## ПОСТАНОВЛЕНИЕ МИНИСТЕРСТВА ОБОРОНЫ РЕСПУБЛИКИ БЕЛАРУСЬ 1 июня 2020 г. № 14

## Об изменении постановления Министерства обороны Республики Беларусь от 22 августа 2016 г. № 18

На основании подпункта 7.4 пункта 7 Положения о Министерстве обороны Республики Беларусь, утвержденного Указом Президента Республики Беларусь от 7 декабря 2006 г. № 719, и части второй пункта 5 Правил использования авиамоделей в Республике Беларусь, утвержденных постановлением Совета Министров Республики Беларусь от 16 августа 2016 г. № 636, Министерство обороны Республики Беларусь ПОСТАНОВЛЯЕТ:

- 1. Приложение к постановлению Министерства обороны Республики Беларусь от 22 августа 2016 г. № 18 «Об установлении перечня зон, запрещенных для использования авиамоделей в Республике Беларусь» изложить в новой редакции (прилагается).
- 2. Настоящее постановление вступает в силу после его официального опубликования.

Министр генерал-майор

В.Г.Хренин

СОГЛАСОВАНО Министерство транспорта и коммуникаций Республики Беларусь

Приложение к постановлению Министерства обороны Республики Беларусь 22.08.2016 № 18 (в редакции постановления Министерства обороны Республики Беларусь 01.06.2020 № 14)

## ПЕРЕЧЕНЬ зон, запрещенных для использования авиамоделей в Республике Беларусь

| Номер<br>зоны | Описание зоны (географические координаты границ (центра) во Всемирной системе геодезических координат 1984 года (WGS-84)) в градусах | Радиус (км) |
|---------------|--|-------------|
| 1             | 52.6133194400N 25.0754416700E  | 2,5         |
| 2             | 54.6816660000N 28.5013880000E  | 2,5         |
| 3             | 55.5166660000N 29.9480550000E  | 5           |
| 4             | 52.4159923649N 30.7224218335E  |             |
|               | 52.4166306762N 30.7620912812E  |             |
|               | 52.3755470572N 30.7758363969E  |             |
|               | 52.3636192261N 30.7332091394E  |             |
|               | 52.4159923649N 30.7224218335E  |             |
| 5             | 52.4570388900N 31.5429527800E  | 2,5         |
| 6             | 53.3125000000N 28.7975000000E  | 2           |
| 7             | 53.1713880000N 27.6283330000E  | 3           |
| 8             | 53.9119440000N 27.5658330000E  |             |
|               | 53.9102770000N 27.5638880000E  |             |
|               | 53.9088880000N 27.5669440000E  |             |
|               | 53.9102770000N 27.5691660000E  |             |
|               | 53.9119440000N 27.5658330000E  |             |

| 9  | 53.9008330000N 27.5813880000E                                  |     |
|----|--|-----|
|    | 53.900000000N 27.5797220000E                                   |     |
|    | 53.8986110000N 27.5811110000E                                  |     |
|    | 53.8994440000N 27.5830550000E                                  |     |
|    | 53.900000000N 27.5825000000E                                   |     |
|    | 53.9008330000N 27.5813880000E                                  |     |
| 10 | 53.8718520000N 27.6388730000E                                  |     |
|    | 53.8692330000N 27.6465550000E                                  |     |
|    | 53.8625580000N 27.6411480000E                                  |     |
|    | 53.8664010000N 27.6322220000E                                  |     |
|    | 53.8718520000N 27.6388730000E                                  |     |
| 11 | 53.9183333371N 27.5658333334E                                  |     |
|    | 53.9166666704N 27.565555556E                                   |     |
|    | 53.9161111148N 27.5716666667E                                  |     |
|    | 53.9183333371N 27.573888889E                                   |     |
|    | 53.9188888926N 27.5711111112E                                  |     |
|    | 53.9180555593N 27.5708333334E                                  |     |
| 12 | 53.9183333371N 27.5658333334E                                  | 1.5 |
| 12 | 53.7091660000N 27.3438880000E<br>53.8644440000N 27.0777770000E | 1,5 |
| 13 |  | 2,5 |
| 14 | 54.0466660000N 27.1363880000E                                  | 1,5 |
| 15 | 53.6197220000N 27.1169440000E                                  | 1,5 |
| 16 | 54.0172220000N 27.6041660000E                                  | 2,5 |
| 17 | 54.1925000000N 27.7619440000E                                  | 1,5 |
| 18 | 53.7280550000N 23.8638880000E                                  | 1,5 |
| 19 | 53.1953570000N 26.1661690000E                                  |     |
|    | 53.1123030000N 26.3067310000E                                  |     |
|    | 52.9353510000N 26.0225700000E                                  |     |
|    | 53.0186830000N 25.8825650000E                                  |     |
| 20 | 53.1953570000N 26.1661690000E                                  |     |
| 20 | 53.8802777815N 27.549444445E                                   |     |
|    | 53.8427777815N 27.3580555556E<br>53.6230555592N 27.4869444445E |     |
|    | 53.6625000037N 27.6758333334E                                  |     |
|    | 53.7357308932N 27.6397403516E                                  |     |
|    | 53.7527729443N 27.7427347720E                                  |     |
|    | 53.8125000037N 27.7041666667E                                  |     |
|    | 53.7936111148N 27.600000001E                                   |     |
|    | 53.8802777815N 27.549444445E                                   |     |
| 21 | 53.1031840000N 28.9981460000E                                  |     |
|    | 53.1351360000N 29.4012040000E                                  |     |
|    | 53.0187460000N 29.4278770000E                                  |     |
|    | 52.9862390000N 29.0259300000E                                  |     |
|    | 53.1031840000N 28.9981460000E                                  |     |
| 22 | 53.9797960000N 25.2686220000E                                  |     |
|    | 54.0189660000N 25.4577880000E                                  |     |
|    | 53.7934110000N 25.5947460000E                                  |     |
|    | 53.7506290000N 25.4091910000E                                  |     |
|    | 53.9797960000N 25.2686220000E                                  |     |
| 23 | 52.3364640000N 26.6012150000E                                  |     |
|    | 52.2514700000N 26.9690000000E                                  |     |
|    | 52.1409110000N 26.8990050000E                                  |     |
|    | 52.2253510000N 26.5345530000E                                  |     |
|    | 52.3364640000N 26.6012150000E                                  |     |
| 24 | 55.7366666709N 28.5197222224E                                  |     |
|    | 55.6647222265N 28.9811111116E                                  |     |
|    | 55.5525000042N 28.921944449E                                   |     |
|    | 55.6225000042N 28.4627777780E                                  |     |
| 25 | 55.7366666709N 28.5197222224E                                  |     |
| 25 | 53.9286350000N 27.6088560000E                                  |     |
|    | 53.9307070000N 27.5965890000E<br>53.9358770000N 27.6008170000E |     |
|    | 53.9331620000N 27.612005000E<br>53.9331620000N 27.6120050000E  |     |
|    | 53.9286350000N 27.6088560000E<br>53.9286350000N 27.6088560000E |     |
|    | 55.720053000011 21.0000300000E                                 |     |

| 26  |    |                               |     |
|---|----|-------------------------------|-----|
| \$3.9635920000N 27.6338980000E  | 26 | 53.9476780000N 27.6636030000E |     |
| S3.9612820000N 27.631823000E  |    | 53.9653810000N 27.6452450000E |     |
| S3.958905000N 27.6318230000E  |    | 53.9635920000N 27.6439310000E |     |
| S3.947678000N 27.6636030000E  |    | 53.9612820000N 27.6389800000E |     |
| 27  |    | 53.9589050000N 27.6318230000E |     |
| 28  |    | 53.9476780000N 27.6636030000E |     |
| 29   \$2.545555000N 23.810000000E   0,9   | 27 | 52.0700000000N 29.1769440000E | 1,2 |
| 30  | 28 | 52.4755550000N 30.7797220000E | 1   |
| 30  | 29 | 52.5455550000N 23.8100000000E | 0.9 |
| 31  |    |                               |     |
| 32   52.9420800000  |    |                               |     |
| 33   55.1141660000N 26.7705550000E  |    |                               |     |
| 34  | _  |                               |     |
| 35  |    |                               |     |
| 36 54.7005081831N 26.0553026085E 54.7389823592N 26.0375122531E 54.73808205970N 26.0459263928E 54.739149491N 26.1472221552E 54.7179368961N 26.1689607959E 54.7005621026N 26.1417061693E 54.7005081831N 26.0553026085E 37 53.1260400000N 26.0357000000E 38 52.7164490000N 25.4731310000E 52.779788000N 25.7981310000E 52.799789000N 25.7981310000E 52.799789000N 25.7981310000E 52.599783000N 25.7981310000E 52.599783000N 25.398020000E 52.6831150000N 25.4814660000E 52.7164490000N 25.4814660000E 52.7164490000N 25.5016980000E 53.66927000N 25.5016980000E 53.621400000N 25.5016980000E 53.632409000N 25.5378100000E 53.632409000N 25.6358620000E 53.689999000N 25.5344720000E 53.689999000N 25.5444720000E 53.68927000N 25.5444720000E 53.68927000N 25.5444720000E 53.69908000N 25.5444720000E 53.6990800N 25.5444720000E 53.6990800N 25.5378160000E 52.773773000N 24.9142350000E 52.773773000N 24.9142350000E 52.773770000N 24.977460000E 52.773106000N 24.9770140000E 52.773106000N 24.9270140000E 52.773106000N 24.9770140000E 52.773106000N 24.9770140000E 52.773170000N 24.911820000E 52.7731770000N 24.910730000E 52.7731770000N 24.910730000E 52.7731770000N 24.910730000E 52.7731773000N 24.910730000E 52.773173000N 24.917330000E 52.77312313987E 52.05525550967N 23.712342987E 52.0622689434N 23.7149216349E 52.0625689434N 23.7149216349E 52.0652689434N 23.7149216349E 52.0652689434N 23.7149216349E 52.0652689434N 23.7149216349E 52.0652689434N 23.7149216349E   |    |                               |     |
| \$4.7389823592N 26.0375122531E \$4.7840509570N 26.0459263928E \$4.7978311638N 26.1160681990E \$4.7739149491N 26.1472221552E \$4.7179368961N 26.1689607959E \$4.7005021026N 26.1417061693E \$4.7005081831N 26.0553026085E \$37 \$53.1260400000N 26.0357000000E \$2.716449000N 25.4731310000E \$2.774785000N 25.5981300000E \$2.771647000N 25.5981300000E \$2.79789000N 25.7981310000E \$2.791470000N 25.5981300000E \$2.591452000N 25.7981310000E \$2.591452000N 25.604730000E \$2.6831150000N 25.4814660000E \$2.6831150000N 25.4814660000E \$3.6692270000N 25.5016980000E \$3.6691270000N 25.5016980000E \$3.669127000N 25.5016980000E \$3.680909000N 25.6378100000E \$3.669270000N 25.500780000E \$3.68909000N 25.544720000E \$3.66927000N 25.5000780000E \$3.66927000N 25.5000780000E \$3.695908000N 25.5444720000E \$3.695908000N 25.5444720000E \$3.695908000N 25.5444720000E \$3.695908000N 25.5444720000E \$3.695908000N 25.49142350000E \$2.773730000N 24.806230000E \$2.77373106000N 24.9191350000E \$2.77373106000N 24.970140000E \$2.77367160000N 24.970140000E \$2.77367160000N 24.970140000E \$2.77367160000N 24.9770140000E \$2.77367160000N 24.9770140000E \$2.77367160000N 24.9775670000E \$2.7736716000N 24.9775670000E \$2.7736716000N 24.9775670000E \$2.7736716000N 24.878460000E \$2.7736716000N 24.878460000E \$2.7736716000N 24.9775670000E \$2.773671600N 24.9775670000E \$2.0652689434N 23.71124213987E \$2.0652689434N 23.7112421639E \$2.0652689434N 23.71129216349E \$2.0652689434N 23.71129216349E |    |                               | 1,5 |
| \$4,7840509570N 26,0459263928E \$54,7978311638N 26,1160681990E \$54,7739149491N 26,1472221552E \$54,7179368961N 26,1689607959E \$54,7005621026N 26,1417061693E \$54,7005621026N 26,1417061693E \$54,7005681831N 26,0553026085E  37 \$53,1260400000N 26,0357000000E \$52,7164490000N 25,4731310000E \$52,774785000N 25,5981300000E \$52,79789000N 25,7981310000E \$52,79789000N 25,7981310000E \$52,5914520000N 25,398020000E \$52,5914520000N 25,398020000E \$52,5914520000N 25,4814660000E \$52,6831150000N 25,4814660000E \$52,7164490000N 25,4731310000E \$53,6324090000N 25,5000780000E \$53,6324090000N 25,5000780000E \$53,634090000N 25,5385800000E \$53,639270000N 25,538860000E \$53,6692270000N 25,503860000E \$53,6692270000N 25,5000780000E \$52,793939000N 24,8278460000E \$52,793939000N 24,8606230000E \$52,7747730000N 24,9113250000E \$52,7331660000N 24,9270140000E \$52,733160000N 24,9270140000E \$52,733270000N 24,910730000E \$52,6789380000N 24,9311820000E \$52,733270000N 24,910730000E \$52,733270000N 24,910730000E \$52,6789380000N 24,930730000E \$52,73270000N 24,910730000E \$52,73270000N 24,970140000E \$52,73270000N 24,910730000E \$52,73270000N 24,7975670000E \$52,73270000N 24,7975670000E \$52,70666000N 24,7975670000E \$52,706775362N 23,771942389TE \$52,0592935229N 23,7123420849E \$52,0627075362N 23,7192829443E   | 36 |                               |     |
| 54.7978311638N 26.1160681990E 54.7739149491N 26.1472221552E 54.7179368961N 26.1689607959E 54.7005621026N 26.1417061693E 54.7005081831N 26.0553026085E  37   |    |                               |     |
| 54.7739149491N 26.1472221552E 54.7179368961N 26.1689607959E 54.7005621026N 26.1417061693E 54.7005081831N 26.0553026085E 37 53.1260400000N 26.0357000000E 0,1 38 52.7164490000N 25.5981300000E 52.799789000N 25.5981300000E 52.799789000N 25.5981300000E 52.7164570000N 25.5981300000E 52.599789000N 25.7981310000E 52.599783000N 25.6064730000E 52.6831150000N 25.4814660000E 52.7164490000N 25.4731310000E 53.6692270000N 25.57080000E 53.623409000N 25.5016980000E 53.6234090000N 25.5016980000E 53.6834090000N 25.53481400000E 53.68909000N 25.53481400000E 53.68909000N 25.53481400000E 53.68909000N 25.5348100000E 53.695270000N 25.5000780000E 53.695270000N 25.5000780000E 53.695270000N 25.5000780000E 53.695270000N 25.5000780000E 53.734731310000E 53.734730000N 24.5016980000E 53.734731310000E 53.695270000N 24.5010980000E 53.695270000N 24.5010980000E 53.695270000N 24.501090000 53.695270000N 24.50100000E 53.734731000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.735310000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.735310000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.73531000000 53.7353100000000000000000000000000000000000   |    |                               |     |
| 54.7179368961N 26.1689607959E 54.7005081831N 26.0553026085E 37 53.1260400000N 26.0357000000E 38 52.716449000N 25.4731310000E 52.7747850000N 25.5981300000E 52.7997890000N 25.7981300000E 52.7997890000N 25.7981300000E 52.591452000N 25.7981300000E 52.591452000N 25.7398070000E 52.599783000N 25.6064730000E 52.6831150000N 25.44814660000E 52.716449000N 25.4731310000E 52.716449000N 25.4731310000E 52.716449000N 25.5016980000E 53.669227000N 25.50007800000E 53.669227000N 25.5016980000E 53.669227000N 25.5016980000E 53.669227000N 25.50444720000E 53.669227000N 25.5000780000E 53.669227000N 25.5000780000E 53.69598000N 25.5444720000E 53.695908000N 25.5444720000E 53.69527000N 24.8606230000E 52.774773000N 24.8606230000E 52.773173000N 24.9142350000E 52.733160000N 24.9311820000E 52.733160000N 24.9270140000E 52.73066000N 24.9211820000E 52.73227000NN 24.910730000E 52.73227000NN 24.910730000E 52.73227000NN 24.910730000E 52.73227000NN 24.910730000E 52.73227000NN 24.910730000E 52.73227000NN 24.910730000E 52.73227000NN 24.7942360000E 52.796716000NN 24.7975670000E 52.796716000NN 24.7975670000E 52.800883000NN 24.8278460000E 52.796716000NN 24.7975670000E 52.0052053529NN 23.7124213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0625689434N 23.7149216349E 52.065516356NN 23.7192829443E  |    |                               |     |
| 54.7005621026N 26.1417061693E 54.7005081831N 26.0553026085E  37   |    |                               |     |
| S4.7005081831N 26.0553026085E   37  |    |                               |     |
| 37  |    |                               |     |
| 38  |    |                               |     |
| 52.774785000N 25.598130000E 52.799789000N 25.7981310000E 52.7916457000N 25.9398020000E 52.5914520000N 25.7398070000E 52.591452000N 25.7398070000E 52.683115000N 25.481466000E 52.716449000N 25.4731310000E 33.669227000N 25.5000780000E 53.66927000N 25.5000780000E 53.66927000N 25.500780000E 53.623409000N 25.6358620000E 53.69369000N 25.6358620000E 53.695908000N 25.5444720000E 53.695227000N 25.500780000E 53.695227000N 25.500780000E 53.695227000N 25.5444720000E 53.695227000N 24.8278460000E 52.793939000N 24.8278460000E 52.7734773000N 24.9142350000E 52.774773000N 24.9142350000E 52.735106000N 24.9270140000E 52.736666000N 24.9270140000E 52.678938000N 24.9100730000E 52.681715000N 24.8600730000E 52.796716000N 24.7942360000E 52.796716000N 24.7942360000E 52.796716000N 24.7942360000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.3278460000E 52.800883000N 24.3278460000E 52.800883000N 24.3278460000E 52.800883000N 24.3278460000E 52.0622689434N 23.714216349E 52.0622689434N 23.7149216349E 52.0622689434N 23.7149216349E 52.0625689434N 23.7149216349E  |    |                               | 0,1 |
| \$2.797890000N 25.7981310000E \$22.7164570000N 25.9398020000E \$22.5914520000N 25.7398070000E \$22.5997830000N 25.6064730000E \$22.6831150000N 25.4814660000E \$22.716449000N 25.4731310000E \$3.6692270000N 25.5000780000E \$3.66217400000N 25.5016980000E \$3.6234090000N 25.6378100000E \$3.6890990000N 25.6378100000E \$3.6890990000N 25.538620000E \$3.6692270000N 25.5000780000E \$3.6692270000N 25.5000780000E \$3.6692270000N 25.5000780000E \$40 \$52.8008830000N 24.8278460000E \$52.77393930000N 24.8278460000E \$52.77393930000N 24.8278460000E \$52.7531060000N 24.9270140000E \$52.7531060000N 24.9270140000E \$52.7306060000N 24.9270140000E \$52.6817150000N 24.9100730000E \$52.6817150000N 24.9100730000E \$52.7532700000N 24.9100730000E \$52.757310000N 24.942360000E \$52.75767160000N 24.7942360000E \$52.75767160000N 24.7975670000E \$52.8008830000N 24.8278460000E \$52.800883000N 24.8278460000E \$52.800883000N 24.8278460000E \$52.800883000N 24.8278460000E \$52.05525550967N 23.7214213987E \$52.05292935229N 23.7123420849E \$52.0622689434N 23.7149216349E \$52.0622689434N 23.7149216349E \$52.0622689434N 23.7149216349E \$52.0655163560N 23.7192829443E  | 38 |                               |     |
| 52.7164570000N 25.9398020000E 52.591452000N 25.7398070000E 52.599783000N 25.6064730000E 52.683115000N 25.4814660000E 52.716449000N 25.4731310000E 39 53.669227000N 25.5000780000E 53.621740000N 25.5016980000E 53.680990000N 25.6378100000E 53.689099000N 25.6378100000E 53.695908000N 25.5444720000E 53.695908000N 25.500780000E 53.69227000N 25.5000780000E 53.69227000N 25.5000780000E 52.793939000N 24.8278460000E 52.793939000N 24.8278460000E 52.774773000N 24.9142350000E 52.774773000N 24.9142350000E 52.7320606000N 24.9270140000E 52.681715000N 24.9270140000E 52.681715000N 24.7942360000E 52.732270000N 24.7942360000E 52.732270000N 24.7975670000E 52.796716000N 24.7975670000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.7975670000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E 52.800883000N 24.8278460000E  |    | 52.7747850000N 25.5981300000E |     |
| 52.5914520000N 25.7398070000E 52.5997830000N 25.6064730000E 52.6331150000N 25.4814660000E 52.7164490000N 25.4731310000E 39 53.6692270000N 25.5016980000E 53.623409000N 25.6378100000E 53.68909000N 25.6378100000E 53.689090000N 25.6378100000E 53.699270000N 25.5016980000E 53.699270000N 25.5016980000E 53.699270000N 25.5016980000E 53.692270000N 25.500780000E 52.8008830000N 24.8278460000E 52.7939390000N 24.8278460000E 52.774773000N 24.9142350000E 52.774773000N 24.9142350000E 52.73206060000N 24.9311820000E 52.73306060000N 24.9311820000E 52.6817150000N 24.910730000E 52.6817150000N 24.7942360000E 52.732270000N 24.7942360000E 52.732770000N 24.7975670000E 52.800883000N 24.8278460000E 52.796716000N 24.7975670000E 52.800883000N 24.8278460000E   |    |                               |     |
| 52.5997830000N 25.6064730000E 52.6831150000N 25.4814660000E 52.7164490000N 25.4731310000E 39 53.6692270000N 25.5000780000E 53.621740000N 25.5016980000E 53.680909000N 25.5016980000E 53.6899080000N 25.6378100000E 53.669270000N 25.5000780000E 53.669270000N 25.5000780000E 40 52.800883000N 24.8278460000E 52.7939390000N 24.8606230000E 52.774773000N 24.9142350000E 52.7331060000N 24.9270140000E 52.26789380000N 24.9311820000E 52.678938000N 24.9311820000E 52.6817150000N 24.9100730000E 52.732270000N 24.7942360000E 52.796716000N 24.7942360000E 52.796716000N 24.7942360000E 52.800883000N 24.7975670000E 52.800883000N 24.8278460000E 52.0592935229N 23.7123420849E 52.0622689434N 23.7149216349E 52.0652689434N 23.7192829443E  |    |                               |     |
| 52.6831150000N 25.4814660000E 52.716449000N 25.4731310000E 39 53.6692270000N 25.5000780000E 53.6217400000N 25.5016980000E 53.6234090000N 25.6378100000E 53.689090000N 25.6378100000E 53.695908000N 25.56378620000E 53.695908000N 25.5444720000E 53.669227000N 25.5000780000E 40 52.800883000N 24.8278460000E 52.7939390000N 24.806230000E 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7336060000N 24.9311820000E 52.678938000N 24.9100730000E 52.681715000N 24.9100730000E 52.732270000N 24.7942360000E 52.732270000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 52.8008830000N 24.8278460000E 52.8008830000N 24.3273420849E 52.0522689434N 23.7124213987E 52.0622689434N 23.7129216349E 52.06255163560N 23.7192829443E  |    | 52.5914520000N 25.7398070000E |     |
| \$2.716449000N 25.4731310000E  \$3.669227000N 25.500780000E  \$53.621740000N 25.5016980000E  \$53.623409000N 25.6378100000E  \$53.6899908000N 25.6378100000E  \$53.695908000N 25.5444720000E  \$53.699227000N 25.500780000E  \$53.669227000N 25.5000780000E  \$53.669227000N 25.5000780000E  \$52.800883000N 24.8278460000E  \$52.793939000N 24.8606230000E  \$52.774773000N 24.9142350000E  \$52.73106000N 24.9270140000E  \$52.730606000N 24.9270140000E  \$52.678938000N 24.9100730000E  \$52.678938000N 24.9100730000E  \$52.732270000N 24.7942360000E  \$52.732270000N 24.7942360000E  \$52.796716000N 24.7975670000E  \$52.800883000N 24.8278460000E  \$52.800883000N 24.8278460000E  \$52.800883000N 24.37123420849E  \$52.05592935229N 23.7123420849E  \$52.0622689434N 23.7149216349E  \$52.06255163560N 23.7192829443E  |    | 52.5997830000N 25.6064730000E |     |
| 39 53.669227000N 25.5000780000E 53.621740000N 25.5016980000E 53.623409000N 25.6378100000E 53.680909000N 25.6358620000E 53.695908000N 25.5000780000E 53.669227000N 25.5000780000E 53.669227000N 25.5000780000E 52.800883000N 24.8278460000E 52.793939000N 24.8606230000E 52.774773000N 24.9142350000E 52.753106000N 24.9270140000E 52.730606000N 24.9270140000E 52.678938000N 24.9100730000E 52.681715000N 24.8600730000E 52.732270000N 24.7942360000E 52.796716000N 24.7942360000E 52.796716000N 24.878460000E 52.796716000N 24.8278460000E 52.800883000N 24.8278460000E 52.0555550967N 23.7214213987E 52.05292935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.062565163560N 23.7192829443E   |    | 52.6831150000N 25.4814660000E |     |
| 53.6217400000N 25.5016980000E 53.6234090000N 25.6378100000E 53.6809090000N 25.6358620000E 53.6959080000N 25.5444720000E 53.6692270000N 25.5000780000E  40 52.8008830000N 24.8278460000E 52.7939390000N 24.8606230000E 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7306060000N 24.9270140000E 52.6789380000N 24.9311820000E 52.678938000N 24.9100730000E 52.6817150000N 24.8600730000E 52.732270000N 24.7942360000E 52.732270000N 24.7942360000E 52.732270000N 24.7942360000E 52.8008830000N 24.8278460000E 52.8008830000N 24.8278460000E 52.0555555967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0622689434N 23.7149216349E 52.0622689434N 23.7149216349E   |    | 52.7164490000N 25.4731310000E |     |
| 53.6234090000N 25.6378100000E 53.6809090000N 25.6358620000E 53.6959080000N 25.5444720000E 53.6692270000N 25.5000780000E 40 52.8008830000N 24.8278460000E 52.7939390000N 24.8606230000E 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7306060000N 24.9311820000E 52.678938000N 24.9100730000E 52.678938000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.732270000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 52.8008830000N 24.8278460000E 52.05555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E  | 39 | 53.6692270000N 25.5000780000E |     |
| 53.6809090000N 25.6358620000E 53.6959080000N 25.5444720000E 53.6692270000N 25.5000780000E  40 52.8008830000N 24.8278460000E 52.7939390000N 24.8606230000E 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7306060000N 24.9311820000E 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.732270000N 24.7942360000E 52.732270000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.05555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E   |    |                               |     |
| 53.6959080000N 25.5444720000E 53.6692270000N 25.5000780000E  40 52.8008830000N 24.8278460000E 52.79393990000N 24.8606230000E 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7306060000N 24.9311820000E 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.7322700000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.0555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E   |    |                               |     |
| 53.6692270000N 25.5000780000E  40  52.8008830000N 24.8278460000E  52.79393990000N 24.8606230000E  52.7747730000N 24.9142350000E  52.7531060000N 24.9270140000E  52.7306060000N 24.9311820000E  52.6789380000N 24.9100730000E  52.6817150000N 24.8600730000E  52.7322700000N 24.7942360000E  52.7967160000N 24.7975670000E  52.800883000N 24.8278460000E  41  52.05555550967N 23.7214213987E  52.0592935229N 23.7123420849E  52.0627075362N 23.7099232610E  52.0622689434N 23.7149216349E  52.0655163560N 23.7192829443E   |    | 53.6809090000N 25.6358620000E |     |
| 40  |    |                               |     |
| 52.7939390000N 24.8606230000E 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7306060000N 24.9311820000E 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.7322700000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.0555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E  |    | 53.6692270000N 25.5000780000E |     |
| 52.7747730000N 24.9142350000E 52.7531060000N 24.9270140000E 52.7306060000N 24.9311820000E 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.0555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E  | 40 | 52.8008830000N 24.8278460000E |     |
| 52.7531060000N 24.9270140000E 52.7306060000N 24.9311820000E 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.05555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E   |    |                               |     |
| 52.7306060000N 24.9311820000E 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.0555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E  |    |                               |     |
| 52.6789380000N 24.9100730000E 52.6817150000N 24.8600730000E 52.7322700000N 24.7942360000E 52.7967160000N 24.7975670000E 52.8008830000N 24.8278460000E 41 52.05555550967N 23.7214213987E 52.0592935229N 23.7123420849E 52.0627075362N 23.7099232610E 52.0622689434N 23.7149216349E 52.0655163560N 23.7192829443E   |    | 52.7531060000N 24.9270140000E |     |
| 52.6817150000N 24.8600730000E<br>52.7322700000N 24.7942360000E<br>52.7967160000N 24.7975670000E<br>52.8008830000N 24.8278460000E<br>41 52.05555550967N 23.7214213987E<br>52.0592935229N 23.7123420849E<br>52.0627075362N 23.7099232610E<br>52.0622689434N 23.7149216349E<br>52.0655163560N 23.7192829443E   |    |                               |     |
| 52.7322700000N 24.7942360000E<br>52.7967160000N 24.7975670000E<br>52.8008830000N 24.8278460000E<br>41   |    |                               |     |
| 52.7967160000N 24.7975670000E<br>52.8008830000N 24.8278460000E<br>41 52.0555555967N 23.7214213987E<br>52.0592935229N 23.7123420849E<br>52.0627075362N 23.7099232610E<br>52.0622689434N 23.7149216349E<br>52.0655163560N 23.7192829443E  |    |                               |     |
| 52.8008830000N 24.8278460000E  41   |    |                               |     |
| 41 52.0555550967N 23.7214213987E<br>52.0592935229N 23.7123420849E<br>52.0627075362N 23.7099232610E<br>52.0622689434N 23.7149216349E<br>52.0655163560N 23.7192829443E  |    |                               |     |
| 52.0592935229N 23.7123420849E<br>52.0627075362N 23.7099232610E<br>52.0622689434N 23.7149216349E<br>52.0655163560N 23.7192829443E  |    |                               |     |
| 52.0627075362N 23.7099232610E<br>52.0622689434N 23.7149216349E<br>52.0655163560N 23.7192829443E   | 41 |                               |     |
| 52.0622689434N 23.7149216349E<br>52.0655163560N 23.7192829443E  |    |                               |     |
| 52.0655163560N 23.7192829443E   |    |                               |     |
|   |    |                               |     |
| 52.0651058327N 23.7256630652E   |    |                               |     |
|   |    |                               |     |
| 52.0643280249N 23.7270302102E   |    |                               |     |
| 52.0610748210N 23.7248794924E   |    |                               |     |
| 52.0589910030N 23.7278715675E   |    |                               |     |
| 52.0555550967N 23.7214213987E   |    |                               |     |
| 42 52.0569444474N 23.7488888791E  | 42 |                               |     |
| 52.0572222252N 23.7463888790E   |    |                               |     |
| 52.0600000030N 23.7469444346E   |    |                               |     |
| 52.0602777807N 23.7388888789E   |    |                               |     |
| 52.0591666696N 23.7388888789E   |    | 52.0591666696N 23.7388888789E |     |

