



**ЛИПЕЦКИЙ ГОРОДСКОЙ СОВЕТ ДЕПУТАТОВ
ШЕСТОЙ СОЗЫВ
32 СЕССИЯ**

РЕШЕНИЕ

28.02.2023

г.Липецк

№ 470

Об установлении границ Липецкого лесничества, расположенного на землях населенных пунктов городского округа город Липецк Липецкой области, занятых городскими лесами

Рассмотрев обращение Главы города Липецка об установлении границ Липецкого лесничества, расположенного на землях населенных пунктов городского округа город Липецк Липецкой области, занятых городскими лесами, руководствуясь статьями 23, 84 Лесного кодекса Российской Федерации, пунктом 26.2 части 1 статьи 16 Федерального закона от 06.10.2003 № 131-ФЗ «Об общих принципах организации местного самоуправления в Российской Федерации», пунктом 1 приказа Федерального агентства лесного хозяйства от 28.09.2015 № 333 «Об определении количества лесничеств на землях населенных пунктов городского округа город Липецк Липецкой области, занятых городскими лесами, и установлении их границ», статьями 36, 59 Устава городского округа город Липецк Липецкой области Российской Федерации, принятого решением Липецкого городского Совета депутатов от 24.02.2015 № 990, Регламентом Липецкого городского Совета депутатов, принятым решением Липецкого городского Совета депутатов от 08.12.2015 № 53, учитывая решение постоянной комиссии по жилищно-коммунальному хозяйству, градостроительству и землепользованию, Липецкий городской Совет депутатов

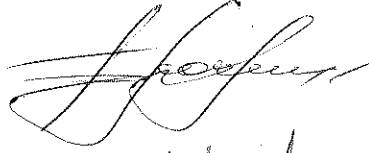
РЕШИЛ:

1. Установить границы Липецкого лесничества, расположенного на землях населенных пунктов городского округа город Липецк Липецкой области, занятых городскими лесами, согласно приложению 1 (графическое описание места расположения границ Липецкого лесничества) и приложению 2 (перечень координат характерных точек границ Липецкого лесничества).

2. Направить настоящее решение Главе города Липецка для подписания и официального опубликования.

3. Настоящее решение вступает в силу со дня его официального опубликования.

И.о. председателя
Липецкого городского
Совета депутатов



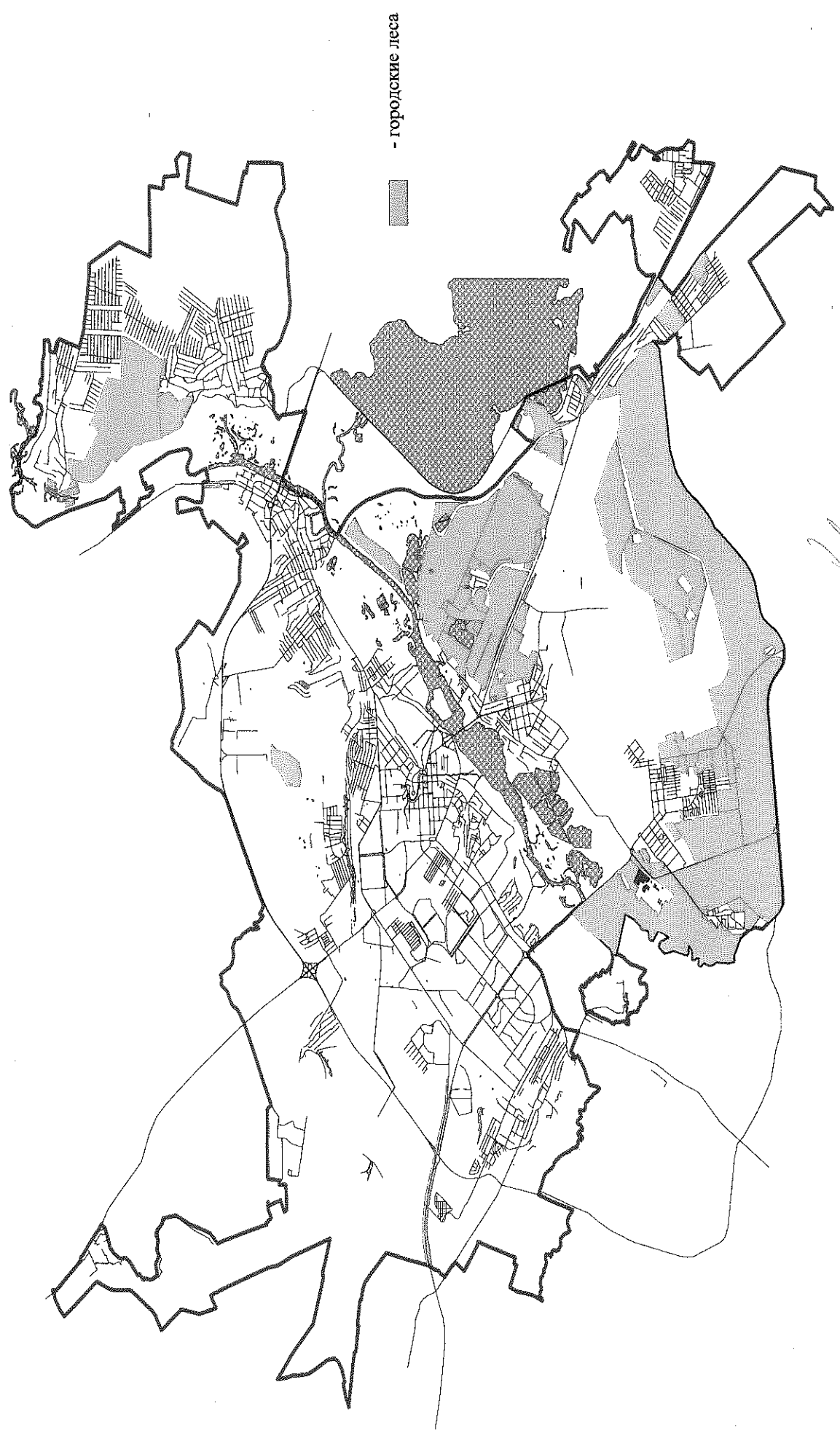
Б.В.Понаморёв

Глава города Липецка



Е.Ю.Уваркина

**Графическое описание границ Липецкого лесничества, расположенного на землях населенных пунктов
городского округа город Липецк Липецкой области, занятых городскими лесами**



Handwritten signature

Е.Ю. Уваркина

Глава города Липецка

**Перечень
координат характерных точек границ Липецкого лесничества,
расположенного на землях населённых пунктов городского округа
город Липецк Липецкой области, занятого городскими лесами**

Номер контура	Обозначение характерных точек границ	Координаты, м	
		X	Y
		1 контур	
1	1	429269.11	1332257.98
1	2	429284.13	1332626.47
1	3	428826.72	1332569.70
1	4	428604.46	1332904.51
1	5	428372.29	1333223.60
1	6	428528.53	1333332.41
1	7	428659.79	1333378.33
1	8	428622.81	1333470.52
1	9	428624.44	1333493.32
1	10	428368.87	1334044.08
1	11	428135.85	1334537.60
1	12	427736.28	1334502.85
1	13	427715.51	1334504.02
1	14	427712.19	1334518.63
1	15	427715.18	1334639.55
1	16	427729.04	1335199.52
1	17	427700.62	1335409.73
1	18	427680.36	1335551.33
1	19	427578.76	1335505.94
1	20	427257.78	1335362.51
1	21	426730.44	1335113.04
1	22	426413.79	1334955.33
1	23	426327.50	1334913.67
1	24	426344.68	1334858.83
1	25	426380.80	1334796.03
1	26	426391.12	1334772.87
1	27	426396.42	1334765.39
1	28	426410.15	1334757.72
1	29	426416.84	1334744.47

1	30	426419.80	1334739.63
1	31	426405.15	1334719.10
1	32	426399.12	1334715.52
1	33	426394.73	1334709.56
1	34	426395.84	1334701.77
1	35	426401.92	1334684.79
1	36	426406.07	1334639.07
1	37	426406.12	1334617.43
1	38	426404.25	1334600.54
1	39	426397.93	1334581.94
1	40	426408.32	1334564.99
1	41	426410.02	1334566.68
1	42	426412.23	1334567.73
1	43	426414.99	1334568.28
1	44	426417.10	1334565.04
1	45	426413.28	1334562.26
1	46	426411.40	1334559.43
1	47	426428.17	1334530.99
1	48	426458.02	1334539.96
1	49	426454.82	1334556.40
1	50	426477.97	1334563.64
1	51	426505.11	1334565.82
1	52	426508.44	1334551.66
1	53	426524.26	1334554.77
1	54	426532.80	1334493.33
1	55	426534.72	1334450.94
1	56	426529.59	1334449.17
1	57	426504.35	1334440.44
1	58	426502.98	1334439.37
1	59	426507.05	1334436.21
1	60	426515.14	1334429.70
1	61	426517.68	1334423.85
1	62	426511.90	1334408.50
1	63	426509.81	1334408.06
1	64	426526.60	1334347.30
1	65	426528.16	1334343.41
1	66	426533.06	1334322.79
1	67	426541.41	1334331.71
1	68	426549.09	1334340.87
1	69	426549.79	1334336.97
1	70	426554.42	1334302.35
1	71	426559.37	1334293.30

1	72	426564.66	1334281.46
1	73	426568.24	1334265.91
1	74	426564.55	1334259.84
1	75	426564.98	1334257.41
1	76	426572.28	1334265.75
1	77	426575.18	1334264.37
1	78	426582.81	1334242.59
1	79	426581.07	1334240.61
1	80	426579.46	1334239.30
1	81	426576.05	1334239.57
1	82	426572.85	1334236.11
1	83	426575.81	1334233.80
1	84	426577.44	1334230.70
1	85	426575.46	1334216.88
1	86	426574.10	1334206.15
1	87	426582.80	1334155.87
1	88	426562.83	1334152.77
1	89	426544.57	1334159.90
1	90	426535.08	1334159.31
1	91	426499.68	1334173.87
1	92	426485.18	1334165.87
1	93	426436.73	1334181.68
1	94	426424.48	1334134.28
1	95	426386.66	1334150.50
1	96	426276.90	1334195.35
1	97	426169.99	1334119.76
1	98	426003.71	1333995.41
1	99	426034.08	1333987.94
1	100	426030.78	1333974.01
1	101	425882.45	1334010.58
1	102	425883.95	1334017.21
1	103	425794.69	1334051.41
1	104	425743.01	1334067.53
1	105	425743.64	1334070.35
1	106	425742.81	1334070.69
1	107	425718.99	1334084.97
1	108	425687.56	1334088.33
1	109	425666.20	1334082.51
1	110	425666.66	1334090.56
1	111	425661.37	1334091.12
1	112	425649.34	1334094.27
1	113	425648.95	1334074.64

1	114	425620.22	1334074.39
1	115	425620.48	1334101.83
1	116	425559.16	1334117.89
1	117	425536.95	1334075.97
1	118	425532.56	1334047.18
1	119	425535.85	1334022.79
1	120	425543.13	1333990.83
1	121	425559.75	1333951.00
1	122	425585.40	1333910.12
1	123	425605.22	1333882.93
1	124	425646.06	1333848.27
1	125	425647.55	1333849.27
1	126	425686.03	1333810.68
1	127	425725.97	1333762.11
1	128	425719.74	1333757.36
1	129	425753.00	1333713.81
1	130	425759.10	1333712.96
1	131	425762.39	1333710.77
1	132	425786.30	1333680.36
1	133	425807.39	1333649.25
1	134	425876.76	1333549.06
1	135	425851.17	1333504.45
1	136	425855.64	1333450.46
1	137	425902.98	1333381.87
1	138	425963.50	1333348.12
1	139	426006.42	1333328.44
1	140	426096.68	1333289.41
1	141	426190.59	1333254.33
1	142	426314.51	1333204.58
1	143	426345.73	1333191.88
1	144	426428.94	1333175.38
1	145	426475.85	1333166.60
1	146	426478.48	1333182.99
1	147	426768.01	1333127.17
1	148	426834.01	1333110.88
1	149	426902.90	1333099.78
1	150	426981.16	1333086.24
1	151	427042.71	1333070.17
1	152	427095.95	1333046.49
1	153	427154.16	1333018.48
1	154	427249.49	1333010.70
1	155	427349.38	1333002.21

1	156	427455.02	1332940.73
1	157	427527.30	1332873.83
1	158	427621.77	1332799.71
1	159	427668.96	1332752.31
1	160	427744.44	1332705.58
1	161	427788.55	1332669.83
1	162	427818.63	1332639.55
1	163	427860.31	1332610.89
1	164	427899.30	1332612.14
1	165	427957.88	1332629.28
1	166	427989.96	1332621.65
1	167	428011.91	1332603.93
1	168	428071.33	1332544.82
1	169	428142.33	1332475.39
1	170	428228.57	1332387.29
1	171	428323.66	1332287.08
1	172	428462.09	1332175.55
1	173	428513.90	1332138.93
1	174	428578.25	1332130.38
1	175	428671.47	1332095.95
1	176	428755.27	1332101.60
1	177	428827.55	1332125.07
1	178	428917.65	1332129.08
1	179	428998.93	1332138.12
1	180	429090.65	1332167.51
1	181	429173.65	1332196.24
1	182	429207.48	1332224.63
1	1	429269.11	1332257.98
			2 контур
2	183	429919.70	1332131.43
2	184	429908.65	1332129.44
2	185	429888.10	1332121.81
2	186	429865.66	1332109.99
2	187	429851.27	1332107.66
2	188	429836.27	1332107.13
2	189	429822.00	1332100.71
2	190	429797.39	1332090.82
2	191	429759.42	1332078.21
2	192	429749.50	1332071.99
2	193	429756.31	1332059.49
2	194	429725.35	1332036.17
2	195	429716.71	1332056.97

2	196	429698.12	1332042.93
2	197	429689.34	1332041.13
2	198	429662.67	1332024.67
2	199	429652.50	1332014.77
2	200	429654.11	1332011.37
2	201	429652.49	1332010.59
2	202	429666.17	1331980.28
2	203	429664.57	1331979.49
2	204	429669.08	1331968.40
2	205	429674.30	1331955.62
2	206	429660.03	1331923.02
2	207	429641.68	1331885.78
2	208	429640.26	1331881.80
2	209	429638.65	1331877.33
2	210	429637.56	1331874.27
2	211	429634.65	1331866.14
2	212	429636.98	1331841.89
2	213	429637.31	1331838.33
2	214	429637.80	1331817.34
2	215	429680.95	1331820.58
2	216	429705.95	1331823.43
2	217	429731.28	1331826.33
2	218	429757.05	1331829.71
2	219	429774.34	1331834.34
2	220	429789.82	1331838.80
2	221	429813.53	1331849.91
2	222	429837.23	1331861.01
2	223	429861.34	1331872.30
2	224	429885.11	1331883.43
2	225	429908.69	1331894.48
2	226	429931.81	1331905.31
2	227	429951.44	1331914.50
2	228	429950.92	1331916.62
2	229	429949.10	1331923.25
2	230	429948.44	1331925.67
2	231	429939.67	1331958.61
2	232	429938.81	1331968.59
2	233	429938.54	1331971.65
2	234	429938.31	1331974.38
2	235	429937.71	1331981.21
2	236	429935.12	1332006.09
2	237	429930.37	1332032.54

2	238	429928.50	1332057.41
2	239	429925.86	1332082.87
2	240	429923.21	1332106.97
2	241	429922.28	1332129.00
2	183	429919.70	1332131.43
		3 контур	
3	242	429563.98	1331792.56
3	243	429563.25	1331810.16
3	244	429535.18	1331807.07
3	245	429527.24	1331811.08
3	246	429500.80	1331835.63
3	247	429491.00	1331846.40
3	248	429486.56	1331858.13
3	249	429483.63	1331860.42
3	250	429464.17	1331860.09
3	251	429443.33	1331860.25
3	252	429423.57	1331860.40
3	253	429421.38	1331858.90
3	254	429420.06	1331859.41
3	255	429416.97	1331860.62
3	256	429396.33	1331860.60
3	257	429396.16	1331860.04
3	258	429364.79	1331862.53
3	259	429367.28	1331874.57
3	260	429369.01	1331882.97
3	261	429338.70	1331890.01
3	262	429335.71	1331890.47
3	263	429335.22	1331887.57
3	264	429328.55	1331888.21
3	265	429317.32	1331889.26
3	266	429311.27	1331889.89
3	267	429302.83	1331890.65
3	268	429303.50	1331889.59
3	269	429303.23	1331887.25
3	270	429297.06	1331894.51
3	271	429272.83	1331900.66
3	272	429236.75	1331902.99
3	273	429179.89	1331912.42
3	274	429078.05	1331939.85
3	275	429035.10	1331951.81
3	276	429021.90	1331954.68
3	277	429011.90	1331952.76

3	278	429002.17	1331941.01
3	279	428993.23	1331919.21
3	280	428983.68	1331899.51
3	281	428976.03	1331886.29
3	282	428965.60	1331863.57
3	283	428957.88	1331845.17
3	284	428954.74	1331829.12
3	285	428975.00	1331815.77
3	286	429033.22	1331782.00
3	287	429059.40	1331780.23
3	288	429098.36	1331772.67
3	289	429164.67	1331758.31
3	290	429214.74	1331749.66
3	291	429265.23	1331748.25
3	292	429287.73	1331748.76
3	293	429311.39	1331749.86
3	294	429333.65	1331754.46
3	295	429373.69	1331760.61
3	296	429397.50	1331756.80
3	297	429433.22	1331759.75
3	298	429495.74	1331768.76
3	299	429503.58	1331777.77
3	300	429536.43	1331784.71
3	242	429563.98	1331792.56
4 контур			
4	301	429382.58	1331476.02
4	302	429381.07	1331604.19
4	303	429107.12	1331630.13
4	304	429104.39	1331557.76
4	301	429382.58	1331476.02
5 контур			
5	305	429289.12	1331911.80
5	306	429288.95	1331917.81
5	307	429278.30	1331948.03
5	308	429274.35	1331952.58
5	309	429261.34	1331979.75
5	310	429252.23	1331998.42
5	311	429242.98	1332025.53
5	312	429240.28	1332036.22
5	313	429237.45	1332042.21
5	314	429236.92	1332045.17
5	315	429234.02	1332052.87

5	316	429227.03	1332060.22
5	317	429225.98	1332064.56
5	318	429224.99	1332072.10
5	319	429227.28	1332093.94
5	320	429226.72	1332105.07
5	321	429228.56	1332117.28
5	322	429226.55	1332132.99
5	323	429222.18	1332137.92
5	324	429210.93	1332142.13
5	325	429196.30	1332144.39
5	326	429190.74	1332144.75
5	327	429140.13	1332111.57
5	328	429083.83	1332089.97
5	329	429062.30	1332077.69
5	330	429042.01	1332051.31
5	331	429029.44	1332026.60
5	332	429018.69	1332004.72
5	333	429008.01	1331990.03
5	334	429010.85	1331978.48
5	335	429018.08	1331971.48
5	336	429050.39	1331962.90
5	337	429075.73	1331963.83
5	338	429089.29	1331960.76
5	339	429154.57	1331945.70
5	340	429174.15	1331935.99
5	341	429206.39	1331922.22
5	342	429254.71	1331910.01
5	343	429277.07	1331905.54
5	305	429289.12	1331911.80
			6 контур
6	344	425134.80	1332038.24
6	345	425059.79	1332040.40
6	346	424876.24	1332046.89
6	347	424756.50	1332052.93
6	348	424753.00	1332051.31
6	349	424717.81	1332052.22
6	350	424704.21	1332052.60
6	351	424674.78	1332054.11
6	352	424635.27	1332055.16
6	353	424635.06	1332052.43
6	354	424635.54	1332048.79
6	355	424635.43	1332041.73

6	356	424635.35	1332033.40
6	357	424635.05	1332018.99
6	358	425133.67	1331987.27
6	344	425134.80	1332038.24
	7 контур		
7	359	425169.19	1332106.00
7	360	425069.71	1332112.45
7	361	425071.17	1332127.01
7	362	425055.21	1332126.83
7	363	425038.18	1332129.06
7	364	425024.61	1332132.30
7	365	425002.17	1332133.76
7	366	424900.81	1332142.02
7	367	424871.45	1332142.39
7	368	424806.81	1332146.98
7	369	424788.73	1332146.87
7	370	424781.61	1332145.44
7	371	424772.21	1332141.96
7	372	424765.00	1332135.45
7	373	424752.07	1332126.92
7	374	424747.19	1332125.43
7	375	424741.30	1332126.13
7	376	424736.81	1332128.99
7	377	424732.89	1332135.14
7	378	424727.84	1332147.12
7	379	424723.15	1332152.33
7	380	424700.59	1332154.90
7	381	424683.04	1332156.02
7	382	424624.82	1332157.69
7	383	424593.89	1332159.96
7	384	424580.72	1332160.35
7	385	424540.12	1332162.91
7	386	424518.37	1332163.15
7	387	424464.21	1332165.90
7	388	424446.18	1332165.65
7	389	424417.83	1332166.47
7	390	424371.64	1332168.31
7	391	424347.84	1332167.97
7	392	424311.96	1332170.84
7	393	424286.90	1332172.00
7	394	424246.77	1332174.64
7	395	424246.55	1332166.32

7	396	424222.92	1332167.03
7	397	424225.37	1332130.46
7	398	424294.71	1332123.14
7	399	424337.76	1332122.70
7	400	424420.21	1332116.19
7	401	424544.59	1332106.61
7	402	424595.59	1332103.62
7	403	424605.77	1332110.25
7	404	424609.06	1332110.95
7	405	424620.06	1332110.14
7	406	424625.62	1332110.35
7	407	424629.23	1332109.37
7	408	424635.87	1332106.72
7	409	424670.24	1332104.56
7	410	424709.62	1332100.83
7	411	424711.22	1332103.13
7	412	424713.08	1332107.10
7	413	424716.69	1332112.59
7	414	424718.72	1332114.65
7	415	424721.78	1332115.83
7	416	424725.09	1332116.52
7	417	424730.75	1332116.54
7	418	424740.36	1332114.59
7	419	424743.04	1332112.46
7	420	424745.51	1332109.25
7	421	424746.38	1332104.96
7	422	424778.28	1332103.97
7	423	425037.74	1332089.39
7	424	425170.22	1332089.75
7	359	425169.19	1332106.00
			8 контур
8	425	423853.67	1319642.42
8	426	423872.76	1319683.69
8	427	423884.05	1319677.39
8	428	423912.77	1319714.97
8	429	424013.23	1319878.31
8	430	424114.02	1319994.79
8	431	424178.15	1320005.36
8	432	424246.72	1320078.72
8	433	424304.62	1320198.65
8	434	424384.46	1320379.09
8	435	424483.89	1320438.41

