



**МИНИСТЕРСТВО ПРИРОДНЫХ РЕСУРСОВ И ЭКОЛОГИИ  
РОССИЙСКОЙ ФЕДЕРАЦИИ  
(Минприроды России)**

**П Р И К А З**

г. МОСКВА

27.06.2017

№ 322



МИНИСТЕРСТВО ЮСТИЦИИ РОССИЙСКОЙ ФЕДЕРАЦИИ

**ЗАРЕГИСТРИРОВАНО**

Регистрационный № 47.524

от "25" июля 2017 г.

**Об утверждении Положения  
о национальном парке «Нечкинский»**

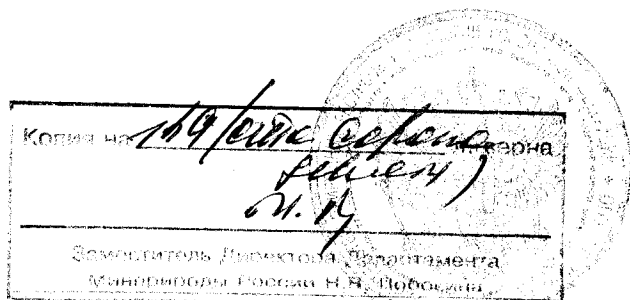
На основании подпункта 5.2.69 Положения о Министерстве природных ресурсов и экологии Российской Федерации, утвержденного постановлением Правительства Российской Федерации от 11.11.2015 № 1219 (Собрание законодательства Российской Федерации, 2015, № 47, ст. 6586; 2016, № 2, ст. 325; № 25, ст. 3811; № 28, ст. 4741; № 29, ст. 4816; № 38, ст. 5564; № 39, ст. 5658; № 49, ст. 6904), **п р и к а з ы в а ю:**

утвердить прилагаемое Положение о национальном парке «Нечкинский».

Министр



С.Е. Донской



Утверждено  
приказом Минприроды России  
от 27.06.2017 г. № 322

## ПОЛОЖЕНИЕ О НАЦИОНАЛЬНОМ ПАРКЕ «НЕЧКИНСКИЙ»

### І. ОБЩИЕ ПОЛОЖЕНИЯ

1. Настоящее Положение разработано в соответствии с требованиями Федерального закона от 10.01.2002 № 7-ФЗ «Об охране окружающей среды» (Собрание законодательства Российской Федерации, 2002, № 2, ст. 133; 2004, № 35, ст. 3607; 2005, № 1, ст. 25; № 19, ст. 1752; 2006, № 1, ст. 10; № 52, ст. 5498; 2007, № 7, ст. 834; № 27, ст. 3213; 2008, № 26, ст. 3012; № 29, ст. 3418; № 30, ст. 3616; 2009, № 1, ст. 17; № 11, ст. 1261; № 52, ст. 6450; 2011, № 1, ст. 54; № 29, ст. 4281; № 30, ст. 4590, ст. 4591, ст. 4596; № 48, ст. 6732; № 50, ст. 7359; 2012, № 26, ст. 3446; 2013, № 11, ст. 1164; № 27, ст. 3477; № 30, ст. 4059; № 52, ст. 6971, ст. 6974; 2014, № 11, ст. 1092; № 30, ст. 4220; № 48, ст. 6642; 2015, № 1, ст. 11; № 27, ст. 3994; № 29, ст. 4359; № 48, ст. 6723; 2016, № 1, ст. 24; № 15, ст. 2066; № 26, ст. 3887; № 27, ст. 4187, ст. 4286, ст. 4291), Федерального закона от 14.03.1995 № 33-ФЗ «Об особо охраняемых природных территориях» (Собрание законодательства Российской Федерации, 1995, № 12, ст. 1024; 2002, № 1, ст. 2; 2005, № 1, ст. 25; № 19, ст. 1752; 2006, № 50, ст. 5279; 2007, № 13, ст. 1464; № 21, ст. 2455; 2008, № 29, ст. 3418; № 30, ст. 3616; № 49, ст. 5742, ст. 5748; 2009, № 1, ст. 17; № 52, ст. 6455; 2011, № 30, ст. 4567, ст. 4590; № 48, ст. 6732; № 49, ст. 7043; 2012, № 26, ст. 3446; 2013, № 52, ст. 6971, 2014, № 11, ст. 1092; № 26, ст. 3377; № 42, ст. 5615; № 48, ст. 6642; 2015, № 1, ст. 52; № 29, ст. 4347, ст. 4359; 2016, № 27, ст. 4187; 2017, № 1, ст. 27), Лесного кодекса Российской Федерации (Собрание законодательства Российской Федерации, 2006, № 50, ст. 5278; 2008, № 20, ст. 2251; № 30, ст. 3597, ст. 3599, ст. 3616; № 52, ст. 6236; 2009, № 11, ст. 1261; № 29, ст. 3601; № 30, ст. 3735; № 52, ст. 6441; 2010, № 30, ст. 3998; 2011, № 1, ст. 54; № 25, ст. 3530; № 27, ст. 3880; № 29, ст. 4291; № 30, ст. 4590; № 48, ст. 6732; № 50, ст. 7343; 2012, № 26, ст. 3446; № 31, ст. 4322; 2013, № 51, ст. 6680; № 52, ст. 6961, ст. 6971, ст. 6980; 2014, № 11, ст. 1092; № 26, ст. 3377, ст. 3386; № 30, ст. 4251; 2015, № 24, ст. 3547; № 27, ст. 3997; № 29, ст. 4350, ст. 4359; 2016, № 1, ст. 75; № 18, ст. 2495; № 26, ст. 3875, ст. 3887; № 27, ст. 4198, ст. 4294), Земельного кодекса Российской Федерации (Собрание законодательства Российской Федерации, 2001, № 44, ст. 4147; 2003, № 27, ст. 2700; 2004, № 27, ст. 2711; № 41, ст. 3993; № 52, ст. 5276; 2005, № 1, ст. 15, ст. 17; № 10, ст. 763; № 30, ст. 3122, ст. 3128; 2006, № 1, ст. 17; № 17, ст. 1782; № 23, ст. 2380; № 27, ст. 2880, ст. 2881; № 31, ст. 3453; № 43, ст. 4412; № 50, ст. 5279, ст. 5282; № 52, ст. 5498; 2007, № 1, ст. 23, ст. 24; № 10, ст. 1148; № 21, ст. 2455; № 26, ст. 3075; № 31, ст. 4009; № 45, ст. 5417; № 46, ст. 5553; 2008, № 20, ст. 2251, ст. 2253; № 29, ст. 3418; № 30, ст. 3597, ст. 3616; № 52, ст. 6236; 2009, № 1, ст. 19, № 11, ст. 1261;

№ 29, ст. 3582; ст. 3601; № 30, ст. 3735; № 52, ст. 6416; ст. 6419; ст. 6441; 2010, № 30, ст. 3998; 2011, № 1, ст. 47, ст. 54; № 13, ст. 1688; № 15, ст. 2029; № 25, ст. 3531; № 27, ст. 3880; № 29, ст. 4284; № 30, ст. 4562, ст. 4563, ст. 4567, ст. 4590, ст. 4594, ст. 4605; № 48, ст. 6732; № 49, ст. 7027, ст. 7043; № 50, ст. 7343, ст. 7359, ст. 7365, ст. 7366; № 51, ст. 7446, ст. 7448; 2012, № 26, ст. 3446; № 31, ст. 4322; № 53, ст. 7643; 2013, № 9, ст. 873; № 14, ст. 1663; № 23, ст. 2881; № 27, ст. 3440, ст. 3477; № 30, ст. 4080; № 52, ст. 6961, ст. 6971, ст. 6976, ст. 7011; 2014, № 26, ст. 3377, № 30, ст. 4218, ст. 4225, ст. 4235; № 43, ст. 5799; 2015, № 1, ст. 11, ст. 38, ст. 40, ст. 52; № 10, ст. 1418; № 17, ст. 2477; № 27, ст. 3997; № 29, ст. 4339, ст. 4350, ст. 4359, ст. 4378; № 41, ст. 5631; № 48, ст. 6723; 2016, № 1, ст. 80; № 18, ст. 2495; № 22, ст. 3097; № 26, ст. 3875, ст. 3890; № 27, ст. 4267, ст. 4268, ст. 4269, ст. 4282, ст. 4287, ст. 4294, ст. 4298, ст. 4306), Водного кодекса Российской Федерации (Собрание законодательства Российской Федерации, 2006, № 23, ст. 2381; № 50, ст. 5279; 2007, № 26, ст. 3075; 2008, № 29, ст. 3418; № 30, ст. 3616; 2009, № 30, ст. 3735; № 52, ст. 6441; 2011, № 1, ст. 32; № 29, ст. 4281; № 30, ст. 4590, ст. 4594, ст. 4596, ст. 4605; № 48, ст. 6732; № 50, ст. 7343, ст. 7359; 2012, № 26, ст. 3446; № 31, ст. 4322; 2013, № 19, ст. 2314; № 27, ст. 3440; № 43, ст. 5452; № 52, ст. 6961; 2014, № 26, ст. 3387; № 42, ст. 5615; № 43, ст. 5799; 2015, № 1, ст. 11, ст. 12, ст. 52; № 29, ст. 4347, ст. 4350, ст. 4359, ст. 4370; № 48, ст. 6723; 2016, № 45, ст. 6203), Градостроительного кодекса Российской Федерации (Собрание законодательства Российской Федерации, 2005, № 1, ст. 16; № 30, ст. 3128; 2006, № 1, ст. 10, ст. 21; № 23, ст. 2380; № 31, ст. 3442; № 50, ст. 5279; № 52, ст. 5498; 2007, № 1, ст. 21; № 21, ст. 2455; № 31, ст. 4012; № 45, ст. 5417; № 46, ст. 5553; № 50, ст. 6237; 2008, № 20, ст. 2251, ст. 2260; № 29, ст. 3418; № 30, ст. 3604, ст. 3616; № 52, ст. 6236; 2009, № 1, ст. 17; № 29, ст. 3601; № 48, ст. 5711; № 52, ст. 6419; 2010, № 31, ст. 4195, ст. 4209; № 48, ст. 6246; № 49, ст. 6410; 2011, № 13, ст. 1688; № 17, ст. 2310; № 27, ст. 3880; № 29, ст. 4281, ст. 4291; № 30, ст. 4563, ст. 4572, ст. 4590, ст. 4591, ст. 4594, ст. 4605; № 49, ст. 7015, ст. 7042; № 50, ст. 7343; 2012, № 26, ст. 3446; № 30, ст. 4171; № 31, ст. 4322; № 47, ст. 6390; № 53, ст. 7614, ст. 7619, ст. 7643; 2013, № 9, ст. 873, ст. 874; № 14, ст. 1651; № 23, ст. 2871; № 27, ст. 3477, ст. 3480; № 30, ст. 4040, ст. 4080; № 43, ст. 5452; № 52, ст. 6961, ст. 6983; 2014, № 14, ст. 1557; № 16, ст. 1837; № 19, ст. 2336; № 26, ст. 3377, ст. 3386, ст. 3387; № 30, ст. 4218, ст. 4220, ст. 4225; № 42, ст. 5615; № 43, ст. 5799, ст. 5804; № 48, ст. 6640; 2015, № 1, ст. 9, ст. 11, ст. 38, ст. 52, ст. 72, ст. 86; № 17, ст. 2477; № 27, ст. 3967; № 29, ст. 4339, ст. 4342, ст. 4350, ст. 4378, ст. 4389, № 48, ст. 6705; 2016, № 1, ст. 22, ст. 79; № 26, ст. 3867, № 27, ст. 4248, ст. 4294, ст. 4301, ст. 4302, ст. 4303, ст. 4304, ст. 4305, ст. 4306, № 52, ст. 7494; 2017, № 11, ст. 1540), Федерального закона от 24.04.1995 № 52-ФЗ «О животном мире» (Собрание законодательства Российской Федерации, 1995, № 17, ст. 1462; 2003, № 46, ст. 4444; 2004, № 45, ст. 4377; 2005, № 1, ст. 25; 2006, № 1, ст. 10; № 52, ст. 5498; 2007, № 1, ст. 21; № 17, ст. 1933; № 50, ст. 6246; 2008, № 30, ст. 3616; № 49, ст. 5748; 2009, № 1, ст. 17; № 11, ст. 1261; № 30, ст. 3735; 2011, № 1, ст. 32; № 30, ст. 4590; № 48, ст. 6732; 2013, № 19, ст. 2331; 2015, № 29, ст. 4359, ст. 4370; 2016, № 27, ст. 4160, ст. 4282), Федерального закона от 20.12.2004 № 166-ФЗ «О рыболовстве и

сохранении водных биологических ресурсов» (Собрание законодательства Российской Федерации, 2004, № 52, ст. 5270; 2006, № 1, ст. 10; № 23, ст. 2380; № 52, ст. 5498; 2007, № 1, ст. 23; № 17, ст. 1933; № 50, ст. 6246; 2008, № 49, ст. 5748; 2011, № 1, ст. 32; № 30, ст. 4590; № 48, ст. 6728, ст. 6732; № 50, ст. 7343, ст. 7351; 2013, № 27, ст. 3440; № 52, ст. 6961; 2014, № 11, ст. 1098; № 26, ст. 3387; № 45, ст. 6153; № 52, ст. 7556; 2015, № 1, ст. 72; № 18, ст. 2623; № 27, ст. 3999; 2016, № 27, ст. 4282), постановления Правительства Российской Федерации от 10.08.1993 № 769 «Об утверждении Положения о национальных природных парках Российской Федерации» (Собрание актов Президента и Правительства Российской Федерации, 1993, № 34, ст. 3180; Собрание законодательства Российской Федерации, 2011, № 42, ст. 5922; 2012, № 46, ст. 6339).

2. Национальный парк «Нечкинский» (далее – национальный парк) создан постановлением Правительства Российской Федерации от 16.10.1997 г. № 1323 «О создании в Удмуртской Республике национального парка «Нечкинский» Федеральной службы лесного хозяйства России» (Собрание законодательства Российской Федерации, 1997, № 42, ст. 4826).

3. Национальный парк расположен в Воткинском, Завьяловском и Сарапульском муниципальных районах Удмуртской Республики. Общая площадь национального парка составляет 20753 гектаров.

4. Границы национального парка определены в системе координат МСК-18 и представлены в приложении 1 к настоящему Положению.

5. Национальный парк отнесен распоряжением Правительства Российской Федерации от 31.12.2008 № 2055-р (Собрание законодательства Российской Федерации, 2009, № 3, ст. 425) к ведению Минприроды России.

6. Границы и особенности режима особой охраны национального парка учитываются при разработке планов и перспектив экономического и социального развития, лесохозяйственных регламентов и проектов освоения лесов, подготовке документов территориального планирования, проведении лесоустройства и инвентаризации земель.

7. Управление национальным парком осуществляется федеральным государственным бюджетным учреждением ФГБУ «Национальный парк «Нечкинский», (далее - Учреждение).

## II. ЗАДАЧИ НАЦИОНАЛЬНОГО ПАРКА

8. На национальный парк возлагаются следующие основные задачи:

- 1) сохранение природных комплексов, уникальных и эталонных природных участков и объектов;
- 2) сохранение историко-культурных объектов;
- 3) экологическое просвещение населения;
- 4) создание условий для регулируемого туризма и отдыха;
- 5) разработка и внедрение научных методов охраны природы и экологического просвещения;



- 6) осуществление государственного экологического мониторинга (государственного мониторинга окружающей среды);
- 7) восстановление нарушенных природных и историко-культурных комплексов и объектов.

### III. РЕЖИМ ОСОБОЙ ОХРАНЫ ТЕРРИТОРИИ НАЦИОНАЛЬНОГО ПАРКА

9. На территории национального парка запрещается любая деятельность, которая может нанести ущерб природным комплексам и объектам растительного и животного мира; культурно-историческим объектам и которая противоречит целям и задачам национального парка, в том числе:

- 1) разведка и разработка полезных ископаемых;
- 2) деятельность, влекущая за собой нарушение почвенного покрова и геологических обнажений;
- 3) деятельность, влекущая за собой изменения гидрологического режима земель;
- 4) предоставление на территории национального парка садоводческих и дачных участков;
- 5) строительство, магистральных дорог, трубопроводов, линий электропередачи и других коммуникаций, а также строительство и эксплуатация хозяйственных и жилых объектов, за исключением объектов туристской индустрии, музеев, информационных центров и объектов, связанных с функционированием национального парка и расположенных в его границах населенных пунктов;
- 6) промышленное рыболовство и прибрежное рыболовство;
- 7) промысловая охота;
- 8) нахождение с огнестрельным, пневматическим и метательным оружием, в том числе с охотничьим огнестрельным оружием в собранном виде на дорогах общего пользования, капканами и другими орудиями охоты, а также с продукцией добывания объектов животного мира и орудиями добычи (вылова) водных биоресурсов, кроме случаев, связанных с проведением мероприятий по государственному надзору в области охраны и использования территории национального парка уполномоченными должностными лицами, с осуществлением спортивной и любительской охоты, любительского и спортивного рыболовства в соответствии с настоящим Положением;
- 9) заготовка древесины (за исключением заготовки гражданами древесины для собственных нужд);
- 10) заготовка живицы;
- 11) заготовка пригодных для употребления в пищу лесных ресурсов (пищевых лесных ресурсов), других недревесных лесных ресурсов (за исключением заготовки гражданами таких ресурсов для собственных нужд);
- 12) деятельность, влекущая за собой нарушение условий обитания объектов растительного и животного мира;

13) сбор биологических коллекций, кроме осуществляемого в рамках научно-исследовательской деятельности, предусмотренной тематикой и планами научных исследований Учреждения;

14) интродукция живых организмов в целях их акклиматизации;

15) прогон скота по автомобильным дорогам и выпас домашних животных вне дорог общего пользования и вне специально предусмотренных для этого мест;

16) сплав древесины по водотокам и водоемам;

17) организация массовых спортивных и зрелищных мероприятий, организация туристских стоянок и разведение костров за пределами специально предусмотренных для этого мест;

18) самовольное ведение археологических раскопок, сбор и вывоз предметов, имеющих историко-культурную ценность;

19) взрывные работы;

20) пускание палов, выжигание растительности;

21) проведение сплошных рубок лесных насаждений, за исключением сплошных санитарных рубок, рубок, связанных с тушением лесных пожаров, в том числе с созданием противопожарных разрывов, и рубок, связанных со строительством, реконструкцией и эксплуатацией линейных объектов, осуществляемых в соответствии с настоящим Положением;

22) создание объектов размещения отходов производства и потребления, радиоактивных, химических, взрывчатых, токсичных, отравляющих и ядовитых веществ, за исключением накопления отходов производства и потребления в соответствии с настоящим Положением;

23) применение ядохимикатов, минеральных удобрений, химических средств защиты растений и стимуляторов роста (за исключением земельных участков, используемых их собственниками, владельцами и пользователями для производства сельскохозяйственной продукции).

24) мойка транспортных средств на берегах водных объектов;

25) движение и стоянка механизированных транспортных средств вне дорог общего пользования и специально предусмотренных для этого мест, (кроме случаев, связанных с функционированием национального парка);

26) уничтожение и повреждение аншлагов, шлагбаумов, стендов, граничных столбов и других информационных знаков, и указателей, оборудованных экологических троп и мест отдыха, строений на территории национального парка, а также имущества Учреждения, нанесение надписей и знаков на валунах, обнажениях горных пород и историко-культурных объектах;

27) распашка земель (за исключением мер противопожарного обустройства лесов и земельных участков, уже используемых их собственниками, владельцами и пользователями для производства сельскохозяйственной продукции);

28) нахождение с собаками без привязи и содержание собак без привязи, вне вольеров или иных сооружений, ограничивающих зону их передвижения (за исключением используемых при проведении мероприятий по охране природных комплексов и объектов), нагонка и натаска собак, за исключением использования собак охотничьих пород для охоты в функциональных зонах, где любительская и

спортивная охота разрешена настоящим Положением в сроки, установленные Правилами охоты при наличии надлежащего разрешения;

10. На территории национального парка установлен дифференцированный режим особой охраны с учетом природных, историко-культурных и иных особенностей, согласно которому выделены следующие зоны:

10.1. Заповедная зона, предназначенная для сохранения природной среды в естественном состоянии и в границах которой запрещается осуществление любой экономической деятельности.

В пределах заповедной зоны дополнительно к ограничениям, перечисленным в пункте 9 настоящего Положения, запрещены любая хозяйственная деятельность и рекреационное использование территории.

Уменьшение площади заповедной зоны не допускается.

10.2. Особо охраняемая зона, предназначенная для сохранения природной среды в естественном состоянии, и в границах которой допускается проведение экскурсий, посещение такой зоны в целях познавательного туризма.

В пределах особо охраняемой зоны дополнительно к ограничениям, перечисленным в пункте 9 настоящего Положения, запрещаются:

пребывание граждан вне дорог общего пользования и специально выделенных маршрутов;

строительство зданий и сооружений, предназначенных для размещения посетителей национального парка, а также устройство и оборудование стоянок для ночлега;

спортивная и любительская охота;

спортивное и любительское рыболовство;

размещение ульев и пасек;

накопление отходов производства и потребления;

заготовка и сбор гражданами недревесных лесных ресурсов, пищевых лесных ресурсов и лекарственных растений для собственных нужд;

заготовка гражданами древесины для собственных нужд;

сенокосение, за исключением проводимого в целях обеспечения пожарной безопасности.

В особо охраняемой зоне допускаются:

научно-исследовательская и эколого-просветительская деятельность, ведение экологического мониторинга, проведение природоохранных, биотехнических, лесохозяйственных и противопожарных мероприятий, лесоустроительных и землеустроительных работ;

организация и обустройство экскурсионных экологических троп и маршрутов;

кратковременное (без длительных стоянок и ночлега) посещение туристами объектов рекреационного благоустройства;

проведение экскурсий в целях познавательного туризма по специально обустроенным маршрутам.

Уменьшение площади особо охраняемой зоны не допускается.

10.3. Рекреационная зона, предназначенная для обеспечения и осуществления рекреационной деятельности, развития физической культуры и спорта, а также размещения объектов туристской индустрии, музеев и информационных центров.

В пределах рекреационной зоны дополнительно к ограничениям, перечисленным в пункте 9 настоящего Положения, запрещаются:

отдых и ночлег за пределами специально предусмотренных для этого мест;  
сенокосение, за исключением проводимого в целях обеспечения пожарной безопасности.

В рекреационной зоне допускаются:

спортивная и любительская охота;  
спортивное и любительское рыболовство;  
организация массовых спортивных и зрелищных мероприятий в специально предусмотренных для этого местах;

прогон домашних животных по дорогам общего пользования и в специально предусмотренных для этого местах;

размещение ульев и пчел на участках, специально определенных Учреждением;

заготовка гражданами древесины для собственных нужд на основании договоров купли-продажи лесных насаждений;

заготовка и сбор гражданами недревесных лесных ресурсов, пищевых лесных ресурсов и лекарственных растений для собственных нужд;

научно-исследовательская и эколого-просветительская деятельность, ведение экологического мониторинга, проведение природоохранных, биотехнических, лесохозяйственных и противопожарных мероприятий, лесоустроительных и землеустроительных работ;

строительство, реконструкция и эксплуатация гостевых домов и иных объектов рекреационной инфраструктуры;

организация и обустройство экскурсионных экологических троп и маршрутов, смотровых площадок, туристических стоянок и мест отдыха;

размещение музеев и информационных центров Учреждения, в том числе с экспозицией под открытым небом;

временное складирование бытовых отходов (на срок не более чем шесть месяцев) в местах (на площадках), специально определенных Учреждением и обустроенных в соответствии с требованиями законодательства Российской Федерации в области охраны окружающей среды, в целях их дальнейшего использования, обезвреживания, размещения, транспортирования.

10.4. Зона хозяйственного назначения, предназначенная для осуществления деятельности, направленной на обеспечение функционирования Учреждения и жизнедеятельности граждан, проживающих на территории национального парка.

В пределах хозяйственной зоны дополнительно к ограничениям, перечисленным в пункте 9 настоящего Положения, запрещаются:

сенокосение, за исключением проводимого в целях обеспечения пожарной безопасности.

В зоне хозяйственного назначения допускаются:

спортивная и любительская охота по;

спортивное и любительское рыболовство;

заготовка и сбор гражданами недревесных лесных ресурсов, пищевых лесных ресурсов и лекарственных растений для собственных нужд;

организация и благоустройство экскурсионных экологических троп и маршрутов;

ведение сельского хозяйства на участках, специально определенных Учреждением;

заготовка гражданами древесины для собственных нужд на основании договоров купли-продажи лесных насаждений;

прогон домашних животных по дорогам общего пользования и в специально предусмотренных для этого местах;

размещение ульев и пасек на участках, специально определенных Учреждением;

размещение музеев и информационных центров Учреждения, в том числе с экспозицией под открытым небом;

научно-исследовательская и эколого-просветительская деятельность, ведение экологического мониторинга, проведение природоохранных, биотехнических, лесохозяйственных и противопожарных мероприятий; землеустроительных и лесоустроительных работ;

развитие народных и художественных промыслов и связанных с ними видов пользования природными ресурсами, не противоречащих режиму особой охраны;

работы по комплексному благоустройству территории;

временное складирование бытовых отходов (на срок не более чем шесть месяцев) в местах (на площадках), специально определенных Учреждением и обустроенных в соответствии с требованиями законодательства Российской Федерации в области охраны окружающей среды, в целях их дальнейшего использования, обезвреживания, размещения, транспортирования;

строительство, реконструкция, ремонт и эксплуатация хозяйственных и жилых объектов, в том числе дорог, трубопроводов, линий электропередачи и других линейных объектов, связанных с функционированием национального парка;

реконструкция, ремонт и эксплуатация дорог, трубопроводов, линий электропередачи и других линейных объектов, существующих в границах национального парка.

11. Пребывание на территории национального парка (за исключением участков, расположенных в границах населенных пунктов) физических лиц, не являющихся работниками Учреждения или должностными лицами Минприроды России, допускается только при наличии у них разрешений Учреждения или Минприроды России.

12. Состав и описание границ функциональных зон национального парка даны в приложении 2 к настоящему Положению, карта-схема функционального

зонирования территории национального парка - в приложении 3 к настоящему Положению.

13. Изменение функционального зонирования территории национального парка может осуществляться только после внесения соответствующих изменений в настоящее Положение.

14. На территории национального парка хозяйственная деятельность осуществляется с соблюдением настоящего Положения и Требований по предотвращению гибели объектов животного мира при осуществлении производственных процессов, а также при эксплуатации транспортных магистралей, трубопроводов, линий связи и электропередачи, утвержденных Постановлением Правительства Российской Федерации от 13 августа 1996 г. № 997 (Собрание законодательства Российской Федерации, 1996, № 37, ст. 4290; 2008, № 12, ст. 1130).

15. На территории национального парка деятельность, направленная на сохранение историко-культурных комплексов и объектов, осуществляется по согласованию с Учреждением и органом, осуществляющим государственный контроль за сохранением, использованием и охраной объектов культурного наследия<sup>1</sup>.

16. Сроки, способы и места проведения сельскохозяйственных работ с применением ядохимикатов, минеральных удобрений, химических средств защиты растений и стимуляторов роста на территории национального парка подлежат согласованию с Учреждением.

17. Время, продолжительность, количество участников и маршруты проведения экскурсий на территории национального парка подлежат согласованию с Учреждением.

18. Вопросы социально-экономической деятельности хозяйствующих субъектов, а также проекты развития населенных пунктов, находящихся на территории национального парка согласовываются с Минприроды России<sup>2</sup>.

19. На территории национального парка строительство и реконструкция объектов капитального строительства и ввод в эксплуатацию указанных объектов, допускаются по разрешениям, выдаваемым Минприроды России и в соответствии с законодательством Российской Федерации.<sup>3</sup>

20. Проектная документация объектов капитального строительства, строительство, реконструкция которых на территории национального парка допускаются в соответствии с законодательством Российской Федерации и

<sup>1</sup> постановление Правительства Российской Федерации от 23.07.2015 № 740 «О федеральном государственном надзоре за состоянием, содержанием, сохранением, использованием, популяризацией и государственной охраной объектов культурного наследия (Собрание законодательства Российской Федерации, 2015, № 31, ст. 4676).

<sup>2</sup> - подпункт 5.16 Положения о Министерстве природных ресурсов и экологии Российской Федерации, утвержденного постановлением Правительства Российской Федерации от 11.11.2015 № 1219 (Собрание законодательства Российской Федерации, 2015, № 47, ст. 6586; 2016, № 2, ст. 325; № 25, ст. 3811; № 28, ст. 4741; № 29, ст. 4816; № 38, ст. 5564; № 39, ст. 5658; № 49, ст. 6904);

<sup>3</sup> - подпункт 5.17 Положения о Министерстве природных ресурсов и экологии Российской Федерации, утвержденного постановлением Правительства Российской Федерации от 11.11.2015 № 1219 (Собрание законодательства Российской Федерации, 2015, № 47, ст. 6586; 2016, № 2, ст. 325; № 25, ст. 3811; № 28, ст. 4741; № 29, ст. 4816; № 38, ст. 5564; № 39, ст. 5658; № 49, ст. 6904).

настоящим Положением, подлежит государственной экологической экспертизе федерального уровня.

21. Ответственность за нарушение установленного режима или иных правил охраны и использования окружающей среды и природных ресурсов на территории национального парка наступает в соответствии с законодательством Российской Федерации.

22. Границы национального парка обозначаются на местности специальными предупредительными и информационными знаками по периметру границ его территории.

#### **IV. ОХРАНА ПРИРОДНЫХ КОМПЛЕКСОВ И ОБЪЕКТОВ И КОНТРОЛЬ ЗА СОБЛЮДЕНИЕМ РЕЖИМА ОСОБОЙ ОХРАНЫ НАЦИОНАЛЬНОГО ПАРКА**

23. На территории национального парка государственный надзор в области охраны и использования территории национального парка осуществляется должностными лицами Учреждения, являющимися государственными инспекторами в области охраны окружающей среды<sup>4</sup>.

24. На территории национального парка государственный надзор в области охраны и использования территории национального парка, федеральный государственный надзор в области охраны, воспроизводства и использования объектов животного мира и среды их обитания на территории национального парка осуществляет Федеральная служба по надзору в сфере природопользования, а также Учреждение.<sup>5</sup>

25. К охране территории национального парка могут привлекаться работники правоохранительных органов, их рейды на территории национального парка проводятся совместно с должностными лицами Учреждения, являющимися государственными инспекторами в области охраны окружающей среды.

---

4 - постановление Правительства Российской Федерации от 24.12.2012 № 1391 «О государственном надзоре в области охраны и использования особо охраняемых природных территорий федерального значения» (Собрание законодательства Российской Федерации, 2012, № 53, ст. 7946; 2015, № 30, ст. 4595).

5 - пункт 3 Положения о федеральном государственном надзоре в области охраны, воспроизводства и использования объектов животного мира и среды их обитания, утвержденного постановлением Правительства Российской Федерации от 05.06.2013 № 476 (Собрание законодательства Российской Федерации, 2013, № 24, ст. 2999; 2014, № 13, ст. 1484; 2015, № 1, ст. 279; № 2 ст. 514; № 19, ст. 2831; № 47, ст. 6586; 2016, № 1, ст. 232; № 23, ст. 3330; № 35, ст. 5326; 2017, № 8, ст. 1260; № 15, ст. 2196).

Приложение 1  
к Положению  
о национальном парке «Нечкинский»

**КООРДИНАТЫ  
ХАРАКТЕРНЫХ (ПОВОРОТНЫХ) ТОЧЕК ГРАНИЦЫ НАЦИОНАЛЬНОГО  
ПАРКА «НЕЧКИНСКИЙ»  
(система координат МСК-18)**

Номер точки	Координаты		От т. - до т.	Длина, м	Дирекционный угол
	X	Y			
Воткинский район					
Участок 1					
1	404635.55	2285922.88	1 - 2	361.74	140° 11' 38"
2	404357.66	2286154.46	2 - 3	42.09	166° 06' 09"
3	404316.80	2286164.57	3 - 4	38.71	188° 47' 53"
4	404278.55	2286158.65	4 - 5	40.94	212° 16' 37"
5	404243.94	2286136.79	5 - 6	130.89	209° 09' 07"
6	404129.63	2286073.03	6 - 7	31.83	213° 55' 11"
7	404103.22	2286055.27	7 - 8	47.85	182° 10' 47"
8	404055.40	2286053.45	8 - 9	21.19	208° 13' 19"
9	404036.73	2286043.43	9 - 10	44.57	187° 37' 55"
10	403992.55	2286037.51	10 - 11	28.37	161° 17' 26"
11	403965.68	2286046.61	11 - 12	79.53	175° 03' 59"
12	403886.44	2286053.45	12 - 13	73.53	189° 59' 38"
13	403814.03	2286040.69	13 - 14	32.83	203° 42' 26"
14	403783.97	2286027.49	14 - 15	25.64	250° 17' 10"
15	403775.32	2286003.35	15 - 16	33.49	225° 00' 00"
16	403751.64	2285979.67	16 - 17	33.94	220° 05' 58"
17	403725.68	2285957.81	17 - 18	39.79	185° 14' 57"
18	403686.06	2285954.17	18 - 19	46.12	189° 05' 41"
19	403640.52	2285946.88	19 - 20	21.93	221° 38' 09"
20	403624.13	2285932.31	20 - 21	17.29	198° 26' 44"
21	403607.73	2285926.84	21 - 22	51.08	168° 41' 16"
22	403557.64	2285936.86	22 - 23	44.18	165° 40' 39"
23	403514.83	2285947.79	23 - 24	36.57	193° 40' 58"
24	403479.30	2285939.14	24 - 25	52.96	205° 28' 00"
25	403431.49	2285916.37	25 - 26	37.35	167° 19' 59"
26	403395.05	2285924.56	26 - 27	43.97	171° 52' 51"
27	403351.52	2285930.77	27 - 28	58.09	169° 26' 47"
28	403294.41	2285941.41	28 - 29	44.71	183° 30' 01"
29	403249.78	2285938.68	29 - 30	27.80	211° 36' 12"
30	403226.10	2285924.11	30 - 31	29.28	195° 19' 38"
31	403197.86	2285916.37	31 - 32	17.18	212° 00' 58"
32	403183.29	2285907.26	32 - 33	50.55	180° 00' 00"
33	403132.74	2285907.26	33 - 34	44.57	187° 37' 55"
34	403088.56	2285901.34	34 - 35	18.95	215° 13' 29"
35	403073.08	2285890.41	35 - 36	63.85	216° 17' 57"
36	403021.62	2285852.61	36 - 37	56.16	202° 24' 00"
37	402969.70	2285831.21	37 - 38	52.71	198° 07' 44"



38	402919.61	2285814.81	38 - 39	20.95	180° 00' 00"
39	402898.66	2285814.81	39 - 40	11.93	223° 26' 14"
40	402890.00	2285806.61	40 - 41	39.66	192° 35' 46"
41	402851.29	2285797.96	41 - 42	29.73	174° 43' 50"
42	402821.69	2285800.69	42 - 43	44.92	169° 28' 59"
43	402777.52	2285808.89	43 - 44	28.42	158° 22' 55"
44	402751.10	2285819.36	44 - 45	37.78	164° 37' 16"
45	402714.67	2285829.38	45 - 46	20.21	194° 21' 09"
46	402695.09	2285824.37	46 - 47	37.85	209° 41' 39"
47	402662.21	2285805.62	47 - 48	26.01	217° 18' 53"
48	402641.52	2285789.85	48 - 49	27.64	176° 55' 50"
49	402613.92	2285791.33	49 - 50	39.44	167° 00' 12"
50	402575.49	2285800.20	50 - 51	61.06	208° 25' 43"
51	402521.79	2285771.13	51 - 52	95.21	193° 17' 52"
52	402429.13	2285749.23	52 - 53	56.57	202° 13' 35"
53	402376.76	2285727.83	53 - 54	36.90	178° 35' 13"
54	402339.87	2285728.74	54 - 55	74.95	190° 09' 04"
55	402266.09	2285715.53	55 - 56	26.66	172° 09' 09"
56	402239.68	2285719.17	56 - 57	41.69	186° 15' 57"
57	402198.24	2285714.62	57 - 58	48.89	201° 18' 03"
58	402152.69	2285696.86	58 - 59	43.22	208° 59' 48"
59	402114.89	2285675.91	59 - 60	25.78	234° 21' 42"
60	402099.87	2285654.96	60 - 61	48.31	208° 44' 24"
61	402057.51	2285631.73	61 - 62	45.98	187° 57' 46"
62	402011.97	2285625.36	62 - 63	64.18	186° 31' 21"
63	401948.21	2285618.07	63 - 64	24.64	205° 08' 26"
64	401925.90	2285607.60	64 - 65	14.40	235° 17' 41"
65	401917.70	2285595.76	65 - 66	38.82	202° 03' 32"
66	401881.72	2285581.18	66 - 67	34.48	236° 19' 09"
67	401862.60	2285552.49	67 - 68	59.34	250° 43' 20"
68	401843.01	2285496.48	68 - 69	38.99	232° 35' 53"
69	401819.33	2285465.51	69 - 70	43.36	197° 06' 06"
70	401777.89	2285452.76	70 - 71	91.62	211° 47' 57"
71	401700.02	2285404.48	71 - 72	63.92	220° 56' 47"
72	401651.74	2285362.59	72 - 73	13.26	195° 58' 30"
73	401638.99	2285358.94	73 - 74	144.44	220° 16' 06"
74	401528.78	2285265.58	74 - 75	21.29	228° 26' 49"
75	401514.66	2285249.65	75 - 76	35.00	251° 48' 11"
76	401503.73	2285216.40	76 - 77	88.28	251° 39' 27"
77	401475.95	2285132.61	77 - 78	26.36	244° 32' 52"
78	401464.62	2285108.81	78 - 79	30.93	240° 29' 18"
79	401449.39	2285081.89	79 - 80	25.56	229° 01' 45"
80	401432.63	2285062.59	80 - 81	24.39	271° 11' 12"
81	401433.13	2285038.21	81 - 82	32.32	300° 11' 56"
82	401449.39	2285010.28	82 - 83	17.86	284° 49' 19"
83	401453.96	2284993.01	83 - 84	41.57	324° 57' 10"
84	401487.98	2284969.14	84 - 85	51.98	345° 17' 00"
85	401538.26	2284955.94	85 - 86	56.95	358° 06' 12"
86	401595.18	2284954.05	86 - 87	15.22	339° 51' 45"
87	401609.47	2284948.81	87 - 88	17.56	318° 33' 22"
88	401622.63	2284937.19	88 - 89	16.43	323° 51' 45"
89	401635.90	2284927.50	89 - 90	10.64	318° 46' 25"
90	401643.90	2284920.49	90 - 91	9.82	303° 17' 08"
91	401649.29	2284912.28	91 - 92	20.04	295° 15' 38"

92	401657.84	2284894.16	92 - 93	35.09	295° 20' 43"
93	401672.86	2284862.45	93 - 94	17.21	290° 07' 11"
94	401678.78	2284846.29	94 - 95	19.67	283° 27' 50"
95	401683.36	2284827.16	95 - 96	4.39	242° 37' 05"
96	401681.34	2284823.26	96 - 97	2.94	195° 58' 20"
97	401678.51	2284822.45	97 - 98	3.19	165° 18' 40"
98	401675.42	2284823.26	98 - 99	10.97	138° 30' 34"
99	401667.20	2284830.53	99 - 100	15.67	114° 20' 28"
100	401660.74	2284844.81	100 - 101	23.11	113° 00' 12"
101	401651.71	2284866.08	101 - 102	21.12	119° 49' 08"
102	401641.21	2284884.40	102 - 103	12.37	144° 44' 32"
103	401631.11	2284891.54	103 - 104	16.87	152° 25' 01"
104	401616.16	2284899.35	104 - 105	23.42	156° 58' 18"
105	401594.61	2284908.51	105 - 106	19.31	167° 31' 33"
106	401575.76	2284912.68	106 - 107	14.01	181° 06' 15"
107	401561.75	2284912.41	107 - 108	15.11	188° 42' 52"
108	401546.81	2284910.12	108 - 109	15.62	192° 57' 02"
109	401531.59	2284906.62	109 - 110	13.40	170° 09' 29"
110	401518.39	2284908.91	110 - 111	8.68	160° 58' 51"
111	401510.18	2284911.74	111 - 112	6.87	180° 00' 00"
112	401503.31	2284911.74	112 - 113	13.37	184° 37' 55"
113	401489.98	2284910.66	113 - 114	11.47	183° 20' 56"
114	401478.53	2284909.99	114 - 115	9.70	166° 21' 01"
115	401469.10	2284912.28	115 - 116	21.39	155° 03' 10"
116	401449.71	2284921.30	116 - 117	20.00	164° 21' 56"
117	401430.45	2284926.69	117 - 118	10.28	165° 38' 22"
118	401420.49	2284929.24	118 - 119	19.22	163° 42' 53"
119	401402.04	2284934.63	119 - 120	18.64	142° 39' 02"
120	401387.22	2284945.94	120 - 121	23.27	138° 16' 28"
121	401369.85	2284961.43	121 - 122	7.26	125° 10' 47"
122	401365.67	2284967.36	122 - 123	8.97	144° 09' 55"
123	401358.40	2284972.61	123 - 124	11.50	186° 02' 16"
124	401346.96	2284971.40	124 - 125	8.39	226° 15' 21"
125	401341.16	2284965.34	125 - 126	14.87	227° 12' 28"
126	401331.06	2284954.43	126 - 127	13.23	211° 16' 32"
127	401319.75	2284947.56	127 - 128	4.18	165° 02' 00"
128	401315.71	2284948.64	128 - 129	3.70	109° 04' 16"
129	401314.50	2284952.14	129 - 130	20.53	67° 38' 39"
130	401322.31	2284971.13	130 - 131	25.77	59° 33' 17"
131	401335.37	2284993.35	131 - 132	33.11	60° 30' 30"
132	401351.67	2285022.17	132 - 133	12.77	55° 18' 07"
133	401358.94	2285032.67	133 - 134	3.61	26° 38' 09"
134	401362.17	2285034.29	134 - 135	6.08	5° 05' 32"
135	401368.23	2285034.83	135 - 136	6.13	340° 46' 02"
136	401374.02	2285032.81	136 - 137	9.35	348° 20' 30"
137	401383.18	2285030.92	137 - 138	3.45	20° 32' 12"
138	401386.41	2285032.13	138 - 139	3.21	67° 40' 06"
139	401387.63	2285035.10	139 - 140	4.44	88° 19' 22"
140	401387.76	2285039.54	140 - 141	8.63	124° 11' 14"
141	401382.91	2285046.68	141 - 142	13.61	118° 20' 06"
142	401376.45	2285058.66	142 - 143	11.51	124° 59' 17"
143	401369.85	2285068.09	143 - 144	14.71	119° 36' 52"
144	401362.58	2285080.88	144 - 145	18.68	121° 44' 32"
145	401352.75	2285096.77	145 - 146	17.95	138° 38' 13"

146	401339.28	2285108.63	146 - 147	23.31	152° 51' 48"
147	401318.54	2285119.26	147 - 148	16.87	163° 17' 39"
148	401302.38	2285124.11	148 - 149	26.59	166° 31' 04"
149	401276.52	2285130.31	149 - 150	22.80	167° 01' 27"
150	401254.30	2285135.43	150 - 151	7.41	176° 54' 21"
151	401246.90	2285135.83	151 - 152	10.32	197° 29' 12"
152	401237.06	2285132.73	152 - 153	16.10	212° 22' 03"
153	401223.46	2285124.11	153 - 154	16.81	205° 06' 05"
154	401208.24	2285116.98	154 - 155	22.82	210° 31' 13"
155	401188.58	2285105.39	155 - 156	11.92	200° 28' 18"
156	401177.41	2285101.22	156 - 157	10.10	196° 15' 53"
157	401167.71	2285098.39	157 - 158	12.53	196° 53' 15"
158	401155.72	2285094.75	158 - 159	10.60	208° 48' 47"
159	401146.43	2285089.64	159 - 160	11.81	223° 08' 53"
160	401137.81	2285081.56	160 - 161	8.80	209° 19' 59"
161	401130.14	2285077.25	161 - 162	9.12	199° 00' 41"
162	401121.52	2285074.28	162 - 163	12.35	193° 52' 03"
163	401109.53	2285071.32	163 - 164	20.78	204° 54' 01"
164	401090.68	2285062.57	164 - 165	27.13	199° 25' 00"
165	401065.09	2285053.55	165 - 166	16.23	202° 56' 54"
166	401050.14	2285047.22	166 - 167	9.68	214° 51' 22"
167	401042.20	2285041.69	167 - 168	10.68	227° 00' 42"
168	401034.92	2285033.88	168 - 169	11.55	216° 26' 36"
169	401025.63	2285027.02	169 - 170	12.14	197° 26' 59"
170	401014.05	2285023.38	170 - 171	9.78	202° 40' 59"
171	401005.03	2285019.61	171 - 172	27.42	214° 23' 28"
172	400982.40	2285004.12	172 - 173	16.29	227° 20' 18"
173	400971.36	2284992.14	173 - 174	16.49	210° 58' 54"
174	400957.22	2284983.65	174 - 175	10.86	197° 18' 02"
175	400946.85	2284980.42	175 - 176	7.85	210° 58' 35"
176	400940.12	2284976.38	176 - 177	6.84	233° 48' 01"
177	400936.08	2284970.86	177 - 178	12.77	242° 19' 53"
178	400930.15	2284959.55	178 - 179	16.94	245° 04' 08"
179	400923.01	2284944.19	179 - 180	13.26	237° 24' 46"
180	400915.87	2284933.02	180 - 181	14.89	221° 22' 40"
181	400904.70	2284923.18	181 - 182	57.68	234° 06' 49"
182	400870.89	2284876.45	182 - 183	24.66	238° 23' 55"
183	400857.97	2284855.45	183 - 184	22.42	242° 49' 04"
184	400847.73	2284835.51	184 - 185	34.02	242° 25' 33"
185	400831.98	2284805.35	185 - 186	45.48	238° 10' 58"
186	400808.00	2284766.70	186 - 187	26.99	242° 01' 48"
187	400795.34	2284742.86	187 - 188	19.24	240° 12' 39"
188	400785.78	2284726.16	188 - 189	30.91	228° 31' 41"
189	400765.31	2284703.00	189 - 190	38.90	227° 48' 49"
190	400739.19	2284674.18	190 - 191	19.92	231° 01' 49"
191	400726.66	2284658.69	191 - 192	20.44	229° 49' 16"
192	400713.47	2284643.07	192 - 193	20.16	229° 35' 12"
193	400700.40	2284627.72	193 - 194	22.68	240° 05' 21"
194	400689.09	2284608.06	194 - 195	19.81	247° 37' 45"
195	400681.55	2284589.74	195 - 196	34.93	250° 10' 11"
196	400669.70	2284556.88	196 - 197	25.57	253° 27' 27"
197	400662.42	2284532.37	197 - 198	31.87	241° 29' 50"
198	400647.21	2284504.36	198 - 199	29.38	238° 29' 04"
199	400631.85	2284479.31	199 - 200	32.20	229° 55' 32"

200	400611.12	2284454.67	200 - 201	29.29	230° 35' 52"
201	400592.53	2284432.04	201 - 202	29.69	231° 15' 43"
202	400573.95	2284408.88	202 - 203	22.52	233° 16' 03"
203	400560.48	2284390.83	203 - 204	25.27	238° 30' 41"
204	400547.28	2284369.28	204 - 205	21.59	240° 04' 27"
205	400536.51	2284350.57	205 - 206	21.74	227° 31' 01"
206	400521.83	2284334.54	206 - 207	14.76	213° 50' 27"
207	400509.57	2284326.32	207 - 208	12.10	212° 16' 17"
208	400499.34	2284319.86	208 - 209	6.68	235° 40' 05"
209	400495.57	2284314.34	209 - 210	13.26	240° 48' 25"
210	400489.10	2284302.76	210 - 211	28.88	237° 35' 12"
211	400473.62	2284278.38	211 - 212	30.95	239° 58' 22"
212	400458.13	2284251.58	212 - 213	7.21	237° 10' 09"
213	400454.22	2284245.52	213 - 214	25.48	235° 33' 19"
214	400439.81	2284224.51	214 - 215	22.29	226° 28' 21"
215	400424.46	2284208.35	215 - 216	18.79	234° 01' 35"
216	400413.42	2284193.14	216 - 217	22.87	239° 57' 36"
217	400401.97	2284173.34	217 - 218	33.37	243° 39' 00"
218	400387.16	2284143.44	218 - 219	20.96	249° 42' 23"
219	400379.89	2284123.78	219 - 220	20.06	237° 02' 48"
220	400368.98	2284106.95	220 - 221	23.33	225° 14' 35"
221	400352.55	2284090.38	221 - 222	36.20	223° 29' 19"
222	400326.29	2284065.47	222 - 223	13.07	206° 17' 26"
223	400314.57	2284059.68	223 - 224	22.42	191° 47' 10"
224	400292.62	2284055.10	224 - 225	30.80	194° 57' 24"
225	400262.86	2284047.15	225 - 226	17.04	205° 44' 17"
226	400247.51	2284039.75	226 - 227	27.05	213° 13' 12"
227	400224.88	2284024.93	227 - 228	18.54	211° 01' 58"
228	400208.99	2284015.37	228 - 229	14.24	212° 38' 27"
229	400197.00	2284007.69	229 - 230	13.79	204° 49' 07"
230	400184.48	2284001.90	230 - 231	18.11	200° 27' 22"
231	400167.51	2283995.57	231 - 232	21.15	204° 25' 58"
232	400148.25	2283986.82	232 - 233	35.05	197° 40' 12"
233	400114.85	2283976.18	233 - 234	43.21	193° 31' 06"
234	400072.84	2283966.08	234 - 235	27.56	197° 38' 22"
235	400046.58	2283957.73	235 - 236	24.66	209° 04' 13"
236	400025.03	2283945.75	236 - 237	53.60	216° 43' 59"
237	399982.07	2283913.69	237 - 238	39.44	209° 27' 04"
238	399947.73	2283894.30	238 - 239	34.46	205° 57' 19"
239	399916.75	2283879.22	239 - 240	31.68	207° 20' 30"
240	399888.61	2283864.67	240 - 241	28.07	215° 49' 29"
241	399865.85	2283848.24	241 - 242	24.10	208° 42' 46"
242	399844.71	2283836.66	242 - 243	26.12	214° 54' 47"
243	399823.29	2283821.71	243 - 244	36.78	220° 23' 24"
244	399795.28	2283797.88	244 - 245	34.42	227° 42' 30"
245	399772.12	2283772.42	245 - 246	15.52	225° 20' 22"
246	399761.21	2283761.38	246 - 247	31.17	222° 22' 26"
247	399738.18	2283740.37	247 - 248	23.93	230° 56' 11"
248	399723.10	2283721.79	248 - 249	23.46	219° 11' 11"
249	399704.92	2283706.97	249 - 250	22.28	206° 33' 13"
250	399684.99	2283697.01	250 - 251	22.14	203° 16' 36"
251	399664.65	2283688.26	251 - 252	27.12	204° 40' 29"
252	399640.01	2283676.94	252 - 253	27.60	208° 33' 09"
253	399615.77	2283663.75	253 - 254	29.14	203° 08' 03"

254	399588.97	2283652.30	254 - 255	13.69	195° 25' 00"
255	399575.77	2283648.66	255 - 256	29.77	187° 48' 03"
256	399546.28	2283644.62	256 - 257	30.60	182° 30' 36"
257	399515.71	2283643.28	257 - 258	13.62	188° 31' 43"
258	399502.24	2283641.26	258 - 259	9.30	199° 28' 03"
259	399493.47	2283638.16	259 - 260	10.95	184° 55' 28"
260	399482.56	2283637.22	260 - 261	22.13	201° 25' 00"
261	399461.96	2283629.14	261 - 262	25.20	178° 47' 41"
262	399436.77	2283629.67	262 - 263	18.54	191° 17' 30"
263	399418.59	2283626.04	263 - 264	21.57	208° 20' 06"
264	399399.60	2283615.80	264 - 265	16.25	213° 10' 18"
265	399386.00	2283606.91	265 - 266	9.55	203° 30' 21"
266	399377.24	2283603.10	266 - 267	20.85	195° 56' 57"
267	399357.19	2283597.37	267 - 268	57.97	191° 06' 37"
268	399300.31	2283586.20	268 - 269	47.70	206° 33' 54"
269	399257.65	2283564.87	269 - 270	74.32	183° 55' 09"
270	399183.50	2283559.79	270 - 271	71.43	209° 50' 43"
271	399121.54	2283524.24	271 - 272	38.82	227° 07' 28"
272	399095.13	2283495.79	272 - 273	14.11	239° 44' 11"
273	399088.02	2283483.61	273 - 274	47.75	209° 17' 41"
274	399046.38	2283460.25	274 - 275	29.89	189° 47' 01"
275	399016.91	2283455.17	275 - 276	68.29	202° 45' 07"
276	398953.94	2283428.75	276 - 277	53.91	227° 17' 21"
277	398917.38	2283389.15	277 - 278	58.40	229° 56' 20"
278	398879.79	2283344.45	278 - 279	68.67	209° 13' 09"
279	398819.86	2283310.93	279 - 280	131.06	215° 32' 17"
280	398713.21	2283234.75	280 - 281	104.58	204° 04' 29"
281	398617.73	2283192.09	281 - 282	88.05	196° 45' 46"
282	398533.42	2283166.69	282 - 283	98.46	201° 48' 13"
283	398442.01	2283130.13	283 - 284	92.25	200° 37' 38"
284	398355.66	2283097.63	284 - 285	56.97	201° 59' 41"
285	398302.84	2283076.29	285 - 286	76.42	203° 29' 51"
286	398232.76	2283045.82	286 - 287	108.15	208° 00' 38"
287	398137.28	2282995.03	287 - 288	59.45	196° 53' 00"
288	398080.40	2282977.77	288 - 289	25.47	175° 25' 44"
289	398055.01	2282979.79	289 - 290	28.77	222° 07' 59"
290	398033.67	2282960.50	290 - 291	27.35	201° 47' 58"
291	398008.28	2282950.34	291 - 292	99.84	240° 45' 07"
292	397959.50	2282863.23	292 - 293	78.93	246° 30' 04"
293	397928.03	2282790.85	293 - 294	38.85	245° 05' 50"
294	397911.67	2282755.61	294 - 295	46.81	270° 00' 22"
295	397911.67	2282708.81	295 - 296	61.55	1° 19' 02"
296	397973.21	2282710.22	296 - 297	70.68	85° 31' 43"
297	397978.72	2282780.68	297 - 298	55.78	73° 17' 59"
298	397994.75	2282834.11	298 - 299	85.91	26° 40' 10"
299	398071.52	2282872.67	299 - 300	273.13	19° 56' 18"
300	398328.28	2282965.81	300 - 301	193.47	19° 22' 38"
301	398510.79	2283030.00	301 - 302	217.96	21° 09' 18"
302	398714.06	2283108.66	302 - 303	130.61	27° 33' 21"
303	398829.85	2283169.08	303 - 304	441.38	22° 33' 53"
304	399237.44	2283338.45	304 - 305	33.47	45° 23' 58"
305	399260.94	2283362.28	305 - 306	47.19	4° 48' 07"
306	399307.96	2283366.23	306 - 307	71.73	32° 37' 28"
307	399368.37	2283404.90	307 - 308	80.93	13° 26' 50"

308	399447.08	2283423.72	308 - 309	60.48	35° 36' 21"
309	399496.25	2283458.93	309 - 310	65.84	28° 51' 00"
310	399553.92	2283490.70	310 - 311	99.89	41° 47' 39"
311	399628.39	2283557.27	311 - 312	22.31	6° 26' 02"
312	399650.56	2283559.77	312 - 313	30.60	17° 52' 21"
313	399679.68	2283569.16	313 - 314	27.50	12° 28' 28"
314	399706.53	2283575.10	314 - 315	120.10	24° 29' 12"
315	399815.83	2283624.88	315 - 316	89.78	63° 42' 01"
316	399855.61	2283705.37	316 - 317	158.87	21° 41' 01"
317	400003.24	2283764.07	317 - 318	49.46	51° 44' 24"
318	400033.87	2283802.91	318 - 319	64.84	36° 48' 42"
319	400085.78	2283841.76	319 - 320	46.76	14° 49' 15"
320	400130.98	2283853.72	320 - 321	32.82	56° 06' 59"
321	400149.28	2283880.97	321 - 322	40.21	35° 10' 06"
322	400182.15	2283904.13	322 - 323	52.91	13° 03' 14"
323	400233.69	2283916.08	323 - 324	44.71	353° 46' 23"
324	400278.14	2283911.23	324 - 325	26.82	321° 13' 12"
325	400299.05	2283894.43	325 - 326	25.55	290° 33' 22"
326	400308.02	2283870.51	326 - 327	14.83	274° 45' 26"
327	400309.25	2283855.73	327 - 328	25.13	323° 58' 09"
328	400329.57	2283840.95	328 - 329	30.78	306° 52' 38"
329	400348.04	2283816.33	329 - 330	72.77	325° 39' 02"
330	400408.12	2283775.27	330 - 331	88.27	10° 59' 07"
331	400494.77	2283792.09	331 - 332	44.58	4° 19' 22"
332	400539.22	2283795.45	332 - 333	81.83	358° 25' 28"
333	400621.02	2283793.20	333 - 334	29.42	348° 40' 16"
334	400649.87	2283787.42	334 - 335	77.40	141° 51' 46"
335	400588.99	2283835.22	335 - 336	37.37	100° 04' 48"
336	400582.45	2283872.01	336 - 337	18.57	66° 16' 43"
337	400589.92	2283889.01	337 - 338	28.55	42° 20' 43"
338	400611.02	2283908.24	338 - 339	48.95	16° 19' 29"
339	400658.00	2283922.00	339 - 340	17.20	35° 32' 16"
340	400672.00	2283932.00	340 - 341	57.82	45° 45' 24"
341	400712.34	2283973.42	341 - 342	33.19	47° 58' 46"
342	400734.56	2283998.08	342 - 343	18.09	82° 14' 46"
343	400737.00	2284016.00	343 - 344	30.41	133° 40' 04"
344	400716.00	2284038.00	344 - 345	42.45	164° 58' 54"
345	400675.00	2284049.00	345 - 346	23.35	170° 08' 03"
346	400652.00	2284053.00	346 - 347	33.07	192° 52' 35"
347	400619.76	2284045.63	347 - 348	56.01	163° 08' 03"
348	400566.16	2284061.88	348 - 349	84.44	69° 40' 59"
349	400595.48	2284141.07	349 - 350	21.79	62° 58' 35"
350	400605.38	2284160.48	350 - 351	39.95	7° 39' 12"
351	400644.97	2284165.80	351 - 352	24.58	336° 16' 19"
352	400667.47	2284155.91	352 - 353	4.80	353° 03' 10"
353	400672.23	2284155.33	353 - 354	17.70	18° 40' 50"
354	400689.00	2284161.00	354 - 355	23.41	70° 01' 01"
355	400697.00	2284183.00	355 - 356	6.42	82° 02' 02"
356	400697.89	2284189.36	356 - 357	1.47	85° 19' 59"
357	400698.01	2284190.83	357 - 358	1.98	141° 58' 22"
358	400696.45	2284192.05	358 - 359	42.43	138° 26' 58"
359	400664.70	2284220.19	359 - 360	50.52	140° 59' 35"
360	400625.44	2284251.99	360 - 361	33.25	140° 05' 58"
361	400599.93	2284273.32	361 - 362	51.51	143° 37' 18"

362	400558.46	2284303.87	362 - 363	32.34	140° 57' 40"
363	400533.34	2284324.24	363 - 364	4.02	140° 51' 03"
364	400530.22	2284326.78	364 - 365	20.99	49° 47' 33"
365	400543.77	2284342.81	365 - 366	35.88	320° 58' 25"
366	400571.64	2284320.22	366 - 367	50.60	323° 38' 56"
367	400612.39	2284290.23	367 - 368	34.54	320° 09' 22"
368	400638.91	2284268.10	368 - 369	50.20	320° 59' 27"
369	400677.92	2284236.50	369 - 370	30.84	318° 32' 10"
370	400701.03	2284216.08	370 - 371	8.98	83° 48' 02"
371	400702.00	2284225.01	371 - 372	22.84	66° 47' 29"
372	400711.00	2284246.00	372 - 373	31.39	351° 07' 44"
373	400742.01	2284241.16	373 - 374	36.61	71° 33' 36"
374	400753.59	2284275.89	374 - 375	29.46	44° 45' 09"
375	400774.51	2284296.63	375 - 376	35.42	75° 58' 46"
376	400783.09	2284330.99	376 - 377	60.66	78° 16' 17"
377	400795.42	2284390.38	377 - 378	253.72	68° 29' 50"
378	400888.42	2284626.44	378 - 379	32.11	98° 41' 16"
379	400883.57	2284658.18	379 - 380	55.29	63° 05' 48"
380	400908.59	2284707.49	380 - 381	9.02	21° 07' 44"
381	400917.00	2284710.74	381 - 382	22.75	64° 37' 04"
382	400926.75	2284731.29	382 - 383	13.38	340° 42' 43"
383	400939.38	2284726.87	383 - 384	92.66	345° 30' 44"
384	401029.09	2284703.69	384 - 385	20.98	348° 28' 43"
385	401049.65	2284699.50	385 - 386	23.75	252° 41' 26"
386	401042.58	2284676.83	386 - 387	12.98	267° 52' 50"
387	401042.10	2284663.86	387 - 388	155.34	252° 58' 31"
388	400996.62	2284515.33	388 - 389	19.28	253° 01' 19"
389	400990.99	2284496.89	389 - 390	13.92	322° 37' 11"
390	401002.05	2284488.44	390 - 391	50.07	322° 36' 13"
391	401041.83	2284458.03	391 - 392	38.69	322° 35' 38"
392	401072.56	2284434.53	392 - 393	6.12	312° 05' 05"
393	401076.66	2284429.99	393 - 394	2.17	282° 14' 32"
394	401077.12	2284427.87	394 - 395	48.79	318° 26' 23"
395	401113.63	2284395.50	395 - 396	49.12	319° 20' 03"
396	401150.89	2284363.49	396 - 397	15.47	335° 26' 22"
397	401164.96	2284357.06	397 - 398	14.05	299° 09' 56"
398	401171.80	2284344.79	398 - 399	43.59	318° 17' 32"
399	401204.34	2284315.79	399 - 400	38.22	267° 52' 41"
400	401202.93	2284277.61	400 - 401	30.55	264° 41' 03"
401	401200.10	2284247.19	401 - 402	41.54	312° 55' 37"
402	401228.39	2284216.77	402 - 403	51.54	306° 23' 43"
403	401258.97	2284175.29	403 - 404	45.10	339° 17' 11"
404	401301.15	2284159.34	404 - 405	4.71	63° 00' 00"
405	401303.29	2284163.54	405 - 406	30.56	309° 42' 56"
406	401322.82	2284140.04	406 - 407	38.03	279° 38' 09"
407	401329.18	2284102.54	407 - 408	66.16	254° 10' 53"
408	401311.15	2284038.89	408 - 409	17.15	261° 42' 16"
409	401308.67	2284021.92	409 - 410	15.01	285° 01' 03"
410	401312.56	2284007.42	410 - 411	49.68	298° 01' 20"
411	401335.90	2283963.56	411 - 412	35.37	270° 00' 00"
412	401335.90	2283928.19	412 - 413	90.50	238° 25' 16"
413	401288.51	2283851.10	413 - 414	20.39	308° 54' 36"
414	401301.32	2283835.23	414 - 415	39.29	313° 58' 44"
415	401328.60	2283806.96	415 - 416	23.58	355° 08' 00"

416	401352.09	2283804.96	416 - 417	59.25	50° 08' 06"
417	401390.07	2283850.44	417 - 418	99.74	47° 26' 02"
418	401457.54	2283923.90	418 - 419	152.64	62° 56' 11"
419	401526.99	2284059.83	419 - 420	4.70	326° 53' 03"
420	401530.93	2284057.26	420 - 421	21.75	44° 15' 18"
421	401546.51	2284072.44	421 - 422	18.89	353° 13' 16"
422	401565.27	2284070.21	422 - 423	103.46	315° 22' 19"
423	401638.90	2283997.53	423 - 424	102.14	317° 42' 51"
424	401714.46	2283928.81	424 - 425	38.35	247° 30' 03"
425	401699.78	2283893.38	425 - 426	52.15	218° 21' 00"
426	401658.89	2283861.02	426 - 427	22.83	233° 48' 37"
427	401645.41	2283842.60	427 - 428	11.68	292° 37' 32"
428	401649.91	2283831.81	428 - 429	137.32	316° 40' 13"
429	401749.79	2283737.59	429 - 430	30.41	327° 21' 56"
430	401775.40	2283721.19	430 - 431	55.75	286° 41' 57"
431	401791.42	2283667.79	431 - 432	64.11	231° 36' 45"
432	401751.61	2283617.54	432 - 433	98.64	259° 04' 39"
433	401732.92	2283520.69	433 - 434	64.50	236° 40' 11"
434	401697.48	2283466.80	434 - 435	74.03	270° 00' 00"
435	401697.48	2283392.77	435 - 436	51.89	292° 50' 57"
436	401717.63	2283344.95	436 - 437	46.79	262° 14' 13"
437	401711.31	2283298.59	437 - 438	24.79	299° 19' 35"
438	401723.45	2283276.98	438 - 439	14.38	352° 38' 51"
439	401737.71	2283275.14	439 - 440	18.81	311° 48' 38"
440	401750.25	2283261.12	440 - 441	13.96	312° 35' 28"
441	401759.70	2283250.84	441 - 442	7.17	301° 43' 03"
442	401763.47	2283244.74	442 - 443	7.93	283° 02' 16"
443	401765.26	2283237.01	443 - 444	18.03	249° 41' 08"
444	401759.00	2283220.10	444 - 445	67.34	345° 08' 25"
445	401824.09	2283202.83	445 - 446	13.46	15° 20' 14"
446	401837.07	2283206.39	446 - 447	29.88	61° 42' 39"
447	401851.23	2283232.70	447 - 448	26.80	75° 07' 25"
448	401858.11	2283258.60	448 - 449	14.97	108° 56' 36"
449	401853.25	2283272.76	449 - 450	13.05	82° 52' 10"
450	401854.87	2283285.71	450 - 451	10.78	55° 44' 06"
451	401860.94	2283294.62	451 - 452	11.19	102° 29' 04"
452	401858.52	2283305.55	452 - 453	21.00	115° 06' 03"
453	401849.61	2283324.57	453 - 454	12.96	91° 46' 09"
454	401849.21	2283337.52	454 - 455	22.98	63° 54' 12"
455	401859.32	2283358.16	455 - 456	16.60	44° 58' 32"
456	401871.06	2283369.89	456 - 457	12.96	345° 34' 01"
457	401883.61	2283366.66	457 - 458	6.06	36° 53' 20"
458	401888.46	2283370.30	458 - 459	13.03	53° 50' 01"
459	401896.15	2283380.82	459 - 460	8.53	301° 26' 09"
460	401900.60	2283373.54	460 - 461	9.00	305° 51' 48"
461	401905.87	2283366.25	461 - 462	10.63	252° 14' 50"
462	401902.63	2283356.13	462 - 463	8.60	228° 46' 13"
463	401896.96	2283349.66	463 - 464	12.18	254° 34' 18"
464	401893.72	2283337.92	464 - 465	8.84	285° 57' 15"
465	401896.15	2283329.42	465 - 466	11.84	277° 51' 48"
466	401897.77	2283317.69	466 - 467	10.60	263° 26' 42"
467	401896.56	2283307.16	467 - 468	9.78	240° 12' 42"
468	401891.70	2283298.67	468 - 469	15.81	193° 21' 02"
469	401876.32	2283295.02	469 - 470	9.04	206° 32' 12"



470	401868.23	2283290.98	470 - 471	8.15	243° 27' 59"
471	401864.59	2283283.69	471 - 472	12.77	280° 55' 22"
472	401867.01	2283271.15	472 - 473	9.73	315° 00' 00"
473	401873.89	2283264.27	473 - 474	10.94	321° 00' 46"
474	401882.39	2283257.39	474 - 475	10.90	301° 20' 32"
475	401888.06	2283248.08	475 - 476	12.36	211° 37' 55"
476	401877.54	2283241.60	476 - 477	16.41	195° 44' 21"
477	401861.75	2283237.15	477 - 478	8.84	254° 02' 45"
478	401859.32	2283228.65	478 - 479	17.55	295° 58' 52"
479	401867.01	2283212.87	479 - 480	12.92	302° 11' 20"
480	401873.89	2283201.94	480 - 481	14.67	335° 33' 57"
481	401887.25	2283195.87	481 - 482	17.92	25° 24' 25"
482	401903.44	2283203.56	482 - 483	90.01	36° 26' 36"
483	401975.85	2283257.03	483 - 484	120.68	36° 22' 48"
484	402073.01	2283328.61	484 - 485	83.11	45° 13' 10"
485	402131.55	2283387.60	485 - 486	170.14	39° 17' 41"
486	402263.22	2283495.35	486 - 487	62.08	67° 47' 08"
487	402286.69	2283552.82	487 - 488	121.41	90° 22' 56"
488	402285.88	2283674.23	488 - 489	74.45	101° 54' 49"
489	402270.51	2283747.08	489 - 490	71.67	63° 08' 56"
490	402302.88	2283811.02	490 - 491	48.28	50° 31' 49"
491	402333.57	2283848.29	491 - 492	63.12	33° 25' 33"
492	402386.25	2283883.06	492 - 493	45.92	59° 39' 56"
493	402409.44	2283922.69	493 - 494	72.85	66° 54' 06"
494	402438.02	2283989.70	494 - 495	133.18	87° 14' 29"
495	402444.43	2284122.73	495 - 496	66.96	61° 46' 54"
496	402476.09	2284181.73	496 - 497	67.11	65° 50' 42"
497	402503.55	2284242.96	497 - 498	54.38	76° 35' 33"
498	402516.16	2284295.86	498 - 499	62.05	59° 25' 04"
499	402547.73	2284349.28	499 - 500	72.94	38° 00' 43"
500	402605.20	2284394.20	500 - 501	47.54	30° 42' 49"
501	402646.07	2284418.48	501 - 502	33.08	14° 53' 20"
502	402678.04	2284426.98	502 - 503	20.62	43° 24' 30"
503	402693.02	2284441.15	503 - 504	79.12	51° 01' 21"
504	402742.79	2284502.66	504 - 505	30.09	23° 47' 46"
505	402770.32	2284514.80	505 - 506	40.31	353° 39' 41"
506	402810.38	2284510.35	506 - 507	36.44	40° 56' 57"
507	402837.90	2284534.23	507 - 508	74.78	61° 54' 36"
508	402873.11	2284600.20	508 - 509	90.57	56° 18' 36"
509	402923.35	2284675.56	509 - 510	102.34	74° 21' 36"
510	402950.94	2284774.11	510 - 511	86.19	95° 54' 25"
511	402942.07	2284859.84	511 - 512	19.70	134° 57' 32"
512	402928.15	2284873.78	512 - 513	36.27	223° 06' 02"
513	402901.67	2284849.00	513 - 514	137.87	144° 30' 58"
514	402789.41	2284929.03	514 - 515	35.62	173° 09' 48"
515	402754.04	2284933.27	515 - 516	49.99	205° 06' 42"
516	402708.78	2284912.06	516 - 517	41.32	218° 03' 00"
517	402676.24	2284886.59	517 - 518	24.42	190° 00' 36"
518	402652.19	2284882.35	518 - 519	47.11	138° 39' 12"
519	402616.83	2284913.46	519 - 520	43.69	130° 45' 30"
520	402588.30	2284946.56	520 - 521	132.13	161° 17' 47"
521	402463.15	2284988.93	521 - 522	89.09	150° 11' 00"
522	402385.85	2285033.23	522 - 523	376.02	48° 08' 32"
523	402636.76	2285313.29	523 - 524	31.93	300° 28' 06"