|             | 52.0566666696N 23.7413888789E |  |
|-------------|-------------------------------|--|
|             |                               |  |
|             | 52.0558333363N 23.7411111011E |  |
|             | 52.0547222252N 23.7488888791E |  |
|             | 52.0569444474N 23.7488888791E |  |
| 43          | 52.0377777807N 23.7286111009E |  |
| 73          |                               |  |
|             | 52.0181417334N 23.7278419140E |  |
|             | 51.9945876344N 23.7365625052E |  |
|             | 51.9862547809N 23.7300947040E |  |
|             | 51.9688888918N 23.7319444343E |  |
|             |                               |  |
|             | 51.9608333362N 23.7272222120E |  |
|             | 51.9311111140N 23.7233333230E |  |
|             | 51.9294444474N 23.7972222134E |  |
|             | 52.0200000030N 23.7908333244E |  |
|             |                               |  |
|             | 52.0327777807N 23.7772222130E |  |
|             | 52.042222252N 23.7494444346E  |  |
|             | 52.0402777807N 23.7344444343E |  |
|             | 52.0377777807N 23.7338888788E |  |
|             |                               |  |
|             | 52.0377777807N 23.7286111009E |  |
| 44          | 55.1873840000N 30.2229330000E |  |
|             | 55.1887250000N 30.2212100000E |  |
|             | 55.1907110000N 30.2226720000E |  |
|             |                               |  |
|             | 55.1917640000N 30.2291790000E |  |
|             | 55.1917940000N 30.2316670000E |  |
|             | 55.1891220000N 30.2318410000E |  |
|             | 55.1889140000N 30.2324850000E |  |
|             |                               |  |
|             | 55.1862120000N 30.2314580000E |  |
|             | 55.1862340000N 30.2303340000E |  |
|             | 55.1877510000N 30.2287950000E |  |
|             | 55.1880970000N 30.2239750000E |  |
|             |                               |  |
|             | 55.1873840000N 30.2229330000E |  |
| 45          | 55.2257730000N 30.2511300000E |  |
|             | 55.2283680000N 30.2491920000E |  |
|             | 55.2269240000N 30.2398770000E |  |
|             |                               |  |
|             | 55.2253510000N 30.2405790000E |  |
|             | 55.2257540000N 30.2432760000E |  |
|             | 55.2245530000N 30.2439280000E |  |
|             | 55.2257730000N 30.2511300000E |  |
| 46          | 55.3666660000N 29.9980550000E |  |
| 40          |                               |  |
|             | 55.3666660000N 29.9147220000E |  |
|             | 55.300000000N 29.9147220000E  |  |
|             | 55.300000000N 30.0147220000E  |  |
|             | 55.3666660000N 29.9980550000E |  |
| <del></del> |                               |  |
| 47          | 53.5166660000N 28.1722220000E |  |
|             | 53.5041660000N 28.1722220000E |  |
|             | 53.5041660000N 28.1777770000E |  |
|             | 53.494444000N 28.1777770000E  |  |
|             |                               |  |
|             | 53.4944440000N 28.2083330000E |  |
|             | 53.5166660000N 28.2083330000E |  |
|             | 53.5166660000N 28.1722220000E |  |
| 48          | 53.9408650000N 27.7785990000E |  |
| 46          |                               |  |
|             | 53.9420430000N 27.7794520000E |  |
|             | 53.9434460000N 27.7849670000E |  |
|             | 53.9429540000N 27.7864280000E |  |
|             | 53.9370450000N 27.7915440000E |  |
|             |                               |  |
|             | 53.9354160000N 27.7826880000E |  |
|             | 53.9408650000N 27.7785990000E |  |
| 49          | 52.055555585N 23.7580555459E  |  |
|             | 52.0580555585N 23.7583333237E |  |
|             |                               |  |
|             | 52.0583333363N 23.7502777680E |  |
| 1           | 52.0561111141N 23.7497222124E |  |
| 1           | 52.055555585N 23.7580555459E  |  |
| 50          | 53.9449186604N 27.7198970112E |  |
| ] 30        |                               |  |
|             | 53.9444567670N 27.7215673037E |  |
|             | 53.9445696748N 27.7287356425E |  |
|             |                               |  |

| _                    | 53.9476385948N 27.7290836201E  |     |
|----------------------|--|-----|
|                      | 53.9486957288N 27.7375568750E  |     |
|                      | 53.9518567067N 27.7370001108E  |     |
|                      | 53.9517130311N 27.7439074664E  |     |
|                      | 53.9542067583N 27.7463607085E  |     |
|                      | 53.9553252950N 27.7463085119E  |     |
|                      | 53.9546582813N 27.7412454376E  |     |
|                      | 53.9564848472N 27.7387921955E  |     |
|                      | 53.9567311196N 27.7394185552E  |     |
|                      | 53.9575212336N 27.7384094201E  |     |
|                      | 53.9573057495N 27.7378700548E  |     |
|                      | 53.9587730719N 27.7358169869E  |     |
|                      | 53.9604352905N 27.7361649645E  |     |
|                      | 53.9615311897N 27.7345226842E  |     |
|                      | 53.9573487438N 27.7252676976E  |     |
|                      | 53.9570184355N 27.7254646529E  |     |
|                      | 53.9544633060N 27.7251166753E  |     |
|                      | 53.9529342578N 27.7286312492E  |     |
|                      |  |     |
|                      | 53.9526263889N 27.7264563891E  |     |
|                      | 53.9528008482N 27.7245599112E  |     |
|                      | 53.9488907312N 27.7230984052E  |     |
|                      | 53.9449186604N 27.7198970112E  |     |
| 51                   | 53.9457222260N 27.628555556E   |     |
|                      | 53.9443333371N 27.6333888889E  |     |
|                      | 53.9423611148N 27.6287500001E  |     |
|                      | 53.9443611148N 27.6263611112E  |     |
|                      | 53.9457222260N 27.628555556E   |     |
| 52                   | 54.1922777816N 28.3969444446E  |     |
|                      | 54.1722500038N 28.3983055557E  |     |
|                      | 54.1714444482N 28.3585833335E  |     |
|                      | 54.1923333371N 28.3581111113E  |     |
|                      | 54.1922777816N 28.3969444446E  |     |
| 53                   | 54.2566660000N 28.4125000000E  | 2   |
| 54                   | 53.9761111149N 27.6625000001E  |     |
|                      | 53.9955555593N 27.712777778E   |     |
|                      | 53.9772222260N 27.7538888890E  |     |
|                      | 53.9605555593N 27.7163888890E  |     |
|                      | 33.9003333393N 27.710300009UE  |     |
|                      |  |     |
| 55                   | 53.9761111149N 27.6625000001E  |     |
| 55                   | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E   |     |
| 55                   | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E<br>53.9405971906N 27.7254994507E  |     |
| 55                   | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E<br>53.9405971906N 27.7254994507E<br>53.9352178207N 27.7133028354E   |     |
| 55                   | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E<br>53.9405971906N 27.7254994507E<br>53.9352178207N 27.7133028354E<br>53.9361058754N 27.7038465438E  |     |
| 55                   | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E<br>53.9405971906N 27.7254994507E<br>53.9352178207N 27.7133028354E<br>53.9361058754N 27.7038465438E<br>53.9405458640N 27.7012367117E   |     |
| 55                   | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E<br>53.9405971906N 27.7254994507E<br>53.9352178207N 27.7133028354E<br>53.9361058754N 27.7038465438E<br>53.9405458640N 27.7012367117E<br>53.9434713774N 27.7076481992E  |     |
|                      | 53.9761111149N 27.6625000001E<br>53.9436048169N 27.7185920951E<br>53.9405971906N 27.7254994507E<br>53.9352178207N 27.7133028354E<br>53.9361058754N 27.7038465438E<br>53.9405458640N 27.7012367117E<br>53.9434713774N 27.7076481992E<br>53.9436048169N 27.7185920951E   | 3   |
| 56                   | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.96666666700N 28.7875000000E   | 3   |
|                      | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.24055555594N 28.4655555557E  | 3   |
| 56                   | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.2430555594N 28.465555557E  | 3   |
| 56                   | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.2430555594N 28.465555557E  54.2455555594N 28.4563888891E   | 3   |
| 56                   | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.2430555594N 28.465555557E  54.2455555594N 28.4563888891E  54.2441666705N 28.4544444446E  | 3   |
| 56<br>57             | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.24305555594N 28.465555557E  54.2455555594N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E   |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.2430555594N 28.465555557E  54.2441666705N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  | 1,5 |
| 56<br>57             | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.24305555594N 28.465555557E  54.2441666705N 28.4563888891E  54.2401666705N 28.4544444446E  54.2401666705N 28.4544444446E  54.2401666705N 28.4544444446E  54.2401666705N 28.4544444446E  54.2401666705N 28.4544444446E  54.2401666705N 28.4544444446E  54.2401665705N 28.4544444446E   |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.24305555594N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.52138888891E   |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.4655555557E  54.24305555594N 28.4655555557E  54.2455555594N 28.4655555557E  54.2441666705N 28.4544444446E  54.2441666705N 28.45444444446E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1877777816N 28.5141666669E   |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.2430555594N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1913888927N 28.5213888891E  54.1877777816N 28.5141666669E  54.1905555594N 28.5083333335E  |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.787500000E  54.2405555594N 28.465555557E  54.2430555594N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1913888927N 28.5213888891E  54.1905555594N 28.5083333335E  54.1916666705N 28.5097222224E   |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.24305555594N 28.465555557E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1913888927N 28.5213888891E  54.1905555594N 28.5083333335E  54.1916666705N 28.5097222224E  54.1925000038N 28.5097222224E   |     |
| 56<br>57<br>58<br>59 | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.4655555557E  54.2430555594N 28.4655555557E  54.2441666705N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.4655555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1905555594N 28.5083333335E  54.1916666705N 28.5097222224E  54.1925000038N 28.5097222224E  54.19444444483N 28.5138888891E   |     |
| 56<br>57<br>58       | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.4655555557E  54.2430555594N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1905555594N 28.5083333335E  54.1916666705N 28.5097222224E  54.1925000038N 28.5097222224E  54.1944444483N 28.5138888891E  54.1944444483N 28.5138888891E   |     |
| 56<br>57<br>58<br>59 | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.4655555557E  54.2430555594N 28.4655555557E  54.2441666705N 28.4563888891E  54.2441666705N 28.4544444446E  54.2405555594N 28.4655555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.5138888891E  54.1913888927N 28.5213888891E  54.1905555594N 28.5083333335E  54.1916666705N 28.5097222224E  54.1925000038N 28.5097222224E  54.19444444483N 28.5138888891E   |     |
| 56<br>57<br>58<br>59 | 53.9761111149N 27.6625000001E 53.9436048169N 27.7185920951E 53.9405971906N 27.7254994507E 53.9352178207N 27.7133028354E 53.9361058754N 27.7038465438E 53.9405458640N 27.7012367117E 53.9434713774N 27.7076481992E 53.9436048169N 27.7185920951E 54.9666666700N 28.7875000000E 54.2405555594N 28.4655555557E 54.24305555594N 28.4655555557E 54.24455555594N 28.4565555557E 54.2441666705N 28.4544444446E 54.2405555594N 28.3608333300E 54.1944444483N 28.513888891E 54.1913888927N 28.5213888891E 54.1916666705N 28.5087222224E 54.1925000038N 28.5097222224E 54.1944444483N 28.5138888891E 54.1916666705N 28.5097222224E 54.1944444483N 28.5138888891E   |     |
| 56<br>57<br>58<br>59 | 53.9761111149N 27.6625000001E  53.9436048169N 27.7185920951E  53.9405971906N 27.7254994507E  53.9352178207N 27.7133028354E  53.9361058754N 27.7038465438E  53.9405458640N 27.7012367117E  53.9434713774N 27.7076481992E  53.9436048169N 27.7185920951E  54.9666666700N 28.7875000000E  54.2405555594N 28.465555557E  54.24305555594N 28.465555557E  54.2441666705N 28.4544444446E  54.2405555594N 28.465555557E  54.2472222200N 28.3608333300E  54.1944444483N 28.513888891E  54.1913888927N 28.5213888891E  54.197777816N 28.513888891E  54.1905555594N 28.5083333335E  54.1916666705N 28.5097222224E  54.1925000038N 28.5097222224E  54.1944444483N 28.5138888891E  54.1916666705N 28.5097222224E  54.1944444483N 28.5138888891E |     |
| 56<br>57<br>58<br>59 | 53.9761111149N 27.6625000001E 53.9436048169N 27.7185920951E 53.9405971906N 27.7254994507E 53.9352178207N 27.7133028354E 53.9361058754N 27.7038465438E 53.9405458640N 27.7012367117E 53.9434713774N 27.7076481992E 53.9436048169N 27.7185920951E 54.9666666700N 28.7875000000E 54.2405555594N 28.4655555557E 54.24305555594N 28.4655555557E 54.24455555594N 28.4565555557E 54.2441666705N 28.4544444446E 54.2405555594N 28.3608333300E 54.1944444483N 28.513888891E 54.1913888927N 28.5213888891E 54.1916666705N 28.5087222224E 54.1925000038N 28.5097222224E 54.1944444483N 28.5138888891E 54.1916666705N 28.5097222224E 54.1944444483N 28.5138888891E   |     |

