

VENDIM
Nr. 326, datë 6.5.2026

**PËR SHPALLJEN E DISA ZONAVE ME PËRPARËSI ZHVILLIMIN E
EKONOMISË MALORE NË BASHKINË DELVINË**

Në mbështetje të nenit 100 të Kushtetutës dhe të pikës 1, të nenit 4, të ligjit nr. 20/2025, “Për paketën e maleve”, me propozimin e ministrit të Shtetit për Pushtetin Vendor, Këshilli i Ministrave

VENDOSI:

1. Shpalljen “Zonë me përparësi zhvillimin e ekonomisë malore” të disa zonave në territorin e Bashkisë Delvinë, si më poshtë vijon:

a) Zona nr. 1, fshatrat Bamatat, Vllahat, Rusan, Lefterhor, Kakodhiq, Sopot, Stjar, Vanë dhe Blerimas, pjesë të Njësisë Administrative Delvinë, Bashkia Delvinë, qarku Vlorë, me sipërfaqe 5 733 (pesë mijë e shtatëqind e tridhjetë e tre) ha, sipas hartës në sistemin KRGJSH;

b) Zona nr. 2, fshatrat Vërgo, Tatzat, Kalasë, Fushë-Vërri, Senicë, Kopaçez, Qafëdardhë dhe Bajkaj, pjesë të Njësisë Administrative Vërgo, Bashkia Delvinë, qarku Vlorë, me sipërfaqe 15 743 (pesëmbëdhjetë mijë e shtatëqind e dyzet e tre) ha, sipas hartës në sistemin KRGJSH.

2. Shtrirja, kufijtë dhe pikat e hyrjes e të daljes së këtyre zonave përcaktohen në hartën treguese sipas sistemit KRGJSH, që i bashkëlidhet këtij vendimi.

3. Llojet e aktiviteteve, që do të zhvillohen në këtë zonë, janë:

a) të zhvillimit ekonomik;

b) të zhvillimit industrial;

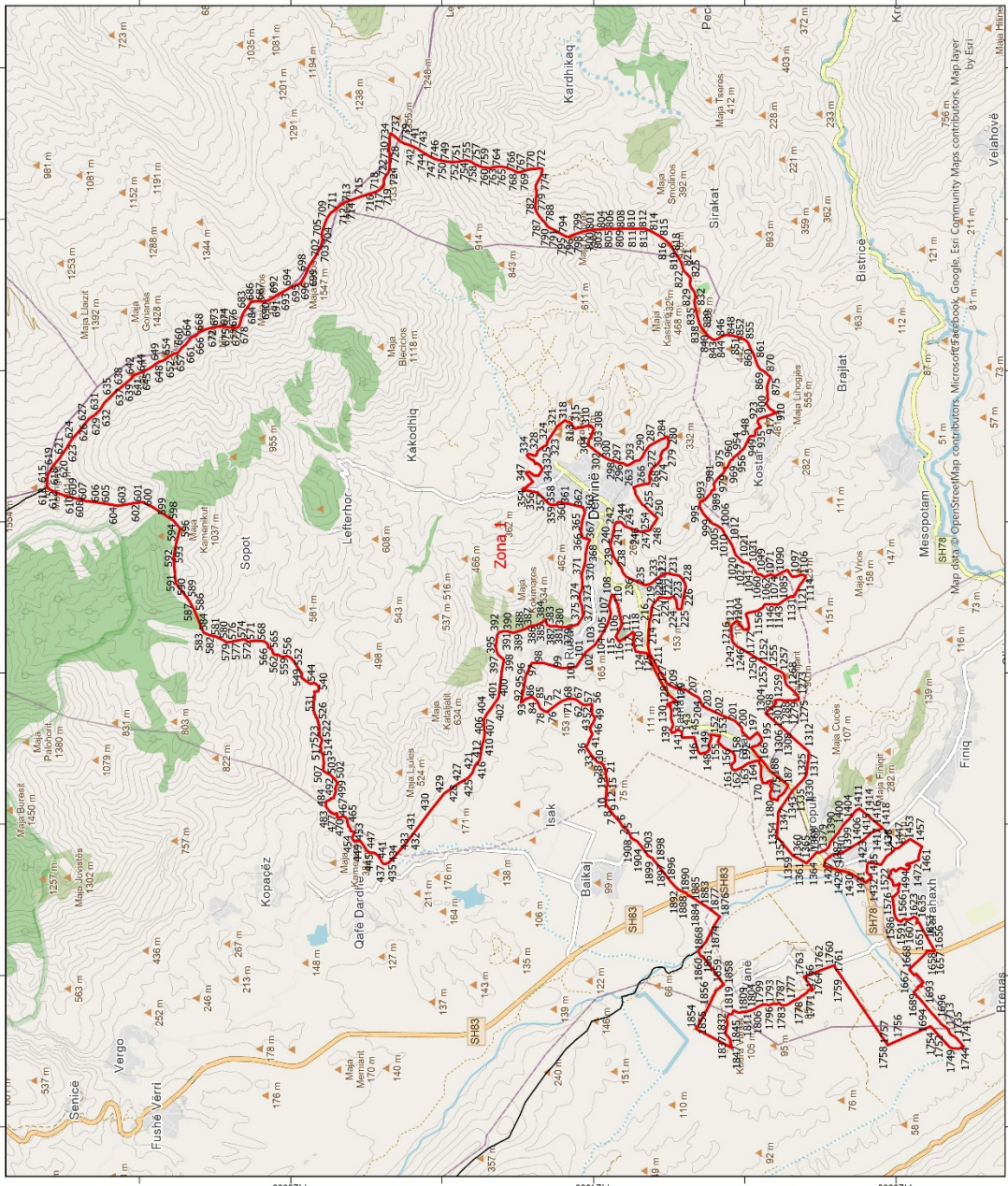
c) të zhvillimit turistik.

4. Ngarkohen Ministria e Ekonomisë dhe Inovacionit, Agjencia Shtetërore e Kadastrës dhe Bashkia Delvinë për zbatimin e këtij vendimi.

Ky vendim hyn në fuqi pas botimit në Fletoren Zyrtare.

KRYEMINISTËR
Edi Rama

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 1, NJËSIA ADMINISTRATIVE DELVINË, BASHKIA DELVINË, QARKU VLORË



Njësi Administrative	Zona	Sipërfaqja (Ha)
Delvinë	Zona 1	5733
Vergo	Zona 2	15743



- Legjendë**
- Zona me përparësi zhvillimin e ekonomisë malore
 - Ndërtesa
 - Bashkia Delvinë
 - Izolipe
 - Kategoritë e Rrjetit Rrugor
 - B. Rruge Interurbane Kryesore
 - Kategoria C. Rruge Interurbane Dytësore
 - D. Rruge Urbane Kryesore
 - E. Rruge Urbane Dytësore
 - Kategoria F. Rruge Lokale
- *Zona 1 ndodhet në territorin e Njësisë Administrative Delvinë me sipërfaqe prej 5733 ha.

**Sistemi Koordinativ: KRQJSH (Komiza Referuese Gjendëzake Shqiptare) / EPSG 6670

Zona 1											
Njësia Administrative Delvinë											
Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y
1	503872.91	4423523.45	479	504150.23	4427461.97	957	508871.33	4422119.21	1435	503496.73	4420364.54
2	503885.72	4423531.24	480	504174.88	4427490.79	958	508860.23	4422135.33	1436	503464.22	4420198.08
3	503914.34	4423544.22	481	504179.41	4427496.08	959	508853.39	4422145.34	1437	503575.78	4420124.87
4	503941.79	4423581.36	482	504179.65	4427496.25	960	508839.29	4422154.14	1438	503610.71	4420073.72
5	503967.02	4423616.55	483	504193.35	4427505.51	961	508828.61	4422156.82	1439	503657.08	4420024.60
6	504033.54	4423653.81	484	504228.64	4427529.37	962	508822.42	4422159.56	1440	503677.37	4420012.19
7	504078.53	4423698.20	485	504258.11	4427538.14	963	508820.92	4422168.78	1441	503678.39	4420002.47
8	504138.49	4423749.48	486	504295.08	4427535.39	964	508814.06	4422180.47	1442	503680.37	4419988.49
9	504203.01	4423794.73	487	504308.97	4427520.77	965	508804.43	4422190.73	1443	503681.03	4419979.67
10	504244.95	4423825.87	488	504316.69	4427491.29	966	508793.71	4422197.05	1444	503683.63	4419972.14
11	504258.43	4423834.81	489	504335.91	4427471.45	967	508775.13	4422204.96	1445	503687.20	4419965.88
12	504320.81	4423833.38	490	504342.46	4427452.53	968	508759.10	4422210.67	1446	503692.76	4419957.53
13	504458.82	4423830.21	491	504346.90	4427432.52	969	508748.09	4422218.67	1447	503700.15	4419947.53
14	504489.12	4423829.57	492	504367.50	4427426.74	970	508735.71	4422223.85	1448	503715.19	4419930.90
15	504503.91	4423817.04	493	504390.33	4427420.33	971	508726.17	4422224.86	1449	503736.61	4419906.49
16	504524.47	4423814.33	494	504423.20	4427406.98	972	508715.22	4422227.26	1450	503747.41	4419892.32
17	504585.14	4423825.47	495	504447.51	4427404.08	973	508711.69	4422242.07	1451	503765.10	4419863.39
18	504586.88	4423825.85	496	504464.31	4427412.72	974	508713.18	4422259.17	1452	503777.58	4419849.24
19	504631.74	4423834.10	497	504495.00	4427405.68	975	508711.98	4422270.18	1453	503789.82	4419831.87
20	504659.07	4423838.32	498	504501.42	4427402.13	976	508699.36	4422271.44	1454	503802.91	4419814.23
21	504670.76	4423838.45	499	504513.88	4427395.18	977	508687.54	4422263.61	1455	503799.80	4419809.24
22	504695.21	4423838.73	500	504524.74	4427389.11	978	508674.93	4422264.17	1456	503792.92	4419798.38
23	504722.08	4423845.19	501	504546.95	4427385.14	979	508638.24	4422288.96	1457	503760.31	4419746.05
24	504729.33	4423846.93	502	504590.98	4427413.09	980	508571.65	4422356.84	1458	503744.50	4419719.54
25	504754.29	4423858.88	503	504651.52	4427474.99	981	508519.35	4422400.38	1459	503703.48	4419705.78
26	504769.18	4423865.95	504	504681.48	4427532.33	982	508494.74	4422409.20	1460	503687.42	4419664.28
27	504779.28	4423871.81	505	504702.24	4427564.23	983	508473.06	4422406.16	1461	503677.28	4419669.21
28	504791.51	4423878.90	506	504703.86	4427565.37	984	508445.83	4422398.85	1462	503663.78	4419674.10
29	504805.99	4423895.67	507	504719.00	4427576.03	985	508427.63	4422398.65	1463	503640.18	4419680.70
30	504812.53	4423922.13	508	504743.37	4427567.86	986	508418.38	4422411.85	1464	503617.54	4419688.43
31	504821.17	4423948.25	509	504760.27	4427566.99	987	508416.07	4422430.73	1465	503575.83	4419698.89
32	504826.78	4423953.16	510	504773.94	4427571.37	988	508406.16	4422439.72	1466	503569.10	4419699.79
33	504874.16	4423994.60	511	504793.06	4427561.03	989	508392.10	4422444.47	1467	503558.18	4419699.53
34	504884.13	4424003.33	512	504815.23	4427561.28	990	508366.03	4422458.88	1468	503538.72	4419698.89
35	504920.96	4424035.54	513	504842.61	4427566.87	991	508337.72	4422485.88	1469	503527.81	4419697.51
36	505001.93	4424088.96	514	504886.90	4427570.52	992	508317.93	4422501.76	1470	503523.19	4419709.64
37	505021.86	4424102.11	515	504916.46	4427570.86	993	508294.58	4422523.21	1471	503504.16	4419757.75
38	505061.30	4424076.26	516	504933.22	4427582.66	994	508258.81	4422590.73	1472	503492.14	4419780.86
39	505093.33	4424063.19	517	504959.39	4427601.95	995	508232.84	4422596.04	1473	503486.65	4419795.65
40	505130.97	4424048.51	518	505010.06	4427602.52	996	508190.17	4422592.06	1474	503483.57	4419808.08
41	505183.90	4424017.22	519	505035.34	4427607.03	997	508149.76	4422573.40	1475	503481.71	4419824.16
42	505204.56	4424019.69	520	505076.63	4427596.93	998	508098.30	4422541.32	1476	503480.02	4419838.01
43	505227.00	4424033.60	521	505108.43	4427584.62	999	508054.62	4422502.31	1477	503478.55	4419844.01
44	505265.06	4424048.36	522	505135.76	4427595.48	1000	508011.01	4422457.00	1478	503473.56	4419851.94
45	505308.29	4424028.54	523	505162.93	4427620.07	1001	507973.74	4422426.28	1479	503465.61	4419861.65
46	505346.82	4424002.68	524	505212.33	4427622.16	1002	507964.27	4422396.76	1480	503460.23	4419866.78
47	505390.03	4424084.05	525	505292.48	4427623.06	1003	507953.32	4422373.67	1481	503459.15	4419862.70
48	505409.16	4423983.07	526	505372.42	4427643.20	1004	507943.69	4422358.43	1482	503456.14	4419856.23
49	505423.39	4423988.00	527	505411.79	4427660.95	1005	507932.68	4422341.50	1483	503454.56	4419850.84
50	505430.49	4423988.84	528	505416.95	4427663.28	1006	507922.51	4422324.30	1484	503453.95	4419847.32
51	505444.63	4424016.92	529	505428.96	4427668.70	1007	507909.26	4422306.51	1485	503454.00	4419835.19
52	505475.64	4424020.85	530	505442.18	4427674.66	1008	507894.00	4422293.73	1486	503452.16	4419824.25
53	505500.60	4424020.92	531	505474.50	4427689.23	1009	507875.89	4422284.84	1487	503448.95	4419818.85
54	505536.59	4424020.74	532	505525.29	4427696.73	1010	507851.92	4422273.93	1488	503444.53	4419817.30
55	505563.61	4424020.62	533	505544.93	4427699.63	1011	507777.30	4422225.30	1489	503441.17	4419817.68
56	505587.30	4424020.88	534	505621.94	4427694.08	1012	507743.24	4422202.51	1490	503434.56	4419819.99
57	505589.68	4424033.51	535	505691.61	4427682.22	1013	507707.79	4422179.00	1491	503427.67	4419822.72
58	505579.28	4424061.12	536	505692.61	4427682.05	1014	507682.72	4422166.81	1492	503420.51	4419824.88
59	505578.01	4424084.79	537	505702.38	4427683.19	1015	507652.05	4422153.87	1493	503411.74	4419831.50
60	505574.78	4424101.92	538	505753.46	4427689.15	1016	507624.14	4422145.15	1494	503403.50	4419842.61
61	505573.19	4424110.44	539	505753.63	4427687.81	1017	507601.13	4422135.79	1495	503395.23	4419855.68
62	505582.42	4424140.78	540	505760.48	4427634.72	1018	507580.89	4422129.96	1496	503401.66	4419868.64
63	505598.78	4424165.67	541	505818.26	4427628.96	1019	507561.39	4422120.64	1497	503404.54	4419886.60
64	505613.66	4424186.50	542	505846.83	4427634.93	1020	507543.37	4422103.63	1498	503403.35	4419893.45
65	505619.03	4424192.36	543	505857.49	4427672.11	1021	507517.74	4422078.13	1499	503409.26	4419903.32
66	505627.11	4424201.27	544	505868.88	4427690.44	1022	507493.54	4422050.55	1500	503414.44	4419915.84
67	505648.45	4424230.74	545	505861.82	4427715.76	1023	507476.90	4422036.36	1501	503418.05	4419930.16
68	505658.53	4424275.71	546	505858.69	4427726.97	1024	507464.73	4422029.14	1502	503417.56	4419937.45
69	505661.51	4424324.63	547	505855.50	4427738.39	1025	507465.37	4422022.70	1503	503415.93	4419945.41
70	505643.30	4424376.35	548	505893.30	4427799.74	1026	507463.96	4422010.78	1504	503413.58	4419955.05
71	505631.67	4424407.92	549	505937.57	4427854.74	1027	507461.55	4422000.81	1505	503412.37	4419963.30
72	505626.65	4424421.52	550	505998.49	4427855.43	1028	507460.61	4421993.04	1506	503407.24	4419970.94
73	505588.73	4424477.54	551	506009.30	4427863.09	1029	507455.69	4421982.06	1507	503399.87	4419978.70
74	505573.84	4424497.11	552	506081.19	4427914.07	1030	507453.86	4421969.72	1508	503393.81	4419982.56