524	402652.95	2285285.77	524 - 525	54.78	14° 40' 55"
525	402705.95	2285299.65	525 - 526	57.24	39° 59' 08"
526	402749.80	2285336.44	526 - 527	12.73	0° 00' 00"
527	402762.53	2285336.44	527 - 528	67.40	305° 43' 23"
528	402801.88	2285281.72	528 - 529	24.54	312° 19' 57"
529	402818.41	2285263.58	529 - 530	9.30	351° 15' 05"
530	402827.60	2285262.17	530 - 531	14.72	35° 13' 24"
531	402839.63	2285270.65	531 - 532	156.25	56° 03' 44"
532	402926.86	2285400.29	532 - 533	88.80	43° 29' 39"
533	402991.28	2285461.41	533 - 534	367.11	42° 56' 41"
534	403260.01	2285711.52	534 - 535	71.52	5° 30' 01"
535	403331.20	2285718.38	535 - 536	89.52	354° 33' 41"
536	403420.32	2285709.89	536 - 537	42.95	17° 14' 21"
537	403461.34	2285722.62	537 - 538	27.02	353° 59' 20"
538	403488.22	2285719.79	538 - 539	33.62	345° 22' 59"
539	403520.76	2285711.31	539 - 540	26.28	301° 17' 07"
540	403534.40	2285688.85	540 - 541	41.72	290° 51' 01"
541	403549.25	2285649.86	541 - 542	41.83	12° 34' 21"
542	403590.08	2285658.96	542 - 543	29.74	357° 16' 22"
543	403619.78	2285657.55	543 - 544	52.28	353° 57' 40"
544	403671.77	2285652.05	544 - 545	9.59	333° 27' 42"
545	403680.35	2285647.77	545 - 546	53.62	25° 43' 27"
546	403728.66	2285671.04	546 - 547	703.10	18° 49' 56"
547	404394.12	2285898.00	547 - 1	242.71	5° 53' 01"
<b>Участок 2</b>					
1	397881.32	2282710.58	1 - 2	189.81	98° 03' 33"
2	397854.71	2282898.51	2 - 3	33.31	196° 20' 24"
3	397822.75	2282889.14	3 - 4	43.10	205° 59' 40"
4	397784.01	2282870.25	4 - 5	44.45	182° 26' 13"
5	397739.60	2282868.36	5 - 6	31.31	158° 00' 54"
6	397710.57	2282880.08	6 - 7	47.18	183° 51' 54"
7	397663.50	2282876.90	7 - 8	22.50	213° 27' 00"
8	397644.73	2282864.50	8 - 9	23.35	204° 07' 01"
9	397623.42	2282854.96	9 - 10	20.02	200° 27' 44"
10	397604.66	2282847.96	10 - 11	14.83	149° 02' 34"
11	397591.94	2282855.59	11 - 12	15.43	194° 17' 51"
12	397576.99	2282851.78	12 - 13	17.30	212° 14' 52"
13	397562.36	2282842.55	13 - 14	20.22	199° 17' 43"
14	397543.28	2282835.87	14 - 15	41.20	188° 52' 46"
15	397502.57	2282829.51	15 - 16	17.61	159° 54' 31"
16	397486.03	2282835.56	16 - 17	18.77	179° 03' 14"
17	397467.26	2282835.87	17 - 18	16.92	174° 36' 34"
18	397450.41	2282837.46	18 - 19	40.59	195° 26' 49"
19	397411.29	2282826.65	19 - 20	21.34	206° 33' 11"
20	397392.20	2282817.11	20 - 21	30.93	175° 51' 56"
21	397361.35	2282819.34	21 - 22	18.67	203° 05' 23"
22	397344.18	2282812.02	22 - 23	39.43	190° 13' 37"
23	397305.38	2282805.02	23 - 24	19.67	214° 27' 27"
24	397289.16	2282793.89	24 - 25	16.73	188° 43' 50"
25	397272.62	2282791.35	25 - 26	31.08	197° 52' 31"
26	397243.04	2282781.81	26 - 27	21.81	210° 40' 48"
27	397224.28	2282770.68	27 - 28	30.91	200° 29' 35"
28	397195.33	2282759.86	28 - 29	32.31	190° 11' 49"
29	397163.53	2282754.14	29 - 30	30.44	207° 22' 54"

30	397136.50	2282740.14	30 - 31	18.67	188° 48' 41"
31	397118.05	2282737.28	31 - 32	46.44	179° 36' 19"
32	397071.61	2282737.60	32 - 33	30.24	165° 23' 05"
33	397042.35	2282745.23	33 - 34	14.64	205° 44' 33"
34	397029.16	2282738.87	34 - 35	32.59	218° 38' 46"
35	397003.71	2282718.52	35 - 36	29.07	190° 05' 04"
36	396975.09	2282713.43	36 - 37	39.69	186° 27' 06"
37	396935.65	2282708.97	37 - 38	71.42	193° 54' 35"
38	396866.32	2282691.80	38 - 39	54.91	190° 00' 22"
39	396812.25	2282682.26	39 - 40	28.73	207° 42' 24"
40	396786.81	2282668.90	40 - 41	30.17	214° 41' 08"
41	396762.00	2282651.73	41 - 42	22.84	192° 52' 27"
42	396739.73	2282646.64	42 - 43	55.56	174° 44' 38"
43	396684.40	2282651.73	43 - 44	21.24	188° 36' 39"
44	396663.40	2282648.55	44 - 45	39.46	200° 46' 56"
45	396626.51	2282634.55	45 - 46	34.48	209° 51' 59"
46	396596.61	2282617.38	46 - 47	124.89	186° 43' 38"
47	396472.58	2282602.75	47 - 48	28.02	177° 24' 07"
48	396444.59	2282604.02	48 - 49	24.55	216° 34' 16"
49	396424.87	2282589.39	49 - 50	29.97	200° 34' 10"
50	396396.81	2282578.86	50 - 51	22.89	175° 54' 58"
51	396373.98	2282580.49	51 - 52	27.96	162° 48' 57"
52	396347.27	2282588.75	52 - 53	15.71	201° 21' 16"
53	396332.64	2282583.03	53 - 54	18.23	240° 44' 05"
54	396323.73	2282567.13	54 - 55	19.46	191° 19' 17"
55	396304.65	2282563.31	55 - 56	118.03	172° 34' 00"
56	396187.61	2282578.58	56 - 57	45.32	175° 10' 39"
57	396142.45	2282582.39	57 - 58	37.06	168° 06' 06"
58	396106.19	2282590.03	58 - 59	27.42	176° 01' 34"
59	396078.84	2282591.93	59 - 60	50.34	163° 51' 05"
60	396030.49	2282605.93	60 - 61	29.82	191° 04' 48"
61	396001.23	2282600.20	61 - 62	22.26	216° 51' 16"
62	395983.42	2282586.85	62 - 63	27.62	187° 57' 04"
63	395956.07	2282583.03	63 - 64	26.56	163° 18' 18"
64	395930.63	2282590.66	64 - 65	64.26	178° 52' 03"
65	395866.38	2282591.93	65 - 66	123.51	161° 22' 38"
66	395749.34	2282631.37	66 - 67	80.50	174° 33' 15"
67	395669.20	2282639.01	67 - 68	82.88	160° 43' 56"
68	395590.96	2282666.36	68 - 69	82.47	168° 25' 47"
69	395510.17	2282682.90	69 - 70	27.47	174° 41' 39"
70	395482.82	2282685.44	70 - 71	50.50	148° 54' 35"
71	395439.57	2282711.52	71 - 72	101.85	159° 31' 46"
72	395344.15	2282747.14	72 - 73	19.18	185° 43' 00"
73	395325.07	2282745.23	73 - 74	19.32	162° 44' 49"
74	395306.62	2282750.96	74 - 75	24.28	135° 00' 00"
75	395289.45	2282768.13	75 - 76	61.31	157° 25' 16"
76	395232.84	2282791.67	76 - 77	43.91	141° 28' 22"
77	395198.49	2282819.02	77 - 78	39.96	166° 11' 11"
78	395159.69	2282828.56	78 - 79	62.06	155° 48' 05"
79	395103.08	2282854.00	79 - 80	43.19	170° 40' 22"
80	395060.46	2282861.00	80 - 81	23.64	156° 12' 00"
81	395038.83	2282870.54	81 - 82	68.51	148° 40' 19"
82	394980.31	2282906.16	82 - 83	67.99	137° 39' 09"
83	394930.06	2282951.96	83 - 84	42.29	135° 00' 00"

84	394900.16	2282981.86	84 - 85	56.81	145° 57' 27"
85	394853.09	2283013.66	85 - 86	37.82	160° 20' 54"
86	394817.47	2283026.38	86 - 87	135.18	163° 12' 16"
87	394688.06	2283065.44	87 - 88	32.48	158° 38' 27"
88	394657.81	2283077.27	88 - 89	109.08	166° 51' 11"
89	394551.59	2283102.08	89 - 90	53.51	161° 59' 42"
90	394500.70	2283118.62	90 - 91	78.95	178° 43' 21"
91	394421.77	2283120.38	91 - 92	29.19	159° 17' 32"
92	394394.47	2283130.70	92 - 93	173.21	177° 15' 48"
93	394221.46	2283138.97	93 - 94	108.17	178° 38' 57"
94	394113.32	2283141.52	94 - 95	31.06	190° 37' 47"
95	394082.79	2283135.79	95 - 96	56.92	205° 07' 44"
96	394031.26	2283111.62	96 - 97	95.20	192° 44' 13"
97	393938.40	2283090.63	97 - 98	82.31	188° 26' 46"
98	393856.98	2283078.54	98 - 99	43.09	171° 30' 45"
99	393814.36	2283084.90	99 - 100	42.58	166° 10' 10"
100	393773.01	2283095.08	100 - 101	51.49	154° 23' 08"
101	393726.58	2283117.34	101 - 102	47.22	175° 21' 37"
102	393679.51	2283121.16	102 - 103	31.95	192° 39' 26"
103	393648.34	2283114.16	103 - 104	61.36	162° 30' 04"
104	393589.82	2283132.61	104 - 105	32.25	194° 51' 34"
105	393558.65	2283124.34	105 - 106	76.40	230° 44' 51"
106	393510.31	2283065.18	106 - 107	28.92	271° 56' 32"
107	393511.29	2283036.28	107 - 108	25.94	287° 21' 33"
108	393519.03	2283011.52	108 - 109	76.47	54° 44' 34"
109	393563.17	2283073.96	109 - 110	19.07	19° 06' 00"
110	393581.19	2283080.20	110 - 111	12.90	58° 24' 15"
111	393587.95	2283091.19	111 - 112	25.57	347° 15' 26"
112	393612.89	2283085.55	112 - 113	13.94	311° 53' 22"
113	393622.20	2283075.17	113 - 114	22.54	337° 59' 10"
114	393643.10	2283066.72	114 - 115	31.63	342° 41' 37"
115	393673.30	2283057.31	115 - 116	22.89	342° 41' 21"
116	393695.15	2283050.50	116 - 117	9.08	354° 14' 44"
117	393704.18	2283049.59	117 - 118	31.24	354° 17' 09"
118	393735.26	2283046.48	118 - 119	25.81	354° 15' 46"
119	393760.94	2283043.90	119 - 120	7.03	350° 05' 45"
120	393767.87	2283042.69	120 - 121	15.37	350° 04' 19"
121	393783.01	2283040.04	121 - 122	30.63	350° 05' 30"
122	393813.18	2283034.77	122 - 123	30.62	350° 04' 12"
123	393843.34	2283029.49	123 - 124	15.32	350° 04' 35"
124	393858.43	2283026.85	124 - 125	0.82	350° 11' 38"
125	393859.24	2283026.71	125 - 126	40.71	7° 08' 27"
126	393899.63	2283031.77	126 - 127	8.14	7° 07' 30"
127	393907.71	2283032.78	127 - 128	6.84	1° 55' 33"
128	393914.55	2283033.01	128 - 129	34.39	1° 57' 59"
129	393948.92	2283034.19	129 - 130	34.40	1° 56' 57"
130	393983.30	2283035.36	130 - 131	14.98	1° 57' 04"
131	393998.27	2283035.87	131 - 132	33.35	1° 57' 32"
132	394031.60	2283037.01	132 - 133	42.78	272° 37' 32"
133	394033.56	2282994.27	133 - 134	30.01	272° 36' 59"
134	394034.93	2282964.29	134 - 135	29.99	272° 37' 05"
135	394036.30	2282934.33	135 - 136	30.01	272° 38' 08"
136	394037.68	2282904.35	136 - 137	29.99	272° 37' 05"
137	394039.05	2282874.39	137 - 138	30.00	272° 37' 02"

138	394040.42	2282844.42	138 - 139	10.00	272° 38' 11"
139	394040.88	2282834.43	139 - 140	29.99	272° 37' 05"
140	394042.25	2282804.47	140 - 141	30.00	272° 37' 02"
141	394043.62	2282774.50	141 - 142	30.03	272° 38' 01"
142	394045.00	2282744.50	142 - 143	29.97	272° 37' 12"
143	394046.37	2282714.56	143 - 144	30.00	272° 37' 02"
144	394047.74	2282684.59	144 - 145	29.99	272° 37' 05"
145	394049.11	2282654.63	145 - 146	141.01	335° 56' 56"
146	394177.88	2282597.16	146 - 147	15.02	225° 45' 19"
147	394167.40	2282586.40	147 - 148	100.00	345° 48' 24"
148	394264.35	2282561.88	148 - 149	80.00	321° 02' 34"
149	394326.56	2282511.58	149 - 150	219.53	60° 06' 57"
150	394435.94	2282701.92	150 - 151	60.47	60° 06' 55"
151	394466.07	2282754.35	151 - 152	290.96	59° 13' 18"
152	394614.96	2283004.33	152 - 153	10.42	18° 51' 39"
153	394624.83	2283007.70	153 - 154	8.64	7° 34' 53"
154	394633.39	2283008.84	154 - 155	45.45	343° 48' 07"
155	394677.04	2282996.16	155 - 156	32.93	340° 07' 23"
156	394708.01	2282984.96	156 - 157	37.30	306° 52' 12"
157	394730.39	2282955.13	157 - 158	12.63	341° 01' 37"
158	394742.33	2282951.02	158 - 159	20.69	326° 01' 19"
159	394759.48	2282939.46	159 - 160	15.23	329° 01' 47"
160	394772.54	2282931.62	160 - 161	12.33	3° 27' 48"
161	394784.85	2282932.37	161 - 162	20.73	351° 44' 06"
162	394805.36	2282929.38	162 - 163	24.19	333° 26' 06"
163	394827.01	2282918.56	163 - 164	28.07	336° 30' 14"
164	394852.75	2282907.38	164 - 165	30.91	293° 28' 16"
165	394865.05	2282879.02	165 - 166	38.13	306° 38' 40"
166	394887.81	2282848.44	166 - 167	27.68	322° 39' 44"
167	394909.82	2282831.65	167 - 168	35.51	328° 18' 55"
168	394940.03	2282813.00	168 - 169	22.90	336° 59' 01"
169	394961.11	2282804.04	169 - 170	41.87	332° 58' 34"
170	394998.41	2282785.02	170 - 171	49.29	339° 10' 04"
171	395044.48	2282767.48	171 - 172	33.41	330° 34' 23"
172	395073.59	2282751.07	172 - 173	87.42	333° 39' 17"
173	395151.92	2282712.27	173 - 174	36.74	5° 49' 34"
174	395188.48	2282716.00	174 - 175	53.12	349° 28' 41"
175	395240.71	2282706.31	175 - 176	34.84	316° 44' 20"
176	395266.08	2282682.43	176 - 177	63.59	337° 56' 54"
177	395325.02	2282658.56	177 - 178	83.18	336° 11' 35"
178	395401.11	2282624.98	178 - 179	33.57	323° 07' 30"
179	395427.97	2282604.84	179 - 180	45.38	350° 32' 19"
180	395472.73	2282597.38	180 - 181	42.17	346° 42' 01"
181	395513.77	2282587.67	181 - 182	57.96	330° 42' 54"
182	395564.32	2282559.33	182 - 183	32.93	350° 13' 08"
183	395596.78	2282553.73	183 - 184	22.76	0° 56' 39"
184	395619.53	2282554.11	184 - 185	37.37	345° 32' 30"
185	395655.72	2282544.77	185 - 186	49.28	352° 36' 29"
186	395704.59	2282538.44	186 - 187	22.43	356° 11' 31"
187	395726.97	2282536.94	187 - 188	19.86	325° 41' 53"
188	395743.38	2282525.75	188 - 189	16.82	314° 46' 59"
189	395755.22	2282513.81	189 - 190	81.51	341° 43' 46"
190	395832.63	2282488.26	190 - 191	6.31	358° 27' 24"
191	395838.94	2282488.09	191 - 192	89.34	3° 55' 05"

192	395928.08	2282494.19	192 - 193	55.40	8° 58' 19"
193	395982.80	2282502.84	193 - 194	46.76	19° 10' 44"
194	396026.96	2282518.19	194 - 195	68.41	4° 49' 48"
195	396095.13	2282523.96	195 - 196	69.18	357° 36' 51"
196	396164.25	2282521.08	196 - 197	60.87	322° 02' 45"
197	396212.25	2282483.63	197 - 198	176.24	7° 30' 43"
198	396386.97	2282506.67	198 - 199	238.98	8° 31' 03"
199	396623.31	2282542.07	199 - 200	145.11	8° 42' 02"
200	396766.75	2282564.02	200 - 201	25.41	310° 44' 22"
201	396783.33	2282544.77	201 - 202	23.89	325° 57' 15"
202	396803.13	2282531.39	202 - 203	12.41	7° 25' 53"
203	396815.43	2282533.00	203 - 204	27.24	45° 00' 00"
204	396834.69	2282552.25	204 - 205	33.29	44° 59' 38"
205	396858.23	2282575.79	205 - 206	13.38	36° 52' 12"
206	396868.93	2282583.81	206 - 207	34.91	43° 44' 48"
207	396894.15	2282607.96	207 - 208	163.98	7° 04' 20"
208	397056.89	2282628.15	208 - 209	88.30	14° 51' 25"
209	397142.23	2282650.79	209 - 210	46.51	0° 00' 00"
210	397188.73	2282650.79	210 - 211	15.51	356° 04' 49"
211	397204.21	2282649.73	211 - 212	9.30	317° 30' 17"
212	397211.07	2282643.44	212 - 213	31.29	271° 38' 54"
213	397211.97	2282612.17	213 - 214	0.75	260° 24' 44"
214	397211.84	2282611.42	214 - 215	23.34	236° 07' 09"
215	397198.83	2282592.05	215 - 216	33.15	265° 13' 58"
216	397196.08	2282559.02	216 - 217	17.74	284° 59' 45"
217	397200.66	2282541.88	217 - 218	20.17	310° 41' 15"
218	397213.82	2282526.59	218 - 219	18.01	359° 18' 57"
219	397231.82	2282526.37	219 - 220	319.31	14° 44' 02"
220	397540.63	2282607.58	220 - 221	146.49	92° 05' 35"
221	397535.28	2282753.97	221 - 222	223.64	10° 11' 00"
222	397755.40	2282793.51	222 - 223	80.90	354° 47' 15"
223	397835.97	2282786.16	223 - 224	77.61	276° 47' 34"
224	397845.15	2282709.09	224 - 1	36.20	2° 21' 32"
<b>Участок 3</b>					
1	394163.88	2282085.95	1 - 2	500.46	89° 35' 49"
2	394167.40	2282586.40	2 - 3	129.07	155° 39' 47"
3	394049.80	2282639.59	3 - 4	33.44	272° 37' 22"
4	394051.33	2282606.19	4 - 5	32.87	187° 17' 22"
5	394018.73	2282602.02	5 - 6	33.08	187° 17' 41"
6	393985.92	2282597.82	6 - 7	33.08	187° 17' 41"
7	393953.11	2282593.62	7 - 8	30.00	187° 17' 44"
8	393923.35	2282589.81	8 - 9	29.99	187° 16' 45"
9	393893.60	2282586.01	9 - 10	0.10	90° 00' 00"
10	393893.60	2282586.11	10 - 11	30.02	187° 29' 06"
11	393863.84	2282582.20	11 - 12	30.00	187° 17' 44"
12	393834.08	2282578.39	12 - 13	29.99	187° 17' 53"
13	393804.33	2282574.58	13 - 14	84.95	285° 04' 48"
14	393826.43	2282492.56	14 - 15	118.69	317° 09' 41"
15	393913.46	2282411.86	15 - 16	155.61	306° 34' 52"
16	394006.20	2282286.90	16 - 17	167.66	294° 13' 37"
17	394075.00	2282134.00	17 - 1	101.04	331° 36' 04"
<b>Участок 4</b>					
1	393941.82	2278737.80	1 - 2	145.72	92° 27' 58"
2	393935.55	2278883.38	2 - 3	969.79	26° 41' 30"

3	394802.00	2279319.00	3 - 4	137.00	25° 28' 35"
4	394925.68	2279377.93	4 - 5	592.59	108° 46' 13"
5	394735.00	2279939.00	5 - 6	310.39	107° 33' 46"
6	394641.34	2280234.92	6 - 7	769.19	188° 17' 55"
7	393880.20	2280123.90	7 - 8	674.12	94° 01' 40"
8	393832.85	2280796.35	8 - 9	1044.32	94° 01' 39"
9	393759.50	2281838.09	9 - 10	204.87	42° 18' 38"
10	393911.00	2281976.00	10 - 11	24.49	84° 15' 33"
11	393913.45	2282000.37	11 - 12	60.40	90° 34' 09"
12	393912.85	2282060.76	12 - 13	35.19	86° 02' 27"
13	393915.28	2282095.87	13 - 14	19.92	61° 19' 31"
14	393924.84	2282113.35	14 - 15	28.73	95° 05' 29"
15	393922.29	2282141.97	15 - 16	15.09	95° 05' 41"
16	393920.95	2282157.00	16 - 17	29.98	95° 06' 35"
17	393918.28	2282186.86	17 - 18	30.47	95° 06' 09"
18	393915.57	2282217.21	18 - 19	15.09	95° 05' 41"
19	393914.23	2282232.24	19 - 20	32.90	95° 05' 31"
20	393911.31	2282265.01	20 - 21	10.68	191° 53' 19"
21	393900.86	2282262.81	21 - 22	29.88	191° 54' 55"
22	393871.62	2282256.64	22 - 23	29.88	191° 50' 25"
23	393842.38	2282250.51	23 - 24	29.93	191° 51' 29"
24	393813.09	2282244.36	24 - 25	30.01	191° 54' 19"
25	393783.73	2282238.17	25 - 26	51.41	191° 41' 01"
26	393733.39	2282227.76	26 - 27	33.52	106° 16' 01"
27	393724.00	2282259.94	27 - 28	53.78	190° 43' 37"
28	393671.16	2282249.93	28 - 29	95.64	105° 30' 04"
29	393645.60	2282342.09	29 - 30	33.60	105° 55' 36"
30	393636.38	2282374.40	30 - 31	44.85	11° 34' 32"
31	393680.32	2282383.40	31 - 32	30.04	11° 54' 44"
32	393709.71	2282389.60	32 - 33	30.02	11° 54' 05"
33	393739.08	2282395.79	33 - 34	30.02	11° 54' 05"
34	393768.45	2282401.98	34 - 35	30.00	11° 54' 34"
35	393797.80	2282408.17	35 - 36	30.00	11° 54' 34"
36	393827.15	2282414.36	36 - 37	29.93	11° 53' 44"
37	393856.44	2282420.53	37 - 38	22.18	11° 55' 05"
38	393878.14	2282425.11	38 - 39	84.24	134° 13' 50"
39	393819.38	2282485.47	39 - 40	111.20	133° 10' 15"
40	393743.30	2282566.57	40 - 41	257.52	132° 54' 26"
41	393567.98	2282755.19	41 - 42	109.10	172° 17' 17"
42	393459.87	2282769.83	42 - 43	174.13	146° 38' 02"
43	393314.44	2282865.60	43 - 44	10.54	87° 16' 53"
44	393314.94	2282876.13	44 - 45	174.86	326° 38' 56"
45	393461.00	2282780.00	45 - 46	5.10	348° 41' 24"
46	393466.00	2282779.00	46 - 47	24.00	0° 00' 00"
47	393490.00	2282779.00	47 - 48	65.34	349° 41' 40"
48	393554.29	2282767.31	48 - 49	35.12	143° 44' 37"
49	393525.97	2282788.08	49 - 50	163.98	110° 27' 51"
50	393468.64	2282941.71	50 - 51	71.32	158° 10' 18"
51	393402.43	2282968.23	51 - 52	37.06	120° 30' 09"
52	393383.62	2283000.16	52 - 53	28.69	144° 07' 58"
53	393360.37	2283016.97	53 - 54	69.39	162° 33' 55"
54	393294.17	2283037.76	54 - 55	128.83	189° 38' 03"
55	393167.16	2283016.20	55 - 56	53.16	177° 30' 34"
56	393114.05	2283018.51	56 - 57	65.05	200° 47' 32"

57	393053.24	2282995.42	57 - 58	45.59	205° 01' 50"
58	393011.93	2282976.13	58 - 59	113.80	185° 46' 29"
59	392898.71	2282964.68	59 - 60	173.40	183° 47' 10"
60	392725.69	2282953.23	60 - 61	123.48	207° 37' 17"
61	392616.28	2282895.98	61 - 62	73.78	179° 30' 11"
62	392542.50	2282896.62	62 - 63	124.27	201° 18' 36"
63	392426.73	2282851.46	63 - 64	92.51	211° 30' 04"
64	392347.85	2282803.12	64 - 65	133.98	206° 48' 35"
65	392228.27	2282742.69	65 - 66	58.60	200° 59' 23"
66	392173.56	2282721.70	66 - 67	43.81	166° 34' 34"
67	392130.95	2282731.87	67 - 68	40.73	181° 47' 13"
68	392090.24	2282730.60	68 - 69	32.75	204° 04' 34"
69	392060.34	2282717.24	69 - 70	55.40	177° 21' 42"
70	392005.00	2282719.79	70 - 71	50.52	190° 53' 06"
71	391955.39	2282710.25	71 - 72	52.65	208° 06' 46"
72	391908.95	2282685.44	72 - 73	120.79	209° 40' 13"
73	391804.00	2282625.65	73 - 74	47.78	176° 57' 09"
74	391756.29	2282628.19	74 - 75	47.54	155° 29' 39"
75	391713.03	2282647.91	75 - 76	37.78	186° 45' 50"
76	391675.51	2282643.46	76 - 77	26.82	202° 18' 33"
77	391650.70	2282633.28	77 - 78	49.77	231° 13' 24"
78	391619.53	2282594.48	78 - 79	54.94	222° 10' 54"
79	391578.82	2282557.59	79 - 80	35.82	213° 24' 22"
80	391548.92	2282537.87	80 - 81	65.11	194° 43' 02"
81	391485.95	2282521.33	81 - 82	56.46	194° 21' 22"
82	391431.25	2282507.33	82 - 83	130.75	184° 11' 03"
83	391300.85	2282497.79	83 - 84	31.43	211° 45' 29"
84	391274.13	2282481.25	84 - 85	27.94	228° 42' 01"
85	391255.69	2282460.26	85 - 86	144.86	190° 22' 19"
86	391113.20	2282434.18	86 - 87	37.01	208° 46' 03"
87	391080.76	2282416.37	87 - 88	53.31	197° 21' 14"
88	391029.88	2282400.47	88 - 89	27.88	207° 08' 39"
89	391005.07	2282387.75	89 - 90	159.03	180° 00' 00"
90	390846.04	2282387.75	90 - 91	67.60	199° 48' 07"
91	390782.44	2282364.85	91 - 92	99.50	187° 42' 59"
92	390683.84	2282351.49	92 - 93	78.96	177° 13' 38"
93	390604.97	2282355.31	93 - 94	43.61	203° 12' 07"
94	390564.89	2282338.13	94 - 95	58.31	193° 52' 53"
95	390508.28	2282324.14	95 - 96	49.27	191° 09' 50"
96	390459.94	2282314.60	96 - 97	102.12	175° 21' 17"
97	390358.16	2282322.87	97 - 98	106.44	204° 43' 49"
98	390261.48	2282278.34	98 - 99	53.02	234° 59' 28"
99	390231.06	2282234.91	99 - 100	339.86	184° 20' 18"
100	389892.17	2282209.20	100 - 101	170.32	183° 01' 02"
101	389722.09	2282200.23	101 - 102	177.84	189° 20' 57"
102	389546.61	2282171.35	102 - 103	182.49	192° 54' 40"
103	389368.74	2282130.57	103 - 104	87.00	185° 46' 43"
104	389282.18	2282121.81	104 - 105	141.69	183° 19' 33"
105	389140.73	2282113.59	105 - 106	52.32	191° 33' 17"
106	389089.47	2282103.11	106 - 107	544.70	179° 32' 02"
107	388544.79	2282107.54	107 - 108	208.05	178° 42' 50"
108	388336.79	2282112.21	108 - 109	281.16	165° 33' 31"
109	388064.51	2282182.33	109 - 110	50.20	204° 46' 42"
110	388018.93	2282161.29	110 - 111	68.98	181° 56' 38"



111	387949.99	2282158.95	111 - 112	88.54	157° 29' 44"
112	387868.19	2282192.84	112 - 113	168.83	158° 02' 57"
113	387711.60	2282255.95	113 - 114	139.32	171° 48' 17"
114	387573.70	2282275.81	114 - 115	47.57	204° 40' 27"
115	387530.47	2282255.95	115 - 116	162.22	173° 47' 59"
116	387369.20	2282273.47	116 - 117	275.27	173° 24' 59"
117	387095.75	2282305.03	117 - 118	127.56	176° 50' 59"
118	386968.38	2282312.04	118 - 119	51.54	212° 58' 18"
119	386925.14	2282283.99	119 - 120	29.42	186° 49' 58"
120	386895.93	2282280.49	120 - 121	51.66	142° 21' 37"
121	386855.02	2282312.04	121 - 122	151.97	167° 34' 01"
122	386706.61	2282344.76	122 - 123	240.28	175° 32' 11"
123	386467.06	2282363.46	123 - 124	146.64	174° 58' 22"
124	386320.98	2282376.31	124 - 125	68.14	202° 10' 06"
125	386257.88	2282350.60	125 - 126	56.68	165° 40' 46"
126	386202.96	2282364.62	126 - 127	83.21	150° 33' 27"
127	386130.50	2282405.52	127 - 128	47.10	187° 07' 19"
128	386083.76	2282399.68	128 - 129	42.54	195° 56' 17"
129	386042.86	2282388.00	129 - 130	72.27	157° 10' 15"
130	385976.25	2282416.04	130 - 131	213.85	180° 00' 00"
131	385762.40	2282416.04	131 - 132	65.34	154° 54' 21"
132	385703.23	2282443.75	132 - 133	130.29	191° 13' 41"
133	385575.43	2282418.38	133 - 134	36.68	202° 28' 28"
134	385541.54	2282404.36	134 - 135	51.22	145° 13' 37"
135	385499.47	2282433.57	135 - 136	101.73	178° 01' 22"
136	385397.80	2282437.08	136 - 137	53.83	207° 07' 19"
137	385349.89	2282412.54	137 - 138	132.47	184° 33' 18"
138	385217.84	2282402.02	138 - 139	96.31	165° 29' 47"
139	385124.60	2282426.14	139 - 140	65.26	152° 26' 44"
140	385066.74	2282456.33	140 - 141	113.69	204° 51' 47"
141	384963.59	2282408.53	141 - 142	153.98	175° 18' 49"
142	384810.13	2282421.11	142 - 143	110.77	186° 52' 13"
143	384700.16	2282407.86	143 - 144	82.36	193° 17' 19"
144	384620.01	2282388.93	144 - 145	30.44	103° 44' 22"
145	384612.78	2282418.50	145 - 146	6.32	198° 38' 08"
146	384606.79	2282416.48	146 - 147	5.86	199° 43' 58"
147	384601.27	2282414.50	147 - 148	7.14	206° 38' 13"
148	384594.89	2282411.30	148 - 149	8.16	207° 58' 39"
149	384587.68	2282407.47	149 - 150	4.05	209° 05' 45"
150	384584.14	2282405.50	150 - 151	2.42	99° 16' 04"
151	384583.75	2282407.89	151 - 152	1.10	189° 22' 37"
152	384582.66	2282407.71	152 - 153	16.66	180° 55' 43"
153	384566.00	2282407.44	153 - 154	7.48	184° 40' 29"
154	384558.54	2282406.83	154 - 155	11.76	186° 14' 55"
155	384546.85	2282405.55	155 - 156	8.52	189° 11' 09"
156	384538.44	2282404.19	156 - 157	12.01	196° 44' 42"
157	384526.94	2282400.73	157 - 158	31.03	198° 53' 46"
158	384497.58	2282390.68	158 - 159	13.70	255° 04' 17"
159	384494.05	2282377.44	159 - 160	32.08	204° 21' 08"
160	384464.82	2282364.21	160 - 161	4.55	200° 11' 15"
161	384460.55	2282362.64	161 - 162	4.89	193° 50' 15"
162	384455.80	2282361.47	162 - 163	7.27	187° 11' 36"
163	384448.59	2282360.56	163 - 164	31.25	180° 07' 42"
164	384417.34	2282360.49	164 - 165	7.18	177° 26' 40"

165	384410.17	2282360.81	165 - 166	4.93	190° 17' 03"
166	384405.32	2282359.93	166 - 167	7.06	200° 13' 58"
167	384398.70	2282357.49	167 - 168	15.50	208° 27' 57"
168	384385.07	2282350.10	168 - 169	20.85	209° 11' 46"
169	384366.87	2282339.93	169 - 170	21.68	211° 03' 00"
170	384348.30	2282328.75	170 - 171	17.90	215° 26' 54"
171	384333.72	2282318.37	171 - 172	13.27	226° 04' 06"
172	384324.51	2282308.81	172 - 173	55.37	234° 23' 59"
173	384292.28	2282263.79	173 - 174	59.60	214° 48' 41"
174	384243.34	2282229.76	174 - 175	97.72	212° 58' 46"
175	384161.37	2282176.57	175 - 176	52.62	214° 46' 00"
176	384118.15	2282146.56	176 - 177	1113.28	273° 25' 57"
177	384184.80	2281035.28	177 - 178	321.88	185° 26' 43"
178	383864.37	2281004.73	178 - 179	72.45	276° 54' 46"
179	383873.09	2280932.81	179 - 180	289.32	274° 27' 59"
180	383895.62	2280644.37	180 - 181	226.34	277° 03' 00"
181	383923.40	2280419.74	181 - 182	318.33	274° 18' 14"
182	383947.29	2280102.31	182 - 183	53.51	288° 03' 45"
183	383963.88	2280051.44	183 - 184	66.22	3° 04' 55"
184	384030.00	2280055.00	184 - 185	75.29	16° 59' 27"
185	384102.00	2280077.00	185 - 186	48.47	291° 48' 05"
186	384120.00	2280032.00	186 - 187	777.18	5° 05' 02"
187	384894.12	2280100.87	187 - 188	248.78	5° 05' 55"
188	385141.92	2280122.98	188 - 189	522.31	4° 52' 31"
189	385662.34	2280167.37	189 - 190	677.18	275° 19' 07"
190	385725.11	2279493.11	190 - 191	313.66	185° 25' 07"
191	385412.85	2279463.49	191 - 192	307.28	276° 45' 43"
192	385449.03	2279158.35	192 - 193	74.91	187° 54' 11"
193	385374.83	2279148.05	193 - 194	160.66	187° 54' 11"
194	385215.70	2279125.96	194 - 195	412.72	185° 40' 34"
195	384805.00	2279085.14	195 - 196	29.14	186° 05' 10"
196	384776.02	2279082.05	196 - 197	377.02	186° 16' 31"
197	384401.26	2279040.84	197 - 198	149.07	112° 11' 41"
198	384344.95	2279178.86	198 - 199	142.67	179° 48' 26"
199	384202.28	2279179.34	199 - 200	324.80	91° 56' 33"
200	384191.27	2279503.95	200 - 201	198.20	183° 03' 46"
201	383993.35	2279493.36	201 - 202	141.41	272° 53' 39"
202	384000.49	2279352.13	202 - 203	243.89	275° 29' 38"
203	384023.84	2279109.36	203 - 204	337.78	274° 46' 01"
204	384051.91	2278772.75	204 - 205	290.46	274° 05' 05"
205	384072.60	2278483.03	205 - 206	332.51	273° 40' 59"
206	384093.96	2278151.21	206 - 207	61.46	357° 51' 53"
207	384155.38	2278148.92	207 - 208	172.01	358° 20' 28"
208	384327.32	2278143.94	208 - 209	227.67	358° 11' 52"
209	384554.88	2278136.78	209 - 210	198.93	358° 08' 20"
210	384753.70	2278130.32	210 - 211	200.56	358° 12' 41"
211	384954.16	2278124.06	211 - 212	59.85	1° 41' 07"
212	385013.98	2278125.82	212 - 213	63.28	4° 31' 55"
213	385077.06	2278130.82	213 - 214	171.00	8° 21' 58"
214	385246.24	2278155.70	214 - 215	202.00	8° 11' 08"
215	385446.18	2278184.46	215 - 216	27.17	6° 00' 01"
216	385473.20	2278187.30	216 - 217	29.87	358° 39' 25"
217	385503.06	2278186.60	217 - 218	5.00	0° 00' 00"
218	385508.06	2278186.60	218 - 219	23.05	1° 35' 28"

219	385531.10	2278187.24	219 - 220	41.35	351° 12' 27"
220	385571.96	2278180.92	220 - 221	51.34	347° 36' 16"
221	385622.10	2278169.90	221 - 222	86.36	346° 34' 08"
222	385706.10	2278149.84	222 - 223	47.54	348° 50' 29"
223	385752.74	2278140.64	223 - 224	53.86	359° 56' 10"
224	385806.60	2278140.58	224 - 225	137.11	3° 01' 37"
225	385943.52	2278147.82	225 - 226	199.90	3° 01' 00"
226	386143.14	2278158.34	226 - 227	199.41	3° 04' 33"
227	386342.26	2278169.04	227 - 228	200.50	3° 00' 07"
228	386542.48	2278179.54	228 - 229	198.70	3° 02' 06"
229	386740.90	2278190.06	229 - 230	171.72	3° 07' 53"
230	386912.36	2278199.44	230 - 231	40.91	5° 29' 56"
231	386953.08	2278203.36	231 - 232	7.03	26° 42' 39"
232	386959.36	2278206.52	232 - 233	9.76	3° 17' 26"
233	386969.10	2278207.08	233 - 234	19.13	20° 37' 59"
234	386987.00	2278213.82	234 - 235	56.76	33° 20' 35"
235	387034.42	2278245.02	235 - 236	157.88	37° 17' 01"
236	387160.04	2278340.66	236 - 237	58.73	40° 28' 12"
237	387204.72	2278378.78	237 - 238	62.53	53° 46' 04"
238	387241.68	2278429.22	238 - 239	95.18	56° 46' 15"
239	387293.84	2278508.84	239 - 240	199.61	57° 21' 16"
240	387401.52	2278676.92	240 - 241	58.16	53° 50' 22"
241	387435.84	2278723.88	241 - 242	31.66	41° 12' 35"
242	387459.66	2278744.74	242 - 243	53.78	27° 16' 13"
243	387507.46	2278769.38	243 - 244	41.06	13° 17' 30"
244	387547.42	2278778.82	244 - 245	48.40	0° 29' 50"
245	387595.82	2278779.24	245 - 246	5.01	18° 08' 44"
246	387600.58	2278780.80	246 - 247	208.46	8° 22' 08"
247	387806.82	2278811.14	247 - 248	70.87	9° 46' 53"
248	387876.66	2278823.18	248 - 249	50.55	18° 25' 40"
249	387924.62	2278839.16	249 - 250	147.54	19° 39' 38"
250	388063.56	2278888.80	250 - 251	199.89	19° 40' 30"
251	388251.78	2278956.10	251 - 252	200.66	19° 41' 38"
252	388440.70	2279023.72	252 - 253	16.51	18° 43' 13"
253	388456.34	2279029.02	253 - 254	5.00	17° 55' 41"
254	388461.10	2279030.56	254 - 255	199.81	19° 49' 01"
255	388649.08	2279098.30	255 - 256	56.77	16° 33' 29"
256	388703.50	2279114.48	256 - 257	22.58	8° 02' 38"
257	388725.86	2279117.64	257 - 258	35.81	357° 51' 19"
258	388761.64	2279116.30	258 - 259	23.52	341° 55' 10"
259	388784.00	2279109.00	259 - 260	300.77	342° 13' 14"
260	389070.40	2279017.16	260 - 261	119.28	341° 43' 34"
261	389183.66	2278979.76	261 - 262	32.03	343° 46' 19"
262	389214.41	2278970.81	262 - 263	30.68	344° 24' 03"
263	389243.96	2278962.56	263 - 264	22.93	353° 26' 21"
264	389266.74	2278959.94	264 - 265	140.60	358° 21' 42"
265	389407.28	2278955.92	265 - 266	97.83	358° 31' 26"
266	389505.08	2278953.40	266 - 267	67.26	353° 45' 07"
267	389571.94	2278946.08	267 - 268	138.58	346° 31' 17"
268	389706.70	2278913.78	268 - 269	201.75	346° 20' 09"
269	389902.74	2278866.12	269 - 270	199.63	346° 33' 15"
270	390096.90	2278819.70	270 - 271	199.09	346° 28' 09"
271	390290.46	2278773.12	271 - 272	198.01	346° 34' 23"
272	390483.06	2278727.14	272 - 273	202.21	346° 25' 12"

273	390679.62	2278679.66	273 - 274	183.76	346° 07' 59"
274	390858.02	2278635.62	274 - 275	64.40	343° 21' 37"
275	390919.72	2278617.18	275 - 276	52.92	341° 29' 23"
276	390969.90	2278600.38	276 - 277	101.25	340° 24' 06"
277	391065.28	2278566.42	277 - 278	201.15	340° 11' 12"
278	391254.52	2278498.24	278 - 279	248.43	340° 18' 38"
279	391488.42	2278414.54	279 - 280	48.86	342° 35' 19"
280	391535.04	2278399.92	280 - 281	23.30	353° 47' 25"
281	391558.20	2278397.40	281 - 282	53.83	5° 58' 16"
282	391611.74	2278403.00	282 - 283	118.99	9° 43' 30"
283	391729.02	2278423.10	283 - 284	195.52	9° 32' 18"
284	391921.84	2278455.50	284 - 285	198.11	9° 39' 12"
285	392117.14	2278488.72	285 - 286	200.61	9° 32' 15"
286	392314.98	2278521.96	286 - 287	207.13	9° 23' 09"
287	392519.34	2278555.74	287 - 288	94.76	8° 09' 15"
288	392613.14	2278569.18	288 - 289	62.83	4° 10' 50"
289	392675.80	2278573.76	289 - 290	111.29	358° 36' 35"
290	392787.06	2278571.06	290 - 291	128.46	356° 40' 47"
291	392915.30	2278563.62	291 - 292	198.99	356° 41' 54"
292	393113.96	2278552.16	292 - 293	201.23	356° 43' 26"
293	393314.86	2278540.66	293 - 294	149.00	356° 35' 56"
294	393463.60	2278531.82	294 - 295	45.81	1° 18' 03"
295	393509.40	2278532.86	295 - 296	42.09	17° 35' 28"
296	393549.52	2278545.58	296 - 297	41.45	36° 26' 39"
297	393582.86	2278570.20	297 - 298	40.09	50° 12' 06"
298	393608.52	2278601.00	298 - 299	68.62	53° 13' 25"
299	393649.60	2278655.96	299 - 300	63.63	49° 16' 11"
300	393691.12	2278704.18	300 - 301	39.64	35° 19' 33"
301	393723.46	2278727.10	301 - 302	47.03	20° 27' 43"
302	393767.52	2278743.54	302 - 303	29.60	8° 23' 35"
303	393796.80	2278747.86	303 - 304	37.62	359° 08' 50"
304	393834.42	2278747.30	304 - 1	107.82	354° 56' 42"
<b>Участок 5</b>					
1	393937.64	2278400.93	1 - 2	291.97	89° 24' 26"
2	393940.66	2278692.88	2 - 3	108.62	175° 04' 40"
3	393832.44	2278702.20	3 - 4	31.37	178° 23' 33"
4	393801.08	2278703.08	4 - 5	21.76	187° 20' 26"
5	393779.50	2278700.30	5 - 6	13.02	194° 52' 09"
6	393766.92	2278696.96	6 - 7	27.18	203° 44' 08"
7	393742.04	2278686.02	7 - 8	24.48	215° 55' 27"
8	393722.22	2278671.66	8 - 9	57.08	229° 16' 36"
9	393684.98	2278628.40	9 - 10	71.12	232° 44' 13"
10	393641.92	2278571.80	10 - 11	37.95	230° 58' 04"
11	393618.02	2278542.32	11 - 12	51.18	218° 40' 13"
12	393578.06	2278510.34	12 - 13	62.57	199° 59' 56"
13	393519.26	2278488.94	13 - 14	26.41	185° 07' 39"
14	393492.96	2278486.58	14 - 15	42.33	178° 45' 17"
15	393450.64	2278487.50	15 - 16	136.43	176° 39' 19"
16	393314.44	2278495.46	16 - 17	198.18	176° 37' 38"
17	393116.60	2278507.12	17 - 18	194.21	176° 45' 32"
18	392922.70	2278518.10	18 - 19	139.23	176° 40' 53"
19	392783.70	2278526.16	19 - 20	107.06	178° 48' 43"
20	392676.66	2278528.38	20 - 21	62.43	183° 41' 31"
21	392614.36	2278524.36	21 - 22	87.58	188° 28' 14"

22	392527.74	2278511.46	22 - 23	208.15	189° 27' 05"
23	392322.42	2278477.28	23 - 24	199.31	189° 25' 52"
24	392125.80	2278444.62	24 - 25	200.17	189° 36' 40"
25	391928.44	2278411.20	25 - 26	199.09	189° 32' 07"
26	391732.10	2278378.22	26 - 27	114.07	189° 45' 40"
27	391619.68	2278358.88	27 - 28	71.76	184° 53' 32"
28	391548.18	2278352.76	28 - 29	76.10	165° 30' 39"
29	391474.50	2278371.80	29 - 30	248.30	160° 15' 05"
30	391240.80	2278455.70	30 - 31	199.15	160° 17' 28"
31	391053.32	2278522.86	31 - 32	102.02	160° 22' 43"
32	390957.22	2278557.12	32 - 33	55.32	161° 29' 35"
33	390904.76	2278574.68	33 - 34	63.14	163° 29' 37"
34	390844.22	2278592.62	34 - 35	180.15	166° 06' 43"
35	390669.34	2278635.86	35 - 36	198.57	166° 23' 52"
36	390476.34	2278682.56	36 - 37	201.39	166° 35' 50"
37	390280.44	2278729.24	37 - 38	197.64	166° 28' 53"
38	390088.28	2278775.44	38 - 39	201.90	166° 23' 55"
39	389892.04	2278822.92	39 - 40	201.67	166° 32' 48"
40	389695.90	2278869.84	40 - 41	133.11	166° 20' 15"
41	389566.56	2278901.28	41 - 42	60.65	172° 52' 38"
42	389506.38	2278908.80	42 - 43	99.86	178° 47' 01"
43	389406.54	2278910.92	43 - 44	146.16	178° 25' 26"
44	389260.44	2278914.94	44 - 45	26.62	171° 24' 04"
45	389234.12	2278918.92	45 - 46	65.15	164° 17' 29"
46	389171.40	2278936.56	46 - 47	169.63	161° 47' 37"
47	389010.26	2278989.56	47 - 48	200.77	161° 30' 07"
48	388819.86	2279053.26	48 - 49	67.07	164° 05' 40"
49	388755.36	2279071.64	49 - 50	24.39	177° 02' 21"
50	388731.00	2279072.90	50 - 51	19.46	187° 22' 50"
51	388711.70	2279070.40	51 - 52	48.39	196° 28' 21"
52	388665.30	2279056.68	52 - 53	222.99	199° 42' 50"
53	388455.38	2278981.46	53 - 54	200.20	199° 45' 10"
54	388266.96	2278913.80	54 - 55	196.30	199° 40' 19"
55	388082.12	2278847.72	55 - 56	151.61	199° 47' 08"
56	387939.46	2278796.40	56 - 57	53.52	198° 00' 06"
57	387888.56	2278779.86	57 - 58	75.86	190° 02' 10"
58	387813.86	2278766.64	58 - 59	214.33	187° 01' 56"
59	387601.14	2278740.40	59 - 60	49.57	187° 20' 55"
60	387551.98	2278734.06	60 - 61	31.19	193° 25' 17"
61	387521.64	2278726.82	61 - 62	37.04	206° 35' 34"
62	387488.52	2278710.24	62 - 63	24.75	220° 42' 24"
63	387469.76	2278694.10	63 - 64	50.49	233° 54' 39"
64	387440.02	2278653.30	64 - 65	200.12	237° 18' 38"
65	387331.94	2278484.88	65 - 66	101.04	236° 52' 23"
66	387276.72	2278400.26	66 - 67	67.69	232° 14' 59"
67	387235.28	2278346.74	67 - 68	65.20	220° 38' 01"
68	387185.80	2278304.28	68 - 69	156.20	217° 12' 00"
69	387061.38	2278209.84	69 - 70	66.75	213° 22' 33"
70	387005.64	2278173.12	70 - 71	32.49	199° 38' 23"
71	386975.04	2278162.20	71 - 72	64.10	187° 11' 14"
72	386911.44	2278154.18	72 - 73	168.10	183° 04' 58"
73	386743.58	2278145.14	73 - 74	199.79	182° 58' 21"
74	386544.06	2278134.78	74 - 75	200.72	183° 06' 47"
75	386343.64	2278123.88	75 - 76	198.06	182° 57' 28"

76	386145.84	2278113.66	76 - 77	200.49	183° 05' 37"
77	385945.64	2278102.84	77 - 78	136.93	183° 00' 51"
78	385808.90	2278095.64	78 - 79	63.84	179° 34' 09"
79	385745.06	2278096.12	79 - 80	50.30	168° 34' 42"
80	385695.76	2278106.08	80 - 81	86.44	166° 31' 35"
81	385611.70	2278126.22	81 - 82	91.90	169° 34' 49"
82	385521.32	2278142.84	82 - 83	17.21	178° 20' 06"
83	385504.12	2278143.34	83 - 84	50.73	183° 42' 27"
84	385453.50	2278140.06	84 - 85	198.83	188° 11' 40"
85	385256.70	2278111.72	85 - 86	175.76	188° 04' 19"
86	385082.68	2278087.04	86 - 87	69.14	185° 08' 42"
87	385013.82	2278080.84	87 - 88	61.29	181° 39' 52"
88	384952.56	2278079.06	88 - 89	199.78	178° 12' 16"
89	384752.88	2278085.32	89 - 90	195.31	178° 14' 23"
90	384557.66	2278091.32	90 - 91	205.12	178° 36' 12"
91	384352.60	2278096.32	91 - 92	194.61	179° 28' 12"
92	384158.00	2278098.12	92 - 93	58.94	177° 36' 11"
93	384099.11	2278100.59	93 - 94	0.01	270° 00' 00"
94	384099.11	2278100.58	94 - 95	100.99	275° 35' 29"
95	384108.95	2278000.07	95 - 96	102.13	358° 50' 19"
96	384211.06	2277998.00	96 - 97	89.82	358° 50' 20"
97	384300.86	2277996.18	97 - 98	150.72	358° 49' 58"
98	384451.55	2277993.11	98 - 99	162.41	358° 52' 16"
99	384613.93	2277989.91	99 - 100	238.68	358° 53' 36"
100	384852.56	2277985.30	100 - 101	48.15	359° 52' 52"
101	384900.71	2277985.20	101 - 102	46.54	1° 51' 33"
102	384947.23	2277986.71	102 - 103	44.55	5° 33' 53"
103	384991.57	2277991.03	103 - 104	29.70	9° 25' 05"
104	385020.87	2277995.89	104 - 105	26.00	12° 19' 32"
105	385046.27	2278001.44	105 - 106	210.68	10° 15' 00"
106	385253.59	2278038.93	106 - 107	176.52	10° 12' 01"
107	385427.32	2278070.19	107 - 108	43.60	7° 40' 16"
108	385470.53	2278076.01	108 - 109	19.39	4° 10' 11"
109	385489.87	2278077.42	109 - 110	19.38	1° 57' 05"
110	385509.24	2278078.08	110 - 111	19.38	359° 47' 35"
111	385528.62	2278078.01	111 - 112	19.39	357° 36' 20"
112	385547.99	2278077.20	112 - 113	19.38	355° 26' 33"
113	385567.31	2278075.66	113 - 114	19.46	353° 30' 37"
114	385586.65	2278073.46	114 - 115	19.47	351° 52' 42"
115	385605.92	2278070.71	115 - 116	31.64	349° 44' 55"
116	385637.05	2278065.08	116 - 117	226.63	348° 32' 04"
117	385859.16	2278020.03	117 - 118	41.53	351° 41' 32"
118	385900.25	2278014.03	118 - 119	28.56	355° 57' 52"
119	385928.74	2278012.02	119 - 120	84.08	0° 35' 59"
120	386012.82	2278012.90	120 - 121	192.52	3° 05' 37"
121	386205.06	2278023.29	121 - 122	312.30	4° 52' 56"
122	386516.23	2278049.87	122 - 123	391.15	4° 11' 56"
123	386906.33	2278078.51	123 - 124	20.54	5° 52' 08"
124	386926.76	2278080.61	124 - 125	27.37	8° 49' 33"
125	386953.81	2278084.81	125 - 126	27.38	12° 11' 18"
126	386980.57	2278090.59	126 - 127	20.53	15° 09' 35"
127	387000.39	2278095.96	127 - 128	26.77	18° 20' 00"
128	387025.80	2278104.38	128 - 129	26.78	22° 55' 34"
129	387050.46	2278114.81	129 - 130	26.77	27° 29' 36"

130	387074.21	2278127.17	130 - 131	20.27	31° 25' 27"
131	387091.51	2278137.74	131 - 132	63.66	35° 05' 08"
132	387143.60	2278174.33	132 - 133	81.63	40° 13' 47"
133	387205.92	2278227.05	133 - 134	49.60	43° 08' 44"
134	387242.11	2278260.97	134 - 135	19.23	49° 08' 01"
135	387254.69	2278275.51	135 - 136	19.22	54° 32' 56"
136	387265.84	2278291.17	136 - 137	19.23	59° 56' 27"
137	387275.47	2278307.81	137 - 138	44.63	60° 23' 26"
138	387297.52	2278346.61	138 - 139	99.72	62° 28' 35"
139	387343.60	2278435.04	139 - 140	47.44	59° 02' 03"
140	387368.01	2278475.72	140 - 141	39.90	52° 42' 39"
141	387392.18	2278507.46	141 - 142	30.68	48° 08' 41"
142	387412.65	2278530.31	142 - 143	28.93	44° 03' 42"
143	387433.44	2278550.43	143 - 144	25.45	40° 00' 37"
144	387452.93	2278566.79	144 - 145	25.46	36° 19' 31"
145	387473.44	2278581.87	145 - 146	27.37	32° 44' 16"
146	387496.46	2278596.67	146 - 147	33.06	28° 46' 55"
147	387525.44	2278612.59	147 - 148	33.07	23° 44' 08"
148	387555.71	2278625.90	148 - 149	33.07	18° 40' 34"
149	387587.04	2278636.49	149 - 150	29.36	14° 04' 27"
150	387615.52	2278643.63	150 - 151	217.11	8° 52' 44"
151	387830.03	2278677.14	151 - 152	34.16	10° 36' 34"
152	387863.61	2278683.43	152 - 153	21.03	13° 01' 31"
153	387884.10	2278688.17	153 - 154	32.45	15° 30' 49"
154	387915.37	2278696.85	154 - 155	28.11	18° 54' 43"
155	387941.96	2278705.96	155 - 156	458.62	20° 51' 22"
156	388370.53	2278869.24	156 - 157	85.35	20° 49' 49"
157	388450.30	2278899.59	157 - 158	53.06	20° 47' 55"
158	388499.90	2278918.43	158 - 159	58.31	17° 47' 41"
159	388555.42	2278936.25	159 - 160	52.31	13° 16' 26"
160	388606.33	2278948.26	160 - 161	35.23	8° 15' 32"
161	388641.19	2278953.32	161 - 162	35.22	4° 12' 01"
162	388676.32	2278955.90	162 - 163	37.74	1° 18' 21"
163	388714.05	2278956.76	163 - 164	45.55	357° 31' 17"
164	388759.56	2278954.79	164 - 165	21.03	353° 59' 38"
165	388780.47	2278952.59	165 - 166	18.98	351° 52' 58"
166	388799.26	2278949.91	166 - 167	25.39	349° 32' 23"
167	388824.23	2278945.30	167 - 168	21.15	347° 04' 28"
168	388844.84	2278940.57	168 - 169	22.96	345° 57' 28"
169	388867.11	2278935.00	169 - 170	29.89	343° 10' 40"
170	388895.72	2278926.35	170 - 171	775.19	342° 45' 27"
171	389636.07	2278696.57	171 - 172	282.53	342° 41' 49"
172	389905.81	2278612.54	172 - 173	75.96	343° 06' 31"
173	389978.49	2278590.47	173 - 174	42.39	346° 14' 33"
174	390019.66	2278580.39	174 - 175	18.92	348° 22' 52"
175	390038.19	2278576.58	175 - 176	22.67	350° 13' 19"
176	390060.53	2278572.73	176 - 177	26.45	352° 40' 44"
177	390086.76	2278569.36	177 - 178	30.22	355° 27' 53"
178	390116.89	2278566.97	178 - 179	26.45	358° 17' 19"
179	390143.33	2278566.18	179 - 180	501.28	356° 42' 35"
180	390643.78	2278537.41	180 - 181	195.88	356° 27' 52"
181	390839.29	2278525.33	181 - 182	24.83	355° 04' 45"
182	390864.03	2278523.20	182 - 183	20.12	352° 32' 47"
183	390883.98	2278520.59	183 - 184	28.45	351° 02' 28"

184	390912.08	2278516.16	184 - 185	36.21	349° 45' 17"
185	390947.71	2278509.72	185 - 186	36.27	347° 58' 05"
186	390983.18	2278502.16	186 - 187	24.94	345° 52' 09"
187	391007.37	2278496.07	187 - 188	42.77	343° 28' 49"
188	391048.37	2278483.91	188 - 189	138.16	341° 08' 58"
189	391179.12	2278439.27	189 - 190	228.61	341° 02' 03"
190	391395.32	2278364.97	190 - 191	55.53	343° 10' 02"
191	391448.47	2278348.89	191 - 192	37.37	347° 08' 07"
192	391484.90	2278340.57	192 - 193	29.55	350° 32' 04"
193	391514.05	2278335.71	193 - 194	29.54	353° 18' 46"
194	391543.39	2278332.27	194 - 195	49.25	357° 02' 36"
195	391592.57	2278329.73	195 - 196	35.22	1° 18' 06"
196	391627.78	2278330.53	196 - 197	40.80	4° 50' 14"
197	391668.43	2278333.97	197 - 198	37.34	7° 51' 01"
198	391705.42	2278339.07	198 - 199	74.72	9° 49' 31"
199	391779.04	2278351.82	199 - 200	338.91	9° 44' 33"
200	392113.06	2278409.17	200 - 201	373.03	9° 43' 18"
201	392480.73	2278472.16	201 - 202	51.40	8° 49' 09"
202	392531.52	2278480.04	202 - 203	26.05	6° 56' 42"
203	392557.38	2278483.19	203 - 204	42.12	2° 57' 12"
204	392599.44	2278485.36	204 - 205	73.17	358° 55' 38"
205	392672.60	2278483.99	205 - 206	122.69	357° 48' 00"
206	392795.20	2278479.28	206 - 207	935.34	357° 44' 34"
207	393729.81	2278442.44	207 - 208	63.76	355° 29' 03"
208	393793.37	2278437.42	208 - 209	33.56	352° 01' 02"
209	393826.60	2278432.76	209 - 210	19.97	349° 38' 29"
210	393846.24	2278429.17	210 - 211	11.97	347° 45' 05"
211	393857.94	2278426.63	211 - 212	15.98	346° 07' 44"
212	393873.45	2278422.80	212 - 213	19.97	343° 58' 47"
213	393892.64	2278417.29	213 - 214	23.95	341° 25' 17"
214	393915.34	2278409.66	214 - 1	23.95	338° 37' 14"
<b>Участок 6</b>					
1	394423.44	2277171.84	1 - 2	49.92	87° 24' 19"
2	394425.70	2277221.71	2 - 3	0.58	151° 13' 56"
3	394425.19	2277221.99	3 - 4	268.49	87° 25' 09"
4	394437.28	2277490.21	4 - 5	28.69	89° 36' 02"
5	394437.48	2277518.90	5 - 6	22.54	91° 45' 15"
6	394436.79	2277541.43	6 - 7	27.09	93° 54' 55"
7	394434.94	2277568.46	7 - 8	24.85	96° 12' 55"
8	394432.25	2277593.16	8 - 9	204.76	98° 30' 35"
9	394401.95	2277795.67	9 - 10	128.96	98° 30' 30"
10	394382.87	2277923.21	10 - 11	35.95	99° 06' 22"
11	394377.18	2277958.71	11 - 12	52.29	101° 51' 52"
12	394366.43	2278009.88	12 - 13	18.42	107° 35' 56"
13	394360.86	2278027.44	13 - 14	47.66	108° 47' 19"
14	394345.51	2278072.56	14 - 15	39.44	112° 42' 57"
15	394330.28	2278108.94	15 - 16	26.30	117° 48' 44"
16	394318.01	2278132.20	16 - 17	32.87	122° 23' 23"
17	394300.40	2278159.96	17 - 18	32.87	127° 29' 01"
18	394280.40	2278186.04	18 - 19	26.30	132° 04' 17"
19	394262.78	2278205.56	19 - 20	32.87	136° 38' 22"
20	394238.88	2278228.13	20 - 21	70.43	140° 00' 18"
21	394184.92	2278273.40	21 - 22	21.07	143° 49' 15"
22	394167.91	2278285.84	22 - 23	27.39	146° 22' 25"



23	394145.10	2278301.01	23 - 24	28.96	149° 14' 48"
24	394120.21	2278315.82	24 - 25	25.62	152° 01' 29"
25	394097.58	2278327.84	25 - 26	25.63	154° 41' 05"
26	394074.41	2278338.80	26 - 27	149.88	157° 55' 57"
27	393935.51	2278395.11	27 - 28	23.66	158° 35' 07"
28	393913.48	2278403.75	28 - 29	23.66	161° 23' 20"
29	393891.06	2278411.30	29 - 30	19.72	163° 58' 58"
30	393872.11	2278416.74	30 - 31	15.77	166° 05' 45"
31	393856.80	2278420.53	31 - 32	11.83	167° 42' 08"
32	393845.24	2278423.05	32 - 33	19.71	169° 37' 30"
33	393825.85	2278426.60	33 - 34	33.43	172° 00' 12"
34	393792.75	2278431.25	34 - 35	63.37	175° 29' 00"
35	393729.58	2278436.24	35 - 36	935.99	177° 44' 46"
36	392794.31	2278473.05	36 - 37	121.73	177° 47' 48"
37	392672.67	2278477.73	37 - 38	73.04	178° 52' 13"
38	392599.64	2278479.17	38 - 39	41.65	182° 56' 44"
39	392558.05	2278477.03	39 - 40	25.89	186° 56' 38"
40	392532.35	2278473.90	40 - 41	51.16	188° 49' 37"
41	392481.80	2278466.05	41 - 42	373.01	189° 43' 14"
42	392114.15	2278403.07	42 - 43	338.82	189° 44' 36"
43	391780.22	2278345.73	43 - 44	74.92	189° 49' 19"
44	391706.40	2278332.95	44 - 45	37.64	187° 54' 38"
45	391669.12	2278327.77	45 - 46	41.15	184° 46' 52"
46	391628.11	2278324.34	46 - 47	35.58	181° 24' 04"
47	391592.54	2278323.47	47 - 48	49.79	177° 08' 42"
48	391542.81	2278325.95	48 - 49	29.88	173° 16' 20"
49	391513.14	2278329.45	49 - 50	29.88	170° 23' 11"
50	391483.68	2278334.44	50 - 51	37.75	167° 02' 06"
51	391446.89	2278342.91	51 - 52	56.03	163° 10' 56"
52	391393.26	2278359.12	52 - 53	228.95	161° 02' 11"
53	391176.74	2278433.52	53 - 54	137.76	161° 08' 44"
54	391046.37	2278478.04	54 - 55	42.43	163° 29' 13"
55	391005.69	2278490.10	55 - 56	24.75	165° 52' 26"
56	390981.69	2278496.14	56 - 57	36.00	167° 57' 35"
57	390946.48	2278503.65	57 - 58	36.00	169° 45' 38"
58	390911.05	2278510.05	58 - 59	28.29	171° 03' 13"
59	390883.10	2278514.45	59 - 60	19.94	172° 33' 54"
60	390863.33	2278517.03	60 - 61	24.61	175° 03' 31"
61	390838.81	2278519.15	61 - 62	195.79	176° 27' 56"
62	390643.39	2278531.22	62 - 63	501.17	176° 42' 37"
63	390143.05	2278559.98	63 - 64	26.65	178° 15' 30"
64	390116.41	2278560.79	64 - 65	30.46	175° 27' 41"
65	390086.05	2278563.20	65 - 66	26.65	172° 40' 11"
66	390059.62	2278566.60	66 - 67	22.85	170° 14' 57"
67	390037.10	2278570.47	67 - 68	19.05	168° 22' 18"
68	390018.44	2278574.31	68 - 69	42.66	166° 15' 01"
69	389977.00	2278584.45	69 - 70	76.37	163° 07' 00"
70	389903.92	2278606.63	70 - 71	282.57	162° 41' 44"
71	389634.14	2278690.68	71 - 72	775.08	162° 45' 29"
72	388893.89	2278920.42	72 - 73	29.73	163° 07' 31"
73	388865.44	2278929.05	73 - 74	22.68	166° 01' 08"
74	388843.43	2278934.53	74 - 75	20.94	167° 03' 31"
75	388823.02	2278939.22	75 - 76	25.13	169° 31' 19"
76	388798.31	2278943.79	76 - 77	18.77	171° 52' 58"

77	388779.73	2278946.44	77 - 78	20.78	174° 00' 25"
78	388759.06	2278948.61	78 - 79	45.01	177° 31' 47"
79	388714.09	2278950.55	79 - 80	37.31	181° 16' 29"
80	388676.79	2278949.72	80 - 81	34.85	184° 10' 46"
81	388642.03	2278947.18	81 - 82	34.86	188° 14' 47"
82	388607.53	2278942.18	82 - 83	52.95	193° 17' 18"
83	388556.00	2278930.01	83 - 84	56.68	197° 48' 53"
84	388502.04	2278912.67	84 - 85	51.07	200° 51' 20"
85	388454.32	2278894.49	85 - 86	85.18	200° 50' 14"
86	388374.71	2278864.19	86 - 87	460.83	200° 51' 10"
87	387944.07	2278700.15	87 - 88	28.37	198° 49' 05"
88	387917.22	2278691.00	88 - 89	32.77	195° 36' 50"
89	387885.66	2278682.18	89 - 90	21.25	193° 03' 19"
90	387864.96	2278677.38	90 - 91	34.52	190° 37' 00"
91	387831.03	2278671.02	91 - 92	215.58	188° 51' 42"
92	387618.02	2278637.81	92 - 93	30.07	194° 20' 45"
93	387588.89	2278630.36	93 - 94	32.51	199° 11' 55"
94	387558.19	2278619.67	94 - 95	32.50	203° 41' 38"
95	387528.43	2278606.61	95 - 96	32.51	208° 09' 27"
96	387499.77	2278591.27	96 - 97	26.93	212° 30' 14"
97	387477.06	2278576.80	97 - 98	25.06	216° 20' 06"
98	387456.87	2278561.95	98 - 99	25.06	219° 58' 00"
99	387437.66	2278545.85	99 - 100	28.52	223° 50' 06"
100	387417.09	2278526.10	100 - 101	30.30	228° 15' 52"
101	387396.92	2278503.49	101 - 102	39.26	232° 40' 50"
102	387373.12	2278472.27	102 - 103	46.68	239° 04' 19"
103	387349.13	2278432.23	103 - 104	100.06	242° 28' 28"
104	387302.89	2278343.50	104 - 105	44.71	240° 22' 45"
105	387280.79	2278304.63	105 - 106	19.71	239° 42' 51"
106	387270.85	2278287.61	106 - 107	19.71	234° 27' 20"
107	387259.39	2278271.57	107 - 108	19.71	229° 11' 49"
108	387246.51	2278256.65	108 - 109	50.13	223° 11' 22"
109	387209.96	2278222.34	109 - 110	82.13	220° 12' 34"
110	387147.24	2278169.32	110 - 111	64.08	215° 04' 53"
111	387094.80	2278132.49	111 - 112	20.56	211° 11' 35"
112	387077.21	2278121.84	112 - 113	27.19	207° 21' 58"
113	387053.06	2278109.34	113 - 114	27.20	202° 58' 58"
114	387028.02	2278098.72	114 - 115	27.20	198° 36' 29"
115	387002.24	2278090.04	115 - 116	20.80	195° 09' 31"
116	386982.16	2278084.60	116 - 117	27.74	192° 11' 50"
117	386955.05	2278078.74	117 - 118	27.74	188° 50' 03"
118	386927.64	2278074.48	118 - 119	20.80	185° 54' 19"
119	386906.95	2278072.34	119 - 120	391.24	184° 11' 58"
120	386516.76	2278043.69	120 - 121	312.24	184° 52' 53"
121	386205.65	2278017.12	121 - 122	192.92	183° 05' 46"
122	386013.01	2278006.70	122 - 123	84.27	180° 35' 54"
123	385928.74	2278005.82	123 - 124	29.06	175° 59' 40"
124	385899.75	2278007.85	124 - 125	42.27	171° 42' 11"
125	385857.92	2278013.95	125 - 126	226.55	168° 32' 07"
126	385635.89	2278058.98	126 - 127	31.39	169° 45' 38"
127	385605.00	2278064.56	127 - 128	19.31	171° 52' 27"
128	385585.88	2278067.29	128 - 129	19.32	173° 27' 36"
129	385566.69	2278069.49	129 - 130	19.12	175° 21' 03"
130	385547.63	2278071.04	130 - 131	19.12	177° 32' 30"

131	385528.53	2278071.86	131 - 132	19.12	179° 45' 37"
132	385509.41	2278071.94	132 - 133	19.13	181° 56' 49"
133	385490.29	2278071.29	133 - 134	19.12	184° 10' 08"
134	385471.22	2278069.90	134 - 135	43.01	187° 43' 23"
135	385428.60	2278064.12	135 - 136	176.53	190° 11' 59"
136	385254.86	2278032.86	136 - 137	210.67	190° 15' 02"
137	385047.55	2277995.37	137 - 138	26.23	192° 18' 13"
138	385021.92	2277989.78	138 - 139	29.96	189° 24' 43"
139	384992.36	2277984.88	139 - 140	44.95	185° 33' 12"
140	384947.62	2277980.53	140 - 141	46.79	181° 17' 09"
141	384900.84	2277979.48	141 - 142	48.37	180° 26' 18"
142	384852.47	2277979.11	142 - 143	238.78	178° 53' 37"
143	384613.74	2277983.72	143 - 144	162.36	178° 52' 27"
144	384451.41	2277986.91	144 - 145	148.69	178° 49' 56"
145	384302.75	2277989.94	145 - 146	89.79	178° 50' 19"
146	384212.98	2277991.76	146 - 147	103.56	178° 50' 17"
147	384109.44	2277993.86	147 - 148	555.43	274° 38' 23"
148	384154.37	2277440.25	148 - 149	323.80	273° 16' 18"
149	384172.85	2277116.98	149 - 150	67.13	276° 42' 55"
150	384180.70	2277050.31	150 - 151	1026.91	274° 06' 56"
151	384254.40	2276026.05	151 - 152	230.85	274° 29' 49"
152	384272.50	2275795.91	152 - 153	231.15	272° 02' 26"
153	384280.73	2275564.91	153 - 154	465.56	274° 10' 55"
154	384314.68	2275100.59	154 - 155	512.94	272° 45' 04"
155	384339.30	2274588.24	155 - 156	261.91	272° 44' 16"
156	384351.81	2274326.63	156 - 157	51.79	277° 40' 01"
157	384358.72	2274275.30	157 - 158	397.43	273° 05' 07"
158	384380.11	2273878.45	158 - 159	255.33	270° 58' 02"
159	384384.42	2273623.16	159 - 160	103.47	263° 54' 31"
160	384373.44	2273520.27	160 - 161	273.32	278° 19' 05"
161	384412.98	2273249.83	161 - 162	649.50	150° 15' 18"
162	383849.06	2273572.07	162 - 163	159.09	204° 46' 31"
163	383704.61	2273505.40	163 - 164	756.71	164° 22' 20"
164	382975.87	2273709.25	164 - 165	58.65	233° 15' 18"
165	382940.78	2273662.25	165 - 166	24.22	222° 47' 27"
166	382923.01	2273645.80	166 - 167	18.54	173° 53' 56"
167	382904.58	2273647.77	167 - 168	124.72	121° 34' 19"
168	382839.28	2273754.03	168 - 169	161.41	164° 31' 52"
169	382683.72	2273797.08	169 - 170	1152.34	173° 38' 08"
170	381538.48	2273924.82	170 - 171	1307.79	166° 29' 59"
171	380266.83	2274230.12	171 - 172	348.23	152° 49' 03"
172	379957.06	2274389.20	172 - 173	383.52	137° 39' 16"
173	379673.60	2274647.54	173 - 174	510.57	137° 45' 11"
174	379295.65	2274990.81	174 - 175	288.60	145° 58' 54"
175	379056.44	2275152.27	175 - 176	198.58	142° 05' 37"
176	378899.76	2275274.27	176 - 177	35.18	125° 19' 32"
177	378879.42	2275302.97	177 - 178	139.32	74° 03' 08"
178	378917.70	2275436.93	178 - 179	380.76	102° 20' 00"
179	378836.37	2275808.90	179 - 180	418.59	103° 43' 12"
180	378737.09	2276215.55	180 - 181	214.57	106° 30' 49"
181	378676.10	2276421.27	181 - 182	220.97	101° 33' 16"
182	378631.84	2276637.76	182 - 183	239.36	102° 59' 39"
183	378578.02	2276870.99	183 - 184	395.60	110° 54' 02"
184	378436.89	2277240.56	184 - 185	210.46	106° 10' 13"

