=490673.40Y=2290951.87;X=490673.44Y=2290951.37;X=490673.79Y=2290948.32;X=490673.88Y=2290947.13;X=490674.91Y=2290933.48;X=490675.00Y=2290932.29;X=490675.90Y=2290920.46;X=490675.98Y=2290919.27;X=490677.12Y=2290904.22;X=490677.21Y=2290903.03;X=490678.34Y=2290888.22;X=490678.43Y=2290887.03;X=490678.54Y=2290883.97;X=490678.58Y=2290883.47;X=490679.85Y=2290866.65;X=490679.89Y=2290866.15;X=490680.20Y=2290862.08;X=490680.24Y=2290861.58;X=490680.49Y=2290861.60;X=490680.66Y=2290859.34;X=490689.29Y=2290859.49;X=490689.29Y=2290859.12;X=490689.79Y=2290859.12;X=490697.90Y=2290859.41;X=490698.05Y=2290859.41;X=490698.03Y=2290853.29;X=490697.83Y=2290853.29;X=490697.87Y=2290848.73;X=490698.01Y=2290848.73;X=490698.01Y=2290848.23;X=490413.36Y=2291356.11;X=490380.62Y=2291353.51;X=490362.99Y=2291368.52;X=490361.29Y=2291369.96;X=490330.98Y=2291394.84;X=490333.00Y=2291396.79;X=490334.24Y=2291398.10;X=490340.85Y=2291406.84;X=490340.82Y=2291407.12;X=490283.36Y=2291456.98;X=490283.11Y=2291457.00;X=490277.55Y=2291453.01;X=490276.14Y=2291451.88;X=490267.19Y=2291444.17;X=490248.49Y=2291461.05;X=490247.19Y=2291462.29;X=490244.04Y=2291464.55;X=490243.78Y=2291464.55;X=490214.27Y=2291433.43;X=490185.80Y=2291459.31;X=490185.92Y=2291459.45;X=490185.63Y=2291459.72;X=490185.52Y=2291459.59;X=490162.27Y=2291480.70;X=490156.88Y=2291497.76;X=490156.11Y=2291499.03;X=490155.11Y=2291500.18;X=490135.15Y=2291522.63;X=490134.94Y=2291522.67;X=490132.02Y=2291520.13;X=490130.39Y=2291521.99;X=490133.27Y=2291524.51;X=490133.31Y=2291524.73;X=490110.91Y=2291550.79;X=490111.18Y=2291551.03;X=490110.28Y=2291552.10;X=490110.03Y=2291551.89;X=490099.28Y=2291564.58;X=490099.90Y=2291565.20;X=490096.18Y=2291569.20;X=490095.70Y=2291569.48;X=490095.05Y=2291570.23;X=490094.68Y=2291569.91;X=490017.41Y=2291657.34;X=490017.78Y=2291657.67;X=490017.12Y=2291658.42;X=489961.83Y=2291721.22;X=489961.18Y=2291721.97;X=489960.78Y=2291721.63;X=489943.22Y=2291741.67;X=489943.09Y=2291746.16;X=489944.13Y=2291746.35;X=489943.49Y=2291749.92;X=489938.41Y=2291749.01;X=489939.05Y=2291745.44;X=489939.87Y=2291745.58;X=489940.19Y=2291743.33;X=489960.01Y=2291720.95;X=489959.67Y=2291720.65;X=489960.33Y=2291719.90;X=490015.61Y=2291657.10;X=490016.27Y=2291656.35;X=490093.54Y=2291568.92;X=490094.20Y=2291568.16;X=490094.26Y=2291567.26;X=490097.98Y=2291563.26;X=490098.56Y=2291563.85;X=490109.23Y=2291551.21;X=490108.94Y=2291550.97;X=490109.85Y=2291549.90;X=490110.12Y=2291550.13;X=490131.96Y=2291524.72;X=490129.09Y=2291522.21;X=490129.07Y=2291521.95;X=490131.87Y=2291518.75;X=490132.04Y=2291518.79;X=490134.94Y=2291521.31;X=490153.92Y=2291499.14;X=490154.93Y=2291497.99;X=490155.97Y=2291497.24;X=490161.37Y=2291480.12;X=490184.81Y=2291458.82;X=490184.69Y=2291458.68;X=490184.98Y=2291458.41;X=490185.11Y=2291458.56;X=490214.20Y=2291432.11;X=490214.45Y=2291432.14;X=490243.96Y=2291463.25;X=490245.95Y=2291460.99;X=490247.25Y=2291459.75;X=490267.06Y=2291442.91;X=490267.29Y=2291442.94;X=490277.27Y=2291450.48;X=490278.67Y=2291451.61;X=490283.20Y=2291455.76;X=490339.54Y=2291406.87;X=490332.93Y=2291399.33;X=490331.69Y=2291398.03;X=490330.19Y=2291395.49;X=490316.86Y=2291406.55;X=490316.40Y=2291405.99;X=490360.51Y=2291369.05;X=490362.21Y=2291367.61;X=490380.38Y=2291352.77;X=490412.87Y=2291355.29;X=490413.36Y=2291356.11;X=489885.02Y=2291784.23;X=489885.10Y=2291787.32;X=489873.63Y=2291787.60;X=489873.73Y=2291795.19;X=489873.20Y=2291795.73;X=489845.88Y=2291796.09;X=489845.38Y=2291795.57;X=489845.07Y=2291785.78;X=489761.00Y=2291785.73;X=489760.99Y=2291786.04;X=489760.27Y=2291786.03;X=489760.28Y=2291785.73;X=489718.19Y=2291785.91;X=489714.00Y=2291787.30;X=489712.68Y=2291783.51;X=489716.87Y=2291782.11;X=489760.30Y=2291782.64;X=489760.31Y=2291781.51;X=489761.03Y=2291781.52;X=489761.02Y=2291782.64;X=489844.33Y=2291782.67;X=489847.55Y=2291782.78;X=489848.09Y=2291783.29;X=489848.39Y=2291792.97;X=489870.61Y=2291792.67;X=489870.51Y=2291785.07;X=489871.01Y=2291784.57;X=489885.02Y=2291784.23;X=489707.20Y=2291750.80;X=489707.12Y=2291755.07;X=489702.33Y=2291754.98;X=489699.36Y=2291755.30;X=489698.62Y=2291755.30;X=489686.92Y=2291755.59;X=489686.18Y=2291755.59;X=489666.65Y=2291756.14;X=489665.91Y=2291756.14;X=489648.03Y=2291756.57;X=489647.29Y=2291756.57;X=489636.47Y=2291756.84;X=489635.73Y=2291756.84;X=489629.65Y=2291756.62;X=489629.05Y=2291756.11;X=489627.69Y=2291751.91;X=489605.90Y=2291758.25;X=489607.20Y=2291762.25;X=489606.87Y=2291762.92;X=489575.82Y=2291774.30;X=489574.67Y=2291775.03;X=489573.92Y=2291774.97;X=489574.07Y=2291773.26;X=489563.59Y=2291767.03;X=489562.38Y=2291768.88;X=489556.14Y=2291764.78;X=489555.65Y=2291763.40;X=489554.35Y=2291762.55;X=489554.82Y=2291761.85;X=489550.99Y=2291759.48;X=489550.61Y=2291753.50;X=489525.75Y=2291735.86;X=489522.56Y=2291739.66;X=489521.81Y=2291739.96;X=489518.38Y=2291737.79;X=489517.98Y=2291737.51;X=489510.23Y=2291732.49;X=489509.83Y=2291732.21;X=489501.90Y=2291726.81;X=489501.50Y=2291726.53;X=489499.56Y=2291725.22;X=489499.24Y=2291724.47;X=489501.61Y=2291719.98;X=489471.16Y=2291699.42;X=489470.76Y=2291699.14;X=489455.28Y=2291688.64;X=489454.88Y=2291688.36;X=489438.67Y=2291677.40;X=489438.18Y=2291677.06;X=489431.71Y=2291672.64;X=489428.67Y=2291672.97;X=489427.39Y=2291675.51;X=489422.72Y=2291673.16;X=489425.49Y=2291667.65;X=489429.67Y=2291669.76;X=489432.50Y=2291669.45;X=489435.25Y=2291670.96;X=489435.65Y=2291671.23;X=489440.40Y=2291673.91;X=489440.89Y=2291674.25;X=489440.47Y=2291674.84;X=489488.92Y=2291707.60;X=489489.32Y=2291707.87;X=489502.14Y=2291716.46;X=489502.54Y=2291716.73;X=489505.21Y=2291718.69;X=489505.41Y=2291719.40;X=489503.07Y=2291723.84;X=489521.54Y=2291736.07;X=489524.93Y=2291732.04;X=489525.64Y=2291731.99;X=489549.61Y=2291748.91;X=489