75	505544.23	4424536.02	553	506148.05	4427956.50	1031	507449.80	4421957.63	1509	503388.11	4419988.56
76	505510.44	4424582.01	554	506195.38	4427996.38	1032	507442.87	4421950.55	1510	503378.09	4420008.65
77	505483.85	4424615.99	555	506202.05	4428002.00	1033	507435.40	4421942.90	1511	503381.99	4420012.40
78	505493.20	4424645.10	556	506223.99	4428047.13	1034	507429.59	4421936.39	1512	503396.69	4420025.03
79	505495.05	4424650.89	557	506222.96	4428053.34	1035	507425.99	4421932.15	1513	503404.73	4420032.82
80	505515.89	4424680.35	558	506222.63	4428055.32	1036	507422.13	4421926.78	1514	503382.01	4420072.48
81	505530.76	4424702.70	559	506222.21	4428057.83	1037	507417.46	4421919.17	1515	503376.86	4420069.76
82	505553.29	4424716.06	560	506217.11	4428088.74	1038	507411.67	4421910.70	1516	503368.76	4420067.71
83	505584.95	4424724.99	561	506213.47	4428127.17	1039	507407.27	4421903.09	1517	503360.50	4420067.62
84	505626.55	4424745.61	562	506241.89	4428165.97	1040	507397.28	4421894.85	1518	503352.89	4420068.07
85	505646.97	4424768.02	563	506241.35	4428214.06	1041	507387.28	4421887.74	1519	503346.76	4420068.86
86	505674.80	4424803.10	564	506266.75	4428236.78	1042	507376.70	4421881.46	1520	503342.84	4420069.24
87	505687.62	4424821.68	565	506314.58	4428250.19	1043	507371.71	4421877.48	1521	503338.72	4420073.67
88	505662.65	4424866.14	566	506336.64	4428295.29	1044	507365.85	4421875.17	1522	503332.31	4420083.69
89	505660.21	4424897.58	567	506387.79	4428308.69	1045	507360.58	4421870.35	1523	503326.91	4420090.35
90	505648.94	4424905.13	568	506416.51	4428349.86	1046	507356.71	4421865.55	1524	503321.84	4420093.09
91	505639.50	4424914.63	569	506419.34	4428353.93	1047	507352.29	4421860.18	1525	503318.19	4420093.61
92	505624.19	4424930.02	570	506420.71	4428372.91	1048	507342.80	4421857.55	1526	503314.28	4420093.29
93	505611.34	4424953.65	571	506427.67	4428469.45	1049	507331.36	4421853.50	1527	503304.35	4420091.36
94	505606.70	4424962.68	572	506420.72	4428517.47	1050	507323.02	4421848.08	1528	503291.77	4420089.26
95	505795.84	4424922.67	573	506410.56	4428565.45	1051	507316.36	4421842.41	1529	503286.33	4420087.79
96	505967.96	4424895.97	574	506445.29	4428613.94	1052	507306.39	4421831.65	1530	503282.30	4420084.95
97	506131.14	4424815.70	575	506434.94	4428677.95	1053	507304.20	4421827.71	1531	503278.84	4420080.57
98	506132.81	4424666.80	576	506421.33	4428748.33	1054	507304.29	4421819.58	1532	503273.88	4420073.23
99	506061.17	4424415.90	577	506411.25	4428789.91	1055	507305.20	4421812.87	1533	503267.93	4420062.02
100	506080.42	4424230.92	578	506404.26	4428841.13	1056	507306.12	4421805.60	1534	503263.15	4420056.16
101	506190.07	4424157.70	579	506405.14	4428842.70	1057	507304.51	4421797.62	1535	503257.31	4420052.18
102	506272.77	4424103.26	580	506438.84	4428902.44	1058	507303.43	4421794.10	1536	503242.95	4420046.41
103	506373.45	4423978.38	581	506482.71	4428992.71	1059	507300.43	4421786.65	1537	503229.42	4420042.20
104	506485.02	4423903.26	582	506497.85	4429073.04	1060	507296.45	4421780.02	1538	503210.55	4420038.63
105	506629.13	4423820.87	583	506535.42	4429153.62	1061	507289.81	4421772.38	1539	503193.66	4420033.82
106	506784.34	4423771.07	584	506542.81	4429156.65	1062	507281.12	4421760.80	1540	503191.59	4420030.99
107	506890.98	4423795.17	585	506553.04	4429160.86	1063	507273.10	4421751.33	1541	503190.23	4420027.19
108	507032.65	4423760.48	586	506816.29	4429268.99	1064	507270.36	4421745.83	1542	503189.06	4420018.64
109	507029.09	4423736.17	587	506858.92	4429291.73	1065	507269.71	4421741.90	1543	503189.95	4420014.17
110	506904.60	4423795.73	588	506961.22	4429346.30	1066	507269.77	4421736.71	1544	503190.85	4420009.56
111	506764.28	4423651.13	589	506988.49	4429367.22	1067	507271.11	4421729.59	1545	503198.38	4419986.81
112	506690.41	4423633.78	590	507009.14	4429383.08	1068	507274.14	4421721.78	1546	503202.85	4419975.52
113	506640.47	4423624.21	591	507189.22	4429521.32	1069	507279.99	4421712.18	1547	503208.25	4419968.57
114	506580.57	4423654.57	592	507517.41	4429549.64	1070	507284.59	4421701.59	1548	503213.50	4419962.47
115	506478.89	4423706.48	593	507698.43	4429518.82	1071	507289.49	4421689.18	1549	503211.97	4419949.15
116	506414.35	4423659.72	594	507733.76	4429509.74	1072	507290.24	4421684.84	1550	503205.51	4419950.76
117	506509.54	4423517.15	595	507749.56	4429505.67	1073	507289.57	4421682.18	1551	503197.20	4419954.59
118	506542.00	4423478.97	596	507908.15	4429464.88	1074	507293.31	4421677.42	1552	503189.18	4419958.56
119	506505.18	4423460.04	597	507912.57	4429463.73	1075	507297.98	4421672.71	1553	503182.71	4419961.01
120	506477.54	4423470.24	598	508018.32	4429555.26	1076	507301.27	4421666.58	1554	503173.58	4419962.72
121	506437.93	4423476.31	599	508074.58	4429642.48	1077	507303.05	4421657.50	1555	503162.92	4419964.57
122	506349.98	4423463.81	600	508194.52	4429828.45	1078	507299.39	4421646.81	1556	503153.37	4419966.42
123	506282.18	4423440.53	601	508258.90	4429957.37	1079	507292.80	4421634.69	1557	503141.30	4419968.80
124	506272.44	4423371.85	602	508247.42	4430054.25	1080	507288.84	4421626.39	1558	503135.27	4419969.58
125	506261.29	4423294.65	603	508228.49	4430171.99	1081	507287.38	4421619.09	1559	503130.08	4419970.22
126	506049.99	4423194.79	604	508210.18	4430285.97	1082	507286.88	4421612.23	1560	503126.60	4419969.06
127	505857.97	4423093.32	605	508239.49	4430452.61	1083	507286.65	4421595.70	1561	503123.25	4419967.34
128	505708.11	4422998.58	606	508248.99	4430523.86	1084	507290.69	4421584.68	1562	503118.79	4419965.89
129	505631.70	4422908.58	607	508274.64	4430716.32	1085	507301.28	4421552.31	1563	503112.20	4419966.66
130	505587.37	4423026.16	608	508305.21	4430830.84	1086	507313.58	4421529.05	1564	503104.74	4419969.24
131	505562.41	4423021.19	609	508336.81	4430949.16	1087	507321.97	4421518.22	1565	503098.41	4419971.97
132	505569.91	4422979.83	610	508348.16	4430991.64	1088	507327.07	4421513.38	1566	503091.02	4419978.28
133	505538.59	4422983.39	611	508354.45	4431015.19	1089	507331.49	4421505.59	1567	503082.97	4419986.94
134	505505.11	4422970.50	612	508421.82	4431185.72	1090	507343.16	4421476.59	1568	503073.44	4419977.35
135	505401.03	4422976.37	613	508461.87	4431222.84	1091	507349.14	4421465.90	1569	503064.15	4420006.49
136	505360.53	4422961.84	614	508463.06	4431220.95	1092	507358.33	4421445.55	1570	503057.97	4420013.20
137	505315.34	4422947.26	615	508511.77	4431220.44	1093	507359.28	4421435.76	1571	503051.17	4420019.91
138	505280.02	4422959.38	616	508566.83	4431220.00	1094	507356.53	4421430.97	1572	503045.59	4420027.97
139	505244.59	4422980.10	617	508611.33	4431216.26	1095	507346.81	4421423.86	1573	503042.52	4420036.89
140	505206.46	4422964.03	618	508650.74	4431195.53	1096	507327.30	4421414.39	1574	503040.32	4420044.99
141	505221.03	4422919.62	619	508740.27	4431142.54	1097	507308.12	4421401.85	1575	503039.89	4420044.97
142	505252.66	4422888.69	620	508824.73	4431069.37	1098	507283.40	4421382.53	1576	503023.68	4420043.99
143	505222.74	4422836.75	621	508878.09	4431031.86	1099	507272.06	4421369.80	1577	503001.50	4420042.65
144	505143.08	4422827.25	622	508966.67	4430969.32	1100	507270.17	4421363.33	1578	502956.44	4420037.99
145	505149.55	4422668.58	623	509039.14	4430926.73	1101	507271.96	4421353.55	1579	502929.88	4420033.24
146	504959.34	4422615.62	624	509086.09	4430894.43	1102	507275.79	4421337.35	1580	502913.53	4420031.45
147	504929.92	4422588.70	625	509124.56	4430863.10	1103	507278.43	4421326.17	1581	502864.32	4420026.08
148	504952.83	4422498.24	626	509180.16	4430813.97	1104	507278.64	4421307.69	1582	502846.78	4420022.62
149	504986.81	4422467.34	627	509233.34	4430698.05	1105	507282.38	4421299.05	1583	502830.50	4420022.62
150	505050.84	4422475.10	628	509362.87	4430665.68	1106	507290.73	4421278.97	1584	502818.88	4420022.07
151	505137.23	4422442.44	629	509394.12	4430617.32	1107	507295.43	4421259.14	1585	502809.80	4420019.31