185	378378.28	2277442.69	185 - 186	199.63	79° 17' 45"
186	378415.36	2277638.85	186 - 187	203.00	68° 34' 32"
187	378489.51	2277827.82	187 - 188	386.55	71° 47' 22"
188	378610.31	2278195.01	188 - 189	189.97	69° 44' 14"
189	378676.10	2278373.22	189 - 190	142.14	59° 07' 14"
190	378749.05	2278495.21	190 - 191	313.33	50° 06' 37"
191	378949.99	2278735.62	191 - 192	332.39	56° 35' 47"
192	379132.98	2279013.10	192 - 193	323.03	49° 03' 11"
193	379344.68	2279257.09	193 - 194	295.94	52° 23' 19"
194	379525.29	2279491.52	194 - 195	156.08	35° 10' 36"
195	379652.87	2279581.44	195 - 196	800.46	96° 34' 36"
196	379561.19	2280376.63	196 - 197	197.67	218° 29' 34"
197	379406.48	2280253.60	197 - 198	253.63	217° 39' 56"
198	379205.71	2280098.62	198 - 199	666.40	211° 03' 29"
199	378634.84	2279754.82	199 - 200	4.10	215° 09' 50"
200	378631.49	2279752.46	200 - 201	212.45	216° 31' 37"
201	378460.77	2279626.01	201 - 202	204.08	230° 19' 41"
202	378330.49	2279468.93	202 - 203	266.37	224° 58' 32"
203	378142.06	2279280.66	203 - 204	338.87	234° 17' 10"
204	377944.25	2279005.52	204 - 205	236.12	238° 20' 20"
205	377820.31	2278804.54	205 - 206	245.83	246° 00' 07"
206	377720.33	2278579.96	206 - 207	72.73	253° 25' 25"
207	377699.58	2278510.25	207 - 208	61.66	245° 39' 47"
208	377674.17	2278454.07	208 - 209	96.30	258° 14' 40"
209	377654.55	2278359.79	209 - 210	37.32	265° 13' 11"
210	377651.44	2278322.60	210 - 211	139.63	260° 31' 39"
211	377628.46	2278184.87	211 - 212	421.19	265° 05' 54"
212	377592.47	2277765.22	212 - 213	408.95	266° 32' 50"
213	377567.84	2277357.01	213 - 214	85.89	269° 24' 23"
214	377566.95	2277271.12	214 - 215	155.30	269° 24' 35"
215	377565.35	2277115.83	215 - 216	11.81	269° 25' 04"
216	377565.23	2277104.02	216 - 217	66.67	269° 24' 25"
217	377564.54	2277037.35	217 - 218	181.19	275° 42' 05"
218	377582.54	2276857.06	218 - 219	91.36	272° 50' 09"
219	377587.06	2276765.81	219 - 220	149.80	272° 50' 21"
220	377594.48	2276616.19	220 - 221	288.99	272° 50' 25"
221	377608.80	2276327.56	221 - 222	115.31	275° 44' 20"
222	377620.33	2276212.83	222 - 223	293.46	289° 14' 38"
223	377717.05	2275935.77	223 - 224	349.46	291° 44' 07"
224	377846.46	2275611.16	224 - 225	234.42	286° 40' 07"
225	377913.70	2275386.59	225 - 226	253.52	286° 57' 43"
226	377987.66	2275144.10	226 - 227	120.29	295° 47' 00"
227	378039.98	2275035.79	227 - 228	240.15	317° 28' 39"
228	378216.97	2274873.48	228 - 229	79.93	308° 47' 55"
229	378267.05	2274811.19	229 - 230	27.33	308° 48' 26"
230	378284.18	2274789.89	230 - 231	334.38	295° 34' 16"
231	378428.51	2274488.26	231 - 232	287.32	300° 30' 55"
232	378574.40	2274240.74	232 - 233	176.87	302° 29' 42"
233	378669.42	2274091.56	233 - 234	162.45	312° 34' 04"
234	378779.31	2273971.92	234 - 235	101.62	322° 10' 58"
235	378859.59	2273909.61	235 - 236	61.41	304° 07' 20"
236	378894.04	2273858.77	236 - 237	129.14	331° 09' 38"
237	379007.16	2273796.48	237 - 238	85.78	316° 31' 33"
238	379069.41	2273737.46	238 - 239	14.57	333° 28' 12"

239	379082.45	2273730.95	239 - 240	51.46	333° 27' 53"
240	379128.49	2273707.96	240 - 241	146.16	47° 44' 53"
241	379226.77	2273816.15	241 - 242	22.28	17° 05' 36"
242	379248.07	2273822.70	242 - 243	89.90	45° 29' 45"
243	379311.09	2273886.82	243 - 244	45.75	45° 29' 45"
244	379343.16	2273919.45	244 - 245	29.52	319° 32' 00"
245	379365.62	2273900.29	245 - 246	235.66	319° 31' 16"
246	379544.87	2273747.31	246 - 247	584.28	322° 17' 26"
247	380007.11	2273389.93	247 - 248	280.18	247° 44' 21"
248	379900.97	2273130.63	248 - 249	23.77	247° 43' 43"
249	379891.96	2273108.63	249 - 250	115.59	344° 31' 33"
250	380003.36	2273077.79	250 - 251	237.87	349° 12' 20"
251	380237.02	2273033.24	251 - 252	187.23	348° 47' 55"
252	380420.68	2272996.87	252 - 253	169.10	353° 17' 58"
253	380588.62	2272977.14	253 - 254	191.47	356° 55' 20"
254	380779.81	2272966.86	254 - 255	183.53	3° 00' 17"
255	380963.09	2272976.48	255 - 256	236.76	3° 39' 59"
256	381199.36	2272991.62	256 - 257	196.71	355° 35' 09"
257	381395.49	2272976.48	257 - 258	227.83	355° 31' 08"
258	381622.62	2272958.68	258 - 259	149.79	352° 56' 39"
259	381771.28	2272940.28	259 - 260	77.68	333° 43' 01"
260	381840.92	2272905.88	260 - 261	31.41	322° 00' 04"
261	381865.68	2272886.54	261 - 262	46.54	285° 25' 13"
262	381878.05	2272841.68	262 - 263	81.17	292° 24' 42"
263	381909.00	2272766.65	263 - 264	68.48	283° 43' 22"
264	381925.25	2272700.12	264 - 265	40.23	271° 05' 48"
265	381926.02	2272659.90	265 - 266	41.18	264° 36' 53"
266	381922.15	2272618.90	266 - 267	32.86	296° 33' 40"
267	381936.84	2272589.50	267 - 268	47.66	305° 45' 28"
268	381964.70	2272550.83	268 - 269	42.48	326° 52' 56"
269	382000.28	2272527.62	269 - 270	24.86	354° 38' 45"
270	382025.03	2272525.30	270 - 271	376.26	2° 21' 23"
271	382400.97	2272540.77	271 - 272	57.11	8° 34' 12"
272	382457.45	2272549.28	272 - 273	25.95	26° 34' 12"
273	382480.65	2272560.88	273 - 274	25.34	12° 20' 19"
274	382505.41	2272566.30	274 - 275	20.12	2° 11' 34"
275	382525.52	2272567.07	275 - 276	47.97	0° 55' 33"
276	382573.47	2272567.85	276 - 277	96.85	356° 47' 41"
277	382670.17	2272562.43	277 - 278	238.92	7° 48' 56"
278	382906.88	2272594.92	278 - 279	126.85	353° 41' 52"
279	383032.96	2272581.00	279 - 280	137.41	352° 14' 06"
280	383169.10	2272562.43	280 - 281	79.74	357° 46' 32"
281	383248.78	2272559.34	281 - 282	29.86	16° 33' 34"
282	383277.41	2272567.85	282 - 283	38.41	25° 01' 02"
283	383312.22	2272584.09	283 - 284	25.10	33° 41' 36"
284	383333.10	2272598.02	284 - 285	17.81	55° 37' 06"
285	383343.16	2272612.71	285 - 286	19.34	36° 52' 33"
286	383358.63	2272624.31	286 - 287	198.28	348° 17' 43"
287	383552.78	2272584.09	287 - 288	106.94	345° 45' 47"
288	383656.44	2272557.79	288 - 289	67.81	348° 49' 07"
289	383722.97	2272544.64	289 - 290	10.88	5° 16' 23"
290	383733.80	2272545.64	290 - 291	8.26	309° 47' 48"
291	383739.09	2272539.29	291 - 292	51.68	325° 00' 55"
292	383781.43	2272509.66	292 - 293	25.83	324° 59' 36"

293	383802.59	2272494.84	293 - 294	25.60	352° 53' 10"
294	383827.99	2272491.67	294 - 295	14.98	315° 00' 00"
295	383838.58	2272481.08	295 - 296	29.42	322° 18' 16"
296	383861.86	2272463.09	296 - 297	26.52	28° 36' 50"
297	383885.14	2272475.79	297 - 298	16.73	124° 40' 40"
298	383875.62	2272489.55	298 - 299	20.11	90° 00' 00"
299	383875.62	2272509.66	299 - 300	6.44	99° 28' 37"
300	383874.56	2272516.01	300 - 301	17.77	20° 25' 26"
301	383891.21	2272522.21	301 - 302	15.34	38° 24' 32"
302	383903.23	2272531.74	302 - 303	48.38	320° 49' 20"
303	383940.73	2272501.18	303 - 304	74.80	344° 55' 44"
304	384012.96	2272481.73	304 - 305	58.49	355° 55' 17"
305	384071.30	2272477.57	305 - 306	75.56	342° 53' 28"
306	384143.52	2272455.34	306 - 307	161.51	333° 26' 17"
307	384287.98	2272383.12	307 - 308	102.69	330° 06' 34"
308	384377.01	2272331.94	308 - 309	92.59	333° 34' 59"
309	384459.94	2272290.75	309 - 310	95.48	332° 17' 06"
310	384544.46	2272246.35	310 - 311	195.12	340° 07' 31"
311	384727.96	2272180.01	311 - 312	75.32	342° 32' 22"
312	384799.81	2272157.41	312 - 313	171.36	340° 05' 43"
313	384960.93	2272099.07	313 - 314	170.15	335° 20' 12"
314	385115.55	2272028.07	314 - 315	133.99	325° 44' 22"
315	385226.29	2271952.64	315 - 316	68.16	317° 32' 41"
316	385276.59	2271906.63	316 - 317	27.83	307° 58' 18"
317	385293.71	2271884.69	317 - 318	19.17	329° 51' 51"
318	385310.28	2271875.07	318 - 319	10.33	21° 13' 29"
319	385319.91	2271878.81	319 - 320	83.09	61° 07' 28"
320	385360.04	2271951.57	320 - 321	47.87	64° 51' 42"
321	385380.38	2271994.90	321 - 322	99.88	44° 07' 55"
322	385452.06	2272064.45	322 - 323	45.84	18° 18' 38"
323	385495.58	2272078.85	323 - 324	75.18	7° 48' 20"
324	385570.05	2272089.06	324 - 325	9.17	328° 22' 56"
325	385577.86	2272084.25	325 - 326	8.93	250° 22' 04"
326	385574.86	2272075.85	326 - 327	6.01	270° 00' 00"
327	385574.86	2272069.84	327 - 328	9.61	0° 00' 00"
328	385584.47	2272069.84	328 - 329	47.47	1° 26' 55"
329	385631.92	2272071.04	329 - 330	24.29	8° 32' 01"
330	385655.95	2272074.65	330 - 331	27.92	18° 49' 27"
331	385682.38	2272083.65	331 - 332	24.81	6° 57' 27"
332	385707.00	2272086.66	332 - 333	18.93	353° 34' 10"
333	385725.81	2272084.54	333 - 334	46.45	356° 54' 08"
334	385772.19	2272082.03	334 - 335	86.96	344° 57' 48"
335	385856.17	2272059.47	335 - 336	128.58	353° 50' 36"
336	385984.01	2272045.68	336 - 337	140.44	1° 32' 03"
337	386124.40	2272049.44	337 - 338	128.00	13° 01' 00"
338	386249.11	2272078.27	338 - 339	90.10	23° 21' 20"
339	386331.83	2272113.99	339 - 340	91.97	40° 51' 05"
340	386401.40	2272174.15	340 - 341	80.78	48° 08' 46"
341	386455.30	2272234.32	341 - 342	88.44	52° 11' 50"
342	386509.51	2272304.20	342 - 343	39.01	46° 57' 10"
343	386536.14	2272332.71	343 - 344	33.78	37° 05' 01"
344	386563.09	2272353.08	344 - 345	30.00	24° 41' 09"
345	386590.35	2272365.61	345 - 346	57.03	20° 55' 35"
346	386643.62	2272385.98	346 - 347	60.54	11° 57' 14"

347	386702.85	2272398.52	347 - 348	87.43	359° 10' 27"
348	386790.27	2272397.26	348 - 349	51.84	13° 16' 59"
349	386840.72	2272409.17	349 - 350	12.29	356° 55' 16"
350	386852.99	2272408.51	350 - 351	66.82	356° 59' 20"
351	386919.72	2272405.00	351 - 352	34.23	357° 00' 08"
352	386953.90	2272403.21	352 - 353	23.78	356° 59' 14"
353	386977.65	2272401.96	353 - 354	45.67	0° 18' 04"
354	387023.32	2272402.20	354 - 355	28.85	0° 17' 52"
355	387052.17	2272402.35	355 - 356	28.27	347° 23' 39"
356	387079.76	2272396.18	356 - 357	102.96	352° 47' 49"
357	387181.91	2272383.27	357 - 358	66.42	3° 02' 16"
358	387248.24	2272386.79	358 - 359	57.50	7° 55' 38"
359	387305.19	2272394.72	359 - 360	39.52	27° 53' 39"
360	387340.12	2272413.21	360 - 361	25.16	16° 57' 32"
361	387364.19	2272420.55	361 - 362	40.29	42° 38' 10"
362	387393.83	2272447.84	362 - 363	42.32	60° 56' 43"
363	387414.38	2272484.83	363 - 364	50.61	69° 59' 09"
364	387431.70	2272532.38	364 - 365	38.10	74° 21' 45"
365	387441.97	2272569.07	365 - 366	36.53	81° 12' 48"
366	387447.55	2272605.17	366 - 367	21.35	94° 41' 16"
367	387445.80	2272626.45	367 - 368	53.99	112° 06' 49"
368	387425.48	2272676.47	368 - 369	77.97	123° 31' 45"
369	387382.41	2272741.47	369 - 370	66.21	103° 25' 24"
370	387367.04	2272805.87	370 - 371	26.52	103° 37' 58"
371	387360.79	2272831.64	371 - 372	59.61	107° 24' 16"
372	387342.96	2272888.52	372 - 373	20.94	105° 30' 34"
373	387337.36	2272908.70	373 - 374	50.82	116° 57' 30"
374	387314.32	2272954.00	374 - 375	66.88	129° 13' 47"
375	387272.02	2273005.81	375 - 376	74.43	145° 08' 23"
376	387210.95	2273048.35	376 - 377	58.83	153° 01' 24"
377	387158.53	2273075.04	377 - 378	210.83	162° 34' 39"
378	386957.37	2273138.16	378 - 379	34.13	166° 23' 58"
379	386924.20	2273146.19	379 - 380	60.91	134° 38' 39"
380	386881.40	2273189.52	380 - 381	12.50	145° 03' 51"
381	386871.15	2273196.68	381 - 382	50.57	132° 27' 35"
382	386837.01	2273233.99	382 - 383	36.21	115° 59' 31"
383	386821.14	2273266.54	383 - 384	42.94	109° 26' 21"
384	386806.85	2273307.03	384 - 385	18.42	82° 34' 41"
385	386809.23	2273325.30	385 - 386	21.38	105° 04' 35"
386	386803.67	2273345.94	386 - 387	16.68	64° 39' 49"
387	386810.81	2273361.02	387 - 388	30.54	98° 57' 57"
388	386806.05	2273391.19	388 - 389	41.45	78° 57' 21"
389	386813.99	2273431.87	389 - 390	103.02	67° 33' 48"
390	386853.31	2273527.10	390 - 391	37.16	59° 44' 37"
391	386872.03	2273559.19	391 - 392	40.92	41° 49' 13"
392	386902.53	2273586.48	392 - 393	93.19	33° 02' 56"
393	386980.64	2273637.30	393 - 394	53.73	35° 16' 32"
394	387024.51	2273668.33	394 - 395	77.50	43° 06' 36"
395	387081.09	2273721.29	395 - 396	84.82	59° 04' 01"
396	387124.69	2273794.05	396 - 397	106.80	67° 55' 56"
397	387164.81	2273893.02	397 - 398	66.95	76° 08' 02"
398	387180.85	2273958.02	398 - 399	59.46	80° 09' 21"
399	387191.02	2274016.61	399 - 400	54.63	87° 11' 36"
400	387193.70	2274071.17	400 - 401	55.50	98° 52' 21"

401	387185.14	2274126.00	401 - 402	67.05	85° 52' 55"
402	387189.95	2274192.88	402 - 403	33.83	94° 59' 07"
403	387187.01	2274226.59	403 - 404	65.56	97° 30' 08"
404	387178.45	2274291.59	404 - 405	69.27	98° 39' 36"
405	387168.02	2274360.06	405 - 406	67.08	94° 34' 27"
406	387162.67	2274426.94	406 - 407	44.42	88° 37' 11"
407	387163.74	2274471.34	407 - 408	32.90	89° 04' 06"
408	387164.28	2274504.24	408 - 409	76.18	79° 28' 58"
409	387178.18	2274579.14	409 - 410	55.20	86° 39' 58"
410	387181.39	2274634.25	410 - 411	72.66	76° 22' 19"
411	387198.51	2274704.86	411 - 412	43.37	80° 06' 36"
412	387205.96	2274747.59	412 - 413	138.62	65° 46' 26"
413	387262.84	2274874.00	413 - 414	175.72	41° 43' 11"
414	387394.00	2274990.94	414 - 415	53.91	16° 34' 34"
415	387445.67	2275006.32	415 - 416	41.18	24° 34' 02"
416	387483.12	2275023.44	416 - 417	54.50	13° 37' 37"
417	387536.09	2275036.28	417 - 418	91.77	7° 42' 19"
418	387627.03	2275048.59	418 - 419	48.20	357° 27' 19"
419	387675.18	2275046.44	419 - 420	60.61	351° 22' 09"
420	387735.10	2275037.35	420 - 421	66.34	0° 55' 27"
421	387801.44	2275038.42	421 - 422	37.52	1° 09' 38"
422	387838.95	2275039.18	422 - 423	38.07	354° 39' 55"
423	387876.86	2275035.64	423 - 424	23.63	347° 48' 38"
424	387899.96	2275030.65	424 - 425	38.87	355° 52' 09"
425	387938.73	2275027.85	425 - 426	20.71	4° 45' 49"
426	387959.37	2275029.57	426 - 427	64.88	0° 07' 57"
427	388024.25	2275029.72	427 - 428	46.46	5° 45' 22"
428	388070.48	2275034.38	428 - 429	39.69	16° 58' 43"
429	388108.44	2275045.97	429 - 430	47.60	21° 40' 34"
430	388152.67	2275063.55	430 - 431	35.82	38° 39' 53"
431	388180.64	2275085.93	431 - 432	38.64	54° 07' 03"
432	388203.29	2275117.24	432 - 433	34.97	68° 19' 13"
433	388216.21	2275149.74	433 - 434	43.69	83° 41' 35"
434	388221.01	2275193.17	434 - 435	77.43	98° 03' 17"
435	388210.16	2275269.84	435 - 436	64.22	108° 39' 49"
436	388189.61	2275330.68	436 - 437	54.35	122° 32' 06"
437	388160.38	2275376.50	437 - 438	40.35	113° 03' 05"
438	388144.58	2275413.63	438 - 439	50.04	111° 17' 36"
439	388126.41	2275460.25	439 - 440	56.92	103° 38' 53"
440	388112.98	2275515.56	440 - 441	56.40	101° 19' 12"
441	388101.91	2275570.86	441 - 442	59.83	97° 59' 02"
442	388093.60	2275630.11	442 - 443	38.58	93° 10' 47"
443	388091.46	2275668.63	443 - 444	59.02	81° 08' 07"
444	388100.55	2275726.94	444 - 445	83.04	76° 35' 23"
445	388119.82	2275807.73	445 - 446	49.57	71° 45' 38"
446	388135.33	2275854.81	446 - 447	22.57	95° 26' 25"
447	388133.19	2275877.27	447 - 448	30.81	69° 40' 37"
448	388143.89	2275906.17	448 - 449	24.05	57° 43' 28"
449	388156.73	2275926.50	449 - 450	3.11	343° 27' 35"
450	388159.71	2275925.61	450 - 451	51.88	46° 45' 41"
451	388195.25	2275963.40	451 - 452	46.67	25° 05' 47"
452	388237.52	2275983.20	452 - 453	70.30	29° 33' 25"
453	388298.67	2276017.88	453 - 454	36.94	33° 14' 18"
454	388329.57	2276038.13	454 - 455	54.68	47° 21' 51"



455	388366.61	2276078.36	455 - 456	57.13	57° 34' 52"
456	388397.24	2276126.59	456 - 457	50.36	37° 27' 50"
457	388437.21	2276157.22	457 - 458	89.15	46° 49' 05"
458	388498.22	2276222.23	458 - 459	113.45	36° 06' 55"
459	388589.87	2276289.10	459 - 460	82.31	34° 03' 04"
460	388658.07	2276335.19	460 - 461	40.82	21° 02' 44"
461	388696.17	2276349.85	461 - 462	55.20	8° 19' 21"
462	388750.79	2276357.84	462 - 463	87.81	13° 52' 12"
463	388836.04	2276378.89	463 - 464	26.41	357° 06' 50"
464	388862.42	2276377.56	464 - 465	81.33	357° 33' 17"
465	388943.68	2276374.09	465 - 466	39.04	344° 10' 10"
466	388981.24	2276363.44	466 - 467	124.42	354° 42' 54"
467	389105.13	2276351.98	467 - 468	63.16	1° 27' 06"
468	389168.27	2276353.58	468 - 469	57.08	9° 56' 51"
469	389224.49	2276363.44	469 - 470	38.69	22° 40' 53"
470	389260.19	2276378.36	470 - 471	72.08	39° 44' 55"
471	389315.61	2276424.45	471 - 472	58.97	63° 26' 21"
472	389341.98	2276477.20	472 - 473	48.43	78° 15' 14"
473	389351.84	2276524.62	473 - 474	44.08	94° 09' 48"
474	389348.64	2276568.58	474 - 475	47.22	99° 05' 22"
475	389341.18	2276615.21	475 - 476	107.33	103° 55' 53"
476	389315.34	2276719.38	476 - 477	142.45	105° 02' 31"
477	389278.37	2276856.95	477 - 478	19.49	130° 20' 58"
478	389265.75	2276871.81	478 - 479	28.36	88° 55' 09"
479	389266.28	2276900.16	479 - 480	19.12	72° 04' 19"
480	389272.17	2276918.35	480 - 481	13.91	67° 22' 48"
481	389277.52	2276931.19	481 - 482	20.67	79° 33' 45"
482	389281.27	2276951.52	482 - 483	26.06	70° 49' 16"
483	389289.83	2276976.13	483 - 484	38.05	64° 09' 20"
484	389306.41	2277010.37	484 - 485	46.53	45° 27' 41"
485	389339.04	2277043.54	485 - 486	49.64	30° 26' 03"
486	389381.84	2277068.68	486 - 487	47.40	20° 28' 57"
487	389426.25	2277085.27	487 - 488	47.76	9° 40' 24"
488	389473.33	2277093.29	488 - 489	66.17	353° 58' 00"
489	389539.13	2277086.34	489 - 490	51.28	339° 51' 49"
490	389587.28	2277068.68	490 - 491	90.14	312° 06' 48"
491	389647.73	2277001.81	491 - 492	100.78	302° 25' 28"
492	389701.77	2276916.75	492 - 493	132.84	305° 09' 42"
493	389778.27	2276808.15	493 - 494	112.23	318° 51' 50"
494	389862.79	2276734.31	494 - 495	79.85	327° 35' 27"
495	389930.20	2276691.52	495 - 496	41.55	348° 06' 41"
496	389970.86	2276682.96	496 - 497	50.08	336° 43' 08"
497	390016.86	2276663.17	497 - 498	19.85	345° 57' 50"
498	390036.13	2276658.35	498 - 499	32.00	321° 47' 20"
499	390061.27	2276638.56	499 - 500	51.07	337° 11' 36"
500	390108.34	2276618.76	500 - 501	71.72	358° 17' 25"
501	390180.03	2276616.62	501 - 502	74.94	2° 02' 44"
502	390254.93	2276619.29	502 - 503	53.14	25° 00' 53"
503	390303.09	2276641.77	503 - 504	102.83	33° 06' 46"
504	390389.22	2276697.94	504 - 505	47.41	49° 06' 51"
505	390420.25	2276733.78	505 - 506	66.11	66° 07' 54"
506	390447.00	2276794.23	506 - 507	50.17	82° 38' 51"
507	390453.41	2276843.99	507 - 508	42.59	101° 35' 37"
508	390444.85	2276885.71	508 - 509	60.70	124° 52' 57"

509	390410.14	2276935.51	509 - 510	37.85	136° 13' 13"
510	390382.81	2276961.70	510 - 511	105.11	140° 16' 21"
511	390301.97	2277028.88	511 - 512	86.89	140° 00' 01"
512	390235.41	2277084.73	512 - 513	127.25	137° 43' 41"
513	390141.25	2277170.33	513 - 514	99.45	125° 08' 37"
514	390084.01	2277251.65	514 - 515	50.78	106° 31' 13"
515	390069.57	2277300.33	515 - 516	61.10	93° 30' 51"
516	390065.82	2277361.31	516 - 517	61.25	75° 50' 33"
517	390080.80	2277420.70	517 - 518	57.80	59° 24' 15"
518	390110.22	2277470.46	518 - 519	73.14	41° 45' 57"
519	390164.77	2277519.17	519 - 520	68.17	33° 11' 28"
520	390221.82	2277556.49	520 - 521	50.12	29° 11' 56"
521	390265.57	2277580.94	521 - 522	37.05	5° 18' 43"
522	390302.46	2277584.37	522 - 523	58.58	349° 30' 36"
523	390360.06	2277573.71	523 - 524	26.56	341° 04' 13"
524	390385.18	2277565.09	524 - 525	29.42	331° 49' 24"
525	390411.11	2277551.20	525 - 526	98.83	333° 40' 15"
526	390499.69	2277507.37	526 - 527	133.90	336° 12' 05"
527	390622.20	2277453.34	527 - 528	78.77	352° 35' 07"
528	390700.31	2277443.17	528 - 529	70.63	10° 02' 02"
529	390769.85	2277455.48	529 - 530	50.28	20° 33' 22"
530	390816.94	2277473.13	530 - 531	62.64	34° 29' 12"
531	390868.57	2277508.60	531 - 532	68.14	47° 12' 01"
532	390914.87	2277558.60	532 - 533	57.48	50° 46' 44"
533	390951.22	2277603.13	533 - 534	31.39	63° 27' 34"
534	390965.24	2277631.21	534 - 535	35.56	50° 34' 49"
535	390987.82	2277658.68	535 - 536	100.59	48° 11' 29"
536	391054.88	2277733.66	536 - 537	67.57	42° 28' 51"
537	391104.71	2277779.29	537 - 538	74.36	30° 54' 15"
538	391168.51	2277817.48	538 - 539	83.30	26° 55' 30"
539	391242.78	2277855.20	539 - 540	26.88	8° 58' 05"
540	391269.33	2277859.39	540 - 541	26.42	22° 15' 52"
541	391293.78	2277869.40	541 - 542	25.29	18° 57' 54"
542	391317.70	2277877.62	542 - 543	45.14	10° 03' 10"
543	391362.15	2277885.50	543 - 544	43.99	0° 35' 57"
544	391406.14	2277885.96	544 - 545	47.42	343° 50' 20"
545	391451.69	2277872.76	545 - 546	16.17	328° 02' 23"
546	391465.41	2277864.20	546 - 547	39.07	328° 33' 21"
547	391498.74	2277843.82	547 - 548	43.43	324° 06' 51"
548	391533.93	2277818.36	548 - 549	58.31	316° 55' 55"
549	391576.53	2277778.54	549 - 550	66.96	299° 23' 52"
550	391609.40	2277720.20	550 - 551	59.60	288° 34' 51"
551	391628.39	2277663.71	551 - 552	40.96	280° 25' 25"
552	391635.80	2277623.43	552 - 553	93.06	269° 47' 26"
553	391635.46	2277530.37	553 - 554	58.26	277° 23' 12"
554	391642.95	2277472.60	554 - 555	53.48	289° 53' 07"
555	391661.14	2277422.31	555 - 556	98.01	306° 07' 07"
556	391718.91	2277343.13	556 - 557	77.27	312° 11' 37"
557	391770.81	2277285.88	557 - 558	75.04	318° 27' 57"
558	391826.98	2277236.13	558 - 559	103.13	337° 25' 38"
559	391922.21	2277196.54	559 - 560	26.88	354° 17' 22"
560	391948.96	2277193.87	560 - 561	38.44	8° 48' 24"
561	391986.94	2277199.75	561 - 562	46.45	28° 55' 16"
562	392027.60	2277222.22	562 - 563	39.81	48° 49' 10"

563	392053.81	2277252.18	563 - 564	32.30	66° 08' 57"
564	392066.87	2277281.72	564 - 565	41.21	62° 34' 37"
565	392085.85	2277318.30	565 - 566	57.27	75° 57' 50"
566	392099.74	2277373.86	566 - 567	58.77	73° 59' 20"
567	392115.95	2277430.35	567 - 568	45.99	57° 44' 52"
568	392140.49	2277469.24	568 - 569	34.70	50° 48' 27"
569	392162.41	2277496.13	569 - 570	67.38	57° 19' 10"
570	392198.79	2277552.84	570 - 571	21.77	54° 19' 12"
571	392211.49	2277570.52	571 - 572	53.85	37° 13' 39"
572	392254.37	2277603.10	572 - 573	136.05	22° 45' 14"
573	392379.83	2277655.72	573 - 574	6.15	336° 38' 33"
574	392385.48	2277653.28	574 - 575	45.72	30° 31' 31"
575	392424.86	2277676.50	575 - 576	42.33	17° 51' 26"
576	392465.15	2277689.48	576 - 577	47.07	7° 29' 42"
577	392511.82	2277695.62	577 - 578	44.90	355° 34' 05"
578	392556.59	2277692.15	578 - 579	23.13	341° 08' 03"
579	392578.48	2277684.67	579 - 580	68.65	316° 35' 58"
580	392628.36	2277637.50	580 - 581	61.26	297° 19' 35"
581	392656.48	2277583.08	581 - 582	64.25	288° 57' 14"
582	392677.35	2277522.31	582 - 583	108.04	267° 35' 30"
583	392672.81	2277414.37	583 - 584	68.18	273° 49' 05"
584	392677.35	2277346.34	584 - 585	75.37	280° 34' 54"
585	392691.19	2277272.25	585 - 586	54.89	289° 54' 26"
586	392709.88	2277220.65	586 - 587	45.94	301° 31' 58"
587	392733.91	2277181.49	587 - 588	37.17	312° 05' 19"
588	392758.82	2277153.90	588 - 589	35.59	323° 07' 54"
589	392787.29	2277132.55	589 - 590	41.84	330° 42' 19"
590	392823.78	2277112.08	590 - 591	58.82	342° 23' 26"
591	392879.84	2277094.29	591 - 592	47.19	357° 50' 18"
592	392927.01	2277092.50	592 - 593	43.64	2° 20' 15"
593	392970.61	2277094.29	593 - 594	74.89	20° 09' 24"
594	393040.91	2277120.09	594 - 595	32.24	50° 36' 02"
595	393061.38	2277145.00	595 - 596	42.50	70° 25' 29"
596	393075.61	2277185.05	596 - 597	25.17	81° 52' 06"
597	393079.17	2277209.96	597 - 598	54.58	114° 03' 34"
598	393056.92	2277259.80	598 - 599	13.72	128° 03' 23"
599	393048.47	2277270.60	599 - 600	15.19	127° 33' 50"
600	393039.21	2277282.64	600 - 601	25.75	142° 17' 20"
601	393018.84	2277298.39	601 - 602	96.82	133° 43' 25"
602	392951.92	2277368.36	602 - 603	93.79	123° 23' 12"
603	392900.31	2277446.67	603 - 604	82.96	112° 42' 50"
604	392868.28	2277523.20	604 - 605	25.66	113° 08' 19"
605	392858.19	2277546.80	605 - 606	60.57	118° 23' 19"
606	392829.39	2277600.09	606 - 607	63.55	95° 25' 34"
607	392823.38	2277663.36	607 - 608	169.04	80° 51' 13"
608	392850.25	2277830.25	608 - 609	93.14	82° 17' 59"
609	392862.73	2277922.55	609 - 610	57.43	68° 42' 09"
610	392883.59	2277976.06	610 - 611	59.64	62° 22' 10"
611	392911.25	2278028.90	611 - 612	29.93	37° 18' 09"
612	392935.06	2278047.04	612 - 613	59.87	15° 49' 42"
613	392992.66	2278063.37	613 - 614	68.08	2° 05' 46"
614	393060.69	2278065.86	614 - 615	58.03	344° 49' 35"
615	393116.70	2278050.67	615 - 616	75.42	318° 51' 46"
616	393173.50	2278001.06	616 - 617	55.18	307° 47' 46"

617	393207.32	2277957.46	617 - 618	61.15	291° 20' 03"
618	393229.56	2277900.50	618 - 619	38.64	277° 56' 40"
619	393234.90	2277862.23	619 - 620	66.86	260° 02' 05"
620	393223.33	2277796.38	620 - 621	99.91	250° 45' 29"
621	393190.41	2277702.06	621 - 622	29.27	250° 28' 09"
622	393180.62	2277674.48	622 - 623	44.05	261° 52' 08"
623	393174.39	2277630.87	623 - 624	40.05	271° 16' 24"
624	393175.28	2277590.83	624 - 625	43.82	282° 54' 09"
625	393185.07	2277548.12	625 - 626	46.99	294° 37' 34"
626	393204.65	2277505.40	626 - 627	10.50	315° 52' 06"
627	393212.18	2277498.09	627 - 628	73.10	303° 12' 03"
628	393252.21	2277436.92	628 - 629	87.47	318° 36' 39"
629	393317.83	2277379.09	629 - 630	76.82	340° 26' 24"
630	393390.22	2277353.37	630 - 631	89.29	353° 09' 21"
631	393478.87	2277342.73	631 - 632	74.54	357° 16' 13"
632	393553.33	2277339.18	632 - 633	87.75	27° 15' 26"
633	393631.34	2277379.37	633 - 634	78.12	10° 27' 30"
634	393708.16	2277393.55	634 - 635	107.87	346° 53' 19"
635	393813.22	2277369.08	635 - 636	110.29	356° 27' 55"
636	393923.30	2277362.28	636 - 637	60.23	340° 57' 26"
637	393980.23	2277342.63	637 - 638	66.37	332° 30' 58"
638	394039.11	2277312.00	638 - 639	69.20	324° 01' 04"
639	394095.11	2277271.34	639 - 640	83.30	327° 45' 35"
640	394165.57	2277226.90	640 - 641	81.92	348° 11' 12"
641	394245.75	2277210.13	641 - 642	75.99	342° 03' 23"
642	394318.04	2277186.72	642 - 643	30.74	329° 24' 49"
643	394344.50	2277171.08	643 - 644	41.54	349° 09' 48"
644	394385.30	2277163.27	644 - 645	19.88	30° 28' 28"
645	394402.43	2277173.35	645 - 1	21.06	355° 53' 21"
<b>Участок 7</b>					
1	386675.88	2272299.62	1 - 2	39.19	171° 23' 10"
2	386637.13	2272305.49	2 - 3	35.71	170° 32' 16"
3	386601.91	2272311.36	3 - 4	23.66	187° 08' 13"
4	386578.43	2272308.42	4 - 5	33.83	218° 39' 07"
5	386552.01	2272287.29	5 - 6	44.12	229° 19' 11"
6	386523.25	2272253.83	6 - 7	63.34	235° 34' 30"
7	386487.44	2272201.58	7 - 8	45.93	234° 53' 04"
8	386461.02	2272164.01	8 - 9	30.53	232° 02' 16"
9	386442.24	2272139.94	9 - 10	35.98	28° 13' 54"
10	386473.94	2272156.96	10 - 11	40.78	30° 15' 45"
11	386509.16	2272177.51	11 - 12	34.87	45° 00' 42"
12	386533.81	2272202.17	12 - 13	48.86	35° 12' 33"
13	386573.73	2272230.34	13 - 14	33.14	29° 44' 42"
14	386602.50	2272246.78	14 - 15	56.17	34° 21' 28"
15	386648.87	2272278.48	15 - 1	34.30	38° 02' 58"
<b>Участок 8</b>					
1	387504.38	2267803.32	1 - 2	51.17	112° 13' 10"
2	387485.03	2267850.69	2 - 3	50.23	141° 23' 05"
3	387445.78	2267882.04	3 - 4	27.27	124° 30' 42"
4	387430.33	2267904.51	4 - 5	63.91	141° 51' 25"
5	387380.07	2267943.98	5 - 6	398.36	59° 44' 30"
6	387580.80	2268288.07	6 - 7	20.64	139° 48' 57"
7	387565.04	2268301.38	7 - 8	45.80	127° 24' 19"
8	387537.22	2268337.77	8 - 9	27.18	99° 20' 21"

9	387532.81	2268364.58	9 - 10	28.57	149° 56' 39"
10	387508.08	2268378.89	10 - 11	67.82	244° 10' 05"
11	387478.53	2268317.85	11 - 12	24.14	157° 21' 56"
12	387456.25	2268327.14	12 - 13	25.58	67° 28' 30"
13	387466.05	2268350.77	13 - 14	27.49	59° 24' 16"
14	387480.04	2268374.43	14 - 15	51.92	58° 00' 10"
15	387507.55	2268418.46	15 - 16	40.69	55° 56' 20"
16	387530.34	2268452.17	16 - 17	51.12	62° 23' 32"
17	387554.03	2268497.47	17 - 18	32.39	68° 48' 23"
18	387565.74	2268527.67	18 - 19	41.17	75° 21' 10"
19	387576.15	2268567.50	19 - 20	45.58	76° 06' 47"
20	387587.09	2268611.75	20 - 21	75.60	94° 20' 22"
21	387581.37	2268687.13	21 - 22	7.06	86° 59' 45"
22	387581.74	2268694.18	22 - 23	21.07	64° 50' 01"
23	387590.70	2268713.25	23 - 24	72.37	88° 10' 15"
24	387593.01	2268785.58	24 - 25	77.11	92° 12' 27"
25	387590.04	2268862.63	25 - 26	50.36	79° 19' 05"
26	387599.38	2268912.12	26 - 27	61.11	94° 29' 10"
27	387594.59	2268973.04	27 - 28	65.41	104° 32' 35"
28	387578.17	2269036.36	28 - 29	124.44	103° 36' 15"
29	387548.90	2269157.31	29 - 30	79.24	104° 24' 13"
30	387529.19	2269234.06	30 - 31	70.91	110° 18' 25"
31	387504.58	2269300.56	31 - 32	178.93	109° 11' 29"
32	387445.76	2269469.55	32 - 33	97.17	113° 33' 03"
33	387406.94	2269558.63	33 - 34	33.81	95° 15' 37"
34	387403.84	2269592.29	34 - 35	40.66	60° 38' 20"
35	387423.77	2269627.73	35 - 36	29.56	66° 07' 09"
36	387435.73	2269654.75	36 - 37	32.35	88° 25' 57"
37	387436.62	2269687.10	37 - 38	69.59	78° 37' 14"
38	387450.35	2269755.31	38 - 39	84.21	88° 11' 23"
39	387453.01	2269839.48	39 - 40	60.77	97° 32' 27"
40	387445.03	2269899.73	40 - 41	12.53	98° 07' 13"
41	387443.27	2269912.13	41 - 42	58.08	137° 47' 41"
42	387400.24	2269951.15	42 - 43	35.91	148° 50' 31"
43	387369.51	2269969.73	43 - 44	74.01	141° 46' 53"
44	387311.36	2270015.52	44 - 45	46.49	152° 26' 14"
45	387270.15	2270037.03	45 - 46	109.62	167° 14' 44"
46	387163.24	2270061.23	46 - 47	23.64	149° 33' 06"
47	387142.86	2270073.21	47 - 48	117.38	127° 15' 06"
48	387071.81	2270166.64	48 - 49	229.11	115° 25' 27"
49	386973.45	2270373.56	49 - 50	63.14	101° 42' 57"
50	386960.63	2270435.38	50 - 51	23.50	106° 38' 19"
51	386953.90	2270457.90	51 - 52	42.55	135° 09' 43"
52	386923.73	2270487.90	52 - 53	89.01	88° 03' 20"
53	386926.75	2270576.86	53 - 54	41.40	125° 05' 14"
54	386902.95	2270610.74	54 - 55	91.30	134° 36' 02"
55	386838.84	2270675.75	55 - 56	72.08	149° 13' 25"
56	386776.91	2270712.63	56 - 57	30.75	150° 56' 17"
57	386750.04	2270727.56	57 - 58	31.18	126° 26' 17"
58	386731.52	2270752.65	58 - 59	26.31	129° 27' 45"
59	386714.80	2270772.96	59 - 60	53.69	122° 16' 41"
60	386686.13	2270818.35	60 - 61	60.40	118° 20' 19"
61	386657.46	2270871.51	61 - 62	35.36	105° 41' 06"
62	386647.90	2270905.56	62 - 63	33.20	92° 42' 39"

63	386646.33	2270938.71	63 - 64	18.44	77° 59' 00"
64	386650.17	2270956.75	64 - 65	45.08	61° 48' 01"
65	386671.47	2270996.48	65 - 66	44.48	67° 24' 59"
66	386688.55	2271037.54	66 - 67	33.98	79° 55' 55"
67	386694.49	2271071.00	67 - 68	76.53	91° 17' 16"
68	386692.77	2271147.51	68 - 69	40.71	98° 07' 38"
69	386687.02	2271187.81	69 - 70	42.25	96° 47' 25"
70	386682.02	2271229.76	70 - 71	44.86	108° 42' 42"
71	386667.63	2271272.25	71 - 72	51.30	100° 20' 31"
72	386658.42	2271322.71	72 - 73	41.13	84° 40' 42"
73	386662.23	2271363.67	73 - 74	53.81	81° 03' 27"
74	386670.60	2271416.83	74 - 75	57.09	81° 58' 30"
75	386678.57	2271473.36	75 - 76	26.67	43° 25' 11"
76	386697.94	2271491.69	76 - 77	9.70	81° 09' 34"
77	386699.43	2271501.27	77 - 78	34.36	58° 24' 36"
78	386717.43	2271530.54	78 - 79	182.39	74° 10' 16"
79	386767.18	2271706.02	79 - 80	279.69	68° 11' 51"
80	386871.06	2271965.70	80 - 81	344.51	43° 32' 15"
81	387120.80	2272203.01	81 - 82	35.35	16° 13' 41"
82	387154.75	2272212.89	82 - 83	33.08	50° 14' 36"
83	387175.91	2272238.32	83 - 84	34.11	52° 31' 19"
84	387196.66	2272265.39	84 - 85	77.71	48° 07' 29"
85	387248.53	2272323.25	85 - 86	58.18	187° 15' 47"
86	387190.82	2272315.90	86 - 87	58.51	175° 17' 05"
87	387132.51	2272320.71	87 - 88	42.27	181° 27' 01"
88	387090.25	2272319.63	88 - 89	25.05	160° 01' 01"
89	387066.71	2272328.19	89 - 90	32.64	180° 56' 21"
90	387034.07	2272327.66	90 - 91	59.06	187° 16' 53"
91	386975.49	2272320.17	91 - 92	77.87	192° 42' 01"
92	386899.53	2272303.06	92 - 93	125.56	197° 21' 14"
93	386779.69	2272265.61	93 - 94	111.94	215° 39' 59"
94	386688.74	2272200.34	94 - 95	60.00	201° 59' 12"
95	386633.10	2272177.87	95 - 96	42.11	207° 13' 09"
96	386595.66	2272158.61	96 - 97	53.50	216° 52' 12"
97	386552.85	2272126.51	97 - 98	36.44	229° 45' 49"
98	386529.32	2272098.69	98 - 99	78.95	212° 49' 43"
99	386462.97	2272055.89	99 - 100	69.42	208° 32' 18"
100	386401.99	2272022.73	100 - 101	53.31	195° 34' 37"
101	386350.64	2272008.41	101 - 102	20.44	189° 03' 57"
102	386330.46	2272005.19	102 - 103	142.00	202° 18' 29"
103	386199.09	2271951.29	103 - 104	19.87	188° 28' 43"
104	386179.44	2271948.36	104 - 105	103.65	187° 42' 44"
105	386076.72	2271934.45	105 - 106	151.40	179° 35' 42"
106	385925.32	2271935.52	106 - 107	9.64	289° 24' 43"
107	385928.53	2271926.42	107 - 108	21.40	306° 52' 12"
108	385941.36	2271909.31	108 - 109	18.42	295° 49' 40"
109	385949.39	2271892.73	109 - 110	28.79	311° 59' 41"
110	385968.66	2271871.33	110 - 111	59.08	324° 34' 48"
111	386016.80	2271837.09	111 - 112	24.78	327° 20' 21"
112	386037.66	2271823.71	112 - 113	18.55	33° 13' 54"
113	386053.18	2271833.88	113 - 114	26.49	46° 38' 12"
114	386071.37	2271853.13	114 - 115	36.21	34° 09' 35"
115	386101.33	2271873.46	115 - 116	10.82	351° 28' 09"
116	386112.03	2271871.86	116 - 117	29.27	329° 12' 57"

117	386137.17	2271856.88	117 - 118	42.76	316° 31' 15"
118	386168.21	2271827.46	118 - 119	28.32	10° 53' 15"
119	386196.02	2271832.81	119 - 120	13.21	301° 45' 34"
120	386202.97	2271821.57	120 - 121	28.07	234° 50' 27"
121	386186.81	2271798.62	121 - 122	19.35	273° 30' 39"
122	386188.00	2271779.31	122 - 123	11.25	244° 39' 14"
123	386183.18	2271769.14	123 - 124	44.32	209° 39' 24"
124	386144.66	2271747.21	124 - 125	63.37	177° 30' 47"
125	386081.35	2271749.96	125 - 126	22.35	157° 42' 13"
126	386060.67	2271758.44	126 - 127	102.40	149° 32' 59"
127	385972.40	2271810.34	127 - 128	74.80	139° 55' 47"
128	385915.16	2271858.48	128 - 129	65.82	109° 28' 02"
129	385893.22	2271920.54	129 - 130	24.40	127° 52' 30"
130	385878.24	2271939.80	130 - 131	26.63	157° 33' 26"
131	385853.63	2271949.96	131 - 132	130.99	169° 10' 17"
132	385724.97	2271974.58	132 - 133	45.40	171° 52' 12"
133	385680.03	2271981.00	133 - 134	42.92	175° 42' 39"
134	385637.23	2271984.21	134 - 135	44.34	188° 19' 32"
135	385593.36	2271977.79	135 - 136	68.25	204° 15' 47"
136	385531.14	2271949.74	136 - 137	30.48	203° 51' 27"
137	385503.26	2271937.41	137 - 138	21.92	200° 22' 10"
138	385482.71	2271929.78	138 - 139	25.36	217° 00' 03"
139	385462.46	2271914.52	139 - 140	49.57	220° 12' 18"
140	385424.60	2271882.52	140 - 141	27.84	227° 32' 52"
141	385405.81	2271861.98	141 - 142	23.22	256° 51' 20"
142	385400.53	2271839.37	142 - 143	28.38	280° 43' 26"
143	385405.81	2271811.49	143 - 144	34.20	309° 25' 26"
144	385427.53	2271785.07	144 - 145	48.63	312° 03' 58"
145	385460.11	2271748.97	145 - 146	39.96	325° 06' 32"
146	385492.89	2271726.11	146 - 147	26.73	328° 07' 02"
147	385515.59	2271711.99	147 - 148	4.07	30° 12' 57"
148	385519.11	2271714.04	148 - 149	12.61	114° 45' 22"
149	385513.83	2271725.49	149 - 150	5.88	92° 55' 32"
150	385513.53	2271731.36	150 - 151	34.94	352° 27' 07"
151	385548.17	2271726.77	151 - 152	57.74	317° 42' 35"
152	385590.88	2271687.92	152 - 153	127.51	316° 57' 27"
153	385684.07	2271600.89	153 - 154	56.32	319° 32' 12"
154	385726.92	2271564.34	154 - 155	14.65	317° 51' 00"
155	385737.78	2271554.51	155 - 156	38.82	319° 08' 50"
156	385767.14	2271529.12	156 - 157	30.19	314° 48' 44"
157	385788.42	2271507.70	157 - 158	78.64	323° 43' 29"
158	385851.82	2271461.17	158 - 159	95.28	321° 37' 53"
159	385926.52	2271402.03	159 - 160	54.42	326° 26' 08"
160	385971.87	2271371.94	160 - 161	44.82	329° 04' 09"
161	386010.32	2271348.90	161 - 162	29.32	322° 43' 11"
162	386033.65	2271331.14	162 - 163	47.84	325° 00' 04"
163	386072.84	2271303.70	163 - 164	32.34	330° 32' 03"
164	386101.00	2271287.79	164 - 165	136.76	323° 01' 19"
165	386210.25	2271205.53	165 - 166	53.18	323° 33' 24"
166	386253.03	2271173.94	166 - 167	52.59	314° 29' 02"
167	386289.88	2271136.42	167 - 168	62.20	315° 28' 08"
168	386334.22	2271092.80	168 - 169	54.68	312° 01' 40"
169	386370.83	2271052.18	169 - 170	81.48	316° 38' 28"
170	386430.07	2270996.24	170 - 171	56.28	305° 32' 03"

171	386462.78	2270950.44	171 - 172	88.02	316° 13' 11"
172	386526.33	2270889.54	172 - 173	49.97	317° 44' 00"
173	386563.31	2270855.93	173 - 174	65.90	315° 38' 00"
174	386610.42	2270809.85	174 - 175	40.84	313° 48' 34"
175	386638.69	2270780.38	175 - 176	32.68	297° 36' 00"
176	386653.83	2270751.42	176 - 177	45.55	307° 21' 47"
177	386681.47	2270715.22	177 - 178	101.73	312° 53' 34"
178	386750.71	2270640.69	178 - 179	82.32	302° 16' 37"
179	386794.67	2270571.09	179 - 180	95.56	302° 20' 23"
180	386845.79	2270490.35	180 - 181	129.79	295° 57' 25"
181	386902.60	2270373.65	181 - 182	75.63	301° 28' 37"
182	386942.09	2270309.15	182 - 183	45.72	292° 52' 28"
183	386959.86	2270267.03	183 - 184	39.98	302° 54' 39"
184	386981.58	2270233.47	184 - 185	39.54	272° 51' 21"
185	386983.55	2270193.98	185 - 186	40.60	253° 02' 33"
186	386971.71	2270155.15	186 - 187	43.94	286° 31' 46"
187	386984.21	2270113.03	187 - 188	28.27	245° 13' 14"
188	386972.36	2270087.36	188 - 189	35.27	255° 58' 18"
189	386963.81	2270053.14	189 - 190	34.45	226° 33' 09"
190	386940.12	2270028.13	190 - 191	18.43	270° 00' 00"
191	386940.12	2270009.70	191 - 192	26.10	303° 42' 08"
192	386954.60	2269987.99	192 - 193	33.20	320° 37' 23"
193	386980.26	2269966.93	193 - 194	94.24	318° 57' 46"
194	387051.34	2269905.06	194 - 195	65.72	304° 48' 18"
195	387088.85	2269851.10	195 - 196	74.95	313° 56' 06"
196	387140.85	2269797.13	196 - 197	25.22	285° 07' 18"
197	387147.43	2269772.78	197 - 198	82.24	309° 48' 20"
198	387200.08	2269709.60	198 - 199	68.53	318° 30' 07"
199	387251.41	2269664.19	199 - 200	27.67	267° 17' 11"
200	387250.10	2269636.55	200 - 201	29.29	295° 58' 44"
201	387262.93	2269610.22	201 - 202	144.41	308° 48' 06"
202	387353.42	2269497.68	202 - 203	144.94	304° 16' 04"
203	387435.03	2269377.90	203 - 204	79.23	294° 58' 13"
204	387468.47	2269306.08	204 - 205	41.16	278° 58' 25"
205	387474.90	2269265.42	205 - 206	69.76	274° 23' 55"
206	387480.25	2269195.88	206 - 207	61.00	291° 36' 53"
207	387502.72	2269139.17	207 - 208	72.77	289° 46' 02"
208	387527.33	2269070.69	208 - 209	45.45	296° 34' 04"
209	387547.66	2269030.03	209 - 210	32.54	279° 27' 44"
210	387553.01	2268997.93	210 - 211	52.60	274° 40' 01"
211	387557.28	2268945.50	211 - 212	26.75	286° 15' 48"
212	387564.78	2268919.83	212 - 213	34.24	270° 00' 00"
213	387564.78	2268885.59	213 - 214	65.70	263° 27' 13"
214	387557.28	2268820.31	214 - 215	58.65	284° 47' 53"
215	387572.27	2268763.61	215 - 216	56.01	263° 25' 05"
216	387565.84	2268707.97	216 - 217	10.31	261° 27' 54"
217	387564.32	2268697.77	217 - 218	54.61	261° 28' 12"
218	387556.22	2268643.77	218 - 219	70.65	268° 15' 51"
219	387554.08	2268573.15	219 - 220	52.69	246° 02' 15"
220	387532.67	2268525.00	220 - 221	57.15	231° 50' 23"
221	387497.36	2268480.07	221 - 222	60.31	244° 47' 56"
222	387471.69	2268425.50	222 - 223	52.85	248° 37' 46"
223	387452.42	2268376.28	223 - 224	62.01	232° 49' 44"
224	387414.96	2268326.87	224 - 225	26.66	237° 05' 49"



225	387400.48	2268304.49	225 - 226	12.93	284° 44' 45"
226	387403.77	2268291.99	226 - 227	20.28	234° 14' 56"
227	387391.92	2268275.53	227 - 228	20.40	270° 00' 00"
228	387391.92	2268255.13	228 - 229	43.48	230° 32' 01"
229	387364.28	2268221.56	229 - 230	38.02	246° 33' 00"
230	387349.15	2268186.68	230 - 231	38.87	236° 01' 55"
231	387327.43	2268154.44	231 - 232	76.19	230° 15' 22"
232	387278.72	2268095.86	232 - 233	107.78	241° 33' 32"
233	387227.39	2268001.09	233 - 234	49.34	226° 05' 02"
234	387193.17	2267965.55	234 - 235	24.20	247° 36' 02"
235	387183.95	2267943.18	235 - 236	21.10	273° 35' 11"
236	387185.27	2267922.12	236 - 237	42.90	237° 32' 10"
237	387162.24	2267885.92	237 - 238	52.76	229° 33' 02"
238	387128.01	2267845.77	238 - 239	29.02	237° 02' 18"
239	387112.22	2267821.42	239 - 240	132.74	239° 37' 11"
240	387045.09	2267706.91	240 - 241	79.96	235° 23' 52"
241	386999.68	2267641.09	241 - 242	26.07	259° 48' 54"
242	386995.07	2267615.43	242 - 243	25.32	242° 05' 57"
243	386983.22	2267593.05	243 - 244	55.86	225° 57' 27"
244	386944.39	2267552.90	244 - 245	98.56	235° 53' 03"
245	386889.11	2267471.30	245 - 246	66.83	230° 11' 48"
246	386846.33	2267419.96	246 - 247	49.81	226° 36' 38"
247	386812.11	2267383.76	247 - 248	36.43	253° 12' 05"
248	386801.58	2267348.88	248 - 249	34.53	239° 01' 50"
249	386783.81	2267319.27	249 - 250	19.08	226° 24' 05"
250	386770.65	2267305.45	250 - 251	20.66	247° 31' 08"
251	386762.75	2267286.36	251 - 252	74.17	228° 57' 29"
252	386714.05	2267230.42	252 - 253	38.18	234° 06' 42"
253	386691.67	2267199.49	253 - 254	56.54	230° 12' 08"
254	386655.48	2267156.05	254 - 255	37.09	244° 47' 20"
255	386639.68	2267122.49	255 - 256	63.78	238° 56' 04"
256	386606.77	2267067.86	256 - 257	159.52	243° 32' 33"
257	386535.70	2266925.05	257 - 258	118.46	252° 52' 12"
258	386500.81	2266811.85	258 - 259	22.75	265° 42' 55"
259	386499.11	2266789.16	259 - 260	19.52	223° 47' 46"
260	386485.02	2266775.65	260 - 261	26.10	213° 41' 24"
261	386463.30	2266761.17	261 - 262	71.12	258° 47' 40"
262	386449.48	2266691.41	262 - 263	63.09	249° 51' 42"
263	386427.76	2266632.18	263 - 264	71.19	250° 33' 44"
264	386404.07	2266565.05	264 - 265	62.99	242° 37' 46"
265	386375.11	2266509.11	265 - 266	13.55	251° 53' 58"
266	386370.90	2266496.23	266 - 267	75.61	241° 50' 07"
267	386335.21	2266429.57	267 - 268	104.52	256° 35' 24"
268	386310.97	2266327.90	268 - 269	123.67	254° 31' 43"
269	386277.98	2266208.71	269 - 270	148.64	254° 45' 55"
270	386238.92	2266065.29	270 - 271	140.64	252° 03' 03"
271	386195.58	2265931.50	271 - 272	110.31	333° 54' 44"
272	386294.66	2265882.99	272 - 273	15.91	80° 06' 09"
273	386297.39	2265898.67	273 - 274	24.14	75° 07' 03"
274	386303.59	2265922.00	274 - 275	33.96	77° 36' 17"
275	386310.88	2265955.17	275 - 276	32.98	76° 34' 44"
276	386318.53	2265987.25	276 - 277	31.13	76° 27' 18"
277	386325.83	2266017.50	277 - 278	27.41	76° 09' 05"
278	386332.39	2266044.12	278 - 279	21.04	98° 58' 11"

279	386329.10	2266064.90	279 - 280	23.63	38° 06' 25"
280	386347.70	2266079.48	280 - 281	8.75	33° 30' 30"
281	386354.99	2266084.31	281 - 282	11.56	65° 04' 33"
282	386359.86	2266094.79	282 - 283	19.19	154° 05' 45"
283	386342.59	2266103.17	283 - 284	13.74	111° 48' 19"
284	386337.49	2266115.93	284 - 285	27.23	63° 46' 42"
285	386349.52	2266140.36	285 - 286	17.49	59° 18' 01"
286	386358.45	2266155.40	286 - 287	2.69	118° 16' 45"
287	386357.17	2266157.77	287 - 288	7.63	172° 28' 11"
288	386349.61	2266158.77	288 - 289	6.78	157° 54' 58"
289	386343.33	2266161.31	289 - 290	40.92	131° 55' 44"
290	386315.98	2266191.75	290 - 291	10.21	87° 58' 47"
291	386316.34	2266201.96	291 - 292	44.28	72° 45' 28"
292	386329.47	2266244.25	292 - 293	27.67	75° 29' 48"
293	386336.40	2266271.04	293 - 294	29.36	91° 26' 04"
294	386335.66	2266300.39	294 - 295	37.30	96° 56' 11"
295	386331.16	2266337.42	295 - 296	30.46	82° 42' 00"
296	386335.03	2266367.63	296 - 297	46.12	60° 50' 52"
297	386357.50	2266407.90	297 - 298	36.82	67° 45' 13"
298	386371.44	2266441.98	298 - 299	27.28	70° 34' 43"
299	386380.51	2266467.71	299 - 300	40.38	67° 26' 09"
300	386396.00	2266505.00	300 - 301	70.01	68° 11' 55"
301	386422.00	2266570.00	301 - 302	71.11	62° 21' 01"
302	386455.00	2266632.99	302 - 303	9.95	70° 49' 07"
303	386458.27	2266642.39	303 - 304	41.92	70° 52' 56"
304	386472.00	2266682.00	304 - 305	63.82	54° 34' 00"
305	386509.00	2266734.00	305 - 306	62.63	308° 31' 01"
306	386548.00	2266685.00	306 - 307	65.45	304° 25' 24"
307	386585.00	2266631.01	307 - 308	17.50	329° 00' 29"
308	386600.00	2266622.00	308 - 309	66.24	298° 53' 12"
309	386632.00	2266564.00	309 - 310	29.00	270° 00' 00"
310	386632.00	2266535.00	310 - 311	30.53	301° 36' 27"
311	386648.00	2266509.00	311 - 312	48.84	312° 30' 38"
312	386681.00	2266473.00	312 - 313	45.19	335° 08' 11"
313	386722.00	2266454.00	313 - 314	71.00	0° 00' 00"
314	386793.00	2266454.00	314 - 315	49.20	322° 26' 26"
315	386832.00	2266424.01	315 - 316	29.44	279° 46' 45"
316	386837.00	2266395.00	316 - 317	62.65	245° 28' 49"
317	386811.00	2266338.00	317 - 318	10.00	270° 00' 00"
318	386811.00	2266328.00	318 - 319	37.80	322° 31' 26"
319	386841.00	2266305.00	319 - 320	24.15	22° 00' 31"
320	386863.39	2266314.05	320 - 321	37.78	47° 29' 19"
321	386888.92	2266341.90	321 - 322	29.74	20° 32' 57"
322	386916.77	2266352.34	322 - 323	39.72	353° 17' 31"
323	386956.22	2266347.70	323 - 324	28.08	317° 45' 23"
324	386977.01	2266328.82	324 - 325	29.00	281° 12' 47"
325	386982.65	2266300.37	325 - 326	151.22	352° 01' 02"
326	387132.40	2266279.37	326 - 327	30.36	359° 45' 17"
327	387162.76	2266279.24	327 - 328	25.94	333° 26' 06"
328	387185.96	2266267.64	328 - 329	16.62	282° 05' 15"
329	387189.44	2266251.39	329 - 330	16.61	282° 05' 41"
330	387192.92	2266235.15	330 - 331	23.21	0° 00' 00"
331	387216.13	2266235.15	331 - 332	23.67	348° 41' 41"
332	387239.34	2266230.51	332 - 333	33.41	290° 19' 02"

333	387250.94	2266199.18	333 - 334	38.43	298° 52' 46"
334	387269.50	2266165.53	334 - 335	46.44	283° 00' 14"
335	387279.95	2266120.28	335 - 336	27.89	343° 04' 21"
336	387306.63	2266112.16	336 - 337	22.29	38° 38' 38"
337	387324.04	2266126.08	337 - 338	23.92	67° 10' 32"
338	387333.32	2266148.13	338 - 339	30.18	87° 47' 51"
339	387334.48	2266178.29	339 - 340	84.58	333° 05' 01"
340	387409.90	2266140.00	340 - 341	98.51	344° 59' 10"
341	387505.05	2266114.48	341 - 342	33.65	0° 00' 00"
342	387538.70	2266114.48	342 - 343	20.52	47° 17' 26"
343	387552.62	2266129.56	343 - 344	23.49	82° 33' 10"
344	387555.66	2266152.86	344 - 345	63.56	82° 33' 05"
345	387563.91	2266215.88	345 - 346	91.99	82° 33' 05"
346	387575.83	2266307.09	346 - 347	75.39	337° 09' 51"
347	387645.32	2266277.83	347 - 348	13.25	353° 12' 56"
348	387658.47	2266276.27	348 - 349	115.06	20° 12' 02"
349	387766.45	2266316.00	349 - 350	34.80	80° 28' 17"
350	387772.21	2266350.31	350 - 351	0.01	90° 00' 00"
351	387772.21	2266350.31	351 - 352	67.94	80° 28' 09"
352	387783.46	2266417.32	352 - 353	13.80	11° 49' 51"
353	387796.97	2266420.15	353 - 354	2.63	79° 30' 02"
354	387797.45	2266422.74	354 - 355	34.94	10° 47' 20"
355	387831.77	2266429.28	355 - 356	2.30	243° 06' 02"
356	387830.73	2266427.23	356 - 357	23.60	11° 50' 01"
357	387853.83	2266432.07	357 - 358	55.80	62° 30' 26"
358	387879.59	2266481.57	358 - 359	78.03	72° 00' 06"
359	387903.70	2266555.78	359 - 360	66.99	96° 47' 23"
360	387895.78	2266622.30	360 - 361	78.19	116° 30' 34"
361	387860.88	2266692.27	361 - 362	78.62	89° 28' 05"
362	387861.61	2266770.89	362 - 363	38.57	132° 42' 34"
363	387835.45	2266799.23	363 - 364	27.12	189° 06' 04"
364	387808.67	2266794.94	364 - 365	31.24	239° 32' 11"
365	387792.83	2266768.01	365 - 366	26.28	129° 21' 52"
366	387776.16	2266788.33	366 - 367	64.67	160° 42' 48"
367	387715.12	2266809.69	367 - 368	107.48	159° 34' 43"
368	387614.40	2266847.19	368 - 369	88.54	160° 08' 19"
369	387531.13	2266877.27	369 - 370	19.66	132° 57' 35"
370	387517.73	2266891.66	370 - 371	119.75	88° 44' 30"
371	387520.36	2267011.38	371 - 372	26.49	114° 26' 12"
372	387509.40	2267035.50	372 - 373	39.45	159° 47' 14"
373	387472.38	2267049.13	373 - 374	80.88	169° 02' 45"
374	387392.97	2267064.50	374 - 375	95.38	147° 48' 11"
375	387312.26	2267115.32	375 - 376	13.33	67° 44' 37"
376	387317.31	2267127.66	376 - 377	163.70	100° 41' 17"
377	387286.95	2267288.52	377 - 378	177.17	57° 58' 01"
378	387380.92	2267438.71	378 - 379	71.08	31° 18' 14"
379	387441.65	2267475.64	379 - 380	102.62	86° 09' 21"
380	387448.53	2267578.03	380 - 381	176.72	75° 15' 53"
381	387493.48	2267748.94	381 - 1	55.46	78° 39' 57"
<b>Участок 9</b>					
1	385952.26	2266731.56	1 - 2	179.61	56° 39' 31"
2	386050.98	2266881.61	2 - 3	57.83	41° 18' 19"
3	386094.42	2266919.78	3 - 4	285.10	61° 18' 19"
4	386231.31	2267169.87	4 - 5	158.11	62° 27' 28"

5	386304.42	2267310.06	5 - 6	86.66	69° 46' 31"
6	386334.38	2267391.38	6 - 7	73.04	84° 57' 26"
7	386340.80	2267464.13	7 - 8	80.21	99° 12' 40"
8	386327.96	2267543.31	8 - 9	223.18	75° 33' 48"
9	386383.60	2267759.44	9 - 10	422.11	74° 24' 50"
10	386497.02	2268166.03	10 - 11	369.66	84° 41' 07"
11	386531.26	2268534.10	11 - 12	202.08	95° 28' 09"
12	386512.00	2268735.25	12 - 13	219.54	96° 09' 20"
13	386488.46	2268953.52	13 - 14	135.42	95° 26' 27"
14	386475.61	2269088.34	14 - 15	174.08	110° 53' 09"
15	386413.55	2269250.98	15 - 16	152.79	127° 01' 52"
16	386321.54	2269372.94	16 - 17	188.51	140° 31' 36"
17	386176.03	2269492.79	17 - 18	299.85	132° 41' 10"
18	385972.73	2269713.20	18 - 19	458.49	134° 48' 38"
19	385649.60	2270038.47	19 - 20	279.53	143° 15' 37"
20	385425.60	2270205.68	20 - 21	471.96	144° 30' 09"
21	385041.36	2270479.73	21 - 22	316.87	144° 34' 44"
22	384783.14	2270663.38	22 - 23	313.53	146° 04' 42"
23	384522.97	2270838.35	23 - 24	316.00	239° 26' 38"
24	384362.32	2270566.23	24 - 25	231.19	240° 42' 31"
25	384249.21	2270364.60	25 - 26	391.15	336° 00' 44"
26	384606.58	2270205.58	26 - 27	268.48	328° 44' 17"
27	384836.08	2270066.25	27 - 28	265.90	323° 16' 13"
28	385049.19	2269907.23	28 - 29	43.02	319° 38' 19"
29	385081.97	2269879.37	29 - 30	325.75	315° 36' 43"
30	385314.76	2269651.50	30 - 31	193.55	321° 11' 14"
31	385465.57	2269530.19	31 - 32	308.65	227° 34' 58"
32	385257.38	2269302.33	32 - 33	158.31	195° 37' 06"
33	385104.92	2269259.71	33 - 34	313.62	218° 50' 53"
34	384860.67	2269062.99	34 - 35	322.63	306° 06' 45"
35	385050.82	2268802.35	35 - 36	530.86	295° 36' 57"
36	385280.33	2268323.67	36 - 37	30.49	323° 45' 01"
37	385304.92	2268305.63	37 - 38	152.83	305° 23' 44"
38	385393.44	2268181.06	38 - 39	75.80	291° 34' 16"
39	385421.31	2268110.56	39 - 40	119.53	295° 09' 23"
40	385472.12	2268002.37	40 - 41	136.87	288° 52' 16"
41	385516.39	2267872.86	41 - 42	128.83	284° 44' 42"
42	385549.18	2267748.27	42 - 43	114.76	270° 48' 50"
43	385550.81	2267633.52	43 - 44	65.90	264° 17' 45"
44	385544.26	2267567.94	44 - 45	123.12	273° 02' 59"
45	385550.81	2267445.00	45 - 46	39.64	240° 15' 57"
46	385531.15	2267410.58	46 - 47	160.67	358° 49' 49"
47	385691.79	2267407.30	47 - 48	119.68	270° 47' 07"
48	385693.43	2267287.63	48 - 49	221.23	353° 11' 27"
49	385913.10	2267261.40	49 - 50	124.26	261° 39' 09"
50	385895.06	2267138.46	50 - 51	58.08	261° 04' 34"
51	385886.05	2267081.08	51 - 52	58.08	261° 04' 31"
52	385877.04	2267023.70	52 - 53	99.80	255° 43' 47"
53	385852.44	2266926.98	53 - 54	151.95	249° 48' 13"
54	385799.98	2266784.37	54 - 55	78.58	336° 38' 31"
55	385872.12	2266753.21	55 - 1	83.01	344° 52' 44"
<b>Участок 10</b>					
1	386895.36	2270094.60	1 - 2	57.05	78° 41' 17"
2	386906.55	2270150.54	2 - 3	99.35	106° 09' 11"

3	386878.91	2270245.97	3 - 4	42.09	116° 57' 17"
4	386859.83	2270283.49	4 - 5	43.99	124° 38' 51"
5	386834.82	2270319.68	5 - 6	13.75	106° 41' 43"
6	386830.87	2270332.85	6 - 7	40.60	106° 58' 15"
7	386819.02	2270371.68	7 - 8	110.08	122° 33' 04"
8	386759.79	2270464.47	8 - 9	64.19	118° 08' 17"
9	386729.52	2270521.07	9 - 10	91.89	125° 58' 06"
10	386675.55	2270595.44	10 - 11	83.47	125° 41' 36"
11	386626.85	2270663.23	11 - 12	114.00	126° 04' 33"
12	386559.72	2270755.37	12 - 13	69.38	136° 55' 39"
13	386509.04	2270802.75	13 - 14	72.93	137° 11' 22"
14	386455.54	2270852.31	14 - 15	106.30	154° 26' 07"
15	386359.65	2270898.18	15 - 16	35.45	148° 40' 23"
16	386329.37	2270916.61	16 - 17	113.13	133° 21' 09"
17	386251.71	2270998.87	17 - 18	176.11	137° 43' 29"
18	386121.40	2271117.34	18 - 19	208.02	135° 07' 43"
19	385973.98	2271264.10	19 - 20	132.30	143° 42' 00"
20	385867.36	2271342.42	20 - 21	43.52	159° 38' 28"
21	385826.56	2271357.56	21 - 22	73.25	148° 35' 42"
22	385764.04	2271395.73	22 - 23	188.50	142° 35' 32"
23	385614.31	2271510.24	23 - 24	76.62	166° 04' 54"
24	385539.94	2271528.67	24 - 25	80.06	154° 10' 16"
25	385467.88	2271563.55	25 - 26	142.56	151° 18' 16"
26	385342.83	2271632.00	26 - 27	47.11	155° 13' 29"
27	385300.06	2271651.74	27 - 28	45.61	135° 00' 00"
28	385267.81	2271683.99	28 - 29	38.09	161° 52' 27"
29	385231.61	2271695.84	29 - 30	13.51	223° 03' 00"
30	385221.74	2271686.62	30 - 31	18.43	180° 00' 00"
31	385203.31	2271686.62	31 - 32	29.22	144° 09' 41"
32	385179.62	2271703.73	32 - 33	17.97	171° 32' 59"
33	385161.85	2271706.37	33 - 34	29.38	195° 35' 50"
34	385133.55	2271698.47	34 - 35	49.48	166° 09' 17"
35	385085.51	2271710.31	35 - 36	59.90	157° 22' 41"
36	385030.22	2271733.35	36 - 37	57.39	153° 25' 50"
37	384978.89	2271759.02	37 - 38	51.92	149° 32' 16"
38	384934.14	2271785.34	38 - 39	59.37	148° 36' 15"
39	384883.46	2271816.27	39 - 40	79.56	139° 11' 22"
40	384823.24	2271868.27	40 - 41	75.21	122° 51' 12"
41	384782.44	2271931.45	41 - 42	53.70	126° 01' 53"
42	384750.85	2271974.88	42 - 43	32.31	146° 38' 22"
43	384723.86	2271992.65	43 - 44	34.08	190° 00' 15"
44	384690.30	2271986.73	44 - 45	62.44	145° 18' 26"
45	384638.96	2272022.27	45 - 46	86.52	146° 47' 41"
46	384566.57	2272069.65	46 - 47	98.65	148° 38' 23"
47	384482.33	2272120.99	47 - 48	100.89	164° 52' 42"
48	384384.93	2272147.31	48 - 49	135.04	173° 50' 40"
49	384250.67	2272161.79	49 - 50	113.57	184° 39' 05"
50	384137.47	2272152.58	50 - 51	58.42	194° 21' 01"
51	384080.87	2272138.10	51 - 52	75.70	270° 59' 57"
52	384082.19	2272062.41	52 - 53	38.65	222° 55' 26"
53	384053.89	2272036.09	53 - 54	55.28	270° 00' 00"
54	384053.89	2271980.81	54 - 55	65.61	315° 24' 05"
55	384100.61	2271934.74	55 - 56	74.23	194° 54' 11"
56	384028.88	2271915.65	56 - 57	79.34	202° 56' 43"