550.10Y=2291749.24;X=489553.60Y=2291751.83;X=489553.97Y=2291757.69;X=489556.51Y=2291759.26;X=489557.26Y=2291758.14;X=489558.55Y=2291758.99;X=489559.79Y=2291759.22;X=489566.03Y=2291763.32;X=489565.29Y=2291764.44;X=489575.08Y=2291770.15;X=489576.13Y=2291770.89;X=489586.94Y=2291766.93;X=489586.56Y=2291765.87;X=489587.26Y=2291765.62;X=489599.40Y=2291761.17;X=489600.10Y=2291760.91;X=489600.49Y=2291761.97;X=489603.50Y=2291760.86;X=489602.16Y=2291756.72;X=489602.51Y=2291756.02;X=489606.74Y=2291754.66;X=489608.25Y=2291754.22;X=489624.86Y=2291749.39;X=489626.36Y=2291748.95;X=489629.20Y=2291748.25;X=489629.87Y=2291748.62;X=489631.45Y=2291753.49;X=489635.72Y=2291752.99;X=489636.47Y=2291752.99;X=489647.28Y=2291752.72;X=489648.03Y=2291752.72;X=489665.90Y=2291752.29;X=489666.65Y=2291752.29;X=489686.17Y=2291751.74;X=489686.92Y=2291751.74;X=489698.62Y=2291751.45;X=489699.37Y=2291751.45;X=489702.41Y=2291750.71;X=489707.20Y=2291750.80;X=489709.41Y=2291607.37;X=489710.65Y=2291611.72;X=489710.80Y=2291609.08;X=489710.73Y=2291607.69;X=489702.63Y=2291600.32;X=489701.83Y=2291599.81;X=489701.82Y=2291566.06;X=489038.05Y=2291570.65;X=489037.32Y=2291570.86;X=489034.37Y=2291568.88;X=489034.26Y=2291569.04;X=489033.91Y=2291568.79;X=489025.49Y=2291563.09;X=489025.14Y=2291562.85;X=489017.48Y=2291557.68;X=489017.02Y=2291557.23;X=489015.01Y=2291555.89;X=489014.77Y=2291555.12;X=489017.93Y=2291549.86;X=488966.17Y=2291514.43;X=488963.85Y=2291517.17;X=488963.11Y=2291517.32;X=488953.72Y=2291510.88;X=488953.27Y=2291511.50;X=488950.11Y=2291509.25;X=488949.17Y=2291508.31;X=488948.46Y=2291507.85;X=488948.72Y=2291507.44;X=488944.38Y=2291504.37;X=488944.12Y=2291503.57;X=488946.35Y=2291499.40;X=488945.64Y=2291498.94;X=488939.18Y=2291493.87;X=488938.46Y=2291493.41;X=488937.05Y=2291492.40;X=488899.38Y=22915

44.52;X=488902.23Y=2291546.84;X=488902.38Y=2291547.60;X=488900.79Y=2291549.78;X=488900.67Y=2291550.37;X=488900.39Y=2291550.78;X=488894.02Y=2291559.52;X=488893.74Y=2291559.93;X=488887.62Y=2291568.27;X=488887.33Y=2291568.68;X=488887.09Y=2291568.51;X=488885.66Y=2291570.48;X=488884.97Y=2291570.74;X=488881.45Y=2291568.41;X=488847.64Y=2291615.21;X=488847.85Y=2291615.37;X=488847.50Y=2291615.85;X=488847.29Y=2291615.70;X=488825.36Y=2291646.05;X=488829.79Y=2291649.10;X=488830.00Y=2291649.85;X=488819.78Y=2291664.67;X=488817.07Y=2291663.15;X=488824.98Y=2291651.69;X=488824.68Y=2291651.48;X=488824.97Y=2291651.07;X=488825.26Y=2291651.27;X=488825.98Y=2291650.23;X=488821.52Y=2291647.16;X=488821.32Y=2291646.37;X=488844.81Y=2291613.86;X=488844.69Y=2291613.77;X=488845.04Y=2291613.29;X=488845.18Y=2291613.39;X=488880.39Y=2291564.61;X=488881.08Y=2291564.47;X=488884.55Y=2291566.76;X=488898.45Y=2291547.75;X=488895.61Y=2291545.45;X=488895.46Y=2291544.67;X=488936.06Y=2291488.50;X=488936.64Y=2291488.42;X=488940.17Y=2291490.76;X=488940.70Y=2291489.95;X=488941.41Y=2291490.41;X=488947.87Y=2291495.48;X=488948.59Y=2291495.94;X=488948.40Y=2291496.22;X=488950.71Y=2291497.75;X=488950.90Y=2291498.51;X=488948.01Y=2291503.16;X=488950.40Y=2291504.85;X=488950.69Y=2291504.39;X=488951.40Y=2291504.85;X=488952.78Y=2291505.50;X=488955.94Y=2291507.75;X=488955.46Y=2291508.40;X=488962.96Y=2291513.54;X=488965.35Y=2291510.70;X=488966.09Y=2291510.70;X=488967.32Y=2291511.54;X=488967.63Y=2291511.53;X=488968.03Y=2291511.81;X=488974.23Y=2291516.05;X=488974.63Y=2291516.33;X=488980.83Y=2291520.57;X=488981.24Y=2291520.85;X=488987.43Y=2291525.09;X=488987.84Y=2291525.37;X=488994.04Y=2291529.61;X=488994.44Y=2291529.89;X=489000.64Y=2291534.13;X=489001.04Y=2291534.40;X=489007.24Y=2291538.65;X=489007.64Y=2291538.92;X=489012.07Y=2291541.99;X=489012.47Y=2291542.26;X=489018.65Y=2291546.47;X=489019.05Y=2291546.74;X=489019.07Y=2291546.97;X=489021.54Y=2291548.66;

X=489021.76Y=2291549.38;X=489018.60Y=2291554.64;X=489037.09Y=2291567.05;X=489040.91Y=2291562.40;X=489041.63Y=2291562.28;X=489043.99Y=2291563.86;X=489044.24Y=2291563.49;X=489044.66Y=2291563.77;X=489053.14Y=2291569.45;X=489053.55Y=2291569.72;X=489064.70Y=2291577.21;X=489065.11Y=2291577.49;X=489076.23Y=2291585.09;X=489076.65Y=2291585.37;X=489088.06Y=2291593.05;X=489088.48Y=2291593.32;X=489093.89Y=2291596.55;X=489094.69Y=2291597.06;X=489101.89Y=2291601.47;X=489102.68Y=2291601.98;X=489102.08Y=2291602.93;X=489105.42Y=2291605.17;X=489105.71Y=2291604.73;X=488809.23Y=2291664.00;X=488814.37Y=2291667.07;X=488816.87Y=2291668.88;X=488815.06Y=2291671.51;X=488807.88Y=2291666.81;X=488874.08Y=2291655.72;X=488873.90Y=2291656.27;X=488873.27Y=2291656.08;X=488873.45Y=2291655.52;X=488874.29Y=2291645.95;X=488872.33Y=2291645.49;X=488872.394Y=2291651.99;X=488872.42Y=2291652.53;X=488698.30Y=2291652.47;X=488697.76Y=2291651.93;X=488697.55Y=2291645.43;X=488606.89Y=2291643.89;X=488606.75Y=2291643.99;X=488605.11Y=2291644.00;X=488605.11Y=2291643.89;X=488595.29Y=2291643.88;X=488595.29Y=2291644.44;X=488587.99Y=2291644.38;X=488587.69Y=2291644.38;X=488579.85Y=2291644.35;X=488579.55Y=2291644.35;X=488571.29Y=2291644.29;X=488570.99Y=2291644.29;

X=488563.36Y=2291644.23;X=488563.06Y=2291644.23;X=488556.68Y=2291644.09;X=488556.38Y=2291644.09;X=488544.80Y=2291644.05;X=488544.50Y=2291644.05;X=488539.47Y=2291644.02;X=488539.17Y=2291644.02;X=488537.18Y=2291643.98;X=488536.88Y=2291643.98;X=488532.64Y=2291643.97;X=488532.34Y=2291643.97;X=488467.07Y=2291643.67;X=488466.57Y=2291643.67;X=488460.99Y=2291643.49;X=488460.36Y=2291642.97;X=488460.35Y=2291639.19;