152	505185.51	4422460.19	630	509419.92	4430582.67	1108	507295.34	4421242.33	1586	502789.85	4420012.92
153	505170.31	4422351.32	631	509466.00	4430533.43	1109	507292.52	4421218.77	1587	502771.70	4420005.99
154	505164.33	4422327.01	632	509501.23	4430507.36	1110	507289.30	4421206.13	1588	502746.10	4419991.27
155	505088.14	4422356.65	633	509534.27	4430487.61	1111	507283.78	4421199.34	1589	502734.13	4419984.00
156	505010.83	4422277.59	634	509572.80	4430463.51	1112	507279.02	4421198.45	1590	502729.01	4419978.76
157	504957.34	4422165.95	635	509663.71	4430369.03	1113	507272.85	4421199.22	1591	502726.12	4419973.82
158	504911.56	4422134.15	636	509719.27	4430319.37	1114	507264.71	4421200.81	1592	502724.63	4419969.47
159	504830.27	4422130.90	637	509780.56	4430240.51	1115	507251.19	4421207.38	1593	502723.74	4419961.19
160	504781.99	4422181.97	638	509799.87	4430217.43	1116	507237.11	4421214.51	1594	502722.58	4419952.92
161	504726.67	4422164.14	639	509837.46	4430170.21	1117	507227.77	4421222.52	1595	502720.81	4419948.42
162	504709.91	4422124.86	640	509878.21	4430124.08	1118	507206.89	4421236.30	1596	502717.49	4419944.46
163	504760.34	4422020.63	641	509910.32	4430092.68	1119	507188.53	4421250.38	1597	502712.93	4419939.22
164	504803.23	4421961.68	642	509931.85	4430092.48	1120	507165.64	4421268.33	1598	502709.34	4419931.15
165	504830.01	4421874.40	643	509953.07	4430032.39	1121	507150.38	4421279.92	1599	502711.73	4419931.50
166	504840.87	4421812.74	644	509972.71	4429980.73	1122	507114.91	4421295.49	1600	502721.62	4419924.05
167	504803.40	4421806.85	645	509984.74	4429945.93	1123	507095.19	4421305.63	1601	502730.80	4419917.01
168	504763.79	4421782.16	646	510027.98	4429867.01	1124	507083.90	4421313.07	1602	502738.75	4419907.43
169	504643.29	4421788.63	647	510051.68	4429830.22	1125	507074.05	4421317.44	1603	502743.63	4419897.12
170	504545.04	4421764.07	648	510088.22	4429781.93	1126	507063.64	4421321.25	1604	502746.72	4419889.45
171	504545.43	4421728.89	649	510119.46	4429734.63	1127	507053.52	4421324.77	1605	502747.38	4419885.98
172	504541.84	4421700.69	650	510120.90	4429711.46	1128	507041.71	4421328.84	1606	502746.37	4419880.93
173	504561.39	4421700.13	651	510133.83	4429682.20	1129	507031.25	4421337.69	1607	502742.25	4419863.57
174	504579.94	4421650.29	652	510146.67	4429661.33	1130	507018.20	4421352.67	1608	502738.68	4419851.82
175	504541.63	4421649.86	653	510165.17	4429634.93	1131	507006.85	4421365.15	1609	502735.00	4419840.63
176	504518.77	4421665.25	654	510185.05	4429611.34	1132	507004.86	4421367.64	1610	502734.92	4419837.55
177	504454.97	4421637.16	655	510202.24	4429576.52	1133	507004.54	4421371.56	1611	502735.38	4419834.83
178	504450.13	4421650.40	656	510222.30	4429536.13	1134	507005.64	4421373.54	1612	502736.53	4419832.60
179	504404.58	4421667.10	657	510234.01	4429491.45	1135	507010.08	4421376.95	1613	502738.38	4419827.75
180	504334.30	4421658.49	658	510270.73	4429463.85	1136	507012.00	4421380.33	1614	502739.66	4419822.94
181	504330.97	4421606.84	659	510298.96	4429444.56	1137	507012.80	4421384.54	1615	502744.61	4419816.00
182	504312.63	4421568.32	660	510318.85	4429419.57	1138	507012.47	4421389.02	1616	502748.59	4419810.72
183	504365.23	4421550.14	661	510338.97	4429390.83	1139	507003.61	4421404.05	1617	502750.99	4419807.27
184	504389.13	4421510.52	662	510379.74	4429360.03	1140	506995.32	4421419.08	1618	502752.15	4419803.64
185	504425.51	4421474.18	663	510406.62	4429336.52	1141	506968.14	4421470.03	1619	502753.04	4419799.40
186	504478.23	4421445.05	664	510437.68	4429314.46	1142	506932.60	4421517.53	1620	502753.86	4419795.43
187	504515.96	4421428.27	665	510443.68	4429295.99	1143	506907.26	4421553.94	1621	502755.38	4419790.29
188	504628.49	4421574.20	666	510455.27	4429265.47	1144	506904.11	4421559.79	1622	502757.72	4419786.28
189	504707.19	4421669.70	667	510475.21	4429237.59	1145	506903.82	4421577.25	1623	502761.98	4419781.40
190	504825.05	4421758.61	668	510508.11	4429214.42	1146	506907.17	4421665.11	1624	502767.07	4419776.47
191	504912.51	4421840.13	669	510509.53	4429199.88	1147	506909.81	4421704.49	1625	502771.72	4419771.59
192	505013.31	4421916.33	670	510518.16	4429179.25	1148	506910.18	4421721.86	1626	502775.52	4419767.77
193	505028.52	4421885.22	671	510543.44	4429125.17	1149	506906.14	4421732.04	1627	502771.97	4419762.54
194	505040.10	4421829.05	672	510556.56	4429079.10	1150	506901.02	4421738.99	1628	502769.22	4419758.48
195	505099.38	4421772.63	673	510580.41	4428950.52	1151	506896.21	4421743.41	1629	502769.58	4419756.41
196	505146.18	4421783.32	674	510575.74	4428867.83	1152	506886.75	4421750.03	1630	502770.05	4419754.34
197	505215.21	4421833.36	675	510567.52	4428796.30	1153	506868.31	4421758.93	1631	502770.25	4419751.26
198	505125.72	4421934.02	676	510562.85	4428741.20	1154	506863.93	4421762.52	1632	502769.61	4419748.62
199	505224.88	4422037.24	677	510568.66	4428694.68	1155	506852.54	4421781.33	1633	502766.13	4419743.60
200	505274.49	4422039.71	678	510597.42	4428679.12	1156	506828.52	4421818.71	1634	502758.90	4419734.72
201	505367.04	4422128.57	679	510651.60	4428662.79	1157	506823.21	4421830.14	1635	502748.99	4419723.96
202	505439.54	4422303.11	680	510711.07	4428646.51	1158	506817.37	4421851.36	1636	502741.47	4419715.41
203	505532.77	4422502.71	681	510740.82	4428637.32	1159	506807.80	4421893.13	1637	502732.12	4419719.07
204	505564.58	4422560.34	682	510789.85	4428608.22	1160	506805.73	4421903.05	1638	502720.42	4419713.48
205	505659.59	4422599.59	683	510817.64	4428585.24	1161	506802.23	4421928.08	1639	502711.54	4419726.35
206	505682.25	4422622.75	684	510862.47	4428552.92	1162	506797.80	4421948.06	1640	502701.20	4419729.31
207	505713.95	4422689.93	685	510894.45	4428533.17	1163	506791.91	4421961.72	1641	502691.09	4419731.55
208	505779.73	4422782.31	686	510911.71	4428504.77	1164	506785.72	4421976.64	1642	502691.62	4419729.32
209	505799.24	4422916.17	687	510917.32	4428476.25	1165	506782.87	4421980.67	1643	502692.60	4419726.86
210	505857.19	4423025.64	688	510914.57	4428438.10	1166	506777.91	4421985.51	1644	502694.79	4419721.56
211	506101.82	4423173.48	689	510910.04	4428370.29	1167	506769.54	4421982.90	1645	502698.07	4419711.96
212	506172.09	4423206.72	690	510920.13	4428320.64	1168	506721.88	4421965.62	1646	502700.95	4419704.59
213	506259.32	4423259.25	691	510946.26	4428256.35	1169	506624.54	4421945.19	1647	502701.75	4419698.33
214	506362.17	4423281.40	692	511009.77	4428162.84	1170	506606.90	4421944.57	1648	502701.45	4419695.24
215	506474.86	4423276.94	693	511041.15	4428102.84	1171	506594.54	4421946.95	1649	502700.39	4419694.61
216	506675.49	4423262.00	694	511103.84	4427988.14	1172	506567.45	4421955.39	1650	502698.67	4419693.53
217	506744.45	4423241.78	695	511150.62	4427876.44	1173	506563.14	4421959.40	1651	502648.13	4419669.43
218	506851.43	4423235.34	696	511183.71	4427824.46	1174	506558.67	4421961.54	1652	502599.13	4419642.98
219	506903.21	4423214.92	697	511261.53	4427805.69	1175	506558.92	4421964.20	1653	502474.43	4419572.42
220	507001.53	4423130.11	698	511298.76	4427790.22	1176	506560.44	4421966.18	1654	502443.58	4419555.33
221	506987.78	4422994.40	699	511351.94	4427768.58	1177	506564.20	4421967.62	1655	502385.13	4419521.30
222	507013.13	4422946.95	700	511398.81	4427742.64	1178	506571.62	4421968.41	1656	502343.65	4419497.87
223	506969.63	4422910.19	701	511507.59	4427729.92	1179	506577.62	4421969.87	1657	502323.05	4419486.57
224	506841.94	4422889.67	702	511623.70	4427609.64	1180	506578.98	4421973.81	1658	502322.43	4419507.15
225	506848.27	4422836.28	703	511678.96	4427591.21	1181	506579.76	4421979.00	1659	502322.07	4419539.03
226	507001.28	4422811.27	704	511725.67	4427580.08	1182	506579.99	4421983.63	1660	502322.58	4419568.72
227	507131.46	4422780.27	705	511765.87	4427583.71	1183	506578.12	4421987.95	1661	502322.93	4419597.24
228	507188.62	4422790.46	706	511811.35	4427587.40	1184	506575.96	4421993.24	1662	502297.26	4419599.38

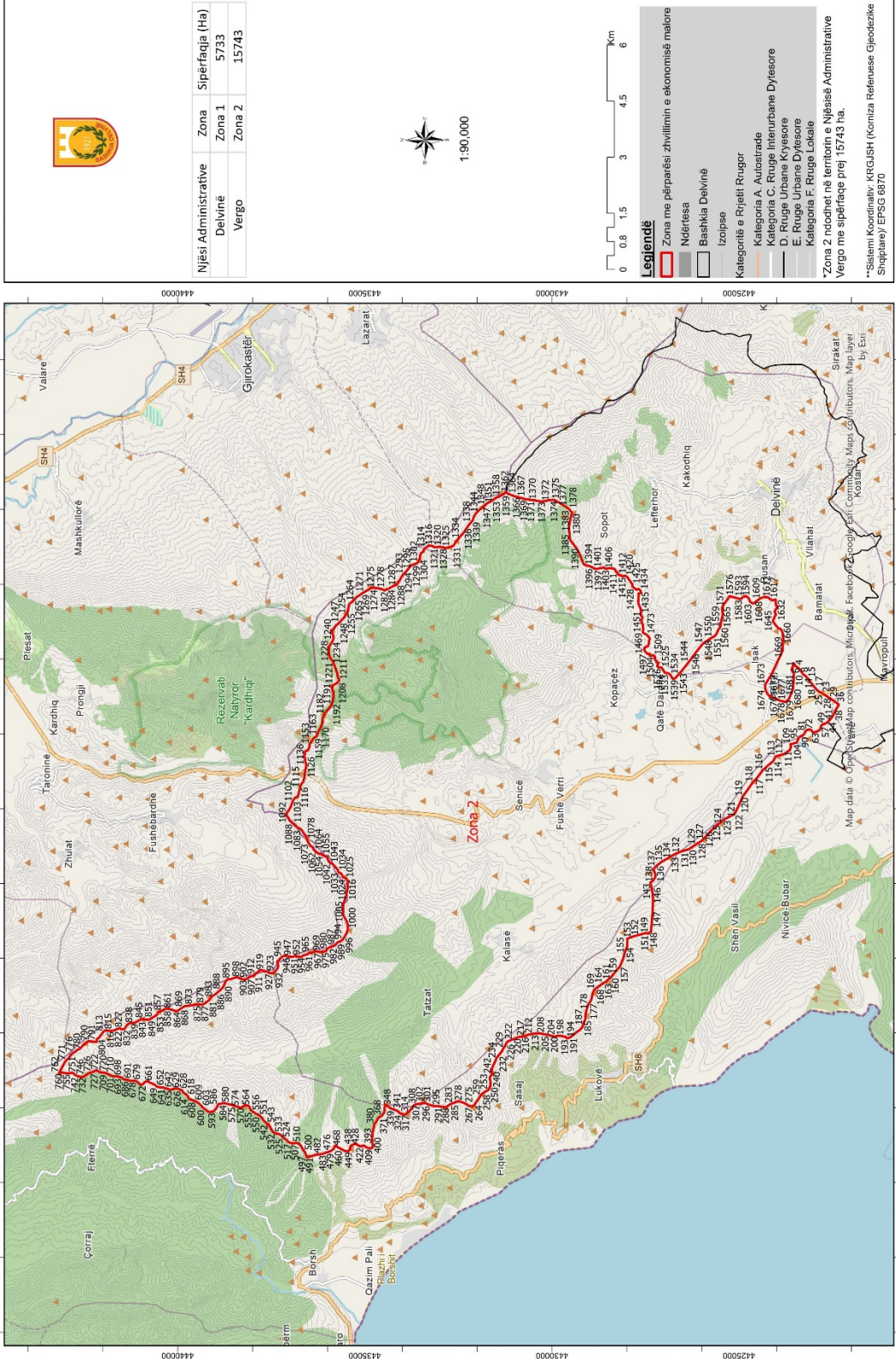
229	507253.05	4422833.18	707	511856.98	4427578.38	1185	506572.80	4421999.79	1663	502293.43	4419603.54
230	507287.03	4422867.93	708	511947.33	4427546.57	1186	506570.35	4422006.35	1664	502242.15	4419655.62
231	507301.38	4422950.18	709	512004.77	4427522.86	1187	506570.60	4422009.01	1665	502181.63	4419719.79
232	507319.57	4423030.57	710	512084.76	4427470.82	1188	506572.65	4422013.23	1666	502121.83	4419781.86
233	507257.13	4423150.15	711	512114.88	4427428.81	1189	506575.82	4422017.75	1667	502077.92	4419826.19
234	507177.80	4423244.72	712	512166.38	4427367.98	1190	506580.12	4422021.44	1668	502073.46	4419822.50
235	507159.78	4423318.98	713	512223.39	4427288.15	1191	506586.66	4422025.30	1669	502002.74	4419759.91
236	507271.54	4423568.42	714	512238.28	4427237.90	1192	506598.93	4422030.76	1670	502022.24	4419732.71
237	507328.32	4423612.97	715	512311.45	4427038.61	1193	506618.70	4422040.78	1671	501990.73	4419706.42
238	507383.48	4423630.77	716	512345.33	4426927.70	1194	506623.29	4422043.49	1672	501942.19	4419665.43
239	507538.88	4423733.70	717	512367.45	4426860.31	1195	506625.24	4422045.20	1673	501910.55	4419638.61
240	507694.92	4423779.36	718	512387.93	4426827.72	1196	506626.05	4422047.87	1674	501886.58	4419665.65
241	507800.26	4423750.00	719	512418.00	4426789.94	1197	506626.28	4422052.35	1675	501884.16	4419664.58
242	507955.22	4423721.18	720	512457.38	4426771.33	1198	506627.47	4422058.39	1676	501876.42	4419661.42
243	507993.68	4423696.80	721	512506.09	4426770.81	1199	506630.60	4422066.40	1677	501870.12	4419660.14
244	507994.36	4423635.71	722	512546.43	4426760.68	1200	506633.76	4422071.76	1678	501865.49	4419660.65
245	507939.54	4423587.37	723	512585.90	4426734.65	1201	506640.71	4422076.74	1679	501861.84	4419661.87
246	507865.43	4423386.07	724	512616.88	4426709.59	1202	506652.30	4422080.09	1680	501858.46	4419663.23
247	507887.04	4423252.91	725	512654.08	4426697.30	1203	506666.95	4422084.74	1681	501855.36	4419665.30
248	507940.51	4423226.92	726	512707.05	4426694.72	1204	506672.37	4422088.58	1682	501853.51	4419667.10
249	507992.54	4423189.19	727	512761.03	4426695.32	1205	506677.88	4422096.21	1683	501853.65	4419667.80
250	508047.67	4423154.61	728	512797.08	4426691.49	1206	506679.82	4422098.05	1684	501869.98	4419684.67
251	508060.02	4423168.83	729	512851.08	4426691.04	1207	506683.18	4422098.51	1685	501837.98	4419719.20
252	508085.47	4423201.17	730	512884.89	4426696.71	1208	506687.51	4422098.63	1686	501836.28	4419717.74
253	508122.56	4423240.69	731	512931.43	4426701.47	1209	506689.42	4422103.76	1687	501828.79	4419711.08
254	508144.97	4423264.40	732	512966.41	4426697.63	1210	506689.27	4422105.30	1688	501817.33	4419725.08
255	508165.08	4423284.18	733	513001.37	4426695.90	1211	506672.21	4422127.93	1689	501778.48	4419767.11
256	508210.71	4423330.04	734	513030.00	4426691.99	1212	506653.32	4422150.83	1690	501766.38	4419756.46
257	508222.98	4423313.30	735	513068.12	4426691.36	1213	506635.80	4422165.06	1691	501726.58	4419721.42
258	508254.00	4423374.32	736	513103.13	4426688.19	1214	506618.86	4422176.92	1692	501671.55	4419670.10
259	508296.69	4423402.95	737	513134.48	4426680.20	1215	506609.72	4422180.03	1693	501616.07	4419622.82
260	508340.95	4423430.82	738	513100.15	4426632.56	1216	506601.73	4422180.79	1694	501570.67	4419589.66
261	508377.50	4423449.21	739	513025.49	4426545.59	1217	506593.47	4422180.41	1695	501495.63	4419523.66
262	508404.10	4423447.95	740	513000.84	4426495.59	1218	506583.98	4422177.50	1696	501431.16	4419462.93
263	508452.33	4423471.17	741	512980.57	4426430.24	1219	506576.27	4422174.19	1697	501419.22	4419453.56
264	508468.34	4423437.72	742	512947.10	4426354.93	1220	506569.69	4422177.91	1698	501406.32	4419442.77
265	508482.95	4423390.18	743	512924.50	4426309.86	1221	506566.24	4422178.36	1699	501395.25	4419430.88
266	508498.71	4423309.81	744	512886.59	4426255.51	1222	506554.54	4422179.56	1700	501385.83	4419421.53
267	508503.89	4423266.08	745	512832.27	4426165.97	1223	506545.02	4422179.87	1701	501377.76	4419416.96
268	508534.51	4423255.47	746	512799.42	4426098.37	1224	506530.73	4422179.71	1702	501368.40	4419414.89
269	508575.13	4423259.06	747	512793.96	4426085.71	1225	506519.41	4422178.18	1703	501365.61	4419413.18
270	508607.17	4423260.98	748	512781.85	4426041.45	1226	506506.28	4422174.25	1704	501361.46	4419409.07
271	508658.92	4423249.05	749	512769.21	4425981.79	1227	506496.39	4422169.66	1705	501356.60	4419401.78
272	508700.60	4423228.40	750	512763.43	4425934.81	1228	506490.71	4422165.53	1706	501352.94	4419394.55
273	508737.08	4423182.67	751	512754.98	4425877.29	1229	506486.37	4422164.92	1707	501345.46	4419386.62
274	508771.91	4423145.53	752	512754.71	4425838.77	1230	506478.93	4422166.51	1708	501342.27	4419383.93
275	508833.36	4423104.77	753	512760.13	4425791.91	1231	506472.33	4422168.54	1709	501340.06	4419381.52
276	508857.54	4423110.51	754	512770.54	4425738.11	1232	506466.55	4422171.28	1710	501337.72	4419378.14
277	508882.57	4423109.23	755	512778.22	4425677.97	1233	506462.32	4422174.30	1711	501335.94	4419373.77
278	508936.01	4423086.37	756	512772.85	4425656.90	1234	506453.46	4422170.63	1712	501331.55	4419366.16
279	508971.03	4423031.24	757	512758.67	4425609.82	1235	506444.44	4422167.75	1713	501323.84	4419354.03
280	509003.28	4423014.40	758	512727.67	4425564.66	1236	506436.51	4422165.70	1714	501316.26	4419343.44
281	509070.62	4423007.33	759	512696.86	4425501.99	1237	506428.81	4422164.63	1715	501309.33	4419336.36
282	509111.18	4423016.39	760	512686.70	4425471.06	1238	506421.74	4422162.62	1716	501301.29	4419328.71
283	509126.68	4423028.29	761	512682.98	4425428.30	1239	506414.52	4422160.57	1717	501297.14	4419324.88
284	509105.18	4423063.24	762	512676.63	4425370.11	1240	506407.55	4422156.31	1718	501294.38	4419320.51
285	509086.66	4423110.73	763	512689.22	4425308.62	1241	506391.41	4422144.55	1719	501291.79	4419314.46
286	509060.33	4423157.36	764	512695.09	4425222.56	1242	506384.86	4422138.42	1720	501289.59	4419310.51
287	509045.95	4423184.57	765	512684.61	4425158.01	1243	506371.98	4422125.06	1721	501284.17	4419307.23
288	509029.19	4423214.88	766	512650.61	4425067.29	1244	506352.02	4422103.76	1722	501280.40	4419306.07
289	509000.47	4423265.39	767	512627.23	4425029.22	1245	506350.67	4422101.63	1723	501277.04	4419306.17
290	508919.26	4423324.69	768	512618.43	4425001.81	1246	506341.96	4422086.72	1724	501273.26	4419306.13
291	508866.58	4423349.91	769	512625.94	4424956.37	1247	506337.85	4422077.03	1725	501269.48	4419305.66
292	508812.95	4423390.75	770	512657.08	4424864.99	1248	506326.54	4422054.72	1726	501265.99	4419304.36
293	508801.30	4423453.18	771	512671.21	4424729.29	1249	506282.82	4421982.53	1727	501256.54	4419298.52
294	508759.97	4423512.93	772	512670.91	4424693.57	1250	506230.56	4421896.37	1728	501249.31	4419293.53
295	508743.79	4423561.24	773	512663.40	4424675.98	1251	506175.13	4421806.25	1729	501245.41	4419291.81
296	508770.70	4423602.20	774	512628.32	4424681.89	1252	506133.85	4421740.24	1730	501238.70	4419290.47
297	508782.38	4423676.62	775	512574.24	4424695.99	1253	506107.20	4421694.29	1731	501232.30	4419287.04
298	508798.45	4423708.08	776	512510.82	4424730.99	1254	506059.22	4421613.36	1732	501223.97	4419280.51
299	508810.26	4423769.99	777	512447.44	4424763.20	1255	506051.46	4421603.36	1733	501217.46	4419273.99
300	508829.32	4423814.00	778	512422.24	4424762.21	1256	506043.32	4421579.74	1734	501210.32	4419260.74
301	508880.74	4423900.60	779	512348.09	4424755.08	1257	506026.86	4421549.02	1735	501201.62	4419246.95
302	508933.12	4423971.56	780	512287.12	4424759.30	1258	506012.10	4421516.37	1736	501188.45	4419223.00
303	508962.46	4424005.52	781	512224.01	4424766.99	1259	505998.29	4421499.40	1737	501176.03	4419206.33
304	509002.53	4424058.36	782	512172.83	4424772.02	1260	505990.00	4421488.67	1738	501159.40	4419190.74
305	509032.10	4424071.99	783	512149.72	4424771.76	1261	505978.32	4421481.53	1739	501141.08	4419175.41