| 54,1316666703N 28.3014666668E 61 54.131263000 28.20041666668E 62 54.1694444400 28.2480555600E 63 54.1694444400 28.2480555600E 63 54.5605011000 28.621768200E 5 5 64 53.8450000037N 27.730555556E 53.845333370N 27.735777778E 53.848888920N 27.7400000001E 53.845833370N 27.735777778E 53.848888920N 27.7400000001E 53.8541666704N 27.7461111112F 53.8561111148N 27.7497222223E 53.8661833370N 27.7500000001E 53.8591666704N 27.7453333334E 53.8591666704N 27.7533333334E 53.85933370N 27.7500000001E 53.8591222259N 27.7719144445E 53.866333370N 27.7500000001E 53.8697777781SN 27.77511111112E 53.8663333370N 27.7305555556E 53.867777781SN 27.7733333334E 53.863333370N 27.7305555556E 53.8663333370N 27.7305555556E 53.8663333370N 27.7305555556E 53.850000037N 27.7363888900E 53.8591666704N 27.7347222223E 53.8663333370N 27.7305555556E 53.8593333370N 27.7305555556E 53.850000037N 27.736555556E 53.8593333370N 27.738888890E 53.859333370N 27.738888890E 53.859333370N 27.738888890E 53.859333330N 27.738888890E 53.859333330N 27.738888890E 53.859333330N 27.738888890E 53.859333330N 27.738888890E 53.859333330N 27.738888890E 53.89407222227N 30.26933335471 53.993885899N 30.2673888910E 53.9940722227N 30.26933335471 53.993885899N 30.272777902E 53.940333340N 30.2733889104E 53.941883340N 30.2733889104E 53.941883340N 30.2733889104E 53.9418955620N 30.2796914661E 53.9418355620N 30.2796914661E 53.9418355620N 30.2796914661E 53.9418355620N 30.2786914661E 53.9418355620N 30.2786914661E 53.9418355620N 30.2786914661E 53.9418355620N 30.2786914661E 53.9418355620N 30.2786914661E 53.9418355620N 30.2786914661E 53.941835850N 30.27633335471 53.938055620N 30.2786914661E 53.941835850N 30.2786933355771 53.9406855620N 30.2786914661E 53.94183580N 30.278693335367E 53.938355562N 30.283605002E 53.9317970060N 28.2057777780E 53.940444451SN 30.272922464F 53.9317944451SN 30.272922464F 53.9317944451SN 30.272922466F 53.9383055620N 30.2846111331E 53.93979050560002E 53.0319770104N 28.1939860003E 53.286111118N 20.2663888891E 53.286111118N 20.2663888891E 53.286666702N 28.6366666669E 53.286111114  |    |  |     |
|---|----|--|-----|
| S4.131666070SN 28.3041666068E   0.05  |    | 54.1316666705N 28.3105555557E              |     |
| 61   \$4.13128130000 R2.2907012100E   0.05   62   \$4.160444000 R2.8408155500R   0.5   63   \$5.4560504110N 28.5621768200E   5   64   \$5.8450000037N 27.730555556E   5   55.8450500037N 27.730555556E   5   55.8450000037N 27.730555556E   5   55.8450000037N 27.73057777RE   53.84588889026N 27.7400000001E   53.8525000037N 27.745722223E   53.856166704N 27.733333334E   53.8541666704N 27.733333334E   53.854666704N 27.733333334E   53.8563888926N 27.7325000001E   53.866704N 27.733333334E   53.858333337N 27.73066667E   53.86605704N 27.733333334E   53.858333337N 27.7719444445E   53.866333337N 27.7719444445E   53.866333337N 27.7719444445E   53.866333337N 27.7719444445E   53.866333337N 27.7749722223B   53.866044448N 27.747222223F   53.8650000037N 27.7363888800E   53.8591666704N 27.7336388800E   53.8591666704N 27.7347222223F   53.86500000037N 27.7363888800E   53.8591666704N 27.7347222223F   53.86500000037N 27.7363888800E   53.85333337N 27.73463888800E   53.85333337N 27.73463888800E   53.8591666704N 27.7347222223F   53.85533337N 27.7386888800E   53.859333337N 27.7363888890E   53.939333340H   53.93933547E   53.9407222229N 20.299333347E   53.940722229N 20.2993333340F   53.939333340F   53.939333340F   53.939333340F   53.939333340F |    |  |     |
| 62 54.1694444400  |    |  |     |
| 63  53.45.60900037N 27.7305555556E  53.8450000037N 27.7305555556E  53.8453333370N 27.7300500001E  53.845888920N 27.7400000001E  53.85166670N 27.7461111112E  53.851166670N 27.75277778E  53.85166670N 27.752577778E  53.853333370N 27.760000001E  53.859166670N 27.7533333334E  53.853333370N 27.7600000001E  53.8591222259N 27.7591666667E  53.8630555593N 27.7719444445E  53.86583333370N 27.7500000001E  53.867777781SN 27.7533333334E  53.863333370N 27.747222223E  53.859166670N 27.7347222223E  53.85910000037N 27.739444445E  53.8593333370N 27.747222223E  53.8593333370N 27.747222223E  53.8593333370N 27.7373888890E  53.859000037N 27.733888890E  53.859000037N 27.733888890E  53.8450000037N 27.733888890E  53.940722229N 30.2661389101E  53.940722229N 30.2693333347E  53.9393888959N 30.2722777992E  53.940333340N 30.2733389104E  53.940277848N 30.2743055771E  53.9408055626N 30.2776944661E  53.94135340N 30.2776944661E  53.941585560N 30.2846111331E  53.941644451SN 30.287907799E  53.940444451SN 30.2776944661E  53.933333595626N 30.2846111331E  53.941444451SN 30.277997PE  53.940444451SN 30.277924236E  53.9311444451SN 30.2771924236E  53.9311444451SN 30.27712222436E  53.9311444451SN 30.27712222436E  53.9311444451SN 30.27712222436E  53.9311181N 30.2706389101E  66  67  68  68  69  69  69  69  69  69  69  69  |    |  |     |
| 64  | 62 | 54.1694444400N 28.2480555600E              | -   |
| \$3.843333370N 27.73277778E \$3.8438889200 27.740000001E \$3.852000037N 27.7452777778F \$3.8541666704N 27.746111112E \$3.8561111148N 27.7472722223E \$3.856388920N 27.7525000001E \$3.8593333370N 27.7600000001E \$3.8593333330N 27.7600000001E \$3.8593222259N 27.7719444445E \$3.863333370N 27.759166667E \$3.8633333370N 27.759166667E \$3.8633333370N 27.7591555556E \$3.8633333370N 27.759555556E \$3.8633333370N 27.7471111112E \$3.8633333370N 27.759555556E \$3.8669444482N 27.7533333334E \$3.86694444482N 27.747222223E \$3.8650000037N 27.7347222223E \$3.8650000037N 27.73472222223E \$3.8650000037N 27.73472222223E \$3.8591666704N 27.7347222223E \$3.85910000037N 27.7394444445E \$3.8593333370N 27.74372555556E \$3.8593333370N 27.74372555556E \$3.85933333370N 27.733888890B \$3.8450000037N 27.7394444445E \$3.949722229N 30.2693333547E \$3.9333838959N 30.2722777992E \$3.940722229N 30.2693333547E \$3.940722229N 30.2693333547E \$3.940722229N 30.2693333547E \$3.9409277848N 30.2743055771E \$3.94055562N 30.2776944661E \$3.941833340N 30.27333539104E \$3.9418055626N 30.2776944661E \$3.941833340N 30.2783055773E \$3.9409166737N 30.2812222441E \$3.9419750007N 30.2812222441E \$3.9419750007N 30.2812222441E \$3.9419855626N 30.2846111331E \$3.941844451SN 30.2790777995E \$3.940444451SN 30.2776944661E \$3.93333340P \$3.9333340P \$3.9333340P \$3.937194451SN 30.277222436E \$3.93114444451SN 30.2791944662E \$3.9319444451SN 30.277222436E \$3.93111181 30.2766394103E \$3.9311944451SN 30.277222436E \$3.93111888990N 28.7873000000E \$3.9371944451SN 30.277222436E \$3.93111888990N 28.7873000000E \$3.032197006N 28.1939860002E \$3.032197006N 28.1939860000E \$3.393111181 30.276639103E \$3.9319170104N 28.1939860000E \$3.30319170104N 28.1939860000E \$3.30319170104N 28.1939860000E \$3.28661111140 28.636388891E \$3.28686111140N 28.636388891E \$3.28686111140N 28.636388891E \$3.28888924N 28.65416060000000E \$3.2866111140N 28.640000000000E \$3.2866111140N 28.640000000000000E \$3.2866111140N 28.64000000000000000000000000000000000000                                       | 63 | 54.5605041100N 28.5621768200E              | 5   |
| \$3.84888926N 27.740000001E \$3.85200037N 27.745277778E \$3.8541666704N 27.746111112E \$3.8561111148N 27.7497122223E \$3.8561686704N 27.7533333334E \$3.8591666704N 27.7533333334E \$3.8593333370N 27.7600000001E \$3.8597222259N 27.7591666667E \$3.867777815N 27.7505555556E \$3.863333370N 27.7711111112E \$3.8633333370N 27.7711111112E \$3.8633333370N 27.7711111112E \$3.8633333370N 27.7711111112E \$3.8653333370N 27.7711111112E \$3.86503444482N 27.747222223E \$3.8607777815N 27.75333333334E \$3.8669444482N 27.747222223E \$3.8650000037N 27.736388890E \$3.8591666704N 27.7305555556E \$3.859111148N 27.74305555556E \$3.8591373747222223E \$3.850000037N 27.736388890E \$3.859333370N 27.733858890E \$3.859333370N 27.733858890E \$3.859333340N 27.7335555556E \$3.9381888959N 30.2661389101E \$3.9407222292N 30.2693333347E \$3.9403333404N 30.2733889104E \$3.9407222292N 30.2693333347E \$3.9403333404N 30.2733889104E \$3.9407222292N 30.269333347E \$3.9407222292N 30.2693333347E \$3.9407222292N 30.269333347E \$3.9407222292N 30.269333347E \$3.940722229N 30.269333347E \$3.94080555626N 30.2790277992E \$3.941444451N 30.2776944661E \$3.941444451N 30.2776944661E \$3.941444451N 30.2776944661E \$3.941444451N 30.2776944661E \$3.941444451N 30.2770947661E \$3.9408055626N 30.2790277997E \$3.9401444451N 30.2791944662E \$3.940138895N 30.2766944661E \$3.93919555626N 30.2802717997F \$3.940444451N 30.273333549E \$3.937194451N 30.2717222436E \$3.9311118N 30.2766944661E \$3.93919555626N 30.28027179097E \$3.930155626N 30.2743333549E \$3.937194451N 30.2717222436E \$3.9311118N 30.2766944661E \$3.938138895N 30.2766944661E \$3.938138895N 30.2661389101E  66 \$5.471398890N 30.2766944661E \$3.9391388959N 30.2661389101E  53.9381388959N 30.2661389102E  53.0390556060N 32.805700000E  53.03919710000N 38.2938800000E  53.03919710000N 38.2938800000E  53.03919710000N 38.2938800000E  53.03919710000N 38.2938800000E  53.2865111146N 28.6400000000E  53.2865111146N 28.6400000000E  53.2865111146N 28.64000000000E  53.2865111146N 28.6400000000E  53.2865111146N 28.6400000000E           | 64 | 53.8450000037N 27.730555556E               |     |
| \$3.852500037N 27.7452777778E  \$3.8541666704N 27.7461111112E  \$3.8561111148N 27.7497222228E  \$3.856388890 27.7525000001E  \$3.859666704N 27.7533333334E  \$3.858333370N 27.7500000001E  \$3.859722259N 27.759166667E  \$3.863333370N 27.77910444445E  \$3.863333370N 27.7711111112E  \$3.863333370N 27.7711111112E  \$3.863333370N 27.750555556E  \$3.8677777815N 27.75333333334E  \$3.8663333370N 27.750555556E  \$3.867777815N 27.75333333334E  \$3.8663333370N 27.7447222223E  \$3.8603333370N 27.7447222223E  \$3.860000037N 27.7365888900E  \$3.8591666704N 27.736588890E  \$3.8591666704N 27.736588890E  \$3.8591666704N 27.736588890E  \$3.8591666704N 27.736588890E  \$3.8591666704N 27.736585556E  \$3.850000037N 27.736588890E  \$3.850000037N 27.736588890E  \$3.850000037N 27.730555556E  \$3.939388899N 30.2661389101E  \$3.940277848N 30.2743055771E  \$3.9403333404N 30.2733889104E  \$3.940277848N 30.2743055771E  \$3.940855626N 30.2776944661E  \$3.9415833404N 30.2782055773E  \$3.9401583260N 30.2846111331E  \$3.9415803000 30.2846111331E  \$3.9415803000 30.2846111331E  \$3.940444451SN 30.2771222436E  \$3.939055626N 30.2830277997F  \$3.94044451SN 30.2771222436E  \$3.931944451SN 30.2771222436E  \$3.931944451SN 30.2771222436E  \$3.931914451SN 30.2771222436E  \$3.9319170060N 28.787500000E  \$3.029970069N 28.205270002E  \$3.029970069N 28.205270002E  \$3.029970069N 28.205270002E  \$3.029970069N 28.205270002E  \$3.0299777781N 28.637500000E  \$3.029777781N 28.638333336E  \$3.2888898N 28.638333336E  \$3.28888890N 28.636666669E  \$3.2866111146N 28.636666669E  \$3.2866111146N 28.636666669E  \$3.2866111146N 28.636606669E  \$3.286111146N 28.63600000000000000000000000000000000000   |    | 53.8433333370N 27.7352777778E              |     |
| 53.8541666704N 27.7461111112E 53.859166111148N 27.749722223E 53.8596888926N 27.7525000001E 53.859166701N 27.7533333334E 53.8589333370N 27.7500000001E 53.859722225N 27.7591666667E 53.8630555593N 27.7500000001E 53.859722225N 27.7591666667E 53.8658333370N 27.7711111112E 53.863333370N 27.7711111112E 53.863333370N 27.750555556E 53.8677777815N 27.750555556E 53.8677777815N 27.750555556E 53.865000037N 27.7447222223E 53.8650000037N 27.7447222223E 53.8650000037N 27.7447222223E 53.865111148N 27.7430555556E 53.8590000037N 27.7347222223E 53.856111148N 27.739444445E 53.855833370N 27.739444445E 53.85833370N 27.739444445E 53.85833370N 27.7389888900B 53.8450000037N 27.738585556E 65 65 65 65 65 65 65 65 67 65 65 67 65 67 65 67 67 68 68 68 68 68 68 68 68 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60   |    | 53.8488888926N 27.7400000001E              |     |
| \$3.8561111148N 27.749722223E  \$3.8563888926N 27.7525000001E  \$3.8591666704N 27.753333334E  \$3.858333370N 27.7500000001E  \$3.859722259N 27.7591666667E  \$3.8630355593N 27.7719444445E  \$3.863333370N 27.7591656667E  \$3.863333370N 27.759165555556E  \$3.863333370N 27.759165555556E  \$3.863333370N 27.759165555556E  \$3.8669444482N 27.747222223E  \$3.8669444482N 27.747222223E  \$3.8669444482N 27.747222223E  \$3.8669444442N 27.747222223E  \$3.866944444444445E  \$3.8591666704N 27.736388890E  \$3.8591666704N 27.736388890E  \$3.8591666704N 27.736388890E  \$3.8591666704N 27.7340555556E  \$3.8590000037N 27.730555556E  \$3.8590000037N 27.730555556E  \$3.8590000037N 27.730555556E  \$3.859333370N 27.733888890E  \$3.859333370N 27.733888890E  \$3.8450000037N 27.730555556E  \$3.939138899N 30.2661389101E  \$3.940027848N 30.272377992E  \$3.940027848N 30.273889104E  \$3.940027848N 30.273889104E  \$3.940027848N 30.273889104E  \$3.940027848N 30.273889104E  \$3.94015833404N 30.2783855773E  \$3.940166737N 30.2812222441E  \$3.9417500070N 30.2812222441E  \$3.9417500070N 30.2812222441E  \$3.9417500070N 30.2812222441E  \$3.9417500070N 30.2812222441E  \$3.9390555626N 30.287964661E  \$3.9391444451SN 30.2791944662E  \$3.9391444451SN 30.2791944662E  \$3.939144451SN 30.2791944662E  \$3.939144451SN 30.2791944661E  \$3.939144451SN 30.2791944661E  \$3.939194451SN 30.2791944661E  \$3.939194451SN 30.2791944661E  \$3.939194451SN 30.2791944661E  \$3.939194451SN 30.2712222436E  \$3.9301188899N 30.2661389101E   66  \$5.4713988890N 28.787500000E  \$5.30319170104N 28.1939860002E  \$3.03919170069N 28.1939860002E  \$3.03919170069N 28.1939860002E  \$3.03919170069N 28.1939860002E  \$3.03019170104N 28.1939860002E  \$3.028650069N 28.1942650002E  \$3.029777781SN 28.6376800002E  \$3.029777781SN 28.6376800002E  \$3.02865111146N 28.6363888891E  \$3.286666660E  \$3.2861111146N 28.6640000000002E  \$3.22861111140N 28.6640000000002E  \$3.22861111140N 28.6640000000002E  \$3.22861111140N 28.6640000000002E  \$3.22861111140N 28.6640000000002E                           |    | 53.8525000037N 27.7452777778E              |     |
| 53.8591666704N 27.7525000001E 53.85912666704N 27.753333334E 53.858333370N 27.7600000001E 53.8597222259N 27.7591666667E 53.8603555593N 27.7719444445E 53.860355593N 27.7719444445E 53.8603333370N 27.771111112E 53.8603333370N 27.7711511112E 53.860583333370N 27.7505555556E 53.8677777815N 27.7505555556E 53.8677777815N 27.73653888890E 53.8650000037N 27.733333334E 53.8650000037N 27.7336388890E 53.851666704N 27.734722223E 53.850000037N 27.733688890E 53.85333370N 27.733888890E 53.85333370N 27.733888890E 53.853333370N 27.733888890E 53.8450000037N 27.7394444445E 53.858333370N 27.733888890E 53.8450000037N 27.7394444445E 53.858333370N 27.733888890E 53.940722229N 30.2661389101E 53.940722229N 30.2693333547E 53.940722229N 30.2661389101E 53.940722229N 30.276974661E 53.9413055626N 30.279027799E 53.94013653020 30.2790277995E 53.9413055626N 30.2790277995E 53.9413055626N 30.279027799F 53.9409166737N 30.2812222441E 53.9417500070N 30.284611131E 53.9417500070N 30.284611131E 53.9417500070N 30.284611131E 53.9398055626N 30.2830277997F 53.940444451SN 30.2859166887E 53.9398055626N 30.2830277997F 53.94044451SN 30.2790244661E 53.93337194451SN 30.2719222436E 53.9317194451SN 30.2719222436E 53.931794451SN 30.2719222436E 53.931794451SN 30.2719222436E 53.931794451SN 30.2717222436E 53.931794451SN 30.2712222436E 53.931794451SN 30.2712222436E 53.931794451SN 30.2712222436E 53.931794451SN 30.2712222436E 53.931794451SN 30.2712222436E 53.931794451SN 30.2712222436E 53.93179069N 28.1939860002E 53.0320590069N 28.1939860002E 53.032177778118 N 28.637500000E 66 67 53.0319170069N 28.1939860002E 53.0329777781 N 28.6383333336E 53.292777781 N 28.6383333336E 53.292777781 N 28.636666669E 53.2866111114N 28.636388891  |    | 53.8541666704N 27.7461111112E              |     |
| \$3.8591666704N 27.75333333334H \$3.858333370 27.7500000001E \$53.8597222259N 27.7591666667E \$53.8630555593N 27.77914444445E \$53.86333370N 27.7505555556E \$53.863333370N 27.75055555556E \$53.8677777815N 27.7533333334E \$53.8669444482N 27.747222223E \$53.866333370N 27.7447222223E \$53.8663333370N 27.7447222223E \$53.860000037N 27.7363888890E \$53.8591666704N 27.7347222223B \$53.851111148N 27.7347222223B \$53.851111148N 27.7347222223B \$53.85111148N 27.7363888890E \$53.850000037N 27.7363888890E \$53.850000037N 27.7363888890E \$53.850000037N 27.730555556E \$53.850000037N 27.730555556E \$53.850000037N 27.730555556E \$53.850000037N 27.730555556E \$53.943138895N 30.2661389101E \$53.940722292N 30.2693333547E \$53.9933888959N 30.2722777992E \$53.9403333404N 30.2733889104E \$53.9408055626N 30.27405476461E \$53.9415833404N 30.278055771E \$53.9409166737N 30.2812222441E \$53.941444451N 30.2845161331E \$53.941444451N 30.2845161331E \$53.941444451N 30.2845166887E \$53.9390855626N 30.2830277997E \$53.940444451N 30.2845161331E \$53.93194451N 30.2766944661E \$53.939188895N 30.2766944661E \$53.939188895N 30.2766944661E \$53.939188895N 30.2766944661E \$53.939188895N 30.2766944661E \$53.939194451N 30.2770522436E \$53.939194451N 30.2770522436E \$53.939194451N 30.27712222486E \$53.939144451N 30.27712222486E \$53.939144451N 30.27712222486E \$53.939114451N 30.27712222486E \$53.939114451N 30.27712222486E \$53.939114451N 30.27712222486E \$53.93111181N 30.2706389103E \$53.93118895N 30.2661389101E \$66 \$55.4713988890N 28.8785000000E \$67 \$53.0319170069N 28.1939860002E \$53.0320590069N 28.20577100002E \$53.028665006P 28.1939860003E \$68 \$53.294444440N 28.6383333336E \$53.292777781N 28.637500002E \$53.028665006P 28.1939860003E \$68 \$53.294444440N 28.6383333336E \$53.292777781N 28.6375000002E \$53.028666702N 28.636666669E \$53.28661111140N 28.636666669E \$53.28661111140N 28.636666669E \$53.28661111140N 28.640000000002E   |    | 53.8561111148N 27.7497222223E              |     |
| 53.8583333370N 27.76100000001E 53.8597222259N 27.791666667E 53.8630555593N 27.7719444445E 53.8633333370N 27.7711111112E 53.8633333370N 27.7715555556E 53.8677777815N 27.7535555556E 53.8677777815N 27.74722223E 53.8633333370N 27.744722223E 53.8650444482N 27.74322223E 53.86504000037N 27.7365888890E 53.859111148N 27.7430555556E 53.8500000037N 27.7365888890E 53.8550111148N 27.7430555556E 53.85500000037N 27.738888890E 53.85500000037N 27.738888890E 53.8450000037N 27.7394444445E 53.8558333370N 27.7338888890E 53.8450000037N 27.730555556E 65 65 65 65 63.938138895N 30.2661389101E 53.9407222292N 30.2693333547E 53.993888950N 30.2722777992E 53.9403333404N 30.2733889104E 53.9400277848N 30.2729277992E 53.940333404N 30.2733889104E 53.9413855626N 30.2790277995E 53.9413855626N 30.2790277995E 53.9413855626N 30.2790277995E 53.9413855626N 30.278055773E 53.9409166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.941444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9398055626N 30.284611331E 53.9398055626N 30.2830277997E 53.9404444515N 30.279027997E 53.9404444515N 30.279027997E 53.9404444515N 30.2790249661E 53.93333549E 53.9371944515N 30.2717222436E 53.93811111111 30.2706389103E 53.2924444480N 28.6383333336E 53.29247777813N 28.637500000E 53.0319170106N 28.1939860002E 53.0319170106N 28.1939860002E 53.032997006N 28.6383333336E 53.29277777813N 28.6375000000E 53.28661111140N 28.636666669E 53.28661111414N 28.636666669E 53.2866111144N 28.6366666  |    | 53.8563888926N 27.7525000001E              |     |
| 53.8597222259N 27.7591666667E 53.8630555593N 27.7711111112E 53.8658333370N 27.7711111112E 53.8633333370N 27.77511111112E 53.8633333370N 27.7505555556E 53.867777781SN 27.7533383334E 53.86694444482N 27.747222223E 53.86694444482N 27.747222223E 53.8650000037N 27.7365888890E 53.8591666704N 27.734722223E 53.8591666704N 27.734722223E 53.8591666704N 27.734722223E 53.8591666704N 27.734722223E 53.85916111148N 27.743055556E 53.850000037N 27.7394444445E 53.855833370N 27.7394444445E 53.855833370N 27.7394444445E 53.858333370N 27.7394444445E 53.94522292N 30.2693333547E 53.9407222292N 30.2693333547E 53.9408277848N 30.2743055711E 53.940827848N 30.2743055711E 53.940827848N 30.2743055711E 53.940827848N 30.2743055711E 53.9408333404N 30.2783055773E 53.94013055626N 30.2790277995E 53.9415833404N 30.2783055773E 53.94016737N 30.2812222441E 53.9415833404N 30.2783055773E 53.94016737N 30.2812122441E 53.9415803800 30.2846111331E 53.94158451N 30.2812222441E 53.94158959N 30.2766944661E 53.9398055562N 30.284027997F 53.940444515N 30.2819222441E 53.941444451SN 30.2791944662E 53.94044451SN 30.2791944661E 53.9383055562N 30.284611331E 53.9383055620N 30.284611331E 53.93938355620N 30.284611331E 53.9383035620N 30.284611331E 53.9383035620N 30.2743333549E 53.937194451SN 30.2712222436E 53.936111181 30.2706389103E 53.9381388959N 30.2661389101E 53.0329290060N 28.2057720002E 53.0292970069N 28.2057720002E 53.0292970069N 28.2057720002E 53.0292970069N 28.2057720002E 53.0292970069N 28.2057700000E 53.2886111146N 28.636666669E 53.2886111140N 28.636666669E 53.2886111140N 28.636666669E 53.286666702N 28.63666669  |    | 53.8591666704N 27.7533333334E              |     |
| 53.865055593N 27.7719444445E 53.8658333370N 27.750555556E 53.867777815N 27.7533333334E 53.8669444482N 27.74722223E 53.868333370N 27.747222223E 53.8683333370N 27.744722223E 53.8683000037N 27.744722223E 53.8591666704N 27.734722223E 53.8591666704N 27.734722223E 53.8591000037N 27.7365888890E 53.8591000037N 27.730555556E 53.8591000037N 27.730555556E 53.858333370N 27.7338888890E 53.8450000037N 27.730555556E 53.95333380N 27.7338888890E 53.8450000037N 27.7305555556E 53.9393138895N 30.2661389101E 53.9407222292N 30.2693333547E 53.939388959N 30.2722777992E 53.940333340H 30.2723889104E 53.940327848N 30.2743055771E 53.9408055626N 30.2790277995E 53.9413655626N 30.2790277995E 53.9413655626N 30.2790277995E 53.9413655626N 30.28111331E 53.9417500070N 30.2846111331E 53.941444515N 30.2859166887E 53.939055626N 30.2846111331E 53.9390555626N 30.284611331E 53.940138959N 30.2769444661E 53.93914444515N 30.2791944662E 53.9404444515N 30.2791944662E 53.9371944515N 30.271222436E 53.9371944515N 30.271222436E 53.9371944515N 30.271222436E 53.9371944515N 30.271222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2766389103E 53.9381388959N 30.2766389103E 53.9381388959N 30.2763333349E 53.9371944515N 30.271222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2766389103E 53.9381388959N 30.2661389101E 53.032590069N 28.1939860002E 53.029970069N 28.1939860002E 53.029970069N 28.2052720002E 53.029970069N 28.636666669E 53.2866111146N 28.636666669E 53.2866111146N 28.63666669E 53.2866111146N 28.63666669E 53.2866111146N 28.6400000002E 53.2866866702N 28.636666669E 53.2866111146N 28.6400000002E 53.286888924N 28.6427777780E   |    | 53.8583333370N 27.7600000001E              |     |
| 53.8658333370N 27.7750555556E 53.8653333370N 27.7505555556E 53.8677777815N 27.7533333334E 53.8669444482N 27.47222223E 53.86694444482N 27.47222223E 53.8650000037N 27.7363888890E 53.8591666704N 27.734722223E 53.855111148N 27.7430555556E 53.8558333370N 27.7336888890E 53.8558333370N 27.7336888890E 53.8558333370N 27.7336888890E 53.8558333370N 27.7336888890E 53.8558333370N 27.733655556E 53.9381388959N 30.2661389101E 53.9407222292N 30.2693333547E 53.9407222292N 30.2693333547E 53.9407222292N 30.2693333547E 53.94083333404N 30.278389104E 53.9408055626N 30.2790277995E 53.9413055626N 30.2790277995E 53.9413055626N 30.2790277995E 53.9415833404N 30.278398104E 53.9415833404N 30.2783055773E 53.940166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.94174444515N 30.2859166887E 53.9390555626N 30.2846111331E 53.9390555626N 30.284611331E 53.9390555626N 30.28461231E 53.93938055626N 30.28461231E 53.93938055626N 30.28461234E 53.9383333346E 53.9383333562E 53.93833333356E 53.9383333336E 53.9383333336E 53.9383333336E 53.329277977813N 28.205700002E 53.0226500069N 28.205700000E 53.0226500009N 28.19346500002E 53.0226500009N 28.19346500002E 53.0226500009N 28.19346500002E 53.0226500009N 28.19346500002E 53.0226500009N 28.6383333336E 53.2927777813N 28.6375000000E 53.286611140N 28.636666669E 53.286611140N 28.636666669E 53.286666702N 28.636666669E 53.286666702N 28.636666669E 53.286611140N 28.636666669E 53.286611140N 28.636666669E 53.286611144N 28.63600000000000000000000000000000000000  |    | 53.8597222259N 27.7591666667E              |     |
| \$3.86333333370N 27.7505555556E \$53.8667444482N 27.747222223E \$53.86694444482N 27.747222223E \$53.86694444482N 27.747222223E \$53.8653000037N 27.7447222223E \$53.855111148N 27.7430555556E \$53.8500000037N 27.7394444445E \$53.8558333370N 27.7338888890E \$53.85500000037N 27.7394444445E \$53.8558333370N 27.7338888890E \$53.8450000037N 27.730555556E  \$53.938138859N 30.2661389101E \$53.9407222292N 30.2693333547E \$53.943333404N 30.2733859104E \$53.9403333404N 30.2733889104E \$53.9408055626N 30.2790277995E \$53.9413055626N 30.2790277995E \$53.9413055626N 30.2790277995E \$53.9413635404N 30.273655773E \$53.9408055626N 30.2786944661E \$53.94814344515N 30.2859166887E \$53.9398055626N 30.2846111331E \$53.9414444515N 30.2859166887E \$53.9398055626N 30.2846111331E \$53.9404444515N 30.2791944662E \$53.9401444515N 30.2791944662E \$53.9401444515N 30.2791944662E \$53.9401444515N 30.2791944662E \$53.9401444515N 30.2791944662E \$53.9401444515N 30.2719222436E \$53.9311944515N 30.2717222436E \$53.9311944515N 30.2717222436E \$53.9361111181N 30.2706389103E \$53.9371944515N 30.2717222436E \$53.9361111181N 30.2706389103E \$53.938138899N 30.2661389101E  66 \$55.4713988890N 28.787500000E \$53.0319170104N 28.1939860002E \$53.0329970069N 28.20570000E \$53.0329970069N 28.205700002E \$53.029970069N 28.205700002E \$53.225000005N 28.6383333336E \$53.2944444480N 28.6383333336E \$53.2944444480N 28.6383333336E \$53.29447444480N 28.6383333336E \$53.294777813N 28.6375000002E \$53.225000005N 28.6383333336E \$53.2866111146N 28.63666669E \$53.2866111146N 28.636666669E \$53.2866111146N 28.636666669E \$53.2866111146N 28.636666669E \$53.2866111146N 28.63666669E \$53.2866186690E \$53.286688924N 28.6447777780E  |    | 53.8630555593N 27.7719444445E              |     |
| 53.8677777815N 27.7533333334E 53.8669444482N 27.747222223E 53.8663333370N 27.7447222223E 53.865000037N 27.7363888890E 53.8591666704N 27.7347222223E 53.856111118N 27.7430555556E 53.850000037N 27.7394444445E 53.8558333370 27.73388890E 53.845000037N 27.7394444445E 53.8558333370 27.73388890E 53.845000037N 27.730555556E 53.9381388899N 30.2661389101E 53.940722229N 30.2661389101E 53.940722229N 30.2661389101E 53.940722229N 30.2661389101E 53.9403333404N 30.2733889104E 53.9400277848N 30.2743055771E 53.9408055626N 30.2790277995E 53.9413055626N 30.2790277995E 53.9413055626N 30.2790277995E 53.949166737N 30.2812222441E 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.941583407N 30.2812222441E 53.941580307N 30.286111331E 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.9401388950N 30.276694461E 53.9371944515N 30.2712222436E 53.9371944515N 30.2712222436E 53.9371944515N 30.2712222436E 53.9371944515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 65.54713988890N 28.787500000E 67 67 63.0319170069N 28.192500002E 53.0292970069N 28.192500002E 53.0320590069N 28.2057010002E 53.0320590069N 28.2057010002E 53.0325970069N 28.193650002E 53.0325970069N 28.193660669E 53.2866111114N 28.6338333336E 53.29444444480N 28.69383333336E 53.2924777781N 28.6383333336E 53.292777781N 28.6383333336E 53.292777781N 28.6383333336E 53.292777781N 28.6383333336E 53.2886111146N 28.640000002E 53.226650666702N 28.63666669E 53.2866111146N 28.6400000002E 53.2866111146N 28.6400000002E 53.2866111146N 28.6400000002E 53.286688894N 28.6427777780E  |    | 53.8658333370N 27.7711111112E              |     |
| 53.8669444482N 27.747222223E 53.8653000037N 27.743722223E 53.8551666704N 27.7347222223E 53.8551666704N 27.7347222223E 53.8550000037N 27.7394444445E 53.8558333370N 27.733888890E 53.8450000037N 27.73955556E 53.8558333370N 27.733888890E 53.8450000037N 27.730555556E 65 65 65 65 65 65 65 65 65 65 65 65 65   |    | 53.8633333370N 27.750555556E               |     |
| 53.86530333370N 27.744722223E 53.8561000037N 27.736388880E 53.8591666704N 27.734722223E 53.856111148N 27.7430555556E 53.850000037N 27.7305555556E 53.8550000037N 27.7305555556E 53.855833370N 27.733888890E 53.8450000037N 27.7305555556E 65 65 65 65 63.9381388959N 30.2661389101E 53.940722229N 30.2693333547E 53.9393888959N 30.2727777992E 53.9403333404N 30.273899104E 53.9400277848N 30.2743055771E 53.9408055626N 30.2776044661E 53.9413055626N 30.2776044661E 53.9415803000002N 53.94158050000000000000000000000000000000000  |    | 53.8677777815N 27.7533333334E              |     |
| \$3,8650000037N 27.7363888890E \$3,859111148N 27.7430555556E \$3,8500000037N 27.73934444445E \$3,8558333370N 27.733888890E \$3,8450000037N 27.7305555556E  65 \$3,9381388959N 30.2661389101E \$3,9407222292N 30.2693333547E \$3,9403333404N 30.2733889104E \$3,940277848N 30.2743055771E \$3,9403333404N 30.2733889104E \$3,940277848N 30.2740955771E \$3,9413055626N 30.2790277995E \$3,9413055626N 30.2790277995E \$3,9413055626N 30.2780547661E \$3,94157500070N 30.2846111331E \$3,9417500070N 30.2846111331E \$3,94158151SN 30.279166887E \$3,9398055626N 30.2830277997E \$3,940444451SN 30.2791944662E \$3,94184851SN 30.2791944662E \$3,931944451SN 30.2791944662E \$3,93194451SN 30.2791944662E \$3,937194451SN 30.2791222436E \$3,937194451SN 30.2717222436E \$3,937194451SN 30.2717222436E \$3,937194451SN 30.2717222436E \$3,9361111181N 30.2706389103E \$3,9381388959N 30.2661389101E  66 55.4713988890N 28.7875000000E  67 \$3.0330590069N 28.1959860002E \$3.0330590069N 28.1959860002E \$3.0330590069N 28.20577010002E \$3.032957077813N 28.6375000000E  68 \$3.29444444480N 28.6383333336E \$3.29277777813N 28.6375000000E  68 \$3.29444444480N 28.6383333336E \$3.29277777813N 28.6375000000E  53.2866666702N 28.636388891E \$3.28888888924N 28.6363888891E \$3.2888888924N 28.6363688891E \$3.2888888924N 28.63630000002E \$3.2866666702N 28.636666669E \$3.288688904N 28.6427777780E   |    | 53.8669444482N 27.7472222223E              |     |
| \$3.8591666704N 27.734722223E \$3.850111148N 27.7430555556E \$3.850000037N 27.7394444445E \$3.855833370N 27.7338888890E \$53.8450000037N 27.730555556E  65 \$3.9381388959N 30.261389101E \$3.940722292N 30.2693333547E \$53.9393888959N 30.2722777992E \$53.940333404N 30.2733889104E \$53.940277848N 30.2722777992E \$53.9408055626N 30.2776944661E \$53.94180855626N 30.2776944661E \$53.9415833404N 30.2783055773E \$53.9409166737N 30.2812222441E \$53.941580707N 30.2846111331E \$53.9414444515N 30.2859166887E \$53.9390855626N 30.2846111331E \$53.9404444515N 30.2791944662E \$53.9401388959N 30.2766944661E \$53.9333055626N 30.273333549E \$53.9371944515N 30.2717222436E \$53.9371944515N 30.2717222436E \$53.9371944515N 30.2717222436E \$53.9361411181N 30.2706389103E \$53.936144515N 30.2717222436E \$53.936111181N 30.2706389103E \$53.9381388959N 30.2661889101E  66 \$55.471398889N 38.7875000000E  67 \$53.0319170069N 28.1939860002E \$53.0320590069N 28.2052720002E \$53.0320590069N 28.2052720002E \$53.029270069N 28.2052720002E \$53.0292700005N 28.6383333336E \$53.2944444480N 28.6383333336E \$53.2944744480N 28.6383333336E \$53.2947777813N 28.6375000000E  \$53.28666606702N 28.636388891E \$53.2886888924N 28.6363888891E \$53.2886888924N 28.6363888891E \$53.2886888924N 28.636606669E \$53.2866666702N 28.636666669E \$53.2866666702N 28.636606669E \$53.2866666702N 28.636606669E \$53.28666666702N 28.636606669E \$53.2866666602N 28.636606669E \$53.28666666702N 28.636606669E \$53.2866666602N 28.636600000002E \$53.28666666002N 28.636606669E \$53.2866666702N 28.636606669E \$53.2866666602N 28.636600000002E \$53.2866666602N 28.636600000002E \$53.2866666002N 28.636600000002E \$53.2866666602N 28.636600000002E  |    | 53.8683333370N 27.7447222223E              |     |
| \$3.8561111148N 27.7430555556E \$3.850000037N 27.7394444445E \$3.8558333370N 27.7338888890E \$3.8450000037N 27.7305555556E  65 \$3.9381388959N 30.2661389101E \$3.9407222297 30.2693333347E \$3.9393888959N 30.2722777992E \$3.9403333404N 30.2733889104E \$3.9408055626N 30.273889104E \$3.9408055626N 30.2776944661E \$3.941883404N 30.2783055771E \$3.9408055626N 30.2776944661E \$53.941583404N 30.2783055773E \$3.9409166737N 30.2812222441E \$3.9417500070N 30.2846111331E \$3.941543444515N 30.2859166887E \$3.9390555626N 30.2846111331E \$3.9390555626N 30.2846111331E \$3.9390555626N 30.2830277997E \$3.9404444515N 30.2791944662E \$3.9310438895N 30.276944661E \$3.9383055626N 30.2743333549E \$3.9371944515N 30.271222436E \$3.9371944515N 30.2712222436E \$3.9371944515N 30.2712222436E \$3.9361411181N 30.2706389103E \$3.9381438895N 30.2661389101E  66 \$55.4713988890N 28.7875000000E  67 \$53.0319170069N 28.1939860002E \$53.0329570069N 28.2052700020E \$53.0329570069N 28.2052720002E \$53.0292970069N 28.2052720002E \$53.0292970069N 28.2052720002E \$53.0292970069N 28.1939860003E  68 \$53.2944444480N 28.6383333336E \$53.2944444480N 28.6383333336E \$53.2947777813N 28.6375000002E \$53.2955000035N 28.636388891E \$53.2886666702N 28.636666669E \$53.286611146N 28.636388891E \$53.2888888924N 28.6341666669E \$53.2866666702N 28.636666669E \$53.2866666702N 28.636666669E \$53.2866111146N 28.63600000002E \$53.2866666702N 28.636666669E \$53.286666670N 28.636600000002E   |    | 53.8650000037N 27.7363888890E              |     |
| 53.850000037N 27.7394444445E 53.855833370N 27.7338888890E 53.845000037N 27.7305555556E 65 65 53.9381388959N 30.2661389101E 53.9407222292N 30.2693333547E 53.9393888959N 30.2722777992E 53.9403333404N 30.2733889104E 53.9400277848N 30.2743055771E 53.9400277848N 30.2743055771E 53.9413055626N 30.2776944661E 53.9415833404N 30.2783055773E 53.9409166737N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2830277997E 53.9404444515N 30.2791944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2743333549E 53.9371944515N 30.271222436E 53.9364444515N 30.2712222436E 53.9364444515N 30.2712222436E 53.9364444515N 30.2712222436E 53.9364444515N 30.2712222436E 53.9364111181N 30.2706389103E 53.9361111181N 30.2706389103E 53.9361111181N 30.2706389103E 53.9361111181N 30.2706389103E 53.9364444480N 28.63638889105 53.0286650069N 28.1942650002E 53.0286650069N 28.1942650002E 53.0286650069N 28.1942650002E 53.0286650069N 28.1942650002E 53.0286650069N 28.1942650002E 53.0286650069N 28.1942650002E 53.2927777813N 28.6375000000E 68 53.2927777813N 28.6375000000E 53.288888924N 28.6341666669E 53.2888888924N 28.6341666669E 53.2888888924N 28.6341666669E 53.2888888924N 28.6341666669E 53.28688888924N 28.6341666669E 53.2868888894N 28.6341666669E 53.2868888894N 28.6341666669E 53.2868888894N 28.6341666669E 53.2868888894N 28.6341666669E 53.2868888894N 28.63477777780E   |    | 53.8591666704N 27.7347222223E              |     |
| 53.8558333370N 27.7338888890E 53.8450000037N 27.73055556E 65 53.9450000037N 27.730555556E 65 53.940722229N 30.2661389101E 53.940722229N 30.2693333547E 53.943333404N 30.2733889104E 53.940277848N 30.2743055771E 53.9408055626N 30.2790277995E 53.9413055626N 30.278055773E 53.9413055626N 30.278055773E 53.941966737N 30.2812222441E 53.9417500070N 30.2846111331E 53.9417500070N 30.2846111331E 53.9398055626N 30.2830277997E 53.940444515N 30.28916887E 53.9389055626N 30.2830277997E 53.940444515N 30.271222436E 53.9371944515N 30.271222436E 53.9371944515N 30.271222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.787500000E 53.0329270069N 28.1939860002E 53.0292970069N 28.2057010002E 53.0292970069N 28.205720002E 53.0292970069N 28.205720002E 53.0292970069N 28.205720002E 53.0292970069N 28.205720002E 53.0292970069N 28.6383333336E 53.2944444480N 28.6383333336E 53.29247777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.29277777813N 28.6375000002E 53.2866606702N 28.636686669E 53.288888924N 28.6341666669E 53.2866666702N 28.63608888891E 53.288888924N 28.6341666669E 53.28668888924N 28.63417777780E  |    |  |     |
| 53.8450000037N 27.7305555556E  65  53.9381388959N 30.2661389101E  53.940722222N 30.2693333547E  53.9403333404N 30.2733889104E  53.9403333404N 30.2733889104E  53.9408055626N 30.2790277995E  53.9413055626N 30.2776944661E  53.9415833404N 30.2783055773E  53.9409166737N 30.2812222441E  53.9417500070N 30.2846111331E  53.94194444515N 30.2859166887E  53.9398055626N 30.2830277997E  53.9404444515N 30.284611331E  53.9399055626N 30.284611331E  53.9399055626N 30.2830277997E  53.9404444515N 30.2791944662E  53.9431948415N 30.271934661E  53.9371944515N 30.2743333549E  53.9371944515N 30.2743333549E  53.9371944515N 30.2717222436E  53.9361111181N 30.2706389103E  53.938138899N 30.2661389101E  66  55.4713988890N 28.787500000E  67  53.0319170069N 28.1939860002E  53.0292970069N 28.2057700002E  53.0292970069N 28.2057700002E  53.0292970069N 28.2057700002E  53.02927777813N 28.637500000E  68  53.29444444480N 28.6383333336E  53.2927777813N 28.6375000002E  53.2925000035N 28.6383333336E  53.2927777813N 28.6375000002E  53.2925000035N 28.6383333336E  53.2927777813N 28.6375000002E  53.2866666702N 28.63833333336E  53.288888924N 28.6341666669E  53.2888888924N 28.6341666669E  53.2868888894N 28.6347777780E  |    |  |     |
| 65 53.9381388959N 30.2661389101E 53.9407222292N 30.2693333547E 53.9408388959N 30.2722777992E 53.9403333404N 30.2733889104E 53.9408055626N 30.273055771E 53.9408055626N 30.2776944661E 53.9415055626N 30.2776944661E 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.9401500070N 30.2846111331E 53.9414444515N 30.2859166887E 53.939380555626N 30.2846111331E 53.9390555626N 30.2846111331E 53.9390555626N 30.2846111331E 53.9390555626N 30.28461618331E 53.9391844444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.93371944515N 30.27169244661E 53.9371944515N 30.2743333549E 53.9371944515N 30.2712222436E 53.939111181N 30.2712222436E 53.93644444515N 30.2712222436E 53.9364444515N 30.2712222436E 53.936111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.787500000E 67 53.031917006N 28.1939860002E 53.0320590069N 28.2057010002E 53.0320590069N 28.2057010002E 53.0320590069N 28.2057010002E 53.0320590069N 28.2057010002E 53.0320590069N 28.2057010002E 53.03219170104N 28.1939860003E 68 53.29444448NO 28.6383333336E 53.2927777813N 28.6375000002E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.29277777813N 28.636666669E 53.288888924N 28.6341666669E 53.2888888924N 28.6341666669E 53.2866866702N 28.6366666669E 53.286111146N 28.636388891E 53.2888888924N 28.6341666669E 53.286111146N 28.636388891E 53.2888888924N 28.6341666669E 53.286111146N 28.64000000002E 53.2863888924N 28.6341666669E 53.286111146N 28.64000000002E 53.2863888924N 28.6341666669E 53.286111146N 28.64000000002E  |    | 53.8558333370N 27.7338888890E              |     |
| 53.9407222292N 30.2693333547E 53.9393888959N 30.2722777992E 53.9403333404N 30.2733889104E 53.9400277848N 30.2743055771E 53.9408055626N 30.2790277995E 53.9413055626N 30.2776944661E 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9390555626N 30.2846111331E 53.94044444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.271222436E 53.9371944515N 30.2712222436E 53.936111181N 30.2712222436E 53.936111181N 30.2712222436E 53.936111181N 30.2716222436E 53.936111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.7875000000E 55.471398890N 28.7875000000E 53.0329270069N 28.1939860002E 53.0329270069N 28.2052720002E 53.032927777813N 28.63580003E 68 53.2944444480N 28.6383333336E 53.29277777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.29277777813N 28.6375000002E 53.22858888924N 28.6341666669E 53.2866666702N 28.6368666669E 53.2866866702N 28.6368666669E 53.28663888924N 28.6341666669E 53.2863888924N 28.64400000002E 53.2863888924N 28.6427777780E   |    |  |     |
| 53,9393888959N 30.2722777992E 53,9403333404N 30.2733889104E 53,9400277848N 30.2743055771E 53,9408055626N 30.2790277995E 53,9413055626N 30.276944661E 53,9415833404N 30.2783055773E 53,9409166737N 30.2812222441E 53,9417500070N 30.2846111331E 53,9414444515N 30.2859166887E 53,9398055626N 30.2846111331E 53,9414444515N 30.289166887E 53,9390555626N 30.2830277997E 53,9404444515N 30.2719944662E 53,9401388959N 30.2766944661E 53,9383055626N 30.273333549E 53,9371944515N 30.271222436E 53,936444451N 30.2712222436E 53,936444451N 30.2712222436E 53,9364111181N 30.2706389103E 53,9381388959N 30.2661389101E 66 55,4713988890N 28.787500000E 0,5 67 53,0319170069N 28.1939860002E 53,0320590069N 28.2057010002E 53,0329590069N 28.2057010002E 53,0329590069N 28.2057010002E 53,0319170104N 28.1939860003E 68 53,2944444480N 28.6383333336E 53,2927777813N 28.637500000E 68 53,2886111146N 28.6363888891E 53,288888894N 28.6341666669E 53,2886111146N 28.6363888891E 53,288888894N 28.6341666669E 53,2866666702N 28.6366666669E 53,2866666702N 28.6366666669E 53,2866666702N 28.6366666669E 53,28638888924N 28.6341666669E 53,2863888924N 28.6341666669E 53,28638888924N 28.6341666669E 53,28638888924N 28.6347777780E  | 65 | 53.9381388959N 30.2661389101E              |     |
| 53.9403333404N 30.2733889104E 53.9400277848N 30.2743055771E 53.9408055626N 30.2776944661E 53.9413055626N 30.2776944661E 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.9415700070N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9390555626N 30.2846111331E 53.9390555626N 30.2846111331E 53.9390555626N 30.2846111331E 53.9390555626N 30.2846161E 53.93401388959N 30.2766944661E 53.93401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2717222436E 53.9371944515N 30.2717222436E 53.9361411181N 30.2706389103E 53.9381388959N 30.2661389101E 55.4713988890N 28.7875000000E 66 55.4713988890N 28.7875000000E 53.0319170069N 28.1939860002E 53.032650069N 28.2052700002E 53.0286650069N 28.1942650002E 53.0286650069N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000000E 53.2886111146N 28.636388891E 53.288888924N 28.6341666669E 53.2866666702N 28.636666669E 53.2866666702N 28.636666669E 53.2866666702N 28.6366666669E 53.28665069N 28.6366666669E 53.28668666702N 28.636666669E 53.2861111146N 28.6306666669E 53.2861111146N 28.6400000002E 53.2861111140 28.6400000002E 53.2861111140 28.6400000002E   |    | 53.9407222292N 30.2693333547E              |     |
| 53,9400277848N 30.2743055771E 53,9408055626N 30.27790277995E 53,9413055626N 30.2776944661E 53,9415833404N 30.2783055773E 53,9409166737N 30.2812222441E 53,9417800070N 30.2846111331E 53,941444451SN 30.2859166887E 53,9398055626N 30.2830277997E 53,9401348959N 30.276944661E 53,93401388959N 30.276944661E 53,9383055626N 30.2830277997E 53,9401348959N 30.276944661E 53,9383055626N 30.2743333549E 53,937194451SN 30.2743333549E 53,937194451SN 30.271222436E 53,936444451SN 30.2712222436E 53,936444451SN 30.2712222436E 53,9361111181N 30.2706389103E 53,9381388959N 30.2661389101E 66 55.4713988890N 28.787500000DE 53.0319170069N 28.1939860002E 53.029650069N 28.2057010002E 53.0292970069N 28.2057010002E 53.0292970069N 28.2052720002E 53.029650069N 28.1942650002E 53.029650069N 28.1942650002E 53.029650069N 28.1942650002E 53.02967777813N 28.6375000002E 53.2927777813N 28.6375000002E 53.2927777813N 28.6375000002E 53.2925700035N 28.6383333336E 53.2927777813N 28.6375000002E 53.2886111146N 28.636388891E 53.288888894N 28.6341666669E 53.2886888924N 28.6341666669E 53.2863888924N 28.6341666669E 53.2863888924N 28.6427777780E   |    | 53.9393888959N 30.2722777992E              |     |
| 53.9408055626N 30.27709247694661E 53.9413055626N 30.2776944661E 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9404444515N 30.2859166887E 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2712222436E 53.9371944515N 30.2712222436E 53.936111181N 30.2712222436E 53.936111181N 30.2706389101E 66 55.4713988890N 28.7875000000E 67 53.0319170069N 28.1939860002E 53.03292970069N 28.2057010002E 53.03292970069N 28.2057210002E 53.032927777813N 28.637500000E 68 53.2944444480N 28.6383333336E 53.29247777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2886111146N 28.6363888891E 53.2888888924N 28.6341666669E 53.28666866702N 28.6366666669E 53.28661111146N 28.6366888891E 53.28863888924N 28.6341666669E 53.286638888924N 28.6341666669E 53.28661111146N 28.6360666669E 53.28661111146N 28.6360666669E 53.286638888924N 28.63417777780E  |    | 53.9403333404N 30.2733889104E              |     |
| 53.9413055626N 30.2776944661E 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.941444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9390555626N 30.2830277997E 53.94014388959N 30.2766944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2717222436E 53.9361444515N 30.2717222436E 53.9361411181N 30.27106389103E 53.936111181N 30.2706389103E 53.936111181N 30.2706389101E 66 55.4713988890N 28.787500000E 67 53.0320590069N 28.2057010002E 53.0320590069N 28.2057010002E 53.029270069N 28.205720002E 53.0292970069N 28.205720002E 53.0292970069N 28.205720002E 53.0292970069N 28.305720002E 53.02927777813N 28.637500000E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.295000035N 28.6383333336E 53.2927777813N 28.6375000002E 53.28666666702N 28.6368666669E 53.2888888924N 28.6341666669E 53.2886888924N 28.6341666669E 53.28638888924N 28.6341666669E 53.28638888924N 28.6341666669E 53.2861111146N 28.6400000002E   |    | 53.9400277848N 30.2743055771E              |     |
| 53.9415833404N 30.2783055773E 53.9409166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9390555626N 30.2846111331E 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2717222436E 53.9371944515N 30.2717222436E 53.9361111181N 30.2706389103E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.7875000000E 0,5 67 53.0319170069N 28.1939860002E 53.0292970069N 28.2057010002E 53.0292970069N 28.2057010002E 53.0292970069N 28.2057020002E 53.029650069N 28.1942650002E 53.029650069N 28.1942650002E 53.02944444480N 28.6383333336E 53.29244444480N 28.6383333336E 53.29247777813N 28.6375000002E 53.2866666702N 28.6383333336E 53.2886888924N 28.6341666669E 53.2888888924N 28.6341666669E 53.28638888924N 28.6341666669E 53.28638888924N 28.6341666669E 53.28638888924N 28.6341666669E 53.28638888924N 28.6341666669E  |    |  |     |
| 53.9409166737N 30.2812222441E 53.9417500070N 30.2846111331E 53.94144444515N 30.2859166887E 53.9390555626N 30.2846111331E 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2717222436E 53.9371944515N 30.2717222436E 53.9364444515N 30.2717222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.7875000000E 67 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.0292970069N 28.2057010002E 53.0292970069N 28.2057010002E 53.0292970069N 28.1942650002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.63833333336E 53.28861111146N 28.636388891E 53.2888888924N 28.63416666669E 53.2866666702N 28.6366666669E 53.28661111146N 28.63600000002E 53.28661111146N 28.636000000002E 53.28661111146N 28.63600000000002E 53.28661111146N 28.64000000002E   |    |  |     |
| 53.9417500070N 30.2846111331E 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2714222436E 53.9371944515N 30.2717222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.7875000000E 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.0329970069N 28.2057010002E 53.03292970069N 28.2057010002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.63833333336E 53.2846111146N 28.636388891E 53.2888888924N 28.6341666669E 53.2866666702N 28.6366666669E 53.28661111146N 28.6360000002E 53.28661111146N 28.63600000002E 53.28661111146N 28.63600000002E 53.28661111146N 28.63600000002E 53.28661111146N 28.63600000002E   |    |  |     |
| 53.9414444515N 30.2859166887E 53.9398055626N 30.2846111331E 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.93401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.271222436E 53.9371944515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9361111181N 30.2706389101E 66 55.4713988890N 28.7875000000E 53.0319170069N 28.1939860002E 53.0320590069N 28.20577010002E 53.0292970069N 28.20527010002E 53.0292970069N 28.1942650002E 53.0319170104N 28.1939860003E 68 53.294444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2886111146N 28.636388891E 53.288888924N 28.6341666669E 53.2866666702N 28.63406066669E 53.2866866702N 28.63400000002E 53.2863888924N 28.64400000002E 53.2863888924N 28.6447777780E   |    |  |     |
| 53.9398055626N 30.2846111331E 53.9390555626N 30.2830277997E 53.94044444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2717222436E 53.9371944515N 30.2717222436E 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.7875000000E 67 53.0319170069N 28.1939860002E 53.0320590069N 28.20577010002E 53.0292970069N 28.20577010002E 53.0292970069N 28.20577010002E 53.0292970069N 28.1942650002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2925000035N 28.6383333336E 53.2925000035N 28.6383333336E 53.2866111146N 28.6363888891E 53.288888924N 28.6341666669E 53.2866666702N 28.6366666669E 53.2866666702N 28.636666666E 53.2863888924N 28.6447777780E  |    |  |     |
| 53.9390555626N 30.2830277997E 53.9404444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.27143333549E 53.9371944515N 30.2712222436E 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E 66 55.4713988890N 28.7875000000E 0,5 67 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.03292970069N 28.2057010002E 53.03292970069N 28.1942650002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2986111146N 28.636388891E 53.288888924N 28.6341666669E 53.2866666702N 28.636666669E 53.2866666702N 28.636666669E 53.2866111146N 28.636666669E 53.286111146N 28.6400000002E 53.2863888924N 28.6347777780E   |    |  |     |
| 53.9404444515N 30.2791944662E 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2743333549E 53.9371944515N 30.2712222436E 53.9364444515N 30.2712222436E 53.936111181N 30.2706389103E 53.9381388959N 30.2661389101E  66 55.4713988890N 28.787500000E   |    | 53.9398055626N 30.2846111331E              |     |
| 53.9401388959N 30.2766944661E 53.9383055626N 30.2743333549E 53.9371944515N 30.2713222436E 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E  66 55.4713988890N 28.7875000000E  67 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.0292970069N 28.2057010002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2925000035N 28.6383333336E 53.2886111146N 28.636888891E 53.288888924N 28.6341666669E 53.2866666702N 28.6366666669E 53.2866666702N 28.6366666669E 53.2863888924N 28.6427777780E  |    |  |     |
| 53.9383055626N 30.2743333549E 53.9371944515N 30.2743333549E 53.9371944515N 30.2717222436E 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E  66 55.4713988890N 28.7875000000E 0,5 67 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.0292970069N 28.2052720002E 53.0286650069N 28.1942650002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2925000035N 28.6383333336E 53.2888888924N 28.6341666669E 53.2866666702N 28.6366666669E 53.2866666702N 28.6366666669E 53.2863888924N 28.6427777780E   |    |  |     |
| 53.9371944515N 30.2743333549E 53.9371944515N 30.2717222436E 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E  66   |    |  |     |
| 53.9371944515N 30.2717222436E 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E  66   |    |  |     |
| 53.9364444515N 30.2712222436E 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E  66 55.4713988890N 28.7875000000E 0,5 67 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.0292970069N 28.2052720002E 53.0286650069N 28.1942650002E 53.0319170104N 28.1939860003E 68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2925000035N 28.6383333336E 53.2886111146N 28.636388891E 53.2888888924N 28.6341666669E 53.2866666702N 28.6366666669E 53.2861111146N 28.6400000002E 53.2863888924N 28.6427777780E  |    |  |     |
| 53.9361111181N 30.2706389103E 53.9381388959N 30.2661389101E  66   |    |  |     |
| 53.9381388959N 30.2661389101E  66 55.4713988890N 28.7875000000E  67 53.0319170069N 28.1939860002E  53.0320590069N 28.2057010002E  53.0292970069N 28.2052720002E  53.0286650069N 28.1942650002E  53.0319170104N 28.1939860003E  68 53.2944444480N 28.6383333336E  53.2927777813N 28.6375000002E  53.2925000035N 28.6383333336E  53.2886111146N 28.6363888891E  53.2888888924N 28.6341666669E  53.2866666702N 28.6366666669E  53.28661111146N 28.6400000002E  53.2863888924N 28.6427777780E   |    |  |     |
| 66 55.4713988890N 28.7875000000E 0,5  67 53.0319170069N 28.1939860002E 53.0320590069N 28.2057010002E 53.0292970069N 28.2052720002E 53.0286650069N 28.1942650002E 53.0319170104N 28.1939860003E  68 53.2944444480N 28.6383333336E 53.2927777813N 28.6375000002E 53.2925000035N 28.6383333336E 53.2925000035N 28.6383333336E 53.2886111146N 28.6363888891E 53.2888888924N 28.6341666669E 53.2866666702N 28.6366666669E 53.2866666702N 28.6366666669E 53.2861111146N 28.6400000002E 53.2863888924N 28.6427777780E  |    |  |     |
| 53.0319170069N 28.1939860002E<br>53.0320590069N 28.2057010002E<br>53.0292970069N 28.2052720002E<br>53.0286650069N 28.1942650002E<br>53.0319170104N 28.1939860003E<br>68 53.2944444480N 28.6383333336E<br>53.2927777813N 28.6375000002E<br>53.2925000035N 28.6383333336E<br>53.2925000035N 28.638388891E<br>53.2888888924N 28.6341666669E<br>53.28866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E  |    |  |     |
| 53.0320590069N 28.20577010002E<br>53.0292970069N 28.2052720002E<br>53.0286650069N 28.1942650002E<br>53.0319170104N 28.1939860003E<br>68 53.2944444480N 28.6383333336E<br>53.2927777813N 28.6375000002E<br>53.2925000035N 28.6383333336E<br>53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E  |    |  | 0,5 |
| 53.0292970069N 28.2052720002E<br>53.0286650069N 28.1942650002E<br>53.0319170104N 28.1939860003E<br>68 53.2944444480N 28.6383333336E<br>53.2927777813N 28.6375000002E<br>53.2925000035N 28.6383333336E<br>53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E  | 67 |  |     |
| 53.0286650069N 28.1942650002E<br>53.0319170104N 28.1939860003E<br>68 53.2944444480N 28.6383333336E<br>53.2927777813N 28.6375000002E<br>53.2925000035N 28.6383333336E<br>53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E   |    |  |     |
| 53.0319170104N 28.1939860003E  68  53.2944444480N 28.6383333336E  53.2927777813N 28.6375000002E  53.2925000035N 28.6383333336E  53.2886111146N 28.6363888891E  53.2888888924N 28.6341666669E  53.2866666702N 28.6366666669E  53.2861111146N 28.6400000002E  53.2863888924N 28.6427777780E   |    |  |     |
| 53.2944444480N 28.6383333336E<br>53.2927777813N 28.6375000002E<br>53.2925000035N 28.6383333336E<br>53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E  |    |  |     |
| 53.2927777813N 28.6375000002E<br>53.2925000035N 28.6383333336E<br>53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E   |    | 53.0319170104N 28.1939860003E              |     |
| 53.2925000035N 28.6383333336E<br>53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E  | 68 | 53.2944444480N 28.6383 <del>333336</del> E |     |
| 53.2886111146N 28.6363888891E<br>53.2888888924N 28.6341666669E<br>53.2866666702N 28.6366666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E   |    | 53.2927777813N 28.6375000002E              |     |
| 53.2888888924N 28.6341666669E<br>53.2866666702N 28.636666669E<br>53.2861111146N 28.6400000002E<br>53.2863888924N 28.6427777780E   |    | 53.2925000035N 28.6383333336E              |     |
| 53.2866666702N 28.6366666669E<br>53.2861111146N 28.640000002E<br>53.2863888924N 28.6427777780E  |    | 53.2886111146N 28.6363888891E              |     |
| 53.2861111146N 28.640000002E<br>53.2863888924N 28.6427777780E   |    | 53.2888888924N 28.6341666669E              |     |
| 53.2863888924N 28.6427777780E   |    | 53.2866666702N 28.6366666669E              |     |
|   |    | 53.2861111146N 28.6400000002E              |     |
| 53.2897222258N 28.6469444447E   |    | 53.2863888924N 28.6427777780E              |     |
| į   |    | 53.2897222258N 28.6469444447E              |     |