57	383955.82	2271884.72	57 - 58	34.49	221° 55' 14"
58	383930.16	2271861.68	58 - 59	19.18	264° 04' 32"
59	383928.18	2271842.60	59 - 60	24.28	310° 36' 23"
60	383943.98	2271824.17	60 - 61	33.31	325° 39' 23"
61	383971.48	2271805.38	61 - 62	101.62	327° 15' 33"
62	384056.96	2271750.42	62 - 63	408.15	337° 20' 02"
63	384433.59	2271593.13	63 - 64	1025.91	333° 21' 16"
64	385350.54	2271133.04	64 - 65	217.23	325° 50' 26"
65	385530.30	2271011.07	65 - 66	379.22	322° 27' 05"
66	385830.96	2270779.96	66 - 67	476.37	322° 40' 01"
67	386209.73	2270491.07	67 - 68	192.70	330° 01' 03"
68	386376.65	2270394.77	68 - 69	212.64	332° 33' 43"
69	386565.36	2270296.79	69 - 70	82.14	326° 00' 08"
70	386633.46	2270250.86	70 - 71	113.34	326° 58' 33"
71	386728.49	2270189.09	71 - 72	121.44	319° 36' 44"
72	386820.99	2270110.40	72 - 73	14.18	49° 00' 15"
73	386830.29	2270121.10	73 - 74	27.08	117° 39' 11"
74	386817.72	2270145.09	74 - 75	49.61	118° 55' 16"
75	386793.73	2270188.51	75 - 76	62.59	111° 24' 44"
76	386770.88	2270246.78	76 - 77	63.21	96° 13' 48"
77	386764.02	2270309.62	77 - 78	52.83	321° 08' 50"
78	386805.16	2270276.48	78 - 79	104.42	297° 00' 33"
79	386852.58	2270183.45	79 - 80	23.84	276° 21' 32"
80	386855.22	2270159.76	80 - 81	70.27	291° 59' 43"
81	386881.54	2270094.60	81 - 1	13.82	0° 00' 00"
<b>Участок 11</b>					
1	384331.94	2272328.19	1 - 2	102.47	151° 17' 34"
2	384242.07	2272377.42	2 - 3	137.00	156° 02' 15"
3	384116.88	2272433.06	3 - 4	46.89	152° 50' 51"
4	384075.15	2272454.46	4 - 5	47.38	186° 28' 59"
5	384028.07	2272449.11	5 - 6	22.06	230° 54' 22"
6	384014.16	2272431.98	6 - 7	28.79	221° 59' 14"
7	383992.76	2272412.73	7 - 8	14.86	210° 15' 23"
8	383979.92	2272405.23	8 - 9	10.91	191° 18' 54"
9	383969.22	2272403.10	9 - 10	9.86	130° 36' 05"
10	383962.80	2272410.59	10 - 11	12.11	135° 00' 00"
11	383954.25	2272419.15	11 - 12	13.02	170° 32' 16"
12	383941.41	2272421.29	12 - 13	14.28	192° 59' 41"
13	383927.50	2272418.08	13 - 14	91.30	169° 52' 31"
14	383837.61	2272434.13	14 - 15	68.62	169° 12' 57"
15	383770.21	2272446.96	15 - 16	27.94	179° 28' 37"
16	383742.27	2272447.22	16 - 17	35.92	135° 00' 00"
17	383716.87	2272472.62	17 - 18	37.51	106° 24' 03"
18	383706.28	2272508.60	18 - 19	82.42	164° 21' 12"
19	383626.91	2272530.83	19 - 20	24.13	195° 15' 26"
20	383603.63	2272524.48	20 - 21	31.44	225° 00' 00"
21	383581.40	2272502.25	21 - 22	27.84	188° 44' 18"
22	383553.88	2272498.02	22 - 23	33.68	136° 16' 31"
23	383529.54	2272521.30	23 - 24	45.30	142° 35' 19"
24	383493.56	2272548.82	24 - 25	98.74	162° 32' 15"
25	383399.37	2272578.45	25 - 26	54.02	182° 14' 57"
26	383345.39	2272576.33	26 - 27	42.97	217° 59' 44"
27	383311.53	2272549.88	27 - 28	36.13	211° 49' 14"
28	383280.83	2272530.83	28 - 29	137.23	189° 08' 42"

29	383145.34	2272509.02	29 - 30	96.30	180° 00' 00"
30	383049.05	2272509.02	30 - 31	216.99	187° 39' 04"
31	382833.99	2272480.13	31 - 32	138.44	184° 25' 58"
32	382695.97	2272469.43	32 - 33	204.84	176° 06' 22"
33	382491.60	2272483.34	33 - 34	109.18	178° 18' 55"
34	382382.47	2272486.55	34 - 35	147.46	186° 14' 55"
35	382235.88	2272470.50	35 - 36	145.91	175° 47' 40"
36	382090.36	2272481.20	36 - 37	101.85	176° 23' 10"
37	381988.72	2272487.62	37 - 38	147.10	156° 25' 03"
38	381853.90	2272546.47	38 - 39	37.86	137° 17' 26"
39	381826.08	2272572.15	39 - 40	39.46	130° 36' 05"
40	381800.40	2272602.11	40 - 41	25.52	123° 01' 48"
41	381786.49	2272623.50	41 - 42	17.94	107° 21' 14"
42	381781.14	2272640.63	42 - 43	15.91	70° 20' 46"
43	381786.49	2272655.61	43 - 44	18.22	356° 38' 01"
44	381804.68	2272654.54	44 - 45	28.49	304° 17' 13"
45	381820.73	2272631.00	45 - 46	23.76	352° 14' 05"
46	381844.27	2272627.79	46 - 47	17.42	10° 37' 11"
47	381861.39	2272631.00	47 - 48	20.75	40° 42' 38"
48	381877.12	2272644.53	48 - 49	20.92	65° 52' 24"
49	381885.67	2272663.62	49 - 50	28.98	92° 35' 27"
50	381884.36	2272692.57	50 - 51	77.60	102° 44' 16"
51	381867.25	2272768.26	51 - 52	65.55	96° 20' 28"
52	381860.01	2272833.41	52 - 53	37.56	101° 06' 45"
53	381852.77	2272870.27	53 - 54	24.49	149° 18' 33"
54	381831.71	2272882.77	54 - 55	84.28	165° 31' 48"
55	381750.10	2272903.83	55 - 56	214.57	175° 25' 35"
56	381536.21	2272920.94	56 - 57	85.68	183° 04' 39"
57	381450.65	2272916.34	57 - 58	73.05	190° 54' 19"
58	381378.92	2272902.52	58 - 59	159.96	178° 49' 17"
59	381218.99	2272905.81	59 - 60	39.24	202° 41' 46"
60	381182.79	2272890.67	60 - 61	42.78	194° 15' 02"
61	381141.33	2272880.14	61 - 62	93.46	180° 00' 00"
62	381047.87	2272880.14	62 - 63	27.75	188° 10' 58"
63	381020.40	2272876.19	63 - 64	10.29	172° 37' 34"
64	381010.20	2272877.51	64 - 65	22.80	184° 58' 58"
65	380987.49	2272875.53	65 - 66	67.96	192° 01' 03"
66	380921.02	2272861.38	66 - 67	23.11	197° 24' 00"
67	380898.97	2272854.47	67 - 68	22.39	177° 27' 58"
68	380876.60	2272855.46	68 - 69	39.85	202° 19' 48"
69	380839.74	2272840.32	69 - 70	45.53	201° 10' 55"
70	380797.29	2272823.87	70 - 71	22.13	221° 59' 49"
71	380780.84	2272809.06	71 - 72	13.98	243° 26' 06"
72	380774.59	2272796.56	72 - 73	20.73	270° 00' 00"
73	380774.59	2272775.83	73 - 74	14.79	290° 50' 14"
74	380779.85	2272762.01	74 - 75	23.38	305° 14' 49"
75	380793.34	2272742.92	75 - 76	53.35	308° 59' 49"
76	380826.91	2272701.46	76 - 77	50.90	319° 43' 03"
77	380865.74	2272668.55	77 - 78	114.58	323° 31' 41"
78	380957.88	2272600.44	78 - 79	95.88	331° 03' 31"
79	381041.79	2272554.04	79 - 80	99.04	333° 20' 49"
80	381130.31	2272509.61	80 - 81	120.74	335° 31' 56"
81	381240.21	2272459.60	81 - 82	75.49	336° 53' 57"
82	381309.65	2272429.98	82 - 83	64.82	341° 39' 26"

83	381371.18	2272409.58	83 - 84	134.24	341° 07' 11"
84	381498.20	2272366.14	84 - 85	183.94	343° 09' 11"
85	381674.25	2272312.83	85 - 86	141.05	338° 56' 46"
86	381805.88	2272262.16	86 - 87	99.00	338° 33' 04"
87	381898.02	2272225.96	87 - 88	66.86	331° 09' 42"
88	381956.59	2272193.71	88 - 89	93.91	331° 59' 59"
89	382039.51	2272149.62	89 - 90	124.90	340° 36' 27"
90	382157.32	2272108.15	90 - 91	70.27	338° 00' 06"
91	382222.47	2272081.83	91 - 92	123.63	350° 57' 43"
92	382344.56	2272062.41	92 - 93	100.48	346° 33' 25"
93	382442.29	2272039.05	93 - 94	74.07	345° 35' 32"
94	382514.03	2272020.62	94 - 95	76.39	358° 01' 37"
95	382590.37	2272017.99	95 - 96	56.70	3° 19' 36"
96	382646.97	2272021.28	96 - 97	97.62	356° 08' 07"
97	382744.37	2272014.70	97 - 98	107.60	352° 15' 58"
98	382850.99	2272000.22	98 - 99	112.05	345° 43' 10"
99	382959.58	2271972.58	99 - 100	81.91	351° 12' 54"
100	383040.53	2271960.07	100 - 101	131.95	355° 59' 51"
101	383172.16	2271950.86	101 - 102	117.50	4° 29' 44"
102	383289.30	2271960.07	102 - 103	181.07	3° 01' 24"
103	383470.12	2271969.62	103 - 104	143.53	1° 34' 37"
104	383613.60	2271973.57	104 - 105	75.03	358° 59' 31"
105	383688.62	2271972.25	105 - 106	65.73	32° 43' 57"
106	383743.91	2272007.79	106 - 107	68.64	57° 31' 48"
107	383780.76	2272065.70	107 - 108	101.31	40° 22' 20"
108	383857.95	2272131.33	108 - 109	207.85	28° 56' 22"
109	384039.84	2272231.90	109 - 110	93.79	27° 09' 04"
110	384123.29	2272274.70	110 - 111	90.21	22° 18' 12"
111	384206.76	2272308.94	111 - 112	70.09	12° 20' 24"
112	384275.23	2272323.92	112 - 1	56.87	4° 18' 58"
<b>Завьяловский район</b>					
<b>Участок 12</b>					
1	386195.58	2265931.50	1 - 2	111.01	248° 25' 12"
2	386154.75	2265828.27	2 - 3	101.42	247° 21' 15"
3	386115.70	2265734.67	3 - 4	166.03	240° 16' 32"
4	386033.38	2265590.49	4 - 5	183.12	247° 58' 55"
5	385964.73	2265420.73	5 - 6	151.20	245° 49' 12"
6	385902.80	2265282.80	6 - 7	16.83	254° 40' 02"
7	385898.35	2265266.57	7 - 8	4.63	342° 09' 06"
8	385902.76	2265265.15	8 - 9	108.60	260° 54' 32"
9	385885.60	2265157.91	9 - 10	136.03	249° 44' 34"
10	385838.50	2265030.29	10 - 11	15.21	293° 38' 56"
11	385844.60	2265016.36	11 - 12	60.61	251° 50' 57"
12	385825.72	2264958.77	12 - 13	110.49	241° 08' 02"
13	385772.38	2264862.01	13 - 14	20.58	233° 23' 51"
14	385760.11	2264845.49	14 - 15	102.28	246° 02' 11"
15	385718.57	2264752.03	15 - 16	71.84	241° 38' 00"
16	385684.44	2264688.82	16 - 17	76.87	236° 51' 50"
17	385642.42	2264624.45	17 - 18	62.09	237° 45' 50"
18	385609.30	2264571.93	18 - 19	72.40	240° 05' 32"
19	385573.20	2264509.17	19 - 20	53.26	232° 51' 09"
20	385541.04	2264466.72	20 - 21	46.27	251° 09' 00"
21	385526.09	2264422.93	21 - 22	111.73	250° 24' 37"



22	385488.63	2264317.67	22 - 23	78.11	245° 33' 28"
23	385456.31	2264246.56	23 - 24	66.78	241° 03' 19"
24	385423.99	2264188.12	24 - 25	76.47	246° 19' 17"
25	385393.28	2264118.09	25 - 26	35.29	238° 44' 48"
26	385374.97	2264087.92	26 - 27	64.72	234° 39' 17"
27	385337.53	2264035.13	27 - 28	48.95	225° 39' 44"
28	385303.32	2264000.12	28 - 29	39.24	223° 53' 43"
29	385275.04	2263972.91	29 - 30	33.36	242° 36' 19"
30	385259.69	2263943.29	30 - 31	62.15	246° 46' 20"
31	385235.18	2263886.18	31 - 32	64.72	238° 05' 25"
32	385200.97	2263831.24	32 - 33	56.56	240° 37' 46"
33	385173.23	2263781.95	33 - 34	40.20	226° 21' 39"
34	385145.49	2263752.86	34 - 35	33.01	242° 48' 50"
35	385130.41	2263723.50	35 - 36	84.79	240° 30' 09"
36	385088.66	2263649.70	36 - 37	75.42	241° 52' 44"
37	385053.11	2263583.18	37 - 38	50.81	236° 53' 41"
38	385025.36	2263540.62	38 - 39	46.44	233° 43' 56"
39	384997.89	2263503.18	39 - 40	80.90	235° 59' 23"
40	384952.64	2263436.12	40 - 41	48.22	234° 05' 42"
41	384924.36	2263397.06	41 - 42	61.14	224° 06' 19"
42	384880.46	2263354.51	42 - 43	27.58	210° 05' 53"
43	384856.60	2263340.68	43 - 44	56.46	235° 18' 23"
44	384824.47	2263294.26	44 - 45	101.72	233° 21' 30"
45	384763.76	2263212.65	45 - 46	250.01	226° 04' 28"
46	384590.32	2263032.58	46 - 47	167.27	226° 56' 56"
47	384476.13	2262910.34	47 - 48	173.33	229° 37' 34"
48	384363.85	2262778.29	48 - 49	17.79	275° 05' 43"
49	384365.43	2262760.57	49 - 50	16.18	312° 26' 43"
50	384376.35	2262748.63	50 - 51	49.55	322° 07' 26"
51	384415.46	2262718.21	51 - 52	23.82	41° 00' 58"
52	384433.43	2262733.84	52 - 53	30.83	129° 25' 13"
53	384413.85	2262757.66	53 - 54	20.70	100° 49' 56"
54	384409.96	2262777.99	54 - 55	13.29	41° 18' 27"
55	384419.94	2262786.76	55 - 56	30.30	20° 27' 23"
56	384448.33	2262797.35	56 - 57	45.74	36° 42' 25"
57	384485.00	2262824.69	57 - 58	55.55	44° 21' 56"
58	384524.71	2262863.53	58 - 59	86.50	41° 22' 04"
59	384589.63	2262920.70	59 - 60	187.46	44° 25' 54"
60	384723.49	2263051.93	60 - 61	77.13	351° 37' 42"
61	384799.80	2263040.70	61 - 62	70.30	19° 59' 12"
62	384865.87	2263064.73	62 - 63	99.99	38° 39' 45"
63	384943.95	2263127.20	63 - 64	67.36	31° 08' 04"
64	385001.61	2263162.03	64 - 65	113.69	83° 19' 21"
65	385014.83	2263274.95	65 - 66	357.00	49° 30' 16"
66	385246.66	2263546.43	66 - 67	254.09	46° 43' 26"
67	385420.84	2263731.42	67 - 68	43.12	77° 07' 26"
68	385430.45	2263773.46	68 - 69	81.98	140° 56' 27"
69	385366.79	2263825.12	69 - 70	78.14	45° 00' 00"
70	385422.04	2263880.37	70 - 71	145.00	68° 06' 33"
71	385476.10	2264014.91	71 - 72	53.68	40° 28' 01"
72	385516.94	2264049.75	72 - 73	92.24	98° 14' 02"
73	385503.73	2264141.04	73 - 74	138.35	39° 59' 00"
74	385609.74	2264229.94	74 - 75	54.35	128° 40' 23"
75	385575.78	2264272.37	75 - 76	79.99	54° 00' 25"

76	385622.79	2264337.09	76 - 77	16.81	126° 40' 44"
77	385612.75	2264350.57	77 - 78	23.73	73° 29' 50"
78	385619.49	2264373.32	78 - 79	36.63	49° 59' 03"
79	385643.04	2264401.37	79 - 80	31.58	101° 21' 35"
80	385636.82	2264432.33	80 - 81	21.10	47° 45' 56"
81	385651.01	2264447.96	81 - 82	17.26	11° 45' 56"
82	385667.91	2264451.48	82 - 83	19.94	47° 51' 59"
83	385681.28	2264466.26	83 - 84	13.45	42° 53' 28"
84	385691.14	2264475.42	84 - 85	19.47	12° 30' 58"
85	385710.15	2264479.63	85 - 86	17.82	9° 06' 11"
86	385727.75	2264482.46	86 - 87	15.50	357° 23' 36"
87	385743.23	2264481.75	87 - 88	15.74	26° 33' 54"
88	385757.31	2264488.79	88 - 89	19.82	73° 29' 06"
89	385762.95	2264507.79	89 - 90	15.04	86° 46' 44"
90	385763.79	2264522.81	90 - 91	71.42	51° 45' 18"
91	385808.00	2264578.90	91 - 92	46.32	65° 46' 12"
92	385827.01	2264621.14	92 - 93	13.30	52° 30' 51"
93	385835.10	2264631.69	93 - 94	13.39	357° 00' 15"
94	385848.48	2264631.00	94 - 95	8.19	334° 32' 44"
95	385855.88	2264627.48	95 - 96	17.14	19° 10' 30"
96	385872.07	2264633.11	96 - 97	13.95	47° 02' 53"
97	385881.57	2264643.31	97 - 98	13.73	91° 28' 54"
98	385881.22	2264657.04	98 - 99	25.20	118° 21' 00"
99	385869.25	2264679.21	99 - 100	24.56	117° 18' 02"
100	385857.98	2264701.04	100 - 101	25.30	121° 54' 55"
101	385844.61	2264722.52	101 - 102	63.26	127° 12' 15"
102	385806.36	2264772.90	102 - 103	43.64	143° 33' 15"
103	385771.26	2264798.83	103 - 104	227.91	65° 21' 02"
104	385866.31	2265005.97	104 - 105	11.64	63° 04' 58"
105	385871.58	2265016.35	105 - 106	106.21	67° 29' 47"
106	385912.23	2265114.47	106 - 107	140.48	73° 54' 24"
107	385951.17	2265249.44	107 - 108	43.76	2° 19' 06"
108	385994.89	2265251.21	108 - 109	13.20	29° 45' 01"
109	386006.35	2265257.76	109 - 110	69.22	289° 06' 27"
110	386029.01	2265192.35	110 - 111	145.61	347° 08' 22"
111	386170.97	2265159.94	111 - 112	30.44	309° 59' 19"
112	386190.53	2265136.62	112 - 113	25.85	17° 58' 46"
113	386215.12	2265144.60	113 - 114	18.81	17° 57' 46"
114	386233.01	2265150.40	114 - 115	23.80	60° 56' 10"
115	386244.57	2265171.20	115 - 116	70.58	148° 23' 35"
116	386184.46	2265208.19	116 - 117	55.36	52° 07' 56"
117	386218.44	2265251.89	117 - 118	110.04	65° 24' 53"
118	386264.22	2265351.95	118 - 119	101.41	54° 05' 14"
119	386323.70	2265434.08	119 - 120	174.06	59° 53' 21"
120	386411.02	2265584.65	120 - 121	62.92	84° 56' 21"
121	386416.57	2265647.32	121 - 122	92.48	104° 30' 13"
122	386393.41	2265736.85	122 - 123	163.35	121° 27' 21"
123	386308.17	2265876.19	123 - 1	125.44	153° 50' 14"
<b>Участок 13</b>					
1	383557.21	2262476.89	1 - 2	65.82	131° 27' 52"
2	383513.63	2262526.21	2 - 3	50.48	158° 41' 08"
3	383466.60	2262544.56	3 - 4	121.44	193° 22' 46"
4	383348.46	2262516.46	4 - 5	117.03	202° 10' 07"
5	383240.08	2262472.30	5 - 6	192.44	202° 03' 17"

6	383061.72	2262400.04	6 - 7	176.45	198° 22' 39"
7	382894.27	2262344.41	7 - 8	313.71	203° 08' 38"
8	382605.81	2262221.11	8 - 9	27.62	228° 20' 45"
9	382587.45	2262200.47	9 - 10	55.08	194° 28' 40"
10	382534.12	2262186.70	10 - 11	173.65	203° 20' 42"
11	382374.69	2262117.89	11 - 12	19.47	225° 01' 15"
12	382360.93	2262104.12	12 - 13	14.88	285° 38' 00"
13	382364.94	2262089.79	13 - 14	116.26	4° 48' 39"
14	382480.79	2262099.54	14 - 15	84.38	9° 46' 42"
15	382563.94	2262113.87	15 - 16	151.01	16° 05' 49"
16	382709.03	2262155.74	16 - 17	64.22	17° 08' 03"
17	382770.40	2262174.66	17 - 18	228.55	22° 34' 30"
18	382981.44	2262262.40	18 - 19	114.26	17° 31' 35"
19	383090.40	2262296.81	19 - 20	100.21	11° 53' 31"
20	383188.46	2262317.46	20 - 21	181.65	14° 15' 18"
21	383364.52	2262362.19	21 - 22	167.60	17° 19' 05"
22	383524.52	2262412.08	22 - 23	45.03	43° 27' 08"
23	383557.21	2262443.05	23 - 1	33.84	90° 00' 00"
<b>Участок 14</b>					
1	384378.65	2262727.59	1 - 2	14.09	140° 26' 40"
2	384367.79	2262736.56	2 - 3	20.08	150° 25' 17"
3	384350.33	2262746.47	3 - 4	45.32	202° 01' 11"
4	384308.32	2262729.48	4 - 5	114.48	220° 39' 12"
5	384221.47	2262654.90	5 - 6	166.55	219° 49' 35"
6	384093.56	2262548.23	6 - 7	136.70	217° 25' 23"
7	383985.00	2262465.16	7 - 8	45.81	206° 18' 08"
8	383943.93	2262444.86	8 - 9	229.20	211° 57' 21"
9	383749.46	2262323.55	9 - 10	145.26	207° 53' 55"
10	383621.08	2262255.58	10 - 11	89.94	205° 29' 07"
11	383539.89	2262216.88	11 - 12	156.93	176° 53' 42"
12	383383.19	2262225.38	12 - 13	110.23	196° 25' 15"
13	383277.46	2262194.22	13 - 14	52.60	237° 46' 31"
14	383249.41	2262149.72	14 - 15	34.59	225° 00' 00"
15	383224.95	2262125.26	15 - 16	46.77	206° 28' 39"
16	383183.09	2262104.41	16 - 17	16.24	165° 57' 19"
17	383167.34	2262108.35	17 - 18	123.11	191° 04' 15"
18	383046.52	2262084.71	18 - 19	69.63	195° 52' 07"
19	382979.54	2262065.67	19 - 20	130.01	203° 12' 03"
20	382860.04	2262014.45	20 - 21	170.95	199° 30' 27"
21	382698.91	2261957.37	21 - 22	102.69	182° 56' 40"
22	382596.35	2261952.09	22 - 23	84.71	187° 21' 57"
23	382512.34	2261941.23	23 - 24	118.79	184° 06' 13"
24	382393.86	2261932.73	24 - 25	189.79	181° 16' 59"
25	382204.12	2261928.48	25 - 26	41.83	196° 23' 08"
26	382163.99	2261916.68	26 - 27	94.94	182° 16' 32"
27	382069.12	2261912.91	27 - 28	15.90	91° 30' 51"
28	382068.70	2261928.80	28 - 29	124.24	174° 41' 21"
29	381944.99	2261940.30	29 - 30	127.24	176° 34' 00"
30	381817.98	2261947.92	30 - 31	54.89	154° 16' 48"
31	381768.53	2261971.74	31 - 32	190.97	178° 11' 15"
32	381577.66	2261977.78	32 - 33	178.19	174° 42' 23"
33	381400.23	2261994.22	33 - 34	14.16	260° 04' 43"
34	381397.79	2261980.27	34 - 35	113.75	176° 06' 13"
35	381284.30	2261988.00	35 - 36	58.52	183° 47' 31"

36	381225.91	2261984.13	36 - 37	40.30	171° 09' 51"
37	381186.09	2261990.32	37 - 38	78.98	166° 58' 57"
38	381109.14	2262008.11	38 - 39	74.29	177° 36' 59"
39	381034.91	2262011.20	39 - 40	42.50	164° 42' 17"
40	380993.92	2262022.41	40 - 41	42.71	152° 30' 18"
41	380956.03	2262042.13	41 - 42	64.86	171° 19' 08"
42	380891.91	2262051.92	42 - 43	20.66	216° 01' 17"
43	380875.20	2262039.77	43 - 44	172.17	167° 08' 12"
44	380707.35	2262078.10	44 - 45	144.56	167° 08' 01"
45	380566.42	2262110.29	45 - 46	95.00	164° 50' 57"
46	380474.72	2262135.12	46 - 47	52.72	164° 52' 59"
47	380423.82	2262148.87	47 - 48	110.38	151° 02' 19"
48	380327.24	2262202.32	48 - 49	34.52	179° 20' 10"
49	380292.72	2262202.72	49 - 50	30.08	157° 30' 06"
50	380264.93	2262214.23	50 - 51	36.20	167° 19' 50"
51	380229.61	2262222.17	51 - 52	25.70	166° 36' 46"
52	380204.61	2262228.12	52 - 53	57.37	162° 41' 22"
53	380149.84	2262245.19	53 - 54	55.07	195° 02' 26"
54	380096.66	2262230.90	54 - 55	61.05	174° 01' 47"
55	380035.94	2262237.25	55 - 56	141.49	180° 14' 35"
56	379894.45	2262236.65	56 - 57	108.19	185° 09' 17"
57	379786.70	2262226.93	57 - 58	28.58	170° 24' 45"
58	379758.52	2262231.69	58 - 59	72.28	182° 12' 15"
59	379686.29	2262228.91	59 - 60	88.50	179° 28' 56"
60	379597.79	2262229.71	60 - 61	57.70	172° 06' 01"
61	379540.64	2262237.64	61 - 62	40.95	168° 14' 54"
62	379500.55	2262245.98	62 - 63	50.85	187° 37' 41"
63	379450.15	2262239.23	63 - 64	50.41	180° 53' 53"
64	379399.75	2262238.44	64 - 65	73.99	172° 54' 41"
65	379326.33	2262247.57	65 - 66	57.43	171° 15' 22"
66	379269.57	2262256.30	66 - 67	27.27	188° 22' 15"
67	379242.59	2262252.33	67 - 68	66.69	178° 58' 39"
68	379175.91	2262253.52	68 - 69	85.99	175° 29' 51"
69	379090.19	2262260.27	69 - 70	17.68	99° 02' 48"
70	379087.41	2262277.73	70 - 71	13.39	78° 01' 08"
71	379090.19	2262290.83	71 - 72	24.96	127° 28' 50"
72	379075.00	2262310.64	72 - 73	50.69	169° 11' 12"
73	379025.21	2262320.15	73 - 74	53.04	175° 39' 51"
74	378972.32	2262324.16	74 - 75	27.27	158° 38' 50"
75	378946.92	2262334.09	75 - 76	49.62	180° 55' 26"
76	378897.31	2262333.29	76 - 77	19.77	231° 31' 49"
77	378885.01	2262317.81	77 - 78	51.71	197° 52' 27"
78	378835.80	2262301.94	78 - 79	14.00	141° 56' 05"
79	378824.78	2262310.57	79 - 80	55.79	180° 30' 12"
80	378768.99	2262310.08	80 - 81	32.33	186° 22' 32"
81	378736.86	2262306.49	81 - 82	21.80	162° 45' 43"
82	378716.04	2262312.95	82 - 83	21.82	190° 05' 03"
83	378694.56	2262309.13	83 - 84	34.64	169° 41' 21"
84	378660.48	2262315.33	84 - 85	17.82	191° 33' 21"
85	378643.02	2262311.76	85 - 86	39.69	179° 25' 21"
86	378603.33	2262312.16	86 - 87	100.47	195° 44' 36"
87	378506.63	2262284.90	87 - 88	22.95	184° 16' 24"
88	378483.75	2262283.19	88 - 89	28.13	199° 48' 14"
89	378457.28	2262273.66	89 - 90	27.04	183° 22' 17"

90	378430.29	2262272.07	90 - 91	75.99	196° 04' 00"
91	378357.27	2262251.04	91 - 92	60.38	192° 07' 57"
92	378298.24	2262238.35	92 - 93	16.39	228° 11' 22"
93	378287.31	2262226.13	93 - 94	22.19	300° 22' 45"
94	378298.53	2262206.99	94 - 95	29.95	325° 15' 15"
95	378323.14	2262189.92	95 - 96	21.61	352° 36' 31"
96	378344.57	2262187.14	96 - 97	21.98	43° 53' 39"
97	378360.41	2262202.38	97 - 98	57.89	20° 54' 36"
98	378414.48	2262223.04	98 - 99	61.51	20° 13' 29"
99	378472.21	2262244.31	99 - 100	53.02	11° 38' 11"
100	378524.14	2262255.00	100 - 101	42.04	4° 47' 23"
101	378566.03	2262258.51	101 - 102	10.21	37° 52' 48"
102	378574.09	2262264.78	102 - 103	26.56	25° 13' 27"
103	378598.12	2262276.10	103 - 104	46.75	3° 28' 15"
104	378644.78	2262278.93	104 - 105	41.00	356° 52' 06"
105	378685.72	2262276.69	105 - 106	87.88	356° 50' 35"
106	378773.47	2262271.85	106 - 107	21.59	328° 25' 10"
107	378791.86	2262260.54	107 - 108	82.45	354° 05' 35"
108	378873.87	2262252.06	108 - 109	17.03	318° 22' 50"
109	378886.60	2262240.75	109 - 110	134.93	354° 35' 11"
110	379020.93	2262228.02	110 - 111	58.00	357° 28' 48"
111	379078.87	2262225.47	111 - 112	18.08	331° 42' 20"
112	379094.79	2262216.90	112 - 113	178.55	354° 53' 05"
113	379272.63	2262200.98	113 - 114	61.22	359° 27' 26"
114	379333.85	2262200.40	114 - 115	74.87	1° 16' 41"
115	379408.70	2262202.07	115 - 116	23.16	330° 25' 26"
116	379428.84	2262190.64	116 - 117	22.49	357° 03' 22"
117	379451.30	2262189.48	117 - 118	42.25	297° 50' 20"
118	379471.03	2262152.13	118 - 119	64.59	274° 49' 20"
119	379476.46	2262087.76	119 - 120	55.63	286° 01' 44"
120	379491.82	2262034.29	120 - 121	66.29	303° 41' 24"
121	379528.59	2261979.14	121 - 122	113.27	272° 51' 51"
122	379534.25	2261866.02	122 - 123	56.21	266° 52' 10"
123	379531.18	2261809.88	123 - 124	15.58	217° 08' 58"
124	379518.76	2261800.48	124 - 125	31.43	264° 21' 30"
125	379515.67	2261769.19	125 - 126	30.06	290° 46' 17"
126	379526.33	2261741.09	126 - 127	76.05	284° 29' 25"
127	379545.36	2261667.46	127 - 128	64.54	272° 41' 27"
128	379548.39	2261602.98	128 - 129	65.17	266° 16' 10"
129	379544.15	2261537.96	129 - 130	24.12	324° 18' 13"
130	379563.74	2261523.88	130 - 131	34.32	356° 18' 29"
131	379597.99	2261521.67	131 - 132	79.77	58° 25' 33"
132	379639.76	2261589.63	132 - 133	38.48	50° 57' 32"
133	379664.00	2261619.52	133 - 134	142.72	41° 16' 53"
134	379771.25	2261713.69	134 - 135	160.16	39° 11' 22"
135	379895.38	2261814.88	135 - 136	64.33	38° 37' 23"
136	379945.64	2261855.04	136 - 137	165.24	293° 25' 18"
137	380011.32	2261703.42	137 - 138	142.73	7° 54' 05"
138	380152.69	2261723.04	138 - 139	77.29	8° 09' 08"
139	380229.20	2261734.00	139 - 140	43.87	8° 09' 48"
140	380272.63	2261740.23	140 - 141	180.41	8° 09' 29"
141	380451.21	2261765.83	141 - 142	140.64	338° 25' 07"
142	380581.99	2261714.10	142 - 143	3.51	338° 24' 40"
143	380585.25	2261712.81	143 - 144	53.32	22° 22' 48"

144	380634.55	2261733.11	144 - 145	143.85	22° 22' 50"
145	380767.56	2261787.88	145 - 146	20.54	255° 13' 10"
146	380762.32	2261768.02	146 - 147	110.03	233° 17' 56"
147	380696.56	2261679.80	147 - 148	74.30	226° 49' 18"
148	380645.72	2261625.62	148 - 149	63.17	307° 33' 33"
149	380684.23	2261575.54	149 - 150	76.85	308° 24' 43"
150	380731.98	2261515.32	150 - 151	22.57	308° 35' 47"
151	380746.06	2261497.68	151 - 152	41.00	322° 18' 10"
152	380778.50	2261472.61	152 - 153	30.70	44° 59' 12"
153	380800.21	2261494.31	153 - 154	30.43	53° 33' 07"
154	380818.29	2261518.79	154 - 155	34.86	61° 23' 55"
155	380834.98	2261549.40	155 - 156	22.92	56° 53' 32"
156	380847.50	2261568.60	156 - 157	27.84	1° 42' 30"
157	380875.33	2261569.43	157 - 158	26.00	304° 32' 01"
158	380890.07	2261548.01	158 - 159	27.69	264° 14' 17"
159	380887.29	2261520.46	159 - 160	33.08	251° 52' 38"
160	380877.00	2261489.02	160 - 161	26.20	228° 00' 05"
161	380859.47	2261469.55	161 - 162	26.13	206° 34' 29"
162	380836.10	2261457.86	162 - 163	27.37	252° 50' 58"
163	380828.03	2261431.71	163 - 164	32.54	334° 25' 10"
164	380857.38	2261417.66	164 - 165	53.91	315° 25' 15"
165	380895.78	2261379.82	165 - 166	43.04	340° 09' 16"
166	380936.26	2261365.21	166 - 167	21.50	10° 27' 10"
167	380957.40	2261369.11	167 - 168	27.30	60° 01' 34"
168	380971.04	2261392.76	168 - 169	21.20	19° 08' 09"
169	380991.07	2261399.71	169 - 170	9.60	330° 28' 12"
170	380999.42	2261394.98	170 - 171	20.96	275° 18' 39"
171	381001.36	2261374.11	171 - 172	19.37	248° 58' 23"
172	380994.41	2261356.03	172 - 173	17.74	318° 47' 34"
173	381007.76	2261344.34	173 - 174	33.37	352° 49' 18"
174	381040.87	2261340.17	174 - 175	25.72	354° 25' 21"
175	381066.47	2261337.67	175 - 176	14.53	233° 33' 50"
176	381057.84	2261325.98	176 - 177	39.50	207° 00' 46"
177	381022.65	2261308.04	177 - 178	39.97	337° 15' 32"
178	381059.51	2261292.59	178 - 179	29.74	312° 21' 24"
179	381079.55	2261270.61	179 - 180	32.11	239° 32' 17"
180	381063.27	2261242.93	180 - 181	39.94	258° 08' 19"
181	381055.06	2261203.84	181 - 182	26.32	213° 21' 29"
182	381033.08	2261189.37	182 - 183	46.66	203° 44' 08"
183	380990.37	2261170.59	183 - 184	14.64	261° 16' 40"
184	380988.15	2261156.12	184 - 185	33.87	345° 44' 47"
185	381020.98	2261147.78	185 - 186	37.41	30° 23' 00"
186	381053.25	2261166.70	186 - 187	16.16	291° 20' 26"
187	381059.13	2261151.65	187 - 188	22.90	258° 18' 44"
188	381054.49	2261129.22	188 - 189	15.33	317° 03' 45"
189	381065.71	2261118.78	189 - 190	21.85	13° 18' 40"
190	381086.97	2261123.81	190 - 191	35.24	62° 49' 01"
191	381103.07	2261155.16	191 - 192	83.37	85° 23' 01"
192	381109.78	2261238.26	192 - 193	79.23	82° 08' 38"
193	381120.61	2261316.75	193 - 194	60.11	23° 06' 22"
194	381175.90	2261340.34	194 - 195	83.09	35° 33' 05"
195	381243.50	2261388.65	195 - 196	69.60	60° 06' 18"
196	381278.19	2261448.99	196 - 197	78.14	91° 51' 19"
197	381275.66	2261527.09	197 - 198	72.03	44° 52' 55"

198	381326.70	2261577.92	198 - 199	182.59	2° 43' 18"
199	381509.08	2261586.59	199 - 200	74.05	283° 07' 47"
200	381525.90	2261514.48	200 - 201	114.98	282° 40' 49"
201	381551.14	2261402.30	201 - 202	150.30	263° 34' 14"
202	381534.31	2261252.95	202 - 203	471.08	357° 40' 43"
203	382005.00	2261233.87	203 - 204	10.22	35° 48' 17"
204	382013.29	2261239.85	204 - 205	82.90	58° 46' 19"
205	382056.27	2261310.74	205 - 206	10.20	65° 47' 52"
206	382060.45	2261320.04	206 - 207	12.70	86° 09' 43"
207	382061.30	2261332.71	207 - 208	37.14	101° 51' 16"
208	382053.67	2261369.06	208 - 209	29.92	82° 59' 37"
209	382057.32	2261398.76	209 - 210	87.37	72° 05' 23"
210	382084.19	2261481.90	210 - 211	98.80	82° 59' 40"
211	382096.24	2261579.96	211 - 212	90.82	80° 05' 49"
212	382111.86	2261669.43	212 - 213	117.50	15° 30' 53"
213	382225.08	2261700.86	213 - 214	59.75	16° 46' 12"
214	382282.29	2261718.10	214 - 215	9.11	15° 24' 05"
215	382291.08	2261720.52	215 - 216	41.03	4° 19' 08"
216	382331.99	2261723.61	216 - 217	128.16	6° 19' 47"
217	382459.37	2261737.74	217 - 218	85.63	5° 00' 41"
218	382544.67	2261745.22	218 - 219	77.53	10° 12' 56"
219	382620.97	2261758.97	219 - 220	136.11	18° 28' 44"
220	382750.06	2261802.11	220 - 221	71.01	10° 52' 40"
221	382819.79	2261815.51	221 - 222	60.77	4° 57' 56"
222	382880.33	2261820.77	222 - 223	49.97	9° 41' 59"
223	382929.59	2261829.19	223 - 224	15.77	24° 01' 44"
224	382943.99	2261835.61	224 - 225	22.30	34° 56' 14"
225	382962.27	2261848.38	225 - 226	45.14	41° 55' 13"
226	382995.86	2261878.54	226 - 227	23.47	26° 52' 54"
227	383016.79	2261889.15	227 - 228	81.95	16° 13' 09"
228	383095.48	2261912.04	228 - 229	127.13	19° 52' 28"
229	383215.04	2261955.26	229 - 230	2.21	89° 44' 25"
230	383215.05	2261957.46	230 - 231	26.53	358° 10' 30"
231	383241.57	2261956.62	231 - 232	2.79	69° 41' 02"
232	383242.54	2261959.24	232 - 233	2.91	51° 00' 06"
233	383244.37	2261961.50	233 - 234	2.65	40° 33' 16"
234	383246.38	2261963.22	234 - 235	33.97	3° 00' 14"
235	383280.30	2261965.00	235 - 236	13.75	293° 50' 39"
236	383285.86	2261952.42	236 - 237	41.59	262° 35' 41"
237	383280.50	2261911.18	237 - 238	94.06	264° 39' 44"
238	383271.75	2261817.53	238 - 239	1.81	277° 38' 12"
239	383271.99	2261815.74	239 - 240	33.27	277° 34' 56"
240	383276.38	2261782.76	240 - 241	3.33	277° 35' 41"
241	383276.82	2261779.46	241 - 242	28.95	277° 36' 04"
242	383280.65	2261750.76	242 - 243	5.05	277° 37' 02"
243	383281.32	2261745.75	243 - 244	14.63	277° 37' 14"
244	383283.26	2261731.25	244 - 245	20.20	277° 35' 47"
245	383285.93	2261711.23	245 - 246	61.74	340° 45' 18"
246	383344.22	2261690.88	246 - 247	47.68	324° 29' 35"
247	383383.03	2261663.19	247 - 248	14.03	27° 18' 49"
248	383395.50	2261669.63	248 - 249	50.02	48° 15' 29"
249	383428.80	2261706.95	249 - 250	24.64	68° 12' 10"
250	383437.95	2261729.83	250 - 251	32.75	69° 13' 48"
251	383449.57	2261760.46	251 - 252	24.80	83° 28' 57"

252	383452.38	2261785.10	252 - 253	23.91	103° 37' 14"
253	383446.75	2261808.33	253 - 254	34.35	134° 10' 27"
254	383422.82	2261832.96	254 - 255	31.01	153° 43' 27"
255	383395.01	2261846.69	255 - 256	15.72	145° 57' 22"
256	383381.98	2261855.50	256 - 257	11.97	114° 17' 43"
257	383377.05	2261866.40	257 - 258	37.69	78° 41' 35"
258	383384.45	2261903.37	258 - 259	50.84	85° 37' 43"
259	383388.32	2261954.06	259 - 260	48.99	87° 07' 18"
260	383390.78	2262002.98	260 - 261	33.81	75° 31' 41"
261	383399.23	2262035.72	261 - 262	27.48	99° 34' 56"
262	383394.66	2262062.82	262 - 263	17.64	87° 26' 57"
263	383395.44	2262080.44	263 - 264	40.02	181° 10' 27"
264	383355.43	2262079.62	264 - 265	14.72	93° 09' 14"
265	383354.62	2262094.32	265 - 266	53.28	74° 53' 58"
266	383368.50	2262145.76	266 - 267	35.99	72° 21' 19"
267	383379.41	2262180.06	267 - 268	37.60	38° 52' 44"
268	383408.68	2262203.66	268 - 269	86.12	352° 45' 43"
269	383494.11	2262192.81	269 - 270	96.59	19° 24' 17"
270	383585.21	2262224.90	270 - 271	264.22	28° 29' 22"
271	383817.43	2262350.93	271 - 272	173.42	30° 03' 15"
272	383967.53	2262437.78	272 - 273	161.25	37° 30' 32"
273	384095.44	2262535.96	273 - 274	208.11	38° 05' 23"
274	384259.23	2262664.34	274 - 1	135.14	27° 54' 27"
<b>Участок 15</b>					
1	377759.70	2262038.35	1 - 2	173.21	20° 12' 00"
2	377922.26	2262098.16	2 - 3	15.50	35° 24' 47"
3	377934.89	2262107.14	3 - 4	18.05	1° 14' 16"
4	377952.94	2262107.53	4 - 5	255.24	14° 58' 43"
5	378199.51	2262173.50	5 - 6	25.54	0° 09' 25"
6	378225.05	2262173.57	6 - 7	46.80	3° 11' 05"
7	378271.78	2262176.17	7 - 8	60.17	324° 17' 59"
8	378320.64	2262141.06	8 - 9	36.47	11° 58' 42"
9	378356.32	2262148.63	9 - 10	27.02	24° 37' 48"
10	378380.88	2262159.89	10 - 11	11.69	82° 05' 05"
11	378382.49	2262171.47	11 - 12	8.45	139° 39' 22"
12	378376.05	2262176.94	12 - 13	15.37	178° 10' 22"
13	378360.69	2262177.43	13 - 14	25.69	194° 53' 08"
14	378335.86	2262170.83	14 - 15	27.81	169° 20' 55"
15	378308.53	2262175.97	15 - 16	53.81	130° 30' 57"
16	378273.57	2262216.88	16 - 17	39.33	141° 10' 19"
17	378242.93	2262241.54	17 - 18	34.15	171° 17' 36"
18	378209.17	2262246.71	18 - 19	24.30	197° 42' 15"
19	378186.02	2262239.32	19 - 20	30.56	188° 28' 00"
20	378155.79	2262234.82	20 - 21	19.29	143° 08' 10"
21	378140.36	2262246.39	21 - 22	22.06	198° 41' 22"
22	378119.46	2262239.32	22 - 23	31.85	215° 07' 55"
23	378093.41	2262220.99	23 - 24	15.82	232° 25' 13"
24	378083.76	2262208.45	24 - 25	39.37	218° 22' 08"
25	378052.89	2262184.01	25 - 26	37.29	199° 51' 49"
26	378017.82	2262171.34	26 - 27	71.13	188° 12' 44"
27	377947.42	2262161.18	27 - 28	83.84	196° 29' 30"
28	377867.03	2262137.38	28 - 29	76.18	190° 27' 05"
29	377792.11	2262123.56	29 - 30	46.79	190° 41' 25"
30	377746.13	2262114.88	30 - 31	32.99	173° 51' 26"



31	377713.33	2262118.41	31 - 32	16.10	206° 02' 24"
32	377698.86	2262111.34	32 - 33	17.78	192° 32' 09"
33	377681.50	2262107.48	33 - 34	25.13	163° 39' 48"
34	377657.38	2262114.55	34 - 35	23.81	177° 39' 55"
35	377633.59	2262115.52	35 - 36	11.37	244° 51' 19"
36	377628.76	2262105.23	36 - 37	81.67	312° 11' 28"
37	377683.61	2262044.72	37 - 38	15.94	264° 46' 46"
38	377682.16	2262028.85	38 - 39	62.00	199° 13' 16"
39	377623.62	2262008.44	39 - 40	51.37	196° 43' 53"
40	377574.42	2261993.65	40 - 41	56.44	187° 32' 03"
41	377518.47	2261986.25	41 - 42	65.64	181° 57' 52"
42	377452.87	2261984.00	42 - 43	68.44	174° 52' 42"
43	377384.70	2261990.11	43 - 44	48.57	181° 31' 19"
44	377336.15	2261988.82	44 - 45	71.18	176° 37' 32"
45	377265.09	2261993.01	45 - 46	42.40	170° 24' 08"
46	377223.28	2262000.08	46 - 47	89.76	178° 09' 17"
47	377133.57	2262002.97	47 - 48	25.50	156° 59' 04"
48	377110.10	2262012.94	48 - 49	25.44	170° 32' 29"
49	377085.01	2262017.12	49 - 50	21.59	172° 58' 37"
50	377063.58	2262019.76	50 - 51	22.36	159° 59' 34"
51	377042.57	2262027.41	51 - 52	29.91	143° 44' 35"
52	377018.45	2262045.10	52 - 53	26.82	166° 07' 46"
53	376992.41	2262051.53	53 - 54	17.20	172° 28' 57"
54	376975.36	2262053.78	54 - 55	8.44	130° 20' 10"
55	376969.90	2262060.21	55 - 56	21.79	171° 30' 06"
56	376948.35	2262063.43	56 - 57	20.48	157° 52' 54"
57	376929.38	2262071.14	57 - 58	16.20	186° 50' 39"
58	376913.30	2262069.21	58 - 59	11.32	173° 27' 31"
59	376902.05	2262070.50	59 - 60	21.75	141° 35' 28"
60	376885.01	2262084.01	60 - 61	26.25	149° 02' 51"
61	376862.50	2262097.51	61 - 62	21.00	168° 31' 08"
62	376841.92	2262101.69	62 - 63	23.05	156° 59' 38"
63	376820.70	2262110.70	63 - 64	37.34	162° 58' 39"
64	376785.00	2262121.63	64 - 65	20.23	134° 20' 21"
65	376770.86	2262136.10	65 - 66	26.65	150° 21' 23"
66	376747.70	2262149.28	66 - 67	57.38	173° 03' 12"
67	376690.74	2262156.22	67 - 68	25.12	160° 59' 43"
68	376666.99	2262164.40	68 - 69	37.17	174° 03' 17"
69	376630.02	2262168.25	69 - 70	18.60	142° 44' 09"
70	376615.22	2262179.51	70 - 71	77.52	174° 31' 48"
71	376538.05	2262186.90	71 - 72	29.94	155° 54' 33"
72	376510.72	2262199.12	72 - 73	18.26	165° 41' 50"
73	376493.03	2262203.63	73 - 74	24.02	152° 04' 09"
74	376471.81	2262214.88	74 - 75	13.26	140° 54' 30"
75	376461.52	2262223.24	75 - 76	10.47	190° 37' 23"
76	376451.23	2262221.31	76 - 77	40.99	180° 21' 48"
77	376410.24	2262221.05	77 - 78	51.26	156° 47' 28"
78	376363.13	2262241.25	78 - 79	39.25	178° 07' 52"
79	376323.90	2262242.53	79 - 80	32.97	174° 31' 04"
80	376291.08	2262245.68	80 - 81	27.06	152° 03' 43"
81	376267.17	2262258.36	81 - 82	27.34	168° 32' 46"
82	376240.37	2262263.79	82 - 83	25.76	183° 12' 16"
83	376214.65	2262262.35	83 - 84	19.95	150° 38' 49"
84	376197.26	2262272.13	84 - 85	21.48	174° 12' 07"

85	376175.89	2262274.30	85 - 86	58.48	184° 15' 57"
86	376117.57	2262269.95	86 - 87	50.97	162° 12' 05"
87	376069.04	2262285.53	87 - 88	30.18	184° 49' 42"
88	376038.97	2262282.99	88 - 89	151.87	184° 30' 47"
89	375887.57	2262271.04	89 - 90	140.68	182° 30' 35"
90	375747.03	2262264.88	90 - 91	43.04	173° 14' 06"
91	375704.29	2262269.95	91 - 92	24.97	156° 02' 32"
92	375681.47	2262280.09	92 - 93	36.98	177° 45' 10"
93	375644.52	2262281.54	93 - 94	40.43	186° 09' 42"
94	375604.32	2262277.20	94 - 95	77.52	179° 28' 04"
95	375526.80	2262277.92	95 - 96	67.92	175° 43' 09"
96	375459.07	2262282.99	96 - 97	30.14	159° 35' 35"
97	375430.82	2262293.50	97 - 98	32.29	187° 51' 33"
98	375398.84	2262289.09	98 - 99	32.83	188° 08' 06"
99	375366.34	2262284.44	99 - 100	40.48	176° 08' 50"
100	375325.95	2262287.16	100 - 101	87.74	161° 42' 49"
101	375242.64	2262314.69	101 - 102	116.47	177° 06' 58"
102	375126.32	2262320.55	102 - 103	71.70	157° 28' 49"
103	375060.09	2262348.01	103 - 104	73.53	174° 20' 29"
104	374986.92	2262355.26	104 - 105	172.80	183° 50' 57"
105	374814.51	2262343.66	105 - 106	36.54	166° 13' 34"
106	374779.02	2262352.36	106 - 107	53.01	183° 55' 34"
107	374726.13	2262348.73	107 - 108	97.80	180° 25' 18"
108	374628.33	2262348.01	108 - 109	82.41	169° 52' 25"
109	374547.20	2262362.50	109 - 110	93.73	175° 34' 12"
110	374453.75	2262369.74	110 - 111	72.42	160° 06' 59"
111	374385.65	2262394.37	111 - 112	65.96	178° 06' 21"
112	374319.73	2262396.55	112 - 113	62.39	167° 15' 29"
113	374258.88	2262410.31	113 - 114	42.76	178° 03' 25"
114	374216.14	2262411.76	114 - 115	51.77	162° 04' 08"
115	374166.88	2262427.70	115 - 116	86.25	169° 20' 58"
116	374082.12	2262443.64	116 - 117	70.89	158° 24' 53"
117	374016.20	2262469.72	117 - 118	83.49	171° 31' 17"
118	373933.62	2262482.03	118 - 119	61.70	170° 32' 27"
119	373872.76	2262492.17	119 - 120	95.84	183° 54' 03"
120	373777.14	2262485.65	120 - 121	78.28	168° 47' 21"
121	373700.35	2262500.87	121 - 122	85.48	180° 00' 00"
122	373614.87	2262500.87	122 - 123	78.34	184° 07' 16"
123	373536.73	2262495.24	123 - 124	86.40	212° 01' 05"
124	373463.47	2262449.43	124 - 125	105.98	244° 11' 48"
125	373417.34	2262354.02	125 - 126	55.87	312° 38' 34"
126	373455.19	2262312.92	126 - 127	34.82	244° 13' 47"
127	373440.05	2262281.56	127 - 128	42.12	299° 12' 00"
128	373460.60	2262244.79	128 - 129	35.31	242° 39' 04"
129	373444.38	2262213.43	129 - 130	75.78	177° 32' 58"
130	373368.67	2262216.67	130 - 131	28.79	214° 17' 10"
131	373344.88	2262200.45	131 - 132	36.78	235° 14' 34"
132	373323.91	2262170.23	132 - 133	28.68	281° 57' 09"
133	373329.85	2262142.17	133 - 134	163.70	249° 51' 53"
134	373273.50	2261988.48	134 - 135	37.89	266° 01' 12"
135	373270.87	2261950.68	135 - 136	46.85	283° 56' 39"
136	373282.16	2261905.21	136 - 137	76.44	295° 06' 37"
137	373314.60	2261835.99	137 - 138	37.20	331° 13' 25"
138	373347.21	2261818.08	138 - 139	76.92	291° 10' 49"

139	373375.00	2261746.36	139 - 140	31.58	266° 13' 24"
140	373372.92	2261714.85	140 - 141	28.71	312° 57' 11"
141	373392.48	2261693.84	141 - 142	61.69	356° 38' 09"
142	373454.06	2261690.22	142 - 143	71.68	211° 21' 50"
143	373392.85	2261652.91	143 - 144	34.78	278° 22' 54"
144	373397.92	2261618.50	144 - 145	33.47	303° 13' 29"
145	373416.26	2261590.50	145 - 146	48.02	324° 09' 31"
146	373455.19	2261562.38	146 - 147	39.71	299° 21' 36"
147	373474.66	2261527.77	147 - 148	51.01	274° 51' 28"
148	373478.98	2261476.94	148 - 149	41.74	253° 26' 58"
149	373467.09	2261436.93	149 - 150	49.44	306° 08' 23"
150	373496.25	2261397.00	150 - 151	55.63	351° 45' 49"
151	373551.31	2261389.03	151 - 152	56.37	347° 48' 25"
152	373606.41	2261377.13	152 - 153	24.67	294° 10' 50"
153	373616.51	2261354.62	153 - 154	32.82	232° 36' 48"
154	373596.58	2261328.54	154 - 155	56.50	189° 13' 02"
155	373540.81	2261319.49	155 - 156	42.30	155° 11' 30"
156	373502.41	2261337.24	156 - 157	28.84	181° 46' 06"
157	373473.58	2261336.35	157 - 158	29.22	231° 00' 01"
158	373455.19	2261313.64	158 - 159	23.81	272° 35' 57"
159	373456.27	2261289.85	159 - 160	74.19	306° 42' 11"
160	373500.61	2261230.37	160 - 161	41.78	338° 45' 14"
161	373539.55	2261215.23	161 - 162	78.64	4° 26' 56"
162	373617.95	2261221.33	162 - 163	36.17	352° 31' 03"
163	373653.81	2261216.62	163 - 164	23.03	268° 14' 00"
164	373653.10	2261193.60	164 - 165	92.62	198° 48' 52"
165	373565.43	2261163.73	165 - 166	21.12	239° 03' 01"
166	373554.57	2261145.62	166 - 167	53.54	313° 37' 48"
167	373591.51	2261106.87	167 - 168	93.74	329° 04' 15"
168	373671.92	2261058.69	168 - 169	57.54	338° 47' 12"
169	373725.56	2261037.87	169 - 170	41.04	18° 26' 22"
170	373764.49	2261050.85	170 - 171	38.58	40° 07' 16"
171	373793.99	2261075.71	171 - 172	41.03	261° 21' 51"
172	373787.83	2261035.15	172 - 173	54.72	337° 25' 22"
173	373838.36	2261014.14	173 - 174	44.64	349° 00' 35"
174	373882.18	2261005.63	174 - 175	83.47	359° 06' 52"
175	373965.64	2261004.34	175 - 176	46.14	18° 47' 18"
176	374009.32	2261019.20	176 - 177	48.44	63° 46' 06"
177	374030.73	2261062.65	177 - 178	33.36	53° 34' 11"
178	374050.54	2261089.49	178 - 179	34.73	332° 01' 32"
179	374081.21	2261073.20	179 - 180	39.36	3° 14' 52"
180	374120.51	2261075.43	180 - 181	27.18	29° 34' 58"
181	374144.15	2261088.85	181 - 182	29.73	115° 27' 42"
182	374131.37	2261115.69	182 - 183	24.75	129° 14' 44"
183	374115.71	2261134.86	183 - 184	17.98	78° 46' 39"
184	374119.21	2261152.50	184 - 185	58.73	46° 42' 40"
185	374159.48	2261195.25	185 - 186	82.57	34° 42' 36"
186	374227.36	2261242.27	186 - 187	37.97	19° 58' 17"
187	374263.05	2261255.24	187 - 188	32.89	43° 40' 10"
188	374286.84	2261277.95	188 - 189	20.77	141° 19' 54"
189	374270.62	2261290.93	189 - 190	59.88	110° 04' 20"
190	374250.07	2261347.17	190 - 191	56.27	87° 48' 01"
191	374252.23	2261403.40	191 - 192	57.66	66° 48' 19"
192	374274.94	2261456.40	192 - 193	23.35	96° 35' 22"

193	374272.26	2261479.60	193 - 194	30.53	171° 49' 39"
194	374242.04	2261483.94	194 - 195	62.55	193° 27' 39"
195	374181.21	2261469.38	195 - 196	53.38	196° 29' 22"
196	374130.03	2261454.23	196 - 197	37.33	224° 18' 59"
197	374103.32	2261428.15	197 - 198	58.04	231° 50' 34"
198	374067.46	2261382.51	198 - 199	54.89	221° 47' 16"
199	374026.53	2261345.93	199 - 200	48.11	205° 04' 25"
200	373982.95	2261325.54	200 - 201	51.30	198° 25' 53"
201	373934.28	2261309.32	201 - 202	28.47	151° 51' 02"
202	373909.18	2261322.75	202 - 203	81.40	130° 50' 44"
203	373855.94	2261384.33	203 - 204	23.85	131° 56' 27"
204	373840.00	2261402.07	204 - 205	19.68	186° 19' 50"
205	373820.44	2261399.90	205 - 206	23.06	226° 15' 55"
206	373804.50	2261383.24	206 - 207	51.37	232° 09' 51"
207	373772.99	2261342.67	207 - 208	38.03	252° 15' 21"
208	373761.40	2261306.45	208 - 209	30.18	265° 11' 26"
209	373758.87	2261276.38	209 - 210	17.49	167° 39' 21"
210	373741.78	2261280.12	210 - 211	35.41	92° 15' 00"
211	373740.39	2261315.50	211 - 212	25.77	116° 43' 27"
212	373728.80	2261338.52	212 - 213	14.05	67° 21' 29"
213	373734.21	2261351.49	213 - 214	43.59	29° 44' 47"
214	373772.06	2261373.12	214 - 215	73.55	53° 58' 17"
215	373815.32	2261432.60	215 - 216	29.31	99° 51' 39"
216	373810.30	2261461.48	216 - 217	65.47	118° 24' 31"
217	373779.15	2261519.07	217 - 218	181.17	131° 25' 59"
218	373659.26	2261654.90	218 - 219	80.95	120° 31' 19"
219	373618.15	2261724.63	219 - 220	57.77	123° 29' 02"
220	373586.28	2261772.81	220 - 221	20.12	113° 20' 27"
221	373578.31	2261791.28	221 - 222	31.14	351° 18' 00"
222	373609.09	2261786.57	222 - 223	68.35	104° 06' 27"
223	373592.43	2261852.86	223 - 224	49.19	126° 37' 06"
224	373563.09	2261892.34	224 - 225	45.15	159° 49' 38"
225	373520.71	2261907.91	225 - 226	77.08	105° 31' 58"
226	373500.07	2261982.17	226 - 227	37.35	87° 13' 21"
227	373501.88	2262019.48	227 - 228	18.47	64° 26' 02"
228	373509.85	2262036.14	228 - 229	45.85	5° 26' 40"
229	373555.49	2262040.49	229 - 230	59.51	3° 29' 15"
230	373614.89	2262044.11	230 - 231	23.19	91° 46' 45"
231	373614.17	2262067.29	231 - 232	80.64	60° 06' 00"
232	373654.37	2262137.20	232 - 233	72.17	92° 52' 30"
233	373650.75	2262209.28	233 - 234	38.21	68° 18' 36"
234	373664.87	2262244.78	234 - 235	31.45	24° 29' 43"
235	373693.49	2262257.82	235 - 236	67.83	3° 03' 34"
236	373761.22	2262261.44	236 - 237	23.26	142° 34' 59"
237	373742.75	2262275.57	237 - 238	75.72	168° 41' 24"
238	373668.50	2262290.42	238 - 239	90.02	176° 18' 44"
239	373578.67	2262296.21	239 - 240	28.25	180° 43' 48"
240	373550.42	2262295.85	240 - 241	17.48	140° 02' 06"
241	373537.02	2262307.08	241 - 242	31.22	111° 48' 54"
242	373525.42	2262336.06	242 - 243	38.27	40° 46' 19"
243	373554.40	2262361.05	243 - 244	124.24	359° 40' 05"
244	373678.64	2262360.33	244 - 245	33.70	20° 46' 08"
245	373710.15	2262372.28	245 - 246	484.79	352° 19' 19"
246	374190.59	2262307.51	246 - 247	131.08	349° 03' 47"

247	374319.29	2262282.64	247 - 248	48.60	327° 42' 57"
248	374360.38	2262256.68	248 - 249	36.01	311° 21' 07"
249	374384.17	2262229.65	249 - 250	34.37	347° 16' 40"
250	374417.70	2262222.08	250 - 251	23.94	288° 26' 06"
251	374425.27	2262199.37	251 - 252	77.39	236° 58' 31"
252	374383.09	2262134.48	252 - 253	49.76	222° 21' 40"
253	374346.32	2262100.95	253 - 254	19.93	257° 29' 01"
254	374342.00	2262081.49	254 - 255	21.63	323° 07' 10"
255	374359.30	2262068.51	255 - 256	116.28	350° 21' 40"
256	374473.94	2262049.04	256 - 257	44.71	327° 50' 57"
257	374511.79	2262025.25	257 - 258	28.86	282° 59' 46"
258	374518.28	2261997.13	258 - 259	39.37	249° 04' 27"
259	374504.22	2261960.36	259 - 260	26.31	279° 27' 06"
260	374508.54	2261934.41	260 - 261	20.77	321° 19' 54"
261	374524.76	2261921.43	261 - 262	172.09	346° 55' 32"
262	374692.39	2261882.50	262 - 263	121.42	342° 22' 20"
263	374808.11	2261845.73	263 - 264	20.89	291° 14' 46"
264	374815.68	2261826.26	264 - 265	106.37	251° 00' 41"
265	374781.07	2261725.68	265 - 266	112.57	261° 42' 54"
266	374764.85	2261614.29	266 - 267	19.94	282° 32' 40"
267	374769.18	2261594.83	267 - 268	23.30	21° 47' 49"
268	374790.81	2261603.48	268 - 269	25.52	53° 36' 22"
269	374805.95	2261624.02	269 - 270	88.40	14° 53' 35"
270	374891.38	2261646.74	270 - 271	32.45	60° 00' 51"
271	374907.60	2261674.85	271 - 272	29.84	46° 28' 00"
272	374928.15	2261696.48	272 - 273	62.41	81° 01' 20"
273	374937.89	2261758.13	273 - 274	18.38	90° 00' 00"
274	374937.89	2261776.51	274 - 275	25.34	50° 12' 11"
275	374954.11	2261795.98	275 - 276	76.98	89° 25' 10"
276	374954.89	2261872.96	276 - 277	197.37	67° 06' 37"
277	375031.66	2262054.79	277 - 278	187.46	88° 14' 21"
278	375037.42	2262242.16	278 - 279	17.65	34° 39' 44"
279	375051.94	2262252.20	279 - 280	57.18	343° 03' 39"
280	375106.64	2262235.54	280 - 281	60.12	0° 20' 35"
281	375166.76	2262235.90	281 - 282	22.40	9° 19' 40"
282	375188.86	2262239.53	282 - 283	34.10	12° 15' 33"
283	375222.18	2262246.77	283 - 284	52.17	350° 24' 41"
284	375273.62	2262238.08	284 - 285	25.46	309° 48' 20"
285	375289.92	2262218.52	285 - 286	36.03	254° 50' 43"
286	375280.50	2262183.74	286 - 287	47.10	259° 48' 49"
287	375272.17	2262137.38	287 - 288	58.54	252° 20' 53"
288	375254.42	2262081.60	288 - 289	25.81	274° 49' 21"
289	375256.59	2262055.88	289 - 290	21.77	315° 41' 19"
290	375272.17	2262040.67	290 - 291	18.64	29° 02' 23"
291	375288.47	2262049.72	291 - 292	41.16	65° 01' 21"
292	375305.85	2262087.03	292 - 293	50.57	65° 27' 07"
293	375326.86	2262133.03	293 - 294	56.09	65° 35' 30"
294	375350.04	2262184.11	294 - 295	51.23	45° 34' 10"
295	375385.90	2262220.69	295 - 296	38.96	5° 51' 46"
296	375424.66	2262224.67	296 - 297	49.70	356° 40' 00"
297	375474.28	2262221.78	297 - 298	52.86	348° 31' 50"
298	375526.08	2262211.27	298 - 299	30.35	280° 01' 04"
299	375531.36	2262181.38	299 - 300	25.76	273° 57' 43"
300	375533.14	2262155.68	300 - 301	47.92	253° 59' 50"

301	375519.93	2262109.62	301 - 302	24.74	247° 26' 46"
302	375510.44	2262086.77	302 - 303	69.72	247° 12' 30"
303	375483.43	2262022.49	303 - 304	28.51	256° 12' 09"
304	375476.63	2261994.80	304 - 305	30.79	247° 03' 55"
305	375464.63	2261966.44	305 - 306	40.29	243° 47' 05"
306	375446.83	2261930.29	306 - 307	47.04	244° 21' 20"
307	375426.47	2261887.88	307 - 308	33.75	237° 24' 09"
308	375408.29	2261859.45	308 - 309	45.83	238° 36' 34"
309	375384.42	2261820.33	309 - 310	15.91	258° 32' 30"
310	375381.26	2261804.74	310 - 311	21.41	277° 58' 30"
311	375384.23	2261783.54	311 - 312	17.23	295° 54' 39"
312	375391.76	2261768.04	312 - 313	24.34	304° 08' 02"
313	375405.42	2261747.89	313 - 314	46.21	301° 25' 23"
314	375429.51	2261708.46	314 - 315	29.62	301° 00' 25"
315	375444.77	2261683.07	315 - 316	8.35	5° 17' 38"
316	375453.08	2261683.84	316 - 317	12.79	42° 05' 02"
317	375462.57	2261692.41	317 - 318	83.72	72° 55' 59"
318	375487.14	2261772.44	318 - 319	48.58	79° 07' 55"
319	375496.30	2261820.15	319 - 320	30.67	36° 34' 56"
320	375520.93	2261838.43	320 - 321	60.71	4° 12' 12"
321	375581.48	2261842.88	321 - 322	87.50	63° 19' 04"
322	375620.77	2261921.06	322 - 323	100.19	1° 54' 17"
323	375720.90	2261924.39	323 - 324	46.03	281° 51' 33"
324	375730.36	2261879.34	324 - 325	67.91	351° 24' 46"
325	375797.51	2261869.20	325 - 326	28.62	0° 38' 26"
326	375826.13	2261869.52	326 - 327	28.47	32° 04' 56"
327	375850.25	2261884.64	327 - 328	31.88	81° 18' 11"
328	375855.07	2261916.15	328 - 329	53.49	97° 15' 00"
329	375848.32	2261969.21	329 - 330	47.15	81° 22' 36"
330	375855.39	2262015.83	330 - 331	39.22	38° 46' 10"
331	375885.97	2262040.39	331 - 332	42.83	29° 31' 39"
332	375923.24	2262061.50	332 - 333	111.28	352° 21' 44"
333	376033.53	2262046.71	333 - 334	99.75	0° 55' 29"
334	376133.27	2262048.32	334 - 335	40.90	346° 48' 48"
335	376173.09	2262038.99	335 - 336	37.47	20° 12' 19"
336	376208.25	2262051.93	336 - 337	30.33	331° 36' 35"
337	376234.93	2262037.51	337 - 338	35.15	25° 30' 55"
338	376266.65	2262052.65	338 - 339	17.63	324° 18' 00"
339	376280.97	2262042.36	339 - 340	42.65	1° 13' 21"
340	376323.61	2262043.27	340 - 341	53.41	343° 38' 05"
341	376374.86	2262028.22	341 - 342	46.57	338° 04' 23"
342	376418.06	2262010.83	342 - 343	53.07	350° 15' 26"
343	376470.36	2262001.85	343 - 344	53.32	306° 39' 57"
344	376502.20	2261959.08	344 - 345	29.13	312° 18' 53"
345	376521.81	2261937.54	345 - 346	50.17	339° 21' 16"
346	376568.76	2261919.85	346 - 347	132.98	327° 56' 33"
347	376681.46	2261849.27	347 - 348	58.58	335° 41' 02"
348	376734.84	2261825.15	348 - 349	67.58	357° 49' 14"
349	376802.37	2261822.58	349 - 350	34.94	347° 14' 11"
350	376836.45	2261814.86	350 - 351	28.42	5° 11' 20"
351	376864.75	2261817.43	351 - 352	131.32	68° 34' 11"
352	376912.73	2261939.67	352 - 353	92.57	67° 07' 53"
353	376948.71	2262024.96	353 - 354	14.60	357° 36' 18"
354	376963.29	2262024.36	354 - 355	22.48	0° 00' 00"

355	376985.77	2262024.36	355 - 356	110.88	340° 28' 24"
356	377090.27	2261987.29	356 - 357	77.46	343° 07' 44"
357	377164.40	2261964.81	357 - 358	37.69	358° 09' 09"
358	377202.07	2261963.60	358 - 359	29.27	318° 21' 56"
359	377223.94	2261944.15	359 - 360	45.06	3° 52' 06"
360	377268.90	2261947.19	360 - 361	58.86	352° 17' 11"
361	377327.22	2261939.29	361 - 362	78.38	359° 33' 15"
362	377405.60	2261938.69	362 - 363	107.88	4° 31' 28"
363	377513.15	2261947.19	363 - 364	84.36	11° 37' 56"
364	377595.78	2261964.21	364 - 365	35.33	26° 34' 07"
365	377627.37	2261980.00	365 - 366	39.68	25° 23' 11"
366	377663.22	2261997.02	366 - 367	50.57	16° 02' 28"
367	377711.82	2262010.99	367 - 1	55.15	29° 44' 42"
<b>Участок 16</b>					
1	373363.58	2262327.00	1 - 2	27.00	86° 39' 57"
2	373365.15	2262353.95	2 - 3	54.32	99° 02' 03"
3	373356.62	2262407.60	3 - 4	28.45	120° 41' 03"
4	373342.10	2262432.07	4 - 5	25.96	173° 05' 48"
5	373316.33	2262435.19	5 - 6	128.29	185° 24' 59"
6	373188.61	2262423.08	6 - 7	53.80	193° 33' 58"
7	373136.31	2262410.46	7 - 8	22.24	164° 09' 51"
8	373114.91	2262416.53	8 - 9	76.09	187° 43' 35"
9	373039.51	2262406.30	9 - 10	41.82	173° 24' 31"
10	372997.97	2262411.10	10 - 11	28.75	194° 48' 52"
11	372970.18	2262403.75	11 - 12	15.02	141° 55' 27"
12	372958.36	2262413.01	12 - 13	68.52	180° 23' 35"
13	372889.84	2262412.54	13 - 14	58.83	174° 39' 55"
14	372831.26	2262418.01	14 - 15	52.34	179° 34' 23"
15	372778.92	2262418.40	15 - 16	107.07	174° 46' 11"
16	372672.30	2262428.16	16 - 17	56.93	165° 17' 51"
17	372617.23	2262442.61	17 - 18	83.12	161° 38' 52"
18	372538.34	2262468.78	18 - 19	120.43	162° 26' 48"
19	372423.52	2262505.10	19 - 20	51.35	165° 00' 40"
20	372373.92	2262518.38	20 - 21	37.35	158° 31' 55"
21	372339.16	2262532.05	21 - 22	125.82	158° 13' 05"
22	372222.32	2262578.74	22 - 23	175.50	165° 36' 30"
23	372052.33	2262622.36	23 - 24	155.92	175° 56' 10"
24	371896.80	2262633.41	24 - 25	165.93	177° 30' 59"
25	371731.03	2262640.60	25 - 26	145.36	184° 24' 47"
26	371586.10	2262629.42	26 - 27	24.20	251° 49' 24"
27	371578.55	2262606.42	27 - 28	29.28	249° 40' 39"
28	371568.38	2262578.96	28 - 29	181.72	257° 00' 26"
29	371527.53	2262401.90	29 - 30	21.85	257° 00' 12"
30	371522.61	2262380.60	30 - 31	54.37	277° 31' 30"
31	371529.73	2262326.70	31 - 32	112.19	355° 50' 21"
32	371641.62	2262318.56	32 - 33	56.90	61° 08' 49"
33	371669.08	2262368.40	33 - 34	232.81	5° 00' 53"
34	371901.00	2262388.75	34 - 35	48.33	351° 31' 40"
35	371948.80	2262381.63	35 - 36	36.98	5° 45' 30"
36	371985.59	2262385.34	36 - 37	30.19	310° 09' 46"
37	372005.06	2262362.27	37 - 38	32.18	254° 24' 33"
38	371996.41	2262331.27	38 - 39	83.56	237° 46' 28"
39	371951.85	2262260.58	39 - 40	32.76	307° 42' 34"
40	371971.89	2262234.66	40 - 41	64.30	329° 42' 09"