306	509090.92	4424056.22	784	512134.37	4424766.69	1262	505965.21	4421476.62	1740	501110.02	4419147.61
307	509140.52	4424027.06	785	512099.47	4424777.20	1263	505943.82	4421474.54	1741	501094.69	4419134.41
308	509222.15	4423999.83	786	512059.14	4424731.53	1264	505932.08	4421473.01	1742	501086.95	4419131.95
309	509248.58	4424014.20	787	512009.82	4424695.27	1265	505900.21	4421466.77	1743	501076.35	4419127.91
310	509270.95	4424041.04	788	511953.99	4424643.22	1266	505869.20	4421459.98	1744	501068.86	4419121.10
311	509269.72	4424081.69	789	511914.37	4424616.16	1267	505845.50	4421450.19	1745	501065.58	4419114.34
312	509251.82	4424143.27	790	511892.26	4424590.01	1268	505826.65	4421432.62	1746	501062.38	4419105.32
313	509231.09	4424248.60	791	511880.61	4424566.77	1269	505810.64	4421411.43	1747	501051.75	4419118.50
314	509289.26	4424291.48	792	511868.98	4424542.83	1270	505794.89	4421392.48	1748	501030.67	4419169.21
315	509309.42	4424306.57	793	511833.30	4424477.30	1271	505768.58	4421365.30	1749	501032.79	4419216.22
316	509318.63	4424322.31	794	511803.08	4424424.44	1272	505735.33	4421333.28	1750	501036.32	4419255.96
317	509320.70	4424347.36	795	511774.27	4424370.90	1273	505699.80	4421304.03	1751	501051.79	4419291.87
318	509340.77	4424370.26	796	511762.16	4424325.94	1274	505677.34	4421288.51	1752	501135.63	4419368.90
319	509332.74	4424388.94	797	511779.99	4424297.43	1275	505648.94	4421285.00	1753	501239.75	4419466.02
320	509288.33	4424443.96	798	511794.36	4424264.68	1276	505645.24	4421291.31	1754	501265.97	4419488.15
321	509258.94	4424485.08	799	511833.44	4424152.37	1277	505643.51	4421295.63	1755	501326.88	4419544.41
322	509196.00	4424518.78	800	511847.42	4424091.61	1278	505640.33	4421304.14	1756	501163.91	4419915.79
323	509105.38	4424580.33	801	511853.50	4424048.96	1279	505636.26	4421318.10	1757	501085.82	4420094.24
324	509072.26	4424604.98	802	511855.24	4424018.86	1280	505635.14	4421330.55	1758	501077.71	4420109.37
325	509010.31	4424619.93	803	511861.35	4423974.12	1281	505629.38	4421332.00	1759	501961.56	4420707.98
326	509001.39	4424648.76	804	511865.50	4423916.04	1282	505630.31	4421333.41	1760	502132.99	4420822.92
327	508975.16	4424686.00	805	511869.54	4423867.76	1283	505630.74	4421335.55	1761	502129.50	4420831.77
328	508944.21	4424727.10	806	511872.94	4423814.58	1284	505631.19	4421339.98	1762	502074.08	4420980.16
329	508929.17	4424743.36	807	511871.09	4423729.13	1285	505631.43	4421348.72	1763	501983.36	4421218.75
330	508907.21	4424748.58	808	511874.66	4423661.24	1286	505632.50	4421357.86	1764	501811.99	4421098.72
331	508878.18	4424756.86	809	511876.76	4423598.24	1287	505636.92	4421389.17	1765	501796.15	4421114.21
332	508873.26	4424777.14	810	511874.92	4423503.78	1288	505637.65	4421398.48	1766	501817.01	4421141.11
333	508888.32	4424828.92	811	511872.97	4423428.13	1289	505636.18	4421435.05	1767	501805.01	4421154.10
334	508896.62	4424856.38	812	511876.63	4423351.14	1290	505634.66	4421458.55	1768	501785.80	4421169.12
335	508881.47	4424882.02	813	511875.58	4423320.31	1291	505635.01	4421467.63	1769	501766.58	4421184.15
336	508852.74	4424864.49	814	511837.35	4423231.65	1292	505636.56	4421484.34	1770	501766.90	4421193.46
337	508826.55	4424828.23	815	511763.16	4423103.37	1293	505638.56	4421500.38	1771	501760.49	4421198.47
338	508812.06	4424796.00	816	511705.18	4423028.49	1294	505641.61	4421516.93	1772	501748.48	4421212.31
339	508795.75	4424785.65	817	511660.84	4422985.98	1295	505645.14	4421533.83	1773	501738.56	4421229.13
340	508765.41	4424772.02	818	511570.44	4422928.94	1296	505644.67	4421556.60	1774	501724.53	4421253.31
341	508775.03	4424750.23	819	511484.23	4422873.35	1297	505641.72	4421581.92	1775	501703.98	4421274.03
342	508743.48	4424704.52	820	511422.99	4422839.05	1298	505636.01	4421606.09	1776	501689.12	4421296.73
343	508690.63	4424675.78	821	511369.94	4422823.05	1299	505628.46	4421603.06	1777	501676.08	4421327.06
344	508608.72	4424728.03	822	511335.03	4422814.26	1300	505615.24	4421596.74	1778	501668.19	4421351.10
345	508609.64	4424785.13	823	511305.83	4422795.72	1301	505608.15	4421591.62	1779	501655.89	4421371.92
346	508660.51	4424851.39	824	511269.82	4422758.91	1302	505601.41	4421585.86	1780	501640.41	4421393.33
347	508648.26	4424897.39	825	511224.07	4422717.78	1303	505596.90	4421588.19	1781	501622.97	4421420.44
348	508604.07	4424863.27	826	511190.44	4422718.80	1304	505470.42	4421726.83	1782	501611.91	4421443.81
349	508544.37	4424817.24	827	511158.17	4422724.04	1305	505413.65	4421668.21	1783	501607.27	4421460.91
350	508528.14	4424800.64	828	511127.36	4422723.70	1306	505265.67	4421495.74	1784	501606.42	4421480.58
351	508494.03	4424843.27	829	511096.69	4422710.75	1307	505249.62	4421477.78	1785	501607.43	4421503.45
352	508476.51	4424872.00	830	511063.35	4422686.56	1308	505224.88	4421448.93	1786	501611.06	4421519.37
353	508454.45	4424886.61	831	511034.19	4422663.83	1309	505136.97	4421357.33	1787	501619.83	4421530.26
354	508439.87	4424931.03	832	510974.10	4422651.95	1310	505112.48	4421330.17	1788	501630.51	4421540.54
355	508424.56	4424942.60	833	510929.20	4422659.85	1311	505048.59	4421257.74	1789	501636.75	4421550.13
356	508404.71	4424839.28	834	510897.42	4422666.00	1312	505015.67	4421220.96	1790	501630.25	4421564.03
357	508386.69	4424743.62	835	510842.93	4422654.18	1313	505002.53	4421206.11	1791	501619.93	4421578.52
358	508230.05	4424581.49	836	510785.62	4422643.74	1314	504973.24	4421170.48	1792	501621.05	4421591.87
359	508219.52	4424499.28	837	510704.62	4422623.22	1315	504962.29	4421159.72	1793	501626.57	4421609.07
360	508259.99	4424465.36	838	510602.67	4422596.87	1316	504950.87	4421153.99	1794	501620.52	4421647.90
361	508233.02	4424316.15	839	510554.04	4422562.71	1317	504935.89	4421153.96	1795	501610.80	4421665.52
362	508191.11	4424138.12	840	510487.40	4422510.14	1318	504921.44	4421157.01	1796	501607.73	4421680.03
363	508122.62	4424116.35	841	510445.77	4422476.06	1319	504885.83	4421159.83	1797	501610.96	4421698.32
364	508013.43	4424149.49	842	510420.95	4422440.77	1320	504874.48	4421160.41	1798	501616.35	4421713.73
365	507868.11	4424168.87	843	510403.09	4422409.76	1321	504825.55	4421164.90	1799	501614.18	4421741.75
366	507788.21	4424143.15	844	510410.44	4422379.03	1322	504786.43	4421169.64	1800	501612.11	4421772.99
367	507762.56	4424047.41	845	510420.59	4422348.33	1323	504767.63	4421172.09	1801	501606.88	4421779.77
368	507704.97	4424075.40	846	510437.67	4422323.31	1324	504740.41	4421176.13	1802	501594.12	4421808.46
369	507584.38	4424102.68	847	510454.82	4422292.69	1325	504720.50	4421178.85	1803	501579.80	4421834.50
370	507465.92	4424110.90	848	510470.68	4422252.25	1326	504696.82	4421179.84	1804	501570.38	4421849.21
371	507287.84	4424158.54	849	510465.60	4422205.98	1327	504684.90	4421181.11	1805	501559.06	4421868.13
372	507188.70	4424145.98	850	510465.91	4422177.97	1328	504664.83	4421184.39	1806	501544.98	4421896.55
373	507100.78	4424154.54	851	510453.79	4422134.42	1329	504649.64	4421190.10	1807	501536.76	4421921.32
374	507039.37	4424182.49	852	510443.02	4422096.48	1330	504606.96	4421211.89	1808	501532.28	4421943.50
375	506945.86	4424179.53	853	510430.84	4422058.53	1331	504587.74	4421228.06	1809	501527.66	4421955.09
376	506879.39	4424148.24	854	510418.61	4422024.78	1332	504569.62	4421245.22	1810	501521.87	4421975.92
377	506747.73	4424141.04	855	510404.89	4421999.42	1333	504528.13	4421285.23	1811	501515.45	4422005.48
378	506641.97	4424208.58	856	510389.73	4421976.84	1334	504502.78	4421310.02	1812	501518.21	4422018.48
379	506608.19	4424326.57	857	510382.13	4421970.62	1335	504482.55	4421328.28	1813	501517.29	4422030.38
380	506610.49	4424462.15	858	510359.86	4421952.44	1336	504465.07	4421350.91	1814	501514.46	4422054.12
381	506621.28	4424521.45	859	510298.49	4421929.35	1337	504456.74	4421356.84	1815	501509.30	4422081.61
382	506615.06	4424565.30	860	510227.50	4421890.04	1338	504454.06	4421361.82	1816	501512.59	4422095.41