|          |   | <u> </u> |
|----------|---|----------|
|          | 53.2916666702N 28.6483333336E                                   |          |
|          | 53.2927777813N 28.6477777780E                                   |          |
|          | 53.2944444480N 28.6383333336E                                   |          |
| 69       | 53.3083333369N 28.6527777780E                                   |          |
|          | 53.3047222258N 28.6497222224E                                   |          |
|          | 53.3022222258N 28.6541666669E                                   |          |
|          | 53.3069444480N 28.6572222224E                                   |          |
|          | 53.3083333369N 28.6527777780E                                   |          |
| 70       | 54.1635600038N 28.5217310002E                                   |          |
|          | 54.1693750038N 28.5275560002E                                   |          |
|          | 54.1711470038N 28.5345510002E                                   |          |
|          | 54.1767770038N 28.5382170002E                                   |          |
|          | 54.1791170038N 28.5420290002E                                   |          |
|          | 54.1823050038N 28.5550080002E                                   |          |
|          | 54.1843100038N 28.5680430002E                                   |          |
|          | 54.1667010038N 28.5828470002E                                   |          |
|          | 54.1614630038N 28.5673680002E                                   |          |
|          | 54.1473070038N 28.5701550002E                                   |          |
|          | 54.1489940038N 28.5429380002E                                   |          |
|          | 54.1541070038N 28.5395060002E                                   |          |
|          | 54.1600720038N 28.5238530002E                                   |          |
|          | 54.1635600038N 28.5217310002E                                   |          |
| 71       | 54.0867222200N 26.5278305600E                                   | 0,3      |
| 72       | 54.1182416700N 26.4943638900E                                   | 0,3      |
| 73       | 54.0234068492N 26.3430539950E                                   |          |
| , , ,    | 54.0267670159N 26.3490740077E                                   |          |
|          | 54.0277401840N 26.3468817487E                                   |          |
|          | 54.0243698517N 26.3416098879E                                   |          |
|          | 54.0234068530N 26.3430539949E                                   |          |
| 74       | 53.5799166703N 25.7509166665E                                   |          |
| , ,      | 53.5800277814N 25.7541722221E                                   |          |
|          | 53.5769444481N 25.754427777E                                    |          |
|          | 53.5788888925N 25.7510833332E                                   |          |
|          | 53.5799166703N 25.7509166665E                                   |          |
| 75       | 55.2323004300N 30.2464615400E                                   | 0,1      |
| 76       | 54.1144444482N 28.3563888890E                                   | 0,1      |
| 70       | 54.1230555593N 28.370555557E                                    |          |
|          | 54.1180555593N 28.3791666668E                                   |          |
|          | 54.1116666705N 28.3619444446E                                   |          |
|          | 54.1144444482N 28.3563888890E                                   |          |
| 77       | 53.01333333368N 27.5408333334E                                  |          |
|          | 53.0094444479N 27.547777778E                                    |          |
|          | 53.0034444479N 27.547777778E<br>53.00333333368N 27.5361111112E  |          |
|          | 53.00535353508N 27.5301111112E<br>53.0047222257N 27.5327777778E |          |
|          |   |          |
|          | 53.0069444479N 27.532222223E                                    |          |
| 70       | 53.01333333368N 27.5408333334E                                  |          |
| 78       | 53.9868890037N 27.8350990001E                                   |          |
|          | 53.9883610038N 27.8367260001E                                   |          |
|          | 53.9912950038N 27.8357340001E                                   |          |
|          | 53.9913520038N 27.8367970001E                                   |          |
|          | 53.9903130038N 27.8375080001E                                   |          |
|          | 53.9907300038N 27.8419680001E                                   |          |
|          | 53.9897640038N 27.8428600001E                                   |          |
|          | 53.9893600038N 27.8448230001E                                   |          |
|          | 53.9874890038N 27.8450140001E                                   |          |
|          | 53.9861130037N 27.8443380001E                                   |          |
|          | 53.9852370037N 27.8409630001E                                   |          |
|          | 53.9854400037N 27.8387550001E                                   |          |
|          | 53.9868890037N 27.8350990001E                                   |          |
| 79       | 52.9520120000N 29.7641560000E                                   | 0,8      |
| 80       | 54.2205880000N 28.4692100000E                                   | ,        |
|          | 54.2209320000N 28.4721250000E                                   |          |
|          | 54.2183130000N 28.4734080000E                                   |          |
|          | 54.2177400000N 28.4696950000E                                   |          |
|          | 54.2205880000N 28.4692100000E                                   |          |
| <u> </u> |   |          |

| 81 | 54.2690000038N 27.055955556E                                   |     |
|----|--|-----|
|    | 54.2652611149N 27.0564194444E                                  |     |
|    | 54.2570638927N 27.0687361111E                                  |     |
|    | 54.2580305594N 27.0709250000E                                  |     |
|    | 54.2599722261N 27.0681555556E                                  |     |
|    | 54.2623027816N 27.0725972222E                                  |     |
|    | 54.2691805594N 27.0632083333E                                  |     |
|    | 54.2690000038N 27.055955556E                                   |     |
| 82 | 53.1392500035N 25.3786111109E                                  |     |
|    | 53.1212500035N 25.3819583331E                                  |     |
|    | 53.1226388924N 25.4105027776E                                  |     |
|    | 53.1420611146N 25.4059722220E                                  |     |
|    | 53.1407222257N 25.3821777776E                                  |     |
|    | 53.1392500035N 25.3786111109E                                  |     |
| 83 | 53.5180555600N 26.925000000E                                   | 3,5 |
| 84 | 53.6419444400N 27.2236111100E                                  | 2,5 |
| 85 | 53.0008324405N 27.5706929107E                                  | 2,3 |
| 65 | 52.9998982629N 27.5748164454E                                  |     |
|    | 52.9976834462N 27.5729112680E                                  |     |
|    | 52.9986019267N 27.5688051322E                                  |     |
|    | 53.0008324405N 27.5706929107E                                  |     |
| 86 | 54.3261111100N 29.2552777800E                                  | 2,5 |
|    |  |     |
| 87 | 52.93333333300N 27.9100000000E                                 | 1   |
| 88 | 53.0358337072N 28.2224636768E                                  |     |
|    | 53.0188927120N 28.2169830294E                                  |     |
|    | 53.0203615459N 28.2369047477E                                  |     |
|    | 53.0341556407N 28.2414284567E                                  |     |
| 20 | 53.0358337072N 28.2224636768E                                  |     |
| 89 | 52.9674730000N 25.7660030000E                                  |     |
|    | 52.9701350000N 25.7671110000E                                  |     |
|    | 52.9698410000N 25.7729340000E                                  |     |
|    | 52.9661740000N 25.7779420000E                                  |     |
|    | 52.9639890000N 25.7732100000E                                  |     |
|    | 52.9652530000N 25.7691620000E                                  |     |
|    | 52.9674730000N 25.7660030000E                                  |     |
| 90 | 53.1265120000N 29.2503460000E                                  |     |
|    | 53.1263940000N 29.2517380000E                                  |     |
|    | 53.1255950000N 29.2516850000E                                  |     |
|    | 53.1250200000N 29.2501580000E                                  |     |
|    | 53.1265120000N 29.2503460000E                                  |     |
| 91 | 52.3685718000N 31.0373415700E                                  | 2,5 |
| 92 | 53.8546185017N 30.1637611768E                                  |     |
|    | 53.8523759732N 30.1675280345E                                  |     |
|    | 53.8483638090N 30.1607859682E                                  |     |
|    | 53.8508071601N 30.1569582145E                                  |     |
|    | 53.8546185017N 30.1637611768E                                  |     |
| 93 | 53.4255555600N 28.5000000000E                                  | 2   |
| 94 | 53.9578957630N 27.7628548473E                                  |     |
|    | 53.9616973009N 27.7629940384E                                  |     |
|    | 53.9664012861N 27.7539292216E                                  |     |
|    | 53.9619897125N 27.7526939011E                                  |     |
|    | 53.9615485293N 27.7578961664E                                  |     |
|    | 53.9578855019N 27.7576090848E                                  |     |
|    | 53.9578957630N 27.7628548473E                                  |     |
| 95 | 53.2908333300N 28.6183333300E                                  | 0,6 |
| 96 | 53.2222222200N 26.6725000000E                                  | 0,6 |
| 97 | 53.9508333300N 28.0675000000E                                  | 1   |
| 98 | 54.0969444400N 28.1058333300E                                  | 1   |
| 99 | 54.2020170000N 28.5062470000E                                  | •   |
|    | 54.1993150000N 28.5060430000E                                  |     |
|    | 54.1995150000N 28.5000450000E<br>54.1997570000N 28.5003950000E |     |
|    | 54.1989200000N 28.5003400000E<br>54.1989200000N 28.5003400000E |     |
|    | 54.1990060000N 28.496900000E<br>54.1990060000N 28.496900000E   |     |
|    | 57.17700000001 26.4707000000E                                  |     |

| Пицион |  |  |
|--------|--|--|
|        | 54.2013750000N 28.4980420000E                                  |  |
|        | 54.2012660000N 28.4986330000E                                  |  |
|        | 54.2020480000N 28.4990560000E                                  |  |
|        | 54.2018780000N 28.5010050000E                                  |  |
|        | 54.2025120000N 28.5012020000E                                  |  |
|        | 54.2020170000N 28.5062470000E                                  |  |
| 100    | 52.0851587017N 23.7885416483E                                  |  |
| 100    | 52.0854073734N 23.7993620122E                                  |  |
|        | 52.0805258645N 23.8172097839E                                  |  |
|        | 52.0799705776N 23.7888374293E                                  |  |
|        | 52.0851587017N 23.7885374293E<br>52.0851587017N 23.7885416483E |  |
| 101    |  |  |
| 101    | 53.0529777812N 25.5865277776E                                  |  |
|        | 53.0756722257N 25.6445555554E                                  |  |
|        | 53.0671638924N 25.7449833332E                                  |  |
|        | 53.0826333368N 25.7605194443E                                  |  |
|        | 53.0694583368N 25.8262777777E                                  |  |
|        | 53.0797722257N 25.8474055555E                                  |  |
|        | 53.0668277813N 25.8760722221E                                  |  |
|        | 53.0390222257N 25.8103055555E                                  |  |
|        | 53.0261166701N 25.7330805554E                                  |  |
|        | 53.0529777812N 25.5865277776E                                  |  |
| 102    | 53.0549472257N 25.4104999998E                                  |  |
| 102    | 53.0577777812N 25.4179999998E                                  |  |
|        | 53.0595583368N 25.4180222220E                                  |  |
|        | 53.0604888924N 25.4258777776E                                  |  |
|        | 53.0585027812N 25.441777776E                                   |  |
|        |  |  |
|        | 53.0459666701N 25.4426583332E                                  |  |
|        | 53.0369611146N 25.4274999998E                                  |  |
|        | 53.0419166701N 25.4163333331E                                  |  |
|        | 53.0513361146N 25.4101055554E                                  |  |
|        | 53.0549472257N 25.4104999998E                                  |  |
| 103    | 53.6448222257N 23.7638944346E                                  |  |
|        | 53.6450833368N 23.7603249901E                                  |  |
|        | 53.6479277812N 23.7622222123E                                  |  |
|        | 53.6491111145N 23.7607055456E                                  |  |
|        | 53.6511527812N 23.7615361012E                                  |  |
|        | 53.6550666701N 23.7647222124E                                  |  |
|        | 53.6554111146N 23.7675333235E                                  |  |
|        | 53.6559027812N 23.7688055458E                                  |  |
|        | 53.6556472257N 23.7738055459E                                  |  |
|        | 53.6543055590N 23.7747777681E                                  |  |
|        | 53.6498805590N 23.7744166570E                                  |  |
|        | 53,6449444479N 23,7706055458E                                  |  |
|        | 53.6453694479N 23.7689999902E                                  |  |
|        | 53.6470916701N 23.7704722125E                                  |  |
|        | 53.6479027812N 23.7681666569E                                  |  |
|        | 53.6458250034N 23.7665527680E                                  |  |
|        | 53.6462777812N 23.764966568E                                   |  |
|        | 53.6462777812N 23.7649665568E<br>53.6448222257N 23.7638944346E |  |
|        |  |  |
| 101    | 53.6448222257N 23.7638944346E                                  |  |
| 104    | 53.6443058982N 23.8265146966E                                  |  |
|        | 53.6474279915N 23.8339266028E                                  |  |
|        | 53.6472729230N 23.8357534939E                                  |  |
|        | 53.6409767954N 23.8433916110E                                  |  |
|        | 53.6372751848N 23.8343441930E                                  |  |
|        | 53.6443058982N 23.8265146966E                                  |  |
| 105    | 53.8833091223N 23.9041154525E                                  |  |
|        | 53.8701174502N 23.8950488958E                                  |  |
|        | 53.8400810688N 23.8939701652E                                  |  |
|        | 53.8317709516N 23.9096291577E                                  |  |
|        | 53.8910683669N 24.0576414349E                                  |  |
|        | 53.9004507102N 24.0484722248E                                  |  |
| 1      |  |  |
|        | 53.8833091223N 23.9041154525E                                  |  |