X=488459.96Y=2291639.19;X=488459.95Y=2291638.69;X=488460.19Y=2291600.55;X=488460.19Y=2291600.05;X=488460.20Y=2291579.19;X=488442.03Y=2291578.85;X=488442.02Y=2291579.37;X=488441.23Y=2291579.37;X=488422.98Y=2291578.68;X=488422.41Y=2291578.49;X=488422.48Y=2291578.27;X=488400.76Y=2291561.28;X=488400.62Y=2291560.54;X=488403.93Y=2291555.60;X=488386.74Y=2291542.20;X=488382.46Y=2291546.78;X=488379.94Y=2291544.83;X=488379.28Y=2291545.66;X=488378.16Y=2291544.78;X=488370.67Y=2291538.98;X=488369.55Y=2291538.10;X=488363.29Y=2291534.23;X=488358.62Y=2291530.53;X=488349.77Y=2291523.06;X=488348.71Y=2291522.11;X=488349.55Y=2291521.17;X=488348.01Y=2291519.97;X=488333.31Y=2291518.96;X=488334.38Y=2291500.96;X=488334.95Y=2291491.32;X=488335.60Y=2291487.88;X=488335.64Y=2291486.63;X=488335.06Y=2291486.61;X=488335.08Y=2291486.11;X=488335.36Y=2291474.17;X=488335.38Y=2291473.67;X=488335.79Y=2291461.08;X=488335.81Y=2291460.58;X=488336.49Y=2291448.43;X=488336.51Y=2291447.93;X=488337.32Y=2291436.83;X=488337.35Y=2291435.83;X=488337.58Y=2291432.03;X=488335.34Y=2291431.89;X=488335.30Y=2291432.55;X=488334.80Y=2291432.52;X=488334.84Y=2291431.87;X=488328.85Y=2291431.52;X=488328.33Y=2291431.01;X=488328.22Y=2291429.66;X=488326.35Y=2291429.53;X=488326.67Y=2291422.12;X=488329.72Y=2291422.33;X=488331.11Y=2291412.14;X=488332.58Y=2291378.75;X=488326.91Y=2291378.39;X=488326.48Y=2291377.91;X=488326.90Y=2291367.83;X=488327.41Y=2291367.37;X=488333.25Y=2291367.16;X=488337.00Y=2291305.59;X=488289.99Y=2291278.50;X=488286.93Y=2291282.69;X=488286.26Y=2291282.85;X=488277.06Y=2291277.42;X=488276.79Y=2291276.66;X=488279.10Y=2291271.75;X=488226.08Y=2291240.36;X=488225.80Y=2291239.69;X=488233.17Y=2291223.80;X=488165.17Y=2291178.34;X=488161.69Y=2291182.59;X=488161.20Y=2291182.67;X=488152.88Y=2291177.12;X=488152.75Y=2291176.41;X=488155.37Y=2291171.93;X=488097.27Y=2291132.52;X=488056.48Y=2291160.91;X=488055.99Y=2291160.85;X=488052.14Y=2291156.21;X=488048.30Y=2291158.98;X=488051.26Y=2291163.95;X=488051.03Y=2291164.59;X=488006.08Y=2291196.74;X=487962.30Y=2291171.29;X=487958.88Y=2291176.33;X=487958.28Y=2291176.51;X=487927.66Y=2291156.50;X=487927.37Y=2291155.92;X=487929.86Y=2291151.32;X=487922.87Y=2291147.02;X=487923.93Y=2291144.22;X=487933.33Y=2291150.01;X=487933.58Y=2291150.62;X=487931.08Y=2291155.23;X=487957.80Y=2291172.69;X=487961.23Y=2291167.66;X=487961.82Y=2291167.62;X=488005.92Y=2291193.25;X=488047.56Y=2291163.47;X=488044.63Y=2291158.55;X=488044.78Y=2291157.90;X=488052.34Y=2291152.44;X=488052.99Y=2291152.63;X=488056.74Y=2291157.16;X=488097.04Y=2291129.10;X=488097.53Y=2291129.15;X=488158.91Y=2291170.78;X=488159.08Y=2291171.39;X=488156.42Y=2291175.95;X=488160.89Y=2291178.94;X=488164.37Y=2291174.67;X=488165.09Y=2291174.75;X=488236.48Y=2291222.48;X=488236.71Y=2291223.15;X=488229.40Y=2291238.92;X=488282.41Y=2291270.30;X=488282.73Y=2291270.94;X=488280.36Y=2291275.97;X=488285.84Y=2291279.21;X=488288.98Y=2291274.92;X=488289.66Y=2291274.92;X=488339.71Y=2291303.77;X=488340.02Y=2291304.32;X=488336.04Y=2291369.52;X=488335.50Y=2291370.01;X=488329.74Y=2291370.22;X=488329.51Y=2291375.62;X=488335.16Y=2291375.97;X=488335.62Y=2291376.51;X=488334.02Y=2291412.62;X=488332.63Y=2291422.53;X=488333.73Y=2291422.60;X=488333.43Y=2291429.74;X=488334.96Y=2291429.83;X=488334.97Y=2291429.53;

X=488335.47Y=2291429.55;X=488335.46Y=2291429.86;X=488339.17Y=2291430.07;X=488339.67Y=2291430.63;X=488339.48Y=2291435.91;X=488340.05Y=2291435.93;X=488340.02Y=2291436.92;X=488339.51Y=2291448.05;X=488339.49Y=2291448.55;X=488338.80Y=2291460.70;X=488338.79Y=2291461.19;X=488338.38Y=2291473.79;X=488338.36Y=2291474.28;X=488338.08Y=2291486.23;X=488338.06Y=2291486.72;X=488337.95Y=2291491.43;X=488337.93Y=2291491.93;X=488336.89Y=2291511.23;X=488336.87Y=2291511.73;X=488336.57Y=2291516.08;X=488340.80Y=2291516.37;X=488340.82Y=2291516.17;X=488341.32Y=2291516.20;X=488341.30Y=2291516.41;X=488349.17Y=2291516.95;X=488351.62Y=2291518.86;X=488352.23Y=2291518.17;X=488353.29Y=2291519.12;X=488362.77Y=2291525.28;X=488367.45Y=2291528.98;X=488372.84Y=2291533.97;X=488373.95Y=2291534.86;X=488381.45Y=2291540.65;X=488382.56Y=2291541.53;X=488382.88Y=2291541.80;X=488386.41Y=2291538.02;X=488389.55Y=2291540.30;X=488389.94Y=2291540.61;X=488405.11Y=2291552.50;X=488405.50Y=2291552.80;X=488407.58Y=2291554.53;X=488407.84Y=2291555.31;X=488404.51Y=2291560.29;X=488405.41Y=2291561.00;X=488405.54Y=2291560.83;X=488405.94Y=2291561.14;X=488415.51Y=2291568.60;X=488415.91Y=2291568.90;X=488423.48Y=2291575.16;X=488424.05Y=2291575.34;X=488441.25Y=2291575.75;X=488441.26Y=2291575.34;X=488442.05Y=2291575.34;X=488455.51Y=2291575.81;X=488456.01Y=2291575.82;X=488456.01Y=2291576.02;X=488462.78Y=2291576.14;X=488463.28Y=2291576.68;X=488463.30Y=2291583.07;X=488463.68Y=2291583.07;X=488463.68Y=2291583.57;X=488463.58Y=2291618.69;X=488463.58Y=2291619.19;X=488463.44Y=2291640.39;X=488483.73Y=2291640.40;X=488486.26Y=2291638.91;X=488600.19Y=2291639.76;X=488601.68Y=2291640.82;X=488608.98Y=2291640.84;X=488609.29Y=2291640.74;X=488609.79Y=2291640.74;X=488658.03Y=2291641.27;X=488658.53Y=2291641.28;X=488666.06Y=2291641.53;X=488666.56Y=2291641.55;X=488666.55Y=2291641.81;X=488700.02Y=2291642.38;X=488700.57Y=2291642.90;X=488700.77Y=2291649.39;X=488721.00Y=2291649.44;X=488721.39Y=2291642.86;X=488721.94Y=2291642.35;X=488744.82Y=2291642.87;X=488774.41Y=2291652.58;X=488774.64Y=2291651.88;X=488775.27Y=2291652.07;X=488775.04Y=2291652.78;X=488790.78Y=2291657.95;X=492073.50Y=2292332.02;X=492071.45Y=2292338.38;X=492065.14Y=2292336.15;X=492067.25Y=2292329.76;X=492105.21Y=2292354.72;X=492109.97Y=2292358.04;X=492106.85Y=2292362.49;X=492102.24Y=2292359.34;X=492249.52Y=2292504.08;X=492254.78Y=2292509.54;X=492252.24Y=2292511.98;X=492246.98Y=2292506.53;X=492277.01Y=2292530.17;X=492279.51Y=2292533.20;X=492274.99Y=2292536.93;X

=492272.48Y=2292533.90;X=492411.70Y=2292688.74;X=492414.56Y=2292691.87;X=492411.31Y=2292694.86;X=492408.45Y=2292691.73
;X=492509.97Y=2292804.57;X=492513.85Y=2292808.63;X=492510.84Y=2292811.50;X=492506.97Y=2292807.45;X=492572.40Y=2292876.