41	372027.41	2262202.22	41 - 42	24.46	352° 55' 49"
42	372051.68	2262199.21	42 - 43	84.58	66° 27' 13"
43	372085.47	2262276.75	43 - 44	41.93	53° 10' 55"
44	372110.60	2262310.32	44 - 45	32.05	24° 27' 42"
45	372139.77	2262323.59	45 - 46	69.03	56° 08' 22"
46	372178.23	2262380.91	46 - 47	19.32	21° 27' 56"
47	372196.21	2262387.98	47 - 48	28.18	352° 28' 36"
48	372224.15	2262384.29	48 - 49	30.03	7° 46' 16"
49	372253.90	2262388.35	49 - 50	43.64	34° 11' 07"
50	372290.00	2262412.87	50 - 51	39.18	338° 03' 27"
51	372326.34	2262398.23	51 - 52	118.24	336° 46' 43"
52	372435.00	2262351.61	52 - 53	52.39	5° 08' 10"
53	372487.18	2262356.30	53 - 54	52.95	331° 20' 56"
54	372533.65	2262330.91	54 - 55	57.58	286° 57' 55"
55	372550.45	2262275.84	55 - 56	40.10	276° 30' 55"
56	372555.00	2262236.00	56 - 57	35.87	255° 42' 57"
57	372546.15	2262201.24	57 - 58	16.80	287° 36' 16"
58	372551.23	2262185.23	58 - 59	13.86	32° 21' 37"
59	372562.94	2262192.65	59 - 60	113.92	67° 27' 12"
60	372606.62	2262297.86	60 - 61	14.30	55° 37' 36"
61	372614.70	2262309.67	61 - 62	8.30	3° 12' 45"
62	372622.98	2262310.13	62 - 63	10.48	292° 33' 09"
63	372627.00	2262300.45	63 - 64	75.19	246° 05' 38"
64	372596.53	2262231.71	64 - 65	48.26	246° 08' 37"
65	372577.01	2262187.57	65 - 66	30.76	326° 54' 52"
66	372602.78	2262170.78	66 - 67	83.21	345° 10' 32"
67	372683.22	2262149.49	67 - 68	34.73	8° 18' 35"
68	372717.59	2262154.51	68 - 69	126.61	86° 33' 31"
69	372725.19	2262280.89	69 - 70	56.17	54° 54' 04"
70	372757.49	2262326.85	70 - 71	44.82	25° 44' 51"
71	372797.86	2262346.32	71 - 72	98.10	3° 13' 54"
72	372895.80	2262351.85	72 - 73	24.31	5° 21' 32"
73	372920.00	2262354.12	73 - 74	17.43	287° 25' 36"
74	372925.22	2262337.49	74 - 75	24.90	14° 45' 02"
75	372949.30	2262343.83	75 - 76	14.90	4° 04' 48"
76	372964.16	2262344.89	76 - 77	35.88	13° 44' 17"
77	372999.01	2262353.41	77 - 78	184.46	9° 56' 23"
78	373180.70	2262385.25	78 - 79	22.64	350° 50' 59"
79	373203.05	2262381.65	79 - 80	38.97	322° 22' 49"
80	373233.92	2262357.86	80 - 81	30.87	357° 49' 41"
81	373264.77	2262356.69	81 - 82	24.10	16° 57' 40"
82	373287.82	2262363.72	82 - 83	38.58	328° 14' 02"
83	373320.62	2262343.41	83 - 84	33.13	322° 11' 09"
84	373346.79	2262323.10	84 - 1	17.24	13° 04' 37"
<b>Участок 17</b>					
1	381163.63	2271730.96	1 - 2	463.16	337° 53' 37"
2	381592.74	2271556.66	2 - 3	394.00	333° 30' 00"
3	381945.34	2271380.86	3 - 4	542.87	332° 49' 44"
4	382428.30	2271132.96	4 - 5	683.10	331° 52' 41"
5	383030.76	2270810.98	5 - 6	412.59	332° 38' 22"
6	383397.19	2270621.36	6 - 7	692.94	323° 13' 40"
7	383952.25	2270206.54	7 - 8	82.78	252° 38' 23"
8	383927.55	2270127.53	8 - 9	160.86	287° 52' 39"
9	383976.93	2269974.44	9 - 10	149.95	289° 37' 39"



10	384027.30	2269833.20	10 - 11	213.27	285° 35' 07"
11	384084.60	2269627.77	11 - 12	233.10	284° 58' 37"
12	384144.84	2269402.59	12 - 13	299.60	314° 51' 58"
13	384356.19	2269190.25	13 - 14	202.28	285° 52' 17"
14	384411.51	2268995.68	14 - 15	190.33	286° 16' 18"
15	384464.84	2268812.97	15 - 16	162.21	283° 01' 19"
16	384501.39	2268654.93	16 - 17	382.37	294° 14' 50"
17	384658.42	2268306.29	17 - 18	710.50	294° 59' 51"
18	384958.66	2267662.35	18 - 19	460.70	294° 02' 15"
19	385146.32	2267241.60	19 - 20	431.21	295° 12' 53"
20	385330.02	2266851.48	20 - 21	63.74	257° 28' 37"
21	385316.20	2266789.26	21 - 22	148.90	261° 13' 24"
22	385293.48	2266642.10	22 - 23	250.27	280° 41' 20"
23	385339.90	2266396.17	23 - 24	625.71	256° 29' 22"
24	385193.72	2265787.78	24 - 25	67.07	260° 40' 51"
25	385182.86	2265721.60	25 - 26	348.99	207° 39' 09"
26	384873.73	2265559.63	26 - 27	190.91	208° 25' 23"
27	384705.83	2265468.76	27 - 28	215.13	193° 16' 10"
28	384496.44	2265419.38	28 - 29	513.84	193° 26' 53"
29	383996.69	2265299.88	29 - 30	97.44	280° 30' 51"
30	384014.47	2265204.08	30 - 31	194.09	190° 51' 16"
31	383823.85	2265167.53	31 - 32	120.57	178° 07' 21"
32	383703.35	2265171.48	32 - 33	284.27	199° 41' 40"
33	383435.71	2265075.68	33 - 34	184.95	197° 04' 48"
34	383258.92	2265021.36	34 - 35	42.42	207° 44' 57"
35	383221.38	2265001.61	35 - 36	85.05	102° 44' 32"
36	383202.62	2265084.57	36 - 37	112.55	190° 37' 09"
37	383092.00	2265063.83	37 - 38	125.91	196° 52' 14"
38	382971.51	2265027.29	38 - 39	67.47	197° 54' 12"
39	382907.31	2265006.55	39 - 40	90.14	94° 24' 11"
40	382900.39	2265096.42	40 - 41	595.82	93° 42' 21"
41	382861.88	2265690.99	41 - 42	399.66	93° 15' 32"
42	382839.16	2266090.00	42 - 43	266.14	95° 57' 48"
43	382811.51	2266354.70	43 - 44	475.55	94° 31' 35"
44	382773.98	2266828.77	44 - 45	358.93	95° 03' 09"
45	382742.37	2267186.30	45 - 46	433.78	207° 22' 57"
46	382357.19	2266986.79	46 - 47	507.97	207° 03' 47"
47	381904.84	2266755.68	47 - 48	227.71	183° 58' 44"
48	381677.68	2266739.88	48 - 49	528.44	227° 25' 30"
49	381320.16	2266350.74	49 - 50	525.66	227° 26' 11"
50	380964.60	2265963.58	50 - 51	366.33	227° 37' 23"
51	380717.69	2265692.96	51 - 52	302.98	145° 53' 44"
52	380466.82	2265862.84	52 - 53	428.21	148° 34' 58"
53	380101.39	2266086.05	53 - 54	177.57	147° 43' 27"
54	379951.26	2266180.87	54 - 55	272.66	271° 14' 31"
55	379957.17	2265908.27	55 - 56	596.59	226° 28' 38"
56	379546.33	2265475.68	56 - 57	339.08	208° 11' 24"
57	379247.47	2265315.50	57 - 58	283.96	208° 11' 16"
58	378997.19	2265181.37	58 - 59	134.87	172° 50' 55"
59	378863.37	2265198.16	59 - 60	253.16	196° 18' 57"
60	378620.41	2265127.04	60 - 61	184.67	196° 47' 08"
61	378443.61	2265073.71	61 - 62	329.30	196° 54' 40"
62	378128.55	2264977.92	62 - 63	304.31	195° 26' 06"
63	377835.22	2264896.93	63 - 64	239.92	197° 14' 27"

64	377606.08	2264825.82	64 - 65	1662.45	196° 15' 00"
65	376010.04	2264360.62	65 - 66	767.86	172° 36' 37"
66	375248.56	2264459.38	66 - 67	436.68	165° 59' 37"
67	374824.86	2264565.07	67 - 68	143.49	166° 03' 31"
68	374685.60	2264599.64	68 - 69	328.01	167° 18' 14"
69	374365.61	2264671.73	69 - 70	281.43	122° 14' 32"
70	374215.47	2264909.76	70 - 71	225.03	155° 54' 36"
71	374010.04	2265001.61	71 - 72	473.79	161° 31' 39"
72	373560.66	2265151.73	72 - 73	277.11	220° 30' 51"
73	373349.99	2264971.71	73 - 74	287.91	221° 10' 51"
74	373133.30	2264782.14	74 - 75	230.33	305° 39' 07"
75	373267.55	2264594.98	75 - 76	402.70	251° 17' 33"
76	373138.39	2264213.56	76 - 77	116.11	191° 07' 06"
77	373024.46	2264191.17	77 - 78	389.18	216° 23' 30"
78	372711.18	2263960.27	78 - 79	52.19	146° 55' 52"
79	372667.44	2263988.75	79 - 80	131.64	224° 03' 29"
80	372572.84	2263897.21	80 - 81	99.62	212° 04' 03"
81	372488.42	2263844.32	81 - 82	220.67	198° 16' 03"
82	372278.87	2263775.15	82 - 83	110.91	191° 06' 15"
83	372170.04	2263753.79	83 - 84	152.85	183° 26' 09"
84	372017.47	2263744.63	84 - 85	261.17	173° 17' 21"
85	371758.09	2263775.15	85 - 86	282.49	166° 27' 56"
86	371483.45	2263841.26	86 - 87	209.17	159° 48' 07"
87	371287.14	2263913.48	87 - 88	121.88	123° 25' 22"
88	371220.01	2264015.20	88 - 89	92.56	112° 37' 32"
89	371184.40	2264100.64	89 - 90	68.58	20° 51' 40"
90	371248.48	2264125.06	90 - 91	91.21	82° 56' 48"
91	371259.68	2264215.58	91 - 92	271.90	150° 39' 17"
92	371022.67	2264348.83	92 - 93	224.34	239° 28' 56"
93	370908.75	2264155.57	93 - 94	410.49	164° 02' 09"
94	370514.09	2264268.47	94 - 95	442.87	249° 34' 03"
95	370359.48	2263853.46	95 - 96	749.05	344° 19' 21"
96	371080.66	2263651.05	96 - 97	551.57	349° 03' 39"
97	371622.21	2263546.38	97 - 98	870.58	353° 06' 35"
98	372486.50	2263441.94	98 - 99	291.23	351° 31' 45"
99	372774.55	2263399.04	99 - 100	436.09	356° 14' 20"
100	373209.71	2263370.44	100 - 101	469.94	359° 00' 14"
101	373679.57	2263362.27	101 - 102	609.90	349° 12' 45"
102	374278.70	2263248.11	102 - 103	77.02	344° 38' 57"
103	374352.97	2263227.72	103 - 104	97.84	345° 20' 27"
104	374447.63	2263202.96	104 - 105	60.15	6° 57' 22"
105	374507.34	2263210.25	105 - 106	59.30	24° 40' 43"
106	374561.22	2263235.00	106 - 107	47.42	42° 30' 31"
107	374596.17	2263267.04	107 - 108	250.53	12° 25' 14"
108	374840.84	2263320.93	108 - 109	225.10	12° 19' 40"
109	375060.75	2263368.99	109 - 110	186.06	18° 43' 06"
110	375236.97	2263428.70	110 - 111	307.65	17° 55' 16"
111	375529.69	2263523.37	111 - 112	159.70	24° 13' 39"
112	375675.33	2263588.90	112 - 113	129.91	42° 16' 29"
113	375771.45	2263676.29	113 - 114	32.92	31° 34' 22"
114	375799.49	2263693.52	114 - 115	65.82	43° 21' 45"
115	375847.34	2263738.71	115 - 116	78.19	35° 18' 58"
116	375911.14	2263783.91	116 - 117	67.30	9° 05' 14"
117	375977.60	2263794.54	117 - 118	185.95	30° 11' 55"

118	376138.31	2263888.07	118 - 119	393.35	20° 44' 37"
119	376506.16	2264027.39	119 - 120	76.45	10° 37' 14"
120	376581.30	2264041.48	120 - 121	137.79	358° 41' 39"
121	376719.05	2264038.34	121 - 122	196.37	351° 17' 20"
122	376913.15	2264008.60	122 - 123	138.69	339° 31' 17"
123	377043.07	2263960.08	123 - 124	167.40	331° 31' 06"
124	377190.21	2263880.25	124 - 125	87.51	317° 10' 19"
125	377254.39	2263820.76	125 - 126	119.98	317° 08' 05"
126	377342.33	2263739.14	126 - 127	119.06	310° 27' 34"
127	377419.59	2263648.55	127 - 128	47.62	317° 36' 15"
128	377454.76	2263616.44	128 - 129	138.87	309° 08' 35"
129	377542.42	2263508.74	129 - 130	188.44	316° 58' 35"
130	377680.18	2263380.17	130 - 131	127.72	311° 49' 11"
131	377765.34	2263284.99	131 - 132	104.62	317° 54' 34"
132	377842.98	2263214.86	132 - 133	129.25	344° 15' 22"
133	377967.38	2263179.79	133 - 134	129.75	330° 18' 12"
134	378080.09	2263115.51	134 - 135	84.82	336° 02' 13"
135	378157.60	2263081.06	135 - 136	40.24	329° 48' 11"
136	378192.38	2263060.82	136 - 137	79.61	350° 20' 20"
137	378270.86	2263047.46	137 - 138	547.05	344° 17' 06"
138	378797.46	2262899.29	138 - 139	172.13	347° 58' 07"
139	378965.81	2262863.41	139 - 140	230.94	346° 10' 17"
140	379190.06	2262808.21	140 - 141	106.56	352° 11' 05"
141	379295.63	2262793.72	141 - 142	196.50	355° 46' 16"
142	379491.59	2262779.23	142 - 143	90.77	5° 14' 02"
143	379581.98	2262787.51	143 - 144	174.47	355° 14' 10"
144	379755.85	2262773.02	144 - 145	131.12	359° 05' 43"
145	379886.95	2262770.95	145 - 146	119.07	4° 39' 12"
146	380005.63	2262780.61	146 - 147	344.11	1° 39' 55"
147	380349.59	2262790.61	147 - 148	260.00	350° 50' 16"
148	380606.27	2262749.21	148 - 149	245.69	345° 01' 35"
149	380843.62	2262685.73	149 - 150	172.50	339° 23' 36"
150	381005.08	2262625.02	150 - 151	104.09	353° 54' 22"
151	381108.58	2262613.97	151 - 152	172.20	9° 41' 20"
152	381278.32	2262642.95	152 - 153	103.88	19° 23' 52"
153	381376.30	2262677.45	153 - 154	146.28	0° 32' 26"
154	381522.57	2262678.83	154 - 155	143.34	3° 05' 58"
155	381665.70	2262686.58	155 - 156	168.76	9° 15' 05"
156	381832.26	2262713.71	156 - 157	186.87	12° 30' 50"
157	382014.69	2262754.20	157 - 158	102.37	14° 54' 57"
158	382113.61	2262780.55	158 - 159	86.33	18° 34' 32"
159	382195.44	2262808.05	159 - 160	207.94	21° 20' 47"
160	382389.11	2262883.74	160 - 161	91.78	11° 25' 52"
161	382479.07	2262901.93	161 - 162	210.19	25° 50' 23"
162	382668.24	2262993.54	162 - 163	101.64	25° 13' 35"
163	382760.19	2263036.86	163 - 164	390.07	25° 47' 02"
164	383111.42	2263206.53	164 - 165	135.56	27° 36' 10"
165	383231.55	2263269.34	165 - 166	249.35	31° 05' 43"
166	383445.07	2263398.12	166 - 167	157.00	38° 05' 17"
167	383568.64	2263494.97	167 - 168	63.02	29° 47' 28"
168	383623.33	2263526.28	168 - 169	146.21	35° 49' 19"
169	383741.88	2263611.85	169 - 170	83.48	34° 24' 14"
170	383810.76	2263659.02	170 - 171	102.82	33° 14' 20"
171	383896.76	2263715.38	171 - 172	162.47	36° 57' 24"

172	384026.59	2263813.06	172 - 173	204.12	37° 42' 43"
173	384188.07	2263937.92	173 - 174	97.79	43° 02' 54"
174	384259.53	2264004.67	174 - 175	71.47	46° 53' 37"
175	384308.37	2264056.85	175 - 176	36.73	31° 31' 51"
176	384339.68	2264076.06	176 - 177	72.69	50° 49' 23"
177	384385.60	2264132.41	177 - 178	105.63	52° 13' 35"
178	384450.30	2264215.90	178 - 179	80.35	42° 53' 49"
179	384509.16	2264270.59	179 - 180	44.76	70° 22' 44"
180	384524.19	2264312.75	180 - 181	98.21	64° 18' 23"
181	384566.77	2264401.25	181 - 182	74.05	56° 14' 59"
182	384607.91	2264462.82	182 - 183	86.94	66° 30' 48"
183	384642.56	2264542.56	183 - 184	83.33	58° 56' 05"
184	384685.56	2264613.94	184 - 185	197.57	55° 04' 02"
185	384798.69	2264775.91	185 - 186	172.86	56° 25' 26"
186	384894.29	2264919.93	186 - 187	157.95	62° 37' 14"
187	384966.93	2265060.19	187 - 188	214.34	62° 38' 11"
188	385065.45	2265250.55	188 - 189	184.68	55° 35' 32"
189	385169.81	2265402.92	189 - 190	221.44	59° 16' 30"
190	385282.95	2265593.28	190 - 191	291.74	59° 28' 21"
191	385431.14	2265844.58	191 - 192	147.90	62° 03' 33"
192	385500.44	2265975.24	192 - 193	162.09	59° 20' 19"
193	385583.10	2266114.67	193 - 194	142.98	59° 27' 57"
194	385655.74	2266237.82	194 - 195	173.45	62° 38' 03"
195	385735.47	2266391.86	195 - 196	128.37	61° 01' 01"
196	385797.67	2266504.15	196 - 197	25.88	79° 45' 45"
197	385802.27	2266529.62	197 - 198	85.75	61° 11' 36"
198	385843.59	2266604.76	198 - 199	103.36	71° 16' 14"
199	385876.78	2266702.65	199 - 200	50.78	95° 15' 54"
200	385872.12	2266753.22	200 - 201	78.58	156° 38' 43"
201	385799.98	2266784.37	201 - 202	151.95	69° 48' 13"
202	385852.44	2266926.98	202 - 203	99.80	75° 43' 47"
203	385877.04	2267023.70	203 - 204	116.16	81° 04' 31"
204	385895.06	2267138.45	204 - 205	124.27	81° 39' 10"
205	385913.10	2267261.40	205 - 206	221.23	173° 11' 27"
206	385693.43	2267287.63	206 - 207	119.68	90° 47' 07"
207	385691.79	2267407.30	207 - 208	160.67	178° 49' 49"
208	385531.15	2267410.58	208 - 209	39.64	60° 15' 57"
209	385550.81	2267445.00	209 - 210	123.12	93° 02' 58"
210	385544.26	2267567.95	210 - 211	65.90	84° 17' 44"
211	385550.81	2267633.52	211 - 212	114.76	90° 48' 50"
212	385549.18	2267748.27	212 - 213	128.83	104° 44' 42"
213	385516.39	2267872.86	213 - 214	136.87	108° 52' 19"
214	385472.12	2268002.37	214 - 215	119.53	115° 09' 23"
215	385421.31	2268110.56	215 - 216	75.80	111° 34' 21"
216	385393.44	2268181.05	216 - 217	152.83	125° 23' 44"
217	385304.92	2268305.63	217 - 218	30.50	143° 44' 06"
218	385280.33	2268323.67	218 - 219	530.86	115° 36' 58"
219	385050.82	2268802.35	219 - 220	322.63	126° 06' 45"
220	384860.67	2269062.99	220 - 221	313.62	38° 50' 53"
221	385104.92	2269259.71	221 - 222	158.31	15° 37' 06"
222	385257.38	2269302.33	222 - 223	308.65	47° 34' 58"
223	385465.57	2269530.19	223 - 224	193.55	141° 11' 14"
224	385314.76	2269651.50	224 - 225	325.75	135° 36' 43"
225	385081.97	2269879.37	225 - 226	43.02	139° 38' 19"

226	385049.19	2269907.23	226 - 227	265.90	143° 16' 13"
227	384836.08	2270066.25	227 - 228	268.48	148° 44' 17"
228	384606.58	2270205.58	228 - 229	391.15	156° 00' 44"
229	384249.21	2270364.60	229 - 230	231.19	60° 42' 31"
230	384362.32	2270566.23	230 - 231	316.00	59° 26' 38"
231	384522.97	2270838.35	231 - 232	204.76	150° 45' 58"
232	384344.29	2270938.35	232 - 233	267.62	152° 38' 59"
233	384106.59	2271061.30	233 - 234	137.60	164° 48' 26"
234	383973.80	2271097.36	234 - 235	379.98	161° 38' 29"
235	383613.16	2271217.04	235 - 236	190.84	166° 04' 59"
236	383427.92	2271262.94	236 - 237	210.05	172° 22' 41"
237	383219.73	2271290.80	237 - 238	246.04	178° 05' 24"
238	382973.83	2271299.00	238 - 239	243.54	174° 58' 49"
239	382731.22	2271320.31	239 - 240	223.97	171° 09' 35"
240	382509.91	2271354.73	240 - 241	209.40	170° 32' 11"
241	382303.36	2271389.16	241 - 242	176.56	164° 55' 43"
242	382132.87	2271435.07	242 - 243	170.72	168° 22' 06"
243	381965.66	2271469.49	243 - 244	186.13	160° 26' 54"
244	381790.26	2271531.78	244 - 245	211.40	156° 13' 04"
245	381596.81	2271617.03	245 - 246	200.61	161° 25' 01"
246	381406.66	2271680.96	246 - 247	117.71	167° 07' 45"
247	381291.91	2271707.18	247 - 1	130.47	169° 29' 53"
<b>Участок 18</b>					
1	378172.97	2263041.41	1 - 2	168.24	149° 25' 29"
2	378028.12	2263126.99	2 - 3	83.26	164° 17' 34"
3	377947.97	2263149.53	3 - 4	171.84	155° 18' 08"
4	377791.85	2263221.33	4 - 5	145.08	130° 34' 00"
5	377697.50	2263331.54	5 - 6	218.07	137° 38' 14"
6	377536.37	2263478.48	6 - 7	176.51	129° 46' 23"
7	377423.45	2263614.14	7 - 8	188.38	137° 41' 45"
8	377284.13	2263740.93	8 - 9	121.84	132° 54' 53"
9	377201.17	2263830.16	9 - 10	142.39	146° 39' 37"
10	377082.21	2263908.42	10 - 11	101.51	153° 25' 57"
11	376991.42	2263953.82	11 - 12	181.91	164° 31' 50"
12	376816.10	2264002.34	12 - 13	100.11	170° 05' 44"
13	376717.48	2264019.56	13 - 14	112.71	179° 12' 07"
14	376604.78	2264021.13	14 - 15	108.67	191° 38' 12"
15	376498.34	2263999.21	15 - 16	299.11	202° 08' 04"
16	376221.27	2263886.51	16 - 17	184.11	206° 46' 56"
17	376056.91	2263803.55	17 - 18	227.66	211° 30' 20"
18	375862.81	2263684.58	18 - 19	139.57	217° 50' 58"
19	375752.60	2263598.94	19 - 20	84.00	213° 34' 15"
20	375682.61	2263552.49	20 - 21	290.48	202° 42' 31"
21	375414.65	2263440.35	21 - 22	273.24	200° 16' 13"
22	375158.33	2263345.69	22 - 23	346.17	194° 37' 15"
23	374823.36	2263258.31	23 - 24	145.57	196° 30' 33"
24	374683.80	2263216.94	24 - 25	28.58	194° 38' 04"
25	374656.15	2263209.72	25 - 26	76.34	203° 11' 23"
26	374585.98	2263179.66	26 - 27	22.75	320° 11' 23"
27	374603.46	2263165.10	27 - 28	50.11	324° 27' 56"
28	374644.23	2263135.97	28 - 29	84.07	345° 57' 47"
29	374725.79	2263115.58	29 - 30	69.97	357° 36' 44"
30	374795.70	2263112.67	30 - 31	117.81	8° 31' 57"
31	374912.21	2263130.15	31 - 32	126.09	6° 38' 00"

32	375037.45	2263144.71	32 - 33	96.66	353° 56' 44"
33	375133.57	2263134.52	33 - 34	198.16	352° 49' 20"
34	375330.17	2263109.75	34 - 35	209.84	358° 00' 43"
35	375539.89	2263102.48	35 - 36	74.27	0° 00' 00"
36	375614.16	2263102.48	36 - 37	42.84	324° 41' 19"
37	375649.11	2263077.71	37 - 38	27.63	341° 33' 42"
38	375675.33	2263068.98	38 - 39	140.06	351° 01' 38"
39	375813.68	2263047.13	39 - 40	223.94	345° 41' 34"
40	376030.67	2262991.79	40 - 41	286.13	345° 15' 22"
41	376307.39	2262918.97	41 - 42	271.70	347° 18' 17"
42	376572.44	2262859.26	42 - 43	175.15	356° 11' 10"
43	376747.20	2262847.61	43 - 44	74.16	340° 29' 46"
44	376817.10	2262822.85	44 - 45	79.62	320° 11' 32"
45	376878.27	2262771.88	45 - 46	115.38	4° 20' 39"
46	376993.32	2262780.62	46 - 47	33.97	30° 57' 34"
47	377022.45	2262798.09	47 - 48	56.97	94° 23' 58"
48	377018.08	2262854.89	48 - 49	43.03	23° 57' 43"
49	377057.40	2262872.37	49 - 50	37.89	357° 47' 58"
50	377095.27	2262870.91	50 - 51	26.05	26° 33' 36"
51	377118.57	2262882.56	51 - 52	149.35	23° 33' 56"
52	377255.47	2262942.27	52 - 53	48.85	10° 18' 25"
53	377303.53	2262951.01	53 - 54	38.12	276° 35' 00"
54	377307.90	2262913.15	54 - 55	39.35	231° 00' 30"
55	377283.14	2262882.56	55 - 56	32.56	243° 25' 52"
56	377268.57	2262853.44	56 - 57	33.28	293° 12' 07"
57	377281.68	2262822.85	57 - 58	50.28	349° 59' 23"
58	377331.20	2262814.11	58 - 59	51.98	11° 18' 36"
59	377382.17	2262824.31	59 - 60	72.81	36° 52' 17"
60	377440.42	2262868.00	60 - 61	45.52	82° 38' 55"
61	377446.25	2262913.15	61 - 62	28.84	45° 00' 00"
62	377466.64	2262933.54	62 - 63	48.61	8° 36' 49"
63	377514.70	2262940.81	63 - 64	39.99	349° 30' 38"
64	377554.02	2262933.54	64 - 65	58.29	12° 59' 31"
65	377610.82	2262946.64	65 - 66	163.09	10° 48' 31"
66	377771.02	2262977.23	66 - 67	95.21	6° 08' 50"
67	377865.67	2262987.42	67 - 68	50.55	348° 21' 56"
68	377915.19	2262977.23	68 - 69	157.35	7° 58' 48"
69	378071.02	2262999.07	69 - 1	110.39	22° 33' 11"
<b>Сарапульский район</b>					
<b>Участок 19</b>					
1	365469.60	2252895.73	1 - 2	6.58	174° 17' 06"
2	365463.05	2252896.38	2 - 3	7.20	180° 00' 00"
3	365455.86	2252896.38	3 - 4	27.61	185° 26' 39"
4	365428.37	2252893.76	4 - 5	19.94	156° 47' 51"
5	365410.04	2252901.62	5 - 6	18.61	169° 52' 57"
6	365391.72	2252904.88	6 - 7	11.19	159° 26' 06"
7	365381.25	2252908.81	7 - 8	20.35	88° 04' 14"
8	365381.93	2252929.15	8 - 9	58.21	81° 30' 14"
9	365390.53	2252986.72	9 - 10	14.82	180° 00' 00"
10	365375.71	2252986.72	10 - 11	49.41	120° 16' 32"
11	365350.80	2253029.39	11 - 12	26.98	146° 40' 31"
12	365328.26	2253044.21	12 - 13	33.48	157° 02' 31"
13	365297.43	2253057.27	13 - 14	36.30	128° 23' 19"

14	365274.89	2253085.72	14 - 15	61.32	161° 23' 16"
15	365216.78	2253105.29	15 - 16	60.60	168° 07' 28"
16	365157.48	2253117.76	16 - 17	36.24	176° 14' 03"
17	365121.32	2253120.14	17 - 18	29.63	199° 55' 37"
18	365093.46	2253110.04	18 - 19	21.25	239° 51' 50"
19	365082.79	2253091.66	19 - 20	18.75	251° 33' 54"
20	365076.86	2253073.87	20 - 21	25.87	237° 36' 01"
21	365063.00	2253052.03	21 - 22	33.81	284° 28' 19"
22	365071.45	2253019.29	22 - 23	27.87	245° 23' 03"
23	365059.84	2252993.95	23 - 24	25.88	198° 35' 20"
24	365035.31	2252985.70	24 - 25	130.39	189° 25' 27"
25	364906.68	2252964.35	25 - 26	64.54	193° 58' 41"
26	364844.05	2252948.76	26 - 27	77.01	267° 02' 16"
27	364840.07	2252871.85	27 - 28	44.20	233° 58' 59"
28	364814.08	2252836.10	28 - 29	51.95	170° 47' 43"
29	364762.80	2252844.41	29 - 30	50.19	195° 26' 54"
30	364714.42	2252831.04	30 - 31	94.50	103° 56' 11"
31	364691.66	2252922.76	31 - 32	121.47	104° 17' 04"
32	364661.69	2253040.47	32 - 33	319.94	89° 32' 49"
33	364664.22	2253360.40	33 - 34	48.53	75° 20' 33"
34	364676.50	2253407.35	34 - 35	132.59	75° 48' 39"
35	364709.00	2253535.89	35 - 36	154.91	73° 20' 27"
36	364753.41	2253684.30	36 - 37	18.12	108° 18' 18"
37	364747.72	2253701.50	37 - 38	31.19	155° 52' 31"
38	364719.25	2253714.25	38 - 39	32.48	205° 31' 54"
39	364689.94	2253700.25	39 - 40	13.11	159° 55' 11"
40	364677.63	2253704.75	40 - 41	20.92	123° 14' 31"
41	364666.16	2253722.25	41 - 42	60.81	172° 40' 39"
42	364605.85	2253730.00	42 - 43	16.38	122° 56' 36"
43	364596.94	2253743.75	43 - 44	13.86	54° 16' 47"
44	364605.03	2253755.00	44 - 45	106.21	1° 04' 44"
45	364711.22	2253757.00	45 - 46	78.59	84° 39' 47"
46	364718.53	2253835.25	46 - 47	98.25	89° 27' 07"
47	364719.47	2253933.50	47 - 48	13.25	78° 51' 35"
48	364722.03	2253946.50	48 - 49	87.41	212° 04' 12"
49	364647.96	2253900.09	49 - 50	43.08	221° 43' 31"
50	364615.81	2253871.42	50 - 51	31.63	223° 00' 52"
51	364592.68	2253849.84	51 - 52	15.28	170° 34' 51"
52	364577.61	2253852.34	52 - 53	17.54	113° 37' 39"
53	364570.58	2253868.41	53 - 54	19.67	57° 32' 16"
54	364581.14	2253885.01	54 - 55	80.29	50° 20' 10"
55	364632.39	2253946.82	55 - 56	44.46	42° 42' 44"
56	364665.06	2253976.98	56 - 57	31.12	30° 48' 33"
57	364691.79	2253992.92	57 - 58	58.00	3° 32' 19"
58	364749.68	2253996.50	58 - 59	16.02	92° 58' 10"
59	364748.85	2254012.50	59 - 60	12.96	123° 55' 23"
60	364741.62	2254023.25	60 - 61	56.42	149° 04' 16"
61	364693.22	2254052.25	61 - 62	41.44	172° 59' 11"
62	364652.09	2254057.31	62 - 63	121.47	194° 20' 51"
63	364534.41	2254027.21	63 - 64	134.22	180° 38' 10"
64	364400.20	2254025.72	64 - 65	216.75	161° 28' 56"
65	364194.67	2254094.56	65 - 66	133.47	157° 52' 47"
66	364071.02	2254144.82	66 - 67	140.24	152° 51' 53"
67	363946.22	2254208.78	67 - 68	18.23	173° 45' 50"

68	363928.10	2254210.76	68 - 69	60.52	237° 38' 00"
69	363895.70	2254159.64	69 - 70	24.07	201° 12' 49"
70	363873.26	2254150.93	70 - 71	34.56	154° 22' 09"
71	363842.10	2254165.88	71 - 72	77.97	117° 49' 49"
72	363805.70	2254234.83	72 - 73	99.25	194° 38' 13"
73	363709.67	2254209.75	73 - 74	62.68	299° 07' 00"
74	363740.17	2254154.99	74 - 75	215.35	301° 27' 02"
75	363852.53	2253971.28	75 - 76	81.03	293° 13' 25"
76	363884.48	2253896.82	76 - 77	55.63	333° 48' 12"
77	363934.40	2253872.26	77 - 78	43.80	264° 17' 12"
78	363930.04	2253828.68	78 - 79	29.06	332° 23' 08"
79	363955.79	2253815.21	79 - 80	44.31	17° 52' 29"
80	363997.96	2253828.81	80 - 81	69.31	56° 32' 05"
81	364036.18	2253886.63	81 - 82	35.72	79° 44' 38"
82	364042.54	2253921.78	82 - 83	38.52	94° 07' 26"
83	364039.77	2253960.20	83 - 84	28.44	108° 41' 00"
84	364030.66	2253987.14	84 - 85	13.56	96° 43' 55"
85	364029.07	2254000.61	85 - 86	11.88	90° 00' 00"
86	364029.07	2254012.49	86 - 87	13.17	68° 48' 45"
87	364033.83	2254024.77	87 - 88	26.90	316° 11' 24"
88	364053.24	2254006.15	88 - 89	23.59	299° 09' 05"
89	364064.73	2253985.55	89 - 90	22.14	280° 18' 17"
90	364068.69	2253963.77	90 - 91	46.77	268° 32' 31"
91	364067.50	2253917.02	91 - 92	35.33	252° 22' 13"
92	364056.80	2253883.35	92 - 93	34.94	237° 02' 00"
93	364037.79	2253854.04	93 - 94	101.77	13° 03' 21"
94	364136.93	2253877.03	94 - 95	18.15	27° 12' 52"
95	364153.07	2253885.33	95 - 96	29.58	333° 46' 53"
96	364179.61	2253872.26	96 - 97	69.04	260° 44' 52"
97	364168.51	2253804.12	97 - 98	60.50	341° 20' 15"
98	364225.83	2253784.76	98 - 99	69.56	0° 31' 08"
99	364295.39	2253785.39	99 - 100	39.98	266° 25' 45"
100	364292.90	2253745.49	100 - 101	15.97	336° 38' 45"
101	364307.56	2253739.16	101 - 102	51.79	29° 18' 26"
102	364352.72	2253764.51	102 - 103	154.87	27° 44' 47"
103	364489.78	2253836.61	103 - 104	21.54	312° 12' 53"
104	364504.25	2253820.66	104 - 105	12.94	324° 28' 03"
105	364514.78	2253813.14	105 - 106	11.62	275° 02' 02"
106	364515.80	2253801.56	106 - 107	22.06	221° 18' 20"
107	364499.23	2253787.00	107 - 108	54.71	203° 15' 58"
108	364448.97	2253765.39	108 - 109	65.99	200° 29' 31"
109	364387.16	2253742.29	109 - 110	43.91	213° 19' 15"
110	364350.47	2253718.17	110 - 111	77.09	214° 47' 35"
111	364287.16	2253674.18	111 - 112	76.58	275° 39' 01"
112	364294.70	2253597.97	112 - 113	22.57	273° 21' 11"
113	364296.02	2253575.44	113 - 114	21.51	326° 42' 05"
114	364314.00	2253563.63	114 - 115	36.52	271° 42' 38"
115	364315.09	2253527.13	115 - 116	42.34	278° 44' 54"
116	364321.53	2253485.28	116 - 117	28.43	259° 04' 10"
117	364316.14	2253457.37	117 - 118	27.32	223° 03' 24"
118	364296.18	2253438.72	118 - 119	56.64	201° 19' 07"
119	364243.42	2253418.13	119 - 120	98.11	197° 27' 42"
120	364149.83	2253388.69	120 - 121	20.99	210° 50' 31"
121	364131.81	2253377.93	121 - 122	37.83	257° 27' 59"



122	364123.60	2253341.00	122 - 123	15.67	300° 36' 23"
123	364131.58	2253327.51	123 - 124	56.70	299° 27' 15"
124	364159.46	2253278.14	124 - 125	75.30	295° 17' 32"
125	364191.63	2253210.06	125 - 126	45.95	280° 06' 07"
126	364199.69	2253164.82	126 - 127	19.87	290° 43' 29"
127	364206.72	2253146.24	127 - 128	43.15	278° 02' 44"
128	364212.76	2253103.51	128 - 129	26.82	282° 56' 53"
129	364218.77	2253077.37	129 - 130	10.68	311° 21' 27"
130	364225.83	2253069.35	130 - 131	8.12	301° 08' 43"
131	364230.03	2253062.40	131 - 132	40.50	287° 52' 17"
132	364242.46	2253023.85	132 - 133	35.82	289° 01' 55"
133	364254.14	2252989.99	133 - 134	59.74	284° 20' 02"
134	364268.93	2252932.11	134 - 135	64.83	282° 04' 21"
135	364282.49	2252868.71	135 - 136	49.61	277° 21' 56"
136	364288.85	2252819.51	136 - 137	64.70	287° 34' 41"
137	364308.39	2252757.83	137 - 138	28.83	279° 28' 55"
138	364313.14	2252729.39	138 - 139	19.94	233° 34' 01"
139	364301.30	2252713.35	139 - 140	43.10	211° 28' 52"
140	364264.54	2252690.84	140 - 141	65.42	202° 22' 55"
141	364204.05	2252665.93	141 - 142	15.12	205° 37' 58"
142	364190.42	2252659.39	142 - 143	19.05	264° 38' 22"
143	364188.64	2252640.42	143 - 144	29.44	332° 25' 32"
144	364214.74	2252626.79	144 - 145	92.45	19° 29' 36"
145	364301.89	2252657.64	145 - 146	32.40	34° 35' 16"
146	364328.56	2252676.03	146 - 147	114.03	44° 59' 09"
147	364409.21	2252756.64	147 - 148	75.18	83° 39' 14"
148	364417.52	2252831.36	148 - 149	47.28	61° 05' 16"
149	364440.38	2252872.75	149 - 150	22.70	54° 35' 40"
150	364453.53	2252891.25	150 - 151	24.80	6° 21' 57"
151	364478.18	2252894.00	151 - 152	10.88	314° 35' 26"
152	364485.82	2252886.25	152 - 153	11.89	295° 17' 36"
153	364490.90	2252875.50	153 - 154	11.84	239° 56' 57"
154	364484.97	2252865.25	154 - 155	50.48	303° 41' 24"
155	364512.97	2252823.25	155 - 156	12.76	2° 14' 45"
156	364525.72	2252823.75	156 - 157	23.93	51° 35' 00"
157	364540.59	2252842.50	157 - 158	7.10	16° 22' 00"
158	364547.40	2252844.50	158 - 159	20.68	325° 24' 11"
159	364564.42	2252832.76	159 - 160	139.94	288° 00' 09"
160	364607.67	2252699.67	160 - 161	67.06	276° 20' 38"
161	364615.08	2252633.02	161 - 162	48.79	261° 37' 15"
162	364607.97	2252584.75	162 - 163	17.32	284° 49' 22"
163	364612.40	2252568.01	163 - 164	26.60	340° 40' 46"
164	364637.50	2252559.21	164 - 165	19.53	14° 04' 44"
165	364656.44	2252563.96	165 - 166	23.74	36° 47' 51"
166	364675.45	2252578.18	166 - 167	47.99	25° 37' 12"
167	364718.72	2252598.93	167 - 168	40.89	16° 50' 54"
168	364757.85	2252610.78	168 - 169	32.63	357° 55' 40"
169	364790.46	2252609.60	169 - 170	25.18	15° 01' 47"
170	364814.78	2252616.13	170 - 171	33.44	352° 51' 13"
171	364847.96	2252611.97	171 - 172	52.39	9° 45' 32"
172	364899.59	2252620.85	172 - 173	20.14	358° 24' 23"
173	364919.72	2252620.29	173 - 174	14.86	270° 00' 00"
174	364919.72	2252605.43	174 - 175	26.23	244° 35' 52"
175	364908.47	2252581.74	175 - 176	19.51	340° 26' 28"

176	364926.85	2252575.21	176 - 177	34.99	0° 57' 59"
177	364961.83	2252575.80	177 - 178	26.92	7° 37' 17"
178	364988.51	2252579.37	178 - 179	33.58	20° 39' 50"
179	365019.93	2252591.22	179 - 180	33.94	27° 00' 11"
180	365050.17	2252606.63	180 - 181	24.00	57° 07' 27"
181	365063.20	2252626.79	181 - 182	22.14	82° 17' 27"
182	365066.17	2252648.73	182 - 183	16.26	123° 03' 18"
183	365057.30	2252662.36	183 - 184	15.52	133° 22' 53"
184	365046.64	2252673.64	184 - 185	10.59	63° 31' 54"
185	365051.36	2252683.12	185 - 186	39.43	21° 12' 08"
186	365088.12	2252697.38	186 - 187	37.19	30° 36' 45"
187	365120.13	2252716.32	187 - 188	31.46	54° 10' 58"
188	365138.54	2252741.83	188 - 189	27.13	31° 36' 57"
189	365161.64	2252756.05	189 - 190	55.73	27° 55' 34"
190	365210.88	2252782.15	190 - 191	18.72	349° 02' 17"
191	365229.26	2252778.59	191 - 192	30.93	302° 27' 25"
192	365245.86	2252752.49	192 - 193	40.01	246° 44' 18"
193	365230.06	2252715.73	193 - 194	18.52	238° 00' 16"
194	365220.25	2252700.02	194 - 195	18.53	227° 51' 15"
195	365207.81	2252686.29	195 - 196	22.00	210° 23' 16"
196	365188.83	2252675.15	196 - 197	12.35	237° 59' 23"
197	365182.28	2252664.69	197 - 198	16.37	270° 00' 00"
198	365182.28	2252648.32	198 - 199	14.53	352° 14' 57"
199	365196.69	2252646.36	199 - 200	16.82	13° 29' 28"
200	365213.04	2252650.29	200 - 201	20.46	7° 21' 28"
201	365233.34	2252652.90	201 - 202	17.97	10° 29' 04"
202	365251.01	2252656.17	202 - 203	13.81	31° 26' 01"
203	365262.78	2252663.38	203 - 204	12.50	6° 00' 50"
204	365275.22	2252664.69	204 - 205	12.42	341° 33' 02"
205	365287.00	2252660.75	205 - 206	19.06	344° 03' 24"
206	365305.33	2252655.52	206 - 207	28.81	1° 18' 10"
207	365334.13	2252656.17	207 - 208	23.21	40° 25' 53"
208	365351.79	2252671.23	208 - 209	14.71	69° 09' 00"
209	365357.03	2252684.98	209 - 210	21.32	107° 52' 42"
210	365350.48	2252705.27	210 - 211	18.10	130° 35' 52"
211	365338.71	2252719.01	211 - 212	23.02	165° 10' 22"
212	365316.46	2252724.90	212 - 213	11.86	173° 40' 52"
213	365304.67	2252726.21	213 - 214	9.73	132° 15' 00"
214	365298.13	2252733.40	214 - 215	17.18	130° 22' 24"
215	365287.00	2252746.50	215 - 216	15.21	128° 01' 49"
216	365277.63	2252758.48	216 - 217	55.09	59° 18' 30"
217	365305.75	2252805.85	217 - 218	42.20	62° 22' 20"
218	365325.32	2252843.24	218 - 219	42.50	50° 05' 52"
219	365352.58	2252875.84	219 - 220	21.03	351° 43' 52"
220	365373.40	2252872.81	220 - 221	13.04	342° 28' 56"
221	365385.83	2252868.89	221 - 222	14.76	347° 10' 58"
222	365400.22	2252865.62	222 - 223	17.63	344° 56' 20"
223	365417.25	2252861.04	223 - 224	12.03	314° 58' 59"
224	365425.75	2252852.52	224 - 225	10.22	309° 48' 07"
225	365432.29	2252844.67	225 - 226	12.30	334° 48' 36"
226	365443.42	2252839.44	226 - 227	19.90	9° 28' 18"
227	365463.05	2252842.71	227 - 228	13.81	31° 25' 22"
228	365474.84	2252849.91	228 - 229	18.10	77° 28' 35"
229	365478.77	2252867.58	229 - 230	17.22	98° 45' 14"

230	365476.15	2252884.60	230 - 1	12.91	120° 27' 28"
<b>Участок 20</b>					
1	365409.20	2254579.27	1 - 2	18.07	149° 30' 14"
2	365393.63	2254588.44	2 - 3	17.62	189° 50' 12"
3	365376.27	2254585.43	3 - 4	42.90	164° 41' 15"
4	365334.89	2254596.76	4 - 5	72.22	159° 40' 41"
5	365267.17	2254621.84	5 - 6	33.76	164° 55' 35"
6	365234.57	2254630.62	6 - 7	52.94	185° 26' 29"
7	365181.87	2254625.60	7 - 8	41.68	158° 50' 49"
8	365143.00	2254640.64	8 - 9	31.24	130° 50' 02"
9	365122.57	2254664.28	9 - 10	24.61	77° 23' 53"
10	365127.94	2254688.30	10 - 11	34.07	96° 20' 11"
11	365124.18	2254722.16	11 - 12	54.15	137° 49' 18"
12	365084.05	2254758.52	12 - 13	44.80	101° 17' 24"
13	365075.28	2254802.45	13 - 14	35.13	87° 57' 40"
14	365076.53	2254837.56	14 - 15	10.63	135° 00' 00"
15	365069.01	2254845.08	15 - 16	23.43	195° 31' 08"
16	365046.43	2254838.81	16 - 17	24.74	120° 28' 59"
17	365033.88	2254860.13	17 - 18	11.75	163° 01' 48"
18	365022.64	2254863.56	18 - 19	143.53	256° 49' 35"
19	364989.93	2254723.81	19 - 20	34.01	249° 36' 34"
20	364978.08	2254691.93	20 - 21	56.01	271° 52' 57"
21	364979.92	2254635.95	21 - 22	40.45	193° 34' 08"
22	364940.60	2254626.46	22 - 23	64.23	166° 16' 31"
23	364878.20	2254641.70	23 - 24	52.77	173° 29' 35"
24	364825.77	2254647.68	24 - 25	14.57	210° 04' 00"
25	364813.16	2254640.38	25 - 26	12.29	151° 47' 16"
26	364802.33	2254646.19	26 - 27	16.58	124° 32' 00"
27	364792.93	2254659.85	27 - 28	34.29	95° 41' 26"
28	364789.53	2254693.97	28 - 29	170.66	83° 58' 58"
29	364807.42	2254863.69	29 - 30	82.90	86° 26' 18"
30	364812.57	2254946.43	30 - 31	13.76	119° 46' 15"
31	364805.74	2254958.37	31 - 32	45.95	248° 12' 28"
32	364788.68	2254915.70	32 - 33	41.19	242° 51' 46"
33	364769.89	2254879.04	33 - 34	13.45	161° 32' 17"
34	364757.13	2254883.30	34 - 35	35.61	104° 39' 24"
35	364748.12	2254917.75	35 - 36	95.52	67° 32' 05"
36	364784.62	2255006.02	36 - 37	15.82	123° 00' 26"
37	364776.00	2255019.29	37 - 38	29.64	145° 56' 04"
38	364751.45	2255035.89	38 - 39	10.71	201° 56' 26"
39	364741.52	2255031.89	39 - 40	164.09	234° 22' 39"
40	364645.95	2254898.51	40 - 41	25.19	166° 07' 26"
41	364621.50	2254904.55	41 - 42	25.12	120° 55' 29"
42	364608.59	2254926.10	42 - 43	70.79	60° 03' 08"
43	364643.93	2254987.44	43 - 44	11.95	90° 00' 00"
44	364643.93	2254999.39	44 - 45	25.51	155° 22' 26"
45	364620.74	2255010.02	45 - 46	17.94	112° 38' 58"
46	364613.83	2255026.58	46 - 47	96.63	81° 22' 13"
47	364628.33	2255122.12	47 - 48	36.69	90° 00' 00"
48	364628.33	2255158.81	48 - 49	54.63	83° 20' 45"
49	364634.66	2255213.07	49 - 50	58.78	69° 31' 38"
50	364655.22	2255268.14	50 - 51	23.57	80° 15' 14"
51	364659.21	2255291.37	51 - 52	28.42	127° 22' 41"
52	364641.96	2255313.95	52 - 53	35.97	150° 07' 15"

53	364610.77	2255331.87	53 - 54	27.79	139° 52' 30"
54	364589.52	2255349.78	54 - 55	38.47	136° 22' 47"
55	364561.67	2255376.32	55 - 56	34.06	146° 57' 31"
56	364533.12	2255394.89	56 - 57	30.58	183° 41' 36"
57	364502.60	2255392.92	57 - 58	20.98	198° 27' 08"
58	364482.70	2255386.28	58 - 59	43.15	178° 14' 49"
59	364439.57	2255387.60	59 - 60	34.73	136° 32' 24"
60	364414.36	2255411.49	60 - 61	20.59	75° 08' 25"
61	364419.64	2255431.39	61 - 62	49.18	58° 13' 23"
62	364445.54	2255473.20	62 - 63	83.39	64° 02' 36"
63	364482.04	2255548.18	63 - 64	37.54	81° 52' 04"
64	364487.35	2255585.34	64 - 65	31.33	94° 53' 17"
65	364484.68	2255616.56	65 - 66	34.18	108° 03' 50"
66	364474.08	2255649.06	66 - 67	40.11	124° 14' 27"
67	364451.51	2255682.22	67 - 68	44.89	38° 24' 24"
68	364486.69	2255710.11	68 - 69	28.21	48° 52' 51"
69	364505.24	2255731.36	69 - 70	7.23	79° 53' 11"
70	364506.51	2255738.48	70 - 71	17.45	121° 58' 39"
71	364497.27	2255753.28	71 - 72	12.74	218° 50' 58"
72	364487.35	2255745.29	72 - 73	27.54	195° 20' 53"
73	364460.79	2255738.00	73 - 74	16.40	211° 50' 19"
74	364446.86	2255729.35	74 - 75	122.02	129° 55' 24"
75	364368.55	2255822.93	75 - 76	16.73	83° 12' 08"
76	364370.53	2255839.54	76 - 77	28.15	34° 23' 24"
77	364393.76	2255855.44	77 - 78	17.13	54° 24' 28"
78	364403.73	2255869.37	78 - 79	30.55	87° 31' 25"
79	364405.05	2255899.89	79 - 80	31.71	109° 35' 22"
80	364394.42	2255929.76	80 - 81	19.40	128° 03' 04"
81	364382.46	2255945.04	81 - 82	18.72	202° 55' 17"
82	364365.22	2255937.75	82 - 83	50.20	225° 33' 25"
83	364330.07	2255901.91	83 - 84	55.36	217° 42' 22"
84	364286.27	2255868.05	84 - 85	15.78	165° 21' 22"
85	364271.00	2255872.04	85 - 86	42.77	131° 51' 46"
86	364242.46	2255903.89	86 - 87	47.59	219° 54' 37"
87	364205.96	2255873.36	87 - 88	25.34	135° 00' 00"
88	364188.04	2255891.28	88 - 89	27.99	103° 42' 13"
89	364181.41	2255918.47	89 - 90	79.83	128° 34' 17"
90	364131.64	2255980.88	90 - 91	53.10	115° 56' 33"
91	364108.41	2256028.63	91 - 92	26.45	128° 52' 35"
92	364091.81	2256049.22	92 - 93	46.73	173° 28' 32"
93	364045.38	2256054.53	93 - 94	48.39	153° 07' 02"
94	364002.22	2256076.41	94 - 95	19.72	134° 56' 18"
95	363988.29	2256090.37	95 - 96	20.57	88° 09' 41"
96	363988.95	2256110.93	96 - 97	49.96	70° 36' 14"
97	364005.54	2256158.05	97 - 98	41.41	83° 31' 31"
98	364010.21	2256199.20	98 - 99	53.72	107° 59' 59"
99	363993.61	2256250.29	99 - 100	52.25	139° 37' 08"
100	363953.81	2256284.14	100 - 101	89.10	158° 36' 04"
101	363870.85	2256316.65	101 - 102	60.39	165° 20' 33"
102	363812.43	2256331.93	102 - 103	15.28	214° 28' 12"
103	363799.83	2256323.28	103 - 104	46.45	268° 22' 17"
104	363798.51	2256276.85	104 - 105	25.36	222° 53' 27"
105	363779.93	2256259.59	105 - 106	76.29	193° 04' 08"
106	363705.62	2256242.34	106 - 107	59.72	221° 50' 38"

107	363661.13	2256202.50	107 - 108	23.91	213° 40' 36"
108	363641.23	2256189.24	108 - 109	32.75	186° 59' 49"
109	363608.72	2256185.25	109 - 110	29.09	124° 46' 39"
110	363592.13	2256209.14	110 - 111	16.52	130° 03' 48"
111	363581.50	2256221.78	111 - 112	19.39	218° 10' 14"
112	363566.26	2256209.80	112 - 113	28.78	244° 00' 49"
113	363553.65	2256183.93	113 - 114	21.21	212° 10' 07"
114	363535.70	2256172.64	114 - 115	14.59	180° 00' 00"
115	363521.11	2256172.64	115 - 116	18.32	156° 49' 19"
116	363504.27	2256179.85	116 - 117	67.89	93° 08' 28"
117	363500.55	2256247.64	117 - 118	180.25	88° 33' 47"
118	363505.07	2256427.83	118 - 119	58.64	90° 03' 31"
119	363505.01	2256486.47	119 - 120	26.08	138° 39' 10"
120	363485.43	2256503.70	120 - 121	56.56	164° 15' 48"
121	363430.99	2256519.04	121 - 122	94.06	168° 55' 06"
122	363338.68	2256537.12	122 - 123	136.77	160° 05' 49"
123	363210.08	2256583.68	123 - 124	44.62	138° 11' 53"
124	363176.82	2256613.42	124 - 125	96.43	226° 39' 05"
125	363110.63	2256543.30	125 - 126	18.50	254° 55' 37"
126	363105.82	2256525.44	126 - 127	13.68	228° 51' 13"
127	363096.82	2256515.14	127 - 128	10.24	278° 01' 38"
128	363098.25	2256505.00	128 - 129	24.26	310° 18' 06"
129	363113.94	2256486.50	129 - 130	67.14	338° 22' 05"
130	363176.35	2256461.75	130 - 131	15.23	316° 24' 37"
131	363187.38	2256451.25	131 - 132	33.00	269° 10' 00"
132	363186.90	2256418.25	132 - 133	143.77	252° 01' 26"
133	363142.53	2256281.50	133 - 134	39.61	270° 59' 02"
134	363143.21	2256241.90	134 - 135	31.22	264° 24' 42"
135	363140.17	2256210.83	135 - 136	107.47	274° 23' 51"
136	363148.41	2256103.68	136 - 137	44.86	281° 28' 58"
137	363157.34	2256059.72	137 - 138	76.49	292° 22' 38"
138	363186.46	2255988.99	138 - 139	21.26	270° 00' 00"
139	363186.46	2255967.73	139 - 140	35.78	260° 43' 10"
140	363180.69	2255932.42	140 - 141	35.28	253° 37' 11"
141	363170.74	2255898.57	141 - 142	20.95	280° 57' 02"
142	363174.72	2255878.00	142 - 143	31.10	303° 41' 06"
143	363191.97	2255852.12	143 - 144	29.11	313° 09' 44"
144	363211.88	2255830.89	144 - 145	26.68	275° 42' 00"
145	363214.53	2255804.34	145 - 146	24.05	6° 21' 03"
146	363238.43	2255807.00	146 - 147	15.29	4° 16' 31"
147	363253.68	2255808.14	147 - 148	29.48	349° 31' 29"
148	363282.67	2255802.78	148 - 149	14.55	28° 15' 20"
149	363295.49	2255809.67	149 - 150	29.22	21° 16' 11"
150	363322.72	2255820.27	150 - 151	94.49	4° 25' 29"
151	363416.93	2255827.56	151 - 152	62.34	27° 55' 47"
152	363472.01	2255856.76	152 - 153	41.58	42° 41' 24"
153	363502.57	2255884.95	153 - 154	30.75	61° 20' 04"
154	363517.32	2255911.93	154 - 155	54.40	34° 13' 39"
155	363562.30	2255942.53	155 - 156	37.26	42° 09' 39"
156	363589.92	2255967.54	156 - 157	17.83	63° 29' 33"
157	363597.88	2255983.50	157 - 158	7.93	143° 12' 08"
158	363591.53	2255988.25	158 - 159	14.01	91° 40' 39"
159	363591.12	2256002.25	159 - 160	30.85	71° 27' 34"
160	363600.93	2256031.50	160 - 161	60.61	79° 01' 26"

161	363612.47	2256091.00	161 - 162	6.97	12° 25' 19"
162	363619.28	2256092.50	162 - 163	6.14	319° 21' 30"
163	363623.94	2256088.50	163 - 164	21.35	303° 46' 19"
164	363635.81	2256070.75	164 - 165	74.04	289° 01' 11"
165	363659.94	2256000.75	165 - 166	27.71	315° 59' 40"
166	363679.87	2255981.50	166 - 167	17.04	354° 56' 55"
167	363696.84	2255980.00	167 - 168	92.81	22° 59' 25"
168	363782.28	2256016.25	168 - 169	17.99	73° 28' 07"
169	363787.40	2256033.50	169 - 170	35.02	91° 58' 48"
170	363786.19	2256068.50	170 - 171	10.22	77° 58' 32"
171	363788.32	2256078.50	171 - 172	9.09	37° 13' 22"
172	363795.56	2256084.00	172 - 173	12.61	347° 24' 26"
173	363807.87	2256081.25	173 - 174	35.58	307° 26' 24"
174	363829.50	2256053.00	174 - 175	17.04	341° 10' 18"
175	363845.63	2256047.50	175 - 176	58.01	5° 11' 34"
176	363903.40	2256052.75	176 - 177	39.74	340° 08' 33"
177	363940.78	2256039.25	177 - 178	28.89	14° 01' 19"
178	363968.81	2256046.25	178 - 179	10.34	302° 09' 08"
179	363974.31	2256037.50	179 - 180	12.26	281° 54' 20"
180	363976.84	2256025.50	180 - 181	26.05	255° 45' 21"
181	363970.43	2256000.25	181 - 182	62.59	236° 35' 39"
182	363935.97	2255948.00	182 - 183	12.46	221° 27' 15"
183	363926.63	2255939.75	183 - 184	13.78	170° 36' 22"
184	363913.03	2255942.00	184 - 185	57.61	134° 58' 44"
185	363872.31	2255982.75	185 - 186	12.35	177° 40' 47"
186	363859.97	2255983.25	186 - 187	36.87	204° 25' 52"
187	363826.40	2255968.00	187 - 188	63.52	219° 01' 54"
188	363777.06	2255928.00	188 - 189	35.51	234° 03' 46"
189	363756.22	2255899.25	189 - 190	8.00	269° 47' 07"
190	363756.19	2255891.25	190 - 191	21.92	351° 28' 28"
191	363777.87	2255888.00	191 - 192	30.65	19° 32' 26"
192	363806.75	2255898.25	192 - 193	23.33	349° 30' 15"
193	363829.69	2255894.00	193 - 194	16.02	273° 00' 19"
194	363830.53	2255878.00	194 - 195	14.76	218° 48' 41"
195	363819.03	2255868.75	195 - 196	85.50	190° 16' 27"
196	363734.90	2255853.50	196 - 197	20.19	214° 43' 45"
197	363718.31	2255842.00	197 - 198	23.64	259° 38' 27"
198	363714.06	2255818.75	198 - 199	27.05	273° 31' 06"
199	363715.72	2255791.75	199 - 200	32.42	289° 49' 56"
200	363726.72	2255761.25	200 - 201	40.09	297° 41' 24"
201	363745.35	2255725.75	201 - 202	14.62	324° 27' 44"
202	363757.25	2255717.25	202 - 203	51.04	3° 05' 18"
203	363808.22	2255720.00	203 - 204	63.66	18° 32' 56"
204	363868.57	2255740.25	204 - 205	59.91	44° 10' 54"
205	363911.53	2255782.00	205 - 206	15.96	9° 55' 22"
206	363927.25	2255784.75	206 - 207	28.68	330° 46' 50"
207	363952.28	2255770.75	207 - 208	22.15	20° 22' 28"
208	363973.04	2255778.46	208 - 209	17.25	112° 35' 49"
209	363966.41	2255794.39	209 - 210	13.95	64° 39' 56"
210	363972.38	2255807.00	210 - 211	11.36	353° 16' 32"
211	363983.66	2255805.67	211 - 212	18.35	310° 36' 05"
212	363995.60	2255791.74	212 - 213	52.69	289° 07' 22"
213	364012.86	2255741.96	213 - 214	20.67	301° 30' 21"
214	364023.66	2255724.34	214 - 215	35.51	272° 54' 21"

215	364025.46	2255688.88	215 - 216	14.19	280° 48' 11"
216	364028.12	2255674.94	216 - 217	50.55	246° 48' 10"
217	364008.21	2255628.48	217 - 218	25.62	233° 24' 43"
218	363992.94	2255607.91	218 - 219	13.29	267° 09' 10"
219	363992.28	2255594.64	219 - 220	9.43	320° 43' 24"
220	363999.58	2255588.67	220 - 221	34.57	3° 18' 01"
221	364034.09	2255590.66	221 - 222	28.13	19° 17' 07"
222	364060.64	2255599.95	222 - 223	12.13	278° 52' 19"
223	364062.51	2255587.97	223 - 224	96.75	221° 51' 58"
224	363990.46	2255523.40	224 - 225	6.52	255° 59' 06"
225	363988.88	2255517.07	225 - 226	38.60	190° 02' 26"
226	363950.87	2255510.34	226 - 227	17.43	158° 42' 19"
227	363934.63	2255516.67	227 - 228	18.77	163° 30' 19"
228	363916.63	2255522.00	228 - 229	23.01	149° 21' 23"
229	363896.83	2255533.73	229 - 230	28.56	119° 11' 42"
230	363882.90	2255558.66	230 - 231	38.71	142° 41' 42"
231	363852.11	2255582.12	231 - 232	93.31	169° 08' 04"
232	363760.47	2255599.71	232 - 233	26.55	186° 05' 50"
233	363734.07	2255596.89	233 - 234	25.61	207° 32' 08"
234	363711.36	2255585.05	234 - 235	19.35	245° 21' 18"
235	363703.29	2255567.46	235 - 236	49.93	191° 54' 14"
236	363654.43	2255557.16	236 - 237	32.46	317° 27' 33"
237	363678.35	2255535.21	237 - 238	34.29	311° 32' 11"
238	363701.09	2255509.54	238 - 239	15.74	297° 45' 12"
239	363708.42	2255495.61	239 - 240	37.43	304° 39' 44"
240	363729.71	2255464.82	240 - 241	10.67	344° 03' 43"
241	363739.97	2255461.89	241 - 242	8.84	85° 19' 40"
242	363740.69	2255470.70	242 - 243	18.79	69° 26' 00"
243	363747.29	2255488.29	243 - 244	12.08	14° 02' 10"
244	363759.01	2255491.22	244 - 245	29.94	338° 27' 54"
245	363786.86	2255480.23	245 - 246	47.87	25° 20' 40"
246	363830.12	2255500.72	246 - 247	20.54	2° 08' 53"
247	363850.65	2255501.49	247 - 248	21.32	333° 25' 23"
248	363869.72	2255491.95	248 - 249	31.65	283° 23' 27"
249	363877.05	2255461.16	249 - 250	16.76	293° 11' 06"
250	363883.65	2255445.75	250 - 251	27.45	313° 55' 21"
251	363902.69	2255425.98	251 - 252	23.98	293° 23' 24"
252	363912.21	2255403.97	252 - 253	25.64	270° 00' 00"
253	363912.21	2255378.33	253 - 254	63.06	293° 17' 17"
254	363937.14	2255320.41	254 - 255	26.49	75° 34' 13"
255	363943.74	2255346.06	255 - 256	76.95	97° 39' 45"
256	363933.48	2255422.32	256 - 257	27.22	62° 43' 44"
257	363945.95	2255446.51	257 - 258	20.52	90° 00' 00"
258	363945.95	2255467.03	258 - 259	20.40	37° 42' 45"
259	363962.09	2255479.51	259 - 260	33.16	341° 54' 14"
260	363993.61	2255469.21	260 - 261	38.37	313° 28' 08"
261	364020.01	2255441.36	261 - 262	16.26	305° 44' 33"
262	364029.51	2255428.16	262 - 263	15.20	284° 56' 28"
263	364033.43	2255413.47	263 - 264	48.81	277° 02' 16"
264	364039.41	2255365.03	264 - 265	55.76	271° 21' 24"
265	364040.73	2255309.29	265 - 266	114.41	281° 22' 40"
266	364063.30	2255197.13	266 - 267	117.99	283° 19' 25"
267	364090.49	2255082.32	267 - 268	266.88	284° 06' 10"
268	364155.52	2254823.48	268 - 269	163.25	288° 44' 29"

269	364207.97	2254668.89	269 - 270	146.44	309° 34' 00"
270	364301.25	2254556.00	270 - 271	66.99	321° 10' 28"
271	364353.44	2254514.00	271 - 272	53.42	279° 04' 47"
272	364361.87	2254461.25	272 - 273	25.84	334° 48' 13"
273	364385.25	2254450.25	273 - 274	34.02	357° 03' 03"
274	364419.22	2254448.50	274 - 275	52.86	344° 38' 29"
275	364470.19	2254434.50	275 - 276	37.40	317° 32' 08"
276	364497.78	2254409.25	276 - 277	50.91	297° 15' 53"
277	364521.10	2254364.00	277 - 278	60.66	289° 59' 40"
278	364541.84	2254307.00	278 - 279	8.44	314° 42' 44"
279	364547.78	2254301.00	279 - 280	6.07	11° 53' 02"
280	364553.72	2254302.25	280 - 281	14.71	64° 13' 07"
281	364560.12	2254315.50	281 - 282	63.67	83° 26' 03"
282	364567.40	2254378.75	282 - 283	8.09	3° 32' 43"
283	364575.47	2254379.25	283 - 284	85.75	319° 40' 06"
284	364640.84	2254323.75	284 - 285	9.51	349° 27' 29"
285	364650.19	2254322.01	285 - 286	53.13	30° 13' 06"
286	364696.10	2254348.75	286 - 287	26.32	357° 49' 21"
287	364722.40	2254347.75	287 - 288	47.82	343° 36' 13"
288	364768.28	2254334.25	288 - 289	22.68	339° 20' 36"
289	364789.50	2254326.25	289 - 290	13.37	298° 27' 48"
290	364795.87	2254314.50	290 - 291	88.39	281° 51' 24"
291	364814.03	2254228.00	291 - 292	13.70	308° 20' 00"
292	364822.53	2254217.25	292 - 293	98.47	355° 11' 38"
293	364920.65	2254209.00	293 - 294	34.59	33° 18' 48"
294	364949.56	2254228.00	294 - 295	19.63	68° 24' 56"
295	364956.78	2254246.25	295 - 296	23.28	123° 07' 00"
296	364944.06	2254265.75	296 - 297	17.27	87° 04' 47"
297	364944.94	2254283.00	297 - 298	14.87	73° 25' 48"
298	364949.18	2254297.25	298 - 299	19.26	13° 30' 35"
299	364967.91	2254301.75	299 - 300	17.02	333° 51' 23"
300	364983.19	2254294.25	300 - 301	63.91	292° 36' 02"
301	365007.75	2254235.25	301 - 302	18.42	352° 58' 59"
302	365026.03	2254233.00	302 - 303	13.22	15° 21' 00"
303	365038.78	2254236.50	303 - 304	10.13	62° 37' 33"
304	365043.44	2254245.50	304 - 305	52.66	102° 01' 29"
305	365032.47	2254297.00	305 - 306	10.00	67° 36' 49"
306	365036.28	2254306.25	306 - 307	11.96	27° 22' 45"
307	365046.90	2254311.75	307 - 308	18.83	353° 08' 21"
308	365065.60	2254309.50	308 - 309	20.25	317° 14' 28"
309	365080.47	2254295.75	309 - 310	46.82	304° 08' 42"
310	365106.75	2254257.00	310 - 311	8.43	258° 13' 24"
311	365105.03	2254248.75	311 - 312	16.18	7° 20' 56"
312	365121.08	2254250.82	312 - 313	21.14	43° 42' 57"
313	365136.36	2254265.43	313 - 314	35.95	42° 26' 27"
314	365162.89	2254289.69	314 - 315	28.81	82° 40' 57"
315	365166.56	2254318.27	315 - 316	27.45	34° 03' 17"
316	365189.30	2254333.64	316 - 317	27.44	313° 56' 13"
317	365208.34	2254313.88	317 - 318	19.25	17° 39' 47"
318	365226.68	2254319.72	318 - 319	41.30	56° 38' 13"
319	365249.39	2254354.21	319 - 320	45.78	31° 53' 05"
320	365288.26	2254378.39	320 - 321	81.89	44° 59' 07"
321	365346.18	2254436.28	321 - 322	34.78	71° 34' 50"
322	365357.17	2254469.28	322 - 323	31.55	54° 27' 22"



323	365375.51	2254494.95	323 - 324	44.31	51° 02' 14"
324	365403.37	2254529.40	324 - 325	31.56	68° 13' 20"
325	365415.08	2254558.71	325 - 1	21.38	105° 57' 36"
<b>Участок 21</b>					
1	367849.69	2257672.16	1 - 2	36.51	151° 18' 29"
2	367817.66	2257689.69	2 - 3	70.95	127° 39' 35"
3	367774.31	2257745.86	3 - 4	47.62	206° 57' 48"
4	367731.87	2257724.27	4 - 5	57.53	221° 29' 26"
5	367688.78	2257686.16	5 - 6	63.89	213° 53' 47"
6	367635.75	2257650.53	6 - 7	53.02	204° 58' 12"
7	367587.69	2257628.15	7 - 8	83.86	217° 46' 23"
8	367521.40	2257576.78	8 - 9	83.52	216° 31' 27"
9	367454.28	2257527.07	9 - 10	124.32	215° 59' 16"
10	367353.69	2257454.02	10 - 11	71.56	184° 19' 10"
11	367282.33	2257448.63	11 - 12	32.24	223° 29' 31"
12	367258.94	2257426.44	12 - 13	26.85	248° 58' 46"
13	367249.31	2257401.38	13 - 14	107.97	218° 18' 06"
14	367164.58	2257334.46	14 - 15	51.03	182° 45' 47"
15	367113.61	2257332.00	15 - 16	92.08	209° 07' 44"
16	367033.18	2257287.18	16 - 17	15.36	177° 43' 27"
17	367017.83	2257287.79	17 - 18	18.92	153° 26' 06"
18	367000.91	2257296.25	18 - 19	81.12	201° 51' 23"
19	366925.62	2257266.05	19 - 20	55.15	218° 19' 44"
20	366882.36	2257231.85	20 - 21	51.22	186° 34' 52"
21	366831.48	2257225.98	21 - 22	49.98	156° 56' 56"
22	366785.49	2257245.55	22 - 23	15.20	144° 12' 29"
23	366773.16	2257254.44	23 - 24	32.99	241° 29' 07"
24	366757.41	2257225.45	24 - 25	163.10	244° 44' 21"
25	366687.81	2257077.95	25 - 26	58.57	215° 17' 48"
26	366640.01	2257044.11	26 - 27	56.70	171° 28' 47"
27	366583.94	2257052.51	27 - 28	29.96	76° 06' 44"
28	366591.13	2257081.59	28 - 29	112.14	131° 44' 35"
29	366516.47	2257165.26	29 - 30	133.92	155° 23' 20"
30	366394.72	2257221.03	30 - 31	41.25	109° 05' 22"
31	366381.23	2257260.01	31 - 32	118.94	123° 10' 04"
32	366316.16	2257359.57	32 - 33	103.42	154° 46' 23"
33	366222.60	2257403.65	33 - 34	210.36	175° 10' 33"
34	366012.99	2257421.34	34 - 35	46.64	223° 18' 21"
35	365979.05	2257389.35	35 - 36	126.36	178° 44' 38"
36	365852.72	2257392.12	36 - 37	91.59	165° 58' 00"
37	365763.86	2257414.33	37 - 38	97.78	149° 24' 33"
38	365679.69	2257464.09	38 - 39	156.72	136° 34' 47"
39	365565.86	2257571.81	39 - 40	80.07	115° 46' 40"
40	365531.04	2257643.91	40 - 41	32.35	76° 40' 06"
41	365538.50	2257675.39	41 - 42	40.27	36° 38' 22"
42	365570.81	2257699.42	42 - 43	17.88	76° 32' 48"
43	365574.97	2257716.81	43 - 44	37.53	108° 33' 03"
44	365563.03	2257752.39	44 - 45	57.21	117° 58' 01"
45	365536.20	2257802.92	45 - 46	27.32	113° 37' 41"
46	365525.25	2257827.95	46 - 47	46.59	136° 45' 57"
47	365491.31	2257859.86	47 - 48	47.64	196° 49' 33"
48	365445.71	2257846.07	48 - 49	42.00	202° 00' 33"
49	365406.77	2257830.33	49 - 50	88.31	161° 23' 26"
50	365323.08	2257858.51	50 - 51	106.01	166° 53' 16"