8	436	424580.72	1320516.75
8	437	424560.19	1320643.89
8	438	424599.12	1320749.49
8	439	424382.63	1320885.39
8	440	424309.12	1320920.45
8	441	424225.03	1321032.60
8	442	424186.80	1321225.25
8	443	424227.51	1321379.75
8	444	424141.12	1321558.88
8	445	424094.95	1321587.88
8	446	423989.92	1321613.38
8	447	423910.35	1321705.77
8	448	423672.83	1321842.38
8	449	423618.39	1321813.07
8	450	423426.49	1321845.57
8	451	423439.39	1321870.26
8	452	423578.06	1321939.12
8	453	423555.95	1321971.49
8	454	423447.89	1321993.90
8	455	423331.30	1322082.55
8	456	423298.81	1322134.28
8	457	423355.98	1322155.21
8	458	423396.68	1322186.61
8	459	423336.00	1322259.42
8	460	423298.59	1322357.87
8	461	423307.85	1322424.04
8	462	423298.35	1322410.45
8	463	423282.38	1322384.71
8	464	423275.13	1322375.85
8	465	423264.40	1322354.79
8	466	423257.92	1322338.91
8	467	423253.33	1322341.24
8	468	423263.10	1322363.46
8	469	423271.09	1322379.34
8	470	423264.46	1322383.41
8	471	423239.92	1322344.16
8	472	423201.79	1322288.80
8	473	423209.87	1322283.47
8	474	423190.77	1322255.92
8	475	423177.47	1322236.62
8	476	423158.28	1322198.91
8	477	423148.69	1322186.46

8	478	423141.96	1322178.68
8	479	423143.69	1322172.42
8	480	423154.62	1322152.69
8	481	423179.76	1322106.44
8	482	423197.59	1322077.54
8	483	423218.46	1322042.35
8	484	423241.41	1322012.72
8	485	423261.04	1321984.70
8	486	423282.37	1321941.73
8	487	423296.39	1321922.73
8	488	423314.56	1321904.00
8	489	423324.47	1321891.15
8	490	423327.67	1321884.29
8	491	423333.08	1321857.87
8	492	423335.64	1321818.16
8	493	423338.01	1321793.28
8	494	423343.87	1321773.49
8	495	423350.61	1321760.67
8	496	423358.04	1321750.91
8	497	423367.06	1321745.87
8	498	423399.53	1321736.41
8	499	423420.83	1321730.28
8	500	423469.84	1321716.31
8	501	423471.98	1321715.69
8	502	423526.25	1321702.09
8	503	423548.57	1321695.88
8	504	423565.73	1321690.44
8	505	423579.78	1321684.36
8	506	423586.94	1321657.35
8	507	423589.37	1321635.94
8	508	423592.03	1321629.34
8	509	423596.40	1321622.73
8	510	423605.57	1321613.27
8	511	423617.40	1321597.92
8	512	423621.74	1321588.88
8	513	423653.36	1321560.11
8	514	423666.61	1321547.15
8	515	423673.68	1321535.66
8	516	423677.04	1321525.08
8	517	423645.47	1321473.68
8	518	423613.67	1321424.52
8	519	423587.49	1321381.82

8	520	423508.20	1321249.95
8	521	423475.56	1321190.80
8	522	423472.63	1321188.20
8	523	423474.99	1321185.25
8	524	423476.96	1321182.04
8	525	423478.50	1321178.61
8	526	423479.62	1321175.01
8	527	423480.26	1321171.30
8	528	423480.44	1321167.53
8	529	423480.14	1321163.78
8	530	423479.39	1321160.09
8	531	423478.16	1321156.53
8	532	423476.51	1321153.14
8	533	423474.44	1321149.99
8	534	423471.99	1321147.12
8	535	423469.20	1321144.58
8	536	423466.12	1321142.42
8	537	423462.79	1321140.66
8	538	423459.27	1321139.33
8	539	423455.61	1321138.44
8	540	423451.86	1321138.03
8	541	423448.10	1321138.09
8	542	423444.37	1321138.62
8	543	423440.73	1321139.62
8	544	423437.25	1321141.06
8	545	423436.43	1321141.53
8	546	423433.98	1321142.92
8	547	423433.23	1321141.35
8	548	423410.14	1321114.65
8	549	423225.15	1320900.62
8	550	423222.70	1320902.73
8	551	423222.13	1320903.23
8	552	423216.03	1320895.43
8	553	423215.71	1320894.47
8	554	423214.81	1320891.87
8	555	423213.16	1320888.48
8	556	423211.09	1320885.33
8	557	423208.64	1320882.46
8	558	423160.72	1320824.71
8	559	423100.89	1320740.85
8	560	423098.83	1320737.47
8	561	423078.77	1320704.44

8	562	423066.60	1320686.51
8	563	423062.43	1320681.00
8	564	423060.30	1320678.13
8	565	423056.78	1320671.94
8	566	423055.09	1320668.06
8	567	423052.35	1320661.76
8	568	423048.63	1320654.98
8	569	423035.12	1320633.47
8	570	423022.01	1320609.88
8	571	423004.74	1320586.11
8	572	422982.93	1320551.88
8	573	422980.57	1320547.66
8	574	422976.35	1320539.36
8	575	422966.85	1320523.45
8	576	422959.62	1320512.15
8	577	422954.87	1320505.22
8	578	422951.09	1320500.46
8	579	422949.09	1320498.85
8	580	422946.46	1320496.72
8	581	422942.12	1320493.90
8	582	422940.44	1320492.80
8	583	422931.95	1320488.69
8	584	422928.98	1320487.03
8	585	422927.24	1320485.36
8	586	422925.24	1320481.39
8	587	422927.09	1320481.77
8	588	422928.95	1320482.03
8	589	422930.83	1320482.18
8	590	422932.71	1320482.21
8	591	422934.59	1320482.12
8	592	422936.47	1320481.91
8	593	422938.32	1320481.59
8	594	422940.16	1320481.16
8	595	422941.96	1320480.60
8	596	422943.72	1320479.93
8	597	422945.44	1320479.15
8	598	422947.10	1320478.28
8	599	422948.71	1320477.29
8	600	422950.25	1320476.21
8	601	422951.73	1320475.03
8	602	422953.13	1320473.76
8	603	422954.44	1320472.41

8	604	422955.66	1320470.97
8	605	422956.79	1320469.47
8	606	422957.83	1320467.89
8	607	422958.76	1320466.25
8	608	422959.58	1320464.56
8	609	422960.31	1320462.82
8	610	422960.92	1320461.04
8	611	422961.42	1320459.22
8	612	422961.80	1320457.38
8	613	422962.06	1320455.51
8	614	422962.22	1320453.63
8	615	422962.25	1320451.75
8	616	422962.16	1320449.87
8	617	422961.95	1320447.99
8	618	422961.63	1320446.14
8	619	422961.19	1320444.30
8	620	422960.63	1320442.50
8	621	422959.96	1320440.74
8	622	422959.19	1320439.02
8	623	422958.31	1320437.36
8	624	422957.33	1320435.75
8	625	422956.24	1320434.21
8	626	422955.07	1320432.74
8	627	422953.80	1320431.34
8	628	422952.45	1320430.03
8	629	422951.01	1320428.80
8	630	422949.50	1320427.67
8	631	422947.92	1320426.64
8	632	422946.29	1320425.70
8	633	422944.60	1320424.88
8	634	422942.85	1320424.15
8	635	422941.07	1320423.54
8	636	422939.26	1320423.04
8	637	422937.41	1320422.66
8	638	422935.55	1320422.40
8	639	422933.66	1320422.25
8	640	422931.78	1320422.21
8	641	422929.90	1320422.30
8	642	422928.03	1320422.51
8	643	422926.17	1320422.83
8	644	422924.34	1320423.27
8	645	422922.54	1320423.83

8	646	422920.78	1320424.50
8	647	422919.06	1320425.27
8	648	422917.39	1320426.15
8	649	422915.79	1320427.13
8	650	422914.24	1320428.22
8	651	422912.77	1320429.39
8	652	422911.37	1320430.66
8	653	422910.06	1320432.01
8	654	422908.83	1320433.45
8	655	422907.71	1320434.96
8	656	422902.26	1320425.93
8	657	422886.36	1320403.73
8	658	422883.87	1320399.60
8	659	422884.00	1320396.61
8	660	422884.08	1320394.64
8	661	422884.38	1320392.91
8	662	422885.23	1320387.98
8	663	422885.11	1320385.86
8	664	422888.05	1320383.15
8	665	422930.26	1320421.92
8	666	422932.97	1320418.98
8	667	422898.84	1320387.61
8	668	422910.96	1320385.03
8	669	422925.29	1320388.38
8	670	422935.92	1320394.08
8	671	422937.76	1320395.06
8	672	422951.45	1320408.33
8	673	422955.94	1320413.21
8	674	422967.15	1320425.72
8	675	422981.99	1320441.46
8	676	422984.79	1320445.80
8	677	422985.99	1320449.64
8	678	422989.73	1320461.69
8	679	422993.44	1320469.93
8	680	423001.03	1320478.91
8	681	423010.05	1320492.27
8	682	423034.04	1320522.58
8	683	423040.94	1320533.99
8	684	423048.87	1320548.78
8	685	423057.66	1320556.13
8	686	423065.20	1320559.87
8	687	423074.13	1320561.18

8	688	423083.75	1320561.99
8	689	423088.54	1320563.59
8	690	423092.38	1320565.91
8	691	423105.88	1320584.88
8	692	423131.19	1320621.74
8	693	423160.60	1320659.47
8	694	423197.83	1320705.74
8	695	423210.36	1320723.79
8	696	423230.75	1320752.79
8	697	423249.87	1320777.23
8	698	423264.61	1320798.39
8	699	423284.16	1320819.95
8	700	423313.94	1320849.04
8	701	423361.19	1320890.83
8	702	423408.21	1320930.24
8	703	423461.91	1320970.39
8	704	423477.32	1320982.90
8	705	423483.76	1320988.14
8	706	423489.50	1320994.77
8	707	423509.18	1321017.51
8	708	423522.74	1321040.58
8	709	423541.79	1321075.61
8	710	423550.87	1321087.96
8	711	423565.63	1321109.84
8	712	423568.11	1321111.94
8	713	423574.92	1321121.77
8	714	423618.26	1321173.40
8	715	423655.97	1321219.90
8	716	423664.06	1321230.58
8	717	423676.04	1321244.09
8	718	423704.92	1321278.23
8	719	423731.19	1321310.44
8	720	423754.41	1321340.63
8	721	423778.18	1321370.06
8	722	423831.27	1321433.14
8	723	423845.03	1321449.47
8	724	423849.67	1321451.80
8	725	423853.42	1321454.29
8	726	423860.08	1321459.88
8	727	423863.77	1321460.55
8	728	423868.90	1321459.06
8	729	423877.61	1321451.28

8	730	423904.46	1321431.09
8	731	423909.08	1321429.84
8	732	423976.55	1321374.35
8	733	423993.79	1321356.39
8	734	424006.61	1321341.19
8	735	424016.35	1321331.00
8	736	424028.07	1321316.79
8	737	424033.41	1321307.39
8	738	424036.69	1321299.92
8	739	424041.67	1321285.91
8	740	424044.48	1321273.63
8	741	424044.96	1321265.62
8	742	424041.88	1321230.01
8	743	424041.24	1321214.35
8	744	424041.71	1321209.40
8	745	424043.13	1321206.07
8	746	424044.33	1321203.23
8	747	424057.28	1321177.46
8	748	424070.51	1321147.58
8	749	424076.60	1321128.46
8	750	424079.86	1321107.11
8	751	424081.39	1321094.19
8	752	424084.01	1321074.08
8	753	424096.10	1321039.86
8	754	424102.96	1321018.34
8	755	424106.53	1321000.58
8	756	424107.77	1320986.32
8	757	424107.75	1320976.14
8	758	424103.96	1320971.95
8	759	424104.15	1320958.85
8	760	424105.23	1320950.75
8	761	424106.75	1320946.09
8	762	424108.45	1320942.57
8	763	424114.27	1320936.46
8	764	424183.57	1320887.38
8	765	424222.31	1320855.40
8	766	424291.01	1320798.46
8	767	424332.07	1320764.73
8	768	424347.06	1320755.34
8	769	424358.95	1320749.43
8	770	424361.86	1320747.38
8	771	424367.26	1320742.76

8	772	424371.33	1320737.74
8	773	424372.69	1320730.20
8	774	424369.76	1320722.48
8	775	424353.97	1320687.25
8	776	424339.02	1320659.54
8	777	424332.96	1320652.40
8	778	424328.97	1320643.84
8	779	424329.35	1320636.86
8	780	424341.40	1320566.39
8	781	424344.69	1320548.04
8	782	424345.32	1320530.28
8	783	424344.81	1320518.78
8	784	424342.62	1320507.94
8	785	424336.64	1320486.27
8	786	424328.35	1320471.50
8	787	424289.63	1320400.17
8	788	424284.04	1320391.67
8	789	424267.18	1320368.99
8	790	424233.53	1320326.84
8	791	424221.18	1320309.33
8	792	424203.05	1320282.25
8	793	424186.19	1320259.16
8	794	424166.86	1320232.50
8	795	424145.05	1320201.44
8	796	424123.63	1320169.58
8	797	424105.91	1320142.48
8	798	424086.53	1320113.00
8	799	424050.30	1320060.43
8	800	424025.94	1320021.76
8	801	424021.83	1320016.98
8	802	424016.45	1320012.17
8	803	424010.72	1320014.31
8	804	423904.23	1320156.47
8	805	423881.44	1320189.36
8	806	423872.66	1320189.91
8	807	423853.73	1320188.59
8	808	423846.52	1320189.10
8	809	423839.31	1320186.42
8	810	423835.15	1320176.84
8	811	423829.40	1320174.48
8	812	423818.15	1320173.84
8	813	423810.48	1320168.00

8	814	423809.56	1320159.66
8	815	423824.58	1320111.34
8	816	423845.33	1320054.11
8	817	423850.42	1320045.61
8	818	423878.19	1320020.22
8	819	423916.48	1319970.51
8	820	423933.02	1319946.90
8	821	423943.21	1319927.79
8	822	423943.85	1319917.26
8	823	423942.10	1319908.77
8	824	423931.43	1319897.63
8	825	423922.43	1319887.32
8	826	423908.86	1319868.23
8	827	423898.11	1319849.47
8	828	423886.95	1319831.93
8	829	423870.14	1319812.46
8	830	423851.32	1319794.22
8	831	423827.34	1319779.29
8	832	423809.86	1319769.50
8	833	423789.99	1319760.53
8	834	423775.01	1319756.33
8	835	423767.81	1319756.04
8	836	423757.99	1319743.37
8	837	423752.36	1319735.80
8	838	423668.75	1319780.06
8	839	423663.31	1319777.13
8	840	423691.02	1319760.11
8	841	423737.32	1319727.73
8	842	423776.14	1319700.57
8	843	423820.92	1319666.30
8	844	423844.93	1319647.92
8	425	423853.67	1319642.42
8	845	423185.04	1322111.28
8	846	423190.31	1322116.76
8	847	423184.83	1322122.03
8	848	423179.56	1322116.55
8	845	423185.04	1322111.28
8	849	423220.58	1322130.58
8	850	423222.47	1322132.42
8	851	423220.63	1322134.32

8	852	423218.73	1322132.47
8	849	423220.58	1322130.58
8	853	423251.79	1322229.08
8	854	423253.63	1322230.86
8	855	423251.85	1322232.70
8	856	423250.01	1322230.92
8	853	423251.79	1322229.08
8	857	423273.52	1322242.38
8	858	423275.42	1322244.22
8	859	423273.58	1322246.12
8	860	423271.68	1322244.28
8	857	423273.52	1322242.38
9 контур			
9	861	423057.34	1326118.30
9	862	422975.59	1326028.98
9	863	422906.31	1325985.39
9	864	422821.37	1325959.58
9	865	422743.00	1325946.45
9	866	422626.40	1325937.08
9	867	422573.55	1325923.55
9	868	422447.67	1325829.79
9	869	422262.71	1325732.16
9	870	422243.10	1325702.16
9	871	422232.52	1325636.92
9	872	422220.65	1325592.44
9	873	422199.55	1325568.84
9	874	422178.49	1325444.73
9	875	422192.28	1325305.74
9	876	422217.14	1325184.19
9	877	422228.26	1325146.22
9	878	422420.94	1325155.86
9	879	422420.26	1325176.48
9	880	422464.29	1325170.89
9	881	422468.85	1325294.83
9	882	422519.99	1325291.80
9	883	422517.79	1325164.11
9	884	422593.23	1325154.55
9	885	422673.92	1325234.11
9	886	422687.27	1325250.95
9	887	422757.37	1325377.49

9	888	422775.98	1325403.72
9	889	422882.57	1325518.13
9	890	422955.13	1325568.64
9	891	422964.54	1325572.16
9	892	423006.95	1325587.44
9	893	423014.75	1325596.64
9	894	423028.66	1325610.23
9	895	423067.94	1325679.21
9	896	423076.92	1325752.12
9	897	423067.58	1325760.92
9	898	423088.12	1325928.27
9	899	423093.62	1326035.14
9	900	423079.63	1326067.20
9	861	423057.34	1326118.30
		10 контур	
10	901	423061.11	1322838.44
10	902	423050.95	1322816.69
10	903	423040.02	1322799.83
10	904	423027.47	1322806.44
10	905	423022.79	1322802.30
10	906	423015.51	1322805.65
10	907	423004.67	1322795.39
10	908	423006.57	1322794.82
10	909	423044.77	1322773.08
10	910	423023.92	1322718.39
10	911	423074.20	1322671.60
10	912	423049.47	1322643.68
10	913	422996.21	1322694.10
10	914	422911.26	1322622.84
10	915	422885.02	1322652.70
10	916	422872.66	1322638.72
10	917	422867.04	1322631.31
10	918	422838.44	1322607.84
10	919	422830.12	1322602.83
10	920	422826.30	1322615.41
10	921	422822.41	1322633.50
10	922	422819.34	1322654.66
10	923	422818.44	1322676.00
10	924	422826.65	1322700.55
10	925	422828.56	1322716.07
10	926	422823.56	1322726.05
10	927	422817.38	1322733.26

10	928	422798.62	1322731.97
10	929	422792.65	1322727.09
10	930	422787.61	1322720.24
10	931	422778.76	1322707.14
10	932	422774.83	1322701.56
10	933	422766.49	1322688.68
10	934	422725.74	1322617.89
10	935	422708.18	1322598.83
10	936	422687.37	1322581.54
10	937	422674.93	1322574.34
10	938	422681.86	1322559.82
10	939	422674.99	1322556.48
10	940	422678.45	1322548.89
10	941	422682.72	1322550.39
10	942	422688.96	1322525.98
10	943	422699.78	1322529.95
10	944	422701.76	1322535.20
10	945	422705.14	1322535.48
10	946	422715.36	1322536.32
10	947	422718.58	1322522.12
10	948	422716.73	1322520.12
10	949	422714.45	1322490.22
10	950	422710.61	1322477.95
10	951	422705.63	1322404.20
10	952	422694.43	1322396.39
10	953	422685.79	1322355.02
10	954	422681.61	1322334.13
10	955	422681.19	1322308.98
10	956	422679.96	1322298.89
10	957	422678.53	1322287.10
10	958	422678.36	1322269.44
10	959	422676.18	1322271.61
10	960	422671.00	1322194.15
10	961	422664.94	1322186.48
10	962	422657.59	1322182.63
10	963	422618.80	1322172.13
10	964	422617.08	1322171.61
10	965	422613.08	1322171.19
10	966	422596.35	1322168.87
10	967	422539.04	1322154.29
10	968	422493.11	1322138.95
10	969	422443.46	1322123.67

10	970	422379.29	1322097.49
10	971	422372.78	1322098.18
10	972	422324.54	1321999.51
10	973	422170.00	1321927.50
10	974	421947.84	1321805.55
10	975	421960.91	1321803.14
10	976	421987.42	1321807.46
10	977	421997.34	1321809.73
10	978	422006.35	1321816.28
10	979	422018.69	1321821.74
10	980	422029.19	1321824.59
10	981	422065.16	1321839.31
10	982	422075.80	1321847.13
10	983	422083.42	1321854.12
10	984	422112.47	1321873.23
10	985	422154.36	1321898.12
10	986	422197.97	1321916.45
10	987	422254.69	1321940.29
10	988	422258.58	1321943.99
10	989	422259.65	1321949.88
10	990	422301.70	1321973.31
10	991	422330.00	1321990.87
10	992	422352.02	1322006.59
10	993	422381.06	1322008.62
10	994	422400.88	1322032.93
10	995	422411.24	1322043.58
10	996	422445.46	1322067.07
10	997	422722.08	1322183.98
10	998	422644.89	1321998.65
10	999	422596.28	1321898.10
10	1000	422561.12	1321822.98
10	1001	422541.44	1321791.36
10	1002	422501.17	1321738.16
10	1003	422467.44	1321690.46
10	1004	422443.68	1321662.06
10	1005	422430.29	1321651.68
10	1006	422401.52	1321577.86
10	1007	422331.50	1321547.61
10	1008	422244.08	1321543.42
10	1009	422218.48	1321505.30
10	1010	422208.47	1321490.39
10	1011	422206.75	1321487.44

10	1012	422206.50	1321486.85
10	1013	422206.39	1321486.60
10	1014	422272.93	1321469.60
10	1015	422272.49	1321472.07
10	1016	422272.31	1321475.83
10	1017	422272.61	1321479.59
10	1018	422273.37	1321483.28
10	1019	422274.59	1321486.84
10	1020	422276.25	1321490.22
10	1021	422278.31	1321493.37
10	1022	422280.76	1321496.24
10	1023	422283.55	1321498.78
10	1024	422286.63	1321500.94
10	1025	422289.96	1321502.70
10	1026	422293.48	1321504.04
10	1027	422297.15	1321504.92
10	1028	422300.89	1321505.33
10	1029	422304.65	1321505.27
10	1030	422308.39	1321504.75
10	1031	422312.02	1321503.75
10	1032	422315.50	1321502.31
10	1033	422318.77	1321500.44
10	1034	422321.79	1321498.19
10	1035	422324.50	1321495.56
10	1036	422326.85	1321492.62
10	1037	422328.82	1321489.41
10	1038	422330.37	1321485.97
10	1039	422331.48	1321482.37
10	1040	422332.13	1321478.66
10	1041	422332.31	1321474.90
10	1042	422332.01	1321471.14
10	1043	422331.25	1321467.46
10	1044	422330.03	1321463.89
10	1045	422328.37	1321460.51
10	1046	422326.30	1321457.36
10	1047	422323.86	1321454.49
10	1048	422321.07	1321451.95
10	1049	422317.99	1321449.79
10	1050	422314.66	1321448.03
10	1051	422311.14	1321446.69
10	1052	422307.47	1321445.81
10	1053	422303.72	1321445.40