47;X=492577.44Y=2292882.05;X=492573.20Y=2292885.78;X=492568.16Y=2292880.20;X=491864.19Y=2292264.87;X=491870.04Y=22922
66.90;X=491868.58Y=2292271.51;X=491862.73Y=2292269.48;X=491849.23Y=2292259.49;X=491847.65Y=2292263.14;X=491844.10Y=229
2261.61;X=491845.68Y=2292257.96;X=491815.39Y=2292244.08;X=491813.84Y=2292243.65;X=491811.04Y=2292242.45;X=491812.59Y=2
292238.89;X=491127.52Y=2291841.81;X=491127.56Y=2291846.19;X=491121.16Y=2291846.25;X=491121.12Y=2291841.87;X=490646.21Y
=2291209.50;X=490642.18Y=2291215.15;X=490638.55Y=2291212.56;X=490642.58Y=2291206.92;
X=489950.71Y=2291818.93;X=489954.81Y=2291819.02;X=489954.70Y=2291823.80;X=489950.60Y=2291823.71;X=489938.82Y=2291796.
77;X=489938.91Y=2291803.14;X=489933.54Y=2291803.22;X=489933.45Y=2291796.85;X=489932.36Y=2291783.80;X=489932.37Y=22917
87.55;X=489925.87Y=2291787.57;X=489925.86Y=2291783.81;X=490315.11Y=2291404.54;X=490323.38Y=2291413.91;X=490314.10Y=229
1422.10;X=490305.83Y=2291412.73

Каталог координат Тепломагистраль № 1 от ТЭЦ-2

492743.402292070.58;492737.162292075.81;492737.192292078.67;492734.552292078.71;492734.222292078.29;492728.162292083.38;49272
8.692292084.02;492726.922292085.58;492726.062292084.55;492716.522292092.53;492716.252292092.51;492634.922291998.15;492625.7122
92005.91;492625.792292006.00;492624.672292007.02;492621.242292009.93;492620.122292010.96;492603.092292025.38;492562.992292060.
32;492561.912292061.25;492525.262292092.69;492524.292292093.53;492524.222292093.46;492513.602292101.73;492511.092292103.97;492
510.852292103.95;492503.912292095.94;492484.962292073.82;492484.762292073.99;492483.832292072.91;492484.032292072.73;492470.58
2292057.03;492466.822292051.69;492463.882292047.86;492463.882292047.59;492465.022292046.44;492470.302292040.56;492474.1922920
37.17;492464.462292025.96;492463.532292024.88;492451.792292010.87;492449.402292008.00;492388.432291935.02;492388.252291935.18;
492387.312291934.10;492387.522291933.92;492378.82291923.47;492375.162291926.70;492374.232291927.32;492374.312291927.41;49237
0.592291930.80;492358.482291942.29;492333.252291966.24;492321.622291976.85;492313.342291984.55;492315.702291987.18;492315.6622
91987.54;492313.792291989.23;492314.372291989.85;492312.642291991.29;492300.242292002.17;492298.512292003.61;492298.192292003.
23;492294.202292006.82;492293.862292006.90;492292.112292005.60;492265.572292026.92;492262.722292028.97;492255.652292034.83;492
245.572292042.88;492220.262292063.14;492215.612292066.92;492215.242292066.87;492208.242292058.50;492193.602292070.76;492182.41
2292080.61;492146.212292111.63;492134.752292121.57;492128.722292126.78;492126.152292172.94;492125.482292181.22;492104.7022922
26.66;492103.262292232.47;492102.442292236.00;492101.972292241.79;492102.292292273.76;492104.802292291.68;492104.892292296.82;
492105.072292302.34;492106.852292320.80;492107.322292324.54;492107.382292324.89;492107.112292331.16;492107.502292332.02;492107
2.872292333.95;492104.402292355.98;492105.212292354.72;492109.972292358.04;492109.002292359.42;492178.712292422.21;492191.6622
92437.10;492208.422292456.66;492240.532292493.73;492242.792292496.33;492249.522292504.08;492254.782292509.54;492254.412292509.
89;492275.712292531.24;492277.012292530.17;492279.512292533.20;492278.212292534.27;492308.192292567.98;492350.102292615.10;492
351.862292613.75;492356.642292619.68;492354.912292621.07;492369.592292639.81;492387.452292662.62;492411.002292689.39;492411.71
2292688.74;492414.562292691.87;492413.862292692.52;492433.912292716.17;492444.032292728.09;492452.972292738.64;492464.7722927
52.55;492481.242292771.97;492500.372292794.53;492509.372292805.14;492509.972292804.57;492513.852292808.63;492513.252292809.20;
492517.432292814.12;492527.392292825.86;492542.652292843.85;492557.972292861.90;492571.222292877.51;492572.402292876.47;49257
7.442292882.05;492576.262292883.08;492616.472292932.73;492616.992292932.33;492620.062292936.29;492617.052292938.63;492613.9822
92934.67;492614.502292934.27;492595.422292910.72;492574.382292884.74;492573.202292885.78;492568.162292880.20;492569.342292879.
16;492555.662292863.04;492532.732292836.02;492511.442292810.93;492510.842292811.50;492506.972292807.45;492507.562292806.87;492
488.282292784.14;492463.712292755.16;492430.282292715.75;492412.022292694.22;492411.312292694.86;492408.452292691.73;492409.16
2292691.08;492392.802292672.49;492385.532292664.22;492381.452292659.01;492372.162292647.15;492352.972292622.65;492351.2422926
24.04;492346.462292618.11;492348.182292616.71;492319.752292584.74;492301.772292564.52;492276.312292535.90;492274.992292536.93;
492272.482292533.90;492273.782292532.83;492265.672292524.71;492252.612292511.63;492252.242292511.98;492246.982292506.53;49224
7.712292505.83;492230.742292486.25;492191.522292440.72;492176.992292423.96;492159.472292408.17;492124.102292376.36;492107.5522
92361.48;492106.852292362.49;492102.242292359.34;492103.052292358.08;492072.072292336.44;492071.452292338.38;492065.142292336.
15;492065.842292334.00;492009.642292317.52;491975.852292306.60;491957.592292300.55;491955.612292306.63;491938.992292301.20;4919
940.992292295.09;491923.272292289.05;491923.202292289.26;491920.682292288.41;491920.892292287.83;491917.712292286.69;491918.64
2292283.65;491920.682292284.32;491922.042292280.05;491922.522292279.31;491925.052292276.55;491925.382292276.05;491926.332292292
74.61;491926.002292274.34;491925.572292274.10;491919.712292270.95;491919.272292270.71;491914.382292268.10;491913.912292269.13;
491913.712292269.59;491911.852292273.56;491910.172292274.33;491908.392292273.44;491907.232292272.82;491912.402292263.18;49191
3.262292263.80;491913.362292264.12;491912.642292265.71;491915.282292266.94;491919.972292269.46;491926.712292273.09;491928.9022
92274.26;491926.722292277.65;491924.802292280.80;491922.492292284.53;491924.482292286.24;491924.032292286.67;491944.132292293.
52;491942.152292299.60;491954.012292303.47;491956.002292297.38;492001.912292312.62;492048.112292326.27;492066.632292331.62;492
067.252292329.76;492069.462292330.56;492071.382292325.26;492067.652292322.08;492020.782292274.73;492009.142292241.88;492011.00
2292234.35;492011.682292231.58;492013.082292225.90;492013.222292225.65;492021.522292217.63;492040.432292200.50;492063.5522921
79.86;492075.052292171.57;492111.172292139.31;492145.052292110.32;492208.252292056.22;492208.652292056.26;492215.692292064.67;
492235.702292048.52;492261.652292027.58;492291.892292003.51;492292.242292003.52;492293.892292004.74;492297.052292001.91;49229
6.792292001.60;492298.432292000.22;492310.922291989.29;492312.562291987.90;492313.392291987.23;492310.832291984.38;492337.8822
91959.30;492353.532291944.40;492365.712291932.84;492373.072291926.05;492373.262291926.27;492374.112291925.52;492374.392291925.