51	365219.83	2257882.56	51 - 52	192.64	187° 52' 58"
52	365029.01	2257856.14	52 - 53	194.84	129° 07' 19"
53	364906.07	2258007.30	53 - 54	118.72	111° 57' 23"
54	364861.68	2258117.41	54 - 55	56.97	94° 19' 43"
55	364857.38	2258174.22	55 - 56	59.34	77° 53' 55"
56	364869.82	2258232.24	56 - 57	41.19	74° 51' 26"
57	364880.58	2258272.00	57 - 58	21.70	83° 21' 23"
58	364883.09	2258293.55	58 - 59	55.71	100° 51' 51"
59	364872.59	2258348.26	59 - 60	55.27	17° 24' 44"
60	364925.33	2258364.80	60 - 61	39.09	21° 07' 45"
61	364961.79	2258378.89	61 - 62	38.98	119° 18' 26"
62	364942.71	2258412.88	62 - 63	42.32	76° 21' 40"
63	364952.69	2258454.01	63 - 64	67.82	43° 50' 06"
64	365001.61	2258500.98	64 - 65	182.51	25° 44' 22"
65	365166.01	2258580.24	65 - 66	48.46	43° 21' 40"
66	365201.24	2258613.51	66 - 67	54.16	105° 56' 43"
67	365186.36	2258665.59	67 - 68	37.75	109° 15' 20"
68	365173.91	2258701.23	68 - 69	33.72	117° 48' 13"
69	365158.18	2258731.06	69 - 70	41.98	155° 22' 35"
70	365120.02	2258748.55	70 - 71	167.83	211° 39' 04"
71	364977.15	2258660.48	71 - 72	35.96	180° 49' 42"
72	364941.19	2258659.96	72 - 73	36.32	137° 07' 52"
73	364914.57	2258684.67	73 - 74	186.45	120° 26' 46"
74	364820.09	2258845.41	74 - 75	73.92	127° 15' 16"
75	364775.34	2258904.25	75 - 76	55.85	122° 16' 54"
76	364745.51	2258951.47	76 - 77	19.41	129° 45' 10"
77	364733.10	2258966.39	77 - 78	20.74	182° 17' 38"
78	364712.38	2258965.56	78 - 79	21.25	200° 32' 59"
79	364692.48	2258958.10	79 - 80	13.58	142° 23' 16"
80	364681.72	2258966.39	80 - 81	31.69	88° 23' 27"
81	364682.61	2258998.07	81 - 82	35.42	102° 15' 31"
82	364675.09	2259032.68	82 - 83	33.57	105° 44' 46"
83	364665.98	2259064.99	83 - 84	32.82	137° 02' 13"
84	364641.96	2259087.36	84 - 85	27.72	128° 57' 59"
85	364624.53	2259108.91	85 - 86	23.87	110° 19' 32"
86	364616.24	2259131.29	86 - 87	19.31	149° 03' 05"
87	364599.68	2259141.22	87 - 88	70.04	169° 04' 42"
88	364530.91	2259154.49	88 - 89	50.88	173° 29' 17"
89	364480.36	2259160.26	89 - 90	40.00	166° 47' 26"
90	364441.42	2259169.40	90 - 91	35.46	159° 34' 01"
91	364408.19	2259181.78	91 - 92	53.61	194° 04' 02"
92	364356.19	2259168.75	92 - 93	60.04	169° 02' 44"
93	364297.24	2259180.16	93 - 94	50.29	176° 51' 54"
94	364247.03	2259182.91	94 - 95	13.95	216° 31' 00"
95	364235.82	2259174.61	95 - 96	58.71	257° 20' 47"
96	364222.96	2259117.33	96 - 97	24.90	224° 43' 24"
97	364205.27	2259099.81	97 - 98	32.96	195° 55' 00"
98	364173.57	2259090.77	98 - 99	34.49	177° 14' 29"
99	364139.12	2259092.43	99 - 100	42.27	134° 12' 51"
100	364109.64	2259122.73	100 - 101	73.32	115° 50' 30"
101	364077.68	2259188.72	101 - 102	75.32	113° 01' 29"
102	364048.22	2259258.04	102 - 103	33.43	114° 59' 09"
103	364034.10	2259288.34	103 - 104	18.80	112° 01' 20"
104	364027.05	2259305.77	104 - 105	21.72	116° 04' 53"

105	364017.50	2259325.28	105 - 106	13.77	216° 35' 13"
106	364006.44	2259317.07	106 - 107	16.28	258° 05' 23"
107	364003.08	2259301.14	107 - 108	15.13	287° 08' 30"
108	364007.54	2259286.68	108 - 109	33.14	282° 16' 59"
109	364014.59	2259254.30	109 - 110	61.74	286° 00' 05"
110	364031.61	2259194.95	110 - 111	88.57	247° 24' 16"
111	363997.58	2259113.18	111 - 112	107.89	208° 14' 23"
112	363902.53	2259062.13	112 - 113	195.80	204° 06' 57"
113	363723.82	2258982.13	113 - 114	12.94	219° 51' 24"
114	363713.89	2258973.84	114 - 115	18.51	259° 40' 03"
115	363710.57	2258955.63	115 - 116	25.23	316° 18' 03"
116	363728.81	2258938.20	116 - 117	16.90	348° 44' 12"
117	363745.38	2258934.90	117 - 118	40.64	20° 17' 55"
118	363783.50	2258949.00	118 - 119	56.72	6° 42' 46"
119	363839.83	2258955.63	119 - 120	76.29	351° 14' 20"
120	363915.23	2258944.01	120 - 121	25.38	0° 33' 52"
121	363940.61	2258944.26	121 - 122	36.55	77° 00' 07"
122	363948.83	2258979.87	122 - 123	41.92	51° 38' 05"
123	363974.85	2259012.74	123 - 124	26.34	344° 09' 33"
124	364000.19	2259005.55	124 - 125	43.50	244° 50' 55"
125	363981.70	2258966.17	125 - 126	45.22	234° 51' 31"
126	363955.67	2258929.19	126 - 127	133.37	301° 14' 40"
127	364024.85	2258815.16	127 - 128	50.01	358° 25' 49"
128	364074.84	2258813.79	128 - 129	43.32	18° 26' 06"
129	364115.94	2258827.49	129 - 130	78.24	29° 56' 02"
130	364183.74	2258866.53	130 - 131	36.30	35° 47' 14"
131	364213.19	2258887.76	131 - 132	93.06	47° 22' 56"
132	364276.20	2258956.24	132 - 133	76.04	38° 25' 37"
133	364335.77	2259003.50	133 - 134	35.74	12° 09' 43"
134	364370.71	2259011.03	134 - 135	19.94	344° 02' 48"
135	364389.88	2259005.55	135 - 136	18.63	323° 59' 51"
136	364404.95	2258994.60	136 - 137	43.88	304° 11' 23"
137	364429.61	2258958.30	137 - 138	19.19	325° 10' 01"
138	364445.36	2258947.34	138 - 139	47.69	12° 26' 53"
139	364491.93	2258957.62	139 - 140	14.78	346° 35' 03"
140	364506.31	2258954.19	140 - 141	22.05	295° 46' 30"
141	364515.90	2258934.33	141 - 142	32.33	323° 36' 56"
142	364541.93	2258915.15	142 - 143	22.05	306° 09' 47"
143	364554.94	2258897.35	143 - 144	36.04	278° 44' 46"
144	364560.42	2258861.73	144 - 145	36.98	270° 00' 00"
145	364560.42	2258824.75	145 - 146	73.58	308° 34' 20"
146	364606.30	2258767.22	146 - 147	60.25	319° 36' 40"
147	364652.19	2258728.18	147 - 148	43.68	318° 48' 55"
148	364685.06	2258699.42	148 - 149	89.46	334° 36' 34"
149	364765.88	2258661.06	149 - 150	55.03	343° 22' 10"
150	364818.61	2258645.31	150 - 151	39.20	340° 37' 03"
151	364855.59	2258632.30	151 - 152	15.62	322° 07' 30"
152	364867.92	2258622.71	152 - 153	15.61	217° 50' 46"
153	364855.59	2258613.13	153 - 154	78.35	170° 57' 13"
154	364778.21	2258625.45	154 - 155	64.99	208° 59' 25"
155	364721.36	2258593.95	155 - 156	166.57	272° 21' 25"
156	364728.21	2258427.52	156 - 157	8.66	198° 26' 06"
157	364719.99	2258424.78	157 - 158	54.54	97° 12' 54"
158	364713.14	2258478.89	158 - 159	55.40	98° 31' 56"

159	364704.92	2258533.68	159 - 160	70.94	96° 05' 35"
160	364697.39	2258604.22	160 - 161	40.78	49° 05' 11"
161	364724.10	2258635.04	161 - 162	20.28	11° 41' 32"
162	364743.96	2258639.15	162 - 163	40.13	154° 45' 01"
163	364707.66	2258656.27	163 - 164	34.79	143° 47' 32"
164	364679.59	2258676.82	164 - 165	74.38	143° 14' 33"
165	364620.00	2258721.33	165 - 166	74.11	134° 37' 42"
166	364567.94	2258774.07	166 - 167	34.92	118° 02' 51"
167	364551.52	2258804.89	167 - 168	44.21	106° 11' 34"
168	364539.19	2258847.35	168 - 169	82.23	119° 58' 45"
169	364498.10	2258918.58	169 - 170	19.19	182° 03' 37"
170	364478.92	2258917.89	170 - 171	41.24	184° 45' 24"
171	364437.82	2258914.47	171 - 172	29.45	144° 27' 12"
172	364413.86	2258931.59	172 - 173	51.11	122° 24' 55"
173	364386.46	2258974.74	173 - 174	47.43	175° 01' 43"
174	364339.21	2258978.85	174 - 175	59.37	219° 22' 54"
175	364293.32	2258941.18	175 - 176	50.91	236° 31' 42"
176	364265.24	2258898.71	176 - 177	44.81	231° 11' 47"
177	364237.16	2258863.79	177 - 178	53.76	207° 59' 25"
178	364189.69	2258838.56	178 - 179	79.80	206° 02' 42"
179	364117.99	2258803.52	179 - 180	24.29	229° 34' 31"
180	364102.24	2258785.03	180 - 181	21.89	339° 51' 05"
181	364122.79	2258777.49	181 - 182	30.01	11° 06' 14"
182	364152.24	2258783.27	182 - 183	134.08	15° 24' 09"
183	364281.50	2258818.88	183 - 184	43.92	357° 50' 02"
184	364325.39	2258817.22	184 - 185	19.02	328° 24' 58"
185	364341.59	2258807.26	185 - 186	31.71	270° 49' 52"
186	364342.05	2258775.55	186 - 187	68.65	267° 34' 44"
187	364339.15	2258706.96	187 - 188	128.21	257° 39' 37"
188	364311.75	2258581.71	188 - 189	136.21	266° 54' 39"
189	364304.41	2258445.70	189 - 190	65.93	199° 30' 44"
190	364242.27	2258423.68	190 - 191	59.57	213° 57' 15"
191	364192.86	2258390.41	191 - 192	29.28	175° 17' 53"
192	364163.68	2258392.81	192 - 193	33.78	235° 36' 50"
193	364144.60	2258364.93	193 - 194	19.07	337° 23' 22"
194	364162.20	2258357.60	194 - 195	11.52	331° 15' 16"
195	364172.30	2258352.06	195 - 196	19.77	258° 39' 01"
196	364168.41	2258332.68	196 - 197	38.32	286° 55' 01"
197	364179.56	2258296.02	197 - 198	37.73	271° 37' 31"
198	364180.63	2258258.31	198 - 199	63.98	257° 50' 11"
199	364167.15	2258195.77	199 - 200	66.96	282° 07' 14"
200	364181.21	2258130.30	200 - 201	99.41	291° 00' 34"
201	364216.85	2258037.50	201 - 202	77.30	300° 57' 40"
202	364256.62	2257971.21	202 - 203	43.49	300° 57' 33"
203	364278.99	2257933.92	203 - 204	47.76	321° 19' 58"
204	364316.28	2257904.08	204 - 205	62.70	329° 00' 18"
205	364370.03	2257871.79	205 - 206	74.69	0° 37' 17"
206	364444.72	2257872.60	206 - 207	70.42	333° 26' 45"
207	364507.71	2257841.12	207 - 208	66.78	307° 25' 52"
208	364548.30	2257788.09	208 - 209	50.88	290° 15' 06"
209	364565.91	2257740.36	209 - 210	76.29	290° 10' 25"
210	364592.22	2257668.75	210 - 211	32.27	330° 49' 48"
211	364620.40	2257653.02	211 - 212	31.18	342° 59' 40"
212	364650.22	2257643.90	212 - 213	13.37	352° 52' 11"

213	364663.49	2257642.24	213 - 214	22.58	8° 58' 12"
214	364685.79	2257645.76	214 - 215	49.74	20° 13' 52"
215	364732.46	2257662.96	215 - 216	35.76	344° 02' 37"
216	364766.84	2257653.13	216 - 217	64.85	307° 18' 17"
217	364806.14	2257601.55	217 - 218	36.51	227° 43' 12"
218	364781.58	2257574.54	218 - 219	35.17	245° 13' 13"
219	364766.84	2257542.61	219 - 220	64.85	266° 16' 08"
220	364762.62	2257477.90	220 - 221	37.40	268° 52' 53"
221	364761.89	2257440.51	221 - 222	26.65	301° 29' 41"
222	364775.81	2257417.79	222 - 223	24.54	353° 56' 27"
223	364800.21	2257415.20	223 - 224	141.91	318° 42' 40"
224	364906.84	2257321.56	224 - 225	61.54	298° 36' 35"
225	364936.31	2257267.53	225 - 226	49.73	339° 45' 54"
226	364982.97	2257250.33	226 - 227	78.01	356° 25' 15"
227	365060.83	2257245.46	227 - 228	56.10	285° 44' 26"
228	365076.05	2257191.46	228 - 229	46.56	291° 06' 49"
229	365092.82	2257148.03	229 - 230	66.71	317° 01' 44"
230	365141.63	2257102.56	230 - 231	57.96	304° 41' 27"
231	365174.62	2257054.90	231 - 232	43.15	260° 12' 21"
232	365167.28	2257012.38	232 - 233	9.38	308° 38' 27"
233	365173.14	2257005.05	233 - 234	47.58	24° 35' 36"
234	365216.40	2257024.85	234 - 235	29.20	308° 53' 01"
235	365234.73	2257002.12	235 - 236	19.74	254° 56' 09"
236	365229.60	2256983.06	236 - 237	40.38	240° 38' 07"
237	365209.80	2256947.87	237 - 238	23.66	253° 48' 06"
238	365203.20	2256925.15	238 - 239	14.84	290° 13' 02"
239	365208.33	2256911.22	239 - 240	12.02	322° 26' 04"
240	365217.86	2256903.89	240 - 241	47.49	2° 43' 39"
241	365265.30	2256906.15	241 - 242	55.80	351° 37' 18"
242	365320.50	2256898.02	242 - 243	27.86	1° 31' 19"
243	365348.35	2256898.76	243 - 244	24.81	55° 48' 37"
244	365362.29	2256919.28	244 - 245	11.52	10° 51' 40"
245	365373.60	2256921.45	245 - 246	8.58	317° 04' 45"
246	365379.88	2256915.61	246 - 247	19.37	29° 30' 10"
247	365396.74	2256925.15	247 - 248	23.01	22° 27' 46"
248	365418.00	2256933.94	248 - 249	53.20	97° 06' 56"
249	365411.41	2256986.73	249 - 250	15.92	30° 53' 01"
250	365425.07	2256994.90	250 - 251	124.00	343° 05' 53"
251	365543.71	2256958.85	251 - 252	61.92	347° 42' 36"
252	365604.21	2256945.67	252 - 253	56.39	333° 46' 16"
253	365654.79	2256920.75	253 - 254	26.64	352° 04' 58"
254	365681.18	2256917.08	254 - 255	15.75	62° 12' 52"
255	365688.52	2256931.01	255 - 256	29.35	103° 00' 49"
256	365681.91	2256959.61	256 - 257	37.16	14° 50' 38"
257	365717.83	2256969.13	257 - 258	27.72	37° 27' 55"
258	365739.83	2256985.99	258 - 259	39.88	287° 06' 14"
259	365751.56	2256947.87	259 - 260	35.19	324° 18' 32"
260	365780.14	2256927.34	260 - 261	32.37	346° 55' 47"
261	365811.67	2256920.02	261 - 262	39.41	18° 25' 00"
262	365849.06	2256932.47	262 - 263	34.55	60° 22' 13"
263	365866.14	2256962.50	263 - 264	37.91	332° 58' 07"
264	365899.91	2256945.27	264 - 265	34.81	1° 41' 45"
265	365934.70	2256946.30	265 - 266	9.41	293° 45' 30"
266	365938.49	2256937.69	266 - 267	39.97	249° 37' 12"

267	365924.57	2256900.22	267 - 268	14.95	281° 18' 09"
268	365927.50	2256885.56	268 - 269	26.00	201° 30' 10"
269	365903.31	2256876.03	269 - 270	23.84	225° 00' 00"
270	365886.45	2256859.17	270 - 271	23.97	246° 34' 09"
271	365876.92	2256837.18	271 - 272	48.41	301° 59' 34"
272	365902.57	2256796.12	272 - 273	99.34	296° 45' 21"
273	365947.29	2256707.42	273 - 274	30.23	345° 57' 00"
274	365976.62	2256700.08	274 - 275	82.02	49° 28' 47"
275	366029.91	2256762.43	275 - 276	28.79	276° 18' 02"
276	366033.07	2256733.81	276 - 277	90.53	238° 14' 34"
277	365985.42	2256656.83	277 - 278	38.40	246° 21' 31"
278	365970.02	2256621.65	278 - 279	38.04	332° 26' 16"
279	366003.74	2256604.05	279 - 280	41.11	356° 55' 56"
280	366044.79	2256601.85	280 - 281	52.20	29° 26' 34"
281	366090.25	2256627.51	281 - 282	12.80	346° 46' 02"
282	366102.71	2256624.58	282 - 283	32.70	289° 39' 35"
283	366113.71	2256593.79	283 - 284	33.06	266° 11' 05"
284	366111.51	2256560.80	284 - 285	19.36	307° 17' 46"
285	366123.24	2256545.40	285 - 286	30.81	357° 17' 03"
286	366154.02	2256543.94	286 - 287	32.70	312° 17' 08"
287	366176.02	2256519.75	287 - 288	60.67	281° 51' 03"
288	366188.48	2256460.37	288 - 289	37.34	313° 24' 18"
289	366214.14	2256433.24	289 - 290	70.78	291° 15' 15"
290	366239.80	2256367.27	290 - 291	45.65	299° 51' 42"
291	366262.53	2256327.68	291 - 292	42.05	338° 32' 52"
292	366301.67	2256312.30	292 - 293	161.80	327° 35' 09"
293	366438.26	2256225.57	293 - 294	20.55	12° 16' 40"
294	366458.34	2256229.94	294 - 295	64.20	311° 20' 38"
295	366500.75	2256181.74	295 - 296	42.39	352° 46' 34"
296	366542.80	2256176.41	296 - 297	85.72	32° 46' 14"
297	366614.88	2256222.81	297 - 298	92.71	47° 53' 39"
298	366677.04	2256291.59	298 - 299	48.31	59° 02' 40"
299	366701.89	2256333.02	299 - 300	40.74	85° 20' 25"
300	366705.20	2256373.63	300 - 301	59.61	7° 13' 05"
301	366764.34	2256381.12	301 - 302	64.65	49° 26' 52"
302	366806.37	2256430.24	302 - 303	96.67	95° 01' 35"
303	366797.90	2256526.54	303 - 304	76.98	114° 44' 03"
304	366765.69	2256596.46	304 - 305	439.50	49° 45' 57"
305	367049.57	2256931.98	305 - 306	205.69	49° 51' 05"
306	367182.19	2257089.20	306 - 307	206.13	50° 04' 54"
307	367314.46	2257247.29	307 - 308	604.65	35° 32' 30"
308	367806.46	2257598.77	308 - 309	39.93	46° 59' 20"
309	367833.70	2257627.97	309 - 1	46.99	70° 06' 27"
<b>Участок 22</b>					
1	363967.15	2259328.34	1 - 2	61.87	94° 29' 46"
2	363962.30	2259390.02	2 - 3	52.96	103° 36' 31"
3	363949.84	2259441.49	3 - 4	32.92	84° 55' 43"
4	363952.75	2259474.28	4 - 5	21.43	21° 36' 28"
5	363972.67	2259482.17	5 - 6	15.38	3° 05' 35"
6	363988.03	2259483.00	6 - 7	14.11	331° 55' 39"
7	364000.48	2259476.36	7 - 8	27.14	276° 09' 22"
8	364003.39	2259449.38	8 - 9	44.32	21° 59' 54"
9	364044.48	2259465.98	9 - 10	44.17	15° 12' 02"
10	364087.10	2259477.56	10 - 11	47.44	13° 49' 00"

11	364133.17	2259488.89	11 - 12	17.80	59° 44' 54"
12	364142.14	2259504.27	12 - 13	164.28	97° 50' 38"
13	364119.72	2259667.01	13 - 14	30.08	153° 26' 36"
14	364092.81	2259680.46	14 - 15	50.45	115° 35' 23"
15	364071.02	2259725.96	15 - 16	31.24	195° 27' 51"
16	364040.91	2259717.63	16 - 17	28.66	169° 42' 34"
17	364012.71	2259722.75	17 - 18	16.09	129° 48' 20"
18	364002.41	2259735.11	18 - 19	53.39	85° 26' 03"
19	364006.66	2259788.33	19 - 20	25.41	145° 10' 41"
20	363985.80	2259802.84	20 - 21	57.47	170° 13' 23"
21	363929.16	2259812.60	21 - 22	16.07	149° 23' 49"
22	363915.33	2259820.78	22 - 23	53.72	81° 33' 55"
23	363923.21	2259873.92	23 - 24	24.55	142° 51' 50"
24	363903.64	2259888.74	24 - 25	36.59	158° 42' 58"
25	363869.55	2259902.02	25 - 26	75.67	156° 18' 15"
26	363800.26	2259932.43	26 - 27	18.83	169° 37' 38"
27	363781.74	2259935.82	27 - 28	30.36	248° 21' 10"
28	363770.54	2259907.60	28 - 29	37.55	257° 57' 46"
29	363762.71	2259870.88	29 - 30	22.62	214° 03' 45"
30	363743.97	2259858.21	30 - 31	23.01	262° 44' 10"
31	363741.06	2259835.38	31 - 32	49.50	266° 09' 57"
32	363737.75	2259785.99	32 - 33	21.25	192° 23' 39"
33	363717.00	2259781.43	33 - 34	22.95	170° 09' 51"
34	363694.39	2259785.35	34 - 35	89.38	85° 05' 01"
35	363702.05	2259874.40	35 - 36	32.61	75° 15' 23"
36	363710.35	2259905.94	36 - 37	138.48	81° 38' 45"
37	363730.47	2260042.95	37 - 38	35.14	63° 40' 58"
38	363746.05	2260074.45	38 - 39	23.60	23° 52' 17"
39	363767.63	2260084.00	39 - 40	40.54	51° 22' 08"
40	363792.94	2260115.67	40 - 41	47.52	59° 33' 19"
41	363817.02	2260156.64	41 - 42	25.49	96° 32' 02"
42	363814.12	2260181.96	42 - 43	63.28	150° 33' 46"
43	363759.01	2260213.06	43 - 44	41.45	160° 40' 08"
44	363719.90	2260226.78	44 - 45	42.09	104° 51' 18"
45	363709.11	2260267.46	45 - 46	47.33	88° 29' 55"
46	363710.35	2260314.77	46 - 47	57.77	72° 45' 03"
47	363727.48	2260369.94	47 - 48	18.00	15° 32' 04"
48	363744.82	2260374.76	48 - 49	87.48	358° 33' 08"
49	363832.27	2260372.55	49 - 50	35.76	48° 22' 42"
50	363856.02	2260399.28	50 - 51	21.12	67° 00' 16"
51	363864.27	2260418.72	51 - 52	48.54	347° 30' 25"
52	363911.66	2260408.22	52 - 53	39.54	339° 04' 33"
53	363948.59	2260394.10	53 - 54	14.51	36° 23' 46"
54	363960.27	2260402.71	54 - 55	19.33	80° 44' 32"
55	363963.38	2260421.79	55 - 56	41.13	22° 21' 46"
56	364001.42	2260437.44	56 - 57	67.44	5° 11' 23"
57	364068.58	2260443.54	57 - 58	20.35	301° 03' 55"
58	364079.08	2260426.11	58 - 59	13.52	313° 06' 43"
59	364088.32	2260416.24	59 - 60	11.70	0° 00' 00"
60	364100.02	2260416.24	60 - 61	31.79	39° 07' 37"
61	364124.68	2260436.30	61 - 62	28.61	18° 40' 32"
62	364151.78	2260445.46	62 - 63	37.37	57° 56' 04"
63	364171.62	2260477.13	63 - 64	41.38	86° 03' 02"
64	364174.47	2260518.41	64 - 65	31.65	37° 47' 10"

65	364199.48	2260537.80	65 - 66	93.12	90° 28' 26"
66	364198.71	2260630.92	66 - 67	99.00	95° 58' 19"
67	364188.41	2260729.38	67 - 68	92.16	120° 03' 54"
68	364142.24	2260809.14	68 - 69	91.84	128° 15' 27"
69	364085.37	2260881.26	69 - 70	52.29	123° 41' 02"
70	364056.37	2260924.77	70 - 71	28.68	139° 20' 25"
71	364034.61	2260943.46	71 - 72	23.57	119° 02' 00"
72	364023.17	2260964.07	72 - 73	56.69	68° 07' 38"
73	364044.29	2261016.68	73 - 74	41.30	347° 20' 36"
74	364084.59	2261007.63	74 - 75	45.81	316° 19' 04"
75	364117.72	2260975.99	75 - 76	116.05	303° 01' 58"
76	364180.98	2260878.70	76 - 77	39.36	309° 52' 01"
77	364206.21	2260848.49	77 - 78	27.57	321° 09' 19"
78	364227.68	2260831.20	78 - 79	47.76	1° 31' 26"
79	364275.42	2260832.47	79 - 80	95.29	86° 55' 12"
80	364280.54	2260927.62	80 - 81	78.52	84° 36' 50"
81	364287.91	2261005.79	81 - 82	16.16	138° 00' 37"
82	364275.90	2261016.60	82 - 83	35.59	159° 26' 11"
83	364242.58	2261029.10	83 - 84	67.17	164° 25' 13"
84	364177.88	2261047.14	84 - 85	63.96	165° 49' 05"
85	364115.87	2261062.81	85 - 86	58.94	180° 00' 00"
86	364056.93	2261062.81	86 - 87	15.09	139° 47' 09"
87	364045.41	2261072.55	87 - 88	25.78	82° 23' 53"
88	364048.82	2261098.10	88 - 89	55.20	18° 26' 18"
89	364101.19	2261115.56	89 - 90	64.06	139° 51' 24"
90	364052.22	2261156.86	90 - 91	38.05	95° 07' 35"
91	364048.82	2261194.76	91 - 92	33.84	351° 47' 36"
92	364082.31	2261189.93	92 - 93	60.45	346° 21' 16"
93	364141.05	2261175.67	93 - 94	54.64	341° 19' 59"
94	364192.82	2261158.18	94 - 95	27.00	23° 27' 38"
95	364217.59	2261168.93	95 - 96	26.04	107° 49' 21"
96	364209.62	2261193.72	96 - 97	24.26	38° 58' 37"
97	364228.48	2261208.98	97 - 98	97.71	349° 36' 20"
98	364324.59	2261191.35	98 - 99	42.25	22° 17' 06"
99	364363.68	2261207.37	99 - 100	37.38	14° 24' 29"
100	364399.88	2261216.67	100 - 101	43.73	145° 08' 36"
101	364364.00	2261241.66	101 - 102	21.50	169° 42' 34"
102	364342.85	2261245.50	102 - 103	62.19	168° 06' 49"
103	364281.99	2261258.31	103 - 104	42.24	168° 10' 55"
104	364240.65	2261266.96	104 - 105	44.14	169° 42' 58"
105	364197.22	2261274.84	105 - 106	26.48	164° 59' 16"
106	364171.64	2261281.70	106 - 107	35.57	154° 27' 03"
107	364139.55	2261297.04	107 - 108	74.28	147° 28' 49"
108	364076.92	2261336.97	108 - 109	54.56	145° 48' 32"
109	364031.79	2261367.63	109 - 110	46.09	106° 05' 57"
110	364019.01	2261411.91	110 - 111	61.39	156° 16' 28"
111	363962.81	2261436.61	111 - 112	16.98	197° 31' 02"
112	363946.62	2261431.50	112 - 113	81.48	318° 49' 00"
113	364007.94	2261377.85	113 - 114	54.94	288° 59' 32"
114	364025.82	2261325.90	114 - 115	43.72	297° 42' 50"
115	364046.15	2261287.20	115 - 116	5.27	291° 35' 58"
116	364048.09	2261282.30	116 - 117	24.55	289° 39' 36"
117	364056.35	2261259.18	117 - 118	30.16	229° 45' 41"
118	364036.87	2261236.16	118 - 119	45.76	4° 11' 08"



119	364082.51	2261239.50	119 - 120	28.48	348° 23' 39"
120	364110.41	2261233.77	120 - 121	11.57	257° 52' 27"
121	364107.98	2261222.46	121 - 122	27.38	168° 10' 37"
122	364081.18	2261228.07	122 - 123	35.44	185° 17' 38"
123	364045.89	2261224.80	123 - 124	28.88	257° 01' 56"
124	364039.41	2261196.66	124 - 125	39.84	272° 30' 12"
125	364041.15	2261156.86	125 - 126	58.55	259° 06' 03"
126	364030.08	2261099.37	126 - 127	78.23	264° 32' 35"
127	364022.64	2261021.49	127 - 128	67.50	243° 36' 48"
128	363992.64	2260961.02	128 - 129	34.31	255° 55' 53"
129	363984.30	2260927.74	129 - 130	35.86	230° 33' 24"
130	363961.52	2260900.05	130 - 131	41.98	265° 48' 23"
131	363958.45	2260858.18	131 - 132	58.53	267° 35' 28"
132	363955.99	2260799.70	132 - 133	18.46	233° 02' 13"
133	363944.89	2260784.95	133 - 134	14.20	227° 18' 40"
134	363935.26	2260774.51	134 - 135	110.56	264° 33' 38"
135	363924.78	2260664.45	135 - 136	65.10	275° 18' 53"
136	363930.81	2260599.63	136 - 137	53.61	256° 08' 33"
137	363917.97	2260547.58	137 - 138	45.75	219° 36' 30"
138	363882.72	2260518.41	138 - 139	58.38	212° 30' 51"
139	363833.49	2260487.03	139 - 140	96.05	210° 50' 24"
140	363751.02	2260437.79	140 - 141	50.39	231° 26' 16"
141	363719.61	2260398.39	141 - 142	19.68	110° 07' 12"
142	363712.84	2260416.87	142 - 143	8.07	81° 18' 28"
143	363714.06	2260424.85	143 - 144	26.40	171° 47' 24"
144	363687.93	2260428.62	144 - 145	27.20	176° 56' 39"
145	363660.77	2260430.07	145 - 146	31.12	192° 45' 16"
146	363630.42	2260423.20	146 - 147	117.09	251° 34' 05"
147	363593.40	2260312.12	147 - 148	53.99	276° 58' 06"
148	363599.95	2260258.53	148 - 149	49.70	273° 49' 49"
149	363603.27	2260208.94	149 - 150	80.35	273° 53' 22"
150	363608.72	2260128.78	150 - 151	41.30	250° 18' 05"
151	363594.80	2260089.90	151 - 152	68.22	271° 51' 24"
152	363597.01	2260021.72	152 - 153	78.70	244° 37' 48"
153	363563.29	2259950.61	153 - 154	59.74	255° 47' 38"
154	363548.63	2259892.70	154 - 155	23.99	257° 37' 36"
155	363543.49	2259869.27	155 - 156	16.15	320° 31' 33"
156	363555.96	2259859.00	156 - 157	50.72	4° 08' 57"
157	363606.55	2259862.67	157 - 158	38.10	2° 46' 04"
158	363644.61	2259864.51	158 - 159	166.10	269° 46' 08"
159	363643.94	2259698.41	159 - 160	40.74	261° 12' 13"
160	363637.71	2259658.15	160 - 161	38.97	5° 04' 43"
161	363676.53	2259661.60	161 - 162	33.89	356° 52' 15"
162	363710.37	2259659.75	162 - 163	18.74	313° 46' 02"
163	363723.33	2259646.22	163 - 164	22.60	301° 51' 18"
164	363735.26	2259627.02	164 - 165	52.86	283° 09' 58"
165	363747.30	2259575.55	165 - 166	27.69	289° 14' 00"
166	363756.42	2259549.41	166 - 167	89.00	287° 55' 48"
167	363783.82	2259464.73	167 - 168	52.91	265° 02' 41"
168	363779.25	2259412.02	168 - 169	47.78	287° 11' 14"
169	363793.37	2259366.37	169 - 170	24.59	175° 10' 14"
170	363768.87	2259368.44	170 - 171	16.15	209° 11' 58"
171	363754.77	2259360.56	171 - 172	14.42	258° 21' 18"
172	363751.86	2259346.44	172 - 173	18.07	301° 51' 39"

173	363761.40	2259331.09	173 - 174	17.18	217° 10' 12"
174	363747.71	2259320.71	174 - 175	33.46	277° 07' 30"
175	363751.86	2259287.51	175 - 176	25.54	184° 26' 49"
176	363726.40	2259285.53	176 - 177	16.11	224° 32' 50"
177	363714.92	2259274.23	177 - 178	25.73	259° 46' 08"
178	363710.35	2259248.91	178 - 179	27.34	281° 44' 00"
179	363715.91	2259222.14	179 - 180	20.12	319° 58' 46"
180	363731.32	2259209.20	180 - 181	27.31	352° 12' 51"
181	363758.38	2259205.50	181 - 182	126.58	28° 44' 15"
182	363869.37	2259266.36	182 - 1	115.77	32° 22' 10"
<b>Участок 23</b>					
1	367346.19	2257984.39	1 - 2	13.61	88° 39' 11"
2	367346.51	2257998.00	2 - 3	20.81	125° 27' 16"
3	367334.44	2258014.95	3 - 4	40.15	194° 51' 48"
4	367295.63	2258004.65	4 - 5	32.18	145° 30' 35"
5	367269.11	2258022.87	5 - 6	29.32	124° 33' 06"
6	367252.48	2258047.02	6 - 7	17.82	180° 00' 00"
7	367234.66	2258047.02	7 - 8	10.97	161° 29' 56"
8	367224.26	2258050.50	8 - 9	29.98	229° 00' 10"
9	367204.59	2258027.87	9 - 10	34.69	213° 48' 00"
10	367175.76	2258008.57	10 - 11	29.49	234° 03' 45"
11	367158.45	2257984.69	11 - 12	33.50	218° 59' 28"
12	367132.41	2257963.61	12 - 13	18.16	161° 58' 27"
13	367115.14	2257969.23	13 - 14	18.53	197° 39' 10"
14	367097.48	2257963.61	14 - 15	40.56	211° 38' 40"
15	367062.95	2257942.33	15 - 16	46.61	159° 50' 48"
16	367019.19	2257958.39	16 - 17	102.50	182° 55' 09"
17	366916.82	2257953.17	17 - 18	72.36	128° 00' 42"
18	366872.26	2258010.18	18 - 19	64.74	172° 53' 02"
19	366808.02	2258018.20	19 - 20	26.13	87° 20' 44"
20	366809.23	2258044.30	20 - 21	62.38	121° 51' 02"
21	366776.31	2258097.29	21 - 22	75.07	118° 04' 26"
22	366740.98	2258163.53	22 - 23	13.20	76° 30' 40"
23	366744.06	2258176.37	23 - 24	41.41	64° 59' 17"
24	366761.57	2258213.90	24 - 25	108.86	36° 03' 41"
25	366849.57	2258277.98	25 - 26	32.21	24° 25' 29"
26	366878.90	2258291.30	26 - 27	34.82	37° 25' 34"
27	366906.55	2258312.46	27 - 28	37.87	58° 27' 46"
28	366926.36	2258344.74	28 - 29	39.91	77° 13' 53"
29	366935.18	2258383.66	29 - 30	46.47	35° 13' 57"
30	366973.14	2258410.47	30 - 31	47.76	58° 32' 48"
31	366998.06	2258451.21	31 - 32	51.84	81° 38' 13"
32	367005.60	2258502.50	32 - 33	23.57	112° 47' 24"
33	366996.47	2258524.23	33 - 34	11.60	155° 33' 22"
34	366985.91	2258529.03	34 - 35	111.30	224° 58' 41"
35	366907.18	2258450.36	35 - 36	107.09	222° 49' 41"
36	366828.64	2258377.56	36 - 37	72.27	239° 10' 10"
37	366791.60	2258315.50	37 - 38	48.36	222° 17' 34"
38	366755.83	2258282.96	38 - 39	42.39	217° 18' 09"
39	366722.11	2258257.27	39 - 40	31.21	216° 46' 54"
40	366697.11	2258238.58	40 - 41	72.51	236° 51' 28"
41	366657.47	2258177.87	41 - 42	48.94	232° 54' 19"
42	366627.95	2258138.83	42 - 43	38.51	242° 05' 50"
43	366609.93	2258104.80	43 - 44	26.95	211° 20' 34"

44	366586.91	2258090.78	44 - 45	22.75	207° 37' 25"
45	366566.75	2258080.23	45 - 46	57.40	168° 18' 02"
46	366510.54	2258091.87	46 - 47	185.13	159° 10' 03"
47	366337.51	2258157.71	47 - 48	110.11	158° 23' 45"
48	366235.14	2258198.25	48 - 49	237.21	154° 25' 59"
49	366021.16	2258300.62	49 - 50	60.16	144° 30' 20"
50	365972.18	2258335.55	50 - 51	25.05	128° 55' 27"
51	365956.44	2258355.04	51 - 52	35.17	75° 23' 27"
52	365965.31	2258389.07	52 - 53	105.28	30° 23' 30"
53	366056.12	2258442.33	53 - 54	77.17	52° 39' 02"
54	366102.94	2258503.68	54 - 55	96.71	25° 46' 03"
55	366190.03	2258545.72	55 - 56	56.28	46° 04' 47"
56	366229.07	2258586.26	56 - 57	44.34	36° 44' 17"
57	366264.60	2258612.78	57 - 58	75.56	31° 25' 36"
58	366329.08	2258652.18	58 - 59	40.52	8° 00' 58"
59	366369.20	2258657.83	59 - 60	212.62	8° 13' 03"
60	366579.64	2258688.22	60 - 61	21.60	72° 45' 53"
61	366586.04	2258708.85	61 - 62	132.59	189° 15' 43"
62	366455.18	2258687.51	62 - 63	62.97	181° 30' 38"
63	366392.23	2258685.85	63 - 64	31.80	123° 27' 19"
64	366374.70	2258712.38	64 - 65	91.28	101° 03' 36"
65	366357.19	2258801.96	65 - 66	52.66	81° 15' 05"
66	366365.20	2258854.01	66 - 67	33.49	99° 28' 15"
67	366359.69	2258887.04	67 - 68	30.83	122° 24' 05"
68	366343.17	2258913.07	68 - 69	17.08	66° 40' 41"
69	366349.93	2258928.75	69 - 70	11.00	191° 48' 01"
70	366339.16	2258926.50	70 - 71	27.74	156° 38' 29"
71	366313.69	2258937.50	71 - 72	14.16	103° 46' 16"
72	366310.32	2258951.25	72 - 73	20.28	74° 05' 08"
73	366315.88	2258970.75	73 - 74	50.88	46° 38' 54"
74	366350.81	2259007.75	74 - 75	60.65	42° 32' 03"
75	366395.50	2259048.75	75 - 76	15.56	32° 01' 30"
76	366408.69	2259057.00	76 - 77	32.98	7° 24' 11"
77	366441.40	2259061.25	77 - 78	79.95	2° 52' 04"
78	366521.25	2259065.25	78 - 79	21.25	359° 19' 33"
79	366542.50	2259065.00	79 - 80	10.87	38° 34' 39"
80	366551.00	2259071.78	80 - 81	43.46	92° 58' 51"
81	366548.74	2259115.18	81 - 82	36.50	116° 41' 04"
82	366532.35	2259147.79	82 - 83	14.54	63° 23' 59"
83	366538.86	2259160.79	83 - 84	31.50	27° 41' 45"
84	366566.75	2259175.43	84 - 85	7.90	136° 50' 51"
85	366560.99	2259180.83	85 - 86	28.77	200° 39' 31"
86	366534.07	2259170.68	86 - 87	28.03	194° 55' 44"
87	366506.99	2259163.46	87 - 88	66.11	160° 12' 50"
88	366444.78	2259185.84	88 - 89	19.56	204° 56' 27"
89	366427.04	2259177.59	89 - 90	130.88	230° 21' 03"
90	366343.53	2259076.82	90 - 91	428.86	226° 49' 08"
91	366050.06	2258764.10	91 - 92	72.05	212° 42' 55"
92	365989.44	2258725.16	92 - 93	40.58	207° 04' 36"
93	365953.31	2258706.69	93 - 94	65.80	170° 01' 20"
94	365888.51	2258718.09	94 - 95	28.18	162° 06' 18"
95	365861.69	2258726.75	95 - 96	34.93	140° 57' 40"
96	365834.56	2258748.75	96 - 97	18.10	119° 29' 51"
97	365825.65	2258764.50	97 - 98	60.84	73° 12' 54"

98	365843.22	2258822.75	98 - 99	12.12	98° 00' 59"
99	365841.53	2258834.75	99 - 100	18.67	127° 47' 49"
100	365830.09	2258849.50	100 - 101	11.85	145° 16' 38"
101	365820.35	2258856.25	101 - 102	14.45	178° 01' 01"
102	365805.91	2258856.75	102 - 103	27.42	205° 56' 54"
103	365781.25	2258844.75	103 - 104	23.65	245° 23' 08"
104	365771.40	2258823.25	104 - 105	42.05	272° 49' 18"
105	365773.47	2258781.25	105 - 106	58.04	284° 16' 24"
106	365787.78	2258725.00	106 - 107	58.31	252° 57' 26"
107	365770.69	2258669.25	107 - 108	55.29	318° 41' 18"
108	365812.22	2258632.75	108 - 109	25.28	343° 20' 08"
109	365836.44	2258625.50	109 - 110	83.30	2° 14' 09"
110	365919.68	2258628.75	110 - 111	83.78	13° 06' 27"
111	366001.28	2258647.75	111 - 112	42.29	40° 07' 04"
112	366033.62	2258675.00	112 - 113	149.54	50° 34' 06"
113	366128.60	2258790.50	113 - 114	14.73	17° 46' 59"
114	366142.63	2258795.00	114 - 115	8.58	317° 55' 42"
115	366149.00	2258789.25	115 - 116	13.01	271° 40' 28"
116	366149.38	2258776.25	116 - 117	59.10	238° 14' 47"
117	366118.28	2258726.00	117 - 118	117.93	226° 07' 00"
118	366036.53	2258641.00	118 - 119	41.79	220° 14' 40"
119	366004.63	2258614.00	119 - 120	101.19	190° 40' 41"
120	365905.19	2258595.25	120 - 121	57.81	178° 15' 55"
121	365847.41	2258597.00	121 - 122	43.71	168° 47' 16"
122	365804.53	2258605.50	122 - 123	53.71	144° 25' 08"
123	365760.85	2258636.75	123 - 124	18.46	187° 47' 00"
124	365742.56	2258634.25	124 - 125	14.28	216° 32' 27"
125	365731.09	2258625.75	125 - 126	19.91	277° 14' 34"
126	365733.60	2258606.00	126 - 127	26.68	313° 02' 27"
127	365751.81	2258586.50	127 - 128	6.33	222° 10' 56"
128	365747.12	2258582.25	128 - 129	34.13	190° 33' 09"
129	365713.57	2258576.00	129 - 130	18.21	215° 12' 31"
130	365698.69	2258565.50	130 - 131	23.45	262° 33' 02"
131	365695.65	2258542.25	131 - 132	35.49	99° 31' 15"
132	365689.78	2258577.25	132 - 133	33.72	80° 27' 24"
133	365695.37	2258610.50	133 - 134	20.66	19° 03' 59"
134	365714.90	2258617.25	134 - 135	8.47	45° 05' 44"
135	365720.88	2258623.25	135 - 136	10.23	77° 51' 58"
136	365723.03	2258633.25	136 - 137	23.10	95° 13' 01"
137	365720.93	2258656.25	137 - 138	43.92	55° 03' 03"
138	365746.09	2258692.25	138 - 139	25.31	73° 21' 18"
139	365753.34	2258716.50	139 - 140	17.27	92° 41' 18"
140	365752.53	2258733.75	140 - 141	85.88	108° 24' 57"
141	365725.40	2258815.23	141 - 142	10.64	158° 37' 07"
142	365715.49	2258819.11	142 - 143	20.44	190° 10' 19"
143	365695.37	2258815.50	143 - 144	27.73	129° 58' 01"
144	365677.56	2258836.75	144 - 145	15.06	84° 58' 15"
145	365678.88	2258851.75	145 - 146	30.19	147° 25' 53"
146	365653.44	2258868.00	146 - 147	25.05	116° 03' 13"
147	365642.44	2258890.50	147 - 148	24.00	89° 55' 42"
148	365642.47	2258914.50	148 - 149	40.19	64° 59' 27"
149	365659.46	2258950.92	149 - 150	41.33	89° 45' 52"
150	365659.63	2258992.25	150 - 151	15.97	74° 29' 35"
151	365663.90	2259007.64	151 - 152	29.89	180° 39' 06"

152	365634.01	2259007.30	152 - 153	48.52	84° 41' 24"
153	365638.50	2259055.61	153 - 154	20.34	70° 15' 19"
154	365645.37	2259074.75	154 - 155	13.31	106° 38' 15"
155	365641.56	2259087.50	155 - 156	11.01	92° 08' 04"
156	365641.15	2259098.50	156 - 157	28.22	82° 54' 55"
157	365644.63	2259126.50	157 - 158	7.11	100° 07' 29"
158	365643.38	2259133.50	158 - 159	7.84	112° 20' 40"
159	365640.40	2259140.75	159 - 160	8.85	149° 26' 10"
160	365632.78	2259145.25	160 - 161	21.46	165° 50' 27"
161	365611.97	2259150.50	161 - 162	5.67	138° 34' 35"
162	365607.72	2259154.25	162 - 163	15.89	111° 48' 05"
163	365601.82	2259169.00	163 - 164	8.14	132° 30' 38"
164	365596.32	2259175.00	164 - 165	29.31	170° 10' 40"
165	365567.44	2259180.00	165 - 166	10.35	141° 06' 56"
166	365559.38	2259186.50	166 - 167	15.38	102° 41' 55"
167	365556.00	2259201.50	167 - 168	15.01	71° 40' 25"
168	365560.72	2259215.75	168 - 169	60.61	59° 05' 35"
169	365591.85	2259267.75	169 - 170	35.47	49° 34' 26"
170	365614.85	2259294.75	170 - 171	23.06	27° 47' 15"
171	365635.25	2259305.50	171 - 172	9.86	7° 17' 01"
172	365645.03	2259306.75	172 - 173	8.90	335° 04' 35"
173	365653.10	2259303.00	173 - 174	15.37	282° 39' 44"
174	365656.47	2259288.00	174 - 175	32.18	242° 20' 10"
175	365641.53	2259259.50	175 - 176	43.82	223° 12' 22"
176	365609.59	2259229.50	176 - 177	20.26	219° 00' 32"
177	365593.85	2259216.75	177 - 178	20.11	212° 18' 26"
178	365576.85	2259206.00	178 - 179	6.00	253° 15' 18"
179	365575.12	2259200.25	179 - 180	17.70	310° 16' 41"
180	365586.56	2259186.75	180 - 181	8.94	355° 11' 18"
181	365595.47	2259186.00	181 - 182	15.71	12° 52' 37"
182	365610.78	2259189.50	182 - 183	3.81	0° 00' 00"
183	365614.59	2259189.50	183 - 184	22.76	26° 04' 10"
184	365635.03	2259199.50	184 - 185	22.44	51° 15' 38"
185	365649.07	2259217.00	185 - 186	57.09	70° 17' 44"
186	365668.32	2259270.75	186 - 187	40.11	59° 19' 49"
187	365688.78	2259305.25	187 - 188	17.17	47° 57' 03"
188	365700.28	2259318.00	188 - 189	33.29	36° 28' 27"
189	365727.05	2259337.79	189 - 190	52.95	94° 34' 56"
190	365722.82	2259390.57	190 - 191	163.29	62° 58' 36"
191	365797.01	2259536.03	191 - 192	25.15	80° 49' 34"
192	365801.02	2259560.86	192 - 193	35.69	134° 33' 26"
193	365775.98	2259586.29	193 - 194	50.86	77° 45' 04"
194	365786.77	2259635.99	194 - 195	155.15	192° 50' 39"
195	365635.50	2259601.50	195 - 196	77.60	279° 38' 40"
196	365648.50	2259525.00	196 - 197	20.01	268° 39' 14"
197	365648.03	2259505.00	197 - 198	18.37	242° 13' 16"
198	365639.47	2259488.75	198 - 199	67.56	205° 53' 24"
199	365578.69	2259459.25	199 - 200	22.97	176° 52' 52"
200	365555.75	2259460.50	200 - 201	23.14	138° 46' 03"
201	365538.35	2259475.75	201 - 202	116.73	101° 50' 22"
202	365514.40	2259590.00	202 - 203	26.82	103° 44' 27"
203	365508.03	2259616.05	203 - 204	0.02	90° 00' 00"
204	365508.03	2259616.07	204 - 205	174.80	194° 19' 44"
205	365338.67	2259572.81	205 - 206	27.22	146° 30' 30"

206	365315.97	2259587.83	206 - 207	28.16	126° 13' 08"
207	365299.33	2259610.55	207 - 208	131.81	170° 42' 33"
208	365169.25	2259631.83	208 - 209	167.69	166° 59' 50"
209	365005.86	2259669.56	209 - 210	29.53	133° 54' 09"
210	364985.38	2259690.84	210 - 211	23.17	97° 32' 21"
211	364982.34	2259713.81	211 - 212	36.45	88° 24' 44"
212	364983.35	2259750.25	212 - 213	25.65	112° 11' 44"
213	364973.66	2259774.00	213 - 214	16.10	167° 26' 53"
214	364957.94	2259777.50	214 - 215	22.11	182° 35' 31"
215	364935.85	2259776.50	215 - 216	19.82	231° 27' 11"
216	364923.50	2259761.00	216 - 217	85.59	258° 06' 45"
217	364905.87	2259677.25	217 - 218	65.40	124° 43' 22"
218	364868.62	2259731.00	218 - 219	10.48	153° 02' 37"
219	364859.28	2259735.75	219 - 220	13.95	217° 32' 37"
220	364848.22	2259727.25	220 - 221	28.25	187° 09' 28"
221	364820.19	2259723.73	221 - 222	99.95	114° 44' 50"
222	364778.35	2259814.50	222 - 223	26.12	95° 29' 32"
223	364775.85	2259840.50	223 - 224	14.11	82° 52' 30"
224	364777.60	2259854.50	224 - 225	8.80	47° 37' 32"
225	364783.53	2259861.00	225 - 226	15.92	9° 02' 11"
226	364799.25	2259863.50	226 - 227	27.37	336° 18' 04"
227	364824.31	2259852.50	227 - 228	5.51	2° 36' 09"
228	364829.81	2259852.75	228 - 229	7.62	66° 48' 05"
229	364832.81	2259859.75	229 - 230	16.02	92° 53' 53"
230	364832.00	2259875.75	230 - 231	18.97	60° 24' 31"
231	364841.37	2259892.25	231 - 232	11.31	52° 43' 29"
232	364848.22	2259901.25	232 - 233	7.01	86° 29' 05"
233	364848.65	2259908.25	233 - 234	24.37	160° 12' 42"
234	364825.72	2259916.50	234 - 235	17.14	113° 11' 55"
235	364818.97	2259932.25	235 - 236	23.65	79° 29' 53"
236	364823.28	2259955.50	236 - 237	12.07	58° 06' 01"
237	364829.66	2259965.75	237 - 238	26.62	24° 24' 30"
238	364853.90	2259976.75	238 - 239	25.92	1° 39' 29"
239	364879.81	2259977.50	239 - 240	11.74	347° 42' 15"
240	364891.28	2259975.00	240 - 241	12.65	323° 38' 47"
241	364901.47	2259967.50	241 - 242	27.25	294° 43' 52"
242	364912.87	2259942.75	242 - 243	9.76	307° 28' 06"
243	364918.81	2259935.00	243 - 244	53.65	355° 43' 27"
244	364972.31	2259931.00	244 - 245	157.18	359° 10' 47"
245	365129.47	2259928.75	245 - 246	103.74	353° 59' 48"
246	365232.65	2259917.90	246 - 247	69.63	99° 27' 39"
247	365221.20	2259986.58	247 - 248	51.17	153° 37' 31"
248	365175.36	2260009.31	248 - 249	68.06	117° 17' 44"
249	365144.15	2260069.79	249 - 250	59.25	100° 57' 19"
250	365132.89	2260127.96	250 - 251	134.16	95° 29' 00"
251	365120.07	2260261.51	251 - 252	127.77	92° 09' 27"
252	365115.26	2260389.19	252 - 253	78.52	211° 38' 00"
253	365048.41	2260348.01	253 - 254	229.82	204° 14' 11"
254	364838.85	2260253.67	254 - 255	72.89	187° 33' 35"
255	364766.59	2260244.08	255 - 256	35.03	152° 39' 35"
256	364735.47	2260260.17	256 - 257	84.76	115° 56' 10"
257	364698.40	2260336.39	257 - 258	182.33	22° 52' 50"
258	364866.38	2260407.28	258 - 259	85.11	26° 20' 11"
259	364942.66	2260445.04	259 - 260	133.41	189° 20' 37"

260	364811.02	2260423.38	260 - 261	116.43	179° 30' 28"
261	364694.59	2260424.38	261 - 262	46.38	223° 58' 09"
262	364661.21	2260392.18	262 - 263	23.42	172° 22' 05"
263	364638.00	2260395.29	263 - 264	10.50	197° 13' 38"
264	364627.97	2260392.18	264 - 265	12.21	251° 31' 14"
265	364624.10	2260380.60	265 - 266	17.81	272° 26' 46"
266	364624.86	2260362.81	266 - 267	39.95	301° 31' 46"
267	364645.75	2260328.76	267 - 268	28.64	308° 24' 24"
268	364663.54	2260306.32	268 - 269	24.01	273° 42' 05"
269	364665.09	2260282.36	269 - 270	27.10	268° 23' 35"
270	364664.33	2260255.27	270 - 271	15.19	284° 43' 21"
271	364668.19	2260240.58	271 - 272	27.34	317° 18' 43"
272	364688.29	2260222.04	272 - 273	10.38	333° 18' 41"
273	364697.56	2260217.38	273 - 274	17.49	314° 58' 37"
274	364709.92	2260205.01	274 - 275	33.42	312° 13' 23"
275	364732.38	2260180.26	275 - 276	140.24	300° 46' 56"
276	364804.15	2260059.78	276 - 277	27.66	310° 13' 10"
277	364822.01	2260038.66	277 - 278	38.16	20° 58' 34"
278	364857.64	2260052.32	278 - 279	53.34	43° 25' 11"
279	364896.38	2260088.98	279 - 280	52.69	49° 46' 21"
280	364930.41	2260129.21	280 - 281	49.59	59° 02' 39"
281	364955.92	2260171.74	281 - 282	18.72	29° 42' 52"
282	364972.18	2260181.02	282 - 283	8.64	333° 27' 53"
283	364979.91	2260177.16	283 - 284	18.60	267° 33' 55"
284	364979.12	2260158.58	284 - 285	45.50	234° 41' 21"
285	364952.82	2260121.45	285 - 286	19.08	238° 15' 32"
286	364942.78	2260105.22	286 - 287	12.24	288° 22' 33"
287	364946.64	2260093.60	287 - 288	28.25	9° 28' 32"
288	364974.50	2260098.25	288 - 289	19.13	316° 39' 08"
289	364988.41	2260085.12	289 - 290	9.06	290° 08' 04"
290	364991.53	2260076.61	290 - 291	12.25	214° 41' 21"
291	364981.46	2260069.64	291 - 292	29.65	187° 28' 47"
292	364952.06	2260065.78	292 - 293	37.64	189° 28' 47"
293	364914.93	2260059.58	293 - 294	18.39	194° 33' 00"
294	364897.13	2260054.96	294 - 295	23.21	233° 10' 46"
295	364883.22	2260036.38	295 - 296	12.75	194° 04' 08"
296	364870.85	2260033.28	296 - 297	9.31	221° 30' 58"
297	364863.88	2260027.11	297 - 298	23.31	264° 18' 50"
298	364861.57	2260003.91	298 - 299	12.87	212° 47' 19"
299	364850.75	2259996.94	299 - 300	30.20	180° 00' 00"
300	364820.55	2259996.94	300 - 301	22.94	183° 11' 57"
301	364797.65	2259995.66	301 - 302	25.30	174° 31' 58"
302	364772.47	2259998.07	302 - 303	23.58	243° 30' 01"
303	364761.95	2259976.97	303 - 304	14.54	202° 24' 06"
304	364748.51	2259971.43	304 - 305	146.51	103° 49' 29"
305	364713.50	2260113.70	305 - 306	102.92	112° 11' 21"
306	364674.63	2260209.00	306 - 307	31.57	142° 00' 43"
307	364649.75	2260228.43	307 - 308	31.20	142° 54' 22"
308	364624.86	2260247.25	308 - 309	25.75	188° 54' 49"
309	364599.42	2260243.26	309 - 310	23.36	142° 00' 24"
310	364581.01	2260257.64	310 - 311	26.14	104° 06' 19"
311	364574.64	2260282.99	311 - 312	35.18	74° 46' 30"
312	364583.88	2260316.94	312 - 313	40.80	40° 01' 43"
313	364615.12	2260343.18	313 - 314	17.17	135° 00' 00"

314	364602.98	2260355.32	314 - 315	21.89	146° 17' 17"
315	364584.77	2260367.47	315 - 316	17.98	158° 06' 57"
316	364568.09	2260374.17	316 - 317	25.90	120° 01' 49"
317	364555.13	2260396.59	317 - 318	29.89	89° 05' 57"
318	364555.60	2260426.48	318 - 319	62.33	48° 33' 51"
319	364596.85	2260473.21	319 - 320	24.28	92° 18' 48"
320	364595.87	2260497.47	320 - 321	46.07	112° 42' 49"
321	364578.08	2260539.97	321 - 322	45.11	84° 33' 22"
322	364582.36	2260584.88	322 - 323	26.79	61° 23' 16"
323	364595.19	2260608.40	323 - 324	34.89	30° 53' 16"
324	364625.13	2260626.31	324 - 325	43.84	21° 05' 51"
325	364666.03	2260642.09	325 - 326	57.25	75° 07' 17"
326	364680.73	2260697.42	326 - 327	166.66	115° 52' 01"
327	364608.02	2260847.38	327 - 328	46.47	120° 35' 37"
328	364584.37	2260887.38	328 - 329	43.15	80° 31' 44"
329	364591.47	2260929.94	329 - 330	62.05	51° 38' 09"
330	364629.98	2260978.59	330 - 331	288.20	95° 57' 18"
331	364600.08	2261265.23	331 - 332	29.64	6° 28' 13"
332	364629.53	2261268.57	332 - 333	30.20	257° 17' 54"
333	364622.89	2261239.11	333 - 334	73.07	282° 40' 21"
334	364638.92	2261167.82	334 - 335	91.24	290° 21' 49"
335	364670.67	2261082.28	335 - 336	87.91	283° 20' 38"
336	364690.96	2260996.74	336 - 337	39.94	276° 21' 16"
337	364695.38	2260957.05	337 - 338	57.10	263° 36' 16"
338	364689.02	2260900.31	338 - 339	44.16	267° 13' 21"
339	364686.88	2260856.20	339 - 340	61.94	274° 27' 15"
340	364691.69	2260794.45	340 - 341	33.48	273° 39' 54"
341	364693.83	2260761.04	341 - 342	44.42	272° 45' 41"
342	364695.97	2260716.67	342 - 343	19.78	279° 20' 19"
343	364699.18	2260697.15	343 - 344	56.41	269° 10' 38"
344	364698.37	2260640.75	344 - 345	38.02	222° 26' 31"
345	364670.31	2260615.09	345 - 346	35.38	237° 01' 59"
346	364651.06	2260585.41	346 - 347	48.17	329° 07' 19"
347	364692.40	2260560.69	347 - 348	12.57	341° 46' 53"
348	364704.34	2260556.76	348 - 349	44.85	19° 46' 05"
349	364746.55	2260571.93	349 - 350	57.76	262° 14' 20"
350	364738.75	2260514.70	350 - 351	46.21	182° 28' 49"
351	364692.58	2260512.70	351 - 352	26.79	257° 00' 42"
352	364686.56	2260486.60	352 - 353	83.24	353° 39' 16"
353	364769.29	2260477.40	353 - 354	72.85	10° 21' 35"
354	364840.95	2260490.50	354 - 355	140.67	20° 40' 36"
355	364972.56	2260540.17	355 - 356	158.10	18° 48' 14"
356	365122.22	2260591.13	356 - 357	47.51	31° 42' 23"
357	365162.64	2260616.10	357 - 358	40.21	113° 07' 19"
358	365146.85	2260653.08	358 - 359	121.81	101° 57' 14"
359	365121.62	2260772.25	359 - 360	106.43	83° 52' 41"
360	365132.97	2260878.07	360 - 361	86.44	61° 47' 54"
361	365173.82	2260954.25	361 - 362	54.84	172° 12' 46"
362	365119.49	2260961.68	362 - 363	267.25	198° 20' 39"
363	364865.82	2260877.57	363 - 364	18.50	214° 29' 50"
364	364850.57	2260867.09	364 - 365	33.50	270° 00' 00"
365	364850.57	2260833.59	365 - 366	63.64	266° 02' 41"
366	364846.18	2260770.10	366 - 367	61.94	251° 20' 13"
367	364826.36	2260711.42	367 - 368	58.33	231° 06' 09"



368	364789.73	2260666.02	368 - 369	57.40	226° 14' 07"
369	364750.03	2260624.57	369 - 370	21.65	90° 17' 28"
370	364749.92	2260646.22	370 - 371	77.65	58° 22' 23"
371	364790.64	2260712.34	371 - 372	58.11	52° 49' 56"
372	364825.75	2260758.65	372 - 373	34.81	77° 36' 31"
373	364833.22	2260792.65	373 - 374	24.41	107° 28' 38"
374	364825.89	2260815.93	374 - 375	26.39	106° 45' 34"
375	364818.28	2260841.20	375 - 376	28.48	85° 29' 19"
376	364820.52	2260869.59	376 - 377	42.74	81° 44' 28"
377	364826.66	2260911.89	377 - 378	257.65	74° 06' 39"
378	364897.20	2261159.70	378 - 379	83.16	144° 02' 42"
379	364829.88	2261208.53	379 - 380	28.62	76° 59' 52"
380	364836.32	2261236.42	380 - 381	72.32	32° 16' 30"
381	364897.47	2261275.04	381 - 382	98.66	47° 06' 26"
382	364964.62	2261347.32	382 - 383	92.00	72° 42' 20"
383	364991.97	2261435.16	383 - 384	55.72	147° 03' 26"
384	364945.21	2261465.46	384 - 385	49.47	80° 38' 46"
385	364953.25	2261514.27	385 - 386	71.36	36° 41' 36"
386	365010.47	2261556.91	386 - 387	66.35	113° 54' 26"
387	364983.58	2261617.57	387 - 388	41.98	144° 30' 01"
388	364949.40	2261641.95	388 - 389	80.25	206° 10' 09"
389	364877.38	2261606.56	389 - 390	114.37	199° 58' 47"
390	364769.89	2261567.48	390 - 391	84.55	209° 25' 05"
391	364696.24	2261525.95	391 - 392	51.82	209° 21' 00"
392	364651.07	2261500.55	392 - 393	19.79	163° 30' 21"
393	364632.09	2261506.17	393 - 394	18.09	198° 57' 57"
394	364614.98	2261500.29	394 - 395	30.89	245° 26' 05"
395	364602.14	2261472.20	395 - 396	46.49	278° 26' 06"
396	364608.96	2261426.21	396 - 397	23.46	327° 32' 11"
397	364628.75	2261413.62	397 - 398	17.67	307° 23' 19"
398	364639.48	2261399.58	398 - 399	8.97	224° 08' 32"
399	364633.04	2261393.33	399 - 400	16.10	148° 52' 39"
400	364619.26	2261401.65	400 - 401	19.00	194° 21' 02"
401	364600.85	2261396.94	401 - 402	14.48	242° 44' 41"
402	364594.22	2261384.07	402 - 403	27.88	278° 05' 01"
403	364598.14	2261356.47	403 - 404	46.76	281° 05' 46"
404	364607.14	2261310.58	404 - 405	20.56	172° 52' 30"
405	364586.74	2261313.13	405 - 406	40.05	108° 32' 53"
406	364574.00	2261351.10	406 - 407	137.92	103° 19' 51"
407	364542.20	2261485.30	407 - 408	52.26	141° 15' 41"
408	364501.44	2261518.00	408 - 409	11.92	157° 49' 26"
409	364490.40	2261522.50	409 - 410	14.30	101° 49' 14"
410	364487.47	2261536.50	410 - 411	22.94	75° 53' 50"
411	364493.06	2261558.75	411 - 412	80.14	69° 21' 37"
412	364521.31	2261633.75	412 - 413	38.02	87° 56' 07"
413	364522.68	2261671.75	413 - 414	28.17	108° 16' 04"
414	364513.85	2261698.50	414 - 415	19.82	122° 19' 38"
415	364503.25	2261715.25	415 - 416	27.33	158° 32' 28"
416	364477.81	2261725.25	416 - 417	73.23	140° 19' 47"
417	364421.44	2261772.00	417 - 418	92.14	174° 33' 02"
418	364329.72	2261780.75	418 - 419	80.04	172° 49' 21"
419	364250.31	2261790.75	419 - 420	29.38	207° 54' 30"
420	364224.35	2261777.00	420 - 421	35.06	190° 41' 06"
421	364189.90	2261770.50	421 - 422	14.36	231° 33' 30"

422	364180.97	2261759.25	422 - 423	22.71	203° 20' 52"
423	364160.12	2261750.25	423 - 424	13.69	243° 40' 42"
424	364154.05	2261737.98	424 - 425	17.64	191° 18' 36"
425	364136.75	2261734.52	425 - 426	20.67	147° 53' 09"
426	364119.24	2261745.51	426 - 427	25.61	173° 36' 37"
427	364093.79	2261748.36	427 - 428	46.68	155° 50' 44"
428	364051.20	2261767.46	428 - 429	34.70	237° 54' 13"
429	364032.76	2261738.06	429 - 430	15.81	273° 52' 54"
430	364033.83	2261722.29	430 - 431	73.71	337° 37' 01"
431	364101.99	2261694.22	431 - 432	224.70	350° 53' 49"
432	364323.86	2261658.67	432 - 433	46.18	357° 28' 51"
433	364370.00	2261656.64	433 - 434	29.54	351° 58' 57"
434	364399.25	2261652.52	434 - 435	84.64	297° 02' 58"
435	364437.74	2261577.14	435 - 436	53.45	297° 42' 56"
436	364462.60	2261529.82	436 - 437	42.50	293° 20' 38"
437	364479.44	2261490.80	437 - 438	48.94	308° 07' 13"
438	364509.65	2261452.30	438 - 439	86.86	281° 11' 32"
439	364526.51	2261367.09	439 - 440	36.26	285° 36' 56"
440	364536.27	2261332.17	440 - 441	72.75	279° 15' 47"
441	364547.98	2261260.37	441 - 442	62.63	245° 19' 17"
442	364521.83	2261203.46	442 - 443	38.73	235° 43' 53"
443	364500.02	2261171.45	443 - 444	27.43	270° 58' 54"
444	364500.49	2261144.02	444 - 445	45.11	306° 38' 10"
445	364527.41	2261107.82	445 - 446	34.57	283° 11' 32"
446	364535.30	2261074.16	446 - 447	101.78	265° 17' 40"
447	364526.95	2260972.72	447 - 448	11.62	216° 46' 52"
448	364517.64	2260965.76	448 - 449	17.55	193° 26' 33"
449	364500.57	2260961.68	449 - 450	14.25	239° 34' 01"
450	364493.35	2260949.39	450 - 451	47.73	281° 25' 06"
451	364502.80	2260902.60	451 - 452	23.14	278° 59' 54"
452	364506.42	2260879.74	452 - 453	28.32	272° 45' 08"
453	364507.78	2260851.45	453 - 454	24.61	347° 11' 00"
454	364531.78	2260845.99	454 - 455	60.14	298° 27' 41"
455	364560.44	2260793.12	455 - 456	93.54	264° 16' 09"
456	364551.10	2260700.05	456 - 457	26.71	236° 08' 36"
457	364536.22	2260677.87	457 - 458	121.10	260° 10' 56"
458	364515.57	2260558.54	458 - 459	62.84	284° 33' 45"
459	364531.37	2260497.72	459 - 460	14.69	276° 10' 35"
460	364532.95	2260483.12	460 - 461	59.07	260° 04' 37"
461	364522.77	2260424.93	461 - 462	27.43	192° 23' 59"
462	364495.98	2260419.04	462 - 463	45.40	179° 19' 52"
463	364450.58	2260419.57	463 - 464	21.74	213° 15' 05"
464	364432.40	2260407.65	464 - 465	19.44	263° 17' 43"
465	364430.13	2260388.34	465 - 466	15.00	322° 41' 41"
466	364442.06	2260379.25	466 - 467	21.49	347° 48' 24"
467	364463.07	2260374.71	467 - 468	22.87	284° 22' 58"
468	364468.75	2260352.56	468 - 469	17.27	207° 24' 39"
469	364453.42	2260344.61	469 - 470	42.48	285° 39' 09"
470	364464.88	2260303.71	470 - 471	37.54	296° 48' 39"
471	364481.81	2260270.21	471 - 472	30.67	270° 00' 00"
472	364481.81	2260239.54	472 - 473	22.46	249° 16' 26"
473	364473.86	2260218.53	473 - 474	59.67	267° 49' 12"
474	364471.59	2260158.90	474 - 475	45.22	271° 28' 58"
475	364472.76	2260113.70	475 - 476	11.97	353° 25' 38"

476	364484.65	2260112.33	476 - 477	41.20	15° 10' 59"
477	364524.41	2260123.12	477 - 478	89.71	25° 52' 26"
478	364605.13	2260162.27	478 - 479	10.60	346° 41' 51"
479	364615.45	2260159.83	479 - 480	20.09	294° 58' 13"
480	364623.93	2260141.62	480 - 481	16.51	276° 19' 43"
481	364625.75	2260125.21	481 - 482	26.93	234° 39' 28"
482	364610.17	2260103.24	482 - 483	84.13	208° 38' 12"
483	364536.33	2260062.92	483 - 484	42.99	213° 41' 38"
484	364500.56	2260039.07	484 - 485	18.50	259° 22' 36"
485	364497.15	2260020.89	485 - 486	78.42	272° 04' 31"
486	364499.99	2259942.52	486 - 487	76.01	267° 18' 56"
487	364496.43	2259866.59	487 - 488	38.87	273° 34' 12"
488	364498.85	2259827.80	488 - 489	31.88	274° 04' 59"
489	364501.12	2259796.00	489 - 490	17.01	244° 17' 36"
490	364493.74	2259780.67	490 - 491	43.26	193° 40' 47"
491	364451.71	2259770.44	491 - 492	103.20	254° 21' 21"
492	364423.88	2259671.06	492 - 493	48.90	262° 12' 29"
493	364417.25	2259622.61	493 - 494	22.80	285° 26' 17"
494	364423.32	2259600.63	494 - 495	9.10	356° 28' 15"
495	364432.40	2259600.07	495 - 496	60.46	64° 23' 34"
496	364458.53	2259654.59	496 - 497	45.79	46° 00' 32"
497	364490.33	2259687.53	497 - 498	46.48	38° 32' 39"
498	364526.68	2259716.49	498 - 499	57.03	44° 11' 24"
499	364567.57	2259756.24	499 - 500	30.25	55° 42' 40"
500	364584.61	2259781.23	500 - 501	38.09	26° 34' 18"
501	364618.68	2259798.27	501 - 502	57.40	297° 04' 42"
502	364644.81	2259747.16	502 - 503	96.31	298° 31' 44"
503	364690.81	2259662.54	503 - 504	30.34	321° 51' 12"
504	364714.67	2259643.80	504 - 505	43.63	38° 39' 50"
505	364748.74	2259671.06	505 - 506	27.32	45° 06' 14"
506	364768.02	2259690.41	506 - 507	31.84	289° 50' 47"
507	364778.83	2259660.46	507 - 508	53.94	26° 03' 58"
508	364827.28	2259684.16	508 - 509	49.60	330° 47' 58"
509	364870.58	2259659.96	509 - 510	135.81	320° 09' 43"
510	364974.86	2259572.96	510 - 511	82.39	341° 25' 20"
511	365052.96	2259546.71	511 - 512	30.07	327° 51' 12"
512	365078.42	2259530.71	512 - 513	45.78	321° 05' 31"
513	365114.04	2259501.96	513 - 514	20.83	343° 15' 40"
514	365133.99	2259495.96	514 - 515	50.90	332° 28' 06"
515	365179.13	2259472.43	515 - 516	37.90	28° 15' 21"
516	365212.51	2259490.37	516 - 517	25.09	83° 09' 19"
517	365215.50	2259515.28	517 - 518	17.49	69° 58' 10"
518	365221.49	2259531.71	518 - 519	41.68	26° 16' 34"
519	365258.86	2259550.16	519 - 520	30.73	319° 35' 34"
520	365282.26	2259530.24	520 - 521	19.74	313° 39' 57"
521	365295.89	2259515.96	521 - 522	52.04	224° 35' 14"
522	365258.83	2259479.43	522 - 523	32.53	191° 30' 24"
523	365226.95	2259472.94	523 - 524	35.85	270° 46' 02"
524	365227.43	2259437.09	524 - 525	147.63	330° 30' 39"
525	365355.93	2259364.42	525 - 526	47.06	320° 35' 48"
526	365392.29	2259334.55	526 - 527	47.93	311° 35' 59"
527	365424.11	2259298.71	527 - 528	55.46	265° 00' 51"
528	365419.29	2259243.46	528 - 529	102.89	125° 45' 14"
529	365359.17	2259326.96	529 - 530	21.57	147° 47' 00"