383	506635.53	4424613.25	861	510158.49	4421861.95	1339	504444.99	4421370.69	1817	501525.00	4422121.48
384	506709.70	4424638.90	862	510090.11	4421839.48	1340	504438.06	4421376.77	1818	501537.39	4422148.87
385	506667.21	4424682.34	863	510056.72	4421823.66	1341	504426.80	4421381.55	1819	501536.32	4422149.91
386	506630.08	4424758.29	864	510044.78	4421813.86	1342	504416.81	4421386.34	1820	501526.50	4422152.71
387	506615.76	4424844.04	865	510038.36	4421812.11	1343	504388.42	4421407.87	1821	501515.86	4422158.15
388	506574.83	4424918.04	866	510025.42	4421804.82	1344	504350.06	4421431.11	1822	501508.70	4422159.13
389	506529.32	4425060.72	867	510013.22	4421793.20	1345	504315.05	4421455.92	1823	501499.40	4422162.46
390	506533.26	4425139.27	868	510000.06	4421768.12	1346	504276.26	4421480.56	1824	501493.51	4422168.48
391	506550.78	4425190.79	869	509989.64	4421748.12	1347	504232.20	4421512.42	1825	501489.45	4422176.90
392	506540.59	4425247.95	870	509974.88	4421727.78	1348	504187.04	4421543.42	1826	501487.19	4422189.84
393	506500.20	4425274.22	871	509963.97	4421714.36	1349	504170.56	4421551.50	1827	501485.75	4422200.41
394	506465.80	4425277.65	872	509946.90	4421699.74	1350	504154.83	4421555.53	1828	501484.30	4422211.77
395	506352.98	4425293.57	873	509931.98	4421681.92	1351	504131.43	4421556.81	1829	501479.98	4422219.39
396	506274.86	4425279.33	874	509917.73	4421665.52	1352	504061.51	4421559.94	1830	501465.64	4422224.52
397	506235.03	4425255.98	875	509908.41	4421659.81	1353	504022.96	4421562.73	1831	501440.40	4422233.24
398	506174.74	4425184.66	876	509900.00	4421661.26	1354	503911.54	4421569.89	1832	501428.42	4422239.72
399	506023.59	4425213.51	877	509888.55	4421670.51	1355	503851.90	4421577.23	1833	501384.99	4422233.34
400	505681.72	4425253.54	878	509876.01	4421676.82	1356	503840.71	4421575.99	1834	501364.79	4422227.89
401	505647.61	4425272.81	879	509864.34	4421681.31	1357	503832.35	4421572.25	1835	501307.51	4422239.68
402	505607.43	4425303.11	880	509850.84	4421686.06	1358	503714.11	4421475.13	1836	501233.52	4422255.79
403	505534.17	4425352.62	881	509829.89	4421693.11	1359	503583.40	4421364.87	1837	501213.54	4422243.92
404	505450.97	4425416.70	882	509802.07	4421701.06	1360	503542.53	4421287.66	1838	501197.36	4422226.41
405	505383.50	4425449.50	883	509785.49	4421705.91	1361	503504.09	4421218.18	1839	501172.58	4422205.54
406	505306.63	4425447.93	884	509772.59	4421707.03	1362	503483.61	4421183.78	1840	501151.49	4422192.53
407	505220.26	4425439.33	885	509748.95	4421704.66	1363	503493.10	4421174.70	1841	501131.19	4422188.91
408	505217.31	4425439.04	886	509731.45	4421704.05	1364	503510.24	4421157.74	1842	501105.42	4422189.00
409	505167.28	4425441.67	887	509713.27	4421701.60	1365	503537.84	4421132.14	1843	501101.12	4422186.45
410	505151.17	4425442.52	888	509700.28	4421698.52	1366	503589.91	4421084.82	1844	501095.08	4422186.72
411	505126.25	4425449.38	889	509690.49	4421697.57	1367	503611.99	4421063.78	1845	501090.15	4422181.95
412	505028.43	4425476.31	890	509683.75	4421698.47	1368	503633.70	4421038.95	1846	501082.77	4422179.75
413	505008.82	4425479.20	891	509674.19	4421701.59	1369	503630.65	4421036.40	1847	501075.62	4422180.47
414	504939.67	4425489.38	892	509666.61	4421703.74	1370	503627.92	4421029.37	1848	501066.34	4422181.69
415	504935.55	4425490.10	893	509656.81	4421703.63	1371	503624.08	4421022.74	1849	501062.64	4422181.38
416	504849.49	4425505.24	894	509651.08	4421702.45	1372	503621.65	4421014.31	1850	501058.70	4422179.22
417	504837.89	4425513.89	895	509640.74	4421699.67	1373	503622.02	4421010.62	1851	501052.14	4422173.85
418	504786.78	4425551.96	896	509628.06	4421694.07	1374	503630.56	4420998.95	1852	501046.13	4422176.71
419	504765.81	4425567.59	897	509618.69	4421693.26	1375	503636.01	4420987.53	1853	501058.69	4422203.41
420	504725.32	4425581.25	898	509609.00	4421695.25	1376	503642.95	4420968.00	1854	501294.27	4422643.88
421	504721.56	4425582.52	899	509596.89	4421700.86	1377	503652.45	4420945.14	1855	501541.16	4422502.46
422	504681.10	4425596.18	900	509583.52	4421707.01	1378	503662.17	4420927.60	1856	501606.25	4422471.97
423	504675.83	4425600.47	901	509573.12	4421710.26	1379	503677.48	4420910.97	1857	501799.79	4422379.92
424	504639.78	4425629.83	902	509566.25	4421710.60	1380	503686.26	4420901.82	1858	501878.28	4422276.47
425	504612.97	4425651.68	903	509558.83	4421710.10	1381	503693.91	4420894.06	1859	502089.81	4422432.30
426	504578.72	4425710.99	904	509550.46	4421707.34	1382	503704.34	4420888.86	1860	502248.30	4422555.31
427	504561.54	4425740.76	905	509539.59	4421702.32	1383	503717.85	4420882.85	1861	502255.24	4422559.22
428	504535.52	4425785.83	906	509517.76	4421688.77	1384	503735.26	4420878.56	1862	502251.28	4422569.64
429	504405.86	4425970.45	907	509505.39	4421679.81	1385	503760.30	4420868.76	1863	502253.63	4422576.75
430	504166.84	4426161.28	908	509496.39	4421670.88	1386	503771.03	4420861.03	1864	502258.67	4422580.77
431	503914.51	4426348.63	909	509472.13	4421635.88	1387	503794.74	4420839.93	1865	502279.71	4422595.49
432	503907.99	4426353.79	910	509448.77	4421596.12	1388	503810.31	4420825.54	1866	502298.14	4422604.69
433	503648.58	4426559.17	911	509445.02	4421593.00	1389	503831.48	4420810.65	1867	502309.22	4422607.47
434	503485.16	4426710.29	912	509441.94	4421593.10	1390	503847.30	4420799.07	1868	502318.71	4422611.28
435	503482.66	4426719.81	913	509437.15	4421595.15	1391	503868.21	4420782.49	1869	502328.19	4422615.09
436	503477.44	4426739.77	914	509434.03	4421599.18	1392	503876.75	4420770.26	1870	502446.60	4422511.68
437	503476.72	4426756.72	915	509430.96	4421610.21	1393	503886.10	4420760.84	1871	502493.46	4422489.45
438	503476.00	4426773.52	916	509412.19	4421660.42	1394	503895.96	4420755.63	1872	502510.32	4422481.45
439	503494.79	4426792.74	917	509403.78	4421686.65	1395	503913.41	4420748.55	1873	502520.27	4422476.38
440	503496.94	4426793.82	918	509399.36	4421705.37	1396	503925.52	4420742.80	1874	502556.06	4422458.11
441	503529.43	4426810.02	919	509386.66	4421738.84	1397	503932.30	4420737.27	1875	502663.62	4422403.19
442	503580.79	4426843.32	920	509379.54	4421762.57	1398	503947.01	4420724.27	1876	502776.88	4422329.75
443	503607.89	4426873.18	921	509368.34	4421796.93	1399	503970.97	4420711.38	1877	502833.99	4422404.06
444	503620.31	4426896.55	922	509361.50	4421807.50	1400	503994.15	4420692.31	1878	502871.15	4422452.42
445	503623.97	4426946.20	923	509351.01	4421818.58	1401	504017.35	4420671.00	1879	502880.42	4422464.47
446	503636.26	4426980.12	924	509336.64	4421825.70	1402	504035.18	4420654.67	1880	502885.76	4422471.43
447	503666.58	4427005.80	925	509321.48	4421828.90	1403	504057.89	4420628.04	1881	502892.44	4422481.10
448	503719.00	4427038.05	926	509313.38	4421827.12	1404	504067.79	4420619.19	1882	502906.12	4422500.95
449	503748.33	4427058.43	927	509300.27	4421821.66	1405	504082.47	4420609.55	1883	502924.66	4422530.16
450	503762.70	4427070.20	928	509284.41	4421812.51	1406	504105.15	4420585.15	1884	502963.68	4422591.67
451	503779.71	4427084.13	929	509263.86	4421796.60	1407	504122.10	4420572.74	1885	502982.44	4422622.45
452	503774.98	4427129.46	930	509250.80	4421787.49	1408	504151.97	4420555.98	1886	502996.91	4422637.88
453	503776.74	4427161.35	931	509245.75	4421787.71	1409	504174.59	4420537.75	1887	503038.15	4422707.43
454	503795.52	4427180.37	932	509243.16	4421794.41	1410	504188.24	4420519.14	1888	503067.21	4422756.46
455	503822.87	4427189.12	933	509238.72	4421815.36	1411	504196.84	4420501.31	1889	503088.63	4422775.48
456	503856.85	4427171.55	934	509233.57	4421825.39	1412	504201.44	4420490.71	1890	503098.68	4422788.33
457	503880.22	4427158.09	935	509219.03	4421847.36	1413	504207.39	4420486.78	1891	503109.42	4422823.78
458	503895.01	4427158.26	936	509209.39	4421857.89	1414	504152.49	4420420.62	1892	503134.28	4422878.18
459	503902.18	4427177.34	937	509198.98	4421861.98	1415	504072.61	4420324.26	1893	503171.08	4422917.43

460	503908.20	4427204.85	938	509188.04	4421863.54	1416	503985.08	4420220.01	1894	503176.37	4422922.18
461	503918.67	4427213.41	939	509178.80	4421863.43	1417	503964.22	4420193.65	1895	503218.26	4422959.84
462	503943.98	4427214.76	940	509161.17							

ZONA ME PËRPARËSI ZHVILLIMIN E EKONOMISË MALORE
ZONA 2, NJËSIA ADMINISTRATIVE VERGO, BASHKIA DELVINË, QARKU VILORË



Zona 2											
Njësia Administrative Vergo											
Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y	Nr	Koordinata X	Koordinata Y
1	503872.91	4423523.45	422	490972.74	4435104.35	843	494320.74	4441064.32	1264	505535.50	4435331.61
2	503870.46	4423522.47	423	490970.37	4435116.09	844	494350.93	4441015.96	1265	505587.94	4435281.37
3	503858.34	4423517.56	424	490968.22	4435132.59	845	494376.06	4440968.21	1266	505656.69	4435230.15
4	503823.44	4423506.66	425	490973.42	4435143.86	846	494368.82	4440931.46	1267	505697.37	4435153.44
5	503809.33	4423487.41	426	490983.38	4435155.17	847	494353.83	4440851.89	1268	505720.02	4435116.64
6	503792.47	4423458.25	427	490996.93	4435170.45	848	494356.40	4440811.69	1269	505738.30	4435091.43
7	503771.25	4423420.45	428	491007.67	4435187.10	849	494354.77	4440768.26	1270	505765.15	4435057.85
8	503717.90	4423377.08	429	491014.84	4435196.98	850	494377.51	4440722.99	1271	505778.15	4435031.53
9	503691.43	4423355.57	430	491021.44	4435207.70	851	494418.37	4440667.34	1272	505807.26	4434984.21
10	503584.99	4423280.52	431	491025.74	4435223.71	852	494441.01	4440631.60	1273	505849.36	4434912.69
11	503566.53	4423252.93	432	491029.23	4435237.48	853	494461.61	4440588.42	1274	505872.05	4434871.66
12	503555.64	4423229.57	433	491032.97	4435253.48	854	494500.12	4440552.86	1275	505886.61	4434848.69
13	503547.82	4423217.07	434	491032.49	4435271.40	855	494543.83	4440525.82	1276	505904.43	4434816.97
14	503519.31	4423204.33	435	491028.12	4435286.76	856	494564.96	4440486.23	1277	505909.99	4434792.68
15	503501.12	4423181.21	436	491023.74	4435301.84	857	494589.90	4440433.57	1278	505935.20	4434696.17
16	503318.06	4423039.72	437	491017.13	4435317.17	858	494613.65	4440392.55	1279	505883.41	4434614.51
17	503241.37	4422980.61	438	491006.84	4435335.82	859	494640.62	4440341.04	1280	505863.26	4434532.97
18	503218.26	4422959.84	439	490997.17	4435348.59	860	494654.85	4440306.20	1281	505841.40	4434490.17
19	503176.37	4422922.18	440	490984.08	4435367.21	861	494637.90	4440212.84	1282	505830.95	4434477.34
20	503171.08	4422917.43	441	490973.59	4435377.74	862	494624.73	4440160.81	1283	505843.87	4434458.43
21	503134.28	4422878.18	442	490967.65	4435383.56	863	494615.56	4440128.95	1284	505862.46	4434405.70
22	503109.42	4422823.78	443	490956.43	4435394.83	864	494593.75	4440090.59	1285	505890.30	4434342.51
23	503098.68	4422788.33	444	490924.45	4435388.67	865	494584.64	4440053.43	1286	505915.49	4434303.60
24	503088.63	4422775.48	445	490898.10	4435390.90	866	494586.98	4440034.40	1287	505942.52	4434253.08
25	503067.21	4422756.46	446	490889.68	4435392.20	867	494599.14	4439987.96	1288	505991.40	4434143.52
26	503038.15	4422707.43	447	490881.21	4435398.27	868	494642.12	4439932.33	1289	506026.58	4434121.69
27	502996.91	4422637.88	448	490867.74	4435411.57	869	494688.40	4439865.09	1290	506077.81	4434085.21
28	502982.44	4422622.45	449	490845.75	4435438.49	870	494714.30	4439820.91	1291	506114.08	4434061.26
29	502963.68	4422591.67	450	490840.36	4435444.59	871	494721.21	4439771.23	1292	506200.83	4434016.05
30	502924.66	4422530.16	451	490838.87	4435452.41	872	494725.87	4439734.23	1293	506260.82	4433972.47
31	502906.12	4422500.95	452	490838.81	4435457.17	873	494741.16	4439646.46	1294	506336.11	4433899.65
32	502892.44	4422481.10	453	490837.55	4435470.05	874	494754.31	4439560.32	1295	506385.33	4433853.62
33	502885.76	4422471.43	454	490837.96	4435483.77	875	494756.24	4439484.05	1296	506470.72	4433792.11
34	502880.42	4422464.47	455	490838.08	4435497.78	876	494758.30	4439395.14	1297	506494.19	4433776.49
35	502871.15	4422452.42	456	490841.00	4435511.54	877	494758.81	4439349.62	1298	506508.19	4433751.51
36	502833.99	4422404.06	457	490845.64	4435522.79	878	494761.69	4439335.10	1299	506511.56	4433737.51
37	502776.88	4422329.75	458	490853.28	4435541.09	879	494789.72	4439289.89	1300	506529.23	4433673.13
38	502663.62	4422403.19	459	490862.58	4435560.52	880	494833.90	4439221.57	1301	506554.16	4433621.53
39	502556.06	4422458.11	460	490878.19	4435592.62	881	494866.17	4439176.40	1302	506576.80	4433584.73
40	502520.27	4422476.38	461	490887.77	4435612.62	882	494900.34	4439150.32	1303	506614.16	4433557.62
41	502510.32	4422481.45	462	490896.50	4435633.16	883	494951.57	4439113.84	1304	506674.77	4433535.01
42	502493.46	4422489.45	463	490908.89	4435652.07	884	495004.13	4439053.03	1305	506715.12	4433523.82
43	502446.60	4422511.68	464	490916.30	4435666.16	885	495021.42	4439021.46	1306	506749.03	4433521.02
44	502328.19	4422615.09	465	490927.83	4435686.18	886	495058.01	4438968.93	1307	506775.54	4433518.14
45	502312.10	4422633.97	466	490939.10	4435705.91	887	495112.71	4438906.03	1308	506806.38	4433505.78
46	502303.50	4422645.52	467	490952.02	4435727.34	888	495158.82	4438853.61	1309	506839.42	4433486.04
47	502297.03	4422656.56	468	490963.80	4435751.28	889	495215.57	4438797.08	1310	506855.60	4433459.75
48	502289.45	4422671.30	469	490973.42	4435767.64	890	495272.06	4438763.83	1311	506870.64	4433439.80
49	502276.00	4422691.73	470	490990.21	4435793.59	891	495292.24	4438757.71	1312	506901.44	4433431.68
50	502264.15	4422710.65	471	490968.86	4435807.96	892	495357.12	4438730.91	1313	506928.05	4433419.27
51	502265.04	4422725.48	472	490941.42	4435819.56	893	495388.00	4438715.38	1314	506961.11	4433397.41
52	502269.14	4422737.17	473	490907.63	4435835.28	894	495420.09	4438686.09	1315	506998.69	4433383.89
53	502262.66	4422748.75	474	490887.86	4435849.76	895	495439.57	4438648.20	1316	507022.34	4433318.61
54	502248.71	4422765.53	475	490870.82	4435870.58	896	495441.36	4438583.64	1317	507033.13	4433300.82
55	502226.19	4422790.69	476	490853.67	4435901.90	897	495456.81	4438527.70	1318	507038.74	4433273.35
56	502210.17	4422803.21	477	490835.03	4435940.20	898	495478.49	4438482.42	1319	507029.61	4433237.25
57	502192.06	4422813.60	478	490809.80	4436004.34	899	495491.56	4438449.74	1320	507014.31	4433185.20
58	502170.83	4422818.65	479	490799.54	4436044.84	900	495493.94	4438426.48	1321	506999.77	4433156.12
59	502141.13	4422823.61	480	490777.22	4436099.91	901	495487.87	4438402.06	1322	506989.84	4433103.34
60	502111.34	4422835.99	481	490763.29	4436155.07	902	495468.19	4438362.66	1323	506990.71	4433073.17
61	502095.82	4422853.21	482	490757.19	4436199.82	903	495449.71	4438311.64	1324	506999.68	4433029.80
62	502064.46	4422914.14	483	490756.05	4436238.32	904	495434.50	4438252.18	1325	506996.17	4432965.18
63	502056.83	4422940.25	484	490752.83	4436276.10	905	495431.62	4438225.68	1326	506981.91	4432915.25
64	502047.46	4422973.50	485	490744.76	4436308.92	906	495434.08	4438195.00	1327	506975.17	4432855.89
65	502034.04	4422990.75	486	490736.76	4436335.44	907	495456.82	4438149.73	1328	506974.67	4432806.12
66	502027.50	4423007.62	487	490732.62	4436351.40	908	495479.43	4438116.11	1329	506984.72	4432759.65
67	502032.68	4423018.26	488	490728.87	4436362.86	909	495504.83	4438067.04	1330	507008.85	4432684.75
68	502047.30	4423036.42	489	490721.07	4436381.52	910	495517.36	4437999.50	1331	507017.62	4432658.38
69	502061.16	4423046.57	490	490714.12	4436401.61	911	495530.98	4437956.82	1332	507059.38	4432616.50
70	502069.38	4423050.90	491	490701.48	4436436.72	912	495562.98	4437936.01	1333	507122.26	4432579.09
71	502078.36	4423052.59	492	490695.91	4436477.03	913	495585.33	4437925.67	1334	507201.67	4432520.89
72	502095.74	4423062.24	493	490694.79	4436502.23	914	495601.43	4437905.74	1335	507375.59	4432364.89
73	502101.95	4423075.02	494	490691.57	4436539.72	915	495608.01	4437885.70	1336	507520.65	4432269.12
74	502107.09	4423088.84	495	490692.31	4436548.42	916	495613.59	4437860.35	1337	507597.50	4432213.87