83;492378.852291921.90;492379.072291921.97;492388.402291933.17;492388.592291933.01;492389.522291934.09;492389.312291934.27;492
450.282292007.25;492452.652292010.10;492464.452292024.09;492464.812292023.79;492465.732292024.87;492465.372292025.18;492475.68
2292037.13;492475.682292037.37;492474.172292038.78;492471.112292041.39;492465.292292047.80;492471.492292056.32;492484.9122920
71.98;492485.112292071.81;492486.042292072.90;492485.842292073.07;492511.042292102.46;492523.442292092.56;492524.412292091.71;
492560.812292059.97;492561.912292059.06;492601.252292025.28;492619.122292090.80;492620.292292008.84;492623.672292005.87;49262
4.842292004.90;492625.012292005.10;492634.952291996.62;492635.162291996.68;492716.502292091.04;492715.502292083.65;492724.9122
92083.15;492726.702292081.59;492727.232292082.23;492733.312292077.12;492732.932292076.63;492732.992292074.12;492736.072292074.
23;492736.342292074.57;492742.412292069.47;492742.052292069.05;492744.282292067.08;492744.652292067.49;492766.562292048.84;4927
752.422292033.32;492752.202292033.08;492788.622292002.82;492788.832292002.86;492791.282292005.70;492790.432292006.44;492788.59
2292004.31;492754.102292032.98;492768.692292048.98;492745.632292068.60;492746.002292069.01;492743.762292070.99;492743.4022920
70.58;491122.422291830.91;491126.162291830.95;491126.122291834.35;491125.902291834.35;491126.162291841.82;491127.522291841.81;
491127.522291842.53;491131.342291842.55;491227.482291842.88;491227.482291842.28;491232.432291842.28;491232.642291844.82;49124
2.602291852.00;491243.072291852.37;491262.742291867.62;491263.992291868.66;491278.262291879.62;491279.502291880.67;491287.7822
91887.71;491288.252291888.09;491299.792291896.93;491300.272291897.31;491311.272291906.22;491322.242291910.51;491323.082291910.
53;491323.642291910.75;491336.722291915.95;491337.282291916.17;491347.822291919.79;491349.302291920.48;491367.662291927.47;491
369.132291928.16;491368.852291928.77;491377.882291932.13;491378.432291932.35;491389.032291936.34;491389.582291936.56;491400.25
2291940.43;491400.802291940.65;491431.482291952.38;491442.282291953.59;491442.672291953.31;491443.272291953.36;491455.8622919
54.38;491456.462291954.43;491471.092291955.55;491471.682291955.59;491485.832291956.50;491487.462291956.65;491500.962291957.42;
491502.582291957.56;491516.002291959.08;491516.592291959.13;491531.142291960.39;491531.742291960.44;491546.542291961.84;49154

7.142291961.89;491555.082291961.87;491556.702291962.02;491626.912291965.70;491628.532291965.79;491639.952291966.26;491701.322291972.32;491765.152291988.54;491765.732291988.70;491777.782291991.88;491778.362291992.03;491788.482291994.79;491789.062291994.94;491789.012291995.14;491792.232291995.97;491792.832291993.79;491795.162291994.43;491794.662291996.27;491795.782291996.60;491799.732291996.62;491801.312291996.63;491805.242291996.98;491806.822291996.99;491810.892291998.38;491811.442291998.58;491817.822292000.85;491818.372292001.05;491836.042292006.65;491836.582292006.85;491837.612292007.16;491838.152292007.36;491838.102292007.49;491841.352292008.47;491841.602292008.94;491840.52292012.24;491840.62292012.79;491835.392292026.91;491834.862292028.26;491832.332292035.04;491832.142292035.59;491831.962292036.11;491838.992292040.01;491838.852292040.31;491837.782292042.58;491838.052292042.70;491837.802292043.22;491835.462292047.93;491835.182292048.44;491835.052292048.37;491833.962292050.68;491833.472292050.99;491826.352292049.05;491825.792292048.89;491823.732292048.22;491806.302292094.10;491812.042292096.43;491812.252292096.95;491811.112292099.81;491811.362292099.90;491811.172292100.45;491810.902292100.35;491809.652292103.47;491809.172292103.73;491803.412292101.54;491803.212292102.08;491799.622292111.75;491799.422292112.29;491788.942292139.68;491791.922292141.03;491791.972292140.91;491792.472292141.13;491799.072292144.01;491799.572292144.23;491802.312292145.77;491802.532292146.23;491802.532292146.84;491802.332292147.38;491799.392292154.96;491799.202292155.51;491796.062292163.79;491795.862292164.33;491792.952292172.32;491792.752292172.87;491789.152292182.03;491788.952292182.58;491785.332292193.25;491784.762292194.80;491781.502292203.57;491780.902292205.08;491779.262292208.52;491773.642292223.69;491812.442292238.89;491815.392292240.08;491815.122292240.72;491850.352292254.25;491848.612292259.22;491849.232292259.49;491848.962292260.12;491863.782292266.16;491864.192292264.87;491868.582292266.39;491879.252292247.82;491886.282292251.56;491887.572292252.12;491888.082292251.20;491888.692292250.90;491889.732292250.87;491890.312292251.18;491885.502292260.19;491883.142292258.85;491882.862292258.48;491882.912292257.98;491885.872292252.62;491879.672292249.32;491869.652292266.76;491870.042292266.90;491868.582292271.51;491862.732292269.48;491863.022292268.55;491847.972292262.41;491847.652292263.14;491844.102292261.61;491845.682292257.96;491846.302292258.23;491847.192292255.71;491814.122292243.01;491813.842292243.65;491811.042292242.45;491811.562292241.26;491775.562292226.83;491771.202292225.05;491770.972292224.60;491774.462292215.14;491774.182292215.03;491775.302292212.31;491778.052292203.94;491778.652292202.44;491781.862292193.74;491782.422292192.19;491786.602292181.73;491786.782292181.22;491790.402292172.02;491790.582292171.51;491793.512292163.99;491793.692292162.98;491796.842292154.66;491797.032292154.16;491797.212292154.22;491799.882292147.07;491798.592292146.53;491798.062292146.29;491791.492292143.43;491790.962292143.20;491786.592292141.01;491786.282292140.52;491787.292292137.86;491786.942292137.74;491787.212292136.99;491793.572292120.36;491793.752292119.85;491797.072292111.45;491797.252292110.94;491800.862292101.23;491801.042292100.73;491801.342292100.83;491802.002292099.08;491802.492292098.85;491808.262292101.04;491808.822292099.60;491809.002292099.09;491809.562292097.79;491803.862292095.48;491803.612292095.01;491804.422292092.87;491803.612292092.57;491803.882292091.83;491806.982292085.14;491807.162292084.63;491809.272292078.95;491809.452292078.45;491813.462292067.87;491813.652292067.36;491816.242292060.44;491816.422292059.93;491819.542292051.96;491819.722292051.45;491820.112292051.58;491822.262292045.93;491822.732292045.66;491826.402292046.70;491826.462292046.48;491826.982292046.63;491826.922292046.85;491832.582292048.46;491833.132292047.30;491832.992292047.22;491833.252292046.75;491835.542292042.15;491835.542292042.15;491835.772292041.66;491836.132292040.93;491829.412292037.19;491829.182292036.75;491829.942292034.80;491829.782292034.74;491829.972292034.23;491834.792292022.25;491838.262292012.00;491838.112292011.94;491838.292292011.43;491838.432292011.48;491838.922292010.03;491837.352292009.55;491837.302292009.71;491836.792292009.53;491835.732292009.20;491835.22292009.02;491825.902292006.30;491825.402292006.12;491817.512292003.40;491817.002292003.21;491810.582292000.93;491810.082292000.74;491806.342291999.49;491805.232291999.48;491805.042291999.33;491796.592291999.35;491795.092291998.96;491794.942291999.48;491793.432291999.04;491793.532291998.67;491791.632291998.15;491788.422291997.36;491787.842291997.20;491787.542291997.03;491778.912291994.81;491777.772291994.52;491726.632291981.40;491717.802291979.06;491706.832291976.13;491701.302291974.82;491699.722291974.81;491655.752291970.78;491655.152291970.73;491628.372291968.74;491626.742291968.65;491556.432291964.97;491554.812291964.82;491546.942291964.38;491546.342291964.34;491487.192291959.59;491485.572291959.44;491431.642291955.51;491430.052291955.17;491422.142291951.78;491421.582291951.56