10	1054	422299.97	1321445.46
10	1055	422296.23	1321445.98
10	1056	422292.60	1321446.98
10	1057	422289.12	1321448.43
10	1058	422285.85	1321450.29
10	1059	422282.83	1321452.54
10	1060	422280.12	1321455.17
10	1061	422277.77	1321458.11
10	1062	422275.80	1321461.32
10	1063	422274.25	1321464.76
10	1064	422274.14	1321465.16
10	1065	422207.60	1321482.44
10	1066	422199.42	1321472.17
10	1067	422196.30	1321462.55
10	1068	422188.01	1321440.25
10	1069	422200.12	1321437.73
10	1070	422192.08	1321431.32
10	1071	422185.43	1321424.42
10	1072	422176.02	1321420.36
10	1073	422183.77	1321407.63
10	1074	422192.18	1321407.50
10	1075	422193.47	1321400.47
10	1076	422142.30	1321383.52
10	1077	422133.80	1321377.58
10	1078	422116.94	1321374.10
10	1079	422093.96	1321367.93
10	1080	422078.44	1321361.16
10	1081	422057.69	1321348.41
10	1082	422048.29	1321344.81
10	1083	422040.38	1321346.81
10	1084	422003.17	1321325.90
10	1085	421967.37	1321306.37
10	1086	421960.68	1321297.13
10	1087	421950.18	1321281.89
10	1088	421929.43	1321269.60
10	1089	421915.12	1321250.21
10	1090	421908.36	1321235.36
10	1091	421900.85	1321233.15
10	1092	421892.91	1321233.27
10	1093	421879.51	1321212.93
10	1094	421885.07	1321209.58
10	1095	421882.19	1321204.49

10	1096	421884.02	1321202.59
10	1097	421879.22	1321193.79
10	1098	421874.43	1321194.02
10	1099	421869.21	1321180.86
10	1100	421864.59	1321183.74
10	1101	421854.55	1321168.95
10	1102	421859.56	1321160.94
10	1103	421847.91	1321132.47
10	1104	421863.86	1321131.46
10	1105	421927.39	1321184.57
10	1106	421974.56	1321195.62
10	1107	421974.17	1321197.05
10	1108	421973.79	1321198.89
10	1109	421973.53	1321200.76
10	1110	421973.38	1321202.64
10	1111	421973.35	1321204.52
10	1112	421973.44	1321206.40
10	1113	421973.65	1321208.28
10	1114	421973.97	1321210.13
10	1115	421974.41	1321211.97
10	1116	421974.96	1321213.77
10	1117	421975.63	1321215.53
10	1118	421976.41	1321217.25
10	1119	421977.28	1321218.91
10	1120	421978.27	1321220.52
10	1121	421979.35	1321222.06
10	1122	421980.53	1321223.53
10	1123	421981.80	1321224.93
10	1124	421983.15	1321226.24
10	1125	421984.59	1321227.47
10	1126	421986.10	1321228.60
10	1127	421987.67	1321229.63
10	1128	421989.31	1321230.57
10	1129	421991.00	1321231.39
10	1130	421992.74	1321232.11
10	1131	421994.52	1321232.73
10	1132	421996.34	1321233.23
10	1133	421998.19	1321233.61
10	1134	422000.05	1321233.87
10	1135	422001.93	1321234.02
10	1136	422003.81	1321234.05
10	1137	422005.69	1321233.96

10	1138	422007.57	1321233.76
10	1139	422009.42	1321233.44
10	1140	422011.26	1321233.00
10	1141	422013.06	1321232.44
10	1142	422014.82	1321231.77
10	1143	422016.54	1321231.00
10	1144	422018.20	1321230.12
10	1145	422019.81	1321229.13
10	1146	422021.35	1321228.05
10	1147	422022.83	1321226.88
10	1148	422024.23	1321225.61
10	1149	422025.54	1321224.25
10	1150	422026.76	1321222.82
10	1151	422027.89	1321221.31
10	1152	422028.93	1321219.73
10	1153	422029.86	1321218.10
10	1154	422030.68	1321216.40
10	1155	422031.41	1321214.66
10	1156	422032.02	1321212.88
10	1157	422032.52	1321211.06
10	1158	422032.90	1321209.22
10	1159	422033.16	1321207.35
10	1160	422033.32	1321205.47
10	1161	422033.35	1321203.59
10	1162	422033.26	1321201.71
10	1163	422033.05	1321199.83
10	1164	422032.73	1321197.98
10	1165	422032.29	1321196.15
10	1166	422031.73	1321194.34
10	1167	422031.06	1321192.58
10	1168	422030.29	1321190.87
10	1169	422029.41	1321189.20
10	1170	422028.43	1321187.59
10	1171	422027.34	1321186.05
10	1172	422026.17	1321184.58
10	1173	422024.90	1321183.18
10	1174	422023.55	1321181.87
10	1175	422022.11	1321180.64
10	1176	422020.60	1321179.51
10	1177	422019.02	1321178.48
10	1178	422017.39	1321177.54
10	1179	422015.70	1321176.72

10	1180	422013.95	1321176.00
10	1181	422012.17	1321175.38
10	1182	422010.36	1321174.88
10	1183	422008.51	1321174.50
10	1184	422006.65	1321174.24
10	1185	422004.76	1321174.09
10	1186	422002.88	1321174.06
10	1187	422001.00	1321174.15
10	1188	421999.13	1321174.36
10	1189	421997.27	1321174.67
10	1190	421995.44	1321175.11
10	1191	421993.63	1321175.67
10	1192	421991.88	1321176.34
10	1193	421990.16	1321177.12
10	1194	421988.49	1321177.99
10	1195	421986.89	1321178.98
10	1196	421985.34	1321180.06
10	1197	421983.87	1321181.23
10	1198	421982.47	1321182.51
10	1199	421981.16	1321183.86
10	1200	421979.93	1321185.30
10	1201	421978.81	1321187.00
10	1202	421977.77	1321188.38
10	1203	421976.84	1321190.01
10	1204	421975.97	1321192.05
10	1205	421929.95	1321181.49
10	1206	421876.57	1321137.05
10	1207	421876.11	1321133.18
10	1208	421874.12	1321130.32
10	1209	421871.25	1321127.96
10	1210	421859.49	1321118.33
10	1211	421855.94	1321110.20
10	1212	421853.23	1321107.34
10	1213	421851.81	1321102.67
10	1214	421847.89	1321098.33
10	1215	421850.83	1321095.20
10	1216	421835.69	1321091.86
10	1217	421834.16	1321087.56
10	1218	421834.19	1321080.66
10	1219	421909.40	1321079.79
10	1220	421991.53	1321086.82
10	1221	422009.71	1321090.25

10	1222	422043.29	1321096.58
10	1223	422046.40	1321097.17
10	1224	422048.12	1321098.02
10	1225	422066.96	1321107.35
10	1226	422101.66	1321138.42
10	1227	422151.36	1321188.54
10	1228	422189.54	1321227.07
10	1229	422264.64	1321316.72
10	1230	422290.97	1321350.42
10	1231	422302.79	1321364.64
10	1232	422337.72	1321405.00
10	1233	422407.72	1321449.00
10	1234	422458.78	1321510.05
10	1235	422497.56	1321548.28
10	1236	422554.02	1321608.58
10	1237	422657.01	1321709.90
10	1238	422790.14	1321848.02
10	1239	422794.91	1321854.47
10	1240	422792.75	1321858.17
10	1241	422800.87	1321867.24
10	1242	422825.53	1321894.01
10	1243	422825.18	1321897.61
10	1244	422820.04	1321916.31
10	1245	422819.87	1321930.67
10	1246	422807.06	1321979.76
10	1247	422808.01	1321990.99
10	1248	422805.83	1322000.32
10	1249	422799.23	1322022.94
10	1250	422799.38	1322034.19
10	1251	422798.22	1322053.59
10	1252	422792.99	1322072.68
10	1253	422791.90	1322106.09
10	1254	422793.66	1322116.54
10	1255	422792.78	1322133.60
10	1256	422789.03	1322142.96
10	1257	422788.55	1322184.49
10	1258	422791.57	1322206.57
10	1259	422793.59	1322249.60
10	1260	422798.13	1322303.84
10	1261	422807.70	1322357.98
10	1262	422813.21	1322375.78
10	1263	422817.06	1322400.15

10	1264	422818.96	1322421.86
10	1265	422825.16	1322446.20
10	1266	422828.56	1322470.17
10	1267	422830.64	1322474.45
10	1268	422832.05	1322491.12
10	1269	422834.10	1322497.28
10	1270	422835.59	1322506.57
10	1271	422833.45	1322511.81
10	1272	422834.27	1322516.62
10	1273	422833.72	1322529.23
10	1274	422837.52	1322558.84
10	1275	422842.23	1322569.37
10	1276	422847.37	1322559.08
10	1277	422849.68	1322554.66
10	1278	422856.35	1322541.91
10	1279	422877.82	1322517.13
10	1280	422918.36	1322479.45
10	1281	422978.64	1322422.93
10	1282	423002.69	1322396.98
10	1283	423022.00	1322375.57
10	1284	423042.83	1322357.45
10	1285	423051.60	1322349.30
10	1286	423060.37	1322340.88
10	1287	423068.35	1322330.76
10	1288	423075.71	1322327.31
10	1289	423116.85	1322278.10
10	1290	423128.90	1322252.29
10	1291	423143.52	1322271.96
10	1292	423171.05	1322309.10
10	1293	423179.14	1322392.07
10	1294	423186.63	1322392.53
10	1295	423219.84	1322409.10
10	1296	423247.12	1322426.03
10	1297	423324.64	1322574.65
10	1298	423333.05	1322593.26
10	1299	423354.99	1322634.36
10	1300	423350.16	1322637.21
10	1301	423310.67	1322661.17
10	1302	423302.17	1322667.20
10	1303	423294.99	1322673.06
10	1304	423226.47	1322712.95
10	1305	423174.46	1322751.43

10	1306	423148.97	1322767.74
10	1307	423123.59	1322784.96
10	1308	423108.09	1322798.15
10	1309	423100.65	1322801.03
10	1310	423089.90	1322815.88
10	1311	423077.84	1322825.22
10	901	423061.11	1322838.44
			11 контур
11	1312	423682.18	1319711.97
11	1313	423625.44	1319651.23
11	1314	423623.08	1319648.69
11	1315	423611.39	1319637.10
11	1316	423599.20	1319626.80
11	1317	423586.69	1319612.41
11	1318	423562.51	1319589.23
11	1319	423524.96	1319560.63
11	1320	423511.97	1319547.79
11	1321	423484.32	1319514.69
11	1322	423472.08	1319501.05
11	1323	423451.83	1319483.44
11	1324	423421.52	1319461.90
11	1325	423401.92	1319454.09
11	1326	423386.26	1319451.00
11	1327	423366.19	1319448.71
11	1328	423352.25	1319450.82
11	1329	423326.69	1319459.00
11	1330	423299.98	1319469.66
11	1331	423272.26	1319482.37
11	1332	423266.69	1319485.27
11	1333	423234.61	1319495.49
11	1334	423212.46	1319503.77
11	1335	423191.05	1319508.45
11	1336	423166.02	1319510.63
11	1337	423145.53	1319508.90
11	1338	423136.02	1319505.98
11	1339	423108.05	1319502.07
11	1340	423095.49	1319502.27
11	1341	423084.76	1319504.72
11	1342	423062.35	1319512.24
11	1343	423047.31	1319516.06
11	1344	423037.35	1319516.77
11	1345	423026.36	1319515.35

11	1346	423017.00	1319511.32
11	1347	423007.55	1319505.16
11	1348	422986.28	1319486.05
11	1349	422976.42	1319480.04
11	1350	422969.97	1319479.12
11	1351	422958.20	1319480.58
11	1352	422947.13	1319483.43
11	1353	422923.33	1319494.95
11	1354	422900.50	1319509.91
11	1355	422893.69	1319516.17
11	1356	422882.32	1319526.83
11	1357	422864.43	1319544.27
11	1358	422850.55	1319557.52
11	1359	422836.73	1319567.76
11	1360	422823.54	1319572.18
11	1361	422807.61	1319573.27
11	1362	422799.44	1319572.89
11	1363	422793.79	1319569.41
11	1364	422763.32	1319552.73
11	1365	422749.40	1319547.05
11	1366	422694.26	1319533.10
11	1367	422667.26	1319533.98
11	1368	422658.56	1319532.58
11	1369	422631.99	1319519.18
11	1370	422623.99	1319517.03
11	1371	422622.70	1319516.69
11	1372	422607.59	1319517.53
11	1373	422541.93	1319532.45
11	1374	422508.91	1319545.04
11	1375	422466.68	1319549.32
11	1376	422381.22	1319571.80
11	1377	422364.76	1319575.31
11	1378	422338.46	1319580.92
11	1379	422278.22	1319592.73
11	1380	422153.53	1319618.84
11	1381	422118.64	1319629.66
11	1382	422115.24	1319631.73
11	1383	422074.42	1319622.35
11	1384	422058.58	1319571.40
11	1385	422064.95	1319561.67
11	1386	422096.98	1319541.22
11	1387	422196.77	1319526.67

11	1388	422252.19	1319501.81
11	1389	422295.99	1319475.12
11	1390	422309.02	1319444.91
11	1391	422345.54	1319445.65
11	1392	422483.11	1319352.20
11	1393	422414.36	1319285.25
11	1394	422367.64	1319258.27
11	1395	422358.21	1319224.11
11	1396	422284.81	1319181.74
11	1397	422283.61	1319181.05
11	1398	422243.66	1319132.66
11	1399	422170.08	1319114.40
11	1400	422196.42	1319092.88
11	1401	422240.57	1319083.49
11	1402	422292.37	1319109.18
11	1403	422304.22	1319119.62
11	1404	422312.01	1319125.77
11	1405	422352.19	1319149.08
11	1406	422370.31	1319159.64
11	1407	422383.68	1319168.90
11	1408	422400.83	1319185.18
11	1409	422423.32	1319209.45
11	1410	422434.50	1319219.50
11	1411	422447.23	1319227.14
11	1412	422457.06	1319231.41
11	1413	422471.31	1319235.17
11	1414	422506.58	1319242.22
11	1415	422528.92	1319248.80
11	1416	422559.65	1319255.01
11	1417	422613.59	1319263.40
11	1418	422626.53	1319265.78
11	1419	422647.47	1319270.32
11	1420	422676.72	1319276.11
11	1421	422703.45	1319280.92
11	1422	422747.48	1319288.17
11	1423	422759.40	1319288.91
11	1424	422769.84	1319288.63
11	1425	422779.80	1319288.92
11	1426	422791.81	1319291.64
11	1427	422807.14	1319296.89
11	1428	422815.70	1319299.14
11	1429	422832.31	1319301.72

11	1430	422839.23	1319302.17
11	1431	422843.66	1319303.14
11	1432	422854.48	1319305.80
11	1433	422872.48	1319309.76
11	1434	422878.27	1319311.43
11	1435	422889.21	1319314.68
11	1436	422902.64	1319317.07
11	1437	422928.54	1319320.21
11	1438	422947.44	1319323.53
11	1439	422966.67	1319326.41
11	1440	422972.58	1319326.88
11	1441	422986.08	1319327.69
11	1442	423016.17	1319328.58
11	1443	423034.43	1319328.08
11	1444	423042.49	1319327.61
11	1445	423049.53	1319326.60
11	1446	423062.27	1319321.74
11	1447	423073.10	1319317.83
11	1448	423082.59	1319313.93
11	1449	423087.54	1319311.01
11	1450	423093.94	1319306.60
11	1451	423119.17	1319286.93
11	1452	423128.79	1319278.26
11	1453	423140.32	1319268.63
11	1454	423148.17	1319263.21
11	1455	423163.21	1319253.58
11	1456	423192.04	1319239.41
11	1457	423210.18	1319231.41
11	1458	423226.04	1319222.31
11	1459	423231.66	1319218.36
11	1460	423235.58	1319214.77
11	1461	423239.49	1319210.05
11	1462	423245.48	1319200.30
11	1463	423249.12	1319193.44
11	1464	423251.72	1319185.53
11	1465	423252.51	1319177.79
11	1466	423252.05	1319169.51
11	1467	423250.67	1319161.68
11	1468	423241.56	1319137.76
11	1469	423230.13	1319109.92
11	1470	423223.55	1319096.18
11	1471	423208.36	1319060.22

11	1472	423196.29	1319035.23
11	1473	423183.95	1319007.17
11	1474	423180.77	1318999.62
11	1475	423178.99	1318993.76
11	1476	423176.53	1318981.89
11	1477	423174.75	1318970.58
11	1478	423166.13	1318932.29
11	1479	423160.74	1318909.98
11	1480	423157.16	1318881.70
11	1481	423154.86	1318867.17
11	1482	423151.55	1318846.34
11	1483	423147.34	1318815.06
11	1484	423144.56	1318792.91
11	1485	423134.82	1318729.63
11	1486	423132.09	1318710.27
11	1487	423124.09	1318663.56
11	1488	423118.91	1318636.47
11	1489	423114.35	1318612.60
11	1490	423114.00	1318602.18
11	1491	423113.88	1318594.71
11	1492	423112.62	1318585.39
11	1493	423110.23	1318575.72
11	1494	423106.69	1318564.20
11	1495	423098.14	1318542.13
11	1496	423086.59	1318519.54
11	1497	423079.69	1318507.52
11	1498	423073.92	1318496.42
11	1499	423068.13	1318484.38
11	1500	423062.40	1318476.62
11	1501	423055.95	1318470.74
11	1502	423048.02	1318464.88
11	1503	423039.91	1318460.14
11	1504	423029.30	1318455.61
11	1505	423020.00	1318452.42
11	1506	423008.57	1318449.81
11	1507	422976.58	1318443.77
11	1508	422964.43	1318441.91
11	1509	422952.65	1318440.22
11	1510	422936.01	1318437.68
11	1511	422907.78	1318434.39
11	1512	422892.80	1318429.77
11	1513	422889.81	1318429.05

11	1514	422881.36	1318426.97
11	1515	422862.87	1318425.01
11	1516	422844.34	1318421.38
11	1517	422831.99	1318419.15
11	1518	422822.82	1318418.54
11	1519	422795.22	1318419.53
11	1520	422787.75	1318420.75
11	1521	422762.88	1318379.93
11	1522	422777.09	1318325.50
11	1523	422836.93	1318300.47
11	1524	422890.71	1318272.54
11	1525	422887.09	1318233.44
11	1526	422887.04	1318230.43
11	1527	422871.05	1318170.45
11	1528	422836.58	1318083.65
11	1529	422816.98	1317984.57
11	1530	422928.70	1317903.04
11	1531	422929.24	1317907.00
11	1532	422929.94	1317909.72
11	1533	422932.53	1317912.94
11	1534	422933.35	1317914.89
11	1535	422933.74	1317920.44
11	1536	422934.84	1317923.18
11	1537	422940.40	1317927.70
11	1538	422941.94	1317930.27
11	1539	422943.76	1317937.10
11	1540	422944.58	1317942.29
11	1541	422946.26	1317946.95
11	1542	422949.01	1317951.10
11	1543	422952.17	1317954.69
11	1544	422957.90	1317964.40
11	1545	422962.81	1317979.63
11	1546	422964.21	1317986.31
11	1547	422963.87	1317990.77
11	1548	422964.38	1317996.99
11	1549	422966.30	1318000.23
11	1550	422969.39	1318002.75
11	1551	422973.87	1318008.54
11	1552	422978.98	1318018.08
11	1553	422982.03	1318026.22
11	1554	422983.84	1318034.54
11	1555	422983.33	1318042.04

11	1556	423009.90	1318112.16
11	1557	423012.41	1318114.53
11	1558	423022.17	1318133.62
11	1559	423056.50	1318208.57
11	1560	423073.24	1318249.38
11	1561	423084.31	1318270.69
11	1562	423101.31	1318307.69
11	1563	423110.08	1318323.35
11	1564	423115.27	1318332.11
11	1565	423120.02	1318351.09
11	1566	423141.29	1318378.19
11	1567	423147.13	1318391.18
11	1568	423148.11	1318392.57
11	1569	423148.68	1318394.59
11	1570	423159.86	1318419.50
11	1571	423163.43	1318422.05
11	1572	423170.55	1318433.91
11	1573	423174.51	1318444.59
11	1574	423177.89	1318450.12
11	1575	423182.66	1318461.21
11	1576	423190.27	1318475.51
11	1577	423198.16	1318486.60
11	1578	423203.97	1318499.56
11	1579	423207.21	1318504.79
11	1580	423217.05	1318524.72
11	1581	423219.73	1318530.74
11	1582	423221.86	1318545.84
11	1583	423223.59	1318554.74
11	1584	423232.39	1318556.79
11	1585	423233.74	1318562.57
11	1586	423230.06	1318566.52
11	1587	423238.65	1318590.13
11	1588	423240.70	1318599.27
11	1589	423245.93	1318609.44
11	1590	423246.70	1318619.70
11	1591	423254.52	1318635.68
11	1592	423255.27	1318643.23
11	1593	423255.76	1318653.96
11	1594	423255.54	1318660.32
11	1595	423259.08	1318664.37
11	1596	423259.66	1318681.70
11	1597	423275.33	1318757.33

11	1598	423277.15	1318765.51
11	1599	423273.72	1318771.04
11	1600	423276.83	1318783.68
11	1601	423276.81	1318790.88
11	1602	423276.27	1318791.59
11	1603	423283.11	1318834.67
11	1604	423285.66	1318835.50
11	1605	423294.96	1318838.52
11	1606	423299.84	1318843.41
11	1607	423306.14	1318855.21
11	1608	423312.37	1318872.98
11	1609	423313.12	1318880.07
11	1610	423319.94	1318893.02
11	1611	423327.31	1318910.95
11	1612	423329.01	1318916.29
11	1613	423335.90	1318933.24
11	1614	423342.79	1318949.24
11	1615	423353.40	1318981.61
11	1616	423359.90	1318993.20
11	1617	423372.43	1319027.43
11	1618	423384.20	1319053.15
11	1619	423405.91	1319109.05
11	1620	423415.00	1319123.47
11	1621	423421.15	1319126.36
11	1622	423429.32	1319145.36
11	1623	423464.65	1319238.50
11	1624	423472.39	1319268.19
11	1625	423481.67	1319291.76
11	1626	423497.85	1319324.31
11	1627	423508.92	1319348.57
11	1628	423515.86	1319366.20
11	1629	423518.32	1319371.17
11	1630	423524.46	1319383.60
11	1631	423530.38	1319398.62
11	1632	423530.80	1319401.54
11	1633	423720.76	1319572.65
11	1634	423734.16	1319584.68
11	1635	423748.56	1319575.31
11	1636	423788.70	1319549.56
11	1637	423819.45	1319619.71
11	1312	423682.18	1319711.97