75	502109.97	4423115.34	496	490700.09	4436553.55	917	495630.72	4437843.60	1338	507642.38	4432177.31
76	502107.57	4423140.72	497	490724.61	4436565.30	918	495654.10	4437835.39	1339	507687.30	4432137.58
77	502106.27	4423161.88	498	490771.47	4436582.92	919	495671.22	4437819.71	1340	507710.80	4432118.79
78	502100.71	4423186.17	499	490801.33	4436593.06	920	495679.97	4437794.40	1341	507741.58	4432111.73
79	502094.18	4423201.98	500	490836.36	4436616.14	921	495678.40	4437745.68	1342	507802.16	4432091.23
80	502085.61	4423210.35	501	490868.88	4436638.63	922	495665.16	4437698.94	1343	507835.18	4432073.60
81	502075.97	4423220.83	502	490897.51	4436657.72	923	495644.54	4437650.01	1344	507894.12	4432037.52
82	502063.18	4423228.10	503	490939.27	4436681.16	924	495636.57	4437605.46	1345	507982.25	4431951.34
83	502049.36	4423233.24	504	490968.49	4436697.45	925	495630.37	4437591.62	1346	508038.54	4431877.90
84	502020.66	4423243.50	505	491002.12	4436721.36	926	495618.89	4437576.67	1347	508082.62	4431818.05
85	501999.33	4423257.03	506	491022.94	4436737.56	927	495608.52	4437557.50	1348	508101.92	4431796.03
86	501978.51	4423274.72	507	491038.43	4436755.10	928	495601.39	4437533.07	1349	508132.91	4431770.97
87	501959.23	4423294.62	508	491047.49	4436771.44	929	495601.72	4437503.43	1350	508143.58	4431763.68
88	501953.81	4423308.72	509	491054.57	4436789.17	930	495603.29	4437457.92	1351	508158.66	4431740.55
89	501945.62	4423330.87	510	491062.03	4436823.43	931	495608.94	4437426.22	1352	508189.98	4431685.85
90	501938.53	4423349.84	511	491063.04	4436833.24	932	495639.21	4437404.66	1353	508235.37	4431603.78
91	501930.94	4423365.64	512	491058.56	4436857.84	933	495696.47	4437362.62	1354	508261.18	4431568.07
92	501917.53	4423381.37	513	491055.59	4436873.21	934	495714.69	4437342.71	1355	508277.29	4431547.07
93	501901.47	4423397.07	514	491053.76	4436886.08	935	495758.34	4437320.97	1356	508307.44	4431501.89
94	501887.05	4423408.55	515	491051.80	4436911.26	936	495800.73	4437317.21	1357	508337.83	4431435.53
95	501866.86	4423414.68	516	491053.51	4436933.69	937	495853.56	4437327.33	1358	508359.57	4431386.01
96	501845.11	4423421.72	517	491054.41	4436953.03	938	495894.30	4437341.62	1359	508384.35	4431347.11
97	501814.79	4423435.14	518	491062.97	4436988.98	939	495913.78	4437338.60	1360	508397.40	4431316.56
98	501778.60	4423452.73	519	491069.47	4437008.66	940	495929.79	4437327.13	1361	508422.19	4431277.66
99	501762.00	4423468.96	520	491077.58	4437024.57	941	495947.06	4437297.68	1362	508447.96	4431245.13
100	501753.29	4423491.09	521	491099.80	4437051.57	942	495970.58	4437276.77	1363	508461.87	4431222.84
101	501747.09	4423524.37	522	491137.18	4437090.36	943	495990.85	4437263.24	1364	508421.82	4431185.72
102	501744.31	4423539.56	523	491159.60	4437114.43	944	496010.18	4437239.10	1365	508354.45	4431015.19
103	501739.94	4423551.16	524	491186.79	4437161.79	945	496026.21	4437225.52	1366	508348.16	4430991.64
104	501735.11	4423556.93	525	491195.06	4437174.20	946	496038.01	4437211.89	1367	508336.81	4430949.16
105	501732.39	4423563.78	526	491243.85	4437219.57	947	496054.17	4437186.66	1368	508305.21	4430830.84
106	501731.18	4423577.00	527	491264.91	4437239.13	948	496058.93	4437140.13	1369	508274.64	4430716.32
107	501727.28	4423594.42	528	491284.76	4437267.93	949	496050.51	4437041.57	1370	508248.99	4430523.86
108	501724.97	4423611.87	529	491292.95	4437287.06	950	496033.36	4436966.21	1371	508239.49	4430452.61
109	501723.22	4423626.14	530	491308.17	4437327.85	951	496033.66	4436939.75	1372	508210.18	4430285.97
110	501641.80	4423616.22	531	491314.81	4437360.42	952	496057.02	4436865.01	1373	508228.49	4430171.99
111	501565.24	4423640.31	532	491322.02	4437392.15	953	496043.37	4436828.69	1374	508247.42	4430054.25
112	501452.21	4423809.98	533	491334.26	4437424.22	954	496039.49	4436797.95	1375	508258.90	4429957.37
113	501394.89	4424023.92	534	491350.50	4437449.61	955	496037.80	4436759.81	1376	508194.52	4429828.45
114	501271.69	4424083.26	535	491364.41	4437458.45	956	496029.73	4436723.73	1377	508074.58	4429642.48
115	501143.61	4424238.35	536	491382.74	4437471.82	957	496036.36	4436699.45	1378	508018.32	4429555.26
116	501026.75	4424364.80	537	491416.66	4437494.05	958	496049.32	4436676.30	1379	507912.57	4429463.73
117	500818.10	4424522.46	538	491460.12	4437515.82	959	496063.25	4436661.64	1380	507908.15	4429464.88
118	500704.12	4424628.89	539	491519.68	4437548.98	960	496074.13	4436635.29	1381	507749.56	4429505.67
119	500319.40	4424904.28	540	491545.85	4437563.56	961	496089.32	4436602.64	1382	507733.76	4429509.74
120	500158.57	4424971.22	541	491555.30	4437569.83	962	496090.70	4436574.07	1383	507698.43	4429518.82
121	499901.24	4425098.31	542	491568.53	4437589.03	963	496099.52	4436543.47	1384	507517.41	4429549.64
122	499856.07	4425120.17	543	491580.85	4437610.92	964	496113.55	4436519.28	1385	507189.22	4429521.32
123	499718.80	4425384.66	544	491592.29	4437629.04	965	496145.77	4436478.35	1386	507009.14	4429383.08
124	499569.22	4425577.47	545	491609.75	4437648.52	966	496145.07	4436446.58	1387	506988.49	4429367.22
125	499432.69	4425723.77	546	491641.98	4437683.13	967	496159.59	4436378.98	1388	506961.22	4429346.30
126	499218.29	4425924.61	547	491670.01	4437706.69	968	496172.49	4436362.19	1389	506858.92	4429291.73
127	499148.85	4425987.08	548	491722.26	4437742.85	969	496173.69	4436349.50	1390	506816.29	4429268.99
128	499095.11	4426060.39	549	491752.45	4437772.60	970	496176.11	4436322.00	1391	506553.04	4429160.86
129	499036.34	4426159.59	550	491777.40	4437796.13	971	496176.33	4436302.94	1392	506542.81	4429156.65
130	498909.39	4426353.22	551	491799.74	4437827.47	972	496176.57	4436281.77	1393	506535.42	4429153.62
131	498862.22	4426527.64	552	491827.77	4437874.84	973	496176.77	4436263.78	1394	506497.85	4429073.04
132	498795.47	4426687.65	553	491844.16	4437911.72	974	496171.05	4436207.60	1395	506482.71	4428992.71
133	498720.52	4426834.14	554	491876.94	4437961.10	975	496171.55	4436163.14	1396	506438.84	4428902.44
134	498650.05	4426940.30	555	491903.09	4438001.73	976	496174.48	4436090.12	1397	506405.14	4428842.70
135	498571.40	4427080.76	556	491919.89	4438027.41	977	496184.45	4436051.06	1398	506404.26	4428841.13
136	498496.01	4427174.91	557	491932.07	4438040.71	978	496191.97	4436041.62	1399	506411.25	4428789.91
137	498437.87	4427247.52	558	491949.57	4438053.23	979	496216.59	4436024.15	1400	506421.33	4428748.33
138	498359.12	4427291.05	559	491969.64	4438062.14	980	496248.57	4435997.78	1401	506434.94	4428677.95
139	498298.17	4427258.56	560	491990.01	4438069.09	981	496266.75	4435982.11	1402	506445.29	4428613.94
140	498213.89	4427236.34	561	492013.45	4438076.64	982	496283.93	4435960.07	1403	506410.56	4428565.45
141	498173.50	4427240.84	562	492031.01	4438084.68	983	496294.90	4435926.31	1404	506420.72	4428517.47
142	498083.00	4427293.59	563	492039.79	4438093.26	984	496299.33	4435909.42	1405	506427.67	4428469.45
143	498024.20	4427372.63	564	492050.53	4438110.19	985	496307.04	4435881.98	1406	506420.71	4428372.91
144	497949.12	4427330.50	565	492058.65	4438135.21	986	496325.55	4435836.67	1407	506419.34	4428353.93
145	497640.80	4427302.30	566	492063.41	4438160.19	987	496347.16	4435797.74	1408	506416.51	4428349.86
146	497451.83	4427301.92	567	492068.74	4438184.90	988	496356.86	4435783.02	1409	506387.79	4428308.69
147	497033.84	4427326.08	568	492076.17	4438199.73	989	496398.53	4435748.55	1410	506336.64	4428295.29
148	496720.06	4427353.77	569	492049.09	4438237.90	990	496430.60	4435721.39	1411	506314.58	4428250.19
149	496658.32	4427424.96	570	492029.18	4438264.84	991	496436.35	4435693.12	1412	506286.75	4428236.78
150	496673.92	4427503.59	571	492014.10	4438286.24	992	496439.69	4435666.44	1413	506241.35	4428214.06
151	496645.89	4427594.06	572	492008.27	4438306.62	993	496461.19	4435637.03	1414	506241.89	4428165.97