;491413.552291948.38;491413.002291948.16;491399.882291942.97;491399.322291942.75;491388.662291938.89;491388.102291938.67;491377.512291934.68;491376.952291934.46;491367.882291930.84;491348.052291923.16;491346.572291922.47;491336.352291918.49;491335.792291918.27;491310.882291909.00;491309.362291908.22;491286.702291890.05;491286.232291889.68;491277.612291882.94;491276.362291881.89;491269.092291870.93;491260.852291869.88;491233.242291848.63;491232.772291848.26;491233.042291847.91;491231.482291846.70;491229.192291846.69;491227.482291845.38;491127.552291845.03;491127.562291846.19;491121.162291846.25;491121.122291841.87;491123.662291841.84;491123.392291834.32;491122.382291834.31;491121.022291834.11;491119.392291834.13;491113.702291834.06;491113.102291834.04;491101.702291833.99;491101.102291833.97;491089.712291833.76;491089.112291833.75;491079.602291833.78;491077.982291833.80;491064.872291833.70;491063.242291833.72;491016.642291833.12;491015.482291832.76;490970.682291832.76;490970.522291832.76;490958.982291833.13;490957.362291833.15;490944.022291832.81;490942.402291832.83;490931.862291832.49;490930.702291832.49;490815.062291831.89;490813.432291831.91;490715.782291830.82;490715.792291831.46;490714.152291831.48;490701.182291831.31;490699.562291831.33;490686.102291831.16;490684.472291831.18;490684.462291830.28;490677.532291830.04;490674.092291831.01;490670.422291832.07;490666.622291833.14;490665.122291833.09;490663.012291834.91;490663.012291834.88;490663.052291832.31;490664.352291832.35;490664.302291831.50;490670.012291829.88;490673.682291828.84;490677.552291827.74;490699.52291828.37;490701.152291828.35;490715.752291828.50;490763.702291829.07;490774.302291829.13;490775.462291829.13;490786.272291829.31;490787.432291829.31;490801.392291829.43;490802.552291829.44;490813.412291829.60;490813.402291828.96;490815.032291828.94;490828.262291829.00;490829.892291829.03;490840.572291829.54;490841.732291829.54;490855.592291829.77;490856.752291829.77;490870.522291829.88;490871.682291829.88;490942.372291830.29;490942.362291829.87;490943.992291829.85;490957.322291830.19;490958.952291830.18;491000.642291830.74;491001.802291830.74;491063.212291831.28;491063.212291830.77;491064.832291830.75;491077.942291830.84;491079.572291830.82;491089.182291831.25;491089.782291831.27;491101.172291831.47;491101.772291831.49;491113.172291831.54;491113.772291831.56;491119.362291831.74;491119.362291831.18;491120.982291831.16;491122.422291830.91;490639.882291194.33;490639.712291194.58;490649.942291201.31;490645.822291209.22;490664.212291209.50;490642.182291215.15;490641.772291214.86;490618.332291246.23;490616.612291253.84;490615.352291302.36;490613.372291378.70;490613.732291378.70;490613.772291386.13;490613.402291386.13;490613.562291417.64;490613.782291417.64;490613.752291423.63;490613.532291423.63;490612.852291536.38;490613.612291536.38;490613.612291542.53;490612.842291542.54;490611.142291709.88;490611.392291709.88;490611.392291714.56;490611.092291714.55;490611.02291820.35;490613.242291820.42;490613.172291824.89;490627.242291825.02;490630.722291825.27;490630.752291827.12;490637.902291827.17;490638.492291830.59;490638.212291843.77;490643.612291843.81;490643.592291845.61;490633.22291845.11;490633.202291847.45;490632.372291847.40;490632.122291844.95;490631.342291844.90;490630.382291844.58;490630.002291843.67;490629.752291828.13;490594.432291827.80;490594.422291828.36;490590.292291828.31;490521.332291827.08;490521.322291834.78;490520.792291835.29;490492.062291834.75;490491.542291834.23;490491.552291826.57;490409.852291826.53;490409.842291827.34;490409.232291827.37;490409.242291826.53;490323.662291826.50;490323.642291833.01;490323.072291833.51;490209.6292291833.45;490295.792291832.95;490295.802291826.10;490210.732291825.21;490210.722291825.82;490210.112291825.85;490210.122291825.21;490125.812291824.33;490125.692291830.40;490125.152291830.92;490097.482291831.26;490096.992291830.75;490096.832291824.16;490035.502291823.76;490035.512291824.38;490031.992291824.43;490031.982291823.77;489954.742291823.21;489954.702291823.80;489950.602291823.71;489950.612291823.12;489942.612291822.71;489942.292291787.65;489937.472291787.56;489936.522291796.80;489938.822291796.77;489938.912291829.14;489933.542291803.22;489933.502291800.42;489927.532291800.49;489927.492291787.57;489925.872291787.57;489885.032291787.58;489885.042291787.32;489873.632291787.60;489873.732291795.19;489873.202291795.73;489845.882291796.09;489845.382291795.57;489845.072291785.78;489761.002291785.73;489760.992291786.04;489760.272291786.03;489760.282291785.73;489718.192291785.91;489714.002291787.30;489713.722291785.21;489702.972291785.21;489702.982291754.99;489702.332291754.98;489699.362291755.30;489698.622291755.30;489686.922291755.59;489686.882291755.59;489666.652291756.14;489665.912291756.14;489648.032291756.57;489647.292291756.57;489636.472291756.84;489635.732291756.84;489629.652291756.62;489629.052291756.11;489627.692291751.91;489605.902291758.25;489607.202291762.25;489606.872291762.92;489575.822291774.30;489574.672291775.03;489573.922291774.97;489574.07

2291773.26;489563.592291767.03;489562.382291768.88;489556.142291764.78;489555.652291763.40;489554.352291762.55;489554.822291761.85;489550.992291759.48;489550.612291753.50;489525.752291735.86;489522.562291739.66;489521.812291739.96;489518.382291737.79;489517.982291737.51;489510.232291732.49;489509.832291732.21;489501.902291726.81;489501.502291726.53;489499.562291725.22;489499.242291724.47;489501.612291719.98;489471.162291699.42;489470.762291699.14;489455.282291688.64;489454.882291688.36;489438.672291677.40;489438.182291677.06;489431.712291672.64;489428.672291672.97;489427.392291675.51;489422.722291673.16;489423.302291672.02;489385.892291642.67;489392.672291632.73;489382.112291624.81;489371.502291638.12;489339.292291613.33;489338.612291614.30;489331.792291609.20;489332.522291608.15;489275.612291565.99;489237.212291536.64;489218.922291523.53;489162.442291600.35;489162.982291600.76;489158.432291606.84;489157.832291606.39;489135.482291635.85;489101.092291612.14;489103.282291609.42;489102.802291609.08;489103.732291607.69;489092.632291600.32;489091.832291599.81;489041.822291566.06;489038.052291570.65;489037.322291570.86;489034.372291568.88;489034.262291569.04;489033.912291568.79;489025.492291563.09;489025.142291562.85;489017.482291557.86;489017.022291557.23;489015.012291555.89;489014.772291555.12;489017.932291549.86;489066.172291514.43;489063.852291517.17;489063.112291517.32;489053.722291510.88;489053.272291511.50;489050.112291509.25;488949.172291508.31;488948.462291507.85;488948.722291507.44;488944.382291504.37;488944.122291503.57;488946.352291499.40;488945.642291498.94;488939.182291493.87;488938.462291493.41;488937.052291492.40;488899.382291544.52;488902.232291546.84;488902.382291547.60;488900.792291549.78;488900.672291550.37;488900.392291550.78;488894.022291559.52;488893.742291559.93;488887.622291568.27;488887.332291568.68;488887.092291568.51;488885.662291570.48;488884.972291570.74;488881.452291568.41;488847.642291615.21;488847.852291615.37;488847.502291615.85;488847.292291615.70;488825.362291646.05;488829.792291649.10;488830.002291649.85;488819.782291664.67;488816.872291668.88;488815.062291671.51;488807.782291666.81;488774.082291655.72;488773.902291656.27;488773.272291656.08;488773.452291655.52;488744.292291645.95;488724.332291645.49;488723.942291651.99;488723.422291652.53;488698.302291652.47;488697.762291651.93;488697.552291645.43;488606.892291643.89;488606.752291643.99;488605.112291644.00;488605.112291643.89;488595.292291643.88