530	365340.92	2259338.46	530 - 531	75.65	160° 30' 06"
531	365269.61	2259363.71	531 - 532	44.38	159° 33' 37"
532	365228.02	2259379.21	532 - 533	27.77	201° 06' 15"
533	365202.11	2259369.21	533 - 534	75.05	325° 44' 48"
534	365264.14	2259326.97	534 - 535	17.29	350° 00' 33"
535	365281.17	2259323.97	535 - 536	25.57	23° 01' 30"
536	365304.70	2259333.97	536 - 537	22.69	345° 56' 43"
537	365326.71	2259328.46	537 - 538	49.69	310° 06' 08"
538	365358.72	2259290.45	538 - 539	21.30	311° 09' 20"
539	365372.74	2259274.41	539 - 540	18.05	273° 16' 17"
540	365373.77	2259256.39	540 - 541	31.93	221° 10' 39"
541	365349.74	2259235.37	541 - 542	26.61	228° 49' 27"
542	365332.22	2259215.34	542 - 543	22.75	252° 20' 44"
543	365325.32	2259193.66	543 - 544	16.50	302° 54' 00"
544	365334.28	2259179.81	544 - 545	15.50	8° 25' 22"
545	365349.61	2259182.08	545 - 546	29.31	35° 32' 40"
546	365373.46	2259199.12	546 - 547	14.48	11° 18' 36"
547	365387.66	2259201.96	547 - 548	18.29	334° 14' 01"
548	365404.13	2259194.01	548 - 549	34.14	314° 20' 08"
549	365427.99	2259169.59	549 - 550	42.08	301° 45' 36"
550	365450.14	2259133.81	550 - 551	47.50	296° 15' 08"
551	365471.15	2259091.21	551 - 552	142.88	304° 38' 12"
552	365552.36	2258973.65	552 - 553	74.05	293° 01' 48"
553	365581.33	2258905.50	553 - 554	18.75	271° 44' 32"
554	365581.90	2258886.76	554 - 555	31.57	210° 14' 41"
555	365554.63	2258870.86	555 - 556	10.06	253° 36' 03"
556	365551.79	2258861.21	556 - 557	10.72	313° 31' 31"
557	365559.17	2258853.44	557 - 558	38.72	353° 07' 02"
558	365597.61	2258848.80	558 - 559	28.31	302° 31' 21"
559	365612.83	2258824.93	559 - 560	61.67	285° 11' 33"
560	365628.99	2258765.42	560 - 561	109.60	275° 48' 26"
561	365640.08	2258656.38	561 - 562	115.36	269° 46' 00"
562	365639.61	2258541.02	562 - 563	33.00	255° 56' 03"
563	365631.59	2258509.01	563 - 564	19.40	256° 20' 36"
564	365627.01	2258490.16	564 - 565	11.24	302° 16' 32"
565	365633.01	2258480.66	565 - 566	25.29	332° 53' 52"
566	365655.52	2258469.14	566 - 567	35.69	328° 45' 49"
567	365686.04	2258450.63	567 - 568	15.96	302° 15' 23"
568	365694.56	2258437.13	568 - 569	13.54	272° 04' 27"
569	365695.05	2258423.60	569 - 570	21.10	247° 46' 30"
570	365687.07	2258404.07	570 - 571	18.33	295° 48' 36"
571	365695.05	2258387.57	571 - 572	12.60	6° 52' 57"
572	365707.56	2258389.08	572 - 573	34.93	27° 17' 03"
573	365738.60	2258405.09	573 - 574	13.84	319° 23' 39"
574	365749.11	2258396.08	574 - 575	19.01	234° 39' 18"
575	365738.11	2258380.57	575 - 576	24.89	218° 49' 05"
576	365718.72	2258364.97	576 - 577	15.25	258° 06' 55"
577	365715.58	2258350.05	577 - 578	13.46	314° 52' 47"
578	365725.08	2258340.51	578 - 579	41.51	344° 38' 53"
579	365765.11	2258329.52	579 - 580	16.98	315° 00' 00"
580	365777.12	2258317.51	580 - 581	13.01	267° 50' 29"
581	365776.63	2258304.51	581 - 582	41.03	240° 02' 32"
582	365756.14	2258268.96	582 - 583	22.03	239° 35' 38"
583	365744.99	2258249.96	583 - 584	23.52	263° 45' 05"

584	365742.43	2258226.58	584 - 585	10.07	298° 23' 49"
585	365747.22	2258217.72	585 - 586	62.94	0° 10' 23"
586	365810.16	2258217.91	586 - 587	24.85	337° 18' 14"
587	365833.09	2258208.32	587 - 588	18.22	309° 17' 54"
588	365844.63	2258194.22	588 - 589	41.43	341° 59' 21"
589	365884.03	2258181.41	589 - 590	28.76	283° 45' 39"
590	365890.87	2258153.48	590 - 591	23.41	232° 51' 57"
591	365876.74	2258134.82	591 - 592	46.54	243° 07' 16"
592	365855.70	2258093.31	592 - 593	11.92	292° 17' 00"
593	365860.22	2258082.28	593 - 594	15.21	322° 46' 33"
594	365872.33	2258073.08	594 - 595	20.56	353° 32' 56"
595	365892.76	2258070.77	595 - 596	48.51	47° 06' 18"
596	365925.78	2258106.31	596 - 597	29.74	58° 20' 09"
597	365941.39	2258131.62	597 - 598	16.60	16° 31' 26"
598	365957.30	2258136.34	598 - 599	94.23	296° 09' 45"
599	365998.85	2258051.76	599 - 600	31.99	296° 11' 19"
600	366012.97	2258023.05	600 - 601	34.50	279° 11' 22"
601	366018.48	2257988.99	601 - 602	23.72	297° 36' 08"
602	366029.47	2257967.97	602 - 603	19.87	328° 52' 41"
603	366046.48	2257957.70	603 - 604	15.30	33° 42' 02"
604	366059.21	2257966.19	604 - 605	52.60	100° 50' 55"
605	366049.31	2258017.85	605 - 606	70.78	88° 51' 31"
606	366050.72	2258088.62	606 - 607	23.95	108° 57' 25"
607	366042.94	2258111.27	607 - 608	30.29	52° 35' 34"
608	366061.34	2258135.33	608 - 609	97.82	273° 18' 40"
609	366066.99	2258037.67	609 - 610	43.05	279° 28' 47"
610	366074.08	2257995.21	610 - 611	58.63	290° 06' 03"
611	366094.23	2257940.15	611 - 612	58.56	66° 04' 27"
612	366117.98	2257993.68	612 - 613	37.75	79° 52' 08"
613	366124.62	2258030.84	613 - 614	35.21	54° 03' 27"
614	366145.29	2258059.35	614 - 615	32.32	50° 38' 13"
615	366165.79	2258084.34	615 - 616	39.60	15° 43' 15"
616	366203.91	2258095.07	616 - 617	28.72	325° 28' 08"
617	366227.57	2258078.79	617 - 618	34.55	308° 31' 30"
618	366249.09	2258051.76	618 - 619	22.21	311° 01' 15"
619	366263.67	2258035.00	619 - 620	32.18	344° 10' 02"
620	366294.63	2258026.22	620 - 621	48.12	343° 05' 11"
621	366340.67	2258012.22	621 - 622	29.61	332° 01' 27"
622	366366.82	2257998.33	622 - 623	25.72	40° 34' 12"
623	366386.36	2258015.06	623 - 624	82.48	340° 39' 52"
624	366464.19	2257987.75	624 - 625	16.72	333° 20' 35"
625	366479.13	2257980.25	625 - 626	38.81	354° 49' 32"
626	366517.78	2257976.75	626 - 627	13.06	275° 29' 32"
627	366519.03	2257963.75	627 - 628	11.01	267° 45' 41"
628	366518.60	2257952.75	628 - 629	7.74	331° 01' 02"
629	366525.37	2257949.00	629 - 630	16.35	15° 58' 27"
630	366541.09	2257953.50	630 - 631	5.44	329° 36' 53"
631	366545.78	2257950.75	631 - 632	14.48	305° 47' 10"
632	366554.25	2257939.00	632 - 633	8.92	3° 12' 43"
633	366563.16	2257939.50	633 - 634	11.19	40° 21' 45"
634	366571.69	2257946.75	634 - 635	25.77	37° 40' 13"
635	366592.09	2257962.50	635 - 636	17.44	81° 27' 40"
636	366594.68	2257979.75	636 - 637	16.60	59° 09' 17"
637	366603.19	2257994.00	637 - 638	19.32	8° 11' 05"

638	366622.31	2257996.75	638 - 639	29.54	344° 17' 21"
639	366650.75	2257988.75	639 - 640	7.11	302° 24' 56"
640	366654.56	2257982.75	640 - 641	24.38	250° 37' 16"
641	366646.47	2257959.75	641 - 642	28.79	320° 00' 58"
642	366668.53	2257941.25	642 - 643	20.31	305° 39' 44"
643	366680.37	2257924.75	643 - 644	51.01	271° 20' 52"
644	366681.57	2257873.75	644 - 645	7.21	256° 07' 05"
645	366679.84	2257866.75	645 - 646	8.64	296° 10' 46"
646	366683.65	2257859.00	646 - 647	8.11	340° 10' 47"
647	366691.28	2257856.25	647 - 648	15.55	16° 49' 35"
648	366706.16	2257860.75	648 - 649	63.03	88° 19' 37"
649	366708.00	2257923.75	649 - 650	64.58	1° 19' 52"
650	366772.56	2257925.25	650 - 651	79.48	293° 43' 36"
651	366804.54	2257852.49	651 - 652	28.66	357° 07' 11"
652	366833.16	2257851.05	652 - 653	37.73	323° 39' 20"
653	366863.55	2257828.69	653 - 654	20.43	19° 42' 44"
654	366882.78	2257835.58	654 - 655	31.23	21° 02' 06"
655	366911.93	2257846.79	655 - 656	31.90	357° 59' 17"
656	366943.81	2257845.67	656 - 657	30.13	32° 17' 52"
657	366969.28	2257861.77	657 - 658	27.36	39° 50' 26"
658	366990.29	2257879.30	658 - 659	24.54	3° 45' 41"
659	367014.78	2257880.91	659 - 660	12.25	328° 23' 11"
660	367025.21	2257874.49	660 - 661	19.32	290° 42' 19"
661	367032.04	2257856.42	661 - 662	127.80	1° 01' 36"
662	367159.82	2257858.71	662 - 663	64.45	32° 46' 04"
663	367214.01	2257893.59	663 - 664	160.36	34° 29' 13"
664	364389.19	2261738.23	664 - 665	9.85	240° 14' 01"
665	364384.30	2261729.68	665 - 666	37.09	197° 15' 10"
666	364348.88	2261718.68	666 - 667	40.31	218° 01' 06"
667	364317.12	2261693.85	667 - 668	13.73	191° 58' 52"
668	364303.69	2261691.00	668 - 669	24.43	180° 00' 00"
669	364279.26	2261691.00	669 - 670	28.85	138° 27' 26"
670	364257.67	2261710.13	670 - 671	42.19	53° 14' 19"
671	364282.92	2261743.93	671 - 672	38.85	354° 35' 41"
672	364321.60	2261740.27	672 - 673	55.26	5° 54' 35"
673	364376.57	2261745.96	673 - 663	14.80	328° 30' 42"
<b>Участок 24</b>					
1	366085.94	2259263.58	1 - 2	136.21	124° 24' 15"
2	366008.98	2259375.96	2 - 3	44.95	222° 39' 53"
3	365975.93	2259345.50	3 - 4	74.78	212° 55' 38"
4	365913.16	2259304.85	4 - 5	81.57	230° 35' 47"
5	365861.38	2259241.82	5 - 6	123.98	228° 24' 37"
6	365779.08	2259149.09	6 - 7	48.73	237° 55' 16"
7	365753.20	2259107.80	7 - 8	38.69	323° 26' 17"
8	365784.28	2259084.75	8 - 9	12.44	353° 04' 30"
9	365796.63	2259083.25	9 - 10	10.48	13° 47' 51"
10	365806.81	2259085.75	10 - 11	64.55	48° 42' 20"
11	365849.41	2259134.25	11 - 12	96.52	42° 56' 19"
12	365920.07	2259200.00	12 - 13	32.36	35° 24' 51"
13	365946.44	2259218.75	13 - 14	6.13	14° 10' 20"
14	365952.38	2259220.25	14 - 15	11.27	306° 59' 31"
15	365959.16	2259211.25	15 - 16	14.26	285° 19' 58"
16	365962.93	2259197.50	16 - 17	61.41	247° 32' 25"
17	365939.47	2259140.75	17 - 18	21.94	290° 44' 22"

18	365947.24	2259120.23	18 - 19	18.77	5° 33' 53"
19	365965.92	2259122.05	19 - 20	22.42	19° 03' 26"
20	365987.11	2259129.37	20 - 1	166.67	53° 37' 58"
<b>Участок 25</b>					
1	365279.38	2259740.40	1 - 2	115.29	107° 33' 57"
2	365244.59	2259850.31	2 - 3	19.81	152° 22' 51"
3	365227.03	2259859.50	3 - 4	31.56	165° 47' 00"
4	365196.44	2259867.25	4 - 5	30.26	174° 47' 06"
5	365166.31	2259870.00	5 - 6	39.32	186° 12' 18"
6	365127.22	2259865.75	6 - 7	12.24	205° 23' 35"
7	365116.16	2259860.50	7 - 8	25.09	243° 44' 29"
8	365105.06	2259838.00	8 - 9	35.25	270° 34' 08"
9	365105.41	2259802.75	9 - 10	21.98	255° 14' 12"
10	365099.81	2259781.50	10 - 11	21.69	203° 04' 01"
11	365079.85	2259773.00	11 - 12	28.72	172° 29' 47"
12	365051.38	2259776.75	12 - 13	27.27	168° 54' 01"
13	365024.62	2259782.00	13 - 14	19.23	154° 35' 39"
14	365007.25	2259790.25	14 - 15	50.92	147° 18' 31"
15	364964.40	2259817.75	15 - 16	28.33	163° 35' 57"
16	364937.22	2259825.75	16 - 17	107.05	191° 18' 47"
17	364832.25	2259804.75	17 - 18	13.63	244° 01' 04"
18	364826.28	2259792.50	18 - 19	11.41	289° 33' 45"
19	364830.10	2259781.75	19 - 20	10.18	318° 27' 53"
20	364837.72	2259775.00	20 - 21	88.15	17° 19' 30"
21	364921.87	2259801.25	21 - 22	29.49	353° 40' 22"
22	364951.18	2259798.00	22 - 23	21.55	341° 02' 37"
23	364971.56	2259791.00	23 - 24	58.98	335° 59' 25"
24	365025.44	2259767.00	24 - 25	21.20	288° 32' 15"
25	365032.18	2259746.90	25 - 26	216.75	346° 45' 18"
26	365243.16	2259697.24	26 - 1	56.34	49° 59' 47"
<b>Участок 26</b>					
1	364916.85	2261665.17	1 - 2	96.47	126° 13' 51"
2	364859.83	2261742.99	2 - 3	84.69	157° 32' 07"
3	364781.57	2261775.35	3 - 4	15.01	278° 21' 05"
4	364783.75	2261760.50	4 - 5	42.50	239° 10' 30"
5	364761.97	2261724.00	5 - 6	51.06	208° 59' 41"
6	364717.31	2261699.25	6 - 7	13.17	240° 51' 54"
7	364710.90	2261687.75	7 - 8	29.99	277° 11' 03"
8	364714.65	2261658.00	8 - 9	12.75	241° 58' 02"
9	364708.66	2261646.75	9 - 10	10.92	193° 14' 04"
10	364698.03	2261644.25	10 - 11	92.36	167° 01' 01"
11	364608.03	2261665.00	11 - 12	20.04	185° 00' 38"
12	364588.07	2261663.25	12 - 13	18.38	211° 07' 46"
13	364572.34	2261653.75	13 - 14	36.04	228° 31' 15"
14	364548.47	2261626.75	14 - 15	14.03	266° 26' 39"
15	364547.60	2261612.75	15 - 16	13.99	302° 51' 39"
16	364555.19	2261601.00	16 - 17	66.75	348° 19' 53"
17	364620.56	2261587.50	17 - 18	13.63	244° 01' 04"
18	364614.59	2261575.25	18 - 19	42.35	353° 24' 37"
19	364656.66	2261570.39	19 - 20	46.19	8° 44' 33"
20	364702.31	2261577.41	20 - 21	60.38	22° 46' 52"
21	364757.98	2261600.79	21 - 22	44.03	28° 21' 07"
22	364796.73	2261621.70	22 - 23	53.65	21° 59' 23"
23	364846.48	2261641.79	23 - 24	44.00	19° 09' 35"

24	364888.04	2261656.23	24 - 1	30.17	17° 14' 22"
<b>Участок 27</b>					
1	364838.51	2261879.75	1 - 2	30.17	107° 28' 27"
2	364829.45	2261908.53	2 - 3	26.90	58° 11' 20"
3	364843.63	2261931.39	3 - 4	30.61	95° 31' 48"
4	364840.68	2261961.86	4 - 5	43.17	125° 09' 46"
5	364815.82	2261997.15	5 - 6	71.65	174° 58' 17"
6	364744.45	2262003.43	6 - 7	37.39	146° 13' 14"
7	364713.37	2262024.22	7 - 8	70.10	181° 14' 04"
8	364643.29	2262022.71	8 - 9	241.14	184° 38' 27"
9	364402.94	2262003.20	9 - 10	320.93	193° 48' 06"
10	364091.28	2261926.64	10 - 11	138.89	209° 37' 51"
11	363970.55	2261857.97	11 - 12	78.00	215° 04' 17"
12	363906.71	2261813.15	12 - 13	25.08	1° 56' 31"
13	363931.78	2261814.00	13 - 14	7.34	305° 07' 12"
14	363936.00	2261808.00	14 - 15	17.47	248° 28' 22"
15	363929.59	2261791.75	15 - 16	41.72	219° 43' 10"
16	363897.50	2261765.09	16 - 17	32.03	237° 42' 50"
17	363880.39	2261738.01	17 - 18	41.40	248° 27' 39"
18	363865.19	2261699.50	18 - 19	18.00	269° 46' 38"
19	363865.12	2261681.50	19 - 20	11.20	280° 48' 30"
20	363867.22	2261670.50	20 - 21	31.04	9° 44' 19"
21	363897.81	2261675.75	21 - 22	32.66	33° 26' 48"
22	363925.06	2261693.75	22 - 23	47.05	65° 18' 11"
23	363944.72	2261736.50	23 - 24	63.93	30° 49' 04"
24	363999.62	2261769.25	24 - 25	26.60	80° 40' 33"
25	364003.93	2261795.50	25 - 26	28.72	33° 51' 22"
26	364027.78	2261811.50	26 - 27	24.11	54° 12' 49"
27	364041.88	2261831.06	27 - 28	59.17	35° 53' 24"
28	364089.82	2261865.75	28 - 29	44.76	13° 15' 03"
29	364133.39	2261876.01	29 - 30	35.88	349° 11' 17"
30	364168.63	2261869.28	30 - 31	41.13	322° 35' 13"
31	364201.30	2261844.29	31 - 32	63.88	349° 54' 39"
32	364264.19	2261833.10	32 - 33	20.13	294° 17' 10"
33	364272.47	2261814.75	33 - 34	7.67	354° 23' 10"
34	364280.10	2261814.00	34 - 35	6.71	63° 26' 06"
35	364283.10	2261820.00	35 - 36	15.00	91° 27' 04"
36	364282.72	2261835.00	36 - 37	69.36	9° 32' 38"
37	364351.12	2261846.50	37 - 38	72.26	353° 26' 40"
38	364422.91	2261838.25	38 - 39	17.41	1° 38' 46"
39	364440.31	2261838.75	39 - 40	15.23	38° 34' 39"
40	364452.22	2261848.25	40 - 41	23.07	85° 34' 29"
41	364454.00	2261871.25	41 - 42	45.54	107° 12' 19"
42	364440.53	2261914.75	42 - 43	10.95	69° 27' 44"
43	364444.37	2261925.00	43 - 44	16.83	59° 30' 12"
44	364452.91	2261939.50	44 - 45	11.07	22° 34' 48"
45	364463.13	2261943.75	45 - 46	49.03	4° 40' 45"
46	364512.00	2261947.75	46 - 47	134.77	2° 26' 43"
47	364646.65	2261953.50	47 - 48	36.53	359° 12' 57"
48	364683.18	2261953.00	48 - 49	26.36	341° 45' 52"
49	364708.22	2261944.75	49 - 50	88.35	314° 03' 03"
50	364769.65	2261881.25	50 - 51	16.51	308° 30' 29"
51	364779.93	2261868.33	51 - 52	7.94	253° 31' 44"
52	364777.68	2261860.72	52 - 1	63.74	17° 22' 18"



Участок 28					
1	364072.82	2262011.58	1 - 2	11.65	103° 12' 04"
2	364070.16	2262022.92	2 - 3	31.07	144° 35' 27"
3	364044.84	2262040.92	3 - 4	33.19	162° 28' 56"
4	364013.19	2262050.91	4 - 5	25.68	177° 03' 15"
5	363987.54	2262052.23	5 - 6	19.89	197° 33' 37"
6	363968.58	2262046.23	6 - 7	16.32	220° 46' 35"
7	363956.22	2262035.57	7 - 8	13.29	247° 59' 26"
8	363951.24	2262023.25	8 - 9	12.33	268° 28' 01"
9	363950.91	2262010.92	9 - 10	15.89	322° 38' 49"
10	363963.54	2262001.28	10 - 11	13.93	348° 56' 54"
11	363977.21	2261998.61	11 - 12	28.46	354° 36' 58"
12	364005.54	2261995.94	12 - 13	24.98	2° 13' 32"
13	364030.50	2261996.91	13 - 1	44.79	19° 07' 07"
Участок 29					
1	364353.21	2262268.35	1 - 2	43.68	113° 33' 37"
2	364335.75	2262308.39	2 - 3	48.48	147° 50' 39"
3	364294.71	2262334.19	3 - 4	51.19	174° 12' 53"
4	364243.78	2262339.35	4 - 5	57.81	172° 57' 18"
5	364186.41	2262346.44	5 - 6	87.43	156° 04' 46"
6	364106.49	2262381.89	6 - 7	26.58	129° 07' 16"
7	364089.72	2262402.51	7 - 8	16.92	130° 19' 33"
8	364078.77	2262415.41	8 - 9	11.04	186° 42' 46"
9	364067.81	2262414.12	9 - 10	33.19	240° 56' 25"
10	364051.69	2262385.11	10 - 11	28.89	218° 39' 46"
11	364029.13	2262367.06	11 - 12	23.37	204° 26' 53"
12	364007.86	2262357.39	12 - 13	18.88	172° 08' 41"
13	363989.16	2262359.97	13 - 14	30.58	312° 27' 19"
14	364009.80	2262337.41	14 - 15	26.71	261° 40' 11"
15	364005.93	2262310.98	15 - 16	7.97	255° 54' 41"
16	364003.99	2262303.25	16 - 17	54.76	317° 51' 51"
17	364044.60	2262266.51	17 - 18	45.47	251° 49' 41"
18	364030.42	2262223.31	18 - 19	50.56	252° 56' 41"
19	364015.59	2262174.97	19 - 20	20.24	260° 50' 42"
20	364012.37	2262154.99	20 - 21	26.15	265° 44' 45"
21	364010.43	2262128.91	21 - 22	19.74	311° 44' 05"
22	364023.57	2262114.18	22 - 23	25.38	350° 40' 57"
23	364048.62	2262110.07	23 - 24	30.99	18° 25' 03"
24	364078.02	2262119.86	24 - 25	108.50	22° 39' 55"
25	364178.14	2262161.67	25 - 26	74.05	28° 50' 20"
26	364243.01	2262197.39	26 - 27	82.81	29° 56' 01"
27	364314.77	2262238.71	27 - 1	48.54	37° 38' 05"
Участок 30					
1	364928.47	2262145.74	1 - 2	28.04	128° 27' 20"
2	364911.03	2262167.70	2 - 3	73.60	155° 41' 54"
3	364843.95	2262197.99	3 - 4	65.18	144° 27' 33"
4	364790.91	2262235.88	4 - 5	17.32	90° 00' 00"
5	364790.91	2262253.20	5 - 6	83.96	115° 59' 51"
6	364754.11	2262328.66	6 - 7	42.18	157° 54' 40"
7	364715.03	2262344.52	7 - 8	35.07	97° 49' 05"
8	364710.26	2262379.26	8 - 9	30.84	116° 36' 24"
9	364696.45	2262406.83	9 - 10	13.34	204° 06' 23"
10	364684.27	2262401.38	10 - 11	67.19	128° 07' 18"
11	364642.79	2262454.24	11 - 12	62.97	179° 00' 29"

12	364579.83	2262455.33	12 - 13	65.21	167° 09' 41"
13	364516.25	2262469.82	13 - 14	76.79	155° 43' 53"
14	364446.25	2262501.38	14 - 15	90.12	150° 09' 18"
15	364368.08	2262546.23	15 - 16	50.66	150° 02' 21"
16	364324.19	2262571.53	16 - 17	33.02	165° 57' 34"
17	364292.16	2262579.54	17 - 18	74.51	154° 38' 32"
18	364224.83	2262611.45	18 - 19	26.84	129° 06' 11"
19	364207.90	2262632.28	19 - 20	23.88	131° 52' 36"
20	364191.96	2262650.06	20 - 21	11.45	180° 48' 02"
21	364180.51	2262649.90	21 - 22	17.33	212° 16' 06"
22	364165.86	2262640.65	22 - 23	40.63	158° 32' 39"
23	364128.05	2262655.51	23 - 24	48.23	154° 47' 42"
24	364084.41	2262676.05	24 - 25	16.23	254° 14' 02"
25	364080.00	2262660.43	25 - 26	10.41	329° 31' 04"
26	364088.97	2262655.15	26 - 27	45.54	272° 37' 05"
27	364091.05	2262609.66	27 - 28	53.56	307° 29' 49"
28	364123.65	2262567.17	28 - 29	84.56	325° 38' 07"
29	364193.45	2262519.44	29 - 30	75.86	328° 07' 28"
30	364257.87	2262479.38	30 - 31	58.29	310° 44' 58"
31	364295.92	2262435.22	31 - 32	47.09	274° 40' 40"
32	364299.76	2262388.29	32 - 33	21.49	312° 08' 02"
33	364314.18	2262372.35	33 - 34	52.93	346° 39' 44"
34	364365.68	2262360.14	34 - 35	62.76	330° 55' 24"
35	364420.53	2262329.64	35 - 36	75.58	342° 47' 59"
36	364492.73	2262307.29	36 - 37	89.82	0° 00' 00"
37	364582.55	2262307.29	37 - 38	54.68	338° 32' 42"
38	364633.44	2262287.29	38 - 39	79.57	305° 50' 14"
39	364680.03	2262222.78	39 - 40	61.97	328° 32' 01"
40	364732.89	2262190.43	40 - 41	54.66	334° 28' 49"
41	364782.22	2262166.88	41 - 42	90.80	344° 58' 30"
42	364869.92	2262143.34	42 - 43	52.77	342° 41' 29"
43	364920.30	2262127.64	43 - 1	19.86	65° 42' 23"
<b>Участок 31</b>					
1	365574.67	2263505.49	1 - 2	42.93	97° 11' 58"
2	365569.29	2263548.08	2 - 3	3.26	80° 27' 03"
3	365569.83	2263551.29	3 - 4	2.20	27° 01' 51"
4	365571.79	2263552.29	4 - 5	26.57	97° 48' 35"
5	365568.18	2263578.61	5 - 6	60.85	178° 42' 35"
6	365507.35	2263579.98	6 - 7	59.20	168° 36' 37"
7	365449.32	2263591.67	7 - 8	123.75	187° 12' 51"
8	365326.55	2263576.13	8 - 9	56.30	208° 12' 13"
9	365276.93	2263549.52	9 - 10	37.19	125° 18' 05"
10	365255.44	2263579.87	10 - 11	122.93	189° 04' 31"
11	365134.05	2263560.48	11 - 12	77.00	198° 44' 27"
12	365061.13	2263535.74	12 - 13	84.65	181° 18' 23"
13	364976.50	2263533.81	13 - 14	74.99	193° 13' 42"
14	364903.50	2263516.65	14 - 15	97.94	166° 33' 45"
15	364808.24	2263539.41	15 - 16	72.58	194° 06' 53"
16	364737.85	2263521.71	16 - 17	148.16	183° 05' 57"
17	364589.91	2263513.70	17 - 18	44.77	221° 56' 57"
18	364556.61	2263483.77	18 - 19	107.06	180° 53' 57"
19	364449.56	2263482.09	19 - 20	18.76	181° 33' 29"
20	364430.81	2263481.58	20 - 21	56.43	314° 22' 05"
21	364470.27	2263441.24	21 - 22	45.70	5° 45' 06"

22	364515.74	2263445.82	22 - 23	63.57	302° 38' 33"
23	364550.03	2263392.29	23 - 24	35.33	333° 00' 51"
24	364581.51	2263376.26	24 - 25	38.09	306° 08' 52"
25	364603.98	2263345.50	25 - 26	39.60	29° 11' 12"
26	364638.55	2263364.81	26 - 27	13.07	109° 04' 22"
27	364634.28	2263377.16	27 - 28	90.36	124° 10' 32"
28	364583.52	2263451.92	28 - 29	12.06	15° 59' 04"
29	364595.11	2263455.24	29 - 30	30.05	324° 38' 39"
30	364619.62	2263437.85	30 - 31	26.88	322° 49' 54"
31	364641.04	2263421.61	31 - 32	22.19	317° 42' 13"
32	364657.45	2263406.68	32 - 33	55.86	343° 21' 21"
33	364710.97	2263390.68	33 - 34	32.21	21° 04' 05"
34	364741.03	2263402.26	34 - 35	19.65	100° 29' 52"
35	364737.45	2263421.58	35 - 36	42.80	25° 33' 11"
36	364776.06	2263440.04	36 - 37	35.41	69° 15' 23"
37	364788.60	2263473.15	37 - 38	15.31	27° 22' 06"
38	364802.20	2263480.19	38 - 39	32.16	4° 32' 51"
39	364834.26	2263482.74	39 - 40	65.41	324° 54' 12"
40	364887.78	2263445.13	40 - 41	24.28	23° 11' 10"
41	364910.10	2263454.69	41 - 42	18.78	66° 39' 26"
42	364917.54	2263471.93	42 - 43	16.57	344° 18' 40"
43	364933.49	2263467.45	43 - 44	41.96	28° 54' 17"
44	364970.22	2263487.73	44 - 45	46.90	341° 51' 45"
45	365014.79	2263473.13	45 - 46	30.54	335° 34' 29"
46	365042.60	2263460.50	46 - 47	20.84	304° 34' 56"
47	365054.43	2263443.34	47 - 48	17.29	237° 34' 10"
48	365045.16	2263428.75	48 - 49	10.98	287° 49' 27"
49	365048.52	2263418.30	49 - 50	65.19	332° 31' 51"
50	365106.36	2263388.23	50 - 51	62.26	17° 10' 09"
51	365165.85	2263406.61	51 - 52	26.85	42° 11' 31"
52	365185.74	2263424.64	52 - 53	23.05	88° 34' 58"
53	365186.31	2263447.68	53 - 54	19.65	56° 51' 36"
54	365197.05	2263464.13	54 - 55	29.33	8° 55' 33"
55	365226.02	2263468.68	55 - 56	99.56	5° 41' 01"
56	365325.09	2263478.54	56 - 57	17.83	110° 00' 38"
57	365318.99	2263495.29	57 - 58	8.00	90° 25' 47"
58	365318.93	2263503.29	58 - 59	14.13	73° 30' 52"
59	365322.94	2263516.84	59 - 60	150.69	12° 00' 42"
60	365470.33	2263548.20	60 - 61	51.34	291° 43' 59"
61	365489.34	2263500.51	61 - 62	11.94	18° 51' 35"
62	365500.64	2263504.37	62 - 63	22.80	98° 42' 08"
63	365497.19	2263526.91	63 - 64	57.70	5° 03' 38"
64	365554.67	2263532.00	64 - 65	19.47	270° 30' 01"
65	365554.84	2263512.53	65 - 66	11.25	305° 18' 03"
66	365561.34	2263503.35	66 - 1	13.50	9° 07' 14"

## Участок 32

1	367450.40	2258595.03	1 - 2	145.10	116° 22' 28"
2	367385.94	2258725.03	2 - 3	30.56	61° 49' 30"
3	367400.37	2258751.97	3 - 4	167.35	32° 53' 05"
4	367540.90	2258842.83	4 - 5	251.36	41° 13' 38"
5	367729.95	2259008.49	5 - 6	79.28	49° 13' 12"
6	367781.73	2259068.52	6 - 7	35.36	22° 06' 41"
7	367814.49	2259081.83	7 - 8	105.60	67° 38' 29"
8	367854.66	2259179.49	8 - 9	44.86	15° 00' 43"

9	367897.99	2259191.11	9 - 10	37.39	317° 16' 33"
10	367925.46	2259165.74	10 - 11	33.16	292° 29' 51"
11	367938.15	2259135.10	11 - 12	12.06	312° 22' 45"
12	367946.28	2259126.19	12 - 13	20.17	16° 31' 50"
13	367965.62	2259131.93	13 - 14	38.30	77° 05' 06"
14	367974.18	2259169.26	14 - 15	87.42	145° 45' 52"
15	367901.91	2259218.44	15 - 16	46.05	101° 44' 22"
16	367892.54	2259263.53	16 - 17	41.07	78° 24' 40"
17	367900.79	2259303.76	17 - 18	71.11	118° 20' 05"
18	367867.04	2259366.35	18 - 19	32.92	84° 53' 38"
19	367869.97	2259399.14	19 - 20	74.11	40° 52' 29"
20	367926.01	2259447.64	20 - 21	10.36	112° 34' 54"
21	367922.03	2259457.21	21 - 22	14.89	105° 35' 09"
22	367918.03	2259471.55	22 - 23	15.38	81° 35' 07"
23	367920.28	2259486.76	23 - 24	6.95	153° 15' 03"
24	367914.07	2259489.89	24 - 25	13.58	118° 18' 03"
25	367907.63	2259501.85	25 - 26	17.53	70° 20' 07"
26	367913.53	2259518.36	26 - 27	37.41	47° 51' 37"
27	367938.63	2259546.10	27 - 28	26.29	132° 32' 00"
28	367920.86	2259565.47	28 - 29	15.11	181° 37' 52"
29	367905.76	2259565.04	29 - 30	36.31	152° 58' 09"
30	367873.42	2259581.54	30 - 31	11.87	132° 18' 10"
31	367865.43	2259590.32	31 - 32	22.72	221° 10' 52"
32	367848.33	2259575.36	32 - 33	38.36	244° 21' 25"
33	367831.73	2259540.78	33 - 34	27.45	205° 27' 48"
34	367806.95	2259528.98	34 - 35	13.97	212° 20' 09"
35	367795.15	2259521.51	35 - 36	37.26	218° 12' 39"
36	367765.87	2259498.46	36 - 37	11.31	214° 57' 17"
37	367756.60	2259491.98	37 - 38	8.65	177° 56' 42"
38	367747.96	2259492.29	38 - 39	15.33	80° 43' 41"
39	367750.43	2259507.42	39 - 40	91.18	47° 52' 50"
40	367811.58	2259575.05	40 - 41	56.82	52° 30' 54"
41	367846.16	2259620.14	41 - 42	51.08	82° 39' 19"
42	367852.69	2259670.80	42 - 43	55.90	93° 15' 03"
43	367849.52	2259726.61	43 - 44	18.19	118° 49' 09"
44	367840.75	2259742.55	44 - 45	15.69	193° 09' 02"
45	367825.47	2259738.98	45 - 46	88.21	234° 51' 34"
46	367774.70	2259666.85	46 - 47	91.73	220° 53' 36"
47	367705.36	2259606.80	47 - 48	34.35	201° 22' 26"
48	367673.37	2259594.28	48 - 49	125.82	187° 55' 17"
49	367548.75	2259576.94	49 - 50	44.89	176° 11' 37"
50	367503.96	2259579.92	50 - 51	41.53	202° 03' 00"
51	367465.47	2259564.33	51 - 52	29.44	219° 58' 12"
52	367442.91	2259545.42	52 - 53	84.12	221° 48' 01"
53	367380.20	2259489.35	53 - 54	16.60	177° 43' 18"
54	367363.61	2259490.01	54 - 55	45.09	47° 22' 55"
55	367394.14	2259523.19	55 - 56	51.39	43° 41' 28"
56	367431.30	2259558.69	56 - 57	36.46	49° 03' 34"
57	367455.19	2259586.23	57 - 58	34.68	21° 54' 21"
58	367487.37	2259599.17	58 - 59	80.76	3° 17' 37"
59	367568.00	2259603.81	59 - 60	87.75	6° 04' 37"
60	367655.26	2259613.10	60 - 61	47.70	23° 21' 23"
61	367699.05	2259632.01	61 - 62	82.46	39° 46' 12"
62	367762.43	2259684.76	62 - 63	44.02	49° 35' 52"

63	367790.96	2259718.28	63 - 64	19.79	103° 35' 13"
64	367786.31	2259737.52	64 - 65	33.59	47° 47' 14"
65	367808.88	2259762.40	65 - 66	34.80	80° 40' 23"
66	367814.52	2259796.74	66 - 67	47.43	70° 48' 31"
67	367830.11	2259841.53	67 - 68	51.35	62° 16' 20"
68	367854.00	2259886.98	68 - 69	38.51	91° 58' 45"
69	367852.67	2259925.47	69 - 70	37.78	51° 24' 58"
70	367876.23	2259955.00	70 - 71	21.93	72° 23' 59"
71	367882.86	2259975.90	71 - 72	31.76	62° 37' 41"
72	367897.46	2260004.10	72 - 73	46.36	86° 26' 18"
73	367900.34	2260050.37	73 - 74	108.10	92° 38' 26"
74	367895.36	2260158.35	74 - 75	64.43	82° 47' 12"
75	367903.45	2260222.27	75 - 76	83.24	74° 00' 37"
76	367926.38	2260302.29	76 - 77	72.19	64° 32' 59"
77	367957.40	2260367.47	77 - 78	84.38	73° 28' 04"
78	367981.41	2260448.36	78 - 79	33.41	83° 09' 28"
79	367985.39	2260481.53	79 - 80	17.01	107° 01' 42"
80	367980.41	2260497.79	80 - 81	17.13	121° 32' 15"
81	367971.45	2260512.39	81 - 82	15.77	165° 22' 56"
82	367956.19	2260516.37	82 - 83	22.56	180° 00' 00"
83	367933.63	2260516.37	83 - 84	21.64	215° 38' 10"
84	367916.04	2260503.76	84 - 85	35.62	212° 03' 42"
85	367885.85	2260484.85	85 - 86	60.46	40° 46' 04"
86	367931.64	2260524.33	86 - 87	83.29	14° 32' 00"
87	368012.26	2260545.23	87 - 88	21.30	52° 35' 32"
88	368025.20	2260562.15	88 - 89	23.70	186° 25' 13"
89	368001.65	2260559.50	89 - 90	85.12	56° 07' 37"
90	368049.09	2260630.17	90 - 91	32.78	121° 45' 19"
91	368031.84	2260658.04	91 - 92	40.47	253° 45' 18"
92	368020.52	2260619.19	92 - 93	43.60	241° 54' 24"
93	367999.99	2260580.73	93 - 94	45.01	215° 05' 05"
94	367963.16	2260554.86	94 - 95	43.62	193° 11' 54"
95	367920.69	2260544.90	95 - 96	32.20	214° 29' 58"
96	367894.15	2260526.66	96 - 97	59.97	221° 11' 13"
97	367849.02	2260487.17	97 - 98	72.63	234° 51' 41"
98	367807.22	2260427.78	98 - 99	88.51	234° 38' 05"
99	367755.99	2260355.60	99 - 100	148.30	42° 42' 56"
100	367864.95	2260456.20	100 - 101	36.19	354° 05' 05"
101	367900.95	2260452.47	101 - 102	30.12	275° 22' 18"
102	367903.77	2260422.48	102 - 103	105.06	246° 51' 06"
103	367862.47	2260325.88	103 - 104	100.49	242° 00' 43"
104	367815.31	2260237.14	104 - 105	105.76	239° 34' 47"
105	367761.76	2260145.94	105 - 106	75.68	249° 44' 17"
106	367735.55	2260074.94	106 - 107	114.67	256° 26' 55"
107	367708.68	2259963.46	107 - 108	67.73	238° 24' 29"
108	367673.20	2259905.77	108 - 109	93.81	252° 16' 54"
109	367644.65	2259816.41	109 - 110	149.85	236° 04' 51"
110	367561.03	2259692.06	110 - 111	23.76	215° 53' 27"
111	367541.78	2259678.13	111 - 112	61.65	180° 00' 00"
112	367480.13	2259678.13	112 - 113	92.99	198° 34' 52"
113	367391.99	2259648.50	113 - 114	32.45	200° 02' 36"
114	367361.51	2259637.38	114 - 115	37.79	215° 16' 17"
115	367330.66	2259615.56	115 - 116	23.12	207° 42' 24"
116	367310.19	2259604.81	116 - 117	40.51	195° 06' 36"

117	367271.08	2259594.25	117 - 118	32.25	258° 56' 02"
118	367264.89	2259562.60	118 - 119	63.97	272° 12' 47"
119	367267.36	2259498.68	119 - 120	33.22	327° 12' 50"
120	367295.29	2259480.69	120 - 121	19.86	308° 39' 52"
121	367307.70	2259465.18	121 - 122	17.39	0° 00' 00"
122	367325.09	2259465.18	122 - 123	22.87	300° 27' 24"
123	367336.68	2259445.47	123 - 124	12.76	33° 00' 18"
124	367347.38	2259452.42	124 - 125	109.17	16° 59' 03"
125	367451.79	2259484.31	125 - 126	55.20	4° 58' 05"
126	367506.78	2259489.09	126 - 127	38.14	349° 08' 59"
127	367544.24	2259481.91	127 - 128	25.38	313° 45' 17"
128	367561.79	2259463.58	128 - 129	27.89	274° 38' 51"
129	367564.05	2259435.78	129 - 130	34.59	259° 11' 13"
130	367557.56	2259401.80	130 - 131	25.22	219° 31' 45"
131	367538.11	2259385.75	131 - 132	13.15	261° 59' 58"
132	367536.28	2259372.73	132 - 133	26.07	293° 25' 05"
133	367546.64	2259348.81	133 - 134	21.27	256° 58' 59"
134	367541.85	2259328.09	134 - 135	21.90	254° 22' 15"
135	367535.95	2259307.00	135 - 136	16.21	229° 37' 43"
136	367525.45	2259294.65	136 - 137	22.40	231° 40' 18"
137	367511.56	2259277.08	137 - 138	59.79	269° 14' 34"
138	367510.77	2259217.30	138 - 139	23.11	271° 57' 31"
139	367511.56	2259194.20	139 - 140	27.15	319° 45' 54"
140	367532.29	2259176.66	140 - 141	19.92	270° 00' 00"
141	367532.29	2259156.74	141 - 142	30.36	283° 39' 39"
142	367539.46	2259127.24	142 - 143	70.89	261° 35' 48"
143	367529.10	2259057.11	143 - 144	32.29	285° 45' 28"
144	367537.87	2259026.03	144 - 145	25.52	268° 12' 14"
145	367537.07	2259000.52	145 - 146	35.05	252° 48' 21"
146	367526.71	2258967.04	146 - 147	29.59	242° 44' 31"
147	367513.16	2258940.74	147 - 148	32.77	274° 12' 01"
148	367515.56	2258908.06	148 - 149	20.74	272° 12' 40"
149	367516.36	2258887.34	149 - 150	19.30	231° 40' 10"
150	367504.39	2258872.20	150 - 151	45.33	173° 22' 30"
151	367459.36	2258877.43	151 - 152	72.71	189° 46' 47"
152	367387.71	2258865.08	152 - 153	112.09	201° 55' 43"
153	367283.73	2258823.22	153 - 154	34.05	287° 33' 25"
154	367294.00	2258790.76	154 - 155	40.33	305° 10' 04"
155	367317.23	2258757.79	155 - 156	52.65	280° 25' 04"
156	367326.75	2258706.01	156 - 157	152.93	293° 11' 50"
157	367386.99	2258565.44	157 - 1	69.97	25° 00' 57"

## Участок 33

1	368010.53	2259805.00	1 - 2	69.74	93° 21' 14"
2	368006.45	2259874.62	2 - 3	45.32	82° 22' 01"
3	368012.47	2259919.54	3 - 4	45.56	79° 48' 36"
4	368020.53	2259964.38	4 - 5	100.11	76° 45' 53"
5	368043.45	2260061.83	5 - 6	44.38	115° 13' 11"
6	368024.54	2260101.98	6 - 7	67.74	79° 50' 53"
7	368036.48	2260168.66	7 - 8	44.20	138° 39' 02"
8	368003.30	2260197.86	8 - 9	38.97	113° 40' 39"
9	367987.65	2260233.55	9 - 10	24.87	92° 23' 47"
10	367986.61	2260258.40	10 - 11	52.74	70° 29' 35"
11	368004.22	2260308.11	11 - 12	64.08	77° 52' 29"
12	368017.68	2260370.76	12 - 13	9.05	103° 13' 21"

13	368015.61	2260379.57	13 - 14	191.06	253° 20' 30"
14	367960.84	2260196.53	14 - 15	79.16	278° 26' 03"
15	367972.45	2260118.23	15 - 16	26.28	232° 41' 07"
16	367956.52	2260097.33	16 - 17	28.51	253° 59' 38"
17	367948.66	2260069.93	17 - 18	34.01	267° 35' 25"
18	367947.23	2260035.95	18 - 19	35.47	296° 05' 44"
19	367962.83	2260004.10	19 - 20	32.79	242° 54' 41"
20	367947.90	2259974.91	20 - 21	97.11	244° 51' 45"
21	367906.65	2259887.00	21 - 22	48.58	322° 36' 40"
22	367945.25	2259857.50	22 - 23	7.01	273° 16' 14"
23	367945.65	2259850.50	23 - 24	21.98	247° 06' 34"
24	367937.10	2259830.25	24 - 25	20.91	297° 47' 26"
25	367946.85	2259811.75	25 - 26	37.88	355° 50' 12"
26	367984.63	2259809.00	26 - 27	8.81	34° 35' 32"
27	367991.88	2259814.00	27 - 28	13.13	345° 40' 03"
28	368004.60	2259810.75	28 - 1	8.26	315° 52' 58"
<b>Участок 34</b>					
1	366828.25	2259607.24	1 - 2	61.34	78° 11' 37"
2	366840.80	2259667.28	2 - 3	95.07	83° 50' 27"
3	366851.00	2259761.80	3 - 4	92.09	51° 27' 00"
4	366908.39	2259833.82	4 - 5	44.86	65° 37' 02"
5	366926.91	2259874.68	5 - 6	21.46	81° 57' 51"
6	366929.91	2259895.93	6 - 7	158.91	97° 55' 43"
7	366907.99	2260053.32	7 - 8	58.93	40° 07' 36"
8	366953.05	2260091.30	8 - 9	34.21	70° 11' 55"
9	366964.64	2260123.49	9 - 10	60.26	40° 39' 33"
10	367010.35	2260162.75	10 - 11	22.48	23° 39' 26"
11	367030.94	2260171.77	11 - 12	47.64	0° 46' 11"
12	367078.58	2260172.41	12 - 13	15.09	39° 48' 38"
13	367090.17	2260182.07	13 - 14	53.96	107° 21' 01"
14	367074.08	2260233.57	14 - 15	52.56	114° 14' 21"
15	367052.50	2260281.50	15 - 16	36.80	132° 47' 51"
16	367027.50	2260308.50	16 - 17	39.29	155° 10' 12"
17	366991.84	2260325.00	17 - 18	26.34	177° 16' 48"
18	366965.53	2260326.25	18 - 19	13.81	229° 29' 36"
19	366956.56	2260315.75	19 - 20	24.92	248° 55' 28"
20	366947.60	2260292.50	20 - 21	49.95	243° 37' 29"
21	366925.41	2260247.75	21 - 22	33.54	220° 25' 44"
22	366899.88	2260226.00	22 - 23	65.04	207° 58' 04"
23	366842.44	2260195.50	23 - 24	37.17	223° 50' 41"
24	366815.63	2260169.75	24 - 25	14.50	285° 04' 17"
25	366819.40	2260155.75	25 - 26	33.12	339° 13' 24"
26	366850.37	2260144.00	26 - 27	6.14	282° 08' 02"
27	366851.66	2260138.00	27 - 28	9.26	256° 30' 15"
28	366849.50	2260129.00	28 - 29	19.90	226° 46' 17"
29	366835.87	2260114.50	29 - 30	59.21	184° 06' 57"
30	366776.81	2260110.25	30 - 31	45.31	206° 53' 55"
31	366736.40	2260089.75	31 - 32	33.69	214° 50' 45"
32	366708.75	2260070.50	32 - 33	120.84	222° 53' 39"
33	366620.22	2259988.25	33 - 34	20.17	201° 49' 59"
34	366601.50	2259980.75	34 - 35	11.48	182° 29' 46"
35	366590.03	2259980.25	35 - 36	4.78	128° 22' 45"
36	366587.06	2259984.00	36 - 37	24.72	65° 30' 29"
37	366597.31	2260006.50	37 - 38	122.48	49° 56' 54"

38	366676.12	2260100.25	38 - 39	11.75	33° 34' 55"
39	366685.91	2260106.75	39 - 40	30.71	68° 44' 58"
40	366697.04	2260135.37	40 - 41	46.58	67° 34' 30"
41	366714.81	2260178.43	41 - 42	51.75	54° 57' 10"
42	366744.53	2260220.80	42 - 43	74.02	59° 10' 23"
43	366782.46	2260284.36	43 - 44	42.06	28° 38' 35"
44	366819.37	2260304.52	44 - 45	29.88	67° 49' 16"
45	366830.65	2260332.19	45 - 46	18.80	62° 59' 07"
46	366839.19	2260348.94	46 - 47	43.24	31° 25' 46"
47	366876.09	2260371.49	47 - 48	16.26	137° 23' 32"
48	366864.12	2260382.50	48 - 49	9.37	175° 24' 32"
49	366854.78	2260383.25	49 - 50	50.45	138° 23' 28"
50	366817.06	2260416.75	50 - 51	55.41	148° 08' 14"
51	366770.00	2260446.00	51 - 52	38.34	162° 09' 21"
52	366733.50	2260457.75	52 - 53	73.83	224° 22' 48"
53	366680.73	2260406.11	53 - 54	56.18	233° 42' 56"
54	366647.48	2260360.82	54 - 55	54.49	225° 53' 59"
55	366609.56	2260321.69	55 - 56	33.42	196° 01' 57"
56	366577.44	2260312.46	56 - 57	70.32	225° 23' 30"
57	366528.06	2260262.40	57 - 58	18.03	211° 25' 57"
58	366512.68	2260253.00	58 - 59	53.32	140° 54' 50"
59	366471.29	2260286.62	59 - 60	85.17	223° 44' 39"
60	366409.76	2260227.73	60 - 61	91.13	282° 26' 44"
61	366429.40	2260138.74	61 - 62	76.60	281° 21' 14"
62	366444.48	2260063.64	62 - 63	54.89	274° 01' 58"
63	366448.34	2260008.89	63 - 64	22.07	283° 04' 00"
64	366453.33	2259987.39	64 - 65	39.51	197° 59' 58"
65	366415.75	2259975.18	65 - 66	17.28	239° 09' 41"
66	366406.89	2259960.34	66 - 67	11.25	308° 04' 17"
67	366413.83	2259951.48	67 - 68	14.32	339° 28' 36"
68	366427.24	2259946.46	68 - 69	22.65	15° 56' 18"
69	366449.02	2259952.68	69 - 70	12.97	29° 51' 55"
70	366460.27	2259959.14	70 - 71	25.21	18° 15' 45"
71	366484.21	2259967.04	71 - 72	18.12	313° 24' 43"
72	366496.66	2259953.88	72 - 73	24.91	287° 54' 40"
73	366504.32	2259930.18	73 - 74	48.56	282° 16' 13"
74	366514.64	2259882.73	74 - 75	69.54	271° 03' 46"
75	366515.93	2259813.20	75 - 76	22.20	299° 33' 22"
76	366526.88	2259793.89	76 - 77	20.90	322° 07' 56"
77	366543.38	2259781.06	77 - 78	22.88	294° 50' 24"
78	366552.99	2259760.30	78 - 79	48.66	285° 01' 48"
79	366565.61	2259713.30	79 - 80	28.60	322° 22' 22"
80	366588.26	2259695.84	80 - 81	26.20	266° 01' 02"
81	366586.44	2259669.70	81 - 82	27.85	200° 27' 09"
82	366560.35	2259659.97	82 - 83	29.97	284° 56' 42"
83	366568.08	2259631.01	83 - 84	34.86	355° 45' 18"
84	366602.84	2259628.43	84 - 85	88.99	3° 19' 27"
85	366691.68	2259633.59	85 - 86	81.85	357° 17' 24"
86	366773.44	2259629.72	86 - 1	59.24	337° 41' 57"
<b>Участок 35</b>					
1	366246.88	2260820.89	1 - 2	31.76	89° 15' 37"
2	366247.29	2260852.65	2 - 3	35.09	67° 30' 48"
3	366260.71	2260885.07	3 - 4	61.99	56° 23' 40"
4	366295.02	2260936.70	4 - 5	25.34	54° 27' 35"



5	366309.75	2260957.32	5 - 6	27.81	68° 52' 47"
6	366319.77	2260983.26	6 - 7	29.51	87° 07' 30"
7	366321.25	2261012.73	7 - 8	49.16	62° 30' 44"
8	366343.94	2261056.34	8 - 9	40.31	74° 45' 13"
9	366354.54	2261095.23	9 - 10	25.24	148° 24' 48"
10	366333.04	2261108.45	10 - 11	29.61	221° 42' 50"
11	366310.94	2261088.75	11 - 12	38.99	257° 37' 04"
12	366302.58	2261050.67	12 - 13	32.63	158° 17' 35"
13	366272.26	2261062.74	13 - 14	46.08	221° 02' 57"
14	366237.51	2261032.48	14 - 15	53.81	230° 26' 14"
15	366203.24	2260991.00	15 - 16	20.96	97° 40' 40"
16	366200.44	2261011.77	16 - 17	39.54	62° 28' 57"
17	366218.71	2261046.84	17 - 18	30.38	30° 17' 16"
18	366244.94	2261062.16	18 - 19	25.52	55° 43' 51"
19	366259.31	2261083.25	19 - 20	85.27	218° 51' 33"
20	366192.91	2261029.75	20 - 21	22.75	249° 03' 49"
21	366184.78	2261008.50	21 - 22	24.03	272° 54' 36"
22	366186.00	2260984.50	22 - 23	22.20	247° 24' 29"
23	366177.47	2260964.00	23 - 24	29.03	230° 48' 58"
24	366159.13	2260941.50	24 - 25	9.51	199° 58' 41"
25	366150.19	2260938.25	25 - 26	31.55	307° 01' 34"
26	366169.19	2260913.06	26 - 27	21.04	282° 04' 26"
27	366173.59	2260892.49	27 - 28	14.06	256° 50' 37"
28	366170.39	2260878.80	28 - 29	44.88	231° 23' 46"
29	366142.39	2260843.73	29 - 30	45.70	225° 20' 45"
30	366110.27	2260811.22	30 - 31	22.76	300° 36' 35"
31	366121.86	2260791.63	31 - 32	16.04	331° 50' 14"
32	366136.00	2260784.06	32 - 33	38.21	25° 50' 51"
33	366170.39	2260800.72	33 - 34	8.78	47° 10' 08"
34	366176.36	2260807.16	34 - 35	19.02	9° 00' 59"
35	366195.14	2260810.14	35 - 36	17.82	34° 13' 31"
36	366209.87	2260820.16	36 - 37	27.00	352° 33' 04"
37	366236.64	2260816.66	37 - 1	11.08	22° 26' 41"
<b>Участок 36</b>					
1	366349.26	2261119.47	1 - 2	24.19	47° 57' 55"
2	366365.46	2261137.44	2 - 3	13.44	344° 46' 29"
3	366378.43	2261133.91	3 - 4	49.09	60° 30' 57"
4	366402.59	2261176.64	4 - 5	61.94	53° 30' 07"
5	366439.43	2261226.43	5 - 6	42.39	76° 44' 38"
6	366449.15	2261267.69	6 - 7	55.92	39° 13' 23"
7	366492.47	2261303.05	7 - 8	29.36	54° 23' 56"
8	366509.56	2261326.92	8 - 9	17.93	74° 50' 25"
9	366514.25	2261344.23	9 - 10	55.08	48° 02' 21"
10	366551.08	2261385.19	10 - 11	60.48	34° 04' 54"
11	366601.17	2261419.08	11 - 12	160.89	54° 46' 01"
12	366693.99	2261550.50	12 - 13	47.04	120° 54' 19"
13	366669.83	2261590.86	13 - 14	13.18	79° 43' 49"
14	366672.18	2261603.83	14 - 15	15.94	71° 38' 41"
15	366677.20	2261618.96	15 - 16	63.47	59° 32' 39"
16	366709.37	2261673.67	16 - 17	45.83	65° 56' 46"
17	366728.05	2261715.52	17 - 18	64.68	54° 43' 30"
18	366765.40	2261768.32	18 - 19	18.30	129° 22' 07"
19	366753.79	2261782.47	19 - 20	12.23	86° 54' 21"
20	366754.45	2261794.68	20 - 21	45.74	55° 55' 28"

21	366780.08	2261832.57	21 - 22	16.69	132° 08' 07"
22	366768.88	2261844.95	22 - 23	20.86	53° 35' 49"
23	366781.26	2261861.74	23 - 24	14.92	119° 36' 24"
24	366773.89	2261874.71	24 - 25	28.56	211° 04' 26"
25	366749.43	2261859.97	25 - 26	24.64	154° 14' 09"
26	366727.24	2261870.68	26 - 27	7.94	173° 11' 51"
27	366719.36	2261871.62	27 - 28	7.37	216° 23' 16"
28	366713.43	2261867.25	28 - 29	13.12	339° 56' 05"
29	366725.75	2261862.75	29 - 30	7.05	276° 36' 02"
30	366726.56	2261855.75	30 - 31	15.71	252° 40' 19"
31	366721.88	2261840.75	31 - 32	53.37	222° 03' 12"
32	366682.25	2261805.00	32 - 33	134.76	229° 21' 16"
33	366594.47	2261702.75	33 - 34	43.46	228° 53' 59"
34	366565.90	2261670.00	34 - 35	34.78	241° 05' 56"
35	366549.09	2261639.55	35 - 36	10.38	299° 45' 06"
36	366554.24	2261630.54	36 - 37	13.56	354° 35' 01"
37	366567.74	2261629.26	37 - 38	20.51	43° 37' 02"
38	366582.59	2261643.41	38 - 39	47.25	65° 53' 32"
39	366601.89	2261686.54	39 - 40	68.42	46° 33' 06"
40	366648.94	2261736.21	40 - 41	23.69	16° 37' 47"
41	366671.64	2261742.99	41 - 42	13.86	272° 23' 53"
42	366672.22	2261729.14	42 - 43	70.27	231° 17' 49"
43	366628.28	2261674.30	43 - 44	30.17	230° 10' 39"
44	366608.96	2261651.13	44 - 45	39.14	242° 34' 15"
45	366590.93	2261616.39	45 - 46	46.86	257° 18' 05"
46	366580.63	2261570.68	46 - 47	61.06	261° 29' 44"
47	366571.60	2261510.29	47 - 48	39.42	225° 34' 32"
48	366544.01	2261482.14	48 - 49	58.11	214° 15' 22"
49	366495.98	2261449.43	49 - 50	90.67	219° 20' 02"
50	366425.85	2261391.96	50 - 51	44.36	265° 02' 47"
51	366422.02	2261347.77	51 - 52	75.41	207° 27' 19"
52	366355.10	2261313.00	52 - 53	38.40	5° 13' 46"
53	366393.34	2261316.50	53 - 54	11.49	10° 28' 44"
54	366404.64	2261318.59	54 - 55	16.07	13° 47' 08"
55	366420.25	2261322.42	55 - 56	29.67	15° 33' 48"
56	366448.83	2261330.38	56 - 57	15.63	87° 48' 01"
57	366449.43	2261346.00	57 - 58	31.28	60° 04' 00"
58	366465.04	2261373.11	58 - 59	31.46	52° 46' 36"
59	366484.07	2261398.16	59 - 60	8.46	351° 01' 39"
60	366492.43	2261396.84	60 - 61	10.93	270° 00' 00"
61	366492.43	2261385.91	61 - 62	37.18	246° 11' 33"
62	366477.42	2261351.89	62 - 63	15.56	18° 47' 04"
63	366492.15	2261356.90	63 - 64	13.40	299° 04' 16"
64	366498.66	2261345.19	64 - 65	31.81	256° 36' 06"
65	366491.29	2261314.25	65 - 66	45.15	215° 58' 17"
66	366454.75	2261287.73	66 - 67	10.76	189° 28' 16"
67	366444.14	2261285.96	67 - 68	14.22	140° 03' 00"
68	366433.24	2261295.09	68 - 69	14.09	195° 46' 20"
69	366419.68	2261291.26	69 - 70	45.68	260° 43' 39"
70	366412.32	2261246.18	70 - 71	28.00	278° 27' 36"
71	366416.44	2261218.48	71 - 72	34.00	213° 41' 24"
72	366388.15	2261199.62	72 - 73	31.38	264° 36' 20"
73	366385.20	2261168.38	73 - 74	11.60	155° 59' 51"
74	366374.60	2261173.10	74 - 75	60.81	235° 27' 29"

75	366340.12	2261123.01	75 - 76	9.80	338° 49' 41"
76	366671.34	2261661.36	76 - 77	66.55	253° 00' 20"
77	366651.89	2261597.72	77 - 78	49.65	268° 49' 22"
78	366650.87	2261548.08	78 - 79	19.31	252° 40' 21"
79	366645.12	2261529.65	79 - 80	46.37	216° 35' 26"
80	366607.89	2261502.01	80 - 81	34.18	86° 52' 50"
81	366609.75	2261536.14	81 - 82	9.17	132° 23' 29"
82	366603.57	2261542.91	82 - 83	39.08	57° 38' 53"
83	366624.48	2261575.92	83 - 84	22.17	129° 37' 13"
84	366610.34	2261593.00	84 - 85	35.39	28° 19' 30"
85	366641.49	2261609.79	85 - 86	36.22	80° 01' 50"
86	366647.76	2261645.46	86 - 76	28.44	33° 59' 30"
<b>Участок 37</b>					
1	368987.76	2260309.35	1 - 2	27.02	111° 49' 02"
2	368977.72	2260334.43	2 - 3	32.78	109° 20' 49"
3	368966.86	2260365.36	3 - 4	28.08	67° 15' 05"
4	368977.72	2260391.26	4 - 5	26.16	7° 18' 45"
5	369003.67	2260394.59	5 - 6	77.00	334° 16' 01"
6	369073.03	2260361.16	6 - 7	51.07	355° 07' 32"
7	369123.92	2260356.82	7 - 8	37.84	20° 17' 18"
8	369159.41	2260369.94	8 - 9	8.09	0° 00' 00"
9	369167.50	2260369.94	9 - 10	16.34	45° 01' 29"
10	369179.05	2260381.50	10 - 11	33.99	54° 39' 51"
11	369198.71	2260409.23	11 - 12	36.12	7° 21' 54"
12	369234.53	2260413.86	12 - 13	18.27	55° 18' 03"
13	369244.93	2260428.88	13 - 14	36.13	82° 38' 13"
14	369249.56	2260464.71	14 - 15	11.89	60° 58' 41"
15	369255.33	2260475.11	15 - 16	17.18	42° 17' 14"
16	369268.04	2260486.67	16 - 17	5.77	33° 06' 41"
17	369272.87	2260489.82	17 - 18	18.55	350° 13' 22"
18	369291.15	2260486.67	18 - 19	132.55	340° 57' 54"
19	369416.45	2260443.44	19 - 20	101.83	66° 21' 00"
20	369457.30	2260536.72	20 - 21	28.22	149° 44' 11"
21	369432.93	2260550.94	21 - 22	34.21	128° 34' 43"
22	369411.60	2260577.68	22 - 23	91.52	161° 13' 43"
23	369324.95	2260607.13	23 - 24	37.36	107° 56' 42"
24	369313.44	2260642.67	24 - 25	44.58	131° 55' 03"
25	369283.66	2260675.84	25 - 26	66.01	84° 06' 48"
26	369290.43	2260741.50	26 - 27	113.98	110° 41' 46"
27	369250.15	2260848.12	27 - 28	124.95	94° 30' 28"
28	369240.33	2260972.68	28 - 29	92.43	81° 21' 47"
29	369254.21	2261064.06	29 - 30	74.63	153° 19' 06"
30	369187.53	2261097.57	30 - 31	80.31	89° 43' 44"
31	369187.91	2261177.88	31 - 32	80.28	91° 10' 40"
32	369186.26	2261258.14	32 - 33	58.00	65° 56' 43"
33	369209.90	2261311.10	33 - 34	41.14	133° 54' 25"
34	369181.37	2261340.74	34 - 35	23.85	128° 03' 07"
35	369166.67	2261359.52	35 - 36	22.06	175° 30' 06"
36	369144.68	2261361.25	36 - 37	28.32	198° 26' 29"
37	369117.81	2261352.29	37 - 38	15.39	231° 27' 44"
38	369108.22	2261340.25	38 - 39	21.47	233° 26' 42"
39	369095.43	2261323.00	39 - 40	38.28	249° 03' 37"
40	369081.75	2261287.25	40 - 41	22.02	267° 39' 27"
41	369080.85	2261265.25	41 - 42	33.53	294° 32' 50"

42	369094.78	2261234.75	42 - 43	27.54	281° 23' 29"
43	369100.22	2261207.75	43 - 44	46.31	257° 41' 43"
44	369090.35	2261162.50	44 - 45	42.82	230° 25' 14"
45	369063.07	2261129.50	45 - 46	26.34	197° 40' 42"
46	369037.97	2261121.50	46 - 47	53.31	207° 39' 39"
47	368990.75	2261096.75	47 - 48	43.62	235° 56' 31"
48	368966.32	2261060.61	48 - 49	23.08	222° 00' 54"
49	368949.17	2261045.16	49 - 50	32.49	189° 50' 11"
50	368917.16	2261039.61	50 - 51	124.57	247° 14' 43"
51	368868.98	2260924.74	51 - 52	48.86	190° 06' 50"
52	368820.88	2260916.16	52 - 53	195.18	249° 36' 48"
53	368752.89	2260733.21	53 - 54	31.13	152° 04' 37"
54	368725.38	2260747.79	54 - 55	46.37	102° 07' 27"
55	368715.64	2260793.13	55 - 56	124.58	85° 38' 59"
56	368725.09	2260917.35	56 - 57	29.22	145° 28' 20"
57	368701.02	2260933.91	57 - 58	61.65	152° 02' 03"
58	368646.57	2260962.82	58 - 59	48.23	133° 03' 33"
59	368613.64	2260998.06	59 - 60	58.47	137° 00' 35"
60	368570.87	2261037.93	60 - 61	20.46	196° 24' 25"
61	368551.24	2261032.15	61 - 62	36.74	216° 40' 02"
62	368521.77	2261010.21	62 - 63	24.96	185° 40' 43"
63	368496.93	2261007.74	63 - 64	28.27	218° 56' 29"
64	368474.94	2260989.97	64 - 65	32.04	172° 42' 07"
65	368443.16	2260994.04	65 - 66	33.96	104° 43' 10"
66	368434.53	2261026.89	66 - 67	68.76	99° 45' 49"
67	368422.87	2261094.65	67 - 68	20.98	136° 51' 14"
68	368407.56	2261109.00	68 - 69	18.49	188° 33' 19"
69	368389.28	2261106.25	69 - 70	7.62	246° 48' 05"
70	368386.28	2261099.25	70 - 71	29.00	270° 43' 52"
71	368386.65	2261070.25	71 - 72	19.45	236° 41' 09"
72	368375.97	2261054.00	72 - 73	15.69	212° 47' 56"
73	368362.78	2261045.50	73 - 74	27.67	228° 34' 28"
74	368344.47	2261024.75	74 - 75	36.86	245° 21' 15"
75	368329.10	2260991.25	75 - 76	42.97	206° 59' 18"
76	368290.81	2260971.75	76 - 77	56.35	216° 47' 26"
77	368245.68	2260938.00	77 - 78	36.12	204° 58' 32"
78	368212.94	2260922.75	78 - 79	62.57	104° 47' 13"
79	368196.97	2260983.25	79 - 80	23.71	14° 39' 27"
80	368219.91	2260989.25	80 - 81	34.93	72° 08' 46"
81	368230.62	2261022.50	81 - 82	27.82	25° 33' 07"
82	368255.72	2261034.50	82 - 83	21.47	351° 17' 33"
83	368276.94	2261031.25	83 - 84	23.63	331° 34' 10"
84	368297.72	2261020.00	84 - 85	22.53	359° 21' 51"
85	368320.25	2261019.75	85 - 86	13.12	24° 47' 14"
86	368332.16	2261025.25	86 - 87	18.26	70° 49' 16"
87	368338.16	2261042.50	87 - 88	14.51	105° 13' 26"
88	368334.35	2261056.50	88 - 89	46.42	125° 03' 10"
89	368307.69	2261094.50	89 - 90	11.01	91° 58' 43"
90	368307.31	2261105.50	90 - 91	22.15	66° 06' 30"
91	368316.28	2261125.75	91 - 92	52.08	15° 35' 41"
92	368366.44	2261139.75	92 - 93	10.38	42° 25' 20"
93	368374.10	2261146.75	93 - 94	14.31	84° 44' 51"
94	368375.41	2261161.00	94 - 95	33.48	115° 22' 43"
95	368361.06	2261191.25	95 - 96	14.03	86° 24' 12"

96	368361.94	2261205.25	96 - 97	21.08	38° 04' 57"
97	368378.53	2261218.25	97 - 98	19.58	1° 27' 49"
98	368398.10	2261218.75	98 - 99	22.18	303° 29' 22"
99	368410.34	2261200.25	99 - 100	10.38	334° 17' 57"
100	368419.69	2261195.75	100 - 101	8.50	0° 00' 00"
101	368428.19	2261195.75	101 - 102	17.74	45° 56' 10"
102	368440.53	2261208.50	102 - 103	17.56	345° 08' 54"
103	368457.50	2261204.00	103 - 104	19.91	26° 04' 33"
104	368475.38	2261212.75	104 - 105	18.73	58° 53' 22"
105	368485.06	2261228.79	105 - 106	43.24	88° 15' 50"
106	368486.37	2261272.01	106 - 107	56.92	85° 58' 49"
107	368490.36	2261328.79	107 - 108	47.34	81° 31' 58"
108	368497.33	2261375.61	108 - 109	48.21	70° 03' 42"
109	368513.77	2261420.93	109 - 110	61.07	61° 45' 53"
110	368542.66	2261474.73	110 - 111	29.09	66° 28' 32"
111	368554.27	2261501.40	111 - 112	21.80	150° 54' 26"
112	368535.22	2261512.00	112 - 113	26.76	181° 36' 22"
113	368508.47	2261511.25	113 - 114	21.20	137° 45' 13"
114	368492.78	2261525.50	114 - 115	69.42	99° 21' 04"
115	368481.50	2261594.00	115 - 116	17.16	164° 47' 51"
116	368464.94	2261598.50	116 - 117	18.49	222° 31' 26"
117	368451.31	2261586.00	117 - 118	87.46	224° 40' 49"
118	368389.12	2261524.50	118 - 119	46.30	216° 03' 20"
119	368351.69	2261497.25	119 - 120	43.69	200° 46' 43"
120	368310.84	2261481.75	120 - 121	12.13	168° 06' 23"
121	368298.97	2261484.25	121 - 122	12.01	91° 57' 25"
122	368298.56	2261496.25	122 - 123	32.60	60° 57' 57"
123	368314.38	2261524.75	123 - 124	35.00	89° 51' 10"
124	368314.47	2261559.75	124 - 125	18.94	330° 46' 09"
125	368331.00	2261550.50	125 - 126	31.96	34° 16' 36"
126	368357.41	2261568.50	126 - 127	12.37	75° 57' 50"
127	368360.41	2261580.50	127 - 128	25.09	114° 55' 13"
128	368349.84	2261603.25	128 - 129	29.84	115° 43' 24"
129	368336.89	2261630.13	129 - 130	45.41	86° 13' 28"
130	368339.88	2261675.44	130 - 131	91.67	86° 01' 41"
131	368346.23	2261766.89	131 - 132	12.16	150° 12' 30"
132	368335.68	2261772.93	132 - 133	32.80	99° 08' 26"
133	368330.47	2261805.31	133 - 134	22.96	139° 02' 39"
134	368313.13	2261820.36	134 - 135	39.51	154° 56' 47"
135	368277.34	2261837.09	135 - 136	17.92	191° 15' 58"
136	368259.77	2261833.59	136 - 137	13.86	238° 50' 41"
137	368252.60	2261821.73	137 - 138	14.89	185° 42' 11"
138	368237.78	2261820.25	138 - 139	21.59	144° 19' 47"
139	368220.24	2261832.84	139 - 140	24.61	125° 36' 29"
140	368205.91	2261852.85	140 - 141	28.68	108° 35' 12"
141	368196.77	2261880.03	141 - 142	8.69	165° 11' 46"
142	368188.37	2261882.25	142 - 143	25.00	246° 43' 34"
143	368178.49	2261859.28	143 - 144	56.32	250° 04' 43"
144	368159.30	2261806.33	144 - 145	65.75	285° 03' 56"
145	368176.39	2261742.84	145 - 146	76.07	267° 40' 19"
146	368173.30	2261666.83	146 - 147	28.96	241° 28' 12"
147	368159.47	2261641.39	147 - 148	74.09	207° 35' 07"
148	368093.80	2261607.08	148 - 149	23.44	238° 46' 20"
149	368081.65	2261587.04	149 - 150	152.93	278° 22' 24"