152	496589.83	4427806.58	573	492007.32	4438341.06	994	496477.96	4435607.97	1415	506213.47	4428127.17
153	496522.34	4427991.02	574	492027.91	4438403.48	995	496520.70	4435573.51	1416	506217.11	4428088.74
154	4966319.79	4427988.16	575	492041.43	4438445.93	996	496579.35	4435536.06	1417	506222.21	4428057.83
155	496126.15	4428066.55	576	492054.57	4438498.45	997	496648.57	4435499.78	1418	506222.63	4428055.32
156	496016.68	4428087.23	577	492084.43	4438582.82	998	496677.35	4435483.17	1419	506222.96	4428053.34
157	495782.67	4428184.13	578	492090.02	4438608.65	999	496737.90	4435464.79	1420	506223.99	4428047.13
158	495678.27	4428273.55	579	492103.87	4438665.75	1000	496780.35	4435455.74	1421	506202.05	4428002.00
159	495563.55	4428366.49	580	492119.09	4438731.74	1001	496851.29	4435455.48	1422	506195.38	4427996.38
160	495478.55	4428430.37	581	492122.48	4438779.39	1002	496911.56	4435462.50	1423	506148.05	4427956.50
161	495406.29	4428525.27	582	492113.47	4438832.79	1003	496973.73	4435478.68	1424	506081.19	4427914.07
162	495367.92	4428557.03	583	492104.94	4438869.39	1004	497072.78	4435529.96	1425	506009.30	4427863.09
163	495347.27	4428609.11	584	492102.41	4438895.13	1005	497130.64	4435563.43	1426	505998.49	4427855.43
164	495321.41	4428649.06	585	492095.44	4438917.18	1006	497164.34	4435578.63	1427	505937.57	4427854.74
165	495291.27	4428693.18	586	492083.57	4438926.57	1007	497217.29	4435578.16	1428	505893.30	4427799.74
166	495267.70	4428718.33	587	492041.68	4438940.38	1008	497343.26	4435579.58	1429	505855.50	4427738.39
167	495233.21	4428772.99	588	492011.82	4438955.45	1009	497455.59	4435570.25	1430	505858.69	4427726.97
168	495192.44	4428823.36	589	491975.12	4438981.09	1010	497599.07	4435521.05	1431	505861.82	4427715.76
169	495158.11	4428861.08	590	491939.76	4439011.78	1011	497658.61	4435498.42	1432	505868.88	4427690.44
170	495130.28	4428888.30	591	491925.65	4439021.43	1012	497681.99	4435490.22	1433	505857.49	4427672.11
171	495051.63	4428914.94	592	491902.92	4439055.43	1013	497716.95	4435488.49	1434	505846.83	4427654.93
172	495011.37	4428919.72	593	491895.35	4439080.83	1014	497757.19	4435487.88	1435	505818.26	4427628.96
173	494940.20	4428940.09	594	491893.64	4439107.98	1015	497814.58	4435468.41	1436	505760.48	4427634.72
174	494901.98	4428950.25	595	491888.79	4439140.70	1016	497862.31	4435460.48	1437	505753.63	4427627.81
175	494870.11	4428959.42	596	491891.34	4439163.41	1017	497901.48	4435460.92	1438	505753.46	4427628.15
176	494830.65	4428985.45	597	491901.74	4439185.38	1018	497935.35	4435461.30	1439	505702.38	4427638.19
177	494811.40	4429002.17	598	491921.83	4439216.70	1019	497974.47	4435465.97	1440	505692.61	4427682.05
178	494760.25	4429032.30	599	491946.36	4439252.26	1020	498017.92	4435462.23	1441	505691.61	4427682.22
179	494691.15	4429056.93	600	491970.11	4439282.22	1021	498059.22	4435461.63	1442	505621.94	4427664.08
180	494604.62	4429080.78	601	491989.74	4439305.41	1022	498080.40	4435460.81	1443	505544.93	4427669.63
181	494540.91	4429097.00	602	492008.53	4439328.03	1023	498093.00	4435470.48	1444	505525.29	4427696.73
182	494498.50	4429102.88	603	492042.90	4439360.07	1024	498125.51	4435498.37	1445	505474.50	4427689.23
183	494460.37	4429104.57	604	492075.86	4439393.49	1025	498143.28	4435518.69	1446	505442.18	4427674.66
184	494415.86	4429108.30	605	492103.87	4439418.45	1026	498162.89	4435563.38	1447	505428.96	4427687.70
185	494358.62	4429114.01	606	492119.91	4439436.56	1027	498180.65	4435584.75	1448	505416.95	4427663.28
186	494258.63	4429159.34	607	492138.91	4439465.90	1028	498215.35	4435606.31	1449	505411.79	4427660.95
187	494197.02	4429177.71	608	492170.33	4439501.79	1029	498239.60	4435615.06	1450	505372.42	4427643.20
188	494141.71	4429200.38	609	492187.99	4439559.45	1030	498265.87	4435632.29	1451	505292.48	4427623.06
189	494083.90	4429256.90	610	492210.24	4439623.84	1031	498277.16	4435664.18	1452	505212.33	4427622.16
190	494022.42	4429346.78	611	492227.10	4439669.13	1032	498283.26	4435686.48	1453	505162.93	4427620.07
191	493977.03	4429494.07	612	492236.70	4439686.88	1033	498300.06	4435699.37	1454	505135.76	4427595.48
192	493937.94	4429580.45	613	492242.60	4439696.79	1034	498339.05	4435715.69	1455	505108.43	4427584.62
193	493858.74	4429605.80	614	492253.51	4439705.32	1035	498361.13	4435728.65	1456	505076.63	4427596.93
194	493870.29	4429614.40	615	492273.47	4439719.31	1036	498388.02	4435739.49	1457	505035.34	4427607.03
195	493805.50	4429631.62	616	492293.51	4439725.89	1037	498424.19	4435771.64	1458	505010.06	4427602.52
196	493803.66	4429659.24	617	492311.41	4439734.56	1038	498458.73	4435806.96	1459	504959.39	4427601.95
197	493906.49	4429689.98	618	492333.46	4439750.69	1039	498492.34	4435832.68	1460	504933.22	4427582.66
198	493921.67	4429752.61	619	492354.36	4439775.27	1040	498515.37	4435856.23	1461	504916.46	4427570.86
199	493928.69	4429787.63	620	492374.16	4439803.02	1041	498533.02	4435887.13	1462	504886.90	4427570.52
200	493929.20	4429836.33	621	492400.22	4439839.31	1042	498539.12	4435909.44	1463	504842.61	4427566.87
201	493915.97	4429882.77	622	492415.45	4439856.68	1043	498550.49	4435933.91	1464	504815.23	4427561.28
202	493906.04	4429918.65	623	492433.36	4439864.30	1044	498586.29	4435951.26	1465	504793.06	4427561.03
203	493908.85	4429951.50	624	492458.60	4439879.40	1045	498617.75	4435978.08	1466	504773.94	4427571.37
204	493919.85	4430008.80	625	492474.30	4439895.46	1046	498646.18	4435992.16	1467	504760.27	4427566.99
205	493941.40	4430070.45	626	492475.14	4439914.53	1047	498688.51	4435993.69	1468	504743.37	4427567.86
206	493958.30	4430168.04	627	492478.07	4439936.79	1048	498709.60	4436001.34	1469	504719.00	4427576.03
207	493974.40	4430242.33	628	492495.77	4439963.46	1049	498722.14	4436016.31	1470	504703.86	4427565.37
208	493987.41	4430310.23	629	492509.28	4439985.84	1050	498722.95	4436038.55	1471	504702.24	4427564.23
209	493992.98	4430379.11	630	492513.22	4440012.36	1051	498722.72	4436058.66	1472	504681.48	4427532.33
210	493990.25	4430434.13	631	492518.16	4440043.11	1052	498732.02	4436078.88	1473	504651.52	4427474.99
211	493981.27	4430479.56	632	492516.78	4440071.68	1053	498746.65	4436095.99	1474	504590.98	4427413.09
212	493973.40	4430520.76	633	492512.29	4440094.93	1054	498752.75	4436118.29	1475	504546.95	4427385.14
213	493969.70	4430567.30	634	492502.34	4440131.87	1055	498762.01	4436142.74	1476	504524.74	4427389.11
214	493963.93	4430609.58	635	492492.58	4440152.93	1056	498786.12	4436164.19	1477	504513.88	4427395.18
215	493946.45	4430658.09	636	492483.72	4440187.77	1057	498792.26	4436183.31	1478	504501.42	4427402.13
216	493917.35	4430703.29	637	492481.36	4440208.92	1058	498789.67	4436224.57	1479	504495.00	4427405.68
217	493906.38	4430738.10	638	492497.94	4440240.87	1059	498797.94	4436242.67	1480	504464.31	4427412.72
218	493905.84	4430785.74	639	492514.34	4440288.69	1060	498815.79	4436255.57	1481	504447.51	4427404.08
219	493899.81	4430851.31	640	492516.21	4440310.95	1061	498828.21	4436281.12	1482	504423.20	4427406.98
220	493882.10	4430919.93	641	492520.16	4440336.40	1062	498842.84	4436298.22	1483	504390.33	4427420.33
221	493863.56	4430968.42	642	492530.52	4440356.63	1063	498858.52	4436316.40	1484	504367.50	4427426.74
222	493809.09	4431105.44	643	492537.63	4440383.18	1064	498879.42	4436340.98	1485	504346.90	4427432.52
223	493789.60	4431143.34	644	492542.56	4440416.05	1065	498902.48	4436361.36	1486	504342.46	4427452.53
224	493766.80	4431193.90	645	492545.42	4440443.61	1066	498918.19	4436376.36	1487	504335.91	4427471.45
225	493747.51	4431214.86	646	492549.40	4440466.95	1067	498945.78	4436376.91	1488	504316.69	4427491.29
226	493724.14	4431222.01	647	492547.04	4440488.10	1068	498968.90	4436386.46	1489	504308.97	4427520.77
227	493690.05	4431240.68	648	492560.85	4440532.46	1069	498989.33	4436424.58	1490	504295.08	4427535.39
228	493658.13	4431255.14	649	492564.35	4440550.69	1070	499006.26	4436453.58	1491	504258.11	4427538.14

229	493601.57	4431294.74	650	492567.94	4440560.79	1071	499038.79	4436479.35	1492	504228.64	4427529.37
230	493538.72	4431328.97	651	492573.66	4440569.85	1072	499058.84	4436484.87	1493	504193.35	4427505.51
231	493452.35	4431384.11	652	492579.39	4440578.39	1073	499076.65	4436502.01	1494	504179.65	4427496.25
232	493404.18	4431431.22	653	492603.48	4440601.95	1074	499087.13	4436511.65	1495	504179.41	4427496.08
233	493368.94	4431458.35	654	492624.33	4440631.76	1075	499101.90	4436516.06	1496	504174.88	4427490.79
234	493328.35	4431489.65	655	492638.88	4440656.27	1076	499116.65	4436522.57	1497	504150.23	4427461.97
235	493264.60	4431510.11	656	492649.24	4440676.51	1077	499155.85	4436534.29	1498	504133.76	4427424.85
236	493159.21	4431561.86	657	492655.32	4440700.92	1078	499181.46	4436551.16	1499	504140.39	4427398.53
237	493099.62	4431588.72	658	492661.44	4440721.11	1079	499223.15	4436560.83	1500	504140.54	4427384.81
238	493045.40	4431608.23	659	492670.75	4440740.27	1080	499248.50	4436566.40	1501	504122.57	4427386.72
239	493008.28	4431614.16	660	492683.22	4440761.58	1081	499280.03	4436586.87	1502	504111.33	4427387.84
240	492977.56	4431607.47	661	492694.60	4440785.00	1082	499341.50	4436634.83	1503	504094.04	4427389.57
241	492938.50	4431605.97	662	492706.09	4440798.90	1083	499441.80	4436699.86	1504	504082.53	4427379.93
242	492909.85	4431612.00	663	492705.55	4440816.68	1084	499473.89	4436751.19	1505	504086.39	4427358.30
243	492876.92	4431621.16	664	492709.10	4440830.49	1085	499491.62	4436789.35	1506	504088.16	4427348.32
244	492859.84	4431633.67	665	492705.83	4440841.55	1086	499521.83	4436833.10	1507	504101.15	4427319.97
245	492817.20	4431659.66	666	492703.57	4440851.07	1087	499559.43	4436879.05	1508	504102.44	4427298.88
246	492786.48	4431661.43	667	492698.12	4440865.30	1088	499611.83	4436926.22	1509	504095.26	4427280.85
247	492734.68	4431654.50	668	492683.63	4440882.61	1089	499672.47	4436994.66	1510	504060.75	4427250.90
248	492679.74	4431644.36	669	492673.93	4440898.38	1090	499713.42	4437024.76	1511	504016.44	4427248.29
249	492623.63	4431644.78	670	492650.43	4440916.64	1091	499764.98	4437052.87	1512	503974.29	4427241.49
250	492571.64	4431654.79	671	492632.17	4440939.73	1092	499805.96	4437080.86	1513	503957.59	4427225.46
251	492529.10	4431671.25	672	492621.92	4440957.08	1093	499837.58	4437093.92	1514	503943.98	4427214.76
252	492496.06	4431690.99	673	492614.40	4440967.06	1094	499858.74	4437095.21	1515	503918.67	4427213.41
253	492471.47	4431712.95	674	492618.26	4441001.97	1095	499915.20	4437064.09	1516	503908.20	4427204.85
254	492463.93	4431724.51	675	492624.46	4441014.74	1096	499982.45	4437015.08	1517	503902.18	4427177.34
255	492450.90	4431752.95	676	492648.56	4441037.25	1097	500028.23	4436992.30	1518	503895.01	4427158.26
256	492432.48	4431790.86	677	492689.37	4441080.05	1098	500053.80	4436977.77	1519	503880.22	4427158.09
257	492402.33	4431836.04	678	492708.16	4441103.56	1099	500077.19	4436969.56	1520	503856.85	4427171.55
258	492372.31	4431869.59	679	492723.20	4441134.44	1100	500097.36	4436964.49	1521	503822.87	4427189.12
259	492339.11	4431903.09	680	492725.55	4441157.75	1101	500118.63	4436956.26	1522	503795.52	4427180.37
260	492291.12	4431934.32	681	492723.13	4441185.25	1102	500175.01	4436933.54	1523	503776.74	4427161.15
261	492233.59	4431966.49	682	492720.40	4441239.21	1103	500209.59	4436918.05	1524	503774.98	4427129.46
262	492172.71	4432013.45	683	492723.33	4441261.48	1104	500233.06	4436904.48	1525	503779.71	4427084.13
263	492133.21	4432042.65	684	492721.09	4441273.56	1105	500272.50	4436880.57	1526	503762.70	4427070.20
264	492092.69	4432068.66	685	492729.42	4441286.36	1106	500292.94	4436860.68	1527	503748.33	4427058.43
265	492069.15	4432090.63	686	492733.95	4441306.52	1107	500302.55	4436843.85	1528	503719.00	4427038.05
266	492048.84	4432108.40	687	492741.11	4441328.84	1108	500302.78	4436823.74	1529	503666.58	4427005.80
267	492037.03	4432123.09	688	492748.05	4441370.74	1109	500297.63	4436810.98	1530	503636.26	4426980.12
268	492038.89	4432145.34	689	492751.99	4441397.25	1110	500301.98	4436800.44	1531	503623.97	4426946.20
269	492043.77	4432182.45	690	492758.51	4441429.08	1111	500332.81	4436789.14	1532	503620.31	4426896.55
270	492049.74	4432216.40	691	492764.14	4441446.61	1112	500377.43	4436775.88	1533	503607.89	4426873.18
271	492067.37	4432249.42	692	492780.82	4441469.56	1113	500411.43	4436764.61	1534	503580.79	4426843.32
272	492081.98	4432268.64	693	492797.55	4441488.28	1114	500447.50	4436758.67	1535	503529.43	4426810.02
273	492095.52	4432287.85	694	492811.01	4441515.43	1115	500552.61	4436732.32	1536	503496.94	4426793.82
274	492109.00	4432313.41	695	492823.88	4441547.33	1116	500595.04	4436725.39	1537	503494.79	4426792.74
275	492124.47	4432349.58	696	492831.45	4441580.77	1117	500616.25	4436721.39	1538	503476.00	4426773.52
276	492131.72	4432364.48	697	492838.86	4441627.44	1118	500653.53	4436701.69	1539	503476.72	4426756.72
277	492149.25	4432405.97	698	492844.35	4441657.14	1119	500713.42	4436648.37	1540	503477.44	4426739.77
278	492163.64	4432444.24	699	492847.87	4441673.59	1120	500758.05	4436634.05	1541	503482.66	4426719.81
279	492168.69	4432466.53	700	492845.62	4441689.78	1121	500818.58	4436617.79	1542	503485.16	4426710.29
280	492176.73	4432504.73	701	492839.15	4441700.29	1122	500904.41	4436611.34	1543	503648.58	4426559.17
281	492169.99	4432538.54	702	492847.29	4441730.03	1123	500954.23	4436605.55	1544	503907.99	4426353.79
282	492153.66	4432578.59	703	492854.32	4441763.98	1124	501007.69	4436595.41	1545	503914.51	4426348.63
283	492119.95	4432658.67	704	492854.04	4441788.33	1125	501075.21	4436580.44	1546	504166.84	4426161.28
284	492106.89	4432690.28	705	492866.57	4441804.35	1126	501110.32	4436564.95	1547	504405.86	4425970.45
285	492094.93	4432717.68	706	492884.33	4441825.73	1127	501138.93	4436533.16	1548	504535.52	4425785.83
286	492070.06	4432763.98	707	492899.95	4441848.13	1128	501171.73	4436564.59	1549	504561.54	4425740.76
287	492039.28	4432795.73	708	492909.16	4441876.82	1129	501205.51	4436573.44	1550	504578.72	4425710.99
288	492028.65	4432817.43	709	492913.23	4441892.68	1130	501246.61	4436590.84	1551	504612.97	4425651.68
289	492017.85	4432852.02	710	492919.41	4441908.63	1131	501254.99	4436598.34	1552	504639.78	4425629.83
290	492020.95	4432894.71	711	492929.24	4441928.33	1132	501284.69	4436593.38	1553	504675.83	4425600.47
291	492024.79	4432929.69	712	492933.27	4441946.37	1133	501310.11	4436592.61	1554	504681.10	4425596.18
292	492034.69	4432991.21	713	492938.89	4441964.43	1134	501339.73	4436595.06	1555	504721.56	4425582.52
293	492043.35	4433068.59	714	492943.81	4441998.37	1135	501358.70	4436602.68	1556	504725.32	4425581.25
294	492047.68	4433154.39	715	492944.15	4442015.31	1136	501380.85	4436610.34	1557	504755.81	4425567.59
295	492061.92	4433216.55	716	492941.85	4442031.17	1137	501403.03	4436614.83	1558	504786.78	4425551.96
296	492072.08	4433254.78	717	492939.02	4442047.55	1138	501427.41	4436611.92	1559	504837.89	4425513.89
297	492086.09	4433288.56	718	492938.94	4442054.96	1139	501449.75	4436602.65	1560	504849.49	4425505.24
298	492091.50	4433316.40	719	492933.51	4442077.35	1140	501472.02	4436599.72	1561	504935.55	4425490.10
299	492104.55	4433341.70	720	492963.83	4442102.28	1141	501504.71	4436610.68	1562	504939.67	4425489.38
300	492119.07	4433368.33	721	492979.30	4442138.45	1142	501517.50	4436603.41	1563	505008.82	4425479.20
301	492134.66	4433393.91	722	492991.78	4442158.71	1143	501528.25	4436588.71	1564	505028.43	4425476.31
302	492131.05	4433433.05	723	493012.59	4442177.15	1144	501542.22	4436570.87	1565	505126.25	4425449.38
303	492117.90	4433472.07	724	493004.77	4442189.64	1145	501548.81	4436549.76	1566	505151.17	4425442.52
304	492112.17	4433511.18	725	492973.45	4442235.51	1146	501557.50	4436529.75	1567	505167.28	4425441.67
305	492110.28	4433541.20	726	492947.37	4442309.48	1147	501573.56	4436514.05	1568	505217.31	4425439.04