;488595.292291644.44;488587.992291644.38;488587.692291644.38;488579.852291644.35;488579.552291644.35;488571.292291644.29;488570.992291644.29;488563.362291644.23;488563.062291644.23;488556.682291644.09;488556.382291644.09;488544.802291644.05;488544.502291644.05;488539.472291644.02;488539.172291644.02;488537.182291643.98;488536.882291643.98;488532.642291643.97;488532.342291643.97;488467.072291643.67;488466.572291643.67;488460.992291642.93;488460.362291642.97;488460.352291639.19;488459.982291639.19;488459.952291638.69;488460.192291600.55;488460.192291600.05;488460.202291579.19;488442.032291578.85;488442.022291579.37;488441.232291579.37;488422.982291578.68;488422.412291578.49;488422.482291578.27;488400.762291561.28;488400.62291560.54;488403.932291555.60;488386.742291542.20;488382.462291546.78;488379.942291544.83;488379.282291545.66;488378.162291544.78;488370.672291538.98;488369.552291538.10;488363.292291534.23;488358.622291530.53;488349.772291523.06;488348.712291522.11;488349.552291521.17;488348.012291519.97;488333.312291518.96;488334.382291500.96;488334.952291491.32;488335.602291487.88;488335.642291486.63;488335.062291486.61;488335.082291486.11;488335.362291474.17;488335.382291473.67;488335.792291461.08;488335.812291460.58;488336.492291448.43;488336.512291447.93;488337.322291436.83;488337.352291435.83;488337.582291432.03;488335.342291431.89;488335.302291432.55;488334.802291432.52;488334.842291431.87;488332.8852291431.52;488328.332291431.01;488328.22291429.66;488326.352291429.53;488326.672291422.12;488326.672291422.33;488331.112291412.14;488332.582291378.75;488326.912291378.39;488326.482291377.91;488326.902291367.83;488327.412291367.37;488333.252291367.16;488337.002291305.59;488289.992291278.50;488286.932291282.69;488286.232291282.85;488277.062291277.42;488276.792291276.66;488279.102291271.75;488226.082291240.36;488225.802291239.69;488233.172291223.80;488165.172291178.34;488161.692291182.59;488161.202291182.67;488152.882291177.12;488152.752291176.41;488155.372291171.93;488097.272291132.52;488056.482291160.91;488055.992291160.85;488052.142291156.21;488048.302291158.98;488051.262291163.95;488051.032291164.59;488006.082291196.74;487962.302291171.29;487958.882291176.33;487958.282291176.51;487927.662291156.50;487927.372291155.92;487929.862291151.32;487922.872291147.02;487923.932291144.22;487933.332291150.01;487933.582291150.62;487931.082291155.23;487957.802291172.69;487961.232291167.66;487961.822291167.62;488005.922291193.25;488047.562291163.47;488044.632291158.55;488044.782291157.90;488052.342291152.44;488052.992291152.63;488056.742291175.16;488097.042291129.10;488097.532291129.15;488158.912291170.78;488159.082291171.39;488156.422291175.95;488160.892291178.94;488164.372291174.67;488165.092291174.75;488236.482291222.48;488236.712291223.15;488229.402291238.92;488282.412291270.30;488282.732291270.94;488280.362291275.97;488285.842291279.21;488288.982291274.92;488289.662291274.92;488339.712291303.77;488340.022291304.32;488336.042291369.52;488335.502291370.01;488329.742291370.22;488329.512291375.62;488335.162291375.97;488335.622291376.51;488334.022291412.62;488332.632291422.53;488333.732291422.60;488333.432291429.74;488333.962291429.83;488333.492291429.53;488335.472291429.55;488335.462291429.86;488339.172291430.07;488339.672291430.63;488339.482291435.91;488340.052291435.93;488340.022291436.92;488339.512291448.05;488339.492291448.55;488338.802291460.70;488338.792291461.19;488338.382291473.79;488338.362291474.28;488338.082291486.23;488338.062291486.72;488337.952291491.43;488337.932291491.93;488336.892291511.23;488336.872291511.73;488336.572291516.08;488340.802291516.37;488340.822291516.17;488341.322291516.20;488341.302291516.41;488349.172291516.95;488351.622291518.86;488352.232291518.17;488353.292291519.12;488362.772291525.28;488367.452291528.98;488372.842291533.97;488373.952291534.86;488381.452291540.65;488382.562291541.53;488382.882291541.80;488386.412291538.02;488389.552291540.30;488389.942291540.61;488405.112291552.50;488405.502291552.80;488407.582291554.53;488407.842291555.31;488404.512291560.29;488405.412291561.00;488405.442291560.83;488405.942291561.14;488415.512291568.60;488415.912291568.90;488423.482291575.16;488424.052291575.34;488441.252291575.75;488441.262291575.34;488442.052291575.34;488455.512291575.81;488456.012291575.82;488456.012291576.02;488462.782291576.14;488463.282291576.68;488463.302291583.07;488463.682291583.07;488463.682291583.57;488463.582291618.69;488463.582291619.19;488463.442291640.39;488483.732291640.40;488486.262291638.91;488600.192291639.76;488601.682291640.82;488608.982291640.84;488609.292291640.74;488609.792291640.74;488658.032291641.27;488658.532291641.28;488666.062291641.53;488666.562291641.55;488666.552291641.81;488700.022291642.38;488700.572291642.90;488700.772291649.39;488721.002291649.39;488721.392291642.86;488721.942291642.35;488744.822291642.87;488774.412291652.58;488774.642291651.88;488775.272291652.07;488775.042291652.78;488790.782291657.95;488809.232291664.00;488814.372291667.07;488817.072291663.15;488824.982291651.69;488824.682291651.48;488824.972291651.07;488825.262291651.27;488825.982291650.23;488821.522291647.16;488821.322291646.37;488844.812291613.86;488844.692291613.77;488845.042291613.29;488845.182291613.39;488880.392291564.61;488881.082291564.47;488884.552291566.76;488898.452291547.75;488895.612291545.45;488895.462291544.67;488936.062291488.50;488936.642291488.42;488940.172291490.76;488940.702291489.95;488941.412291490.41;488947.872291495.48;488948.592291495.94;488948.402291496.22;488950.712291497.75;488950.902291498.51;488948.012291503.16;488950.402291504.85;488950.692291504.39;488951.202291504.85;488952.782291505.50;488955.942291507.75;488955.462291508.40;488962.962291513.54;488965.352291510.70;488966.092291510.70;488967.322291511.54;488967.632291511.53;488968.032291511.81;488974.232291516.05;488974.632291516.33;488980.832291520.57;488981.242291520.85;488987.432291525.09;488987.842291525.37;488994.042291529.61;488994.442291529.89;489000.642291534.13;489001.042291534.40;489007.242291538.65;489007.642291538.92;489012.072291541.99;489012.472291542.26;489018.652291546.47;489019.052291546.74;489019.072291546.97;489021.542291548.66;489021.762291549.38;489018.602291554.64;489037.092291567.05;489040.912291562.40;489041.632291562.28;489044.992291563.86;489044.242291563.49;489044.662291563.77;489053.142291569.45;489053.552291569.72;489064.702291577.21;489065.112291577.49;489076.232291585.09;489076.652291585.37;489088.062291593.05;489088.482291593.32;489093.892291596.55;489094.692291597.06;489101.892291601.47;489102.682291601.98;489102.082291602.93;489105.422291605.17;489105.712291604.73;489109.412291607.37;489106.602291611.57;489134.692291630.93;489154.952291604.23;489154.032291603.55;489158.582291597.47;489159.562291598.20;489218.132291518.53;489334.582291605.20;489335.402291604.02;489342.22291609.12;489341.352291610.37;489370.892291633.11;489381.472291619.83;489397.582291631.91;489390.792291641.87;489424.922291668.80;489425.492291667.65;489429.672291669.76;489432.502291669.45;489435.252291670.96;489435.652291671.23;489440.402291673.91;489440.892291674.25;489440.472291674.84;489488.922291707.60;489489.322291707.87;489502.142291716.46;489502.542291716.73;489505.212291718.69;489505.412291719.40;489503.072291723.84;489521.542291736.07;489524.932291732.04;489525.642291731.99;489549.612291748.91;489550.102291749.24;489553.602291751.83;489553.972291759.69;489556.512291759.26;489557.262291758.14;489558.552291758.99;489559.792291759.22;489566.032291763.32;489565.292291764.44;489575.082291770.15;489576.132291770.89;489586.942291766.93;489586.562291765.87;489587.262291765.62;489599.402291761.17;489600.102291760.91;489600.492291761.97;489603.5022