11	1638	422525.52	1319477.54
11	1639	422523.88	1319479.23
11	1640	422522.20	1319477.59
11	1641	422523.83	1319475.91
11	1638	422525.52	1319477.54
11	1642	422508.67	1319276.49
11	1643	422507.04	1319278.17
11	1644	422505.35	1319276.54
11	1645	422506.99	1319274.85
11	1642	422508.67	1319276.49
11	1646	423137.06	1318431.02
11	1647	423132.95	1318433.29
11	1648	423130.67	1318429.18
11	1649	423134.78	1318426.90
11	1646	423137.06	1318431.02
			12 контур
12	1650	422563.21	1321552.12
12	1651	422552.44	1321540.13
12	1652	422516.27	1321499.82
12	1653	422504.75	1321486.98
12	1654	422487.70	1321472.49
12	1655	422392.27	1321368.65
12	1656	422386.38	1321362.94
12	1657	422375.09	1321350.61
12	1658	422353.41	1321288.04
12	1659	422338.10	1321287.28
12	1660	422281.56	1321238.88
12	1661	422294.00	1321223.15
12	1662	422295.79	1321217.48
12	1663	422296.44	1321216.81
12	1664	422296.11	1321216.50
12	1665	422300.65	1321202.11
12	1666	422301.79	1321180.42
12	1667	422301.75	1321159.25
12	1668	422301.05	1321149.90
12	1669	422299.88	1321142.50
12	1670	422299.22	1321138.34
12	1671	422296.65	1321133.42
12	1672	422284.87	1321100.33
12	1673	422278.22	1321080.07

12	1674	422268.53	1321056.79
12	1675	422256.27	1321008.75
12	1676	422254.32	1321001.11
12	1677	422244.30	1320977.94
12	1678	422231.57	1320926.52
12	1679	422222.23	1320897.44
12	1680	422208.29	1320858.91
12	1681	422188.79	1320789.74
12	1682	422187.68	1320785.74
12	1683	422276.55	1320747.77
12	1684	422297.19	1320791.80
12	1685	422327.33	1320894.69
12	1686	422360.46	1320981.00
12	1687	422366.98	1320999.85
12	1688	422383.47	1321013.76
12	1689	422409.57	1321016.09
12	1690	422426.49	1321009.80
12	1691	422437.70	1320997.68
12	1692	422449.90	1321025.51
12	1693	422442.68	1321062.67
12	1694	422443.98	1321146.15
12	1695	422472.27	1321257.91
12	1696	422488.17	1321301.61
12	1697	422451.87	1321323.90
12	1698	422453.96	1321327.31
12	1699	422466.41	1321319.66
12	1700	422527.21	1321418.64
12	1701	422530.62	1321416.54
12	1702	422469.82	1321317.57
12	1703	422502.78	1321297.33
12	1704	422510.19	1321301.74
12	1705	422522.64	1321309.13
12	1706	422524.28	1321311.55
12	1707	422527.34	1321323.64
12	1708	422526.08	1321328.78
12	1709	422525.90	1321333.45
12	1710	422523.94	1321337.64
12	1711	422521.63	1321337.77
12	1712	422512.68	1321338.27
12	1713	422538.38	1321390.31
12	1714	422574.48	1321463.39
12	1650	422563.21	1321552.12

12	1715	422298.91	1321250.39
12	1716	422297.17	1321252.21
12	1717	422295.31	1321250.44
12	1718	422297.08	1321248.62
12	1715	422298.91	1321250.39
12	1719	422394.74	1321339.11
12	1720	422392.84	1321337.27
12	1721	422394.68	1321335.37
12	1722	422396.58	1321337.21
12	1719	422394.74	1321339.11
12	1723	422401.25	1321323.82
12	1724	422399.41	1321322.04
12	1725	422401.19	1321320.20
12	1726	422403.03	1321321.99
12	1723	422401.25	1321323.82
12	1727	422530.84	1321440.37
12	1728	422529.00	1321438.59
12	1729	422530.78	1321436.75
12	1730	422532.62	1321438.54
12	1727	422530.84	1321440.37
12	1731	422484.83	1321419.24
12	1732	422482.93	1321417.40
12	1733	422484.77	1321415.50
12	1734	422486.67	1321417.35
12	1731	422484.83	1321419.24
13 контур			
13	1735	415842.85	1332477.51
13	1736	415512.30	1332303.61
13	1737	415419.31	1332253.74
13	1738	415309.60	1332196.33
13	1739	415305.90	1332183.99
13	1740	415307.45	1332167.76
13	1741	415275.24	1332152.96
13	1742	415260.42	1332146.16
13	1743	415259.26	1332139.66
13	1744	415255.10	1332138.74
13	1745	415228.88	1332127.66

13	1746	415195.25	1332114.09
13	1747	415181.00	1332108.87
13	1748	415181.14	1332108.57
13	1749	415162.99	1332100.99
13	1750	415139.20	1332108.26
13	1751	415095.03	1332084.84
13	1752	415079.97	1332074.67
13	1753	415011.60	1332038.83
13	1754	414998.01	1332033.24
13	1755	414932.46	1331998.45
13	1756	414959.78	1331941.11
13	1757	414962.47	1331927.97
13	1758	415011.56	1331811.97
13	1759	414988.83	1331744.70
13	1760	414879.77	1331677.67
13	1761	414872.96	1331673.48
13	1762	414864.35	1331668.20
13	1763	414733.02	1331585.70
13	1764	414792.54	1331453.06
13	1765	414902.34	1331572.61
13	1766	414992.72	1331393.77
13	1767	414938.62	1331243.57
13	1768	414976.60	1331242.37
13	1769	414972.65	1331233.84
13	1770	414984.20	1331232.02
13	1771	414984.60	1331211.70
13	1772	414985.48	1331205.32
13	1773	414986.66	1331199.66
13	1774	414990.76	1331180.70
13	1775	414974.33	1331180.70
13	1776	414973.98	1331170.21
13	1777	414973.51	1331156.07
13	1778	414973.43	1331153.62
13	1779	414972.99	1331140.49
13	1780	414980.02	1331140.19
13	1781	414988.42	1331139.84
13	1782	414988.39	1331139.32
13	1783	414988.31	1331137.73
13	1784	414987.68	1331126.62
13	1785	414987.56	1331124.42
13	1786	414983.17	1331125.16
13	1787	414979.07	1331125.85

13	1788	414971.56	1331126.87
13	1789	414970.23	1331119.63
13	1790	414969.54	1331115.97
13	1791	414971.84	1331115.42
13	1792	414969.26	1331102.87
13	1793	414968.56	1331102.58
13	1794	414967.45	1331102.12
13	1795	414966.13	1331097.16
13	1796	414973.32	1331094.41
13	1797	414976.17	1331093.33
13	1798	414976.09	1331085.11
13	1799	414976.08	1331083.97
13	1800	414975.65	1331080.95
13	1801	414974.70	1331076.03
13	1802	414975.62	1331062.21
13	1803	414976.59	1331062.28
13	1804	414976.59	1331061.92
13	1805	414976.41	1331054.33
13	1806	414965.26	1331050.40
13	1807	414963.38	1331049.74
13	1808	414962.73	1331049.51
13	1809	414966.29	1331040.63
13	1810	414953.25	1331036.64
13	1811	414953.40	1331035.98
13	1812	414941.31	1331031.41
13	1813	414943.38	1331028.06
13	1814	414942.54	1331027.93
13	1815	414943.48	1331025.41
13	1816	414941.93	1331024.80
13	1817	414938.96	1331023.65
13	1818	414936.97	1331024.38
13	1819	414932.86	1331021.75
13	1820	414929.59	1331019.64
13	1821	414934.33	1331009.96
13	1822	414934.54	1331009.48
13	1823	414928.01	1331006.01
13	1824	414934.42	1330990.82
13	1825	414934.27	1330990.39
13	1826	414934.16	1330990.05
13	1827	414934.52	1330988.80
13	1828	414937.53	1330978.27
13	1829	414938.02	1330976.59

13	1830	414934.80	1330975.44
13	1831	414935.08	1330975.06
13	1832	414936.90	1330972.50
13	1833	414947.35	1330959.99
13	1834	414947.03	1330958.34
13	1835	414952.79	1330944.42
13	1836	414954.80	1330940.91
13	1837	414955.56	1330939.58
13	1838	414955.71	1330938.60
13	1839	414955.83	1330938.14
13	1840	414959.27	1330924.39
13	1841	414959.47	1330923.61
13	1842	414957.02	1330922.37
13	1843	414956.57	1330922.13
13	1844	414958.34	1330917.93
13	1845	414961.20	1330911.20
13	1846	414961.89	1330909.02
13	1847	414964.54	1330909.40
13	1848	414967.60	1330900.10
13	1849	414972.46	1330898.53
13	1850	414973.97	1330898.05
13	1851	414974.16	1330894.99
13	1852	414974.25	1330893.66
13	1853	414978.11	1330886.77
13	1854	414980.16	1330883.11
13	1855	414981.88	1330878.90
13	1856	414989.18	1330861.13
13	1857	414990.60	1330857.43
13	1858	414995.62	1330851.69
13	1859	414995.80	1330851.48
13	1860	414997.87	1330846.47
13	1861	415001.38	1330839.17
13	1862	415008.58	1330823.48
13	1863	415010.47	1330824.63
13	1864	415023.80	1330800.49
13	1865	415026.43	1330794.54
13	1866	415027.85	1330791.86
13	1867	415029.34	1330789.41
13	1868	415030.61	1330785.98
13	1869	415035.46	1330775.60
13	1870	415040.72	1330764.95
13	1871	415047.73	1330750.23

13	1872	415057.37	1330730.25
13	1873	415058.28	1330730.72
13	1874	415065.16	1330716.70
13	1875	415066.56	1330713.81
13	1876	415071.91	1330702.82
13	1877	415071.28	1330702.50
13	1878	415070.99	1330702.35
13	1879	415078.50	1330686.81
13	1880	415078.73	1330686.94
13	1881	415079.16	1330687.15
13	1882	415080.25	1330684.67
13	1883	415087.91	1330672.17
13	1884	415091.87	1330662.36
13	1885	415094.40	1330655.37
13	1886	415101.88	1330639.73
13	1887	415103.38	1330637.49
13	1888	415105.19	1330635.61
13	1889	415120.93	1330602.35
13	1890	415121.29	1330602.55
13	1891	415122.86	1330599.33
13	1892	415127.06	1330589.73
13	1893	415130.19	1330584.95
13	1894	415132.99	1330580.77
13	1895	415133.78	1330578.77
13	1896	415135.28	1330576.45
13	1897	415137.10	1330572.87
13	1898	415140.30	1330568.23
13	1899	415143.19	1330563.38
13	1900	415146.79	1330555.82
13	1901	415151.63	1330546.06
13	1902	415154.48	1330540.12
13	1903	415160.04	1330529.84
13	1904	415162.52	1330524.75
13	1905	415164.21	1330522.22
13	1906	415166.31	1330518.22
13	1907	415169.36	1330513.23
13	1908	415170.32	1330511.37
13	1909	415174.57	1330503.91
13	1910	415176.52	1330498.51
13	1911	415180.36	1330490.94
13	1912	415260.16	1330476.80
13	1913	415363.27	1330457.09

13	1914	415487.52	1330435.76
13	1915	415588.71	1330421.09
13	1916	415670.75	1330416.32
13	1917	415800.06	1330409.61
13	1918	415853.66	1330518.00
13	1919	416141.68	1330485.76
13	1920	416235.46	1330475.27
13	1921	416439.65	1330253.06
13	1922	416454.42	1330223.54
13	1923	416497.68	1330155.26
13	1924	416533.07	1330100.27
13	1925	416613.54	1330192.35
13	1926	416800.62	1330233.96
13	1927	416876.65	1330251.33
13	1928	416912.20	1330261.26
13	1929	416912.28	1330256.52
13	1930	416917.01	1330255.83
13	1931	416926.72	1330243.90
13	1932	416951.69	1330232.04
13	1933	416968.65	1330236.80
13	1934	416970.09	1330232.03
13	1935	416974.70	1330234.68
13	1936	416974.56	1330235.47
13	1937	416972.01	1330250.50
13	1938	416985.13	1330250.95
13	1939	416987.98	1330241.19
13	1940	416988.58	1330239.41
13	1941	416995.49	1330242.54
13	1942	417033.46	1330253.17
13	1943	417058.21	1330264.51
13	1944	417068.21	1330262.61
13	1945	417078.99	1330252.75
13	1946	417119.94	1330199.80
13	1947	417122.84	1330180.75
13	1948	417130.98	1330170.12
13	1949	417139.04	1330141.49
13	1950	417113.92	1330134.34
13	1951	417100.24	1330121.15
13	1952	417055.35	1330114.89
13	1953	417055.11	1330116.19
13	1954	417051.33	1330115.59
13	1955	417048.73	1330110.62

13	1956	417060.64	1330065.45
13	1957	417064.80	1330064.49
13	1958	417080.58	1330000.96
13	1959	417115.58	1330017.65
13	1960	417143.70	1329955.13
13	1961	417132.27	1329947.82
13	1962	417143.35	1329896.88
13	1963	417130.74	1329891.56
13	1964	417137.91	1329870.17
13	1965	417107.80	1329856.07
13	1966	417114.58	1329837.36
13	1967	417115.22	1329835.59
13	1968	417115.77	1329834.10
13	1969	417128.95	1329807.09
13	1970	417133.04	1329799.99
13	1971	417137.33	1329792.55
13	1972	417046.98	1329760.86
13	1973	417052.47	1329738.56
13	1974	417061.62	1329709.41
13	1975	417064.51	1329689.17
13	1976	417066.74	1329671.83
13	1977	417067.11	1329663.42
13	1978	417067.47	1329654.21
13	1979	417063.16	1329626.86
13	1980	417062.81	1329624.58
13	1981	417061.22	1329612.70
13	1982	417062.24	1329611.65
13	1983	417103.64	1329568.44
13	1984	417342.62	1329254.23
13	1985	417436.21	1329324.19
13	1986	417623.68	1329412.72
13	1987	417765.91	1329493.09
13	1988	417840.03	1329244.70
13	1989	417753.86	1329195.88
13	1990	417594.66	1329105.72
13	1991	417425.96	1329090.76
13	1992	417415.56	1329073.32
13	1993	417398.44	1329032.35
13	1994	417360.82	1329025.04
13	1995	417344.93	1329035.71
13	1996	417337.30	1329042.25
13	1997	417334.64	1329039.10

13	1998	417337.38	1329033.22
13	1999	417336.08	1329013.73
13	2000	417331.91	1329002.80
13	2001	417343.75	1328992.11
13	2002	417361.75	1328991.83
13	2003	417371.75	1328992.18
13	2004	417378.84	1328998.07
13	2005	417410.08	1328980.58
13	2006	417453.43	1329034.92
13	2007	417468.89	1329064.68
13	2008	417501.22	1329085.18
13	2009	417519.08	1329075.91
13	2010	417530.73	1329053.22
13	2011	417544.28	1329024.51
13	2012	417565.79	1328992.17
13	2013	417582.58	1328978.40
13	2014	417609.98	1328971.98
13	2015	417624.96	1328970.74
13	2016	417668.11	1328979.58
13	2017	417706.07	1328911.98
13	2018	417742.79	1328829.39
13	2019	417755.26	1328795.19
13	2020	417764.95	1328742.53
13	2021	417757.81	1328733.64
13	2022	417755.45	1328729.84
13	2023	417747.04	1328716.31
13	2024	417666.86	1328673.54
13	2025	417618.20	1328671.27
13	2026	417556.23	1328666.26
13	2027	417534.86	1328642.58
13	2028	417516.83	1328608.86
13	2029	417516.55	1328590.86
13	2030	417360.30	1328511.77
13	2031	417338.97	1328490.60
13	2032	417303.30	1328480.15
13	2033	417120.26	1328382.97
13	2034	417089.21	1328380.45
13	2035	417074.51	1328383.20
13	2036	417070.51	1328380.72
13	2037	417066.54	1328378.22
13	2038	417064.93	1328375.30
13	2039	417065.96	1328371.47

13	2040	417071.05	1328364.40
13	2041	417093.22	1328324.16
13	2042	417113.58	1328286.25
13	2043	417132.03	1328254.18
13	2044	417144.68	1328230.10
13	2045	417155.96	1328209.05
13	2046	417167.11	1328185.84
13	2047	417170.33	1328179.58
13	2048	417175.09	1328171.71
13	2049	417178.97	1328165.19
13	2050	417183.10	1328159.42
13	2051	417184.69	1328154.91
13	2052	417190.79	1328147.95
13	2053	417195.03	1328143.24
13	2054	417201.31	1328131.38
13	2055	417209.36	1328121.48
13	2056	417214.73	1328110.05
13	2057	417217.03	1328103.88
13	2058	417220.85	1328099.18
13	2059	417224.90	1328093.32
13	2060	417226.78	1328090.97
13	2061	417235.29	1328084.37
13	2062	417236.03	1328079.14
13	2063	417235.44	1328072.61
13	2064	417235.62	1328068.55
13	2065	417237.51	1328060.13
13	2066	417239.05	1328054.25
13	2067	417237.42	1328045.65
13	2068	417236.45	1328031.01
13	2069	417232.24	1328010.86
13	2070	417231.94	1327996.37
13	2071	417230.09	1327936.83
13	2072	417229.06	1327891.62
13	2073	417227.56	1327861.77
13	2074	417226.29	1327843.91
13	2075	417226.43	1327815.01
13	2076	417227.07	1327804.78
13	2077	417228.47	1327793.96
13	2078	417226.03	1327762.94
13	2079	417224.60	1327755.61
13	2080	417223.49	1327749.91
13	2081	417223.08	1327748.00

13	2082	417222.91	1327740.43
13	2083	417222.86	1327736.23
13	2084	417223.97	1327724.62
13	2085	417225.56	1327707.52
13	2086	417228.54	1327702.81
13	2087	417235.70	1327695.60
13	2088	417241.69	1327686.34
13	2089	417253.83	1327694.77
13	2090	417255.63	1327692.68
13	2091	417283.58	1327714.26
13	2092	417286.17	1327716.65
13	2093	417287.43	1327719.31
13	2094	417326.82	1327749.11
13	2095	417329.49	1327749.19
13	2096	417337.00	1327754.79
13	2097	417348.69	1327763.49
13	2098	417352.51	1327766.59
13	2099	417358.84	1327774.28
13	2100	417366.33	1327779.03
13	2101	417373.81	1327782.56
13	2102	417391.91	1327797.61
13	2103	417406.20	1327809.06
13	2104	417425.05	1327824.22
13	2105	417440.56	1327835.66
13	2106	417465.55	1327854.85
13	2107	417480.20	1327865.95
13	2108	417487.80	1327863.15
13	2109	417514.93	1327884.68
13	2110	417562.29	1327922.43
13	2111	417549.97	1327933.83
13	2112	417534.13	1327949.01
13	2113	417533.02	1327951.75
13	2114	417523.72	1327961.61
13	2115	417523.24	1327961.05
13	2116	417515.34	1327968.30
13	2117	417515.61	1327968.62
13	2118	417430.35	1328048.09
13	2119	417450.42	1328068.73
13	2120	417452.47	1328074.06
13	2121	417476.02	1328096.63
13	2122	417546.08	1328166.93
13	2123	417547.38	1328166.71

13	2124	417593.00	1328212.51
13	2125	417604.28	1328223.55
13	2126	417614.65	1328233.15
13	2127	417615.55	1328237.02
13	2128	417624.38	1328245.95
13	2129	417709.36	1328163.46
13	2130	417713.74	1328167.45
13	2131	417734.49	1328150.69
13	2132	417737.03	1328151.34
13	2133	417739.76	1328151.16
13	2134	417742.07	1328149.80
13	2135	417744.04	1328148.83
13	2136	417749.18	1328144.58
13	2137	417757.83	1328137.13
13	2138	417769.10	1328127.50
13	2139	417769.68	1328124.89
13	2140	417769.24	1328122.85
13	2141	417769.01	1328122.03
13	2142	417775.17	1328117.48
13	2143	417787.69	1328143.36
13	2144	417788.38	1328145.06
13	2145	417788.49	1328151.58
13	2146	417791.51	1328151.21
13	2147	417795.45	1328158.81
13	2148	417797.58	1328168.83
13	2149	417795.08	1328174.43
13	2150	417795.28	1328175.72
13	2151	417797.24	1328179.29
13	2152	417809.62	1328192.40
13	2153	417814.15	1328197.19
13	2154	417818.73	1328202.47
13	2155	417823.84	1328209.51
13	2156	417827.75	1328214.00
13	2157	417831.55	1328219.38
13	2158	417837.64	1328228.04
13	2159	417842.39	1328234.29
13	2160	417853.89	1328248.02
13	2161	417858.79	1328254.85
13	2162	417868.67	1328266.84
13	2163	417877.59	1328278.75
13	2164	417919.47	1328333.82
13	2165	417937.47	1328352.08

13	2166	417946.09	1328362.75
13	2167	417950.33	1328367.30
13	2168	417950.99	1328367.61
13	2169	417953.44	1328368.73
13	2170	417954.87	1328370.68
13	2171	417970.28	1328388.95
13	2172	417984.00	1328406.19
13	2173	418007.30	1328437.26
13	2174	418060.85	1328508.37
13	2175	418087.03	1328544.34
13	2176	418085.96	1328546.42
13	2177	418138.83	1328614.71
13	2178	418215.85	1328555.44
13	2179	418271.61	1328628.66
13	2180	418205.01	1328681.74
13	2181	418255.62	1328760.35
13	2182	418428.21	1328677.24
13	2183	418552.01	1329031.37
13	2184	418545.04	1329022.98
13	2185	418518.33	1329016.39
13	2186	418519.28	1329012.88
13	2187	418508.19	1329008.63
13	2188	418499.45	1329025.98
13	2189	418498.43	1329028.77
13	2190	418367.33	1329022.42
13	2191	418366.88	1329069.73
13	2192	418470.49	1329070.36
13	2193	418470.45	1329072.62
13	2194	418485.35	1329092.88
13	2195	418502.18	1329116.97
13	2196	418508.79	1329125.93
13	2197	418519.49	1329141.69
13	2198	418522.22	1329164.59
13	2199	418548.50	1329189.20
13	2200	418555.31	1329150.14
13	2201	418547.62	1329112.36
13	2202	418537.32	1329093.11
13	2203	418537.15	1329075.21
13	2204	418538.99	1329070.76
13	2205	418642.52	1329071.38
13	2206	418645.24	1329093.81
13	2207	418651.28	1329102.00