| 106   |     |                                |  |
|---|-----|--------------------------------|--|
| \$3,6327388928N 23,766407212E \$3,6357361 145N 23,760058323HE \$3,634566701N 23,7618383234E \$3,6357361 145N 23,760058323HE \$3,63636701N 23,7618383234E \$3,636333368N 23,7652194346F \$3,636314470N 23,767977760E \$3,6303138923N 23,7602194346F \$3,6303138923N 23,76021943346F \$3,600500035N 23,7600333249E \$3,600500035N 23,8406888N05E \$3,600500035N 23,840588803E \$3,6796722257N 23,8402049916E \$3,6796722257N 23,8402049916E \$3,6796722257N 23,8402049916E \$3,679666701N 23,8411666383E \$3,6796722257N 23,84023499916F \$3,674250035N 23,7795277652E \$3,6742630035N 23,780388793F \$3,674250035N 23,7815277652E \$3,6744244479N 23,7834722127F \$3,673230559N 23,7795277652E \$3,674444479N 23,7844722127F \$3,673230559N 23,7795277652E \$3,116807378N 25,99043483E \$3,116807378N 25,99043483E \$3,116807378N 25,990480937E \$3,1118807738N 25,990480937E \$3,110904362N 25,990403483E \$3,1118807738N 25,990480937E \$3,110904362N 25,990403483F \$3,1118807738N 25,990480937E \$3,110904362N 25,990403483F \$3,111860738N 25,990480937E \$3,110904362N 25,990403483F \$3,100904362N 25,99043483F \$3,100904362N 25,99043483F \$3,100904362N 25,99043483F \$3,100904362N 25,99043483F \$3,100904362N 25,99043483F | 100 | 52 (202120020N 22 7(0005545CF  |  |
| \$3.6342583368N 23.7566472122E \$3.635756148N 23.7600583234E \$3.6342666701N 23.7618832234E \$3.6342666701N 23.7618832234E \$3.6343194479N 23.7679777680E \$3.6334194479N 23.7679777680E \$3.63018923N 23.760005456E  107 \$3.6798861140N 23.8407333249E \$3.66015000035N 23.840688863E \$3.66015000035N 23.840688863E \$3.66056001N 23.8411666583E \$3.6796722257N 23.8420249916F \$3.679666701N 23.8411666583E \$3.6796860710 12.8411666583E \$3.6798861140N 23.8407333249E \$3.6796860710 12.8411666583E \$3.6798861140N 23.8407333249E  108 \$3.5793860140N 23.8407333249E \$3.6746000035N 23.7803888793E \$3.6746000035N 23.7803888793E \$3.6746020035N 23.7803888793E \$3.6746250035N 23.7832499006E \$3.6714666701N 23.7852499006E \$3.6714666701N 23.7852499006E \$3.671444479N 23.7852499900E \$3.671264444479N 23.7843722127E \$3.6732305590N 23.7795277682E  109 \$3.1104020481N 25.9780515787E \$3.11164020481N 25.9780515787E \$3.11164020481N 25.9780515787E \$3.11164034781N 25.9790549686E \$3.113483775N 25.9823362700E \$3.1184383775N 25.9823362700E \$3.1184356162N 25.991801692E \$3.1184356162N 25.99181692E \$3.1184356162N 25.99181692E \$3.1184356162N 25.99181692E \$3.1184356162N 25.99181692E \$3.15806147N 25.797152777777 \$3.582305590N 25.7877155554E \$3.5822861147N 25.797152777777 \$3.582305590N 25.78791357888 \$3.5822861147N 25.797152777777 \$3.582305590N 25.78791358888E \$3.58075833370N 25.7893138888E \$3.5807577811N 25.79351944442E \$3.58082777818 N 25.320555553E \$3.0703888924N 25.3236611100E \$3.07066670N 25.3179444442E \$3.07066670N 25.3179444442E \$3.07066670N 25.3179444442E \$3.07066670N 25.3179444442E \$3.07066670N 25.3179444442E \$3.07066709N 25.3179444442E \$3.07066709N 25.3179444442E \$3.07066709N 25.3179444442E \$3.07066709N 25.3179444442E \$3.0706971N 25.3179444442E \$3.0706971N 25.3179444442E \$3.0706971N 25.3179444442E \$3.07069731N 25.3179444442E \$3.07069731N 25.3179444442E \$3.07069731N 25.3179444442E \$  | 106 |                                |  |
| \$3.6357361148N 23.7600582334E \$3.635633336N 23.7652194346F \$3.6334140470N 23.7679777680E \$3.6303138923N 23.7600055456E  107 \$3.679886146N 23.8407333249F \$3.6800.0035N 23.840688805E \$3.6801888924N 23.842305472F \$3.679272257N 23.8420249916E \$33.6798666701N 23.8411666583E \$3.6798666701N 23.8411666583E \$3.6798666701N 23.8411666583E \$3.6798666701N 23.8411666583E \$3.67466250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.67464250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6724444470N 23.783429906E \$3.6715888923N 23.783299905E \$3.6724444470N 23.7834279905E \$3.672330590N 23.7795277682E \$3.673330590N 23.7795277682E \$3.673335590N 23.795277682E \$3.118807773N 25.9780515787E \$3.1118807773N 25.9780515787E \$3.1118807773N 25.9780515787E \$3.1118507373N 25.9780515787E \$3.1118507373N 25.9780515787E \$3.1125874567N 25.9828362709E \$3.118156162N 25.998043488E \$3.1125874567N 25.9828362709E \$3.118156162N 25.998043488E \$3.1125874567N 25.9828362709E \$3.18145718250N 25.9894043488E \$3.5822861147N 25.790666666E \$3.5887683925N 25.7881999999E \$3.5841361147N 25.790666666E \$3.5880361147N 25.797999999E \$3.5841361147N 25.790666666E \$3.5880361147N 25.797999999E \$3.5841361147N 25.797999999E \$3.584266703N 25.890138888E \$3.5807853370N 25.7893138888E \$3.5807853370N 25.7893   |     | 53.6327388923N 23.7563694344E  |  |
| \$3.6357361148N 23.7600582334E \$3.635633336N 23.7652194346F \$3.6334140470N 23.7679777680E \$3.6303138923N 23.7600055456E  107 \$3.679886146N 23.8407333249F \$3.6800.0035N 23.840688805E \$3.6801888924N 23.842305472F \$3.679272257N 23.8420249916E \$33.6798666701N 23.8411666583E \$3.6798666701N 23.8411666583E \$3.6798666701N 23.8411666583E \$3.6798666701N 23.8411666583E \$3.67466250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.67464250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6724444470N 23.783429906E \$3.6715888923N 23.783299905E \$3.6724444470N 23.7834279905E \$3.672330590N 23.7795277682E \$3.673330590N 23.7795277682E \$3.673335590N 23.795277682E \$3.118807773N 25.9780515787E \$3.1118807773N 25.9780515787E \$3.1118807773N 25.9780515787E \$3.1118507373N 25.9780515787E \$3.1118507373N 25.9780515787E \$3.1125874567N 25.9828362709E \$3.118156162N 25.998043488E \$3.1125874567N 25.9828362709E \$3.118156162N 25.998043488E \$3.1125874567N 25.9828362709E \$3.18145718250N 25.9894043488E \$3.5822861147N 25.790666666E \$3.5887683925N 25.7881999999E \$3.5841361147N 25.790666666E \$3.5880361147N 25.797999999E \$3.5841361147N 25.790666666E \$3.5880361147N 25.797999999E \$3.5841361147N 25.797999999E \$3.584266703N 25.890138888E \$3.5807853370N 25.7893138888E \$3.5807853370N 25.7893   |     | 53 63/12583368N 23 7566/72122F |  |
| \$3.6342666701N 23.7618832334E \$3.635633368N 23.7652194346E \$3.633138923N 23.7600055456E \$1.6303138923N 23.7600055456E \$1.6305138923N 23.800688805E \$3.680500003SN 23.840688805E \$3.680500003SN 23.840688805E \$3.6798861140N 23.8407333249E \$3.679666701N 23.841666583E \$3.679666701N 23.841666583E \$3.679666701N 23.841666583E \$3.679686711N 23.841666583E \$3.679686711N 23.84166583E \$3.674600003SN 23.7803888793E \$3.674600003SN 23.7803888793E \$3.67462003SN 23.7815833238E \$3.67462003SN 23.7815833238E \$3.67462003SN 23.7815833238E \$3.674685011N 23.7852499906E \$3.6715888923N 23.7852499905E \$3.110402043N 12.59790155787E \$3.11184020481N 12.59780155787E \$3.11184020481N 12.59780155787E \$3.11184020481N 12.59780155787E \$3.11184020481N 12.59780155787E \$3.1118473778 25.9900878966E \$3.112874367N 25.980278896B \$3.112874367N 25.980278896B \$3.112874367N 25.980278896B \$3.112874367N 25.980278896B \$3.1181356162N 25.9921881692E \$3.11804040462N 25.9921881692E \$3.11804040462N 25.9921881692E \$3.11804040462N 25.9921881692E \$3.11804046447N 25.789213888E \$3.582285147N 25.7990666666E \$3.5828147N 25.7991666666E \$3.5828147N 25.7991666666E \$3.5828147N 25.7991666666E \$3.5828147N 25.799166666E \$3.580383337N 25.789213888E \$3.5823555592N 25.7861166666E \$3.580383337N 25.789213888E \$3.580383337N 25.789213888E \$3.580383337N 25.789213888E \$3.580383337N 25.789313888E \$3.58038333355553E \$3.0792976339N 25.322657192E \$3.58066670N 25.8007472221E \$3.580383337N 25.789313888E \$3.5807383337N 25.789313888E \$3.58066701N 25.31464444E \$3.06069725N 25.325555553E \$3.076368990 N 25.2256774439E \$3.06069739 N 25.2256767432E \$3.06069739 N 25.22567 |     |                                |  |
| \$3.6356333368N 23.7652194346E \$3.6303138923N 23.7600055456E \$3.6398861146N 23.8407838249F \$3.6805000035N 23.8406888805E \$3.6801588924N 23.8423305472E \$3.679886146N 23.8407332349E \$3.6798866701N 23.84116665381E \$3.679886146N 23.8407333249E \$3.679886146N 23.8407333249E \$3.679886146N 23.8407333249E \$3.679886146N 23.8407338249E \$3.6746250035N 23.7795277682E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.674444479N 23.783429906E \$3.6714666701N 23.7852499906E \$3.67149803149N 23.7834722127E \$3.6732305590N 23.7795277682E \$3.6732305590N 23.7795277682E \$3.6732305590N 23.7795277682E \$3.1118807777N 25.9700480937E \$3.1118807777N 25.9700666666E \$3.5807683370N 25.7893138888E \$3.5802363147N 25.790666666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.78611698392 \$3.5814147N 25.790666666E \$3.5807683925N 25.7861169892 \$3.581266670N 25.8007472221E \$3.5802355559N 25.786116666E \$3.5807683925N 25.7861169892 \$3.5802355559N 25.7861169666E \$3.580768392 25.256767432E \$3.070666670N 25.326111109E \$3.070666670N 25.326111109E \$3.070666670N 25.326111109E \$3.07066670N 25.326111109E \$3.07066670N 25.326111109E \$3.07066670N 25.326111109E \$3.07066670N 25.3261444442E \$3.060138924N 25.318933331E \$3.0604138924N 25.318933331E \$3.09566670N   |     | 53.6357361145N 23.7600583234E  |  |
| \$3.6356333368N 23.7652194346E \$3.6303138923N 23.7600055456E \$3.6398861146N 23.8407838249F \$3.6805000035N 23.8406888805E \$3.6801588924N 23.8423305472E \$3.679886146N 23.8407332349E \$3.6798866701N 23.84116665381E \$3.679886146N 23.8407333249E \$3.679886146N 23.8407333249E \$3.679886146N 23.8407333249E \$3.679886146N 23.8407338249E \$3.6746250035N 23.7795277682E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.6746250035N 23.7815833238E \$3.674444479N 23.783429906E \$3.6714666701N 23.7852499906E \$3.67149803149N 23.7834722127E \$3.6732305590N 23.7795277682E \$3.6732305590N 23.7795277682E \$3.6732305590N 23.7795277682E \$3.1118807777N 25.9700480937E \$3.1118807777N 25.9700666666E \$3.5807683370N 25.7893138888E \$3.5802363147N 25.790666666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.7861166666E \$3.5807683925N 25.78611698392 \$3.5814147N 25.790666666E \$3.5807683925N 25.7861169892 \$3.581266670N 25.8007472221E \$3.5802355559N 25.786116666E \$3.5807683925N 25.7861169892 \$3.5802355559N 25.7861169666E \$3.580768392 25.256767432E \$3.070666670N 25.326111109E \$3.070666670N 25.326111109E \$3.070666670N 25.326111109E \$3.07066670N 25.326111109E \$3.07066670N 25.326111109E \$3.07066670N 25.326111109E \$3.07066670N 25.3261444442E \$3.060138924N 25.318933331E \$3.0604138924N 25.318933331E \$3.09566670N   |     | 53.6342666701N 23.7618833234E  |  |
| \$3.6334194479N 23.7679777680E \$3.6303138923N 23.7690055456E \$3.6805000035N 23.840688805E \$3.6801888924N 23.8407333249E \$3.6690188924N 23.8402333249E \$3.6796722257N 23.8420249916E \$3.679666701N 23.8411666533E \$3.6796867110 13.8411666533E \$3.6796867110 13.8411666533E \$3.6796867110 13.8411666533E \$3.6746000035N 23.7803888793E \$3.6746000035N 23.7803888793E \$3.674620035N 23.7815833238E \$3.6746050035N 23.78052899906E \$3.6714666701N 23.7852499906E \$3.6714666701N 23.7852499906E \$3.6714666701N 23.7852499906E \$3.671464479N 23.7852499906E \$3.671464479N 23.78434722127E \$3.6732305590N 23.7795277682E  109 \$3.1200904562N 25.9894043483E \$3.110420481N 12.579515757E \$3.111804773N 25.9700480937E \$3.1118402481N 12.57935358810E \$3.1119463787N 25.9806788966E \$3.1125873467N 25.9906786966E \$3.1125873467N 25.9906786966E \$3.1125873467N 25.9906786966E \$3.1125873467N 25.9906786966E \$3.518258261147N 25.990666666E \$3.58258261147N 25.990666666E \$3.58258261147N 25.990666666E \$3.58258261147N 25.990666666E \$3.58261147N 25.991527777E \$3.5826305592N 25.7861166666E \$3.5826305592N 25.7861166666E \$3.5826305592N 25.7861166666E \$3.5826305592N 25.7861166666E \$3.5800533370N 25.7893138888E \$3.582055592N 25.7861166666E \$3.5800533370N 25.7893138888E \$3.582055592N 25.7861166666E \$3.5800533370N 25.7893138888E \$3.5823555592N 25.7871055554E \$3.582005592N 25.7861166666E \$3.5800533370N 25.7893138888E \$3.5823555592N 25.7871055554E \$3.58005592N 25.7861166666E \$3.5800533370N 25.7893138888E \$3.5872555592N 25.7861166666E \$3.58005333370N 25.7893138888E \$3.587255554E \$3.072566703N 25.8007472221E \$3.58005592N 25.786119099999 \$3.5812666703N 25.8007472221E \$3.58005592N 25.786119099999 \$3.5812666703N 25.8007472221E \$3.58005593N 25.7893138888E \$3.5872555558E \$3.0705666701N 25.3216744444E \$3.0706577813N 25.325555553E \$3.070666701N 25.3216744444E \$3.0806777813N 25.325555553E \$3.0705666701N 25.3216744444E \$3.069679275N 25.3186944444E \$3.069679275N 25.3186944444E \$3.069679275N 25.3189444444E \$3.069679275N 25.318943331E \$3.0695666701N 25.319444444E \$3.06967933368N 25.3124166666E  |     |                                |  |
| 107   |     |                                |  |
| 107   |     | 53.6334194479N 23.7679777680E  |  |
| 107   |     | 53 6303138923N 23 7600055456F  |  |
| 33.6805000035N 23.840688805E   33.669606701N 23.841266583E   33.679866701N 23.841266583E   33.679866701N 23.841266583E   33.67986671N 23.841266583E   33.67986671N 23.841266583E   33.67986861146N 23.8407383249E   33.6746050038N 23.7795277682E   33.6746250038N 23.780588793E   33.6746250038N 23.7815832338E   33.6746250038N 23.7815832338E   33.6746250038N 23.7815832338E   33.6746250038N 23.7852499906E   33.67136082144N 23.7884299906E   33.6732305590N 23.7795277682E   33.6732305590N 23.7795277682E   33.6732305590N 23.7795277682E   33.6732305590N 23.7795277682E   33.11209094362N 25.97804383E   33.11209094362N 25.97804383E   33.11209094362N 25.978048037F   33.119807378N 25.978048037F   33.119807378N 25.978048037F   33.1198483778N 25.9808788966E   33.1128874367N 25.9828362709F   33.181356162N 25.9921881692E   33.1836666666   33.580783370N 25.789313888E   33.5802861147N 25.7906666666   33.5837638025N 25.7871055554E   33.58255592N 25.7871055554E   33.58255592N 25.788199999E   33.5841361147N 25.790666666E   33.5807383737N 25.788199999F   33.5812666703N 25.8907472221E   33.580266703N 25.8907472221E   33.58026670N 25.8907472221E   33.58026670N 25.8907472221E   33.58026670N 25.8907472221E   33.58026670N 25.8907472221E   33.58026670N 25.8907472221E   33.580733370N 25.789313888E   33.578311147N 25.79313888E   33.57831370N 25.789313888E   33.57831370N 25.789313888E   33.57831370N 25.789313888E   33.57831370N 25.789313888E   33.580333370N 25.789313888E   33.58066670N 25.330611470N 25.330611470  |     |                                |  |
| 108   | 107 | 53.6798861146N 23.8407333249E  |  |
| 108   |     | 53 6805000035N 23 8406888805F  |  |
| 108   |     |                                |  |
| 108   |     |                                |  |
| 108   |     | 53.6796722257N 23.8420249916E  |  |
| 108   |     | 53 6798666701N 23 8411666583F  |  |
| 108   |     |                                |  |
| \$3.6746000035N 23.7805888793E \$53.6746250035N 23.7815833238E \$53.674066101N 23.7852499906E \$53.67136866701N 23.7852499906E \$53.6715888923N 23.7832499906E \$53.6715888923N 23.7834722127E \$53.6732305590N 23.7795277682E  109 \$53.1209094362N 25.9894043483E \$53.1160420481N 25.9780515787E \$53.1118807773N 25.9700480937E \$53.1096036843N 25.9703450937E \$53.1096036843N 25.9703450937E \$53.1096036843N 25.973453880E \$53.1125874367N 25.9828362709E \$53.1181356162N 25.992483483E \$53.1125874367N 25.9828362709E \$53.1181356162N 25.9924034383E  110 \$53.5807833370N 25.7893138888E \$53.5822861147N 25.7906666666E \$53.5837638925N 25.7877055554E \$53.5837638925N 25.7877055554E \$53.5841361147N 25.7971527777E \$53.5828055592N 25.7961166666E \$53.582363147N 25.79715999999E \$53.5842667147N 25.7975299999E \$53.5842667147N 25.7975299999E \$53.584266713N 25.8907472221E \$53.5803833370N 25.7893138888E \$53.5783111147N 25.79351944443E \$53.5807833370N 25.7893138888E \$53.5783111147N 25.79351944443E \$53.0725777813N 25.322367555558E \$53.073373961125N 25.322667192E \$53.0732787813N 25.322367555553E \$53.0732777813N 25.322367592E \$53.0732787813N 25.322367592E \$53.0732787813N 25.322367592E \$53.073288999N 25.322760387E \$53.073277813N 25.322367592E \$53.073388918 25.322367592E \$53.073389918 25.322367592E \$53.073388918 25.322367592E \$53.07338918 25.322367592E \$53.07338918 25.322367592E \$53.07338918 25.322367592E \$53.07338918 25.32336555553E \$53.0733398125 25.324746874E \$53.0716666701N 25.3256767432E \$53.0639833336N 25.3234744442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.06450730N 29.24457614395E   |     |                                |  |
| \$3.6746000035N 23.7805888793E \$53.6746250035N 23.7815833238E \$53.674066101N 23.7852499906E \$53.67136866701N 23.7852499906E \$53.6715888923N 23.7832499906E \$53.6715888923N 23.7834722127E \$53.6732305590N 23.7795277682E  109 \$53.1209094362N 25.9894043483E \$53.1160420481N 25.9780515787E \$53.1118807773N 25.9700480937E \$53.1096036843N 25.9703450937E \$53.1096036843N 25.9703450937E \$53.1096036843N 25.973453880E \$53.1125874367N 25.9828362709E \$53.1181356162N 25.992483483E \$53.1125874367N 25.9828362709E \$53.1181356162N 25.9924034383E  110 \$53.5807833370N 25.7893138888E \$53.5822861147N 25.7906666666E \$53.5837638925N 25.7877055554E \$53.5837638925N 25.7877055554E \$53.5841361147N 25.7971527777E \$53.5828055592N 25.7961166666E \$53.582363147N 25.79715999999E \$53.5842667147N 25.7975299999E \$53.5842667147N 25.7975299999E \$53.584266713N 25.8907472221E \$53.5803833370N 25.7893138888E \$53.5783111147N 25.79351944443E \$53.5807833370N 25.7893138888E \$53.5783111147N 25.79351944443E \$53.0725777813N 25.322367555558E \$53.073373961125N 25.322667192E \$53.0732787813N 25.322367555553E \$53.0732777813N 25.322367592E \$53.0732787813N 25.322367592E \$53.0732787813N 25.322367592E \$53.073288999N 25.322760387E \$53.073277813N 25.322367592E \$53.073388918 25.322367592E \$53.073389918 25.322367592E \$53.073388918 25.322367592E \$53.07338918 25.322367592E \$53.07338918 25.322367592E \$53.07338918 25.322367592E \$53.07338918 25.32336555553E \$53.0733398125 25.324746874E \$53.0716666701N 25.3256767432E \$53.0639833336N 25.3234744442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.064138924N 25.3186944442E \$53.06450730N 29.24457614395E   | 108 | 53.6732305590N 23.7795277682E  |  |
| 53.674e52003SN 23.7815833238E   53.6740861146N 23.7862499906E   53.6714666701N 23.7852499906E   53.6714666701N 23.7852499906E   53.6714666701N 23.7852499906E   53.6714646701N 23.78524999906E   53.6724444479N 23.783472127E   53.6732305590N 23.7795277682E   109   53.1209094362N 25.9894043483E   53.1160420481N 25.9780515787E   53.110800736843N 25.9730538810E   53.1139483775N 25.9700480937E   53.1139483775N 25.9808788968E   53.1125874367N 25.9808788968E   53.1125874367N 25.9828362709E   53.1181356162N 25.9921881692E   53.1209094362N 25.9894043483E   110   53.5807833370N 25.7892138888E   53.5822861147N 25.7906666666E   53.8837638925N 25.7881999999   53.5841361147N 25.7971527777E   53.5822861147N 25.7971666666E   53.5832861147N 25.7971666666E   53.5820361147N 25.79717999999E   53.5842027814N 25.7992189999   53.5842027814N 25.7992189999   53.5842027814N 25.7992189999   53.5842027814N 25.7992189999   53.5824027814N 25.7992189999   53.5824027814N 25.7992189999   53.5820361147N 25.7997199999   53.5824027814N 25.799218999   53.5820361147N 25.7993138888E   53.5783111147N 25.7993138888E   53.5783111147N 25.7993138888E   53.5783111147N 25.7993138888E   53.5783111147N 25.7935194443E   53.58073833370N 25.7893138888E   53.5783111147N 25.7935194443E   53.072976339N 25.3222657192E   53.076388924N 25.322657192E   53.0752777813N 25.3220555553E   53.07326777813N 25.3220555553E   53.0732636270N 25.3226767432E   53.07326362270N 25.32267792E   53.07326362270N 25.3226767432E   53.07326362270N 25.3226767432E   53.07326362270N 25.3226767432E   53.063933336N 25.3224764874E   53.0640138924N 25.327603787E   53.080833336N 25.32247444442E   53.0640138924N 25.3326555553E   53.07328902N 25.3277603787E   53.0669333336N 25.3239722220E   53.0669333336N 25.3239722220E   53.05595666701N 25.3179444442E   53.0640138924N 25.318644442E   53.0640138924N 25.318644442E   53.0640138924N 25.318644442E   53.0640138924N 25.318644442E   53.0640138924N 25.3186644442E   53.0640138924N 25.3186644442E   53.0640138924N 25.3186644442E   53.0664018924N 25.3186644442E  | 100 |                                |  |
| 53.6740861146N 23.7852499906E   53.6714866701N 23.7852499905E   53.6714866701N 23.7852499905E   53.6715888923N 23.7832999905E   53.672444479N 23.7834722127E   53.6732305590 23.7795277682E   109   53.1209094362N 25.9894043483E   53.116420481N 25.9780515787E   53.118807773N 25.9700480937E   53.1096036843N 25.9733538810E   53.1139483775N 25.98028886E   53.1125874367N 25.9828362709E   53.1139483775N 25.980288362709E   53.18356162N 25.9921881692E   53.12009094362N 25.9894043483E   110   53.5807833370N 25.7893138888E   53.5822861147N 25.79066666E   53.5837638925N 25.7871055554E   53.5822555592N 25.788199999E   53.581255592N 25.7861166666E   53.5837638925N 25.7961166666E   53.5820361147N 25.7971527777E   53.582055592N 25.7861166666E   53.5820361147N 25.7971527777E   53.58203605592N 25.7961166666E   53.5820361147N 25.7971527777E   53.5820376337N 25.7933138888E   53.5783111147N 25.7935194443E   53.5820361147N 25.797152777E   53.582036137N 25.7933138888E   53.5783111147N 25.7935194443E   53.5820361147N 25.797152777E   53.582036137N 25.793138888E   53.7783111147N 25.7935194443E   53.0702777813N 25.3223657553E   53.0732777813N 25.32236575553E   53.073277813N 25.32236575553E   53.073277813N 25.32236575553E   53.073277813N 25.321667474E   53.0716666701N 25.326111109E   53.072763388924N 25.332164874E   53.0716666701N 25.3261111109E   53.072763688924N 25.33261111109E   53.072763688924N 25.33261111109E   53.0721676388924N 25.33261111109E   53.07216763888924N 25.33261111109E   53.07316666701N 25.3261111109E   53.07316666701N 25.3261111109E   53.07316666701N 25.3261111109E   53.07316666701N 25.3261111109E   53.07316666701N 25.3261111109E   53.073169833388N 25.3124166664E   53.0669077813N 25.3230555553E   53.0673833088N 25.3224676432E   53.064138924N 25.3188933331E   53.0625000035N 25.3239722220E   53.064138924N 25.3185833331E   53.0625000035N 25.3239722220E   53.064138924N 25.3186944442E   53.064138924N 25.3185833331E   53.0625000035N 25.3239722220E   53.06595666701N 25.3179444442E   53.064138924N 25.3186944442E   53.064138924N  |     |                                |  |
| 109   |     | 53.6746250035N 23.7815833238E  |  |
| 109   |     | 53 6740861146N 23 7862400006E  |  |
| 109   |     |                                |  |
| 109   |     | 53.6714666701N 23.7852499906E  |  |
| 109   |     | 53 6715888923N 23 7839999905E  |  |
| 109 53.1209094362N 25.9894043483E 53.1160420481N 25.9780515787E 53.1118807773N 25.9700480937E 53.1118807773N 25.9700480937E 53.1193483775N 25.9808788968E 53.1125874367N 25.9828362709E 53.1181556162N 25.9921881692E 53.1209094362N 25.9894043483E 53.5807833370N 25.7893138888E 53.5822861147N 25.790666666E 53.58236370N 25.7893138888E 53.5822555592N 25.787055554E 53.5822555592N 25.7878199999E 53.584136147N 25.797666666E 53.582363747N 25.7971527777E 53.5828055592N 25.788199999E 53.5814047N 25.797599999E 53.5812066703N 25.8007472221E 53.5830383370N 25.793138888E 53.5783111147N 25.7935194443E 53.580783370N 25.793138888E 53.5783111147N 25.7935194443E 53.580783370N 25.793138888E 53.5783111147N 25.7935194443E 53.580783370N 25.7893138888E 53.5783111147N 25.7935194443E 53.580783370N 25.783138888E 53.0792976339N 25.322657192E 53.0763888924N 25.3236111109E 53.075277813N 25.320555553E 53.0752777813N 25.3235555553E 53.075277813N 25.32357603787E 53.076266701N 25.3724704378E 53.076266701N 25.3724744442E 53.0802777813N 25.323555553E 53.0732833368N 25.3244444442E 53.0802777813N 25.323555553E 53.093833368N 25.3244444442E 53.0802777813N 25.323555553E 53.064013892AN 25.335655553E 53.064013892AN 25.3356767432E 53.064013892AN 25.3356767432E 53.064013892AN 25.3356767432E 53.064013892AN 25.3356767432E 53.064013892AN 25.3356767432E 53.064013892AN 25.33567674395E 53.0440367830N 29.24457614395E   |     |                                |  |
| 109 53.1209094362N 25.9894043483E 53.1160420481N 25.9780515787E 53.1118807773N 25.9700480937E 53.1096036843N 25.9733538810E 53.1125874367N 25.9808788968E 53.1125874367N 25.9828362709E 53.1181356162N 25.9921881692E 53.1209094362N 25.9894043483E 53.5807833370N 25.7893138888E 53.5822861147N 25.7906666666E 53.587638925N 25.787705554E 53.5822861147N 25.7971527777E 53.582055592N 25.788199999E 53.5814361147N 25.797199999E 53.581266703N 25.8924047221E 53.5802631147N 25.797199999E 53.5824027814N 25.7982249999E 53.5811147N 25.7982249999E 53.5811147N 25.7982249999E 53.5811147N 25.7935194443E 53.580383370N 25.793138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.793138888E 53.5783111147N 25.7935194443E 53.0792976339N 25.322657192E 53.07338924N 25.3236111109E 53.0752777813N 25.320555553E 53.0733961125N 25.3182730413E 53.071571936N 25.322177603787E 53.09333368N 25.322677482E 53.07165666701N 25.3182730413E 53.0716571936N 25.322677482E 53.07165666701N 25.32577603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.32577603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0656972257N 25.31617944442E 53.0640138924N 25.33169444442E 53.0656972257N 25.3161944442E 53.0640138924N 25.33169444442E 53.0640138924N 25.33169944442E 53.0640138924N 25.3469473092  |     | 53.6/244444/9N 23./834/2212/E  |  |
| 109 53.1209094362N 25.9894043483E 53.1160420481N 25.9780515787E 53.1118807773N 25.9700480937E 53.1096036843N 25.9733538810E 53.1125874367N 25.9808788968E 53.1125874367N 25.9828362709E 53.1181356162N 25.9921881692E 53.1209094362N 25.9894043483E 53.5807833370N 25.7893138888E 53.5822861147N 25.7906666666E 53.587638925N 25.787705554E 53.5822861147N 25.7971527777E 53.582055592N 25.788199999E 53.5814361147N 25.797199999E 53.581266703N 25.8924047221E 53.5802631147N 25.797199999E 53.5824027814N 25.7982249999E 53.5811147N 25.7982249999E 53.5811147N 25.7982249999E 53.5811147N 25.7935194443E 53.580383370N 25.793138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.793138888E 53.5783111147N 25.7935194443E 53.0792976339N 25.322657192E 53.07338924N 25.3236111109E 53.0752777813N 25.320555553E 53.0733961125N 25.3182730413E 53.071571936N 25.322177603787E 53.09333368N 25.322677482E 53.07165666701N 25.3182730413E 53.0716571936N 25.322677482E 53.07165666701N 25.32577603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.32577603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0656972257N 25.31617944442E 53.0640138924N 25.33169444442E 53.0656972257N 25.3161944442E 53.0640138924N 25.33169444442E 53.0640138924N 25.33169944442E 53.0640138924N 25.3469473092  |     | 53.6732305590N 23.7795277682E  |  |
| \$3.11680420481N 25.9780515787E \$3.1118807773N 25.9700480937E \$3.1139483775N 25.9808788968E \$3.1139483775N 25.9808788968E \$3.1125874367N 25.9828362709E \$3.1181356162N 25.9921881692E \$3.1209094362N 25.9894043483E  110 \$3.5807833370N 25.7893138888E \$3.582261147N 25.79906666666E \$3.5837638925N 25.7887055554E \$3.5825555592N 25.7881999999E \$3.5841361147N 25.7971527777E \$3.5828055592N 25.789199999E \$3.5824027814N 25.7971527777E \$3.5828055592N 25.789138888E \$3.5824027814N 25.7982249999E \$3.5812666703N 25.8007472221E \$3.580383370N 25.7983138888E \$3.5783111147N 25.7975194443E \$3.580383370N 25.7893138888E \$3.5783111147N 25.7935194443E \$3.0802777813N 25.3230555553E \$3.0733888924N 25.322657192E \$3.0753878913888924N 25.3236111109E \$3.0752777813N 25.3205555553E \$3.0733796125N 25.3236111109E \$3.071679630N 25.32417468474E \$3.080833336N 25.3244444442E \$3.0808333368N 25.3244444442E \$3.0808333368N 25.3244444442E \$3.0808333368N 25.3244444442E \$3.0808333368N 25.3244444442E \$3.0808333368N 25.3244444442E \$3.0808333368N 25.324444442E \$3.0844138924N 25.3186944442E \$3.0656972257N 25.3189583331E \$3.065000035N 25.3239722220E \$3.095666701N 25.3179444442E \$3.064138924N 25.3186944442E \$3.0640138924N 25.3186944442E   | 100 |                                |  |
| \$3.118807773N 25.9700480937E \$53.1096036843N 25.9733538810E \$53.1139483775N 25.9808788968E \$53.1125874367N 25.9828362709E \$53.1181356162N 25.9921881692E \$53.1209094362N 25.9894043483E  110 \$53.5807833370N 25.7893138888E \$53.5822861147N 25.790666666E \$53.5837638925N 25.7877055554E \$53.5828055592N 25.7877055554E \$53.5828055592N 25.7961166666E \$53.582055592N 25.7961166666E \$53.5820361147N 25.797759777TE \$53.5828055592N 25.7961166666E \$53.5824027814N 25.797799999E \$53.5812666703N 25.8007472221E \$53.5803833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.5803833370N 25.789313888E \$111 \$53.0802777813N 25.3220555553E \$53.0733888924N 25.3236111109E \$53.0752777813N 25.32205555558E \$53.0731289092N 25.3214764874E \$53.0716666701N 25.3261111109E \$53.075277813N 25.322657192E \$53.0731289092N 25.3224764874E \$53.0731289092N 25.3277603787E \$53.0802373336N 25.3244444442E \$53.0802777813N 25.3205555553E \$53.0731289092N 25.3277603787E \$53.0802737813N 25.320555553E \$53.0731289092N 25.327603787E \$53.0802737813N 25.32305555538E \$53.0731289092N 25.327603787E \$53.0802737813N 25.3214166664E \$53.065072257N 25.3169444442E \$53.0640138924N 25.3195833311E \$53.0640138924N 25.319583331E \$53.0640138924N 25.319583331E \$53.06500035N 25.3239722220E \$53.095666701N 25.3199444442E \$53.06540035N 25.3239722220E \$53.095666701N 25.3199444442E \$53.0654038928N 25.3124146464E \$53.0559666701N 25.3169444442E \$53.0654038928N 25.31294444442E \$53.06540138924N 25.3189583331E \$53.0595666701N 25.3195833331E \$53.0595666701N 25.3195833331E \$53.0595666701N 25.3195833331E \$53.044138924N 25.3195833331E \$53.0595666701N 25.3195833331E \$53.0595666701N 25.3195444442E \$53.0654038928N 29.244563897760E \$53.14580928N 29.2445614395E   | 109 |                                |  |
| \$3.1096036843N 25.9733538810E \$53.119843775N 25.9808788968E \$53.112874367N 25.9828362709E \$53.1209094362N 25.9894043483E \$53.1209094362N 25.9894043483E \$10 \$53.580783370N 25.7893138888E \$53.5822861147N 25.7906666666E \$53.5837638925N 25.7871055554E \$53.5823555592N 25.7881999999E \$53.5841361147N 25.7971527777E \$53.5828055592N 25.7881999999E \$53.5812666703N 25.79911527777E \$53.5828055592N 25.7881199999E \$53.5812666703N 25.8007472221E \$53.5803833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.5807833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.0792976339N 25.3220657192E \$53.0752777813N 25.3220555555E \$53.0752777813N 25.3220555555E \$53.0733961125N 25.3182730413E \$53.0716666701N 25.3214764874E \$53.0716666701N 25.3214764874E \$53.0716666701N 25.32577603787E \$53.0802777813N 25.325555553E \$53.07336882924N 25.3257603787E \$53.080333368N 25.3224444442E \$53.0639833368N 25.3244444442E \$53.0639833368N 25.3124166664E \$53.0659722577N 25.31867944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.318733311E \$53.0759666701N 25.3179444442E \$53.0640138924N 25.318733311E \$53.0759666701N 25.3179444442E \$53.0659722577N 25.3161944442E \$53.0640138924N 25.3186734311E \$53.0759666701N 25.3179444442E \$53.0640138924N 25.318733311E \$53.0759666701N 25.3179444442E \$53.065972257N 25.31697444442E \$53.065972257N 25.31697444442E \$53.065972257N 25.3169444442E \$53.065972257N 25.3169444442E \$53.065972257N 25.3169444442E \$53.065972257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.316944442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.316944442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.346387760E \$53.1458029587N 29.2445614395E  |     | 53.1160420481N 25.9780515787E  |  |
| \$3.1096036843N 25.9733538810E \$53.119843775N 25.9808788968E \$53.112874367N 25.9828362709E \$53.1209094362N 25.9894043483E \$53.1209094362N 25.9894043483E \$10 \$53.580783370N 25.7893138888E \$53.5822861147N 25.7906666666E \$53.5837638925N 25.7871055554E \$53.5823555592N 25.7881999999E \$53.5841361147N 25.7971527777E \$53.5828055592N 25.7881999999E \$53.5812666703N 25.79911527777E \$53.5828055592N 25.7881199999E \$53.5812666703N 25.8007472221E \$53.5803833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.5807833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.0792976339N 25.3220657192E \$53.0752777813N 25.3220555555E \$53.0752777813N 25.3220555555E \$53.0733961125N 25.3182730413E \$53.0716666701N 25.3214764874E \$53.0716666701N 25.3214764874E \$53.0716666701N 25.32577603787E \$53.0802777813N 25.325555553E \$53.07336882924N 25.3257603787E \$53.080333368N 25.3224444442E \$53.0639833368N 25.3244444442E \$53.0639833368N 25.3124166664E \$53.0659722577N 25.31867944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.318733311E \$53.0759666701N 25.3179444442E \$53.0640138924N 25.318733311E \$53.0759666701N 25.3179444442E \$53.0659722577N 25.3161944442E \$53.0640138924N 25.3186734311E \$53.0759666701N 25.3179444442E \$53.0640138924N 25.318733311E \$53.0759666701N 25.3179444442E \$53.065972257N 25.31697444442E \$53.065972257N 25.31697444442E \$53.065972257N 25.3169444442E \$53.065972257N 25.3169444442E \$53.065972257N 25.3169444442E \$53.065972257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.316944442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.316944442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.3169444442E \$53.06597257N 25.346387760E \$53.1458029587N 29.2445614395E  |     | 53 1118807773N 25 9700480937E  |  |
| \$3.1139483775N 25.9808778968E \$53.1125874367N 25.9828362709E \$53.1181356162N 25.9921881692E \$53.1209094362N 25.9894043483E  110 \$53.5807833370N 25.7893138888E \$53.58276314147N 25.7906666666E \$53.5837638925N 25.7877055554E \$53.5852555592N 25.7881999999E \$53.5841361147N 25.79771527777E \$53.58280555592N 25.7961166666E \$53.5820361147N 25.79771527777E \$53.58280555592N 25.7961166666E \$53.5820361147N 25.7977999999E \$53.5812666703N 25.8007472221E \$53.5803833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.5807833370N 25.7893138888E \$53.5807833370N 25.7893138888E \$53.0792976339N 25.3222657192E \$53.076388924N 25.3236111109E \$53.0752777813N 25.3205555553E \$53.0733961125N 25.3182730413E \$53.071571936N 25.3214764874E \$53.0716666701N 25.3261111109E \$53.075362270N 25.3256767432E \$53.0802777813N 25.320555553E \$53.0731289092N 25.3277603787E \$53.08027377813N 25.3205555553E \$53.0802737813N 25.320555553E \$53.0731289092N 25.3277603787E \$53.0803333368N 25.3244444442E \$53.0639833368N 25.3244444442E \$53.0639833368N 25.3244444442E \$53.064138924N 25.3195833331E \$53.064138924N 25.3195833331E \$53.0640138924N 25.3195833331E \$53.0640138924N 25.3195833331E \$53.0640138924N 25.3195833331E \$53.0759666701N 25.3179444442E \$53.0640138924N 25.3195833331E \$53.0595666701N 25.3179444442E \$53.06438924N 25.3195833331E \$53.0595666701N 25.3179444442E \$53.06438924N 25.3195833331E \$53.14580929587N 29.2445614395E   |     |                                |  |
| 53.1125874367N 25.9828362709E 53.1181356162N 25.9921881692E 53.1209094362N 25.99921881692E 53.1209094362N 25.9894043483E  110 53.5807833370N 25.7893138888E 53.5822861147N 25.7906666666E 53.5837638925N 25.78877055554E 53.5822555592N 25.7881999999E 53.5841361147N 25.7971527777E 53.58280555592N 25.7961166666E 53.5820361147N 25.7977999999E 53.5824027814N 25.7982249999E 53.5812666703N 25.8007472221E 53.5803833370N 25.7982249999E 53.5812666703N 25.8907472221E 53.3807833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.380873737N 25.7893138888E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236151109E 53.075777813N 25.3230555553E 53.0733961125N 25.3182730413E 53.071571936N 25.3214764874E 53.0716666701N 25.3256767432E 53.0731289092N 25.3257667432E 53.0731289092N 25.3257667432E 53.0808333368N 25.3244444442E 53.0666761N 25.31264444442E 53.065972257N 25.31619444442E 53.065972257N 25.31619444442E 53.064138924N 25.3195833331E 53.0625000035N 25.31954333311E 53.0625000035N 25.3195444442E 53.064138924N 25.31958333311E 53.0625000035N 25.3297722200E 53.0595666701N 25.3179444442E  |     |                                |  |
| 53.1181356162N 25.9921881692E 53.1209094362N 25.9894043483E  110 53.5807833370N 25.7893138888E 53.5822861147N 25.7906666666E 53.5837638925N 25.7877055554E 53.5852555592N 25.7881999999E 53.5841361147N 25.7971527777E 53.5828055592N 25.7961166666E 53.5820361147N 25.7971527777E 53.5820361147N 25.7971527777E 53.5820361147N 25.7971527777E 53.58203631147N 25.7973999999 53.5812666703N 25.8007472221E 53.5803833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.7893138888E 53.578311147N 25.7935194443E 53.0802777813N 25.3230555553E 53.072976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.3205555553E 53.0733961125N 25.3182730413E 53.071571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.080333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.08333368N 25.3244444442E 53.0802777813N 25.3230555553E 53.0731289092N 25.3277603787E 53.080333368N 25.3244444442E 53.0802777813N 25.3230555553E  |     | 53.1139483775N 25.9808788968E  |  |
| 53.1181356162N 25.9921881692E 53.1209094362N 25.9894043483E  110 53.5807833370N 25.7893138888E 53.5822861147N 25.7906666666E 53.5837638925N 25.7877055554E 53.5852555592N 25.7881999999E 53.5841361147N 25.7971527777E 53.5828055592N 25.7961166666E 53.5820361147N 25.7971527777E 53.5820361147N 25.7971527777E 53.58203627814N 25.7982249999E 53.5812666703N 25.8007472221E 53.5803833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.7893138888E 53.578311147N 25.7935194443E 53.6807833370N 25.7893138888E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236555553E 53.0733961125N 25.3182730413E 53.071571936N 25.32514764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.07316666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.080333368N 25.3244444442E 53.0802777813N 25.3230555553E 112 53.08333368N 25.3244444442E 53.0638333368N 25.3244444442E 53.0640138924N 25.3179444442E 53.0640138924N 25.3179444442E 53.0640138924N 25.31894344442E 53.0640138924N 25.3189433331E 53.0640138924N 25.3189434442E 53.0640138924N 25.3189433331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E   |     | 53 112587/367N 25 9828362709F  |  |
| 110   |     |                                |  |
| 110   |     | 53.1181356162N 25.9921881692E  |  |
| 110   |     | 53.1209094362N 25.9894043483E  |  |
| 53.5822861147N 25.7906666666E 53.5837638925N 25.788199999E 53.5841361147N 25.797152777TE 53.5828055592N 25.788199999E 53.5841361147N 25.797152777TE 53.5828055592N 25.7961166666E 53.5820361147N 25.7971999999E 53.5812666703N 25.800747221E 53.5824027814N 25.7982249999E 53.5812666703N 25.800747221E 53.5803833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.7893138888E 111 53.0802777813N 25.3230555553E 53.07329976339N 25.3222657192E 53.0752777813N 25.3205555555E 53.0752777813N 25.3205555555E 53.0733961125N 25.33182730413E 53.0716666701N 25.3214764874E 53.071666701N 25.3214764874E 53.07126362270N 25.3256767432E 53.0731289092N 25.3227603787E 53.080837368N 25.3244444442E 53.0639833368N 25.3244444442E 53.065972257N 25.3169444442E 53.0640138924N 25.319583331E 53.06597666701N 25.3179444442E 53.0640138924N 25.319583331E 53.065900035N 25.3239722220E 53.0595666701N 25.3179444442E   | 110 |                                |  |
| \$3.5837638925N 25.7877055554E \$53.5852555592N 25.7881999999E \$53.5841361147N 25.7971527777E \$53.5828055592N 25.7961166666E \$53.5820655592N 25.7961166666E \$53.5820361147N 25.7977999999E \$53.5824027814N 25.7982249999E \$53.5812666703N 25.8007472221E \$53.5803833370N 25.7993138888E \$53.5783111147N 25.7935194443E \$53.5807833370N 25.7893138888E \$53.578311147N 25.7935194443E \$53.0802777813N 25.3230555553E \$53.0792976339N 25.3222657192E \$53.0763888924N 25.3236111109E \$53.0752777813N 25.3205555558E \$53.0733961125N 25.3182730413E \$53.071571936N 25.3214764874E \$53.0716666701N 25.3261111109E \$53.0731289092N 25.3277603787E \$53.0808333368N 25.3244444442E \$53.0808333368N 25.3244444442E \$53.0639833368N 25.3124166664E \$53.0639833368N 25.3124166664E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.318944444E \$53.0640138924N 25.318944444E \$53.0640138924N 25.318944444E \$53.0640138924N 25.318944444E \$53.0659701N 25.3179444442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186044442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186944442E \$53.0640138924N 25.3186044442E \$53.0650000000000000000000000000000000000  | 110 |                                |  |
| \$3.5852555592N 25.7881999999E \$3.5841361147N 25.7971527777E \$3.5828055592N 25.7961166666E \$35.5820361147N 25.7971999999E \$3.5824027814N 25.7982249999E \$3.5812666703N 25.8007472221E \$3.5803833370N 25.799313888E \$3.5783111147N 25.7935194443E \$3.5807833370N 25.789313888E  \$3.078388924N 25.3230555553E \$3.0792976339N 25.3222657192E \$3.0763888924N 25.3236111109E \$3.0763888924N 25.3236111109E \$3.0763888924N 25.3214764874E \$3.07116666701N 25.3216111109E \$3.0716666701N 25.3216711109E \$3.0726362270N 25.3256767432E \$3.0808333368N 25.3244444442E \$3.0802777813N 25.320555553E  112 \$3.0802777813N 25.320555553E \$3.0802777813N 25.320555553E \$3.0731289092N 25.3277603787E \$3.0808333368N 25.3244444442E \$3.0802777813N 25.320555553E  112 \$3.0640138924N 25.3195444442E \$3.0640738244 25.3186944444E \$3.0640738924N 25.318944444E \$3.0640738924N 25.318983331E \$3.0644138924N 25.3189833331E \$3.0644138924N 25.3189833331E \$3.0625000035N 25.3239722220E \$3.1458029587N 29.2436387760E \$3.1458029587N 29.2436387760E   |     | 53.5822861147N 25.7906666666E  |  |
| \$3.5852555592N 25.7881999999E \$3.5841361147N 25.7971527777E \$3.5828055592N 25.7961166666E \$35.5820361147N 25.7971999999E \$3.5824027814N 25.7982249999E \$3.5812666703N 25.8007472221E \$3.5803833370N 25.799313888E \$3.5783111147N 25.7935194443E \$3.5807833370N 25.789313888E  \$3.078388924N 25.3230555553E \$3.0792976339N 25.3222657192E \$3.0763888924N 25.3236111109E \$3.0763888924N 25.3236111109E \$3.0763888924N 25.3214764874E \$3.07116666701N 25.3216111109E \$3.0716666701N 25.3216711109E \$3.0726362270N 25.3256767432E \$3.0808333368N 25.3244444442E \$3.0802777813N 25.320555553E  112 \$3.0802777813N 25.320555553E \$3.0802777813N 25.320555553E \$3.0731289092N 25.3277603787E \$3.0808333368N 25.3244444442E \$3.0802777813N 25.320555553E  112 \$3.0640138924N 25.3195444442E \$3.0640738244 25.3186944444E \$3.0640738924N 25.318944444E \$3.0640738924N 25.318983331E \$3.0644138924N 25.3189833331E \$3.0644138924N 25.3189833331E \$3.0625000035N 25.3239722220E \$3.1458029587N 29.2436387760E \$3.1458029587N 29.2436387760E   |     | 53 5837638925N 25 7877055554F  |  |
| 53.5841361147N 25.7971527777E 53.5828055592N 25.7961166666E 53.5820361147N 25.797799999E 53.5824027814N 25.7982249999E 53.5812666703N 25.8007472221E 53.5803833370N 25.7993138888E 53.5807833370N 25.7993138888E 53.5807833370N 25.7993138888E 53.5807833370N 25.7935134443E 53.0802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0752777813N 25.3205555553E 53.0752777813N 25.3205555553E 53.0752777813N 25.3205555553E 53.073961125N 25.3182730413E 53.071571936N 25.3214764874E 53.0716666701N 25.3214764874E 53.0731289092N 25.3256767432E 53.0808333368N 25.3244444442E 53.08082777813N 25.3205555555  112 53.0595666701N 25.317944442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0644138924N 25.3186944442E 53.0640138924N 25.3186944442E 53.0640138924N 25.3186944442E 53.0640138924N 25.3186944442E 53.0640138924N 25.318583331E 53.0640138924N 25.3185833331E 53.0640138924N 25.3185833331E 53.0640138924N 25.3189833331E 53.064931N 29.2413421238E 53.1458029587N 29.2436387760E 53.1458029587N 29.2436387760E   |     |                                |  |
| 53.5828055592N 25.7961166666E 53.5820361147N 25.7977999999E 53.5824027814N 25.7982249999E 53.5812666703N 25.8007472221E 53.5803833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.6802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.322365753E 53.07016666701N 25.3182730413E 53.0716666701N 25.326111109E 53.0716666701N 25.326111109E 53.0731289092N 25.322677432E 53.0802777813N 25.3235555553E 112 53.0802777813N 25.32355555553E 53.0802777813N 25.32361444442E 53.0802777813N 25.32305555553E 112 53.0595666701N 25.3179444442E 53.0640138924N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3189444442E 53.0640138924N 25.319583331E 53.0640138924N 25.319583331E 53.0625000035N 25.3239722200E 53.1458029887N 29.2436387760E 53.1458029887N 29.2436387760E   |     |                                |  |
| 53.5820361147N 25.797799999E 53.5824027814N 25.798224999E 53.5812666703N 25.8007472221E 53.5803833370N 25.799313888E 53.5783111147N 25.7935194443E 53.5807833370N 25.789313888E 111 53.0802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.3230555553E 53.0733961125N 25.3182730413E 53.0716666701N 25.3261111109E 53.0716666701N 25.3261111109E 53.0716666701N 25.3261111109E 53.0736382270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0639833368N 25.3124166664E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.064138924N 25.3186944442E 53.064138924N 25.3195833331E 53.064138924N 25.3195833331E 53.064178924N 25.3195833331E   |     | 53.5841361147N 25.7971527777E  |  |
| 53.5820361147N 25.797799999E 53.5824027814N 25.798224999E 53.5812666703N 25.8007472221E 53.5803833370N 25.799313888E 53.5783111147N 25.7935194443E 53.5807833370N 25.789313888E 111 53.0802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.3230555553E 53.0733961125N 25.3182730413E 53.0716666701N 25.3261111109E 53.0716666701N 25.3261111109E 53.0716666701N 25.3261111109E 53.0736382270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0639833368N 25.3124166664E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.064138924N 25.3186944442E 53.064138924N 25.3195833331E 53.064138924N 25.3195833331E 53.064178924N 25.3195833331E   |     | 53 5828055592N 25 7961166666F  |  |
| 53.5824027814N 25.7982249999E 53.5812666703N 25.8007472221E 53.5803833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.7893138888E 111 53.0802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0763888924N 25.32236111109E 53.0752777813N 25.3205555553E 53.0733961125N 25.3182730413E 53.071571936N 25.3214764874E 53.0716666701N 25.326111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3256767432E 53.080237381N 25.3244444442E 53.0808333368N 25.3244444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3169444442E 53.0640138924N 25.3186944442E 53.0640138924N 25.3186944442E 53.0640138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E   |     |                                |  |
| 53.5812666703N 25.8007472221E 53.5803833370N 25.7993138888E 53.5783111147N 25.7935194443E 53.5807833370N 25.7893138888E 111 53.0802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.320555553E 53.0733961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.327603787E 53.0808333368N 25.324444442E 53.0802777813N 25.320555553E 112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0639833368N 25.3124166664E 53.0640138924N 25.318944442E 53.0644138924N 25.318933331E 53.0640138924N 25.3195833331E 53.0655072257N 25.3161944442E 53.0656972257N 25.3161944442E 53.0640138924N 25.3195833331E 53.065000035N 25.3239722220E 53.0595666701N 25.3179444442E  |     | 53.582036114/N 25./9//999999E  |  |
| 53.5803833370N 25.7993138888E 53.5783111147N 25.79351944443E 53.5807833370N 25.7893138888E  111   |     | 53.5824027814N 25.7982249999E  |  |
| 53.5803833370N 25.7993138888E 53.5783111147N 25.79351944443E 53.5807833370N 25.7893138888E  111   |     | 53 5812666703N 25 8007472221E  |  |
| 53.5783111147N 25.7935194443E 53.5807833370N 25.7893138888E  111  |     |                                |  |
| 53.5807833370N 25.7893138888E  111  |     | 53.5803833370N 25.7993138888E  |  |
| 53.5807833370N 25.7893138888E  111  |     | 53.5783111147N 25.7935194443E  |  |
| 111 53.0802777813N 25.3230555553E 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.320555553E 53.073961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3214764874E 53.0716666701N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.064138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0645000035N 25.3239722220E 53.0595666701N 25.3179444442E   |     |                                |  |
| 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.320555553E 53.0733961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.08083333368N 25.3244444442E 53.0802777813N 25.323055553E  112 53.0595666701N 25.317944442E 53.0639833368N 25.3124166664E 53.065972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0640138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E   |     |                                |  |
| 53.0792976339N 25.3222657192E 53.0763888924N 25.3236111109E 53.0752777813N 25.320555553E 53.0733961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.08083333368N 25.3244444442E 53.0802777813N 25.323055553E  112 53.0595666701N 25.317944442E 53.0639833368N 25.3124166664E 53.065972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0640138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E   | 111 | 53.0802777813N 25.3230555553E  |  |
| 53.0763888924N 25.3236111109E 53.0752777813N 25.320555553E 53.0733961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0640138924N 25.3186944442E 53.0640138924N 25.3186944442E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E 113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     | 53 0792976339N 25 3222657192F  |  |
| 53.0752777813N 25.3205555553E 53.0733961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     |                                |  |
| 53.0733961125N 25.3182730413E 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     |                                |  |
| 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.323972220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E  |     | 53.0752777813N 25.320555553E   |  |
| 53.0701571936N 25.3214764874E 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.323972220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E  |     | 53 0733961125N 25 3182730413F  |  |
| 53.0716666701N 25.3261111109E 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     |                                |  |
| 53.0726362270N 25.3256767432E 53.0731289092N 25.3277603787E 53.0808333368N 25.324444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.317944442E 53.0639833368N 25.3124166664E 53.0656972257N 25.316194442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E 113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     | 53.0/015/1936N 25.3214/648/4E  |  |
| 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.323055553E  112 53.0595666701N 25.317944442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     | 53.0716666701N 25.3261111109E  |  |
| 53.0731289092N 25.3277603787E 53.0808333368N 25.3244444442E 53.0802777813N 25.323055553E  112 53.0595666701N 25.317944442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     | 53 0726362270N 25 3256767432F  |  |
| 53.0808333368N 25.3244444442E 53.0802777813N 25.3230555553E  112 53.0595666701N 25.3179444442E 53.0639833368N 25.3124166664E 53.0656972257N 25.3161944442E 53.0640138924N 25.3186944442E 53.0644138924N 25.3195833331E 53.0625000035N 25.3239722220E 53.0595666701N 25.3179444442E  113 53.1476649431N 29.2413421238E 53.1458029587N 29.2436387760E 53.1463678390N 29.2457614395E   |     |                                |  |
| 53.0802777813N 25.3230555553E  112  53.0595666701N 25.3179444442E  53.0639833368N 25.3124166664E  53.0656972257N 25.3161944442E  53.0640138924N 25.3186944442E  53.0644138924N 25.3195833331E  53.0625000035N 25.3239722220E  53.0595666701N 25.3179444442E  113  53.1476649431N 29.2413421238E  53.1458029587N 29.2436387760E  53.1463678390N 29.2457614395E   |     | 53.0/31289092N 25.327/603/8/E  |  |
| 53.0802777813N 25.3230555553E  112  53.0595666701N 25.3179444442E  53.0639833368N 25.3124166664E  53.0656972257N 25.3161944442E  53.0640138924N 25.3186944442E  53.0644138924N 25.3195833331E  53.0625000035N 25.3239722220E  53.0595666701N 25.3179444442E  113  53.1476649431N 29.2413421238E  53.1458029587N 29.2436387760E  53.1463678390N 29.2457614395E   |     | 53.0808333368N 25.324444442E   |  |
| 112 53.0595666701N 25.3179444442E<br>53.0639833368N 25.3124166664E<br>53.0656972257N 25.3161944442E<br>53.0640138924N 25.3186944442E<br>53.0644138924N 25.3195833331E<br>53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E  |     |                                |  |
| 53.0639833368N 25.3124166664E<br>53.0656972257N 25.3161944442E<br>53.0640138924N 25.3186944442E<br>53.0644138924N 25.3195833331E<br>53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113  53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E  |     |                                |  |
| 53.0656972257N 25.3161944442E<br>53.0640138924N 25.3186944442E<br>53.0644138924N 25.3195833331E<br>53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113  53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   | 112 | 53.0595666701N 25.3179444442E  |  |
| 53.0656972257N 25.3161944442E<br>53.0640138924N 25.3186944442E<br>53.0644138924N 25.3195833331E<br>53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113  53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   |     | 53,0639833368N 25,3124166664E  |  |
| 53.0640138924N 25.3186944442E<br>53.0644138924N 25.3195833331E<br>53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   |     |                                |  |
| 53.0644138924N 25.3195833331E<br>53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E  |     |                                |  |
| 53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   |     | 53.0640138924N 25.3186944442E  |  |
| 53.0625000035N 25.3239722220E<br>53.0595666701N 25.3179444442E<br>113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   |     | 53 0644138924N 25 3195833331F  |  |
| 53.0595666701N 25.3179444442E<br>113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E  |     |                                |  |
| 113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   |     | 53.0625000035N 25.3239/22220E  |  |
| 113 53.1476649431N 29.2413421238E<br>53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E   |     | 53.0595666701N 25.3179444442E  |  |
| 53.1458029587N 29.2436387760E<br>53.1463678390N 29.2457614395E  | 112 |                                |  |
| 53.1463678390N 29.2457614395E   | 113 |                                |  |
|   |     | 53.1458029587N 29.2436387760E  |  |
|   |     | 53.1463678390N 29.2457614395E  |  |
| 53.1451230004N 29.2464921924E   |     |                                |  |
|   |     | 55.145125UUU4N 29.2404921924E  |  |