91760.86;489602.162291756.72;489602.512291756.02;489606.742291754.66;489608.252291754.22;489624.862291749.39;489626.362291748.95;489629.202291748.25;489629.872291748.62;489631.452291753.49;489635.722291752.99;489636.472291752.99;489647.282291752.72;489648.032291752.72;489665.902291752.29;489666.652291752.29;489686.172291751.74;489686.922291751.74;489698.622291751.45;489699.372291751.45;489702.412291750.71;489707.202291750.80;489707.122291755.07;489706.482291755.06;489706.472291783.14;489713.812291783.14;489716.872291782.11;489760.302291782.64;489760.312291781.51;489761.032291781.52;489761.022291782.64;489844.332291782.67;489847.552291782.78;489848.092291783.29;489848.392291792.97;489870.612291792.67;489870.512291785.07;489871.012291784.57;489888.502291784.23;489885.082291783.96;489905.472291783.89;489925.862291783.81;489932.362291783.76;489932.362291783.88;489937.052291783.96;489940.572291749.42;489940.452291749.37;489938.412291749.01;489939.052291745.44;489939.872291745.58;489940.192291743.33;489960.012291720.95;489959.672291720.65;489960.332291719.90;490015.612291657.10;490016.272291656.35;490093.542291568.92;490094.202291568.16;490094.262291567.26;490097.982291563.26;490098.562291563.85;490109.232291551.21490108.942291550.97;490109.852291549.90;490110.122291550.13;490131.962291524.72;490129.092291522.21;490129.072291521.95;490131.862291406.55;490131.602291518.75;490132.042291518.79;490134.942291521.31;490153.922291499.14;490154.932291497.99;490155.972291497.24;490161.372291480.12;490184.812291458.82;490184.692291458.68;490184.982291458.41;490185.112291458.56;490214.202291432.11;490214.452291432.14;490243.962291463.25;490245.952291460.99;490247.252291459.75;490267.062291442.91;490267.292291442.94;490277.272291450.48;490278.672291451.61;490283.202291455.76;490339.542291406.87;490332.932291399.33;490331.692291398.03;490330.192291395.49;490316.862291406.55;490316.402291405.99;490360.512291369.05;490362.212291367.61;490380.382291352.77;490412.872291355.29;490429.052291341.85;490427.842291340.40;490431.212291337.55;490434.182291341.06;490430.812291343.91;490429.572291342.45;490413.362291356.11;490380.622291353.51;490362.992291368.52;490361.292291369.96;490330.982291394.84;490333.002291396.79;490334.242291398.10;490340.852291406.84;490340.822291407.12;490283.362291456.98;490283.112291457.00;490277.552291453.01;490276.142291451.88;490267.192291444.17;490248.492291461.05;490247.192291462.29;490244.042291464.55;490243.782291464.55;490214.272291433.43;490185.802291459.31;490185.922291459.45;490185.632291459.72;490185.522291459.59;490162.272291480.70;490156.882291497.76;490156.112291499.03;490155.112291500.18;490135.152291522.63;490134.942291522.67;490132.022291520.13;490130.392291521.99;490133.272291524.51;490133.312291524.73;490110.912291550.79;490111.182291551.03;490110.282291552.10;490110.032291551.89;490099.282291564.58;490099.902291565.20;490099.182291569.20;490095.702291569.48;490095.052291570.23;490094.682291569.91;490017.412291657.34;490017.782291657.67;490017.122291658.42;489961.832291721.22;489961.182291721.97;489960.782291721.63;489943.222291741.67;489943.092291746.16;489944.132291746.35;489943.492291749.92;489941.342291749.53;489937.832291783.97;489945.862291784.11;489946.182291819.29;489950.692291819.52;489950.712291818.93;489954.812291819.02;489954.802291819.61;490031.912291820.17;490031.902291819.51;490035.432291819.45;490035.452291820.67;490038.782291820.66;490049.882291820.33;490494.122291823.48;490494.652291824.05;490494.632291831.71;490518.422291832.15;490518.252291824.48;490518.792291823.97;490522.572291823.89;490538.752291823.94;490558.952291824.16;490578.542291824.34;490590.342291823.41;490594.472291823.46;490595.962291822.60;490605.312291822.74;490605.342291820.29;490607.562291820.32;490607.632291714.52;490607.732291714.52;490607.332291709.88;490607.682291709.88;490607.692291709.04;490609.382291542.53;490608.622291542.53;490608.622291536.38;490609.392291536.38;490610.072291423.61;490609.842291423.61;490609.872291417.62;490610.102291417.62;490609.942291386.15;490609.572291386.15;490609.542291378.72;490609.902291378.72;490613.162291253.41;490615.112291244.75;490638.962291212.85;490638.552291212.56;490642.582291206.92;490642.972291207.19;490645.422291202.49;490637.792291197.47;490637.622291197.73;490634.742291195.63;490636.852291192.32;490637.392291192.64;490647.782291176.87;490649.132291173.40;490648.772291173.21;490649.312291172.15;490651.872291164.73;490652.052291164.27;490654.172291158.66;490654.722291157.60;490655.522291155.61;490655.702291155.15;490662.722291137.61;490662.912291137.14;490663.152291137.24;490663.432291136.53;490663.672291134.72;490663.422291134.69;490666.342291134.19;490665.292291119.02;490665.442291117.84;490667.272291104.65;490667.422291103.47;490668.072291100.31;490668.132291099.81;490669.172291092.17;490669.242291091.67;490669.672291088.68;490669.822291087.50;490671.172291077.35;490671.242291076.85;490673.072291064.19;490673.22291063.01;490674.302291055.09;490674.452291053.91;490674.592291053.93;490674.712291053.06;490673.882290947.13;490674.912290933.48;490675.002290932.29;490675.902290920.46;490675.982290919.27;490677.122290904.22;490677.212290903.03;490678.342290888.22;490678.432290887.03;490678.542290883.97;490678.582290883.47;490679.852290866.65;490679.892290866.15;490680.202290862.08;490680.242290861.58;490680.492290861.60;490680.662290859.34;490689.292290859.49;490689.292290859.12;490689.792290859.12;490697.902290859.41;490698.052290859.41;490698.032290853.29;490697.832290853.29;490697.872290848.73;490698.012290848.73;490698.012290848.23;490700.502290848.23;490700.502290848.76;490700.672290848.76;490700.632290853.32;490700.682290859.40;490700.682290860.59;490700.542290860.59;490700.542290862.17;490689.782290861.99;490689.782290862.12;490689.282290862.12;490689.282290861.98;490683.222290861.88;490683.192290862.31;490682.882290866.37;490682.842290866.87;490681.572290883.70;490681.532290884.20;490681.192290887.23;490681.102290888.42;490679.982290903.23;490679.892290904.42;490678.752290919.47;490678.662290920.66;490677.762290932.49;490677.672290933.68;490676.642290947.33;490676.552290948.52;490676.432290951.60;490676.392290952.09;490676.062290956.55;490676.022290957.05;490675.682290959.98;490675.592290961.16;490674.692290973.12;490674.602290974.30;490673.582290987.75;490673.492290988.94;490672.362291003.90;490672.272291005.09;490671.072291020.95;490670.982291022.14;490670.202291032.39;490670.112291033.58;490670.912291035.66;490671.092291036.12;490676.372291049.74;490676.552291050.21;490676.312291050.30;490677.272291052.76;490677.072291054.23;490677.202291054.25;490677.052291055.43;490675.972291063.35;490675.822291064.53;490674.212291077.26;490674.142291077.75;490672.572291087.85;490672.422291089.03;490672.212291092.07;490672.142291092.57;490671.112291100.22;490671.042291100.71;490666.462291134.59;490666.392291135.09;490666.142291135.06;490665.862291137.16;490665.472291138.17;490665.692291138.26;490665.512291138.72;490658.492291156.26;490658.302291156.73;490650.012291178.02;490639.452291194.04;490639.882291194.33;489928.272291787.57;489932.372291787.55;489936.682291787.55;489935.742291796.77;489933.452291796.85;489933.492291799.64;489928.302291799.70;489928.272291787.57.

Председатель комитета по управлению
имуществом города Саратова

С.Н. Чеконова