13	2208	418652.66	1329114.99
13	2209	418645.85	1329132.84
13	2210	418642.48	1329144.72
13	2211	418637.94	1329156.61
13	2212	418641.60	1329163.66
13	2213	418647.63	1329171.85
13	2214	418647.85	1329186.03
13	2215	418658.68	1329197.70
13	2216	418663.55	1329207.08
13	2217	418666.20	1329224.79
13	2218	418672.38	1329242.43
13	2219	418684.52	1329262.36
13	2220	418687.15	1329278.87
13	2221	418687.50	1329301.35
13	2222	418692.41	1329313.10
13	2223	418702.06	1329324.78
13	2224	418704.56	1329334.20
13	2225	418701.21	1329346.08
13	2226	418695.53	1329361.55
13	2227	418701.63	1329373.28
13	2228	418718.38	1329386.04
13	2229	418714.94	1329393.19
13	2230	418691.05	1329378.18
13	2231	418669.69	1329373.78
13	2232	418658.98	1329369.21
13	2233	418642.24	1329357.64
13	2234	418624.26	1329342.55
13	2235	418709.30	1329944.36
13	2236	418693.02	1329991.77
13	2237	418648.92	1329955.53
13	2238	418649.63	1329963.35
13	2239	418649.84	1329965.63
13	2240	418651.32	1329982.06
13	2241	418651.50	1329984.06
13	2242	418652.54	1329995.48
13	2243	418682.76	1330021.65
13	2244	418270.15	1331223.07
13	2245	418105.92	1331001.98
13	2246	417926.74	1331008.45
13	2247	417573.24	1331484.10
13	2248	417532.73	1331554.04
13	2249	417503.39	1331598.39

13	2250	417460.11	1331638.34
13	2251	417400.52	1331669.30
13	2252	417347.71	1331690.91
13	2253	417267.06	1331703.72
13	2254	417069.27	1331724.98
13	2255	416859.51	1331755.96
13	2256	416762.89	1331782.87
13	2257	416579.32	1331864.28
13	2258	416524.46	1331902.09
13	2259	416302.57	1332081.99
13	2260	416249.29	1332121.31
13	2261	416227.53	1332107.83
13	2262	416223.37	1332113.38
13	2263	416221.57	1332113.26
13	2264	416216.20	1332110.47
13	2265	416212.30	1332109.24
13	2266	416208.07	1332109.52
13	2267	416204.64	1332110.22
13	2268	416198.42	1332112.94
13	2269	416188.54	1332119.27
13	2270	416177.25	1332128.26
13	2271	416173.11	1332134.78
13	2272	416152.34	1332146.01
13	2273	416139.91	1332153.84
13	2274	416130.76	1332160.56
13	2275	416120.26	1332170.06
13	2276	416107.10	1332186.73
13	2277	416097.48	1332202.28
13	2278	416089.55	1332220.35
13	2279	416082.48	1332248.87
13	2280	416083.02	1332254.88
13	2281	416081.07	1332265.24
13	2282	416067.02	1332272.17
13	2283	416060.16	1332276.09
13	2284	416053.45	1332280.28
13	2285	416066.34	1332283.27
13	2286	416069.67	1332285.84
13	2287	416082.09	1332297.15
13	2288	416080.41	1332299.70
13	2289	416068.25	1332310.30
13	2290	416060.32	1332317.41
13	2291	416054.62	1332320.91

13	2292	416042.61	1332324.61
13	2293	416032.80	1332336.30
13	2294	416022.32	1332346.74
13	2295	416019.41	1332353.22
13	2296	416013.78	1332358.70
13	2297	416006.59	1332366.11
13	2298	416000.92	1332379.82
13	2299	415987.92	1332386.18
13	2300	415960.17	1332399.77
13	2301	415890.89	1332443.44
13	2302	415880.61	1332450.73
13	1735	415842.85	1332477.51
13	2303	418291.47	1330246.53
13	2304	418224.02	1330192.17
13	2305	418224.03	1330180.16
13	2306	418268.79	1330127.69
13	2307	418279.31	1330131.99
13	2308	418283.81	1330126.34
13	2309	418285.41	1330119.90
13	2310	418328.87	1330155.43
13	2311	418348.63	1330229.94
13	2303	418291.47	1330246.53
13	2312	417249.05	1327825.01
13	2313	417242.84	1327822.27
13	2314	417232.17	1327813.99
13	2315	417228.35	1327808.57
13	2316	417231.27	1327806.40
13	2317	417229.63	1327804.14
13	2318	417247.46	1327794.00
13	2319	417249.46	1327795.22
13	2320	417250.41	1327794.48
13	2321	417254.13	1327799.56
13	2322	417256.03	1327801.01
13	2323	417258.74	1327801.89
13	2324	417267.05	1327795.48
13	2325	417269.01	1327797.61
13	2326	417270.27	1327798.99
13	2327	417260.67	1327810.25
13	2328	417261.58	1327810.98
13	2329	417260.56	1327811.98

13	2330	417261.16	1327812.61
13	2331	417252.46	1327821.40
13	2312	417249.05	1327825.01
13	2332	416825.09	1330409.79
13	2333	416790.68	1330398.86
13	2334	416792.48	1330393.19
13	2335	416794.94	1330385.42
13	2336	416773.81	1330378.56
13	2337	416776.91	1330369.39
13	2338	416790.86	1330328.04
13	2339	416846.31	1330342.93
13	2332	416825.09	1330409.79
13	2340	416609.24	1330257.23
13	2341	416594.66	1330251.85
13	2342	416602.67	1330207.52
13	2343	416617.95	1330212.59
13	2340	416609.24	1330257.23
13	2344	414983.18	1331010.71
13	2345	414965.91	1331007.66
13	2346	414963.12	1331009.10
13	2347	414961.64	1331007.32
13	2348	414956.25	1331005.48
13	2349	414959.32	1330997.02
13	2350	414963.09	1330987.15
13	2351	414969.30	1330989.18
13	2352	414970.20	1330986.31
13	2353	414974.77	1330987.73
13	2354	414973.84	1330990.59
13	2355	414987.99	1330994.06
13	2356	414987.70	1330996.91
13	2357	414986.83	1330999.97
13	2358	414985.41	1331006.18
13	2344	414983.18	1331010.71
13	2359	414963.02	1331304.15
13	2360	414960.47	1331303.86
13	2361	414960.76	1331301.31
13	2362	414963.32	1331301.61
13	2359	414963.02	1331304.15

13	2363	415050.65	1331531.29
13	2364	415049.09	1331523.49
13	2365	415056.91	1331521.93
13	2366	415058.47	1331529.74
13	2363	415050.65	1331531.29
13	2367	414990.09	1331728.19
13	2368	414988.57	1331726.02
13	2369	414995.80	1331720.93
13	2370	414997.30	1331723.09
13	2367	414990.09	1331728.19
13	2371	415063.86	1331768.54
13	2372	415062.79	1331756.59
13	2373	415074.74	1331755.53
13	2374	415075.80	1331767.47
13	2371	415063.86	1331768.54
13	2375	414997.44	1331891.01
13	2376	414993.56	1331899.67
13	2377	414984.90	1331895.79
13	2378	414988.78	1331887.12
13	2375	414997.44	1331891.01
13	2379	415086.21	1331805.06
13	2380	415084.51	1331803.13
13	2381	415086.44	1331801.44
13	2382	415088.13	1331803.37
13	2379	415086.21	1331805.06
13	2383	415171.43	1331874.84
13	2384	415169.73	1331872.91
13	2385	415171.65	1331871.21
13	2386	415173.36	1331873.14
13	2383	415171.43	1331874.84
13	2387	415304.14	1331996.56
13	2388	415302.36	1331994.69
13	2389	415304.23	1331992.92
13	2390	415306.00	1331994.78
13	2387	415304.14	1331996.56

13	2391	415314.31	1331986.84
13	2392	415308.73	1331981.83
13	2393	415313.74	1331976.25
13	2394	415319.32	1331981.26
13	2391	415314.31	1331986.84
13	2395	415431.80	1332113.70
13	2396	415430.02	1332111.84
13	2397	415431.89	1332110.06
13	2398	415433.66	1332111.93
13	2395	415431.80	1332113.70
13	2399	415579.12	1332248.91
13	2400	415577.36	1332247.03
13	2401	415579.23	1332245.27
13	2402	415581.00	1332247.14
13	2399	415579.12	1332248.91
13	2403	415608.78	1332250.99
13	2404	415603.20	1332245.98
13	2405	415608.21	1332240.40
13	2406	415613.79	1332245.41
13	2403	415608.78	1332250.99
13	2407	415714.98	1332371.21
13	2408	415713.58	1332368.99
13	2409	415720.94	1332364.24
13	2410	415722.38	1332366.43
13	2407	415714.98	1332371.21
13	2411	415792.17	1332412.43
13	2412	415782.85	1332410.94
13	2413	415789.04	1332402.30
13	2414	415793.73	1332403.05
13	2411	415792.17	1332412.43
14 контур			
14	2415	418261.72	1331245.08
14	2416	418258.87	1331287.78
14	2417	418173.97	1331774.72
14	2418	417715.65	1331788.07
14	2419	417559.18	1331792.31

14	2420	417499.58	1331792.03
14	2421	417173.43	1331801.30
14	2422	417216.23	1331791.44
14	2423	417307.09	1331786.09
14	2424	417318.13	1331778.14
14	2425	417366.78	1331765.93
14	2426	417430.59	1331748.60
14	2427	417467.20	1331728.85
14	2428	417524.72	1331687.25
14	2429	417554.65	1331657.72
14	2430	417740.72	1331449.21
14	2431	417853.40	1331535.91
14	2432	417863.33	1331535.94
14	2433	417870.34	1331533.57
14	2434	418036.77	1331396.92
14	2435	418047.19	1331391.51
14	2436	418202.80	1331269.07
14	2437	418217.99	1331254.65
14	2438	418217.77	1331248.39
14	2415	418261.72	1331245.08
			15 контур
15	2439	417203.10	1328075.63
15	2440	417193.63	1328103.38
15	2441	417185.75	1328124.21
15	2442	417170.98	1328158.54
15	2443	417061.53	1328362.58
15	2444	416855.07	1328747.75
15	2445	416780.55	1328876.19
15	2446	416754.30	1328913.97
15	2447	416743.27	1328927.76
15	2448	416738.35	1328932.55
15	2449	416735.18	1328934.12
15	2450	416723.58	1328954.69
15	2451	416711.68	1328980.09
15	2452	416696.77	1329004.69
15	2453	416689.86	1329020.92
15	2454	416614.37	1329161.07
15	2455	416575.69	1329235.12
15	2456	416560.23	1329267.62
15	2457	416540.75	1329319.37
15	2458	416561.23	1329277.50
15	2459	416571.41	1329281.58

15	2460	416570.61	1329283.43
15	2461	416566.86	1329285.53
15	2462	416565.04	1329288.64
15	2463	416557.01	1329314.08
15	2464	416540.73	1329348.53
15	2465	416539.42	1329351.62
15	2466	416531.57	1329367.92
15	2467	416517.38	1329403.30
15	2468	416507.50	1329436.66
15	2469	416503.31	1329461.10
15	2470	416506.07	1329475.53
15	2471	416505.58	1329481.10
15	2472	416505.73	1329482.69
15	2473	416469.32	1329482.90
15	2474	416468.55	1329504.88
15	2475	416452.60	1329534.23
15	2476	416440.14	1329543.73
15	2477	416425.02	1329567.96
15	2478	416308.55	1329783.81
15	2479	416293.39	1329799.55
15	2480	416286.61	1329801.15
15	2481	416297.20	1329806.49
15	2482	416310.79	1329799.38
15	2483	416319.69	1329786.84
15	2484	416438.82	1329567.75
15	2485	416446.30	1329553.83
15	2486	416453.87	1329545.21
15	2487	416460.74	1329543.11
15	2488	416471.64	1329542.94
15	2489	416486.12	1329547.81
15	2490	416504.79	1329558.60
15	2491	416503.12	1329584.18
15	2492	416503.53	1329601.18
15	2493	416505.11	1329609.66
15	2494	416504.51	1329618.18
15	2495	416505.50	1329637.60
15	2496	416509.65	1329637.29
15	2497	416513.69	1329659.70
15	2498	416509.67	1329660.83
15	2499	416512.43	1329670.63
15	2500	416535.75	1329768.38
15	2501	416530.77	1329769.76

15	2502	416533.46	1329782.02
15	2503	416538.64	1329780.64
15	2504	416547.65	1329819.24
15	2505	416550.72	1329832.44
15	2506	416536.75	1329852.85
15	2507	416532.92	1329850.61
15	2508	416524.45	1329863.54
15	2509	416527.15	1329865.43
15	2510	416528.45	1329866.27
15	2511	416494.79	1329915.62
15	2512	416431.12	1330012.79
15	2513	416391.09	1330074.93
15	2514	416365.40	1330114.03
15	2515	416320.02	1330183.68
15	2516	416249.75	1330253.67
15	2517	416144.43	1330321.99
15	2518	416081.51	1330328.67
15	2519	415932.28	1330345.94
15	2520	415816.85	1330320.13
15	2521	415699.62	1330291.71
15	2522	415670.87	1330280.64
15	2523	415612.97	1330268.24
15	2524	415518.88	1330266.39
15	2525	415505.72	1330255.54
15	2526	415404.49	1330244.22
15	2527	415373.31	1330235.96
15	2528	415332.39	1330234.41
15	2529	415318.91	1330217.10
15	2530	415334.24	1330184.74
15	2531	415355.13	1330147.59
15	2532	415381.18	1330096.17
15	2533	415395.93	1330065.83
15	2534	415423.12	1330018.92
15	2535	415440.83	1329985.96
15	2536	415454.55	1329990.49
15	2537	415455.89	1329986.69
15	2538	415442.76	1329982.36
15	2539	415455.01	1329959.55
15	2540	415474.59	1329922.35
15	2541	415484.25	1329899.24
15	2542	415489.38	1329888.69
15	2543	415507.32	1329858.56

15	2544	415531.19	1329811.98
15	2545	415548.41	1329779.17
15	2546	415616.57	1329648.10
15	2547	415646.14	1329589.81
15	2548	415713.17	1329467.18
15	2549	415726.39	1329474.65
15	2550	415731.72	1329464.63
15	2551	415718.70	1329457.17
15	2552	415728.12	1329440.70
15	2553	415743.45	1329415.56
15	2554	415796.53	1329315.23
15	2555	415813.48	1329283.07
15	2556	415822.55	1329264.85
15	2557	415843.72	1329229.47
15	2558	415850.16	1329216.78
15	2559	415853.08	1329218.23
15	2560	415875.31	1329173.72
15	2561	415913.54	1329100.18
15	2562	415931.99	1329066.31
15	2563	415973.67	1329003.75
15	2564	415976.55	1329006.00
15	2565	415987.77	1328995.92
15	2566	415996.62	1328985.91
15	2567	416010.21	1328970.64
15	2568	416008.82	1328960.22
15	2569	416016.65	1328947.52
15	2570	416031.56	1328920.30
15	2571	416038.75	1328902.12
15	2572	416056.91	1328882.68
15	2573	416049.68	1328866.30
15	2574	416068.02	1328831.00
15	2575	416082.46	1328835.28
15	2576	416087.44	1328835.76
15	2577	416121.28	1328822.00
15	2578	416143.87	1328770.98
15	2579	416189.73	1328665.05
15	2580	416177.54	1328658.86
15	2581	416160.84	1328650.40
15	2582	416167.13	1328633.99
15	2583	416188.03	1328641.88
15	2584	416191.65	1328632.53
15	2585	416170.90	1328624.16

15	2586	416179.50	1328601.76
15	2587	416227.12	1328503.62
15	2588	416262.00	1328437.92
15	2589	416298.05	1328352.31
15	2590	416302.05	1328346.89
15	2591	416305.53	1328337.80
15	2592	416379.44	1328145.22
15	2593	416513.58	1327812.69
15	2594	416527.76	1327777.56
15	2595	416560.15	1327702.07
15	2596	416586.17	1327642.95
15	2597	416585.37	1327640.89
15	2598	416589.73	1327630.55
15	2599	416593.33	1327620.72
15	2600	416588.92	1327610.04
15	2601	416591.64	1327602.61
15	2602	416598.00	1327586.76
15	2603	416613.15	1327557.18
15	2604	416621.63	1327539.56
15	2605	416633.84	1327521.27
15	2606	416642.42	1327496.23
15	2607	416653.72	1327465.91
15	2608	416656.27	1327467.21
15	2609	416694.17	1327486.42
15	2610	416697.60	1327479.52
15	2611	416702.84	1327480.96
15	2612	416709.67	1327476.97
15	2613	416726.00	1327465.94
15	2614	416730.90	1327468.45
15	2615	416733.07	1327469.17
15	2616	416745.56	1327474.58
15	2617	416759.55	1327479.12
15	2618	416768.46	1327482.54
15	2619	416763.48	1327499.63
15	2620	416758.12	1327520.28
15	2621	416752.42	1327553.38
15	2622	416745.63	1327587.52
15	2623	416760.12	1327590.28
15	2624	416758.71	1327598.82
15	2625	416764.24	1327601.15
15	2626	416770.84	1327601.81
15	2627	416770.50	1327605.48

15	2628	416994.18	1327729.81
15	2629	416999.43	1327732.73
15	2630	416999.16	1327733.24
15	2631	416889.27	1327941.58
15	2632	416688.53	1328321.46
15	2633	416521.53	1328639.20
15	2634	416440.79	1328792.18
15	2635	416485.26	1328814.39
15	2636	416484.85	1328808.47
15	2637	416479.65	1328804.80
15	2638	416465.83	1328799.88
15	2639	416460.70	1328791.63
15	2640	416465.26	1328781.14
15	2641	416486.87	1328742.35
15	2642	416488.89	1328735.61
15	2643	416491.55	1328730.48
15	2644	416502.72	1328712.49
15	2645	416516.72	1328688.16
15	2646	416536.15	1328652.32
15	2647	416537.96	1328652.42
15	2648	416540.21	1328653.92
15	2649	416543.82	1328654.28
15	2650	416547.13	1328652.42
15	2651	416550.11	1328648.35
15	2652	416551.29	1328643.61
15	2653	416551.23	1328639.86
15	2654	416549.78	1328636.00
15	2655	416546.39	1328632.30
15	2656	416546.36	1328630.22
15	2657	416560.26	1328603.91
15	2658	416584.78	1328555.90
15	2659	416630.44	1328474.39
15	2660	416635.76	1328476.80
15	2661	416639.23	1328477.17
15	2662	416642.68	1328475.31
15	2663	416645.64	1328469.99
15	2664	416646.71	1328466.91
15	2665	416646.80	1328464.14
15	2666	416645.51	1328461.38
15	2667	416643.52	1328458.36
15	2668	416641.53	1328455.33
15	2669	416643.94	1328449.88

15	2670	416654.64	1328432.36
15	2671	416671.11	1328398.32
15	2672	416696.00	1328350.36
15	2673	416702.59	1328336.65
15	2674	416704.79	1328335.79
15	2675	416710.65	1328337.22
15	2676	416713.42	1328336.76
15	2677	416716.15	1328333.94
15	2678	416719.23	1328327.37
15	2679	416720.16	1328324.16
15	2680	416719.70	1328321.53
15	2681	416714.92	1328317.44
15	2682	416714.19	1328315.23
15	2683	416731.71	1328280.94
15	2684	416743.54	1328255.90
15	2685	416767.68	1328210.69
15	2686	416815.29	1328119.43
15	2687	416827.73	1328125.34
15	2688	416829.51	1328123.24
15	2689	416835.43	1328111.48
15	2690	416837.71	1328106.73
15	2691	416826.36	1328099.54
15	2692	416884.20	1327988.96
15	2693	416904.04	1327951.86
15	2694	416913.13	1327956.16
15	2695	416924.34	1327936.27
15	2696	416927.99	1327929.55
15	2697	416921.98	1327926.87
15	2698	416919.59	1327925.10
15	2699	416921.33	1327921.33
15	2700	416951.44	1327866.29
15	2701	416959.78	1327848.95
15	2702	416993.19	1327783.04
15	2703	416996.84	1327776.54
15	2704	416999.32	1327776.55
15	2705	417018.04	1327774.44
15	2706	417023.70	1327772.53
15	2707	417033.44	1327770.51
15	2708	417044.10	1327770.43
15	2709	417051.93	1327771.02
15	2710	417066.15	1327769.94
15	2711	417097.48	1327787.56

15	2712	417107.92	1327794.36
15	2713	417117.12	1327800.32
15	2714	417121.94	1327821.15
15	2715	417124.54	1327820.81
15	2716	417129.49	1327817.73
15	2717	417169.24	1327891.62
15	2718	417196.93	1327948.56
15	2719	417198.06	1328000.48
15	2720	417199.18	1328029.18
15	2439	417203.10	1328075.63
	16 контур		
16	2721	415622.75	1333860.54
16	2722	415615.20	1333855.57
16	2723	415570.21	1333827.27
16	2724	415585.84	1333799.43
16	2725	415559.22	1333782.43
16	2726	415614.97	1333691.10
16	2727	415698.99	1333494.37
16	2728	415704.62	1333484.16
16	2729	415815.13	1333563.58
16	2721	415622.75	1333860.54
	17 контур		
17	2730	415858.50	1332480.87
17	2731	415853.49	1332487.46
17	2732	415848.65	1332492.48
17	2733	415847.95	1332494.80
17	2734	415809.08	1332512.04
17	2735	415762.21	1332520.77
17	2736	415646.49	1332475.55
17	2737	415659.91	1332438.34
17	2738	415513.70	1332380.43
17	2739	415506.82	1332376.77
17	2740	415458.88	1332357.04
17	2741	415440.83	1332350.58
17	2742	415421.06	1332341.31
17	2743	415367.21	1332315.87
17	2744	415329.10	1332305.03
17	2745	415314.25	1332300.00
17	2746	415305.40	1332294.47
17	2747	415293.64	1332289.25
17	2748	415285.17	1332289.91
17	2749	415253.64	1332277.41

17	2750	415284.86	1332194.51
17	2751	415291.80	1332177.50
17	2752	415295.26	1332181.25
17	2753	415301.70	1332202.85
17	2754	415415.14	1332262.11
17	2755	415503.87	1332308.34
17	2756	415519.88	1332318.06
17	2757	415587.98	1332355.40
17	2758	415642.95	1332384.58
17	2759	415670.55	1332397.96
17	2760	415679.11	1332403.42
17	2761	415709.38	1332419.28
17	2762	415835.53	1332482.62
17	2763	415841.89	1332486.72
17	2764	415846.74	1332489.60
17	2730	415858.50	1332480.87
17	2765	415666.61	1332480.04
17	2766	415665.53	1332477.71
17	2767	415667.86	1332476.63
17	2768	415668.93	1332478.96
17	2765	415666.61	1332480.04
			18 контур
18	2769	415334.52	1334287.20
18	2770	415371.19	1334223.32
18	2771	415409.44	1334202.74
18	2772	415409.26	1334197.54
18	2773	415377.25	1334139.12
18	2774	415361.59	1334116.56
18	2775	415357.53	1334112.25
18	2776	415306.54	1334139.22
18	2777	415318.37	1334160.34
18	2778	415317.58	1334161.05
18	2779	415346.94	1334216.21
18	2780	415322.81	1334207.48
18	2781	415226.07	1334152.90
18	2782	415166.12	1334253.33
18	2783	415145.53	1334208.42
18	2784	415123.63	1334174.14
18	2785	415121.23	1334158.15
18	2786	415126.08	1334154.64
18	2787	415115.60	1334108.30