|          | и привовой Интернет портил 1 сепублики Велируев, 24.00.2020 | ,   |
|----------|---|-----|
|          | 53.1446731759N 29.2491542212E                               |     |
|          | 53.1454263678N 29.2532429581E                               |     |
|          | 53.1460749390N 29.2521468286E                               |     |
|          | 53.1487005060N 29.2498327775E                               |     |
|          | 53.1498615619N 29.2464921924E                               |     |
|          | 53.1476649431N 29.2413421238E                               |     |
| 114      | 54.2247222200N 28.4800000000E                               | 0,6 |
| 115      | 52.9778471725N 27.5709112631N                               |     |
|          | 52.9930620868N 27.5738600081N                               |     |
|          | 52.9905555590N 27.597777778N                                |     |
|          | 52.9778471725N 27.6059065548N                               |     |
|          | 52.9778471725N 27.5709112631N                               |     |
| 116      | 52.5446367611N 24.8816176216N                               |     |
|          | 52.5504704327N 24.9322483640N                               |     |
|          | 52.5663764854N 24.9425137036N                               |     |
|          | 52.5784612097N 24.9226789797N                               |     |
|          | 52.5750693443N 24.9009303790N                               |     |
|          | 52.5560912334N 24.8701343604N                               |     |
|          | 52.5446367611N 24.8816176216N                               |     |
| 117      | 53.0325000000N 25.8313888900E                               | 1   |
| 118      | 54.1830555632N 26.7197222222E                               |     |
|          | 54.1855555632N 26.735277777E                                |     |
|          | 54.1858333410N 26.7441666666E                               |     |
|          | 54.1788888965N 26.7341666666E                               |     |
|          | 54.1697222298N 26.7483333333E                               |     |
|          | 54.1691666743N 26.742222222E                                |     |
|          | 54.1733333410N 26.731388888E                                |     |
|          | 54.1830555632N 26.7197222222E                               |     |
| 119      | 53.8986110000N 27.6025000000E                               |     |
| 117      | 53.8994440000N 27.6016660000E                               |     |
|          | 53.8991660000N 27.6005550000E                               |     |
|          | 53.8983330000N 27.6013880000E                               |     |
|          | 53.8986110000N 27.6025000000E                               |     |
| 120      | 53.9083330000N 27.5822220000E                               |     |
| 120      | 53.9075000000N 27.5805550000E                               |     |
|          | 53.9063880000N 27.5822220000E                               |     |
|          | 53.9069440000N 27.5833330000E                               |     |
|          | 53.9083330000N 27.5822220000E                               |     |
| 121      | 55.1994440000N 30.2044440000E                               |     |
|          | 55.1997220000N 30.2022220000E                               |     |
|          | 55.1980550000N 30.2019440000E                               |     |
|          | 55.1980550000N 30.2041660000E                               |     |
|          | 55.1994440000N 30.2044440000E                               |     |
| 122      | 53.9066660000N 30.3450000000E                               | 1   |
|          | 53.9052770000N 30.3447220000E                               |     |
|          | 53.9052770000N 30.3461110000E                               |     |
|          | 53.9063880000N 30.3469440000E                               |     |
|          | 53.9066660000N 30.3450000000E                               |     |
| 123      | 52.4269440000N 31.0166660000E                               | 1   |
|          | 52.4261110000N 31.0155550000E                               |     |
|          | 52.4250000000N 31.0163880000E                               |     |
|          | 52.4258330000N 31.0188880000E                               |     |
|          | 52.4269440000N 31.0166660000E                               |     |
| 124      | 52.0955550000N 23.6827770000E                               | 1   |
|          | 52.0947220000N 23.6811110000E                               |     |
|          | 52.0936110000N 23.6819440000E                               |     |
|          | 52.0947220000N 23.6841660000E                               |     |
|          | 52.0955550000N 23.6827770000E                               |     |
| 125      | 53.6830550000N 23.832500000E                                | 1   |
|          | 53.6813880000N 23.8322220000E                               |     |
|          | 53.6811110000N 23.8352770000E                               |     |
|          | 53.6830550000N 23.8352770000E                               |     |
|          | 53.6830550000N 23.832500000E                                |     |
| <u> </u> | 55.005055000011 25.0525000000E                              | 1   |