306	492110.02	4433564.49	727	492933.42	4442354.14	1148	501601.23	4436501.65	1569	505220.26	4425439.33
307	492103.31	4433596.17	728	492926.06	4442385.43	1149	501634.18	4436489.32	1570	505306.63	4425447.93
308	492093.44	4433626.76	729	492920.63	4442395.17	1150	501655.46	4436480.03	1571	505383.50	4425449.50
309	492071.75	4433673.10	730	492909.25	4442411.29	1151	501675.60	4436478.14	1572	505450.97	4425461.67
310	492026.64	4433729.77	731	492860.65	4442473.76	1152	501693.57	4436480.46	1573	505534.17	4425352.62
311	491971.16	4433758.58	732	492839.49	4442511.62	1153	501719.05	4436474.39	1574	505607.43	4425303.11
312	491945.50	4433780.53	733	492829.76	4442530.28	1154	501745.68	4436459.87	1575	505647.61	4425272.81
313	491911.35	4433804.49	734	492822.31	4442545.60	1155	501780.95	4436430.62	1576	505681.72	4425253.54
314	491863.70	4433871.12	735	492817.43	4442556.19	1156	501818.26	4436407.75	1577	505680.19	4425251.24
315	491855.54	4433878.42	736	492813.97	4442564.83	1157	501849.14	4436392.21	1578	505669.17	4425211.53
316	491843.23	4433889.92	737	492812.72	4442576.02	1158	501877.94	4436373.48	1579	505658.65	4425175.73
317	491835.19	4433899.36	738	492813.71	4442587.52	1159	501896.18	4436351.45	1580	505654.27	4425158.73
318	491828.70	4433910.93	739	492820.63	4442595.44	1160	501907.05	4436326.16	1581	505651.21	4425146.88
319	491826.48	4433920.44	740	492828.85	4442611.50	1161	501921.03	4436307.26	1582	505634.49	4425086.64
320	491825.33	4433928.89	741	492836.77	4442629.79	1162	501931.81	4436290.44	1583	505614.46	4425014.51
321	491827.23	4433947.97	742	492841.79	4442655.90	1163	501956.26	4436281.19	1584	505613.17	4425010.57
322	491829.16	4433964.93	743	492847.98	4442678.94	1164	501987.09	4436269.89	1585	505609.25	4424995.32
323	491832.61	4433987.73	744	492852.31	4442692.15	1165	502027.51	4436253.40	1586	505609.07	4424995.08
324	491838.17	4434011.09	745	492857.73	4442708.46	1166	502075.32	4436238.06	1587	505603.28	4424987.81
325	491841.62	4434033.36	746	492863.73	4442723.09	1167	502113.77	4436208.85	1588	505602.06	4424971.71
326	491843.62	4434044.50	747	492879.72	4442745.12	1168	502138.28	4436194.30	1589	505611.34	4424953.65
327	491856.14	4434061.09	748	492894.38	4442762.09	1169	502163.83	4436181.88	1590	505624.19	4424930.02
328	491862.49	4434069.56	749	492904.93	4442770.61	1170	502189.40	4436168.87	1591	505639.50	4424914.63
329	491873.27	4434082.01	750	492917.93	4442785.04	1171	502291.47	4436133.36	1592	505648.94	4424905.13
330	491881.58	4434090.51	751	492926.51	4442794.38	1172	502309.56	4436127.14	1593	505660.21	4424897.58
331	491890.45	4434099.01	752	492933.96	4442804.55	1173	502345.57	4436125.43	1594	505662.65	4424896.14
332	491896.81	4434106.08	753	492935.48	4442818.29	1174	502378.34	4436130.03	1595	505687.62	4424821.68
333	491902.36	4434110.63	754	492934.91	4442844.33	1175	502397.39	4436131.30	1596	505674.80	4424803.10
334	491908.73	4434117.14	755	492928.69	4442874.23	1176	502411.17	4436129.34	1597	505646.97	4424768.02
335	491920.30	4434134.08	756	492923.32	4442904.82	1177	502426.08	4436122.10	1598	505626.55	4424745.61
336	491926.87	4434148.16	757	492922.94	4442937.47	1178	502435.71	4436112.68	1599	505584.95	4424724.99
337	491934.49	4434168.13	758	492925.84	4442977.84	1179	502451.71	4436102.27	1600	505553.29	4424716.06
338	491939.38	4434181.63	759	492933.64	4443023.77	1180	502464.46	4436098.18	1601	505530.76	4424702.70
339	491944.78	4434199.61	760	492938.92	4443084.98	1181	502487.77	4436096.32	1602	505515.89	4424680.35
340	491953.92	4434223.92	761	492940.79	4443118.62	1182	502510.12	4436085.99	1603	505495.05	4424650.89
341	491967.51	4434260.20	762	492936.18	4443172.01	1183	502529.28	4436076.67	1604	505493.20	4424645.10
342	491977.30	4434286.50	763	492955.14	4443161.91	1184	502545.24	4436069.44	1605	505483.85	4424615.99
343	491980.39	4434295.26	764	492980.82	4443145.40	1185	502560.15	4436062.20	1606	505510.44	4424582.01
344	491989.46	4434309.93	765	493004.66	4443115.07	1186	502577.28	4436045.45	1607	505544.23	4424536.02
345	492011.53	4434340.70	766	493086.45	4443093.09	1187	502614.72	4436010.93	1608	505573.84	4424497.11
346	492032.13	4434376.79	767	493109.30	4443078.50	1188	502641.42	4435990.06	1609	505588.73	4424477.54
347	492044.55	4434393.45	768	493120.80	4443073.34	1189	502697.00	4435943.04	1610	505526.65	4424421.52
348	492054.78	4434404.77	769	493161.67	4443050.70	1190	502730.14	4435914.82	1611	505631.67	4424407.92
349	492067.52	4434418.08	770	493215.24	4443019.79	1191	502772.74	4435893.07	1612	505643.30	4424376.35
350	492086.32	4434440.14	771	493258.28	4442990.16	1192	502808.88	4435879.71	1613	505661.51	4424324.63
351	492079.55	4434443.98	772	493323.46	4442922.97	1193	502873.71	4435858.21	1614	505658.53	4424275.71
352	492061.81	4434452.19	773	493377.15	4442881.56	1194	502912.97	4435850.18	1615	505648.45	4424230.74
353	492042.70	4434458.42	774	493411.67	4442863.04	1195	502986.12	4435841.47	1616	505627.11	4424201.27
354	492026.95	4434463.84	775	493435.05	4442838.79	1196	503077.23	4435836.14	1617	505619.00	4424192.36
355	492012.34	4434468.16	776	493469.86	4442794.37	1197	503128.00	4435840.95	1618	505613.66	4424186.50
356	492002.79	4434470.57	777	493499.17	4442744.40	1198	503154.26	4435859.24	1619	505598.78	4424165.67
357	491994.94	4434471.04	778	493512.25	4442733.78	1199	503183.77	4435871.22	1620	505582.42	4424140.78
358	491984.01	4434471.76	779	493534.53	4442706.68	1200	503208.06	4435876.78	1621	505573.19	4424110.44
359	491971.95	4434472.75	780	493549.65	4442680.38	1201	503239.76	4435882.43	1622	505574.78	4424101.92
360	491955.44	4434471.44	781	493568.08	4442642.48	1202	503256.68	4435883.68	1623	505578.01	4424084.79
361	491943.98	4434468.79	782	493606.77	4442591.04	1203	503271.62	4435875.31	1624	505579.28	4424061.12
362	491924.39	4434467.45	783	493642.06	4442559.67	1204	503292.47	4435856.49	1625	505589.68	4424033.51
363	491902.23	4434470.56	784	493662.36	4442542.96	1205	503307.59	4435831.71	1626	505587.30	4424020.88
364	491888.16	4434476.29	785	493676.30	4442527.24	1206	503326.00	4435794.87	1627	505563.61	4424020.62
365	491867.30	4434488.38	786	493693.54	4442500.96	1207	503352.97	4435750.70	1628	505536.59	4424020.74
366	491836.24	4434509.88	787	493718.24	4442469.48	1208	503386.17	4435717.19	1629	505500.60	4424020.92
367	491810.54	4434528.92	788	493750.44	4442430.67	1209	503407.56	4435697.32	1630	505475.64	4424020.85
368	491790.74	4434546.06	789	493768.70	4442407.58	1210	503419.33	4435686.86	1631	505444.63	4424016.92
369	491768.88	4434571.86	790	493783.78	4442384.46	1211	503437.32	4435687.07	1632	505430.49	4423998.84
370	491758.32	4434589.95	791	493781.51	4442354.13	1212	503463.73	4435692.66	1633	505423.39	4423988.00
371	491749.37	4434613.38	792	493774.33	4442332.87	1213	503493.14	4435713.10	1634	505409.16	4423983.07
372	491745.60	4434625.10	793	493772.48	4442309.56	1214	503531.13	4435724.12	1635	505390.03	4423984.05
373	491739.62	4434634.00	794	493769.64	4442279.88	1215	503571.31	4435728.80	1636	505346.82	4424002.68
374	491725.20	4434645.32	795	493770.96	4442256.61	1216	503641.03	4435743.35	1637	505308.29	4424028.54
375	491692.51	4434663.16	796	493771.14	4442240.73	1217	503691.63	4435762.98	1638	505265.06	4424048.36
376	491656.76	4434679.28	797	493763.89	4442225.83	1218	503730.64	4435777.18	1639	505227.00	4424033.60
377	491619.27	4434700.15	798	493760.90	4442209.91	1219	503792.86	4435799.05	1640	505204.56	4424019.69
378	491596.67	4434717.54	799	493758.95	4442195.07	1220	503860.32	4435825.22	1641	505183.90	4424017.22
379	491579.43	4434731.07	800	493754.89	4442179.14	1221	503927.84	4435847.15	1642	505130.97	4424048.51
380	491566.41	4434743.53	801	493764.51	4442170.78	1222	503952.08	4435856.95	1643	505093.33	4424063.19
381	491555.13	4434749.85	802	493793.14	4442166.87	1223	503986.63	4435891.22	1644	505061.30	4424076.26
382	491542.76	4434753.63	803	493842.97	4442161.07	1224	504007.61	4435908.40	1645	505021.86	4424102.11

383	491520.05	4434755.89	804	493850.51	4442149.51	1225	504048.66	4435930.03	1646	505001.93	4424088.96
384	491482.20	4434759.39	805	493866.73	4442118.99	1226	504073.92	4435943.02	1647	504920.96	4424035.54
385	491448.23	4434765.73	806	493880.66	4442104.33	1227	504101.39	4435948.62	1648	504884.13	4424003.33
386	491433.63	4434768.93	807	493900.95	4442088.68	1228	504148.95	4435955.51	1649	504874.16	4423994.60
387	491394.58	4434779.13	808	493915.41	4442076.53	1229	504196.53	4435961.34	1650	504826.78	4423953.16
388	491380.54	4434782.34	809	493933.60	4442059.79	1230	504247.33	4435967.27	1651	504821.17	4423948.25
389	491373.24	4434784.50	810	493959.24	4442038.91	1231	504295.03	4435978.21	1652	504812.53	4423922.13
390	491363.40	4434787.19	811	493994.42	4442018.13	1232	504353.43	4435942.98	1653	504805.99	4423895.67
391	491341.25	4434789.46	812	494017.86	4442004.63	1233	504428.14	4435889.83	1654	504791.51	4423878.90
392	491309.54	4434794.43	813	494039.23	4441986.87	1234	504470.78	4435863.84	1655	504779.28	4423871.81
393	491254.86	4434800.25	814	494061.36	4441950.53	1235	504518.62	4435846.38	1656	504769.18	4423865.95
394	491236.37	4434800.61	815	494076.66	4441908.35	1236	504562.13	4435837.34	1657	504754.29	4423858.88
395	491208.05	4434802.81	816	494061.24	4441868.94	1237	504588.62	4435835.52	1658	504729.33	4423846.93
396	491163.79	4434803.15	817	494057.24	4441847.72	1238	504630.86	4435845.52	1659	504722.08	4423845.19
397	491139.15	4434802.87	818	494054.35	4441822.28	1239	504664.57	4435860.72	1660	504695.21	4423838.73
398	491124.03	4434802.43	819	494054.69	4441792.64	1240	504701.51	4435870.66	1661	504670.76	4423838.45
399	491084.87	4434797.22	820	494061.47	4441754.60	1241	504727.90	4435877.31	1662	504659.07	4423838.32
400	491000.72	4434783.39	821	494064.88	4441733.47	1242	504748.35	4435879.63	1663	504631.74	4423834.10
401	490988.67	4434783.82	822	494067.84	4441711.53	1243	504775.73	4435860.91	1664	504586.88	4423825.85
402	490954.70	4434790.16	823	494077.73	4441679.88	1244	504836.64	4435810.78	1665	504585.14	4423825.47
403	490942.62	4434793.95	824	494085.29	4441666.20	1245	504908.09	4435764.99	1666	504524.47	4423814.33
404	490933.89	4434798.33	825	494092.95	4441644.05	1246	504928.36	4435729.45	1667	504503.91	4423817.04
405	490929.62	4434804.16	826	494108.13	4441612.46	1247	504960.76	4435694.65	1668	504489.12	4423820.57
406	490925.35	4434810.00	827	494124.26	4441590.41	1248	504982.17	4435673.72	1669	504458.82	4423830.21
407	490920.42	4434825.35	828	494127.61	4441574.57	1249	505011.07	4435645.45	1670	504258.43	4423834.81
408	490916.86	4434842.67	829	494121.66	4441538.50	1250	505042.07	4435619.33	1671	504244.95	4423825.87
409	490916.37	4434861.43	830	494110.19	4441523.55	1251	505082.79	4435576.38	1672	503603.26	4424125.24
410	490918.37	4434883.30	831	494100.86	4441505.45	1252	505124.45	4435542.97	1673	503308.92	4424303.91
411	490922.89	4434904.64	832	494096.88	4441483.17	1253	505157.47	4435525.34	1674	503192.63	4424299.62
412	490930.79	4434924.06	833	494099.47	4441440.85	1254	505194.81	4435500.35	1675	503073.92	4424244.60
413	490938.70	4434942.91	834	494104.89	4441429.27	1255	505239.54	4435476.50	1676	503017.79	4424196.24
414	490949.42	4434961.52	835	494139.08	4441402.13	1256	505270.43	4435459.91	1677	502883.89	4423899.41
415	490976.41	4435002.72	836	494191.29	4441372.01	1257	505286.38	4435453.74	1678	502852.62	4423761.84
416	490990.15	4435025.56	837	494224.41	4441345.91	1258	505319.27	4435447.76	1679	502922.26	4423670.15
417	490994.29	4435031.49	838	494250.22	4441310.21	1259	505360.66	4435438.69	1680	503215.90	4423554.12
418	490994.23	4435036.53	839	494268.62	4441274.42	1260	505392.54	4435428.46	1681	503606.90	4423554.63
419	490990.78	4435044.61	840	494269.64	4441183.38	1261	505439.21	4435420.52	1682	503719.58	4423595.56
420	490983.62	4435058.82	841	494275.33	4441148.51	1262	505469.97	4435415.57	1683	503885.72	4423531.24
421	490977.82	4435076.12	842	494294.79	4441112.73	1263	505489.31	4435390.38	1684	503872.91	4423523.45