18	2788	415168.15	1334120.50
18	2789	415166.90	1334123.34
18	2790	415196.59	1334133.45
18	2791	415202.14	1334114.13
18	2792	415219.96	1334052.13
18	2793	415227.53	1334025.78
18	2794	415176.62	1334010.37
18	2795	415092.52	1333983.27
18	2796	415005.82	1333958.74
18	2797	414987.17	1333987.43
18	2798	414977.06	1333995.81
18	2799	414950.03	1334029.17
18	2800	414939.37	1334059.71
18	2801	414928.14	1334072.50
18	2802	414876.94	1334037.11
18	2803	414838.37	1333999.72
18	2804	414793.88	1333930.76
18	2805	414773.55	1333911.41
18	2806	414788.00	1333895.64
18	2807	414768.15	1333870.50
18	2808	414768.01	1333870.11
18	2809	414763.20	1333863.87
18	2810	414761.48	1333862.62
18	2811	414750.91	1333855.60
18	2812	414749.12	1333854.95
18	2813	414737.59	1333863.44
18	2814	414734.68	1333864.19
18	2815	414730.18	1333863.86
18	2816	414718.90	1333870.76
18	2817	414709.79	1333874.17
18	2818	414675.64	1333865.52
18	2819	414644.52	1333810.63
18	2820	414650.00	1333788.38
18	2821	414646.12	1333783.37
18	2822	414636.90	1333772.49
18	2823	414586.66	1333706.38
18	2824	414579.26	1333696.63
18	2825	414536.99	1333643.00
18	2826	414512.68	1333635.90
18	2827	414494.15	1333632.27
18	2828	414474.78	1333629.71
18	2829	414429.65	1333624.47

18	2830	414412.86	1333623.10
18	2831	414398.86	1333623.81
18	2832	414381.65	1333626.32
18	2833	414382.00	1333684.67
18	2834	414376.52	1333688.74
18	2835	414364.10	1333692.94
18	2836	414361.10	1333693.71
18	2837	414357.38	1333693.76
18	2838	414349.81	1333692.73
18	2839	414334.30	1333693.07
18	2840	414318.36	1333690.59
18	2841	414313.08	1333690.74
18	2842	414307.60	1333692.49
18	2843	414302.52	1333696.73
18	2844	414299.61	1333698.20
18	2845	414296.35	1333700.61
18	2846	414289.53	1333705.02
18	2847	414287.24	1333706.60
18	2848	414281.39	1333708.47
18	2849	414274.90	1333708.79
18	2850	414262.02	1333707.66
18	2851	414256.35	1333706.97
18	2852	414247.10	1333708.87
18	2853	414237.89	1333712.91
18	2854	414231.96	1333713.69
18	2855	414219.51	1333716.47
18	2856	414212.29	1333716.67
18	2857	414186.92	1333710.44
18	2858	414165.81	1333708.42
18	2859	414162.34	1333708.38
18	2860	414158.00	1333663.06
18	2861	414230.76	1333638.92
18	2862	414234.30	1333649.67
18	2863	414246.79	1333645.77
18	2864	414244.03	1333635.41
18	2865	414387.99	1333589.37
18	2866	414391.04	1333588.98
18	2867	414390.97	1333586.83
18	2868	414413.42	1333591.59
18	2869	414436.50	1333580.57
18	2870	414529.96	1333553.02
18	2871	414552.88	1333557.65

18	2872	414571.82	1333531.40
18	2873	414617.70	1333522.92
18	2874	414691.39	1333505.23
18	2875	414727.73	1333483.74
18	2876	414782.68	1333468.91
18	2877	414852.51	1333441.69
18	2878	414909.42	1333412.37
18	2879	414966.63	1333374.13
18	2880	414996.64	1333362.43
18	2881	415027.68	1333340.34
18	2882	415060.15	1333322.75
18	2883	415095.48	1333293.75
18	2884	415101.62	1333289.55
18	2885	415105.80	1333294.59
18	2886	415116.37	1333286.22
18	2887	415113.41	1333282.17
18	2888	415130.02	1333270.21
18	2889	415133.14	1333277.36
18	2890	415136.50	1333281.61
18	2891	415141.14	1333277.73
18	2892	415142.15	1333278.52
18	2893	415144.83	1333276.68
18	2894	415147.03	1333272.29
18	2895	415213.37	1333291.74
18	2896	415189.60	1333438.88
18	2897	415181.86	1333486.75
18	2898	415161.89	1333507.88
18	2899	415156.60	1333532.17
18	2900	415154.22	1333544.45
18	2901	415174.33	1333547.64
18	2902	415184.39	1333617.93
18	2903	415207.26	1333662.84
18	2904	415211.16	1333670.00
18	2905	415291.86	1333829.04
18	2906	415299.13	1333831.48
18	2907	415311.35	1333821.71
18	2908	415323.86	1333837.58
18	2909	415329.32	1333848.10
18	2910	415329.75	1333852.54
18	2911	415328.85	1333856.90
18	2912	415328.56	1333857.60
18	2913	415347.83	1333865.31

18	2914	415388.15	1333881.56
18	2915	415418.61	1333819.70
18	2916	415421.55	1333814.56
18	2917	415456.88	1333828.99
18	2918	415478.57	1333837.86
18	2919	415510.32	1333850.83
18	2920	415501.49	1333864.77
18	2921	415490.97	1333881.60
18	2922	415478.48	1333902.51
18	2923	415465.44	1333893.60
18	2924	415447.73	1333920.08
18	2925	415427.77	1333950.69
18	2926	415403.65	1333987.51
18	2927	415381.79	1334021.01
18	2928	415359.71	1334054.50
18	2929	415406.20	1334092.13
18	2930	415465.95	1334132.70
18	2931	415445.79	1334151.62
18	2932	415462.43	1334168.70
18	2933	415447.31	1334213.07
18	2934	415365.04	1334275.53
18	2769	415334.52	1334287.20
18	2935	414350.30	1333615.20
18	2936	414350.12	1333615.16
18	2937	414350.03	1333615.08
18	2938	414349.97	1333614.98
18	2939	414349.94	1333614.86
18	2940	414349.96	1333614.74
18	2941	414350.07	1333614.59
18	2942	414350.17	1333614.52
18	2943	414350.29	1333614.50
18	2944	414350.47	1333614.55
18	2945	414350.56	1333614.63
18	2946	414350.62	1333614.73
18	2947	414350.64	1333614.85
18	2948	414350.63	1333614.97
18	2949	414350.52	1333615.12
18	2950	414350.42	1333615.18
18	2935	414350.30	1333615.20
18	2951	414327.79	1333612.34

18	2952	414327.61	1333612.29
18	2953	414327.52	1333612.22
18	2954	414327.46	1333612.12
18	2955	414327.43	1333612.00
18	2956	414327.48	1333611.82
18	2957	414327.56	1333611.72
18	2958	414327.66	1333611.66
18	2959	414327.78	1333611.64
18	2960	414327.96	1333611.69
18	2961	414328.05	1333611.77
18	2962	414328.11	1333611.87
18	2963	414328.13	1333611.99
18	2964	414328.09	1333612.17
18	2965	414328.01	1333612.26
18	2966	414327.91	1333612.32
18	2951	414327.79	1333612.34
18	2967	414328.98	1333616.24
18	2968	414328.80	1333616.20
18	2969	414328.71	1333616.12
18	2970	414328.65	1333616.02
18	2971	414328.63	1333615.90
18	2972	414328.67	1333615.72
18	2973	414328.75	1333615.63
18	2974	414328.85	1333615.57
18	2975	414328.97	1333615.54
18	2976	414329.09	1333615.56
18	2977	414329.24	1333615.67
18	2978	414329.30	1333615.77
18	2979	414329.33	1333615.89
18	2980	414329.28	1333616.07
18	2981	414329.20	1333616.16
18	2982	414329.10	1333616.22
18	2967	414328.98	1333616.24
18	2983	414331.03	1333618.64
18	2984	414330.85	1333618.59
18	2985	414330.76	1333618.52
18	2986	414330.70	1333618.42
18	2987	414330.67	1333618.30
18	2988	414330.69	1333618.18
18	2989	414330.80	1333618.03

18	2990	414330.90	1333617.96
18	2991	414331.02	1333617.94
18	2992	414331.20	1333617.99
18	2993	414331.29	1333618.07
18	2994	414331.35	1333618.17
18	2995	414331.37	1333618.29
18	2996	414331.36	1333618.41
18	2997	414331.25	1333618.56
18	2998	414331.15	1333618.62
18	2983	414331.03	1333618.64
18	2999	414335.30	1333617.53
18	3000	414335.18	1333617.51
18	3001	414335.03	1333617.40
18	3002	414334.97	1333617.30
18	3003	414334.95	1333617.18
18	3004	414334.99	1333617.00
18	3005	414335.07	1333616.91
18	3006	414335.17	1333616.85
18	3007	414335.29	1333616.83
18	3008	414335.41	1333616.84
18	3009	414335.56	1333616.95
18	3010	414335.62	1333617.05
18	3011	414335.65	1333617.17
18	3012	414335.60	1333617.35
18	3013	414335.52	1333617.44
18	3014	414335.42	1333617.50
18	2999	414335.30	1333617.53
18	3015	414340.09	1333616.13
18	3016	414339.91	1333616.08
18	3017	414339.82	1333616.01
18	3018	414339.76	1333615.91
18	3019	414339.74	1333615.79
18	3020	414339.78	1333615.61
18	3021	414339.86	1333615.51
18	3022	414339.96	1333615.45
18	3023	414340.08	1333615.43
18	3024	414340.20	1333615.45
18	3025	414340.30	1333615.51
18	3026	414340.41	1333615.66
18	3027	414340.44	1333615.78

18	3028	414340.39	1333615.96
18	3029	414340.31	1333616.05
18	3030	414340.21	1333616.11
18	3015	414340.09	1333616.13
18	3031	414344.73	1333614.68
18	3032	414344.55	1333614.63
18	3033	414344.46	1333614.55
18	3034	414344.40	1333614.45
18	3035	414344.37	1333614.33
18	3036	414344.42	1333614.15
18	3037	414344.50	1333614.06
18	3038	414344.60	1333614.00
18	3039	414344.72	1333613.98
18	3040	414344.90	1333614.03
18	3041	414344.99	1333614.10
18	3042	414345.05	1333614.20
18	3043	414345.07	1333614.32
18	3044	414345.03	1333614.50
18	3045	414344.95	1333614.60
18	3046	414344.85	1333614.66
18	3031	414344.73	1333614.68
18	3047	414349.05	1333613.44
18	3048	414348.87	1333613.39
18	3049	414348.78	1333613.32
18	3050	414348.72	1333613.22
18	3051	414348.70	1333613.10
18	3052	414348.71	1333612.98
18	3053	414348.82	1333612.83
18	3054	414348.92	1333612.76
18	3055	414349.04	1333612.74
18	3056	414349.22	1333612.79
18	3057	414349.31	1333612.87
18	3058	414349.37	1333612.97
18	3059	414349.40	1333613.09
18	3060	414349.38	1333613.21
18	3061	414349.27	1333613.36
18	3062	414349.17	1333613.42
18	3047	414349.05	1333613.44
			19 контур
19	3063	415480.64	1329504.03

19	3064	415320.59	1329414.90
19	3065	415389.43	1329258.00
19	3066	415431.91	1329163.32
19	3067	415427.45	1328994.14
19	3068	415450.58	1328990.12
19	3069	415466.19	1328972.78
19	3070	415483.86	1328930.99
19	3071	415523.10	1328863.23
19	3072	415555.09	1328800.47
19	3073	415476.86	1328756.48
19	3074	415477.42	1328755.43
19	3075	415477.65	1328754.99
19	3076	415623.07	1328481.44
19	3077	415668.43	1328397.05
19	3078	415328.43	1328227.74
19	3079	415243.35	1328387.99
19	3080	415142.42	1328390.15
19	3081	415127.26	1328385.79
19	3082	415123.15	1328377.40
19	3083	415102.57	1328369.14
19	3084	415080.03	1328365.18
19	3085	415055.32	1328361.15
19	3086	415051.39	1328360.59
19	3087	415056.59	1328338.30
19	3088	415085.60	1328224.45
19	3089	415097.09	1328169.75
19	3090	415100.32	1328131.91
19	3091	415100.44	1328130.46
19	3092	415079.74	1328095.87
19	3093	415067.20	1328080.34
19	3094	415042.96	1328067.29
19	3095	415017.03	1328054.19
19	3096	414965.20	1328026.89
19	3097	414933.06	1328010.70
19	3098	414927.04	1328004.86
19	3099	414923.20	1327996.69
19	3100	414924.82	1327983.06
19	3101	414932.72	1327958.06
19	3102	414934.63	1327951.74
19	3103	414939.74	1327935.09
19	3104	414975.17	1327955.64
19	3105	414980.42	1327958.70

19	3106	414989.84	1327964.13
19	3107	415007.70	1327974.62
19	3108	415006.39	1327977.34
19	3109	415033.40	1327994.26
19	3110	415031.81	1328010.51
19	3111	415032.26	1328013.79
19	3112	415035.75	1328019.55
19	3113	415035.08	1328031.55
19	3114	415066.59	1328044.87
19	3115	415071.74	1328059.07
19	3116	415073.46	1328061.01
19	3117	415097.65	1328070.92
19	3118	415104.84	1328072.22
19	3119	415105.42	1328069.71
19	3120	415128.04	1328073.73
19	3121	415137.51	1328072.66
19	3122	415150.30	1328076.96
19	3123	415151.27	1328073.12
19	3124	415165.47	1328030.81
19	3125	415189.35	1327961.78
19	3126	415244.04	1327801.41
19	3127	415269.89	1327733.59
19	3128	415274.12	1327725.87
19	3129	415305.37	1327670.79
19	3130	415312.90	1327663.70
19	3131	415394.82	1327644.35
19	3132	415401.59	1327674.41
19	3133	415389.63	1327677.45
19	3134	415393.65	1327704.46
19	3135	415403.53	1327701.74
19	3136	415411.15	1327699.74
19	3137	415427.52	1327768.27
19	3138	415506.24	1327748.90
19	3139	415543.04	1327743.75
19	3140	415660.67	1327712.30
19	3141	415663.68	1327712.63
19	3142	415684.14	1327733.72
19	3143	415706.85	1327716.10
19	3144	415701.07	1327707.90
19	3145	415704.87	1327705.13
19	3146	415702.46	1327700.89
19	3147	415715.77	1327698.51

19	3148	415835.02	1327669.83
19	3149	415899.91	1327654.51
19	3150	415946.84	1327643.12
19	3151	415966.72	1327880.78
19	3152	416010.10	1327899.91
19	3153	416020.35	1327904.95
19	3154	416023.55	1327899.11
19	3155	416092.13	1327935.44
19	3156	416107.97	1327944.00
19	3157	416258.50	1328024.60
19	3158	416259.77	1328025.28
19	3159	416260.40	1328023.57
19	3160	416273.24	1328029.92
19	3161	416256.97	1328076.31
19	3162	416249.70	1328095.62
19	3163	416235.02	1328133.04
19	3164	416199.42	1328214.65
19	3165	416152.24	1328324.25
19	3166	416146.13	1328321.31
19	3167	416141.78	1328330.97
19	3168	416144.63	1328332.36
19	3169	416141.27	1328341.13
19	3170	416143.82	1328342.04
19	3171	416113.75	1328407.51
19	3172	416091.23	1328449.78
19	3173	416064.28	1328503.73
19	3174	416031.45	1328573.19
19	3175	416018.20	1328600.29
19	3176	416006.92	1328623.77
19	3177	415981.88	1328674.09
19	3178	415964.64	1328706.82
19	3179	415904.61	1328817.42
19	3180	415898.34	1328813.97
19	3181	415891.23	1328827.42
19	3182	415899.05	1328831.61
19	3183	415858.24	1328910.50
19	3184	415856.35	1328909.45
19	3185	415853.60	1328912.96
19	3186	415844.24	1328930.42
19	3187	415839.07	1328940.47
19	3188	415826.43	1328933.76
19	3189	415825.03	1328936.43

19	3190	415824.78	1328936.88
19	3191	415793.34	1328996.31
19	3192	415690.94	1329191.83
19	3193	415659.41	1329251.79
19	3194	415634.47	1329299.67
19	3195	415625.69	1329315.62
19	3196	415537.34	1329476.08
19	3197	415518.77	1329466.29
19	3198	415512.75	1329479.20
19	3199	415500.88	1329472.98
19	3200	415495.16	1329471.15
19	3201	415492.81	1329474.28
19	3202	415496.49	1329476.40
19	3203	415487.91	1329491.43
19	3204	415488.61	1329493.77
19	3205	415483.62	1329501.89
19	3063	415480.64	1329504.03
19	3206	415548.08	1327791.12
19	3207	415546.48	1327784.58
19	3208	415551.92	1327783.26
19	3209	415553.52	1327789.73
19	3206	415548.08	1327791.12
			20 контур
20	3210	416501.05	1327260.51
20	3211	416498.67	1327250.77
20	3212	416494.65	1327251.79
20	3213	416482.26	1327208.57
20	3214	416520.10	1327197.48
20	3215	416528.08	1327221.39
20	3216	416507.58	1327250.37
20	3217	416509.70	1327258.53
20	3210	416501.05	1327260.51
			21 контур
21	3218	416397.08	1327329.20
21	3219	416399.54	1327325.09
21	3220	416400.13	1327319.56
21	3221	416391.04	1327285.65
21	3222	416382.37	1327272.33
21	3223	416382.06	1327270.55
21	3224	416371.74	1327273.19
21	3225	416370.69	1327268.36

21	3226	416371.49	1327268.19
21	3227	416370.07	1327262.30
21	3228	416369.10	1327262.65
21	3229	416365.06	1327246.18
21	3230	416363.24	1327238.58
21	3231	416440.69	1327219.37
21	3232	416442.99	1327229.42
21	3233	416450.39	1327261.76
21	3234	416445.84	1327262.89
21	3235	416450.64	1327279.31
21	3236	416457.24	1327311.20
21	3218	416397.08	1327329.20
	22 контур		
22	3237	415111.59	1333169.14
22	3238	415042.39	1333017.95
22	3239	415165.95	1333039.41
22	3240	415192.97	1333052.54
22	3241	415171.64	1333082.57
22	3242	415147.30	1333121.20
22	3243	415129.24	1333147.57
22	3237	415111.59	1333169.14
	23 контур		
23	3244	414771.04	1333384.02
23	3245	414311.95	1333303.42
23	3246	414312.03	1333299.00
23	3247	414313.42	1333298.78
23	3248	414312.65	1333293.89
23	3249	414311.75	1333294.00
23	3250	414307.58	1333238.16
23	3251	414300.07	1333147.46
23	3252	414338.95	1333022.73
23	3253	414365.38	1332805.74
23	3254	414366.65	1332704.19
23	3255	414376.72	1332704.89
23	3256	414811.50	1332872.78
23	3257	414781.85	1332959.75
23	3258	414788.46	1332960.43
23	3259	414783.91	1332973.06
23	3260	415039.98	1333017.54
23	3261	415110.27	1333170.76
23	3262	415044.15	1333250.36
23	3263	414973.54	1333298.14

23	3264	414910.46	1333332.44
23	3265	414846.43	1333356.57
23	3266	414821.27	1333341.67
23	3267	414767.31	1333342.99
23	3268	414771.55	1333378.23
23	3244	414771.04	1333384.02
23	3269	414577.52	1332953.68
23	3270	414571.77	1332948.97
23	3271	414573.38	1332947.11
23	3272	414579.06	1332951.84
23	3269	414577.52	1332953.68
23	3273	414511.08	1333156.59
23	3274	414510.32	1333154.14
23	3275	414512.77	1333153.38
23	3276	414513.53	1333155.84
23	3273	414511.08	1333156.59
23	3277	414474.54	1333287.17
23	3278	414464.93	1333283.57
23	3279	414468.53	1333273.96
23	3280	414478.13	1333277.55
23	3277	414474.54	1333287.17
			24 контур
24	3281	416075.89	1327767.93
24	3282	416065.26	1327765.79
24	3283	416051.88	1327757.04
24	3284	416065.82	1327735.18
24	3285	416068.47	1327731.03
24	3286	416062.60	1327726.97
24	3287	416064.45	1327724.00
24	3288	416066.02	1327723.72
24	3289	416067.49	1327723.03
24	3290	416068.72	1327721.96
24	3291	416069.71	1327720.35
24	3292	416082.50	1327728.18
24	3293	416082.08	1327728.87
24	3294	416081.52	1327730.87
24	3295	416081.67	1327732.94
24	3296	416082.48	1327734.79
24	3297	416083.92	1327736.29

24	3298	416090.79	1327740.42
24	3299	416088.76	1327744.15
24	3300	416079.51	1327738.60
24	3301	416077.12	1327742.38
24	3302	416077.96	1327742.92
24	3303	416068.33	1327758.05
24	3304	416067.98	1327759.64
24	3305	416068.31	1327761.24
24	3306	416069.24	1327762.59
24	3307	416070.63	1327763.44
24	3308	416077.49	1327764.82
24	3281	416075.89	1327767.93
	25 контур		
25	3309	415155.50	1330188.29
25	3310	415152.56	1330186.84
25	3311	415115.42	1330168.57
25	3312	415288.54	1329836.55
25	3313	415404.84	1329613.54
25	3314	415427.00	1329571.04
25	3315	415431.70	1329564.93
25	3316	415442.90	1329550.35
25	3317	415445.78	1329551.17
25	3318	415467.33	1329557.32
25	3319	415507.49	1329577.67
25	3320	415230.87	1330100.20
25	3321	415211.37	1330094.96
25	3322	415204.56	1330099.18
25	3323	415197.64	1330103.49
25	3309	415155.50	1330188.29
	26 контур		
26	3324	415207.12	1330454.57
26	3325	415206.82	1330453.82
26	3326	415208.15	1330446.44
26	3327	415227.12	1330413.73
26	3328	415238.76	1330391.58
26	3329	415255.45	1330353.73
26	3330	415263.03	1330336.49
26	3331	415291.90	1330274.33
26	3332	415307.51	1330275.51
26	3333	415406.97	1330294.96
26	3334	415447.81	1330305.70
26	3335	415492.08	1330315.15