| 126 | 54.3233330000N 26.8727770000E |
|-----|-------------------------------|
|     | 54.3202770000N 26.8719440000E |
|     | 54.3188880000N 26.8886110000E |
|     | 54.3222220000N 26.8894440000E |
|     | 54.3233330000N 26.8727770000E |
| 127 | 53.9208330000N 27.6297220000E |
|     | 53.9211110000N 27.6269440000E |
|     | 53.9200000000N 27.6255550000E |
|     | 53.9191660000N 27.6291660000E |
|     | 53.9208330000N 27.6297220000E |
| 128 | 54.0663880000N 28.0288880000E |
|     | 54.0616660000N 28.0280550000E |
|     | 54.0622220000N 28.0380550000E |
|     | 54.0666660000N 28.0366660000E |
|     | 54.0663880000N 28.0288880000E |
| 129 | 53.9650000000N 27.6413880000E |
|     | 53.9811110000N 27.6513880000E |
|     | 53.9861110000N 27.6280550000E |
|     | 53.9703070000N 27.6130960000E |
|     | 53.9650000000N 27.6413880000E |
| 130 | 53.8950000000N 27.5347220000E |
|     | 53.8855550000N 27.5511110000E |
|     | 53.893333000N 27.571944000E   |
|     | 53.8986110000N 27.5744440000E |
|     | 53.9077770000N 27.5613880000E |
|     | 53.9091660000N 27.5577770000E |
|     | 53.9075000000N 27.5563880000E |
|     | 53.9002770000N 27.5461110000E |
|     | 53.8950000000N 27.5347220000E |
| 131 | 53.9119440000N 27.5480550000E |
| 131 | 53.9094440000N 27.5511110000E |
|     | 53.9108330000N 27.5536110000E |
|     | 53.9125000000N 27.5519440000E |
|     | 53.9119440000N 27.5480550000E |
| 132 | 53.929444000N 27.516111000E   |
| 102 | 53.9230550000N 27.5286110000E |
|     | 53.9300000000N 27.5300000000E |
|     | 53.9294440000N 27.5161110000E |
| 133 | 53.9366660000N 27.4794440000E |
|     | 53.9338880000N 27.4783330000E |
|     | 53.9330550000N 27.4933330000E |
|     | 53.9361110000N 27.4925000000E |
|     | 53.9366660000N 27.479444000E  |
| 134 | 53.9911110000N 27.4227770000E |
|     | 53.9561110000N 27.4286110000E |
|     | 53.9544440000N 27.4408330000E |
|     | 53.9908330000N 27.4647220000E |
|     | 53.9911110000N 27.4227770000E |
| 135 | 54.2563880000N 27.4002770000E |
|     | 54.1783330000N 27.3425000000E |
|     | 54.1630550000N 27.3816660000E |
|     | 54.2216660000N 27.4905550000E |
|     | 54.2563880000N 27.4002770000E |
| 136 | 54.3622220000N 30.2877770000E |
|     | 54.3672220000N 30.2700000000E |
|     | 54.3491660000N 30.2458330000E |
|     | 54.3372220000N 30.2833330000E |
|     | 54.3622220000N 30.2877770000E |
| 137 | 53.9050000000N 27.5655550000E |
|     | 53.9033330000N 27.5680550000E |
|     | 53.9100000000N 27.5786110000E |
|     | 53.9136110000N 27.5825000000E |
|     | 53.9161110000N 27.5861110000E |
|     | 53.9216660000N 27.6013880000E |
|     | •                             |

|     | 53.9222220000N 27.6091660000E  |  |
|-----|--|--|
|     | 53.9380550000N 27.6675000000E  |  |
|     | 53.9550000000N 27.7213880000E  |  |
|     | 53.9680550000N 27.7502770000E  |  |
|     | 53.9830550000N 27.7863880000E  |  |
|     |  |  |
|     | 53.9888880000N 27.8025000000E  |  |
|     | 54.0077770000N 27.8550000000E  |  |
|     | 54.0133330000N 27.8847220000E  |  |
|     | 54.0113880000N 27.8958330000E  |  |
|     | 53.9866660000N 27.9233330000E  |  |
|     | 53.9761110000N 27.9388880000E  |  |
|     | 53.9772220000N 27.9411110000E  |  |
|     | 53.9883330000N 27.9255550000E  |  |
|     | 54.0030550000N 27.9108330000E  |  |
|     | 54.0188880000N 27.8919440000E  |  |
|     |  |  |
|     | 54.0097220000N 27.8538880000E  |  |
|     | 53.9844440000N 27.7844440000E  |  |
|     | 53.9697220000N 27.7480550000E  |  |
|     | 53.9563880000N 27.7194440000E  |  |
|     | 53.9394440000N 27.6661110000E  |  |
|     | 53.9238880000N 27.6083330000E  |  |
|     | 53.9230550000N 27.6008330000E  |  |
|     | 53.9222220000N 27.5972220000E  |  |
|     | 53.9172220000N 27.5844440000E  |  |
|     |  |  |
|     | 53.914444000N 27.580000000E  |  |
|     | 53.9108330000N 27.5763880000E  |  |
|     | 53.9050000000N 27.5655550000E  |  |
| 138 | 53.9047220000N 27.5525000000E  |  |
|     | 53.9059790000N 27.5541440000E  |  |
|     | 53.9127770000N 27.5472220000E  |  |
|     | 53.9150000000N 27.5408330000E  |  |
|     | 53.918333000N 27.5361110000E   |  |
|     | 53.9238880000N 27.5269440000E  |  |
|     | 53.9316660000N 27.5119440000E  |  |
|     | 53.9363880000N 27.311944000E<br>53.936388000N 27.498333000E  |  |
|     |  |  |
|     |  |  |
|     | 53.9377770000N 27.4930550000E  |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E   |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E  |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E   |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E  |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E<br>53.9505550000N 27.4491660000E   |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E<br>53.9505550000N 27.4491660000E<br>53.9516660000N 27.4441660000E<br>53.9502770000N 27.4430550000E   |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E<br>53.9505550000N 27.4491660000E<br>53.9516660000N 27.4441660000E<br>53.9502770000N 27.4430550000E<br>53.9491660000N 27.4477770000E  |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E<br>53.9505550000N 27.4491660000E<br>53.9516660000N 27.4441660000E<br>53.9502770000N 27.4430550000E<br>53.9491660000N 27.4477770000E<br>53.9377770000N 27.4738880000E   |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E<br>53.9505550000N 27.4491660000E<br>53.9516660000N 27.4441660000E<br>53.9502770000N 27.4430550000E<br>53.9491660000N 27.4477770000E<br>53.9377770000N 27.4738880000E<br>53.9366660000N 27.4794440000E  |  |
|     | 53.9377770000N 27.4930550000E<br>53.9386110000N 27.4800000000E<br>53.9394440000N 27.4750000000E<br>53.9505550000N 27.4491660000E<br>53.9516660000N 27.4441660000E<br>53.9502770000N 27.4430550000E<br>53.9491660000N 27.4477770000E<br>53.9377770000N 27.4738880000E<br>53.9366660000N 27.4794440000E<br>53.9361110000N 27.4925000000E   |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E  |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.9302770000N 27.5102770000E  |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E  |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.9302770000N 27.5102770000E  |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.9327770000N 27.5102770000E 53.93227770000N 27.5250000000E   |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.935000000N 27.4966660000E 53.9327770000N 27.5102770000E 53.9227770000N 27.5250000000E 53.9158330000N 27.5341660000E   |  |
|     | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.9350770000N 27.5102770000E 53.93227770000N 27.5250000000E 53.915833000N 27.5341660000E 53.9136110000N 27.5386110000E 53.9136660000N 27.5452770000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9366660000N 27.4925000000E 53.935000000N 27.4966660000E 53.935000000N 27.5102770000E 53.93227770000N 27.5250000000E 53.915833000N 27.5341660000E 53.9116660000N 27.5386110000E 53.9116660000N 27.5452770000E 53.9116660000N 27.5452770000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9366660000N 27.4925000000E 53.935000000N 27.4966660000E 53.935000000N 27.5102770000E 53.915833000N 27.5250000000E 53.915833000N 27.5341660000E 53.9136110000N 27.5386110000E 53.9116660000N 27.5452770000E 53.914722000N 27.5525000000E   |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.47770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.93661110000N 27.4925000000E 53.9350000000N 27.4925000000E 53.935000000N 27.5102770000E 53.9327770000N 27.5250000000E 53.9158330000N 27.5341660000E 53.915833000N 27.5386110000E 53.9116660000N 27.5452770000E 53.9116660000N 27.55250000000E 53.9047220000N 27.55250000000E 53.9516660000N 27.4441660000E 53.95055550000N 27.4441660000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.939444000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.447770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.936666000N 27.4794440000E 53.9361110000N 27.4925000000E 53.935000000N 27.4966660000E 53.9327770000N 27.5102770000E 53.932777000N 27.5250000000E 53.915833000N 27.5341660000E 53.911666000N 27.5386110000E 53.911666000N 27.5452770000E 53.904722000N 27.5525000000E 53.951666000N 27.4441660000E 53.951666000N 27.4441660000E 53.950555000N 27.4441660000E 53.963333000N 27.4491660000E   |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.935000000N 27.4966660000E 53.9327770000N 27.5102770000E 53.9158330000N 27.5341660000E 53.915833000N 27.5341660000E 53.9116660000N 27.5386110000E 53.9116660000N 27.5525000000E 53.9516660000N 27.4441660000E 53.9516660000N 27.4441660000E 53.9516660000N 27.4441660000E 53.9505550000N 27.4441660000E 53.9633330000N 27.4491660000E 53.9633330000N 27.44661110000E 53.9661110000N 27.4783330000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9366660000N 27.4925000000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.9302770000N 27.5102770000E 53.915833000N 27.5250000000E 53.915833000N 27.5341660000E 53.911666000N 27.5386110000E 53.911666000N 27.5452770000E 53.904722000N 27.5525000000E 53.904722000N 27.5525000000E 53.951666000N 27.4441660000E 53.950555000N 27.4441660000E 53.963333000N 27.4491660000E 53.966111000N 27.4783330000E 53.970555000N 27.4783330000E   |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.935000000N 27.4966660000E 53.9327770000N 27.5102770000E 53.9158330000N 27.5341660000E 53.915833000N 27.5341660000E 53.9116660000N 27.5386110000E 53.9116660000N 27.5525000000E 53.9516660000N 27.4441660000E 53.9516660000N 27.4441660000E 53.9516660000N 27.4441660000E 53.9505550000N 27.4441660000E 53.9633330000N 27.4491660000E 53.9633330000N 27.44661110000E 53.9661110000N 27.4783330000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9366660000N 27.4925000000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.9302770000N 27.5102770000E 53.915833000N 27.5250000000E 53.915833000N 27.5341660000E 53.911666000N 27.5386110000E 53.911666000N 27.5452770000E 53.904722000N 27.5525000000E 53.904722000N 27.5525000000E 53.951666000N 27.4441660000E 53.950555000N 27.4441660000E 53.963333000N 27.4491660000E 53.966111000N 27.4783330000E 53.970555000N 27.4783330000E   |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.4477770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.935000000N 27.5102770000E 53.93227770000N 27.5102770000E 53.915833000N 27.5341660000E 53.915833000N 27.5341660000E 53.911666000N 27.5386110000E 53.911666000N 27.5452770000E 53.904722000N 27.5525000000E 53.904722000N 27.4441660000E 53.950555000N 27.4441660000E 53.963333000N 27.4491660000E 53.966111000N 27.4783330000E 53.966111000N 27.5858330000E 53.970555000N 27.5858330000E 53.968888000N 27.5858330000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.9502770000N 27.4430550000E 53.9491660000N 27.447770000E 53.9377770000N 27.4738880000E 53.9366660000N 27.4794440000E 53.9361110000N 27.4925000000E 53.9350000000N 27.4966660000E 53.93227770000N 27.5102770000E 53.93227770000N 27.5102770000E 53.9158330000N 27.5341660000E 53.915833000N 27.5341660000E 53.916660000N 27.5525000000E 53.916660000N 27.5525000000E 53.916660000N 27.4441660000E 53.9505550000N 27.4441660000E 53.963333000N 27.4441660000E 53.9661110000N 27.4783330000E 53.9668888000N 27.4783330000E 53.968888000N 27.57575000000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.939444000N 27.4750000000E 53.950555000N 27.4491660000E 53.951666000N 27.4441660000E 53.951666000N 27.44430550000E 53.949166000N 27.4477770000E 53.9377770000N 27.4738880000E 53.936666000N 27.4794440000E 53.936666000N 27.4794440000E 53.93666000N 27.4925000000E 53.935000000N 27.4925000000E 53.93500000N 27.4966660000E 53.9310000N 27.5102770000E 53.915833000N 27.5250000000E 53.915833000N 27.5341660000E 53.911666000N 27.5386110000E 53.911666000N 27.5452770000E 53.951666000N 27.4441660000E 53.950555000N 27.4441660000E 53.963333000N 27.4461110000E 53.966111000N 27.4783330000E 53.966888000N 27.5858330000E 53.968888000N 27.5858330000E 53.968888000N 27.5858330000E 53.944166000N 27.6675000000E 53.940000000N 27.6675000000E   |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.480000000E 53.939444000N 27.475000000E 53.9505550000N 27.449166000E 53.951666000N 27.444166000E 53.951666000N 27.447777000E 53.949166000N 27.447777000E 53.937777000N 27.473888000E 53.936666000N 27.479444000E 53.936666000N 27.479444000E 53.936111000N 27.492500000E 53.935000000N 27.496666000E 53.932277000N 27.510277000E 53.922777000N 27.525000000E 53.915833000N 27.5341660000E 53.913611000N 27.538611000E 53.911666000N 27.5452770000E 53.91666000N 27.5452770000E 53.94722000N 27.5525000000E 53.951666000N 27.4441660000E 53.966611000N 27.4491660000E 53.96688000N 27.4491660000E 53.96688000N 27.489160000E 53.968888000N 27.5975000000E 53.968888000N 27.5975000000E 53.944166000N 27.6677770000E 53.94000000N 27.6677770000E 53.94000000N 27.6677770000E  |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.4800000000E 53.9394440000N 27.4750000000E 53.9505550000N 27.4491660000E 53.9516660000N 27.4441660000E 53.951666000N 27.4477770000E 53.949166000N 27.4477770000E 53.9377770000N 27.4738880000E 53.936666000N 27.4794440000E 53.936666000N 27.4794440000E 53.9361110000N 27.4925000000E 53.935000000N 27.4966660000E 53.9322770000N 27.5102770000E 53.9158330000N 27.5341660000E 53.915833000N 27.5341660000E 53.91666000N 27.5452770000E 53.91666000N 27.5452770000E 53.91666000N 27.5452770000E 53.964722000N 27.55250000000E 53.96686000N 27.4441660000E 53.963333000N 27.4441660000E 53.96888000N 27.4491660000E 53.968888000N 27.595000000E 53.968888000N 27.595000000E 53.944166000N 27.67675000000E 53.9427770000N 27.6675000000E 53.9427770000N 27.6675000000E 53.9427770000N 27.66750770000E 53.9452777000N 27.6769440000E 53.945277000N 27.6769440000E |  |
| 139 | 53.9377770000N 27.4930550000E 53.9386110000N 27.480000000E 53.939444000N 27.475000000E 53.9505550000N 27.449166000E 53.951666000N 27.444166000E 53.951666000N 27.447777000E 53.949166000N 27.447777000E 53.937777000N 27.473888000E 53.936666000N 27.479444000E 53.936666000N 27.479444000E 53.936111000N 27.492500000E 53.935000000N 27.496666000E 53.932277000N 27.510277000E 53.922777000N 27.525000000E 53.915833000N 27.5341660000E 53.913611000N 27.538611000E 53.911666000N 27.5452770000E 53.91666000N 27.5452770000E 53.94722000N 27.5525000000E 53.951666000N 27.4441660000E 53.966611000N 27.4491660000E 53.96688000N 27.4491660000E 53.96688000N 27.489160000E 53.968888000N 27.5975000000E 53.968888000N 27.5975000000E 53.944166000N 27.6677770000E 53.94000000N 27.6677770000E 53.94000000N 27.6677770000E  |  |

|       | 53.9650000000N 27.4650000000E |      |
|-------|-------------------------------|------|
|       | 53.9613880000N 27.4575000000E |      |
| 110   | 53.9516660000N 27.4441660000E |      |
| 140   | 53.9619440000N 27.6233330000E |      |
|       | 53.9588880000N 27.6316660000E |      |
|       | 53.9613880000N 27.6391660000E |      |
|       | 53.9636110000N 27.6438880000E |      |
|       | 53.9783330000N 27.6547220000E |      |
|       | 53.9858330000N 27.6577770000E |      |
|       | 54.0066660000N 27.6588880000E |      |
|       | 54.0116660000N 27.6605550000E |      |
|       | 54.0188880000N 27.6652770000E |      |
|       | 54.0255550000N 27.6727770000E |      |
|       | 54.0361110000N 27.6933330000E |      |
|       | 54.0411110000N 27.6991660000E |      |
|       | 54.0463880000N 27.7025000000E |      |
|       | 54.0511110000N 27.7066660000E |      |
|       | 54.0491660000N 27.7005550000E |      |
|       | 54.0466660000N 27.6997220000E |      |
|       | 54.0419440000N 27.6966660000E |      |
|       | 54.0375000000N 27.6911110000E |      |
|       | 54.0269440000N 27.6705550000E |      |
|       | 54.0197220000N 27.6627770000E |      |
|       | 54.0122220000N 27.6575000000E |      |
|       | 54.0069440000N 27.6558330000E |      |
|       | 53.9863880000N 27.6547220000E |      |
|       | 53.9650000000N 27.6413880000E |      |
|       | 53.9630550000N 27.6375000000E |      |
|       | 53.9619440000N 27.6233330000E |      |
| 141   | 54.0530555593N 27.7116666667E |      |
|       | 54.0575000038N 27.7333333334E |      |
|       | 54.0516666704N 27.7633333334E |      |
|       | 54.0475000038N 27.7833333334E |      |
|       | 54.0355555593N 27.817777779E  |      |
|       | 54.0325000038N 27.8636111112E |      |
|       | 54.0175000038N 27.8866666667E |      |
|       | 54.0197222260N 27.8961111112E |      |
|       | 54.0350000038N 27.8633333334E |      |
|       | 54.0380555593N 27.8238888890E |      |
|       | 54.0505555593N 27.7850000001E |      |
|       | 54.0591666704N 27.7336111112E |      |
|       | 54.0563888927N 27.7180555556E |      |
|       | 54.0530555593N 27.7116666667E |      |
| 142   | 53.8938880000N 27.5822220000E | 0,35 |
| 143   | 53.9044440000N 27.5302770000E | 0,25 |
| 144   | 53.8444440000N 27.6286110000E | 0,3  |
| 145   | 54.0780550000N 27.6788880000E | 3,5  |
| 146   | 54.8844440000N 26.8258330000E | 1    |
| 147   | 52.1175000000N 28.1894440000E | 2    |
| 148   | 55.7327770000N 27.1169440000E | 3    |
| 149   | 53.9466660000N 27.5019440000E | 0,8  |
|       |                               | 0,8  |
| 150   | 53.9347220000N 27.6788880000E |      |
|       | 53.9002770000N 27.6605550000E |      |
|       | 53.8866660000N 27.7341660000E |      |
|       | 53.9211110000N 27.7525000000E |      |
| 1 7 1 | 53.9347220000N 27.6788880000E |      |
| 151   | 55.1505550000N 26.7980550000E |      |
|       | 55.1233330000N 26.8397220000E |      |
|       | 55.1352770000N 26.8633330000E |      |
|       | 55.1625000000N 26.8216660000E |      |
|       | 55.1505550000N 26.7980550000E |      |
| 152   | 52.1761110000N 26.1261110000E |      |
|       | 52.1425000000N 26.1047220000E |      |
|       | 52.1361110000N 26.1322220000E |      |
|       |                               |      |

|     | 52.1697220000N 26.1533330000E  | $\overline{}$ |
|-----|--------------------------------|---------------|
|     |                                |               |
|     | 52.1761110000N 26.1261110000E  |               |
| 153 | 51.9922220000N 29.1375000000E  |               |
|     | 51.9619440000N 29.1691660000E  |               |
|     | 51.9716660000N 29.1936110000E  |               |
|     |                                |               |
|     | 52.0019440000N 29.1619440000E  |               |
|     | 51.9922220000N 29.1375000000E  |               |
| 154 | 54.0163880000N 28.1897220000E  |               |
| 134 |                                |               |
|     | 54.0205550000N 28.2011110000E  |               |
|     | 54.0216660000N 28.2019440000E  |               |
|     | 54.0219440000N 28.1997220000E  |               |
|     | 54.0177770000N 28.1883330000E  |               |
|     |                                |               |
|     | 54.0172220000N 28.1886110000E  |               |
|     | 54.0163880000N 28.1897220000E  |               |
| 155 | 53.8724190000N 30.3924880000E  |               |
| 133 |                                |               |
|     | 53.8756130000N 30.3993050000E  |               |
|     | 53.8779010000N 30.3969800000E  |               |
|     | 53.8740690000N 30.3901860000E  |               |
|     | 53.8724190000N 30.3924880000E  |               |
|     |                                |               |
| 156 | 53.0969440000N 26.6816660000E  |               |
|     | 53.0994440000N 26.6886110000E  |               |
|     | 53.0955550000N 26.6930550000E  |               |
|     |                                |               |
|     | 53.0933330000N 26.6833330000E  |               |
|     | 53.0969440000N 26.6816660000E  |               |
| 157 | 53.3307340000N 28.5828050000E  |               |
| 10, | 53.3263860000N 28.5767110000E  |               |
|     |                                |               |
|     | 53.3195670000N 28.5903480000E  |               |
|     | 53.3239150000N 28.5964420000E  |               |
|     | 53.3307340000N 28.5828050000E  |               |
| 150 |                                |               |
| 158 | 53.1716860000N 29.1774480000E  |               |
|     | 53.1651100000N 29.1799090000E  |               |
|     | 53.1655430000N 29.1831360000E  |               |
|     | 53.1728090000N 29.1813530000E  |               |
|     |                                |               |
|     | 53.1716860000N 29.1774480000E  |               |
| 159 | 56.1384100000N 28.1602640000E  |               |
|     | 56.1433330000N 28.1555550000E  |               |
|     | 56.0950000000N 28.0461110000E  |               |
|     |                                |               |
|     | 56.0763880000N 27.9905550000E  |               |
|     | 56.0297220000N 27.9411110000E  |               |
|     | 56.0291660000N 27.9188880000E  |               |
|     | 56.0219440000N 27.8769440000E  |               |
|     |                                |               |
|     | 55.9683330000N 27.8416660000E  |               |
|     | 55.8886110000N 27.6711110000E  |               |
|     | 55.8591660000N 27.6777770000E  |               |
|     | 55.8538880000N 27.7758330000E  |               |
|     |                                |               |
|     | 55.8161110000N 27.7713880000E  |               |
|     | 55.8038880000N 27.6688880000E  |               |
|     | 55.7594440000N 27.6488880000E  |               |
|     |                                |               |
|     | 55.7627770000N 27.5130550000E  |               |
|     | 55.7569440000N 27.2913880000E  |               |
|     | 55.7675000000N 27.240000000E   |               |
|     | 55.8180550000N 27.1505550000E  | ı             |
|     |                                |               |
|     | 55.8011110000N 27.0972220000E  |               |
|     | 55.7972220000N 27.0191660000E  | ı             |
|     | 55.7447220000N 26.9405550000E  | ŀ             |
|     | 55.7255550000N 26.9388880000E  | ŀ             |
|     |                                | ı             |
|     | 55.6816660000N 26.9275000000E  | ŀ             |
|     | 55.6833330000N 26.8550000000E  | ı             |
|     | 55.6622220000N 26.8205550000E  | ı             |
|     | 55.6550000000N 26.7844440000E  | ı             |
|     |                                | ı             |
|     | 55.6338880000N 26.6883330000E  | ŀ             |
|     | 55.5652770000N 26.6725000000E  | ı             |
|     | 55.5158330000N 26.6083330000E  |               |
|     | 55.515655000014 20.0005550000E |               |
|     | 55.3588880000N 26.6802770000E  |               |

|   | 55.3388880000N 26.8369440000E   |  |
|---|---------------------------------|--|
|   | 55.3175000000N 26.9144440000E   |  |
|   |                                 |  |
|   | 55.2666660000N 26.8697220000E   |  |
|   | 55.1761110000N 26.7505550000E   |  |
|   | 55.1233330000N 26.7266660000E   |  |
|   | 55.1216660000N 26.5352770000E   |  |
|   | 55.1086110000N 26.4722220000E   |  |
|   |                                 |  |
|   | 55.0744440000N 26.4044440000E   |  |
|   | 55.0822220000N 26.3438880000E   |  |
|   | 54.9811110000N 26.2541660000E   |  |
|   | 54.9530550000N 26.1397220000E   |  |
|   | 54.8830550000N 26.0977770000E   |  |
|   | 54.8491660000N 25.9375000000E   |  |
|   |                                 |  |
|   | 54.7822220000N 25.7972220000E   |  |
|   | 54.7227770000N 25.7850000000E   |  |
|   | 54.6091660000N 25.7977770000E   |  |
|   | 54.6122220000N 25.9316660000E   |  |
|   | 54.5733330000N 25.9308330000E   |  |
|   | ,                               |  |
|   | 54.5736110000N 25.8008330000E   |  |
|   | 54.5197220000N 25.7566660000E   |  |
|   | 54.4383330000N 25.6944440000E   |  |
|   | 54.4063880000N 25.7805550000E   |  |
|   | 54.1744440000N 25.8652770000E   |  |
|   |                                 |  |
|   | 54.0794440000N 25.790000000E    |  |
|   | 54.0700000000N 25.7427770000E   |  |
|   | 54.0894440000N 25.5861110000E   |  |
|   | 54.1272220000N 25.4888880000E   |  |
|   | 54.1947220000N 25.4566660000E   |  |
|   |                                 |  |
|   | 54.2163880000N 25.5091660000E   |  |
|   | 54.2666660000N 25.4833330000E   |  |
|   | 54.2377770000N 25.3805550000E   |  |
|   | 54.2263880000N 25.260000000E    |  |
|   | 54.1872220000N 25.2361110000E   |  |
|   |                                 |  |
|   | 54.1300000000N 25.1169440000E   |  |
|   | 54.1102770000N 25.0825000000E   |  |
|   | 54.0963880000N 24.9936110000E   |  |
|   | 54.1297220000N 24.9588880000E   |  |
|   | 54.1052770000N 24.8447220000E   |  |
|   | 54.0519440000N 24.9091660000E   |  |
|   |                                 |  |
|   | 54.0180550000N 24.9019440000E   |  |
|   | 53.9752770000N 24.8347220000E   |  |
|   | 53.9213880000N 24.8322220000E   |  |
|   | 53.9077770000N 24.8022220000E   |  |
|   | 53.9061110000N 24.642500000E    |  |
|   |                                 |  |
|   | 53.9411110000N 24.5625000000E   |  |
|   | 53.8380550000N 24.4058330000E   |  |
|   | 53.9058330000N 24.1902770000E   |  |
|   | 53.8463880000N 24.1552770000E   |  |
|   | 53.8458330000N 24.1016660000E   |  |
|   | 53.9030550000N 24.0702770000E   |  |
|   |                                 |  |
|   | 53.8483330000N 23.6091660000E   |  |
|   | 53.7330320000N 23.6345170000E   |  |
|   | 53.7322780000N 23.6655730000E   |  |
| ] | 53.7077770000N 23.6841660000E   |  |
| ] | 53.6888880000N 23.6447220000E   |  |
| ] |                                 |  |
|   | 53.5261110000N 23.7136110000E   |  |
|   | 53.2861110000N 23.8452770000E   |  |
|   | 53.1886110000N 23.9469440000E   |  |
|   | 53.1230550000N 23.9711110000E   |  |
|   | 53.0952770000N 23.9391660000E   |  |
|   |                                 |  |
|   | 53.0475000000N 23.9591660000E   |  |
|   | 52.9291660000N 24.000000000E    |  |
|   | 52.6980550000N 23.9927770000E   |  |
|   | 52.6166660000N 23.9877770000E   |  |
|   | 52.5841660000N 23.8358330000E   |  |
|   | 52.50±100000011 25.05505500000E |  |