150	368103.92	2261435.74	150 - 151	17.28	246° 27' 42"
151	368097.02	2261419.90	151 - 152	14.29	228° 39' 34"
152	368087.58	2261409.17	152 - 153	90.08	180° 49' 14"
153	367997.51	2261407.88	153 - 154	37.01	147° 05' 14"
154	367966.44	2261427.99	154 - 155	55.10	119° 32' 00"
155	367939.28	2261475.93	155 - 156	36.92	129° 54' 46"
156	367915.59	2261504.25	156 - 157	32.64	105° 31' 50"
157	367906.85	2261535.70	157 - 158	18.10	114° 14' 32"
158	367899.42	2261552.20	158 - 159	72.31	78° 04' 07"
159	367914.37	2261622.95	159 - 160	36.22	59° 01' 51"
160	367933.01	2261654.01	160 - 161	25.90	123° 10' 07"
161	367918.84	2261675.69	161 - 162	42.63	50° 32' 56"
162	367945.93	2261708.61	162 - 163	25.65	97° 27' 37"
163	367942.60	2261734.04	163 - 164	98.63	218° 02' 57"
164	367864.93	2261673.25	164 - 165	30.55	216° 06' 17"
165	367840.25	2261655.25	165 - 166	39.40	219° 51' 08"
166	367810.00	2261630.00	166 - 167	17.64	254° 28' 58"
167	367805.28	2261613.00	167 - 168	17.51	235° 55' 11"
168	367795.47	2261598.50	168 - 169	85.54	207° 07' 31"
169	367719.34	2261559.50	169 - 170	53.31	237° 34' 15"
170	367690.75	2261514.50	170 - 171	27.78	227° 33' 10"
171	367672.00	2261494.00	171 - 172	12.61	256° 14' 21"
172	367669.00	2261481.75	172 - 173	28.79	234° 42' 52"
173	367652.37	2261458.25	173 - 174	6.76	199° 27' 15"
174	367646.00	2261456.00	174 - 175	32.38	166° 09' 09"
175	367614.56	2261463.75	175 - 176	43.94	218° 19' 40"
176	367580.09	2261436.50	176 - 177	18.70	182° 17' 57"
177	367561.41	2261435.75	177 - 178	7.44	166° 23' 36"
178	367554.18	2261437.50	178 - 179	18.71	129° 12' 35"
179	367542.35	2261452.00	179 - 180	21.17	101° 29' 44"
180	367538.13	2261472.75	180 - 181	29.79	79° 07' 26"
181	367543.75	2261502.00	181 - 182	103.52	67° 39' 51"
182	367583.09	2261597.75	182 - 183	32.49	11° 05' 31"
183	367614.97	2261604.00	183 - 184	55.77	70° 17' 17"
184	367633.78	2261656.50	184 - 185	12.03	85° 42' 39"
185	367634.68	2261668.50	185 - 186	6.06	97° 52' 33"
186	367633.85	2261674.50	186 - 187	53.44	149° 01' 44"
187	367588.03	2261702.00	187 - 188	5.17	75° 12' 41"
188	367589.35	2261707.00	188 - 189	44.53	155° 45' 57"
189	367548.74	2261725.28	189 - 190	58.86	232° 28' 33"
190	367512.89	2261678.60	190 - 191	114.90	143° 37' 18"
191	367420.38	2261746.75	191 - 192	63.42	172° 17' 52"
192	367357.53	2261755.25	192 - 193	77.38	233° 52' 25"
193	367311.91	2261692.75	193 - 194	30.82	222° 56' 56"
194	367289.35	2261671.75	194 - 195	16.06	211° 56' 55"
195	367275.72	2261663.25	195 - 196	13.82	190° 25' 25"
196	367262.13	2261660.75	196 - 197	30.83	173° 00' 48"
197	367231.53	2261664.50	197 - 198	7.43	166° 22' 31"
198	367224.31	2261666.25	198 - 199	20.18	225° 56' 38"
199	367210.28	2261651.75	199 - 200	21.01	268° 38' 10"
200	367209.78	2261630.75	200 - 201	27.80	285° 48' 04"
201	367217.35	2261604.00	201 - 202	28.52	323° 24' 41"
202	367240.25	2261587.00	202 - 203	7.44	283° 07' 18"
203	367241.94	2261579.75	203 - 204	11.06	256° 24' 13"

204	367239.34	2261569.00	204 - 205	35.28	227° 28' 54"
205	367215.50	2261543.00	205 - 206	10.01	267° 18' 33"
206	367215.03	2261533.00	206 - 207	7.35	305° 18' 40"
207	367219.28	2261527.00	207 - 208	15.72	359° 05' 20"
208	367235.00	2261526.75	208 - 209	120.79	19° 58' 05"
209	367348.53	2261568.00	209 - 210	24.55	52° 35' 52"
210	367363.44	2261587.50	210 - 211	48.69	82° 19' 39"
211	367369.94	2261635.75	211 - 212	7.95	24° 08' 44"
212	367377.19	2261639.00	212 - 213	14.43	345° 57' 50"
213	367391.19	2261635.50	213 - 214	18.18	324° 43' 08"
214	367406.03	2261625.00	214 - 215	20.74	295° 19' 02"
215	367414.90	2261606.25	215 - 216	39.77	19° 50' 34"
216	367452.31	2261619.75	216 - 217	4.98	339° 25' 01"
217	367456.97	2261618.00	217 - 218	11.01	272° 04' 57"
218	367457.37	2261607.00	218 - 219	42.87	255° 29' 26"
219	367446.63	2261565.50	219 - 220	29.33	304° 12' 57"
220	367463.12	2261541.25	220 - 221	14.26	271° 38' 53"
221	367463.53	2261527.00	221 - 222	12.32	236° 17' 03"
222	367456.69	2261516.75	222 - 223	93.78	198° 39' 26"
223	367367.84	2261486.75	223 - 224	16.25	271° 20' 23"
224	367368.22	2261470.50	224 - 225	80.89	355° 55' 26"
225	367448.91	2261464.75	225 - 226	12.79	322° 43' 05"
226	367459.09	2261457.00	226 - 227	32.45	294° 36' 22"
227	367472.60	2261427.50	227 - 228	15.10	263° 20' 44"
228	367470.85	2261412.50	228 - 229	16.24	249° 56' 08"
229	367465.28	2261397.25	229 - 230	54.16	218° 12' 26"
230	367422.72	2261363.75	230 - 231	12.51	258° 11' 46"
231	367420.16	2261351.50	231 - 232	11.38	284° 54' 55"
232	367423.09	2261340.50	232 - 233	16.13	359° 06' 43"
233	367439.22	2261340.25	233 - 234	9.57	315° 07' 37"
234	367446.00	2261333.50	234 - 235	26.61	284° 37' 35"
235	367452.72	2261307.75	235 - 236	28.56	254° 19' 09"
236	367445.00	2261280.25	236 - 237	15.76	218° 21' 12"
237	367432.64	2261270.47	237 - 238	39.31	302° 35' 55"
238	367453.82	2261237.35	238 - 239	40.00	315° 35' 15"
239	367482.39	2261209.36	239 - 240	24.93	5° 05' 10"
240	367507.22	2261211.57	240 - 241	16.58	326° 17' 27"
241	367521.01	2261202.37	241 - 242	20.85	15° 07' 21"
242	367541.14	2261207.81	242 - 243	64.10	332° 03' 49"
243	367597.77	2261177.78	243 - 244	86.14	358° 04' 14"
244	367683.86	2261174.88	244 - 245	19.08	14° 00' 52"
245	367702.37	2261179.50	245 - 246	34.01	69° 07' 28"
246	367714.49	2261211.28	246 - 247	52.08	81° 01' 47"
247	367722.61	2261262.72	247 - 248	16.33	45° 00' 00"
248	367734.16	2261274.27	248 - 249	9.82	3° 30' 13"
249	367743.96	2261274.87	249 - 250	5.79	307° 04' 04"
250	367747.45	2261270.25	250 - 251	15.78	278° 25' 04"
251	367749.76	2261254.64	251 - 252	44.05	253° 12' 08"
252	367737.03	2261212.47	252 - 253	25.17	260° 47' 18"
253	367733.00	2261187.62	253 - 254	17.92	270° 00' 00"
254	367733.00	2261169.70	254 - 255	20.35	285° 16' 21"
255	367738.36	2261150.07	255 - 256	24.98	310° 13' 32"
256	367754.49	2261131.00	256 - 257	39.64	323° 27' 45"
257	367786.34	2261107.40	257 - 258	40.87	350° 02' 15"

258	367826.59	2261100.33	258 - 259	24.12	312° 09' 37"
259	367842.78	2261082.45	259 - 260	15.58	291° 49' 19"
260	367848.57	2261067.99	260 - 261	28.52	276° 58' 05"
261	367852.03	2261039.68	261 - 262	33.87	295° 16' 17"
262	367866.49	2261009.05	262 - 263	84.52	301° 17' 05"
263	367910.38	2260936.82	263 - 264	50.33	312° 40' 52"
264	367944.50	2260899.82	264 - 265	38.36	341° 33' 03"
265	367980.89	2260887.68	265 - 266	40.00	4° 45' 41"
266	368020.75	2260891.00	266 - 267	68.56	61° 00' 31"
267	368053.98	2260950.97	267 - 268	40.01	356° 03' 33"
268	368093.90	2260948.22	268 - 269	54.60	57° 03' 29"
269	368123.59	2260994.04	269 - 270	42.31	11° 14' 37"
270	368165.09	2261002.29	270 - 271	167.14	225° 11' 12"
271	368047.29	2260883.72	271 - 272	41.09	260° 21' 40"
272	368040.41	2260843.21	272 - 273	96.37	322° 21' 39"
273	368116.72	2260784.36	273 - 274	55.48	346° 03' 23"
274	368170.57	2260770.99	274 - 275	38.92	332° 31' 58"
275	368205.10	2260753.04	275 - 276	73.93	325° 33' 12"
276	368266.07	2260711.22	276 - 277	38.41	10° 14' 32"
277	368303.87	2260718.05	277 - 278	79.66	326° 49' 57"
278	368370.55	2260674.47	278 - 279	66.32	4° 05' 24"
279	368436.70	2260679.20	279 - 280	80.75	15° 06' 36"
280	368514.66	2260700.25	280 - 281	69.12	305° 33' 18"
281	368554.85	2260644.02	281 - 282	78.65	314° 57' 50"
282	368610.43	2260588.37	282 - 283	46.52	333° 27' 25"
283	368652.05	2260567.58	283 - 284	39.98	342° 34' 49"
284	368690.20	2260555.61	284 - 285	41.87	14° 57' 44"
285	368730.65	2260566.42	285 - 286	39.35	295° 33' 44"
286	368747.63	2260530.92	286 - 287	43.06	336° 33' 37"
287	368787.14	2260513.79	287 - 288	34.76	21° 25' 41"
288	368819.50	2260526.49	288 - 289	66.78	30° 08' 23"
289	368877.25	2260560.02	289 - 290	19.89	54° 22' 07"
290	368888.84	2260576.19	290 - 291	49.61	79° 43' 23"
291	368897.69	2260625.00	291 - 292	92.61	76° 02' 30"
292	368920.03	2260714.88	292 - 293	43.20	65° 49' 34"
293	368937.72	2260754.29	293 - 294	18.38	4° 12' 44"
294	368956.05	2260755.64	294 - 295	35.89	58° 27' 11"
295	368974.83	2260786.23	295 - 296	26.82	73° 28' 14"
296	368982.46	2260811.94	296 - 297	39.31	118° 05' 26"
297	368963.95	2260846.62	297 - 298	43.49	52° 48' 41"
298	368990.24	2260881.27	298 - 299	57.29	75° 41' 23"
299	369004.40	2260936.78	299 - 300	13.18	37° 52' 44"
300	369014.80	2260944.87	300 - 301	52.63	289° 13' 24"
301	369032.13	2260895.17	301 - 302	117.33	250° 06' 15"
302	368992.20	2260784.84	302 - 303	20.77	324° 07' 44"
303	369009.03	2260772.67	303 - 304	33.61	266° 03' 32"
304	369006.72	2260739.14	304 - 305	66.79	210° 05' 34"
305	368948.93	2260705.65	305 - 306	68.57	252° 26' 14"
306	368928.24	2260640.28	306 - 307	35.19	269° 47' 18"
307	368928.11	2260605.09	307 - 308	15.74	287° 10' 49"
308	368932.76	2260590.05	308 - 309	135.02	353° 07' 19"
309	369066.81	2260573.88	309 - 310	32.12	322° 17' 55"
310	369092.22	2260554.24	310 - 311	21.11	279° 30' 57"
311	369095.71	2260533.42	311 - 312	3.67	198° 14' 16"



312	369092.22	2260532.27	312 - 313	20.82	146° 18' 08"
313	369074.90	2260543.82	313 - 314	60.07	168° 53' 05"
314	369015.96	2260555.40	314 - 315	49.47	181° 21' 18"
315	368966.50	2260554.23	315 - 316	48.19	159° 34' 59"
316	368921.34	2260571.04	316 - 317	18.27	242° 42' 21"
317	368912.96	2260554.80	317 - 318	68.54	287° 46' 46"
318	368933.89	2260489.53	318 - 319	47.19	236° 16' 35"
319	368907.69	2260450.28	319 - 320	60.26	222° 54' 32"
320	368863.55	2260409.25	320 - 321	55.81	271° 43' 30"
321	368865.23	2260353.47	321 - 322	19.37	304° 49' 21"
322	368876.29	2260337.57	322 - 323	21.97	328° 22' 44"
323	368895.00	2260326.05	323 - 324	31.63	347° 50' 40"
324	368925.92	2260319.39	324 - 1	62.65	350° 46' 42"
<b>Участок 38</b>					
1	367512.83	2262214.24	1 - 2	20.46	101° 21' 34"
2	367508.80	2262234.30	2 - 3	24.87	70° 50' 37"
3	367516.96	2262257.79	3 - 4	96.98	142° 27' 41"
4	367440.06	2262316.88	4 - 5	0.18	132° 42' 34"
5	367439.94	2262317.01	5 - 6	267.29	172° 56' 42"
6	367174.67	2262349.84	6 - 7	15.42	212° 20' 24"
7	367161.64	2262341.59	7 - 8	45.59	151° 56' 43"
8	367121.41	2262363.03	8 - 9	23.31	255° 38' 31"
9	367115.63	2262340.45	9 - 10	40.60	174° 47' 57"
10	367075.20	2262344.13	10 - 11	48.81	278° 31' 07"
11	367082.43	2262295.86	11 - 12	39.29	317° 14' 55"
12	367111.28	2262269.19	12 - 13	62.96	299° 25' 23"
13	367142.21	2262214.35	13 - 14	14.59	228° 16' 42"
14	367132.50	2262203.46	14 - 15	17.13	275° 35' 39"
15	367134.17	2262186.41	15 - 16	15.56	332° 36' 42"
16	367147.99	2262179.25	16 - 17	45.64	18° 53' 01"
17	367191.17	2262194.02	17 - 18	52.42	12° 45' 49"
18	367242.29	2262205.60	18 - 19	21.16	356° 25' 25"
19	367263.41	2262204.28	19 - 20	11.67	304° 52' 31"
20	367270.08	2262194.71	20 - 21	107.21	193° 19' 52"
21	367165.76	2262169.99	21 - 22	24.00	204° 13' 36"
22	367143.87	2262160.14	22 - 23	22.78	167° 34' 49"
23	367121.62	2262165.04	23 - 24	66.53	100° 38' 46"
24	367109.33	2262230.42	24 - 25	17.67	128° 10' 25"
25	367098.41	2262244.31	25 - 26	54.58	242° 57' 39"
26	367073.60	2262195.70	26 - 27	66.63	285° 40' 55"
27	367091.61	2262131.55	27 - 28	14.44	272° 44' 22"
28	367092.30	2262117.13	28 - 29	25.22	252° 34' 42"
29	367084.75	2262093.07	29 - 30	30.72	259° 16' 05"
30	367079.03	2262062.89	30 - 31	38.64	270° 53' 23"
31	367079.63	2262024.25	31 - 32	22.58	27° 42' 41"
32	367099.62	2262034.75	32 - 33	116.80	13° 25' 50"
33	367213.23	2262061.88	33 - 34	12.09	12° 31' 07"
34	367225.03	2262064.50	34 - 35	11.17	40° 27' 44"
35	367233.53	2262071.75	35 - 36	31.75	79° 47' 14"
36	367239.16	2262103.00	36 - 37	110.32	14° 37' 19"
37	367345.91	2262130.85	37 - 38	56.63	271° 55' 21"
38	367347.81	2262074.25	38 - 39	24.84	352° 28' 59"
39	367372.44	2262071.00	39 - 40	53.55	33° 25' 44"
40	367417.13	2262100.50	40 - 41	43.67	46° 09' 35"
41	367447.38	2262132.00	41 - 42	23.77	67° 45' 04"

42	367456.38	2262154.00	42 - 43	19.06	54° 25' 01"
43	367467.47	2262169.50	43 - 44	17.15	86° 15' 17"
44	367468.59	2262186.61	44 - 1	52.16	31° 59' 12"
<b>Участок 39</b>					
1	367542.73	2262332.33	1 - 2	31.50	90° 07' 38"
2	367542.66	2262363.83	2 - 3	70.97	113° 54' 24"
3	367513.90	2262428.71	3 - 4	32.74	42° 24' 45"
4	367538.07	2262450.79	4 - 5	97.12	116° 04' 28"
5	367495.38	2262538.03	5 - 6	78.66	29° 46' 55"
6	367563.65	2262577.10	6 - 7	21.11	50° 56' 30"
7	367576.95	2262593.49	7 - 8	14.09	148° 22' 26"
8	367564.95	2262600.88	8 - 9	14.83	85° 14' 34"
9	367566.18	2262615.66	9 - 10	22.94	348° 22' 53"
10	367588.65	2262611.04	10 - 11	20.70	53° 03' 09"
11	367601.09	2262627.58	11 - 12	41.67	150° 34' 27"
12	367564.80	2262648.05	12 - 13	24.86	184° 25' 44"
13	367540.01	2262646.13	13 - 14	13.24	125° 30' 09"
14	367532.32	2262656.91	14 - 15	37.58	199° 37' 16"
15	367496.92	2262644.29	15 - 16	27.87	152° 24' 19"
16	367472.22	2262657.20	16 - 17	36.53	164° 10' 46"
17	367437.07	2262667.16	17 - 18	10.38	233° 56' 10"
18	367430.96	2262658.77	18 - 19	36.49	214° 26' 52"
19	367400.87	2262638.13	19 - 20	30.08	252° 07' 52"
20	367391.64	2262609.50	20 - 21	26.69	101° 19' 21"
21	367386.40	2262635.67	21 - 22	29.30	170° 55' 36"
22	367357.47	2262640.29	22 - 23	37.11	202° 57' 04"
23	367323.30	2262625.82	23 - 24	22.08	278° 01' 12"
24	367326.38	2262603.96	24 - 25	26.12	171° 51' 27"
25	367300.52	2262607.66	25 - 26	69.58	210° 52' 39"
26	367240.80	2262571.95	26 - 27	26.47	190° 49' 18"
27	367214.80	2262566.98	27 - 28	41.41	204° 10' 34"
28	367177.02	2262550.02	28 - 29	24.58	190° 11' 40"
29	367152.83	2262545.67	29 - 30	8.57	132° 40' 59"
30	367147.02	2262551.97	30 - 31	26.32	77° 14' 49"
31	367152.83	2262577.64	31 - 32	6.92	77° 54' 40"
32	367154.28	2262584.41	32 - 33	8.04	175° 47' 33"
33	367146.26	2262585.00	33 - 34	24.19	226° 55' 35"
34	367129.74	2262567.33	34 - 35	18.07	223° 37' 56"
35	367116.66	2262554.86	35 - 36	20.76	244° 46' 05"
36	367107.81	2262536.08	36 - 37	18.22	224° 29' 19"
37	367094.81	2262523.31	37 - 38	21.82	231° 52' 10"
38	367081.34	2262506.15	38 - 39	33.45	222° 34' 36"
39	367056.71	2262483.52	39 - 40	9.37	260° 06' 19"
40	367055.10	2262474.29	40 - 41	11.51	5° 20' 03"
41	367066.56	2262475.36	41 - 42	35.55	26° 20' 56"
42	367098.42	2262491.14	42 - 43	28.25	23° 52' 11"
43	367124.25	2262502.57	43 - 44	17.62	321° 59' 07"
44	367138.13	2262491.72	44 - 45	11.83	292° 28' 02"
45	367142.65	2262480.79	45 - 46	23.42	302° 00' 01"
46	367155.06	2262460.93	46 - 47	26.79	344° 51' 13"
47	367180.92	2262453.93	47 - 48	18.88	318° 58' 26"
48	367195.16	2262441.54	48 - 49	21.99	313° 52' 34"
49	367210.40	2262425.69	49 - 50	24.92	212° 31' 46"
50	367189.39	2262412.29	50 - 51	22.67	212° 38' 44"

51	367170.30	2262400.06	51 - 52	33.24	311° 59' 19"
52	367192.54	2262375.35	52 - 53	32.36	357° 41' 50"
53	367224.87	2262374.05	53 - 54	42.22	347° 40' 43"
54	367266.12	2262365.04	54 - 55	32.12	4° 40' 45"
55	367298.13	2262367.66	55 - 56	39.06	354° 20' 36"
56	367337.00	2262363.81	56 - 57	37.70	351° 04' 21"
57	367374.24	2262357.96	57 - 58	39.48	352° 03' 02"
58	367413.34	2262352.50	58 - 59	12.01	87° 25' 24"
59	367413.88	2262364.50	59 - 60	10.30	38° 20' 18"
60	367421.96	2262370.89	60 - 61	54.88	313° 04' 22"
61	367459.44	2262330.80	61 - 62	25.74	338° 24' 34"
62	367483.37	2262321.33	62 - 63	25.64	354° 10' 50"
63	367508.88	2262318.73	63 - 1	36.48	21° 53' 20"
<b>Участок 40</b>					
1	371586.10	2262629.42	1 - 2	131.17	186° 46' 23"
2	371455.84	2262613.94	2 - 3	73.41	173° 16' 07"
3	371382.94	2262622.55	3 - 4	136.55	166° 16' 20"
4	371250.29	2262654.96	4 - 5	83.50	157° 10' 04"
5	371173.34	2262687.36	5 - 6	84.07	170° 59' 25"
6	371090.30	2262700.52	6 - 7	134.91	183° 26' 31"
7	370955.64	2262692.42	7 - 8	63.61	166° 11' 00"
8	370893.87	2262707.61	8 - 9	83.13	177° 12' 27"
9	370810.84	2262711.66	9 - 10	26.03	166° 30' 11"
10	370785.53	2262717.73	10 - 11	62.79	147° 51' 00"
11	370732.36	2262751.15	11 - 12	34.87	154° 10' 38"
12	370700.97	2262766.34	12 - 13	36.35	167° 07' 33"
13	370665.53	2262774.44	13 - 14	22.48	172° 13' 43"
14	370643.26	2262777.48	14 - 15	26.13	215° 32' 20"
15	370621.99	2262762.29	15 - 16	23.09	195° 15' 18"
16	370599.72	2262756.21	16 - 17	89.93	172° 14' 07"
17	370510.61	2262768.37	17 - 18	61.61	154° 41' 51"
18	370454.91	2262794.69	18 - 19	82.42	142° 59' 20"
19	370389.10	2262844.31	19 - 20	63.86	165° 17' 56"
20	370327.34	2262860.52	20 - 21	273.06	168° 13' 55"
21	370060.02	2262916.21	21 - 22	59.88	161° 15' 29"
22	370003.31	2262935.44	22 - 23	33.43	184° 25' 04"
23	369969.98	2262932.87	23 - 24	92.79	164° 47' 12"
24	369880.44	2262957.22	24 - 25	148.17	154° 08' 07"
25	369747.11	2263021.86	25 - 26	62.48	157° 26' 57"
26	369689.41	2263045.82	26 - 27	100.58	157° 48' 30"
27	369596.28	2263083.81	27 - 28	150.84	159° 37' 25"
28	369454.88	2263136.33	28 - 29	115.22	156° 16' 26"
29	369349.40	2263182.69	29 - 30	88.15	145° 34' 47"
30	369276.68	2263232.52	30 - 31	197.18	156° 14' 07"
31	369096.22	2263311.98	31 - 32	220.44	153° 54' 21"
32	368898.25	2263408.94	32 - 33	227.34	150° 32' 54"
33	368700.29	2263520.72	33 - 34	200.59	152° 24' 14"
34	368522.52	2263613.64	34 - 35	135.56	159° 02' 41"
35	368395.93	2263662.12	35 - 36	253.84	160° 47' 41"
36	368156.22	2263745.62	36 - 37	78.94	163° 40' 58"
37	368080.46	2263767.80	37 - 38	2.46	252° 00' 25"
38	368079.70	2263765.46	38 - 39	108.76	165° 28' 07"
39	367974.41	2263792.75	39 - 40	167.61	171° 13' 04"
40	367808.77	2263818.34	40 - 41	160.62	176° 09' 19"

41	367648.51	2263829.11	41 - 42	117.13	171° 24' 08"
42	367532.70	2263846.62	42 - 43	80.51	162° 28' 36"
43	367455.93	2263870.86	43 - 44	154.11	174° 59' 08"
44	367302.41	2263884.33	44 - 45	84.85	180° 54' 42"
45	367217.57	2263882.98	45 - 46	104.13	174° 48' 15"
46	367113.87	2263892.41	46 - 47	139.50	167° 10' 23"
47	366977.85	2263923.38	47 - 48	152.18	172° 22' 19"
48	366827.02	2263943.58	48 - 49	126.80	167° 43' 59"
49	366703.12	2263970.52	49 - 50	24.57	238° 55' 49"
50	366690.44	2263949.48	50 - 51	41.75	275° 42' 43"
51	366694.59	2263907.94	51 - 52	31.23	273° 48' 35"
52	366696.67	2263876.77	52 - 53	75.98	259° 45' 57"
53	366683.17	2263802.00	53 - 54	30.59	269° 25' 10"
54	366682.86	2263771.41	54 - 55	74.35	271° 50' 18"
55	366685.25	2263697.10	55 - 56	103.79	251° 55' 41"
56	366653.05	2263598.44	56 - 57	50.24	240° 15' 21"
57	366628.13	2263554.81	57 - 58	36.83	229° 34' 30"
58	366604.24	2263526.77	58 - 59	40.51	247° 22' 45"
59	366588.66	2263489.38	59 - 60	31.18	268° 05' 51"
60	366587.63	2263458.23	60 - 61	24.16	295° 27' 43"
61	366598.01	2263436.42	61 - 62	19.76	3° 01' 02"
62	366617.74	2263437.46	62 - 63	25.96	37° 29' 48"
63	366638.34	2263453.26	63 - 64	6.78	349° 17' 13"
64	366645.00	2263452.00	64 - 65	60.94	20° 19' 46"
65	366702.14	2263473.17	65 - 66	92.93	1° 20' 39"
66	366795.04	2263475.35	66 - 67	26.79	325° 02' 47"
67	366817.00	2263460.00	67 - 68	10.28	309° 30' 47"
68	366823.54	2263452.07	68 - 69	77.71	269° 07' 48"
69	366822.36	2263374.37	69 - 70	15.82	324° 07' 47"
70	366835.18	2263365.10	70 - 71	43.48	273° 38' 23"
71	366837.94	2263321.71	71 - 72	79.34	335° 18' 07"
72	366910.02	2263288.56	72 - 73	8.66	271° 03' 30"
73	366910.18	2263279.90	73 - 74	36.04	358° 22' 42"
74	366946.21	2263278.88	74 - 75	50.84	82° 27' 40"
75	366952.88	2263329.28	75 - 76	49.49	350° 21' 25"
76	367001.67	2263320.99	76 - 77	35.88	234° 39' 59"
77	366980.92	2263291.72	77 - 78	17.03	326° 13' 34"
78	366995.08	2263282.25	78 - 79	19.86	25° 20' 22"
79	367013.03	2263290.75	79 - 80	12.30	50° 52' 28"
80	367020.79	2263300.29	80 - 81	18.81	54° 06' 17"
81	367031.82	2263315.53	81 - 82	13.15	332° 04' 16"
82	367043.44	2263309.37	82 - 83	22.38	269° 13' 55"
83	367043.14	2263286.99	83 - 84	12.92	265° 44' 15"
84	367042.18	2263274.11	84 - 85	17.72	277° 00' 03"
85	367044.34	2263256.52	85 - 86	58.69	293° 19' 41"
86	367067.58	2263202.63	86 - 87	21.50	228° 35' 00"
87	367053.36	2263186.51	87 - 88	13.79	280° 11' 36"
88	367055.80	2263172.94	88 - 89	11.82	324° 55' 28"
89	367065.47	2263166.15	89 - 90	55.03	347° 11' 28"
90	367119.13	2263153.95	90 - 91	54.49	321° 59' 55"
91	367162.07	2263120.40	91 - 92	29.76	274° 56' 05"
92	367164.63	2263090.75	92 - 93	65.53	313° 36' 32"
93	367209.83	2263043.30	93 - 94	34.78	343° 53' 22"
94	367243.24	2263033.65	94 - 95	22.96	92° 26' 46"

95	367242.26	2263056.59	95 - 96	47.40	115° 00' 48"
96	367222.22	2263099.54	96 - 97	13.36	60° 44' 59"
97	367228.75	2263111.20	97 - 98	24.55	320° 12' 23"
98	367247.61	2263095.49	98 - 99	34.94	300° 14' 58"
99	367265.21	2263065.31	99 - 100	47.30	299° 27' 34"
100	367288.47	2263024.13	100 - 101	64.47	313° 48' 44"
101	367333.10	2262977.61	101 - 102	38.66	323° 36' 16"
102	367364.22	2262954.67	102 - 103	42.46	295° 25' 28"
103	367382.45	2262916.32	103 - 104	42.15	349° 45' 04"
104	367423.93	2262908.82	104 - 105	50.68	310° 47' 29"
105	367457.04	2262870.45	105 - 106	27.16	302° 01' 00"
106	367471.44	2262847.42	106 - 107	26.89	278° 12' 41"
107	367475.28	2262820.81	107 - 108	33.43	301° 47' 02"
108	367492.89	2262792.39	108 - 109	51.21	335° 32' 48"
109	367539.51	2262771.19	109 - 110	113.05	6° 46' 54"
110	367651.77	2262784.54	110 - 111	2.52	5° 00' 33"
111	367654.28	2262784.76	111 - 112	41.09	330° 31' 17"
112	367690.05	2262764.54	112 - 113	8.51	57° 54' 58"
113	367694.57	2262771.75	113 - 114	50.77	123° 25' 49"
114	367666.60	2262814.12	114 - 115	32.77	85° 38' 34"
115	367669.09	2262846.80	115 - 116	58.72	49° 23' 32"
116	367707.31	2262891.38	116 - 117	36.67	214° 05' 51"
117	367676.94	2262870.82	117 - 118	33.78	196° 32' 47"
118	367644.56	2262861.20	118 - 119	9.19	150° 45' 28"
119	367636.54	2262865.69	119 - 120	20.09	146° 03' 25"
120	367619.87	2262876.91	120 - 121	11.26	175° 06' 35"
121	367608.65	2262877.87	121 - 122	16.10	192° 37' 45"
122	367592.94	2262874.35	122 - 123	12.82	181° 25' 48"
123	367580.12	2262874.03	123 - 124	7.85	168° 14' 48"
124	367572.43	2262875.63	124 - 125	19.29	129° 36' 56"
125	367560.13	2262890.49	125 - 126	10.78	110° 15' 04"
126	367556.40	2262900.60	126 - 127	28.41	60° 21' 28"
127	367570.45	2262925.29	127 - 128	42.99	61° 27' 20"
128	367590.99	2262963.05	128 - 129	59.06	46° 56' 05"
129	367631.32	2263006.20	129 - 130	16.27	196° 21' 06"
130	367615.71	2263001.62	130 - 131	37.39	216° 16' 31"
131	367585.57	2262979.50	131 - 132	33.07	191° 44' 29"
132	367553.19	2262972.77	132 - 133	21.61	173° 37' 29"
133	367531.71	2262975.17	133 - 134	31.96	225° 24' 20"
134	367509.27	2262952.41	134 - 135	45.96	164° 27' 50"
135	367464.99	2262964.72	135 - 136	69.55	87° 21' 17"
136	367468.20	2263034.20	136 - 137	32.34	107° 33' 59"
137	367458.44	2263065.03	137 - 138	48.79	124° 16' 35"
138	367430.96	2263105.35	138 - 139	37.76	96° 38' 42"
139	367426.59	2263142.86	139 - 140	17.16	71° 45' 56"
140	367431.96	2263159.16	140 - 141	23.48	98° 16' 30"
141	367428.58	2263182.40	141 - 142	8.76	127° 29' 05"
142	367423.25	2263189.35	142 - 143	16.90	155° 45' 19"
143	367407.84	2263196.29	143 - 144	24.89	124° 35' 25"
144	367393.71	2263216.78	144 - 145	56.67	88° 32' 02"
145	367395.16	2263273.43	145 - 146	18.70	169° 33' 19"
146	367376.77	2263276.82	146 - 147	30.02	190° 12' 33"
147	367347.23	2263271.50	147 - 148	55.34	195° 44' 11"
148	367293.96	2263256.49	148 - 149	103.67	201° 39' 09"

149	367197.61	2263218.24	149 - 150	35.59	194° 58' 52"
150	367163.23	2263209.04	150 - 151	24.78	175° 31' 56"
151	367138.53	2263210.97	151 - 152	30.79	143° 18' 18"
152	367113.84	2263229.37	152 - 153	36.39	116° 53' 46"
153	367097.38	2263261.82	153 - 154	25.13	105° 40' 23"
154	367090.59	2263286.02	154 - 155	18.90	91° 27' 20"
155	367090.11	2263304.91	155 - 156	15.39	61° 48' 10"
156	367097.38	2263318.47	156 - 157	13.36	133° 34' 29"
157	367088.17	2263328.15	157 - 158	18.55	187° 29' 48"
158	367069.78	2263325.73	158 - 159	16.78	226° 10' 59"
159	367058.16	2263313.62	159 - 160	19.14	100° 30' 20"
160	367054.67	2263332.44	160 - 161	24.29	74° 20' 00"
161	367061.23	2263355.83	161 - 162	35.47	13° 21' 02"
162	367095.74	2263364.02	162 - 163	24.31	9° 02' 24"
163	367119.75	2263367.84	163 - 164	26.56	26° 19' 26"
164	367143.56	2263379.62	164 - 165	10.50	67° 54' 17"
165	367147.51	2263389.35	165 - 166	16.94	85° 48' 04"
166	367148.75	2263406.24	166 - 167	20.34	53° 08' 09"
167	367160.95	2263422.51	167 - 168	56.73	72° 16' 38"
168	367178.22	2263476.55	168 - 169	8.00	150° 04' 07"
169	367171.29	2263480.54	169 - 170	45.31	223° 27' 10"
170	367138.40	2263449.38	170 - 171	16.95	233° 52' 50"
171	367128.41	2263435.69	171 - 172	14.63	168° 34' 02"
172	367114.07	2263438.59	172 - 173	65.80	202° 52' 01"
173	367053.44	2263413.02	173 - 174	98.57	200° 21' 29"
174	366961.03	2263378.73	174 - 175	18.59	151° 27' 48"
175	366944.70	2263387.61	175 - 176	35.58	85° 49' 34"
176	366947.29	2263423.10	176 - 177	70.29	66° 21' 49"
177	366975.47	2263487.49	177 - 178	89.39	87° 24' 35"
178	366979.51	2263576.79	178 - 179	74.49	71° 22' 31"
179	367003.30	2263647.38	179 - 180	16.87	42° 19' 59"
180	367015.77	2263658.74	180 - 181	12.36	4° 55' 18"
181	367028.08	2263659.80	181 - 182	24.13	26° 38' 22"
182	367049.65	2263670.62	182 - 183	31.21	15° 45' 50"
183	367079.69	2263679.10	183 - 184	28.26	36° 45' 23"
184	367102.33	2263696.01	184 - 185	55.53	0° 34' 03"
185	367157.86	2263696.56	185 - 186	120.24	359° 59' 43"
186	367278.10	2263696.55	186 - 187	182.73	348° 58' 12"
187	367457.45	2263661.59	187 - 188	50.67	358° 50' 48"
188	367508.11	2263660.57	188 - 189	53.72	13° 38' 35"
189	367560.31	2263673.24	189 - 190	60.11	1° 22' 56"
190	367620.40	2263674.69	190 - 191	48.00	49° 37' 50"
191	367651.49	2263711.26	191 - 192	51.22	2° 14' 57"
192	367702.67	2263713.27	192 - 193	46.80	346° 52' 20"
193	367748.25	2263702.64	193 - 194	80.01	344° 12' 40"
194	367825.24	2263680.87	194 - 195	123.77	343° 20' 28"
195	367943.81	2263645.39	195 - 196	63.04	339° 04' 10"
196	368002.69	2263622.87	196 - 197	29.21	339° 00' 53"
197	368029.96	2263612.41	197 - 198	179.60	323° 29' 33"
198	368174.32	2263505.56	198 - 199	18.05	356° 42' 46"
199	368192.34	2263504.52	199 - 200	26.40	327° 31' 44"
200	368214.61	2263490.35	200 - 201	41.75	345° 57' 56"
201	368255.12	2263480.23	201 - 202	21.67	37° 23' 46"
202	368272.34	2263493.38	202 - 203	33.79	8° 37' 14"

203	368305.75	2263498.45	203 - 204	48.12	8° 28' 22"
204	368353.34	2263505.54	204 - 205	23.83	347° 43' 41"
205	368376.63	2263500.48	205 - 206	32.23	313° 43' 49"
206	368398.91	2263477.19	206 - 207	32.29	311° 10' 57"
207	368420.16	2263452.88	207 - 208	43.26	302° 34' 24"
208	368443.46	2263416.43	208 - 209	16.97	342° 38' 17"
209	368459.66	2263411.37	209 - 210	32.02	18° 26' 26"
210	368490.03	2263421.50	210 - 211	20.87	39° 05' 19"
211	368506.23	2263434.65	211 - 212	22.76	339° 08' 52"
212	368527.50	2263426.56	212 - 213	16.95	317° 12' 41"
213	368539.94	2263415.04	213 - 214	26.92	324° 54' 18"
214	368561.97	2263399.56	214 - 215	30.44	355° 30' 58"
215	368592.32	2263397.18	215 - 216	31.99	337° 41' 29"
216	368621.92	2263385.04	216 - 217	35.20	319° 40' 02"
217	368648.75	2263362.25	217 - 218	39.66	284° 02' 10"
218	368658.37	2263323.77	218 - 219	22.63	319° 32' 05"
219	368675.59	2263309.09	219 - 220	24.75	300° 45' 26"
220	368688.24	2263287.83	220 - 221	9.55	302° 01' 05"
221	368693.30	2263279.73	221 - 222	8.66	353° 18' 20"
222	368701.91	2263278.71	222 - 223	40.42	12° 17' 34"
223	368741.40	2263287.32	223 - 224	34.30	8° 29' 30"
224	368775.33	2263292.38	224 - 225	38.26	334° 06' 53"
225	368809.75	2263275.68	225 - 226	23.60	337° 16' 52"
226	368831.52	2263266.56	226 - 227	19.91	352° 41' 54"
227	368851.27	2263264.04	227 - 228	20.08	326° 18' 07"
228	368867.97	2263252.90	228 - 229	14.72	310° 48' 45"
229	368877.59	2263241.75	229 - 230	9.24	9° 28' 03"
230	368886.71	2263243.27	230 - 231	20.66	30° 57' 32"
231	368904.42	2263253.90	231 - 232	13.31	351° 15' 08"
232	368917.59	2263251.88	232 - 233	54.29	340° 23' 00"
233	368968.72	2263233.65	233 - 234	17.33	276° 42' 32"
234	368970.75	2263216.44	234 - 235	20.65	258° 41' 24"
235	368966.70	2263196.19	235 - 236	18.92	285° 31' 38"
236	368971.76	2263177.96	236 - 237	12.97	308° 39' 35"
237	368979.86	2263167.84	237 - 238	7.47	331° 41' 11"
238	368986.44	2263164.29	238 - 239	8.01	34° 43' 20"
239	368993.02	2263168.85	239 - 240	38.35	47° 40' 07"
240	369018.84	2263197.20	240 - 241	17.98	32° 20' 48"
241	369034.03	2263206.82	241 - 242	20.78	357° 12' 50"
242	369054.79	2263205.81	242 - 243	29.70	330° 22' 16"
243	369080.61	2263191.13	243 - 244	16.97	287° 21' 43"
244	369085.67	2263174.92	244 - 245	25.32	258° 27' 42"
245	369080.61	2263150.12	245 - 246	100.08	242° 55' 04"
246	369035.04	2263061.00	246 - 247	84.25	242° 02' 58"
247	368995.55	2262986.58	247 - 248	57.53	245° 00' 58"
248	368971.26	2262934.43	248 - 249	37.08	231° 05' 30"
249	368947.97	2262905.58	249 - 250	10.43	201° 58' 48"
250	368938.29	2262901.67	250 - 251	17.40	171° 38' 30"
251	368921.07	2262904.20	251 - 252	20.06	135° 01' 13"
252	368906.88	2262918.38	252 - 253	16.17	86° 42' 08"
253	368907.81	2262934.52	253 - 254	20.07	136° 42' 58"
254	368893.20	2262948.28	254 - 255	22.13	147° 03' 51"
255	368874.63	2262960.31	255 - 256	32.18	171° 43' 44"
256	368842.78	2262964.94	256 - 257	46.65	159° 21' 59"

257	368799.12	2262981.38	257 - 258	38.59	156° 46' 13"
258	368763.66	2262996.60	258 - 259	14.56	215° 56' 57"
259	368751.87	2262988.05	259 - 260	33.70	217° 33' 00"
260	368725.15	2262967.51	260 - 261	33.61	128° 48' 13"
261	368704.09	2262993.70	261 - 262	77.33	213° 19' 50"
262	368639.48	2262951.21	262 - 263	5.47	172° 51' 43"
263	368634.05	2262951.89	263 - 264	8.28	243° 13' 06"
264	368630.32	2262944.50	264 - 265	38.90	216° 15' 37"
265	368598.95	2262921.49	265 - 266	93.53	254° 06' 55"
266	368573.35	2262831.53	266 - 267	18.79	6° 48' 54"
267	368592.01	2262833.76	267 - 268	34.86	218° 55' 18"
268	368564.89	2262811.86	268 - 269	110.96	231° 09' 11"
269	368495.29	2262725.44	269 - 270	10.31	320° 30' 27"
270	368503.25	2262718.88	270 - 271	82.38	237° 59' 46"
271	368459.59	2262649.02	271 - 272	87.68	235° 18' 14"
272	368409.68	2262576.93	272 - 273	17.82	188° 15' 27"
273	368392.04	2262574.37	273 - 274	50.04	209° 40' 11"
274	368348.56	2262549.60	274 - 275	44.43	183° 13' 32"
275	368304.20	2262547.10	275 - 276	40.99	208° 37' 42"
276	368268.22	2262527.46	276 - 277	85.33	231° 02' 44"
277	368214.57	2262461.10	277 - 278	107.73	220° 24' 52"
278	368132.55	2262391.26	278 - 279	37.65	309° 54' 11"
279	368156.70	2262362.38	279 - 280	33.71	313° 29' 50"
280	368179.90	2262337.93	280 - 281	17.09	313° 28' 57"
281	368191.66	2262325.53	281 - 282	58.32	331° 01' 04"
282	368242.68	2262297.27	282 - 283	140.17	322° 22' 35"
283	368353.70	2262211.70	283 - 284	87.46	12° 44' 57"
284	368439.00	2262231.00	284 - 285	103.10	2° 30' 06"
285	368542.00	2262235.50	285 - 286	144.62	52° 00' 35"
286	368631.02	2262349.48	286 - 287	37.09	300° 59' 54"
287	368650.12	2262317.69	287 - 288	131.04	242° 56' 11"
288	368590.50	2262201.00	288 - 289	38.82	295° 38' 28"
289	368607.30	2262166.00	289 - 290	65.48	248° 41' 10"
290	368583.50	2262105.00	290 - 291	13.28	209° 20' 37"
291	368571.92	2262098.49	291 - 292	7.00	275° 44' 35"
292	368572.62	2262091.53	292 - 293	38.64	352° 22' 16"
293	368610.92	2262086.40	293 - 294	141.85	13° 43' 22"
294	368748.72	2262120.05	294 - 295	22.57	13° 42' 36"
295	368770.65	2262125.40	295 - 296	42.19	55° 05' 09"
296	368794.80	2262160.00	296 - 297	87.36	350° 38' 44"
297	368881.00	2262145.80	297 - 298	55.43	292° 15' 43"
298	368902.00	2262094.50	298 - 299	18.83	242° 10' 09"
299	368893.21	2262077.85	299 - 300	76.72	242° 10' 33"
300	368857.40	2262010.00	300 - 301	10.03	339° 34' 40"
301	368866.80	2262006.50	301 - 302	28.70	339° 36' 27"
302	368893.70	2261996.50	302 - 303	119.66	64° 21' 52"
303	368945.47	2262104.38	303 - 304	33.11	64° 22' 17"
304	368959.79	2262134.23	304 - 305	4.18	64° 21' 15"
305	368961.60	2262138.00	305 - 306	1.51	354° 17' 22"
306	368963.10	2262137.85	306 - 307	80.99	354° 20' 45"
307	369043.70	2262129.87	307 - 308	123.13	344° 18' 49"
308	369162.24	2262096.58	308 - 309	80.56	50° 32' 26"
309	369213.44	2262158.78	309 - 310	39.80	354° 52' 57"
310	369253.08	2262155.23	310 - 311	28.48	338° 04' 58"



311	369279.50	2262144.60	311 - 312	53.15	339° 01' 53"
312	369329.13	2262125.58	312 - 313	84.97	346° 48' 57"
313	369411.86	2262106.20	313 - 314	55.33	61° 56' 45"
314	369437.88	2262155.02	314 - 315	67.42	79° 07' 00"
315	369450.61	2262221.23	315 - 316	24.72	74° 03' 28"
316	369457.40	2262245.00	316 - 317	19.36	15° 15' 37"
317	369476.08	2262250.10	317 - 318	17.98	19° 17' 11"
318	369493.05	2262256.04	318 - 319	21.00	75° 57' 38"
319	369498.15	2262276.42	319 - 320	52.12	96° 32' 39"
320	369492.21	2262328.19	320 - 321	55.18	75° 45' 08"
321	369505.78	2262381.67	321 - 322	27.49	81° 07' 00"
322	369510.03	2262408.84	322 - 323	36.26	110° 33' 32"
323	369497.29	2262442.79	323 - 324	68.99	124° 28' 11"
324	369458.25	2262499.67	324 - 325	22.07	112° 37' 15"
325	369449.76	2262520.04	325 - 326	8.49	90° 00' 00"
326	369449.76	2262528.53	326 - 327	6.85	29° 43' 46"
327	369455.71	2262531.92	327 - 328	19.60	358° 15' 39"
328	369475.30	2262531.33	328 - 329	21.31	334° 39' 41"
329	369494.56	2262522.21	329 - 330	21.95	18° 52' 21"
330	369515.33	2262529.31	330 - 331	33.42	53° 18' 30"
331	369535.30	2262556.11	331 - 332	23.73	359° 10' 45"
332	369559.03	2262555.77	332 - 333	41.79	359° 13' 56"
333	369600.82	2262555.21	333 - 334	60.40	329° 05' 12"
334	369652.64	2262524.18	334 - 335	129.85	342° 49' 36"
335	369776.70	2262485.84	335 - 336	57.11	9° 05' 16"
336	369833.09	2262494.86	336 - 337	59.00	341° 51' 35"
337	369889.16	2262476.49	337 - 338	48.39	30° 11' 02"
338	369930.99	2262500.82	338 - 339	30.72	349° 02' 28"
339	369961.15	2262494.98	339 - 340	84.38	345° 23' 32"
340	370042.80	2262473.70	340 - 341	78.60	345° 04' 12"
341	370118.75	2262453.45	341 - 342	30.53	5° 42' 21"
342	370149.12	2262456.48	342 - 343	17.21	331° 55' 53"
343	370164.31	2262448.38	343 - 344	22.64	259° 41' 43"
344	370160.26	2262426.11	344 - 345	27.02	282° 59' 32"
345	370166.34	2262399.78	345 - 346	122.17	326° 50' 12"
346	370268.60	2262332.95	346 - 347	42.20	281° 55' 06"
347	370277.32	2262291.66	347 - 348	31.58	254° 55' 46"
348	370269.11	2262261.17	348 - 349	87.08	225° 20' 23"
349	370207.90	2262199.23	349 - 350	100.76	225° 03' 23"
350	370136.72	2262127.91	350 - 351	108.38	210° 57' 43"
351	370043.78	2262072.15	351 - 352	139.55	217° 06' 05"
352	369932.48	2261987.97	352 - 353	17.90	308° 21' 18"
353	369943.59	2261973.93	353 - 354	95.82	33° 41' 00"
354	370023.32	2262027.07	354 - 355	38.38	54° 10' 09"
355	370045.79	2262058.19	355 - 356	21.00	346° 35' 32"
356	370066.22	2262053.32	356 - 357	27.67	10° 08' 11"
357	370093.46	2262058.19	357 - 358	25.90	325° 42' 53"
358	370114.86	2262043.60	358 - 359	27.04	300° 13' 33"
359	370128.47	2262020.24	359 - 360	36.10	269° 46' 40"
360	370128.33	2261984.14	360 - 361	92.77	220° 30' 05"
361	370057.79	2261923.89	361 - 362	55.26	212° 28' 25"
362	370011.17	2261894.22	362 - 363	72.86	210° 10' 58"
363	369948.19	2261857.59	363 - 364	78.15	213° 53' 36"
364	369883.32	2261814.01	364 - 365	17.36	235° 11' 02"

365	369873.41	2261799.76	365 - 366	14.08	208° 13' 15"
366	369861.00	2261793.10	366 - 367	12.64	168° 57' 56"
367	369848.59	2261795.52	367 - 368	12.21	150° 14' 37"
368	369837.99	2261801.58	368 - 369	20.34	184° 17' 11"
369	369817.71	2261800.06	369 - 370	42.70	271° 12' 28"
370	369818.61	2261757.37	370 - 371	9.75	323° 52' 55"
371	369826.49	2261751.62	371 - 372	11.81	270° 00' 00"
372	369826.49	2261739.81	372 - 373	25.33	255° 27' 33"
373	369820.13	2261715.29	373 - 374	19.24	298° 09' 49"
374	369829.21	2261698.33	374 - 375	10.34	340° 37' 06"
375	369838.96	2261694.90	375 - 376	56.67	60° 40' 49"
376	369866.71	2261744.31	376 - 377	69.80	31° 38' 43"
377	369926.13	2261780.93	377 - 378	86.36	17° 07' 55"
378	370008.66	2261806.37	378 - 379	89.88	347° 24' 17"
379	370096.38	2261786.77	379 - 380	39.10	354° 17' 27"
380	370135.29	2261782.88	380 - 381	51.70	19° 47' 54"
381	370183.93	2261800.39	381 - 382	52.24	2° 56' 27"
382	370236.10	2261803.07	382 - 383	70.45	357° 49' 12"
383	370306.50	2261800.39	383 - 384	53.48	7° 07' 54"
384	370359.57	2261807.03	384 - 385	37.78	67° 07' 12"
385	370374.26	2261841.84	385 - 386	71.47	67° 53' 20"
386	370401.16	2261908.05	386 - 387	19.84	44° 18' 21"
387	370415.36	2261921.91	387 - 388	111.52	5° 32' 49"
388	370526.36	2261932.69	388 - 389	112.49	70° 30' 19"
389	370563.90	2262038.73	389 - 390	55.69	23° 20' 16"
390	370615.03	2262060.79	390 - 391	232.45	17° 39' 56"
391	370836.52	2262131.33	391 - 392	161.82	112° 43' 43"
392	370774.00	2262280.58	392 - 393	167.07	118° 39' 27"
393	370693.88	2262427.18	393 - 394	79.83	84° 32' 40"
394	370701.47	2262506.65	394 - 395	87.24	58° 30' 17"
395	370747.04	2262581.04	395 - 396	43.73	47° 49' 03"
396	370776.41	2262613.44	396 - 397	28.35	0° 00' 00"
397	370804.76	2262613.44	397 - 398	44.38	332° 50' 46"
398	370844.25	2262593.19	398 - 399	27.93	313° 32' 06"
399	370863.49	2262572.94	399 - 400	15.85	333° 25' 37"
400	370877.66	2262565.85	400 - 401	31.97	10° 57' 12"
401	370909.05	2262571.92	401 - 402	31.70	333° 26' 06"
402	370937.41	2262557.75	402 - 403	74.96	321° 34' 53"
403	370996.14	2262511.17	403 - 404	83.34	297° 29' 59"
404	371034.61	2262437.25	404 - 405	31.26	294° 54' 32"
405	371047.78	2262408.90	405 - 406	22.23	59° 56' 25"
406	371058.91	2262428.13	406 - 407	37.13	25° 51' 53"
407	371092.33	2262444.34	407 - 408	25.96	20° 33' 26"
408	371116.64	2262453.45	408 - 409	21.36	354° 33' 37"
409	371137.90	2262451.42	409 - 410	84.62	338° 57' 38"
410	371216.88	2262421.04	410 - 411	42.12	9° 41' 30"
411	371258.40	2262428.13	411 - 412	56.93	5° 05' 57"
412	371315.10	2262433.19	412 - 413	46.47	348° 41' 37"
413	371360.66	2262424.09	413 - 414	68.86	0° 00' 00"
414	371429.52	2262424.09	414 - 415	71.72	346° 56' 29"
415	371499.39	2262407.88	415 - 416	28.77	347° 59' 34"
416	371527.53	2262401.90	416 - 417	181.72	77° 00' 26"
417	371568.38	2262578.96	417 - 418	29.28	69° 40' 39"
418	371578.55	2262606.42	418 - 1	24.20	71° 49' 24"

Участок 41					
1	379951.26	2266180.87	1 - 2	376.42	149° 48' 18"
2	379625.91	2266370.19	2 - 3	353.22	149° 01' 14"
3	379323.08	2266552.00	3 - 4	80.82	147° 50' 23"
4	379254.66	2266595.02	4 - 5	108.92	149° 37' 41"
5	379160.69	2266650.09	5 - 6	693.59	148° 56' 17"
6	378566.55	2267007.96	6 - 7	172.09	229° 11' 23"
7	378454.08	2266877.71	7 - 8	1657.95	94° 25' 32"
8	378326.15	2268530.72	8 - 9	241.89	92° 53' 36"
9	378313.94	2268772.30	9 - 10	1237.68	182° 06' 30"
10	377077.10	2268726.77	10 - 11	41.14	241° 11' 10"
11	377057.27	2268690.72	11 - 12	1066.43	182° 17' 04"
12	375991.69	2268648.21	12 - 13	42.17	267° 22' 37"
13	375989.76	2268606.08	13 - 14	1291.98	184° 35' 54"
14	374701.94	2268502.50	14 - 15	751.83	182° 44' 24"
15	373950.97	2268466.56	15 - 16	353.22	94° 34' 51"
16	373922.76	2268818.65	16 - 17	259.02	93° 25' 26"
17	373907.29	2269077.21	17 - 18	325.32	93° 40' 41"
18	373886.42	2269401.86	18 - 19	303.08	93° 08' 30"
19	373869.81	2269704.48	19 - 20	983.50	92° 05' 41"
20	373833.86	2270687.32	20 - 21	1963.89	181° 10' 29"
21	371870.38	2270647.06	21 - 22	573.18	183° 18' 42"
22	371298.16	2270613.95	22 - 23	1091.97	182° 41' 58"
23	370207.40	2270562.52	23 - 24	197.20	181° 14' 48"
24	370010.25	2270558.23	24 - 25	178.64	181° 10' 26"
25	369831.65	2270554.57	25 - 26	5.77	129° 52' 09"
26	369827.95	2270559.00	26 - 27	244.14	180° 10' 51"
27	369583.81	2270558.23	27 - 28	280.91	92° 39' 24"
28	369570.79	2270838.84	28 - 29	5.77	129° 47' 34"
29	369567.10	2270843.27	29 - 30	330.86	94° 09' 41"
30	369543.09	2271173.26	30 - 31	410.56	94° 29' 24"
31	369510.95	2271582.56	31 - 32	1156.18	208° 05' 06"
32	368490.91	2271038.25	32 - 33	9.80	206° 44' 53"
33	368482.16	2271033.84	33 - 34	3.24	180° 00' 00"
34	368478.92	2271033.84	34 - 35	13.94	199° 05' 53"
35	368465.75	2271029.28	35 - 36	747.84	207° 52' 42"
36	367804.70	2270679.59	36 - 37	246.53	212° 17' 58"
37	367596.32	2270547.86	37 - 38	304.94	212° 49' 06"
38	367340.05	2270382.59	38 - 39	333.61	212° 05' 32"
39	367057.42	2270205.35	39 - 40	413.37	223° 35' 29"
40	366758.03	2269920.33	40 - 41	678.94	231° 52' 35"
41	366338.88	2269386.22	41 - 42	313.29	233° 23' 35"
42	366152.06	2269134.73	42 - 43	1102.19	243° 16' 04"
43	365656.27	2268150.34	43 - 44	539.58	158° 26' 29"
44	365154.44	2268348.61	44 - 45	648.61	272° 43' 57"
45	365185.36	2267700.74	45 - 46	1072.65	273° 08' 54"
46	365244.27	2266629.71	46 - 47	151.92	309° 05' 36"
47	365340.07	2266511.80	47 - 48	21.24	197° 08' 18"
48	365319.77	2266505.54	48 - 49	18.95	339° 27' 42"
49	365337.52	2266498.89	49 - 50	48.14	311° 47' 30"
50	365369.60	2266463.00	50 - 51	24.22	179° 24' 31"
51	365345.38	2266463.25	51 - 52	8.78	250° 01' 01"
52	365342.38	2266455.00	52 - 53	16.99	299° 44' 57"
53	365350.81	2266440.25	53 - 54	53.01	314° 35' 42"

54	365388.03	2266402.50	54 - 55	17.01	268° 18' 55"
55	365387.53	2266385.50	55 - 56	14.76	218° 48' 41"
56	365376.03	2266376.25	56 - 57	63.40	286° 59' 40"
57	365394.56	2266315.62	57 - 58	55.74	317° 37' 56"
58	365435.74	2266278.06	58 - 59	31.28	301° 11' 24"
59	365451.94	2266251.30	59 - 60	141.85	302° 16' 18"
60	365527.68	2266131.36	60 - 61	38.79	33° 52' 13"
61	365559.89	2266152.98	61 - 62	53.94	104° 39' 35"
62	365546.24	2266205.16	62 - 63	23.47	36° 48' 23"
63	365565.03	2266219.22	63 - 64	80.23	304° 20' 37"
64	365610.29	2266152.98	64 - 65	21.65	243° 19' 00"
65	365600.57	2266133.64	65 - 66	36.72	165° 27' 24"
66	365565.03	2266142.86	66 - 67	46.37	239° 54' 26"
67	365541.78	2266102.74	67 - 68	9.69	275° 23' 14"
68	365542.69	2266093.09	68 - 69	27.59	298° 13' 39"
69	365555.74	2266068.78	69 - 70	93.58	322° 02' 38"
70	365629.53	2266011.22	70 - 71	19.39	42° 06' 53"
71	365643.91	2266024.22	71 - 72	134.71	322° 05' 08"
72	365750.19	2265941.44	72 - 73	21.11	266° 00' 26"
73	365748.72	2265920.38	73 - 74	18.52	224° 00' 56"
74	365735.40	2265907.51	74 - 75	141.93	146° 14' 42"
75	365617.40	2265986.37	75 - 76	76.85	144° 06' 03"
76	365555.15	2266031.43	76 - 77	26.21	232° 19' 48"
77	365539.13	2266010.68	77 - 78	27.16	301° 37' 07"
78	365553.37	2265987.55	78 - 79	40.89	250° 29' 49"
79	365539.72	2265949.01	79 - 80	61.13	337° 10' 36"
80	365596.06	2265925.30	80 - 81	41.94	303° 27' 19"
81	365619.18	2265890.31	81 - 82	338.15	315° 28' 11"
82	365860.24	2265653.17	82 - 83	239.64	209° 08' 20"
83	365650.92	2265536.48	83 - 84	367.82	227° 55' 07"
84	365404.42	2265263.49	84 - 85	159.43	341° 49' 27"
85	365555.89	2265213.76	85 - 86	35.33	348° 41' 19"
86	365590.53	2265206.83	86 - 87	81.18	344° 26' 24"
87	365668.73	2265185.06	87 - 88	63.05	337° 51' 46"
88	365727.14	2265161.29	88 - 89	199.88	343° 53' 55"
89	365919.18	2265105.86	89 - 90	121.02	346° 45' 30"
90	366036.98	2265078.14	90 - 91	61.50	356° 18' 29"
91	366098.35	2265074.18	91 - 92	17.85	356° 49' 13"
92	366116.17	2265073.19	92 - 93	10.19	299° 03' 17"
93	366121.12	2265064.28	93 - 94	16.83	331° 55' 39"
94	366135.97	2265056.36	94 - 95	50.49	358° 52' 36"
95	366186.46	2265055.37	95 - 96	271.46	349° 55' 10"
96	366453.72	2265007.86	96 - 97	208.79	350° 26' 56"
97	366659.63	2264973.21	97 - 98	294.56	352° 28' 06"
98	366951.65	2264934.60	98 - 99	333.93	348° 01' 24"
99	367278.30	2264865.31	99 - 100	195.11	348° 17' 28"
100	367469.35	2264825.71	100 - 101	129.33	343° 05' 20"
101	367593.09	2264788.09	101 - 102	146.57	339° 51' 07"
102	367730.69	2264737.61	102 - 103	61.11	335° 05' 29"
103	367786.12	2264711.87	103 - 104	140.59	330° 00' 17"
104	367907.88	2264641.58	104 - 105	140.61	327° 39' 04"
105	368026.66	2264566.35	105 - 106	64.37	329° 43' 35"
106	368082.26	2264533.90	106 - 107	94.87	338° 27' 26"
107	368170.50	2264499.06	107 - 108	135.48	342° 01' 47"

108	368299.37	2264457.26	108 - 109	54.77	355° 08' 05"
109	368353.94	2264452.62	109 - 110	116.13	358° 51' 19"
110	368470.04	2264450.29	110 - 111	103.36	358° 42' 40"
111	368573.38	2264447.97	111 - 112	262.41	338° 59' 52"
112	368818.36	2264353.92	112 - 113	59.93	324° 27' 50"
113	368867.13	2264319.09	113 - 114	32.20	25° 38' 45"
114	368896.15	2264333.02	114 - 115	87.30	346° 08' 54"
115	368980.91	2264312.13	115 - 116	107.18	337° 02' 42"
116	369079.60	2264270.33	116 - 117	21.58	288° 38' 57"
117	369086.50	2264249.88	117 - 118	97.80	338° 51' 03"
118	369177.71	2264214.60	118 - 119	230.22	351° 17' 49"
119	369405.28	2264179.76	119 - 120	52.18	339° 08' 33"
120	369454.04	2264161.18	120 - 121	174.22	338° 54' 29"
121	369616.59	2264098.48	121 - 122	364.99	336° 22' 11"
122	369950.97	2263952.19	122 - 123	165.28	335° 57' 15"
123	370101.91	2263884.84	123 - 124	259.47	353° 03' 14"
124	370359.48	2263853.46	124 - 125	442.87	69° 34' 03"
125	370514.09	2264268.47	125 - 126	410.49	344° 02' 09"
126	370908.75	2264155.57	126 - 127	224.34	59° 28' 56"
127	371022.67	2264348.83	127 - 128	271.90	330° 39' 17"
128	371259.68	2264215.58	128 - 129	91.21	262° 56' 48"
129	371248.48	2264125.06	129 - 130	68.58	200° 51' 40"
130	371184.40	2264100.64	130 - 131	92.56	292° 37' 32"
131	371220.01	2264015.20	131 - 132	121.88	303° 25' 22"
132	371287.14	2263913.48	132 - 133	209.17	339° 48' 07"
133	371483.45	2263841.26	133 - 134	282.48	346° 28' 03"
134	371758.09	2263775.16	134 - 135	261.17	353° 17' 21"
135	372017.47	2263744.64	135 - 136	152.84	3° 25' 55"
136	372170.04	2263753.79	136 - 137	110.91	11° 06' 34"
137	372278.87	2263775.16	137 - 138	220.67	18° 16' 03"
138	372488.42	2263844.33	138 - 139	99.62	32° 04' 03"
139	372572.84	2263897.22	139 - 140	131.64	44° 03' 29"
140	372667.44	2263988.76	140 - 141	52.20	326° 55' 19"
141	372711.18	2263960.27	141 - 142	389.18	36° 23' 30"
142	373024.46	2264191.17	142 - 143	116.11	11° 07' 06"
143	373138.39	2264213.56	143 - 144	402.70	71° 17' 33"
144	373267.55	2264594.98	144 - 145	230.33	125° 39' 07"
145	373133.30	2264782.14	145 - 146	287.91	41° 10' 51"
146	373349.99	2264971.71	146 - 147	277.11	40° 30' 51"
147	373560.66	2265151.73	147 - 148	473.79	341° 31' 39"
148	374010.04	2265001.61	148 - 149	225.03	335° 54' 36"
149	374215.47	2264909.76	149 - 150	281.43	302° 14' 32"
150	374365.61	2264671.73	150 - 151	328.01	347° 18' 14"
151	374685.60	2264599.64	151 - 152	143.49	346° 03' 31"
152	374824.86	2264565.07	152 - 153	436.68	345° 59' 37"
153	375248.56	2264459.38	153 - 154	767.86	352° 36' 37"
154	376010.04	2264360.62	154 - 155	1662.45	16° 15' 00"
155	377606.08	2264825.82	155 - 156	239.92	17° 14' 27"
156	377835.22	2264896.93	156 - 157	304.31	15° 26' 06"
157	378128.55	2264977.92	157 - 158	329.30	16° 54' 40"
158	378443.61	2265073.71	158 - 159	184.67	16° 47' 08"
159	378620.41	2265127.04	159 - 160	253.16	16° 18' 57"
160	378863.37	2265198.16	160 - 161	134.87	352° 50' 55"
161	378997.19	2265181.37	161 - 162	283.96	28° 11' 16"

162	379247.47	2265315.50	162 - 163	339.08	28° 11' 24"
163	379546.33	2265475.68	163 - 164	596.59	46° 28' 38"
164	379957.17	2265908.27	164 - 1	272.66	91° 14' 31"
165	366184.19	2266602.16	165-166	110.16	262° 41' 56"
166	366170.19	2266492.89	166-167	149.43	263° 50' 17"
167	366154.15	2266344.32	167-168	113.45	261° 03' 18"
168	366136.51	2266232.25	168-169	478.21	170° 29' 55"
169	365664.86	2266311.19	169-170	586.25	80° 44' 08"
170	365759.24	2266889.79	170-171	354.62	111° 22' 19"
171	365630.01	2267220.02	171-172	645.94	106° 48' 41"
172	365443.19	2267838.35	172-173	301.37	331° 28' 26"
173	365707.97	2267694.43	173-174	105.91	295° 37' 26"
174	365753.77	2267598.94	174-175	18.81	7° 30' 51"
175	365772.42	2267601.40	175-176	981.28	296° 28' 49"
176	366209.96	2266723.07	176-177	121.38	260° 46' 11"
177	366190.49	2266603.26	177-165	6.40	189° 54' 15"
178	369307.71	2265905.39	178-179	116.14	168° 16' 13"
179	369194.00	2265929.00	179-180	6.58	179° 12' 59"
180	369187.42	2265929.09	180-181	157.55	167° 00' 29"
181	369033.90	2265964.51	181-182	381.36	214° 56' 55"
182	368721.31	2265746.05	182-183	243.86	111° 07' 59"
183	368633.39	2265973.51	183-184	459.89	109° 59' 30"
184	368476.16	2266405.69	184-185	41.05	20° 45' 25"
185	368514.55	2266420.24	185-186	135.43	19° 33' 03"
186	368642.17	2266465.56	186-187	262.77	18° 03' 18"
187	368892.00	2266547.00	187-188	139.32	15° 02' 05"
188	369026.55	2266583.14	188-178	733.76	292° 31' 51"

СОСТАВ И ОПИСАНИЕ  
ГРАНИЦ ФУНКЦИОНАЛЬНЫХ ЗОН НАЦИОНАЛЬНОГО ПАРКА  
«НЕЧКИНСКИЙ»

**1. Заповедная зона.**

Площадь зоны – 2107,6 га.

В данную зону входят участки:

Наименование участкового лесничества	Кварталы
Нечкинское	28, 29, 30, 31, 34, 35, 36, 37, 41, 42, 43, 48, 49, 63, 64 (все выделы), 50 (выделы 1-10, 12-15), 52 (выделы 1-21, 23-29), 53 (выделы 1-9, 11-25), 54 (выделы 1, 3-25), 60 (выделы 8-13)

**2. Особо охраняемая зона.**

Площадь зоны – 8326,6 га.

В данную зону входят участки:

Наименование участкового лесничества	Кварталы
Костоватовское	7 (выделы 1-8, 10-28), 9 (выделы 1, 2, 4-51), 13 (выделы 1-5, 7-53), 10, 11, 14, 15, 35-41 (все выделы), 51 (выделы 1-8, 10-12, 14-18), 56 (выделы 1, 3-18), 60 (выделы 1-7, 15-26, 28-31), 82 (выделы 1-75, 77-80), 83 (выделы 1-27, 29, 30)
Нечкинское	21-27, 32, 33, 38, 44, 46, 47, 55, 57, 58, 62, 65, 66, 67, 69, 70-72, 75-78, 80, 84 (все выделы)

**3. Рекреационная зона.**

В данную зону входят участки:

Наименование участкового лесничества	Кварталы
Костоватовское	12 (выделы 1-25, 27-41), 16 (выделы 1-10, 12-40, 44, 45, 47, 48), 22 (выделы 1-10, 12, 14-46), 23 (выделы 1-15, 17-26), 26 (выделы 1-3, 5-16, 18-26), 27 (выделы 1-12, 14-31), 28 выделы (1-21, 23-33), 29 (выделы 1-24, 26-38), 30 (выделы 1-11, 13-32, 36-45), 31 (выделы 1-6, 8-11), 42 (выделы 1, 3-29), 1, 2, 8, 17-21, 24, 25, 32, 33 (все)

	выделы)
Нечкинское	59 (выделы 1-22, 24, 25, 27-30, 32), 81 (выделы 1-33, 35-45), 1-12, 14-20, 45, 61, 68, 73, 74, 85 (все выделы)

#### 4. Зона хозяйственного назначения.

В данную зону входят участки:

Костоватовское	7 (выдел 9), 9 (выдел 3), 12 (выдел 26), 13 (выдел 6), 16 (выделы 11, 41, 42, 43, 46), 22 (выделы 11, 13), 23 (выдел 16), 26 (выделы 4, 17), 27 (выдел 13), 28 (выдел 22), 29 (выдел 25), 30 (выделы 12, 33, 34, 35), 31 (выдел 7), 42 (выдел 2), 3-6, 34 (все выделы)
Нечкинское	50 (выдел 11), 51 (выделы 9, 13) 52 (выдел 22), 53 (выдел 10), 54 (выдел 2), 56 (выдел 2), 59 (выделы 23, 26, 31), 60 (выделы 14, 27), 81 (выдел 34), 82 (выдел 76), 83 (выдел 28), 13, 39, 40, 79, 86, 87, 88 (все выделы)



Приложение 3  
к положению о национальном  
парке «Нечкинский»

КАРТА-СХЕМА ФУНКЦИОНАЛЬНОГО ЗОНИРОВАНИЯ ТЕРРИТОРИИ  
НАЦИОНАЛЬНОГО ПАРКА «НЕЧКИНСКИЙ»