26	3336	415473.05	1330400.53
26	3337	415470.42	1330413.32
26	3338	415471.06	1330418.51
26	3339	415236.91	1330450.95
26	3324	415207.12	1330454.57
27 контур			
27	3340	414734.54	1333418.34
27	3341	414394.40	1333528.93
27	3342	414394.34	1333519.86
27	3343	414385.27	1333519.92
27	3344	414385.33	1333528.99
27	3345	414372.30	1333529.11
27	3346	414320.33	1333350.78
27	3347	414312.72	1333348.99
27	3348	414310.50	1333339.70
27	3340	414734.54	1333418.34
27	3349	414434.70	1333399.52
27	3350	414429.33	1333397.48
27	3351	414431.39	1333392.13
27	3352	414436.74	1333394.17
27	3349	414434.70	1333399.52
28 контур			
28	3353	418193.22	1316305.65
28	3354	418343.39	1315749.99
28	3355	418366.41	1315647.31
28	3356	418374.67	1315607.44
28	3357	418383.64	1315595.34
28	3358	418443.69	1315562.68
28	3359	418400.17	1315760.13
28	3360	418261.42	1316279.93
28	3353	418193.22	1316305.65
29 контур			
29	3361	418098.82	1316341.72
29	3362	418181.65	1316038.36
29	3363	418238.55	1315831.23
29	3364	418250.51	1315779.00
29	3365	418287.91	1315600.31
29	3366	418302.81	1315522.75
29	3367	418323.72	1315526.34
29	3368	418341.07	1315539.14
29	3369	418329.50	1315579.63

29	3370	418328.31	1315606.16
29	3371	418317.06	1315699.95
29	3372	418240.06	1315975.40
29	3373	418233.84	1315974.14
29	3374	418186.99	1316114.37
29	3375	418163.82	1316202.10
29	3376	418162.55	1316197.69
29	3377	418158.65	1316198.76
29	3378	418153.40	1316198.99
29	3379	418148.21	1316199.01
29	3380	418147.07	1316201.31
29	3381	418145.82	1316204.66
29	3382	418144.73	1316206.57
29	3383	418145.84	1316207.21
29	3384	418145.66	1316210.31
29	3385	418144.13	1316215.44
29	3386	418141.96	1316222.90
29	3387	418138.33	1316235.57
29	3388	418135.35	1316245.71
29	3389	418132.43	1316255.80
29	3390	418130.87	1316257.86
29	3391	418130.21	1316261.95
29	3392	418130.17	1316264.05
29	3393	418136.41	1316264.89
29	3394	418138.23	1316269.75
29	3395	418140.88	1316277.14
29	3396	418141.96	1316280.23
29	3397	418127.52	1316329.15
29	3361	418098.82	1316341.72
			30 контур
30	3398	418132.13	1316735.92
30	3399	418115.37	1316714.64
30	3400	418114.37	1316692.55
30	3401	418110.40	1316661.49
30	3402	418111.94	1316628.87
30	3403	418115.27	1316599.43
30	3404	418117.64	1316583.10
30	3405	418124.16	1316553.61
30	3406	418161.08	1316409.09
30	3407	418188.82	1316321.91
30	3408	418191.29	1316312.79
30	3409	418259.53	1316287.07

30	3410	418258.10	1316292.85
30	3411	418225.11	1316390.74
30	3412	418203.91	1316467.91
30	3413	418182.23	1316544.37
30	3414	418174.86	1316573.88
30	3415	418170.05	1316595.54
30	3398	418132.13	1316735.92
	31 контур		
31	3416	418278.94	1316960.66
31	3417	418099.74	1316763.16
31	3418	418097.03	1316755.72
31	3419	418100.07	1316747.91
31	3420	418106.03	1316744.09
31	3421	418111.47	1316745.73
31	3422	418118.86	1316754.58
31	3423	418124.39	1316764.25
31	3424	418255.58	1316926.40
31	3425	418280.60	1316958.95
31	3416	418278.94	1316960.66
	32 контур		
32	3426	418248.43	1316964.92
32	3427	418215.09	1316939.20
32	3428	418180.36	1316904.67
32	3429	418158.66	1316885.35
32	3430	418147.30	1316875.48
32	3431	418130.19	1316861.20
32	3432	418110.28	1316844.76
32	3433	418090.89	1316834.57
32	3434	418074.09	1316826.93
32	3435	418071.19	1316824.34
32	3436	418071.79	1316819.90
32	3437	418072.84	1316815.85
32	3438	418076.34	1316810.43
32	3439	418082.53	1316807.90
32	3440	418088.34	1316809.37
32	3441	418094.18	1316813.23
32	3442	418108.32	1316824.07
32	3443	418126.16	1316838.78
32	3444	418141.06	1316853.24
32	3445	418153.95	1316866.86
32	3446	418178.23	1316893.85
32	3447	418195.36	1316909.89

32	3448	418211.93	1316927.09
32	3449	418226.26	1316940.99
32	3426	418248.43	1316964.92
	33 контур		
33	3450	417811.84	1317921.19
33	3451	417774.05	1317915.69
33	3452	417769.47	1317895.04
33	3453	417773.25	1317875.77
33	3454	417776.19	1317840.80
33	3455	417796.31	1317734.62
33	3456	417822.19	1317642.79
33	3457	417885.42	1317413.52
33	3458	417888.16	1317403.00
33	3459	417987.83	1317035.26
33	3460	417988.56	1317034.71
33	3461	417988.67	1317034.22
33	3462	417990.38	1317027.95
33	3463	418050.56	1317027.42
33	3464	418048.56	1317033.33
33	3465	418014.59	1317144.55
33	3466	417995.25	1317228.54
33	3467	417920.59	1317465.62
33	3468	417900.08	1317540.78
33	3469	417865.18	1317678.35
33	3470	417837.76	1317788.16
33	3471	417821.43	1317867.45
33	3450	417811.84	1317921.19
	34 контур		
34	3472	418482.83	1314935.90
34	3473	418423.44	1314924.43
34	3474	418406.85	1314722.27
34	3475	418391.64	1314588.92
34	3476	418362.98	1314435.15
34	3477	418290.46	1314138.17
34	3478	418338.97	1314150.90
34	3479	418407.94	1314379.00
34	3480	418447.25	1314583.51
34	3481	418450.65	1314614.66
34	3482	418462.82	1314681.26
34	3483	418477.37	1314796.19
34	3472	418482.83	1314935.90
	35 контур		

35	3484	418337.64	1315482.24
35	3485	418331.62	1315481.69
35	3486	418326.47	1315479.04
35	3487	418319.76	1315474.36
35	3488	418314.66	1315470.82
35	3489	418303.17	1315459.51
35	3490	418334.93	1315224.69
35	3491	418342.46	1315168.92
35	3492	418337.64	1314940.70
35	3493	418333.97	1314810.09
35	3494	418301.59	1314689.25
35	3495	418264.80	1314530.05
35	3496	418240.35	1314388.86
35	3497	418193.49	1314118.23
35	3498	418233.23	1314128.09
35	3499	418261.34	1314209.74
35	3500	418256.71	1314218.02
35	3501	418259.44	1314228.57
35	3502	418272.10	1314232.16
35	3503	418297.55	1314330.57
35	3504	418315.10	1314403.47
35	3505	418343.65	1314537.71
35	3506	418360.85	1314634.70
35	3507	418371.12	1314720.47
35	3508	418378.63	1314816.89
35	3509	418384.22	1314929.76
35	3510	418388.67	1315051.78
35	3511	418387.09	1315126.43
35	3512	418382.65	1315184.91
35	3513	418376.36	1315269.66
35	3514	418364.98	1315371.66
35	3515	418360.75	1315404.75
35	3516	418357.31	1315429.99
35	3517	418354.37	1315452.49
35	3518	418352.04	1315466.18
35	3519	418346.58	1315477.60
35	3484	418337.64	1315482.24
			36 контур
36	3520	418389.91	1315558.42
36	3521	418381.85	1315554.49
36	3522	418416.87	1315232.14
36	3523	418424.25	1315115.57

36	3524	418427.40	1314980.67
36	3525	418430.76	1314973.12
36	3526	418436.36	1314969.60
36	3527	418451.12	1314964.26
36	3528	418462.58	1314964.20
36	3529	418467.46	1314967.65
36	3530	418469.33	1314970.50
36	3531	418469.56	1314971.87
36	3532	418468.40	1314975.96
36	3533	418472.32	1314977.13
36	3534	418473.42	1314977.42
36	3535	418477.29	1314972.77
36	3536	418479.96	1314974.11
36	3537	418485.02	1314981.02
36	3538	418474.80	1315166.60
36	3539	418460.48	1315294.62
36	3540	418453.90	1315376.22
36	3541	418443.43	1315508.54
36	3542	418441.14	1315530.41
36	3543	418437.46	1315536.87
36	3544	418415.36	1315547.54
36	3545	418404.36	1315551.79
36	3520	418389.91	1315558.42
37 контур			
37	3546	418072.25	1316436.77
37	3547	418097.47	1316347.21
37	3548	418125.77	1316336.21
37	3549	418111.69	1316390.68
37	3546	418072.25	1316436.77
38 контур			
38	3550	418089.47	1316513.35
38	3551	418086.54	1316512.19
38	3552	418085.25	1316511.14
38	3553	418082.15	1316509.91
38	3554	418079.24	1316507.73
38	3555	418072.04	1316502.43
38	3556	418067.41	1316497.20
38	3557	418065.69	1316493.71
38	3558	418076.31	1316481.47
38	3559	418085.87	1316466.41
38	3560	418088.06	1316463.29
38	3561	418099.67	1316449.38

38	3562	418101.96	1316446.35
38	3563	418107.07	1316438.92
38	3564	418108.81	1316436.81
38	3565	418109.21	1316436.75
38	3566	418109.03	1316439.20
38	3567	418098.16	1316479.30
38	3550	418089.47	1316513.35
		39 контур	
39	3568	418038.60	1316695.94
39	3569	418035.21	1316692.56
39	3570	418019.17	1316674.82
39	3571	418009.27	1316663.97
39	3572	418021.91	1316627.85
39	3573	418052.01	1316542.37
39	3574	418056.75	1316530.94
39	3575	418061.07	1316531.82
39	3576	418067.77	1316533.09
39	3577	418072.91	1316536.40
39	3578	418075.58	1316538.47
39	3579	418077.95	1316542.11
39	3580	418078.29	1316544.39
39	3581	418074.52	1316561.44
39	3582	418073.59	1316562.94
39	3583	418071.98	1316569.26
39	3584	418070.86	1316572.47
39	3585	418068.24	1316582.97
39	3586	418067.65	1316585.95
39	3587	418065.82	1316591.62
39	3588	418065.23	1316594.93
39	3589	418063.01	1316601.67
39	3590	418061.91	1316606.48
39	3591	418060.12	1316612.64
39	3592	418059.05	1316615.74
39	3593	418058.42	1316618.88
39	3594	418057.84	1316619.82
39	3595	418057.28	1316622.84
39	3596	418053.96	1316633.96
39	3597	418053.57	1316636.18
39	3598	418052.68	1316638.58
39	3599	418051.95	1316642.01
39	3600	418050.62	1316648.91
39	3601	418049.14	1316652.43

39	3602	418047.94	1316657.23
39	3603	418046.02	1316664.01
39	3604	418044.29	1316669.37
39	3605	418042.66	1316674.61
39	3606	418042.16	1316677.07
39	3607	418041.16	1316680.83
39	3608	418040.69	1316684.88
39	3609	418039.99	1316687.98
39	3610	418039.63	1316692.03
39	3568	418038.60	1316695.94
	40 контур		
40	3611	418052.12	1317020.85
40	3612	417992.31	1317020.97
40	3613	418010.71	1316951.96
40	3614	418026.62	1316892.21
40	3615	418041.29	1316870.93
40	3616	418049.77	1316858.47
40	3617	418059.55	1316852.03
40	3618	418071.66	1316850.50
40	3619	418080.89	1316851.03
40	3620	418088.00	1316853.95
40	3621	418093.26	1316856.76
40	3622	418100.95	1316863.91
40	3611	418052.12	1317020.85
	41 контур		
41	3623	417948.77	1317009.53
41	3624	417911.11	1317006.20
41	3625	417990.65	1316705.62
41	3626	418012.89	1316731.89
41	3627	417957.28	1316943.45
41	3628	417965.78	1316948.04
41	3623	417948.77	1317009.53
	42 контур		
42	3629	417762.62	1317550.10
42	3630	417812.32	1317356.09
42	3631	417828.86	1317294.03
42	3632	417907.46	1317021.19
42	3633	417946.37	1317022.83
42	3634	417905.07	1317167.15
42	3635	417900.61	1317165.91
42	3636	417899.81	1317168.80
42	3637	417904.25	1317170.04

42	3638	417875.88	1317269.21
42	3639	417873.03	1317268.43
42	3640	417872.23	1317271.32
42	3641	417875.04	1317272.10
42	3642	417868.32	1317295.63
42	3643	417848.57	1317364.44
42	3644	417845.57	1317363.62
42	3645	417844.77	1317366.51
42	3646	417847.75	1317367.33
42	3647	417824.29	1317449.08
42	3648	417821.78	1317459.24
42	3649	417820.03	1317458.72
42	3650	417819.18	1317461.61
42	3651	417821.06	1317462.16
42	3652	417800.84	1317544.20
42	3629	417762.62	1317550.10
43 контур			
43	3653	417677.14	1318033.42
43	3654	417653.61	1318002.30
43	3655	417681.24	1317894.71
43	3656	417683.23	1317868.77
43	3657	417698.35	1317792.25
43	3658	417720.96	1317703.14
43	3659	417736.04	1317623.27
43	3660	417740.64	1317580.50
43	3661	417775.91	1317565.08
43	3662	417803.69	1317562.25
43	3663	417720.31	1317877.79
43	3664	417711.79	1317884.64
43	3665	417715.77	1317894.18
43	3666	417694.48	1317975.11
43	3653	417677.14	1318033.42
44 контур			
44	3667	417756.73	1318479.24
44	3668	417734.26	1318479.22
44	3669	417721.10	1318475.15
44	3670	417730.18	1318187.62
44	3671	417740.30	1318086.80
44	3672	417754.35	1317984.95
44	3673	417764.07	1317941.47
44	3674	417767.53	1317931.81
44	3675	417775.17	1317929.89

44	3676	417812.44	1317931.45
44	3677	417795.39	1318101.70
44	3678	417792.48	1318101.03
44	3679	417788.90	1318131.39
44	3680	417777.50	1318225.94
44	3681	417776.78	1318281.03
44	3682	417770.33	1318336.14
44	3683	417768.53	1318366.42
44	3667	417756.73	1318479.24
			45 контур
45	3684	414309.48	1333302.99
45	3685	414210.98	1333285.71
45	3686	414195.35	1333239.45
45	3687	414195.50	1333239.20
45	3688	414195.15	1333238.25
45	3689	414217.31	1333194.19
45	3690	414233.45	1333167.29
45	3691	414241.74	1333156.29
45	3692	414252.60	1333136.82
45	3693	414262.24	1333119.35
45	3694	414269.87	1333102.40
45	3695	414283.40	1333070.86
45	3696	414301.58	1333003.97
45	3697	414305.41	1332967.85
45	3698	414308.84	1332947.30
45	3699	414310.86	1332935.33
45	3700	414311.87	1332925.61
45	3701	414311.47	1332910.63
45	3702	414312.42	1332901.70
45	3703	414315.60	1332881.04
45	3704	414317.44	1332863.07
45	3705	414318.66	1332848.42
45	3706	414320.48	1332829.30
45	3707	414321.83	1332817.14
45	3708	414321.76	1332812.62
45	3709	414323.28	1332792.50
45	3710	414327.29	1332771.50
45	3711	414327.82	1332762.74
45	3712	414329.77	1332727.00
45	3713	414332.47	1332701.78
45	3714	414363.60	1332703.97
45	3715	414361.26	1332797.75

45	3716	414350.15	1332797.12
45	3717	414349.99	1332806.03
45	3718	414361.62	1332808.04
45	3719	414345.14	1332938.62
45	3720	414333.42	1332937.31
45	3721	414332.23	1332947.53
45	3722	414343.51	1332949.65
45	3723	414335.54	1333022.39
45	3724	414316.13	1333086.30
45	3725	414303.67	1333082.69
45	3726	414300.43	1333092.84
45	3727	414312.69	1333096.95
45	3728	414297.25	1333146.00
45	3729	414304.39	1333232.51
45	3730	414291.91	1333233.90
45	3731	414293.17	1333244.23
45	3732	414305.17	1333243.90
45	3733	414308.95	1333294.25
45	3734	414309.33	1333299.14
45	3684	414309.48	1333302.99
			46 контур
46	3735	413818.50	1334751.34
46	3736	413776.45	1334725.22
46	3737	413753.03	1334708.05
46	3738	413740.17	1334693.25
46	3739	413724.85	1334681.39
46	3740	413698.64	1334658.02
46	3741	413665.62	1334625.76
46	3742	413650.63	1334606.84
46	3743	413638.70	1334595.71
46	3744	413606.95	1334549.37
46	3745	413598.51	1334535.08
46	3746	413587.80	1334526.42
46	3747	413576.76	1334511.27
46	3748	413553.79	1334482.12
46	3749	413539.88	1334464.26
46	3750	413542.44	1334461.53
46	3751	413555.61	1334472.33
46	3752	413556.09	1334471.32
46	3753	413562.18	1334476.73
46	3754	413566.12	1334473.17
46	3755	413572.20	1334478.08

46	3756	413574.16	1334475.54
46	3757	413571.12	1334473.09
46	3758	413574.04	1334468.04
46	3759	413573.03	1334467.06
46	3760	413574.02	1334466.54
46	3761	413573.00	1334465.56
46	3762	413573.50	1334465.05
46	3763	413570.95	1334462.09
46	3764	413569.48	1334464.12
46	3765	413563.90	1334459.20
46	3766	413566.36	1334456.66
46	3767	413554.22	1334447.35
46	3768	413570.41	1334428.10
46	3769	413595.39	1334413.71
46	3770	413728.29	1334364.46
46	3771	413732.46	1334368.72
46	3772	413722.15	1334376.50
46	3773	413726.95	1334383.82
46	3774	413737.87	1334375.88
46	3775	413768.48	1334417.97
46	3776	413780.99	1334434.81
46	3777	413783.46	1334437.40
46	3778	413784.81	1334439.78
46	3779	413787.23	1334443.80
46	3780	413782.91	1334448.47
46	3781	413786.80	1334451.83
46	3782	413797.05	1334442.41
46	3783	413856.13	1334501.16
46	3784	413918.78	1334564.02
46	3785	413930.65	1334573.41
46	3786	413926.25	1334586.28
46	3787	413882.71	1334635.32
46	3788	413919.54	1334668.39
46	3789	413908.57	1334680.11
46	3790	413902.30	1334675.18
46	3791	413890.69	1334687.94
46	3792	413895.09	1334691.77
46	3793	413874.76	1334711.59
46	3794	413867.09	1334704.35
46	3795	413862.42	1334709.59
46	3796	413869.93	1334717.11
46	3797	413850.59	1334738.50

46	3798	413834.64	1334734.27
46	3799	413759.32	1334703.42
46	3800	413764.88	1334694.63
46	3801	413750.81	1334684.05
46	3802	413743.53	1334691.66
46	3803	413690.84	1334641.07
46	3804	413658.08	1334599.27
46	3805	413622.30	1334536.52
46	3806	413630.22	1334531.09
46	3807	413620.86	1334514.34
46	3808	413612.22	1334518.67
46	3809	413573.79	1334452.16
46	3810	413575.07	1334451.24
46	3811	413572.00	1334446.58
46	3812	413566.85	1334449.96
46	3813	413570.02	1334454.51
46	3814	413571.51	1334453.79
46	3815	413611.38	1334522.39
46	3816	413618.58	1334535.38
46	3817	413655.30	1334600.42
46	3818	413688.56	1334642.81
46	3819	413743.39	1334695.57
46	3820	413755.23	1334704.49
46	3821	413832.75	1334736.27
46	3735	413818.50	1334751.34
			47 контур
47	3822	413517.86	1334393.11
47	3823	413500.23	1334391.49
47	3824	413333.06	1334291.27
47	3825	413334.80	1334289.91
47	3826	413353.18	1334263.62
47	3827	413451.25	1334158.61
47	3828	413468.26	1334140.87
47	3829	413494.62	1334168.47
47	3830	413502.88	1334161.64
47	3831	413510.31	1334141.99
47	3832	413501.36	1334133.96
47	3833	413491.86	1334144.60
47	3834	413477.94	1334137.43
47	3835	413474.66	1334134.24
47	3836	413495.77	1334112.27
47	3837	413536.35	1334068.99

47	3838	413540.49	1334061.49
47	3839	413559.37	1334038.70
47	3840	413575.29	1334027.71
47	3841	413577.88	1334025.82
47	3842	413597.77	1334041.72
47	3843	413595.75	1334046.27
47	3844	413599.60	1334052.27
47	3845	413604.52	1334058.13
47	3846	413605.03	1334061.74
47	3847	413618.54	1334079.37
47	3848	413643.09	1334052.47
47	3849	413612.85	1334027.38
47	3850	413620.29	1334027.05
47	3851	413633.59	1334016.18
47	3852	413613.00	1333996.01
47	3853	413669.45	1333948.54
47	3854	413744.72	1333889.38
47	3855	413753.72	1333875.52
47	3856	413776.06	1333861.99
47	3857	413786.83	1333856.29
47	3858	413770.60	1333918.45
47	3859	413758.32	1333962.15
47	3860	413742.04	1334021.38
47	3861	413705.24	1333999.72
47	3862	413706.55	1333997.12
47	3863	413750.46	1333913.52
47	3864	413759.53	1333918.08
47	3865	413761.59	1333915.05
47	3866	413761.71	1333914.40
47	3867	413759.52	1333913.35
47	3868	413750.07	1333909.10
47	3869	413704.99	1333993.44
47	3870	413695.62	1333989.08
47	3871	413689.98	1334000.10
47	3872	413699.27	1334004.93
47	3873	413669.30	1334064.91
47	3874	413662.08	1334083.50
47	3875	413651.86	1334079.54
47	3876	413646.94	1334091.71
47	3877	413656.88	1334096.20
47	3878	413621.63	1334187.91
47	3879	413601.13	1334239.90

47	3880	413560.23	1334314.93
47	3881	413549.11	1334309.67
47	3882	413543.10	1334320.52
47	3883	413553.93	1334326.46
47	3822	413517.86	1334393.11
47	3884	413481.83	1334369.48
47	3885	413486.14	1334364.12
47	3886	413499.58	1334374.13
47	3887	413495.26	1334379.50
47	3884	413481.83	1334369.48
			48 контур
48	3888	413534.90	1334458.57
48	3889	413530.36	1334451.79
48	3890	413529.46	1334446.05
48	3891	413533.78	1334436.81
48	3892	413543.01	1334423.33
48	3893	413560.10	1334403.84
48	3894	413568.75	1334391.29
48	3895	413563.61	1334386.58
48	3896	413570.60	1334371.59
48	3897	413588.54	1334339.83
48	3898	413613.54	1334294.95
48	3899	413633.34	1334260.82
48	3900	413674.09	1334187.92
48	3901	413683.41	1334193.39
48	3902	413662.07	1334255.92
48	3903	413658.78	1334273.26
48	3904	413653.36	1334292.38
48	3905	413701.21	1334333.29
48	3906	413720.70	1334356.72
48	3907	413592.85	1334404.75
48	3908	413565.10	1334421.19
48	3888	413534.90	1334458.57
			49 контур
49	3909	411577.05	1335601.54
49	3910	411392.97	1335436.18
49	3911	411340.16	1335072.03
49	3912	411288.18	1334715.76
49	3913	411134.09	1333598.97
49	3914	411064.67	1333097.22
49	3915	410893.94	1332622.05