|      | 52.5130550000N 23.4822220000E                                      |   |
|------|--|---|
|      | 52.3772220000N 23.4069440000E                                      |   |
|      | 52.3800000000N 23.3438880000E                                      |   |
|      | 52.2819440000N 23.2527770000E                                      |   |
|      | 52.1786110000N 23.6597220000E                                      |   |
|      |  |   |
|      | 52.1363880000N 23.6425000000E                                      |   |
|      | 52.0533330000N 23.7144440000E                                      |   |
|      | 51.9947220000N 23.7361110000E                                      |   |
|      | 51.9325000000N 23.6880550000E                                      |   |
|      | 51.7975000000N 23.6833330000E                                      |   |
|      | 51.7491660000N 23.6538880000E                                      |   |
|      | 51.7308330000N 23.5894440000E                                      |   |
|      | 51.6705550000N 23.5961110000E                                      |   |
|      | 51.6938880000N 23.782500000E                                       |   |
|      |  |   |
|      | 51.6833330000N 23.8191660000E                                      |   |
|      | 51.6511110000N 23.9400000000E                                      |   |
|      | 51.6222220000N 23.9811110000E                                      |   |
|      | 51.7380550000N 24.1663880000E                                      |   |
|      | 51.7755550000N 24.1588880000E                                      |   |
|      | 51.7825000000N 24.2111110000E                                      |   |
|      | 51.8988880000N 24.3361110000E                                      |   |
|      | 51.9744440000N 24.6086110000E                                      |   |
|      |  |   |
|      | 51.9200000000N 24.6880550000E                                      |   |
|      | 51.9966660000N 25.0530550000E                                      |   |
|      | 52.0022220000N 25.5791660000E                                      |   |
|      | 51.9597220000N 26.0125000000E                                      |   |
|      | 51.9313880000N 26.1222220000E                                      |   |
|      | 51.9022220000N 26.2527770000E                                      |   |
|      | 51.9011110000N 26.4311110000E                                      |   |
|      | 51.8883330000N 26.5197220000E                                      |   |
|      | 51.8522220000N 26.5525000000E                                      |   |
|      | 51.8566660000N 26.7077770000E                                      |   |
|      |  |   |
|      | 51.8777770000N 26.7938880000E                                      |   |
|      | 51.7955550000N 26.8663880000E                                      |   |
|      | 51.8002770000N 27.2466660000E                                      |   |
|      | 51.7233330000N 27.2516660000E                                      |   |
|      | 51.6408330000N 27.3500000000E                                      |   |
|      | 51.6972220000N 27.5455550000E                                      |   |
|      | 51.6527770000N 27.6280550000E                                      |   |
|      | 51.6516660000N 27.9016660000E                                      |   |
|      | 51.7344440000N 28.0569440000E                                      |   |
|      | 51.7313880000N 28.3113880000E                                      |   |
|      |  |   |
|      | 51.5711110000N 28.7769440000E                                      |   |
|      | 51.7288880000N 29.1777770000E                                      | 1 |
|      | 51.5166660000N 29.3697220000E                                      | 1 |
|      | 51.5602770000N 29.7769440000E                                      | 1 |
|      | 51.5408330000N 30.2080550000E                                      | 1 |
|      | 51.4575000000N 30.3786110000E                                      |   |
|      | 51.3258330000N 30.4916660000E                                      | 1 |
|      | 51.3338880000N 30.5638880000E                                      |   |
|      | 51.632500000N 30.437500000E  | 1 |
|      | 51.8383330000N 30.6161110000E                                      | 1 |
|      |  | 1 |
|      | 51.9638880000N 30.7625000000E                                      | 1 |
|      | 52.1138880000N 30.9213880000E                                      | 1 |
| 1    | 52.1333330000N 31.1483330000E                                      |   |
|      | 52.0900000000N 31.2394440000E                                      | 1 |
|      | 52.1669440000N 31.3727770000E                                      | 1 |
| 1    | 52.1627770000N 31.7822220000E                                      |   |
|      | далее по Государственной границе Республики Беларусь с Украиной,   | 1 |
|      | Республикой Польша, Литовской Республикой и Латвийской Республикой | 1 |
|      | до 56.1384100000N 28.1602640000E                                   |   |
| 1.00 | до 36.1384100000N 28.1602640000E<br>55.4105550000N 28.5661110000E  | 1 |
| 160  |  | 1 |
| 161  | 55.5341660000N 26.8197220000E                                      | 1 |
| 162  | 55.4911110000N 28.7827770000E                                      | 1 |
|      |  |   |

| 163        | 54.5025000000N 26.2969440000E                                  | 1        |
|------------|--|----------|
|            |  |          |
| 164<br>165 | 55.1208330000N 26.8827770000E<br>54.8675000000N 26.3158330000E | 1 1      |
|            |  | 1        |
| 166        | 54.418333000N 25.8794440000E                                   |          |
| 167        | 54.3172220000N 26.8366660000E                                  | 0,5      |
| 168        | 53.8930550000N 25.2675000000E                                  | <u>l</u> |
| 169        | 54.1419440000N 25.3200000000E                                  | 1        |
| 170        | 53.0155550000N 24.0752770000E                                  | 1        |
| 171        | 51.8025000000N 24.0766660000E                                  | 1        |
| 172        | 52.2097220000N 31.4177770000E                                  | 1        |
| 173        | 52.2138880000N 31.1005550000E                                  | 1        |
| 174        | 53.6730550000N 27.1213880000E                                  | 1        |
| 175        | 52.0733330000N 29.1122220000E                                  | 1        |
| 176        | 52.4244440000N 30.9236110000E                                  | 1        |
| 177        | 53.8375000000N 27.7527770000E                                  | 1        |
| 178        | 54.4275000000N 30.1041660000E                                  |          |
| 1,0        | 54.3494440000N 30.1805550000E                                  |          |
|            | 54.4519440000N 30.4886110000E                                  |          |
|            | 54.5300000000N 30.4119440000E                                  |          |
|            | 54.4275000000N 30.1041660000E                                  |          |
| 179        | 55.0391660000N 30.2297220000E                                  |          |
|            | 55.1336110000N 30.5430550000E                                  |          |
|            | 55.2130550000N 30.4700000000E                                  |          |
|            | 55.1186110000N 30.1566660000E                                  |          |
|            | 55.0391660000N 30.2297220000E                                  |          |
| 180        | 53.9980550000N 29.9205550000E                                  |          |
|            | 53.8508330000N 30.1569440000E                                  |          |
|            | 53.9125000000N 30.2675000000E                                  |          |
|            | 54.0600000000N 30.0313880000E                                  |          |
|            | 53.9980550000N 29.9205550000E                                  |          |
| 181        | 53.9325000000N 27.8547220000E                                  |          |
|            | 53.7730550000N 28.0919440000E                                  |          |
|            | 53.8322220000N 28.2061110000E                                  |          |
|            | 53.9919440000N 27.9694440000E                                  |          |
|            | 53.9325000000N 27.8547220000E                                  |          |
| 182        | 52.5208330000N 30.8350000000E                                  |          |
|            | 52.4488880000N 31.1458330000E                                  |          |
|            | 52.5330550000N 31.1980550000E                                  |          |
|            | 52.6050000000N 30.8872220000E                                  |          |
|            | 52.5208330000N 30.8350000000E                                  |          |
| 183        | 52.1083330000N 23.7155550000E                                  |          |
|            | 52.0258330000N 24.0172220000E                                  |          |
|            | 52.1080550000N 24.0766660000E                                  |          |
|            | 52.2125000000N 23.7477770000E                                  |          |
|            | 52.1916660000N 23.7238880000E                                  |          |
|            | 52.1725000000N 23.7602770000E                                  |          |
| 104        | 52.1083330000N 23.7155550000E                                  |          |
| 184        | 53.7016660000N 23.9722220000E                                  |          |
|            | 53.4986110000N 23.9836110000E                                  |          |
|            | 53.5022220000N 24.1347220000E<br>53.7047220000N 24.1241660000E |          |
|            |  |          |
| 185        | 53.7016660000N 23.9722220000E<br>52.3283330000N 30.3716660000E | 3        |
|            | 53.6931368307N 23.8829218761E                                  | 3        |
| 186        | 53.6580123995N 23.8822259208E                                  |          |
|            | 53.6563845988N 23.9746574739E                                  |          |
|            | 53.6722206765N 23.9746574739E<br>53.6722206765N 23.9737440327E |          |
|            | 53.6931368307N 23.8829218761E                                  |          |
| 107        |  | A        |
| 187        | 55.5102770000N 28.5647220000E                                  | 4        |
| 188        | 51.8886110000N 29.3244440000E                                  | 2,6      |
| 189        | 52.6371800000N 29.7618970000E                                  |          |
|            | 52.6053450000N 29.7331370000E                                  |          |
|            | 52.5881820000N 29.7834200000E                                  |          |

|     | равовой Интернет-портал 1 еспуолика Веларусв, 24.0             | , o. 2 o 2 o , o , o , o c c c 1 y |
|-----|--|------------------------------------|
|     | 52.6087350000N 29.8015150000E                                  |                                    |
|     | 52.6359470000N 29.7792440000E                                  |                                    |
|     | 52.6371800000N 29.7618970000E                                  |                                    |
| 190 | 53.8208330000N 30.3361110000E                                  | 2                                  |
| 191 | 52.3194440000N 30.8883330000E                                  | 1                                  |
| 192 | 52.1838880000N 29.8850000000E                                  | 1                                  |
| 193 | 51.9236110000N 29.2641660000E                                  | 1                                  |
| 194 | 52.0772220000N 27.6227770000E                                  | 1                                  |
| 195 | 52.1725710000N 26.1419210000E                                  | 1                                  |
| 173 | 52.1789890000N 26.1142570000E                                  |                                    |
|     | 52.1926070000N 26.1226170000E                                  |                                    |
|     | 52.1861910000N 26.1502820000E                                  |                                    |
|     | 52.1725710000N 26.1419210000E                                  |                                    |
| 196 | 52.2869440000N 24.4877770000E                                  | 1                                  |
| 197 | 52.4263880000N 30.8577770000E                                  | 2,5                                |
| 198 | 55.4611110000N 28.7216660000E                                  | 0,8                                |
| 198 | 53.1983410000N 29.1922270000E                                  | 0,8                                |
| 199 | 53.1817270000N 29.1922270000E<br>53.1817270000N 29.2081560000E |                                    |
|     |  |                                    |
|     | 53.1773060000N 29.1953770000E<br>53.1939210000N 29.1794480000E |                                    |
|     | 53.1939210000N 29.1794480000E<br>53.1983410000N 29.1922270000E |                                    |
| 200 | 53.6405550000N 27.9155550000E                                  | 0,3                                |
|     |  |                                    |
| 201 | 53.4922220000N 28.1594440000E                                  | 0,2                                |
| 202 | 55.1530550000N 30.1538880000E                                  | 0,5                                |
| 203 | 54.8355550000N 29.1502770000E                                  | 0,3                                |
| 204 | 55.0408330000N 27.7883330000E                                  | 0,5                                |
| 205 | 53.8644440000N 30.2388880000E                                  | 0,3                                |
| 206 | 53.1433330000N 29.1897220000E                                  | 0,3                                |
| 207 | 53.7458330000N 31.6755550000E                                  | 0,4                                |
| 208 | 53.3794440000N 32.0613880000E                                  | 0,2                                |
| 209 | 53.8755550000N 25.3147220000E                                  | 0,2                                |
| 210 | 53.7433330000N 27.3486110000E                                  | 0,4                                |
| 211 | 54.2044440000N 28.5019440000E                                  | 0,2                                |
| 212 | 54.3069440000N 26.8613880000E                                  | 0,15                               |
| 213 | 52.9919440000N 27.5994440000E                                  | 0,3                                |
| 214 | 52.2208330000N 24.3072220000E                                  | 0,1                                |
| 215 | 52.2213880000N 24.3283330000E                                  | 0,2                                |
| 216 | 52.1294440000N 26.1263880000E                                  | 0,2                                |
| 217 | 53.7083330000N 23.8361110000E                                  | 0,3                                |
| 218 | 53.1180550000N 24.4061110000E                                  |                                    |
|     |  | 0,4                                |
| 219 | 53.0988880000N 25.3411110000E                                  | 0,3                                |
| 220 | 54.5030550000N 26.2225000000E                                  | 0,3                                |
| 221 | 52.2125000000N 29.3863880000E                                  | 0,5                                |
| 222 | 51.9080550000N 29.9991660000E                                  | 0,3                                |
| 223 | 52.3045714500N 30.2427347000E                                  | 3,0                                |
| 224 | 53.0108330000N 24.0433330000E                                  | 1                                  |
| 225 | 52.4136110000N 29.8577770000E                                  | 0,5                                |
| 226 | 52.5144440000N 29.5419440000E                                  | 0,5                                |
| 227 | 52.6175000000N 29.1513880000E                                  | 0,4                                |
| 228 | 52.3569440000N 30.3116660000E                                  | 0,7                                |
| 229 | 52.4519440000N 25.1955550000E                                  | 1,5                                |
| 230 | 53.1425000000N 26.0111110000E                                  | 0,6                                |
| 231 | 52.1180280000N 26.0950310000E                                  |                                    |
|     | 52.1119380000N 26.0689330000E                                  |                                    |
|     | 52.1037100000N 26.0678020000E                                  |                                    |
|     | 52.0969230000N 26.0972930000E                                  |                                    |
|     | 52.1086250000N 26.1086890000E                                  |                                    |
|     | 52.1180280000N 26.0950310000E                                  |                                    |
| 232 | 52.5675000000N 24.4772220000E                                  | 0,6                                |
| 233 | 55.1691660000N 30.1358330000E                                  | 0,6                                |
| 234 | 54.6947220000N 30.4925000000E                                  | 0,5                                |
|     |  | - 7-                               |

| 235 | 55.4327770000N 28.9466660000E | 0,5                                   |
|-----|-------------------------------|---------------------------------------|
| 236 | 54.6797220000N 29.1350000000E | 1,5                                   |
| 237 | 55.2505550000N 30.1605550000E | 0,6                                   |
| 238 | 52.4488880000N 30.8163880000E | 1                                     |
| 239 | 53.9011110000N 25.2902770000E | 0,3                                   |
| 240 | 53.6540670000N 23.9746940000E |                                       |
|     | 53.6339240000N 23.9758430000E |                                       |
|     | 53.6392110000N 23.9579920000E |                                       |
|     | 53.6512640000N 23.9580180000E |                                       |
|     | 53.6540670000N 23.9746940000E |                                       |
| 241 | 53.6080550000N 25.7736110000E | 1                                     |
| 242 | 53.8772220000N 27.6525000000E | 0,6                                   |
| 243 | 53.8722220000N 27.3994440000E | 1,5                                   |
| 244 | 53.8825000000N 27.5780550000E | 0,44                                  |
| 245 | 53.6111110000N 27.9472220000E | 0,65                                  |
| 246 | 54.0930550000N 28.3508330000E | 0,41                                  |
| 247 | 54.2277770000N 28.5047220000E | 0,31                                  |
| 248 | 53.8869440000N 30.2961110000E | 0,35                                  |
| 249 | 53.9605550000N 30.3472220000E | 0,2                                   |
| 250 | 53.1663880000N 29.2247220000E | 0,3                                   |
| 251 | 54.1661110000N 29.7797220000E | 0,1                                   |
| 252 | 53.3572220000N 28.6794440000E | 0,1                                   |
| 253 | 53.4266660000N 29.8580550000E | 0,1                                   |
|     |                               | · · · · · · · · · · · · · · · · · · · |
| 254 | 52.2063880000N 23.9600000000E | 1                                     |
| 255 | 53.1822220000N 25.9827770000E | 1                                     |
| 256 | 52.2536110000N 27.4013880000E | 1                                     |
| 257 | 52.1441666696N 23.7399999900E |                                       |
|     | 52.1466666696N 23.7183333228E |                                       |
|     | 52.1338888918N 23.7130555450E |                                       |
|     | 52.1252777807N 23.7266666564E |                                       |
| 258 | 52.1441666696N 23.7399999900E | 1                                     |
|     | 53.1625000000N 25.9930550000E |                                       |
| 259 | 52.7422220000N 25.3497220000E | 1                                     |
| 260 | 52.1897220000N 26.0822220000E | 1                                     |
| 261 | 54.5638880000N 30.1758330000E | 0,2                                   |
| 262 | 55.0461110000N 30.3008330000E | 0,32                                  |
| 263 | 55.4222220000N 28.5038880000E | 0,3                                   |
| 264 | 52.3766660000N 31.3322220000E | 1                                     |
| 265 | 52.4575000000N 30.8977770000E | 1                                     |
| 266 | 52.9136110000N 30.3791660000E | 1                                     |
| 267 | 52.0166660000N 29.1666660000E | 0,6                                   |
| 268 | 52.4061110000N 30.9466660000E | 0,4                                   |
| 269 | 53.8258330000N 23.8641660000E | 1                                     |
| 270 | 53.6297220000N 23.8672220000E | 1                                     |
| 271 | 53.7844444481N 25.3880555553E |                                       |
|     | 53.8027777815N 25.3769444442E |                                       |
|     | 53.7988888926N 25.3624999998E |                                       |
|     | 53.7838888926N 25.3647222220E |                                       |
|     | 53.7844444481N 25.3880555553E |                                       |
| 272 | 53.2286110000N 24.4544440000E | 1                                     |
| 273 | 53.5525000000N 26.3872220000E | 1                                     |
| 274 | 53.1169440000N 28.3508330000E | 0,35                                  |
| 275 | 54.4000000000N 27.9075000000E | 0,27                                  |
| 276 | 53.9955550000N 27.5297220000E | 0,18                                  |
| 277 | 53.8233270000N 27.5843060000E |                                       |
|     | 53.8173130000N 27.5879160000E |                                       |
|     | 53.8194420000N 27.5911830000E |                                       |
|     | 53.8234230000N 27.5887910000E |                                       |
|     | 53.8233270000N 27.5843060000E |                                       |
| 278 | 54.3027770000N 26.7505550000E | 0,25                                  |
| 279 | 53.0186110000N 27.3758330000E | 0,15                                  |
|     |                               |                                       |

|     |  | 1    |
|-----|--|------|
| 280 | 52.7288880000N 27.6441660000E                                  | 0,15 |
| 281 | 54.1455550000N 28.3777770000E                                  | 0,20 |
| 282 | 53.6863880000N 27.6994440000E                                  | 0,17 |
| 283 | 53.1722220000N 29.0627770000E                                  | 0,35 |
| 284 | 53.8566660000N 30.5094440000E                                  | 0,25 |
| 285 | 54.0197220000N 30.3305550000E                                  | 0,15 |
| 286 | 53.6913880000N 31.6011110000E                                  | 0,13 |
| 287 | 53.3211110000N 28.6697220000E                                  | 0,11 |
| 288 | 53.3963880000N 28.5286110000E                                  | 0,11 |
| 289 | 53.8692180000N 27.6470040000E                                  |      |
|     | 53.8616200000N 27.6412910000E                                  |      |
|     | 53.8581490000N 27.6412960000E                                  |      |
|     | 53.8555550000N 27.6363160000E                                  |      |
|     | 53.8502770000N 27.6525000000E                                  |      |
|     | 53.8505550000N 27.6719440000E                                  |      |
|     | 53.8578400000N 27.6772860000E                                  |      |
|     | 53.8615780000N 27.6685460000E                                  |      |
|     | 53.8628540000N 27.6518200000E                                  |      |
|     | 53.8645950000N 27.6511540000E                                  |      |
|     | 53.8643740000N 27.6491590000E                                  |      |
|     | 53.8692180000N 27.6470040000E                                  |      |
| 290 | 53.8888880000N 27.6333330000E                                  | 0,5  |
| 291 | 54.0990340000N 28.3075520000E                                  |      |
|     | 54.1071070000N 28.3394340000E                                  |      |
|     | 54.1046260000N 28.3442870000E                                  |      |
|     | 54.0958580000N 28.3291080000E                                  |      |
|     | 54.0990340000N 28.3075520000E                                  |      |
| 292 | 52.8430555588N 30.0197222283E                                  |      |
|     | 52.8650000033N 30.0291666728E                                  |      |
|     | 52.8811111144N 29.9652777831E                                  |      |
|     | 52.8694444477N 29.9508333385E                                  |      |
|     | 52.8358333366N 29.9805555611E                                  |      |
| 202 | 52.8430555588N 30.0197222283E                                  | 0.7  |
| 293 | 51.9197220000N 29.3147220000E                                  | 0,7  |
| 294 | 52.7197220000N 25.3411110000E                                  | 0,7  |
| 295 | 52.8530550000N 25.3630550000E                                  | 0,7  |
| 296 | 52.4233560000N 30.9394010000E                                  |      |
|     | 52.4225050000N 30.9454040000E                                  |      |
|     | 52.4111750000N 30.9435770000E                                  |      |
|     | 52.4139410000N 30.9307890000E                                  |      |
| 207 | 52.4233560000N 30.9394010000E                                  | 0.7  |
| 297 | 52.0577770000N 29.2394440000E                                  | 0,7  |
| 298 | 52.6255550000N 29.7152770000E                                  | 0,7  |
| 299 | 52.3636110000N 30.4294440000E                                  | 0,7  |
| 300 | 52.1088320000N 23.6664950000E                                  |      |
|     | 52.1016750000N 23.6726720000E                                  |      |
|     | 52.1035530000N 23.6784090000E                                  |      |
|     | 52.1107090000N 23.6722330000E                                  |      |
| 201 | 52.1088320000N 23.6664950000E                                  | 0.7  |
| 301 | 52.4641660000N 30.9733330000E                                  | 0,7  |
| 302 | 52.4583330000N 30.0733330000E                                  | 0,7  |
| 303 | 53.1167460000N 26.0397210000E                                  |      |
|     | 53.1195150000N 26.0375810000E                                  |      |
|     | 53.1205750000N 26.0341500000E                                  |      |
|     | 53.1223460000N 26.0324570000E                                  |      |
|     | 53.1235330000N 26.0345850000E                                  |      |
|     | 53.1238830000N 26.0372220000E                                  |      |
|     | 53.1223380000N 26.0389380000E                                  |      |
|     | 53.1240830000N 26.0435920000E                                  |      |
|     | 53.1224740000N 26.0490430000E<br>53.1167460000N 26.0397210000E |      |
| 304 | 55.1722220000N 30.1963880000E                                  | 0,7  |
| 304 | 55.5077770000N 28.7788880000E                                  | 0,7  |
| 303 | JJ.JU1111UUUUN 20.110000UUUE                                   | U, / |

|     | 1 1 1 1 1 1  |      |
|-----|--|------|
| 306 | 54.5319440000N 30.4483330000E                                  | 0,7  |
| 307 | 55.1644440000N 27.6711110000E                                  | 0,7  |
| 308 | 55.2483330000N 30.3180550000E                                  | 0,7  |
| 309 | 53.1469440000N 24.4805550000E                                  | 0,9  |
| 310 | 53.8686110000N 27.5758330000E                                  | 0,4  |
| 311 | 53.883333000N 27.4936110000E                                   | 0,4  |
| 312 | 53.9491050000N 27.6963600000E                                  |      |
| 312 | 53.9526370000N 27.7074460000E                                  |      |
|     | 53.9568500000N 27.7035880000E                                  |      |
|     | 53.9533160000N 27.6925020000E                                  |      |
|     | 53.9491050000N 27.6963600000E                                  |      |
| 313 | 53.6813880000N 23.8483330000E                                  | 0,4  |
| 314 | 53.8941660000N 30.3208330000E                                  | 0,4  |
| 315 | 53.1450000000N 29.1627770000E                                  | 0,4  |
| 316 | 53.8358330000N 30.3944440000E                                  | 0,7  |
| 317 | 54.180000000N 30.2847220000E                                   | 0,7  |
| 318 | 54.0408330000N 27.7786110000E                                  | 0,7  |
| 319 | 53.1130550000N 25.9652770000E                                  | 0,3  |
| 320 | 52.084444000N 23.689444000E                                    | 0,15 |
| 321 | 55.2050000000N 30.2136110000E                                  | 0,13 |
| 322 | 55.238888000N 30.270555000E                                    | 0,3  |
| 323 | 55.2122220000N 30.2238880000E                                  | 0,3  |
| 324 | 52.613055000N 31.1516660000E                                   | 0,5  |
| 325 | 52.4377770000N 31.0077770000E                                  | 0,3  |
| 326 | 53.6788880000N 23.8322220000E                                  | 0,1  |
| 327 | 53.5958330000N 25.4641660000E                                  | 0,1  |
| 328 | 53.393833000N 25.4041000000E<br>53.8111110000N 25.7647220000E  | 0,7  |
| 328 |  |      |
| 330 | 54.2530550000N 28.7155550000E                                  | 0,3  |
|     | 54.1113880000N 28.3694440000E                                  |      |
| 331 | 53.2411110000N 27.7136110000E                                  | 0,3  |
| 332 | 53.6886110000N 27.1552770000E                                  | 0,2  |
| 333 | 53.1999110000N 29.1908140000E                                  |      |
|     | 53.1847590000N 29.2052990000E<br>53.1847850000N 29.2234370000E |      |
|     | 53.2010600000N 29.2244370000E<br>53.2010600000N 29.2244370000E |      |
|     | 53.204899000N 29.2064730000E<br>53.204899000N 29.2064730000E   |      |
|     | 53.1999110000N 29.1908140000E                                  |      |
| 334 | 54.257500000N 30.9877770000E                                   | 1,5  |
| 335 | 54.2911110000N 30.9805550000E                                  | 0,1  |
| 336 | 53.1802770000N 30.2852770000E                                  | 0,5  |
| 337 | 54.395000000N 31.1627770000E                                   | 0,3  |
| 338 | 53.854444000N 30.4102770000E                                   | 0,3  |
| 339 | 53.128888000N 29.238888000E                                    | 0,11 |
| 340 | 53.941944000N 30.357500000E                                    | 0,11 |
| 340 | 53.9419440000N 30.3373000000E<br>53.9141660000N 27.5580550000E | 0,05 |
| 341 | 53.9141600000N 27.5380330000E<br>53.9130550000N 27.5586110000E |      |
|     |  | 0,07 |
| 343 | 53.912500000N 27.5677770000E                                   | 0,07 |
| 344 | 53.9108330000N 27.5700000000E                                  | 0,07 |
| 345 | 53.9094440000N 27.5719440000E                                  | 0,07 |
| 346 | 53.9069440000N 27.5766660000E                                  | 0,05 |
| 347 | 53.910000000N 27.5861110000E                                   | 0,05 |
| 348 | 53.9105550000N 27.5916660000E                                  | 0,07 |
| 349 | 53.8969440000N 27.5863880000E                                  | 0,08 |
| 350 | 53.8969312900N 27.5891705200E                                  | 0,05 |
| 351 | 53.9044440000N 27.6211110000E                                  | 0,05 |
| 352 | 53.9188880000N 27.5875000000E                                  | 0,05 |
| 353 | 53.9272220000N 27.5988880000E                                  | 0,05 |
| 354 | 53.9361110000N 27.6177770000E                                  | 0,05 |
| 355 | 53.9447220000N 27.5863880000E                                  | 0,05 |
| 356 | 53.9436110000N 27.5816660000E                                  | 0,05 |
|     |  |      |

## Национальный правовой Интернет-портал Республики Беларусь, 24.06.2020, 8/35519

| 357 | 53.9402770000N 27.5847220000E | 0,05 |
|-----|-------------------------------|------|
| 358 | 53.9261110000N 27.5433330000E | 0,1  |
| 359 | 53.9281024313N 27.5090399774E |      |
|     | 53.9249601831N 27.5136158830E |      |
|     | 53.9271731310N 27.5163040100E |      |
|     | 53.9290368449N 27.5126415456E |      |
|     | 53.9281024313N 27.5090399774E |      |
| 360 | 53.9233330000N 27.6294440000E | 0,12 |
| 361 | 53.9052770000N 27.5488880000E | 0,05 |
| 362 | 53.9158330000N 27.5594440000E | 0,05 |
| 363 | 53.9240810000N 27.5464640000E |      |
|     | 53.9221540000N 27.5485520000E |      |
|     | 53.9216960000N 27.5473330000E |      |
|     | 53.9236230000N 27.5452460000E |      |
|     | 53.9240810000N 27.5464640000E |      |
| 364 | 53.9508330000N 27.4391660000E | 0,05 |
| 365 | 53.9416660000N 27.4841660000E | 0,05 |
| 366 | 53.9394820000N 27.4900370000E |      |
|     | 53.9404790000N 27.4908380000E |      |
|     | 53.9403720000N 27.4912210000E |      |
|     | 53.9393760000N 27.4904200000E |      |
|     | 53.9394820000N 27.4900370000E |      |
| 367 | 53.8691660000N 27.4886110000E | 0,05 |
| 368 | 53.9591660000N 27.5116660000E | 0,05 |
| 369 | 53.9392290000N 27.4922180000E | 0,07 |
| 370 | 53.9504270000N 27.5962850000E | 0,07 |
| 371 | 53.9668450000N 27.5927210000E | 0,07 |
| 372 | 52.0947220000N 23.6875000000E | 0,05 |
| 373 | 52.0955550000N 23.6936110000E | 0,05 |
| 374 | 52.0913880000N 23.6966660000E | 0,07 |
| 375 | 53.7019440000N 23.8211110000E | 0,15 |
| 376 | 53.7105550000N 23.8138880000E | 0,07 |
| 377 | 53.8997220000N 30.3327770000E | 0,05 |
| 378 | 53.9155550000N 30.3425000000E | 0,05 |
| 379 | 55.1863880000N 30.2063880000E | 0,07 |
| 380 | 55.2005550000N 30.2088880000E | 0,07 |
| 381 | 52.433333000N 31.0113880000E  | 0,07 |