49	3916	410858.17	1332545.19
49	3917	410554.28	1332175.31
49	3918	410418.07	1332066.49
49	3919	410193.30	1331912.32
49	3920	409923.78	1331651.50
49	3921	409819.69	1331539.08
49	3922	409712.85	1331337.58
49	3923	409571.57	1331241.58
49	3924	409018.91	1330773.07
49	3925	408757.19	1330523.59
49	3926	408590.75	1330298.45
49	3927	408497.29	1330094.24
49	3928	408424.22	1329775.10
49	3929	408339.07	1329450.08
49	3930	408257.06	1329271.84
49	3931	408130.40	1329158.07
49	3932	407820.40	1328949.19
49	3933	407715.49	1328827.86
49	3934	407621.37	1328678.68
49	3935	407601.10	1328571.01
49	3936	407631.26	1328557.80
49	3937	408047.39	1328378.24
49	3938	408193.21	1328296.88
49	3939	408298.60	1328228.94
49	3940	408486.43	1328076.26
49	3941	408688.22	1327870.52
49	3942	408826.27	1327683.35
49	3943	408979.32	1327393.30
49	3944	409238.99	1326912.77
49	3945	409413.83	1326594.76
49	3946	409418.52	1326586.24
49	3947	409415.78	1326583.38
49	3948	409418.92	1326576.97
49	3949	409452.81	1326507.59
49	3950	409478.05	1326459.86
49	3951	409496.54	1326424.90
49	3952	409556.01	1326319.15
49	3953	409577.65	1326289.11
49	3954	409606.23	1326274.47
49	3955	409685.80	1326265.43
49	3956	409756.07	1326256.04
49	3957	409844.48	1326242.87

49	3958	409948.52	1326225.35
49	3959	410082.86	1326206.56
49	3960	410117.78	1326194.72
49	3961	410138.15	1326180.00
49	3962	410150.42	1326164.71
49	3963	410154.38	1326157.17
49	3964	410160.13	1326146.25
49	3965	410524.43	1326096.99
49	3966	410564.96	1326092.99
49	3967	410553.81	1326012.94
49	3968	410501.98	1325644.18
49	3969	410518.85	1325641.89
49	3970	410523.81	1325682.93
49	3971	410550.29	1325680.52
49	3972	410656.27	1325670.85
49	3973	410679.75	1325674.02
49	3974	410684.15	1325730.81
49	3975	410691.42	1325770.01
49	3976	410703.97	1325823.71
49	3977	410735.41	1325820.08
49	3978	410830.62	1325806.31
49	3979	410834.34	1325807.68
49	3980	410836.36	1325826.76
49	3981	410867.33	1325823.14
49	3982	410868.72	1325831.59
49	3983	410895.66	1325830.55
49	3984	410906.04	1325893.70
49	3985	411054.61	1325947.39
49	3986	411093.15	1325940.99
49	3987	411092.94	1325927.47
49	3988	411184.79	1325910.50
49	3989	411185.11	1325911.62
49	3990	411246.33	1325909.33
49	3991	411249.69	1325920.75
49	3992	411261.11	1325917.39
49	3993	411257.75	1325905.97
49	3994	411294.44	1325901.74
49	3995	411295.28	1325907.85
49	3996	411305.39	1325981.26
49	3997	411353.24	1326325.72
49	3998	411339.45	1326329.85
49	3999	411108.92	1326399.90

49	4000	411146.74	1326517.32
49	4001	410948.29	1326584.30
49	4002	410954.94	1326632.39
49	4003	410867.05	1326666.68
49	4004	410851.82	1326621.59
49	4005	410835.25	1326572.53
49	4006	410780.34	1326591.08
49	4007	410691.99	1326620.92
49	4008	410655.23	1326633.34
49	4009	410590.57	1326438.79
49	4010	410015.92	1326632.87
49	4011	409951.97	1326654.46
49	4012	409603.54	1326772.16
49	4013	409570.14	1326783.44
49	4014	409712.42	1327204.69
49	4015	409843.75	1327593.52
49	4016	409841.00	1327616.62
49	4017	409742.94	1327649.74
49	4018	409538.76	1327718.71
49	4019	409434.34	1327784.58
49	4020	409417.95	1327805.03
49	4021	409341.50	1327900.38
49	4022	409260.00	1328080.97
49	4023	409257.13	1328234.99
49	4024	409244.23	1328331.18
49	4025	409776.42	1329906.83
49	4026	409790.62	1329902.02
49	4027	409982.64	1330470.51
49	4028	410067.25	1330596.04
49	4029	410182.67	1330672.11
49	4030	410241.07	1330692.12
49	4031	410415.43	1330751.83
49	4032	410430.60	1330749.88
49	4033	410671.95	1330834.65
49	4034	411807.89	1331233.63
49	4035	411819.18	1331292.10
49	4036	411891.53	1331323.64
49	4037	411948.04	1331349.56
49	4038	412043.48	1331540.75
49	4039	412043.76	1331541.30
49	4040	412048.33	1331555.56
49	4041	412137.16	1331832.58

49	4042	412144.18	1331911.70
49	4043	412391.29	1332645.00
49	4044	412459.11	1332761.68
49	4045	412645.58	1333313.82
49	4046	412674.15	1333398.39
49	4047	412676.98	1333502.17
49	4048	412627.38	1333488.07
49	4049	412568.81	1334345.97
49	4050	412626.77	1334367.55
49	4051	413265.13	1334219.80
49	4052	413266.10	1334219.17
49	4053	413260.45	1334242.03
49	4054	413129.44	1334390.91
49	4055	412966.07	1334571.21
49	4056	412929.23	1334563.08
49	4057	412777.89	1334522.93
49	4058	412762.52	1334528.96
49	4059	412684.77	1334622.92
49	4060	412634.56	1334679.11
49	4061	412537.54	1334805.84
49	4062	412501.42	1334846.15
49	4063	412403.88	1334940.29
49	4064	412404.88	1334956.02
49	4065	412255.10	1335074.96
49	4066	412115.93	1335196.92
49	4067	411962.73	1335409.91
49	3909	411577.05	1335601.54
49	4068	407942.87	1328668.69
49	4069	407911.82	1328581.66
49	4070	407879.39	1328592.76
49	4071	407862.23	1328544.42
49	4072	407893.57	1328533.43
49	4073	407876.02	1328485.60
49	4074	408145.84	1328386.99
49	4075	408172.79	1328460.99
49	4076	408201.88	1328453.24
49	4077	408212.76	1328484.47
49	4078	408184.72	1328494.71
49	4079	408212.61	1328570.99
49	4068	407942.87	1328668.69

49	4080	411315.77	1326245.14
49	4081	411313.66	1326238.07
49	4082	411320.63	1326235.66
49	4083	411323.13	1326242.63
49	4080	411315.77	1326245.14
49	4084	411307.21	1326280.18
49	4085	411304.70	1326273.22
49	4086	411311.07	1326270.92
49	4087	411313.58	1326277.68
49	4084	411307.21	1326280.18
49	4088	411308.69	1326310.76
49	4089	411306.48	1326303.90
49	4090	411313.45	1326301.79
49	4091	411315.36	1326308.56
49	4088	411308.69	1326310.76
49	4092	411253.38	1326297.82
49	4093	411250.87	1326290.86
49	4094	411257.53	1326288.45
49	4095	411260.34	1326295.01
49	4092	411253.38	1326297.82
49	4096	411244.33	1326268.85
49	4097	411242.02	1326262.29
49	4098	411248.79	1326259.78
49	4099	411251.19	1326266.45
49	4096	411244.33	1326268.85
49	4100	411173.56	1326355.47
49	4101	411172.05	1326348.69
49	4102	411177.92	1326346.80
49	4103	411179.74	1326354.07
49	4100	411173.56	1326355.47
49	4104	411061.22	1326360.71
49	4105	411059.21	1326353.94
49	4106	411066.08	1326351.53
49	4107	411068.09	1326358.50
49	4104	411061.22	1326360.71

49	4108	411051.99	1326333.05
49	4109	411049.69	1326326.48
49	4110	411056.35	1326323.88
49	4111	411058.56	1326330.95
49	4108	411051.99	1326333.05
49	4112	410914.11	1325958.01
49	4113	410914.00	1325951.25
49	4114	410919.90	1325954.54
49	4112	410914.11	1325958.01
49	4115	410758.85	1325976.66
49	4116	410758.75	1325970.26
49	4117	410764.35	1325973.38
49	4115	410758.85	1325976.66
49	4118	410606.49	1325995.44
49	4119	410606.39	1325989.04
49	4120	410611.99	1325992.15
49	4118	410606.49	1325995.44
49	4121	410842.14	1326409.62
49	4122	410832.04	1326403.57
49	4123	410838.58	1326393.07
49	4124	410848.88	1326399.01
49	4121	410842.14	1326409.62
49	4125	410874.66	1326430.02
49	4126	410864.96	1326423.77
49	4127	410872.39	1326412.75
49	4128	410881.10	1326419.62
49	4125	410874.66	1326430.02
49			
49	4129	408147.59	1328357.86
49	4130	408149.57	1328362.93
49	4131	408136.96	1328368.73
49	4132	408134.88	1328363.66
49	4129	408147.59	1328357.86
49	4133	407969.86	1328430.49
49	4134	407978.95	1328429.99
49	4135	407979.45	1328439.07

49	4136	407970.37	1328439.58
49	4133	407969.86	1328430.49
49	4137	407936.06	1328443.75
49	4138	407943.27	1328443.02
49	4139	407944.01	1328450.24
49	4140	407936.79	1328450.96
49	4137	407936.06	1328443.75
49	4141	407911.86	1328459.26
49	4142	407911.95	1328452.00
49	4143	407919.20	1328452.10
49	4144	407919.10	1328459.35
49	4141	407911.86	1328459.26
49	4145	408133.78	1328652.78
49	4146	408125.34	1328660.24
49	4147	408118.09	1328652.40
49	4148	408126.25	1328644.95
49	4145	408133.78	1328652.78
49	4149	408363.29	1328750.63
49	4150	408369.20	1328753.21
49	4151	408365.88	1328760.98
49	4152	408359.85	1328758.42
49	4149	408363.29	1328750.63
49	4153	408654.42	1328876.40
49	4154	408660.34	1328878.98
49	4155	408657.02	1328886.73
49	4156	408650.98	1328884.19
49	4153	408654.42	1328876.40
49	4157	408952.64	1329005.40
49	4158	408958.55	1329007.99
49	4159	408955.23	1329015.74
49	4160	408949.19	1329013.18
49	4157	408952.64	1329005.40
49	4161	409274.73	1329145.34
49	4162	409280.64	1329147.92
49	4163	409277.32	1329155.68

49	4164	409271.28	1329153.13
49	4161	409274.73	1329145.34
49	4165	409549.53	1329261.25
49	4166	409559.27	1329265.72
49	4167	409554.35	1329275.91
49	4168	409544.73	1329271.30
49	4165	409549.53	1329261.25
49	4169	409288.25	1330872.31
49	4170	409288.34	1330872.51
49	4171	409288.40	1330872.72
49	4172	409288.42	1330872.94
49	4173	409288.41	1330873.16
49	4174	409288.35	1330873.37
49	4175	409288.27	1330873.57
49	4176	409288.14	1330873.75
49	4177	409287.98	1330873.91
49	4178	409287.80	1330874.05
49	4179	409287.61	1330874.14
49	4180	409287.40	1330874.20
49	4181	409287.18	1330874.23
49	4182	409286.96	1330874.21
49	4183	409286.75	1330874.15
49	4184	409286.54	1330874.07
49	4185	409286.36	1330873.94
49	4186	409286.20	1330873.78
49	4187	409286.07	1330873.60
49	4188	409285.97	1330873.40
49	4189	409285.91	1330873.20
49	4190	409285.89	1330872.98
49	4191	409285.90	1330872.76
49	4192	409285.96	1330872.54
49	4193	409286.05	1330872.34
49	4194	409286.17	1330872.16
49	4195	409286.33	1330872.00
49	4196	409286.51	1330871.87
49	4197	409286.71	1330871.77
49	4198	409286.92	1330871.71
49	4199	409287.14	1330871.69
49	4200	409287.36	1330871.70
49	4201	409287.57	1330871.76

49	4202	409287.77	1330871.85
49	4203	409287.95	1330871.97
49	4204	409288.11	1330872.13
49	4169	409288.25	1330872.31
49	4205	409450.10	1330695.16
49	4206	409450.11	1330695.38
49	4207	409450.10	1330695.60
49	4208	409450.05	1330695.81
49	4209	409449.96	1330696.01
49	4210	409449.83	1330696.19
49	4211	409449.68	1330696.35
49	4212	409449.50	1330696.49
49	4213	409449.30	1330696.58
49	4214	409449.09	1330696.64
49	4215	409448.87	1330696.67
49	4216	409448.65	1330696.65
49	4217	409448.44	1330696.59
49	4218	409448.24	1330696.51
49	4219	409448.06	1330696.38
49	4220	409447.89	1330696.22
49	4221	409447.76	1330696.04
49	4222	409447.67	1330695.84
49	4223	409447.60	1330695.64
49	4224	409447.58	1330695.42
49	4225	409447.60	1330695.20
49	4226	409447.65	1330694.98
49	4227	409447.74	1330694.78
49	4228	409447.87	1330694.60
49	4229	409448.03	1330694.44
49	4230	409448.20	1330694.31
49	4231	409448.40	1330694.21
49	4232	409448.61	1330694.15
49	4233	409448.83	1330694.13
49	4234	409449.05	1330694.14
49	4235	409449.26	1330694.20
49	4236	409449.46	1330694.29
49	4237	409449.65	1330694.41
49	4238	409449.81	1330694.57
49	4239	409449.94	1330694.75
49	4240	409450.03	1330694.95
49	4205	409450.10	1330695.16

49	4241	409617.01	1330510.29
49	4242	409617.22	1330510.35
49	4243	409617.42	1330510.44
49	4244	409617.60	1330510.57
49	4245	409617.77	1330510.72
49	4246	409617.90	1330510.90
49	4247	409617.99	1330511.10
49	4248	409618.05	1330511.31
49	4249	409618.08	1330511.53
49	4250	409618.06	1330511.75
49	4251	409618.00	1330511.96
49	4252	409617.92	1330512.16
49	4253	409617.79	1330512.34
49	4254	409617.63	1330512.51
49	4255	409617.46	1330512.64
49	4256	409617.26	1330512.73
49	4257	409617.05	1330512.79
49	4258	409616.83	1330512.82
49	4259	409616.61	1330512.80
49	4260	409616.40	1330512.74
49	4261	409616.20	1330512.66
49	4262	409616.01	1330512.53
49	4263	409615.85	1330512.37
49	4264	409615.72	1330512.20
49	4265	409615.62	1330512.00
49	4266	409615.56	1330511.79
49	4267	409615.55	1330511.57
49	4268	409615.55	1330511.35
49	4269	409615.61	1330511.14
49	4270	409615.70	1330510.94
49	4271	409615.83	1330510.75
49	4272	409615.98	1330510.59
49	4273	409616.16	1330510.46
49	4274	409616.36	1330510.36
49	4275	409616.57	1330510.30
49	4276	409616.79	1330510.29
49	4241	409617.01	1330510.29
49	4277	410908.78	1326449.99
49	4278	410899.08	1326443.64
49	4279	410905.34	1326434.74

49	4280	410915.83	1326440.68
49	4277	410908.78	1326449.99
50 контур			
50	4281	412495.80	1335711.74
50	4282	412472.23	1335685.34
50	4283	412468.56	1335680.21
50	4284	412467.87	1335677.75
50	4285	412516.45	1335631.10
50	4286	412524.77	1335622.24
50	4287	412618.23	1335522.34
50	4288	413117.57	1335024.45
50	4289	413144.74	1335056.45
50	4290	412647.55	1335550.89
50	4281	412495.80	1335711.74
51 контур			
51	4291	412713.05	1333319.80
51	4292	412705.69	1333298.01
51	4293	412657.69	1333155.89
51	4294	412528.95	1332671.59
51	4295	412427.19	1332370.30
51	4296	412483.08	1332351.42
51	4297	412444.04	1332235.82
51	4298	412410.10	1332210.34
51	4299	412129.15	1331381.63
51	4300	412264.71	1331131.86
51	4301	412289.07	1331086.97
51	4302	412308.00	1331050.99
51	4303	412343.83	1330986.09
51	4304	412514.99	1330670.75
51	4305	412502.14	1330220.15
51	4306	412756.93	1330348.06
51	4307	412842.78	1330391.15
51	4308	413013.34	1330896.15
51	4309	412935.70	1330935.05
51	4310	412948.09	1331027.97
51	4311	413051.20	1331111.37
51	4312	413080.54	1331095.12
51	4313	413137.94	1331276.51
51	4314	413164.96	1331361.89
51	4315	413347.01	1331937.18
51	4316	412945.78	1332915.03
51	4291	412713.05	1333319.80

52 контур			
52	4317	411873.28	1339797.64
52	4318	411820.36	1339795.29
52	4319	411794.05	1339800.60
52	4320	411777.27	1339822.14
52	4321	411756.58	1339843.60
52	4322	411732.94	1339849.31
52	4323	411590.04	1339814.10
52	4324	411547.68	1339807.32
52	4325	411418.21	1339786.10
52	4326	411408.12	1339805.73
52	4327	411380.94	1339785.57
52	4328	411363.28	1339774.08
52	4329	411344.82	1339765.15
52	4330	411327.87	1339759.76
52	4331	411305.22	1339755.74
52	4332	411232.86	1339750.80
52	4333	411172.72	1339748.82
52	4334	411116.03	1339750.78
52	4335	411133.27	1339591.54
52	4336	411066.23	1339577.39
52	4337	411074.22	1339533.28
52	4338	411118.30	1339538.76
52	4339	411204.93	1339397.66
52	4340	411180.30	1339380.31
52	4341	411215.48	1339324.23
52	4342	411227.83	1339305.77
52	4343	411239.71	1339289.01
52	4344	411263.72	1339255.40
52	4317	411873.28	1339797.64
53 контур			
53	4345	409834.82	1339738.54
53	4346	409832.65	1339738.39
53	4347	409788.03	1339735.46
53	4348	409789.41	1339716.76
53	4349	409791.44	1339708.49
53	4350	409826.73	1339652.77
53	4351	409878.10	1339575.56
53	4352	409885.66	1339566.02
53	4353	409889.14	1339562.64
53	4354	409897.88	1339560.53
53	4355	409902.63	1339553.57

53	4356	409901.42	1339543.23
53	4357	409944.77	1339473.39
53	4358	409962.09	1339446.54
53	4359	409987.03	1339405.24
53	4360	410002.34	1339382.87
53	4361	410045.34	1339316.92
53	4362	410082.41	1339258.99
53	4363	410106.93	1339219.40
53	4364	410110.69	1339215.34
53	4365	410111.91	1339212.62
53	4366	410122.72	1339195.18
53	4367	410130.76	1339183.45
53	4368	410142.89	1339163.79
53	4369	410158.93	1339140.68
53	4370	410186.11	1339097.14
53	4371	410203.22	1339068.80
53	4372	410211.45	1339065.02
53	4373	410216.01	1339060.82
53	4374	410225.51	1339044.35
53	4375	410224.01	1339038.48
53	4376	410290.96	1338934.63
53	4377	410349.82	1338844.35
53	4378	410382.65	1338793.28
53	4379	410406.23	1338756.91
53	4380	410420.64	1338735.66
53	4381	410459.39	1338685.56
53	4382	410468.96	1338669.39
53	4383	410478.05	1338652.73
53	4384	410485.79	1338642.67
53	4385	410495.60	1338633.51
53	4386	410497.93	1338630.01
53	4387	410499.60	1338612.17
53	4388	410504.03	1338609.58
53	4389	410505.32	1338606.73
53	4390	410508.99	1338596.03
53	4391	410513.29	1338587.87
53	4392	410579.87	1338482.67
53	4393	410616.46	1338424.01
53	4394	410664.04	1338348.88
53	4395	410666.25	1338344.70
53	4396	410678.26	1338328.71
53	4397	410680.58	1338321.71

53	4398	410705.95	1338281.64
53	4399	410745.26	1338221.27
53	4400	410752.57	1338213.86
53	4401	410758.16	1338206.05
53	4402	410791.58	1338155.14
53	4403	410813.17	1338125.54
53	4404	410824.44	1338107.02
53	4405	410878.81	1338021.99
53	4406	410897.98	1337989.89
53	4407	410935.70	1337932.24
53	4408	410959.04	1337892.88
53	4409	410970.22	1337876.04
53	4410	411015.10	1337807.26
53	4411	411030.13	1337785.03
53	4412	411059.87	1337737.25
53	4413	411069.38	1337721.49
53	4414	411085.64	1337698.11
53	4415	411110.74	1337659.51
53	4416	411119.79	1337644.44
53	4417	411176.27	1337551.83
53	4418	411232.72	1337465.25
53	4419	411251.44	1337437.60
53	4420	411304.56	1337352.63
53	4421	411369.22	1337251.79
53	4422	411401.70	1337203.44
53	4423	411406.86	1337199.45
53	4424	411409.93	1337198.94
53	4425	411413.65	1337195.96
53	4426	411416.98	1337190.75
53	4427	411419.49	1337175.77
53	4428	411422.82	1337167.94
53	4429	411428.29	1337158.10
53	4430	411431.99	1337149.29
53	4431	411450.83	1337118.58
53	4432	411469.15	1337092.86
53	4433	411524.41	1337133.40
53	4434	411524.00	1337133.97
53	4435	411515.93	1337145.66
53	4436	411510.95	1337152.74
53	4437	411499.59	1337146.18
53	4438	411480.70	1337178.02
53	4439	411491.63	1337184.25

53	4440	411476.59	1337207.94
53	4441	411476.00	1337208.96
53	4442	411439.22	1337267.56
53	4443	411428.12	1337261.17
53	4444	411423.23	1337269.02
53	4445	411433.97	1337275.78
53	4446	411363.67	1337386.66
53	4447	411352.78	1337380.01
53	4448	411347.59	1337387.83
53	4449	411358.53	1337394.92
53	4450	411294.46	1337495.94
53	4451	411283.34	1337489.22
53	4452	411278.01	1337497.16
53	4453	411289.28	1337504.17
53	4454	411213.53	1337623.12
53	4455	411202.68	1337616.37
53	4456	411197.05	1337624.10
53	4457	411208.32	1337631.35
53	4458	411140.08	1337738.42
53	4459	411129.31	1337731.47
53	4460	411123.90	1337739.58
53	4461	411134.76	1337746.74
53	4462	411062.59	1337858.03
53	4463	411051.26	1337851.27
53	4464	411046.13	1337858.95
53	4465	411057.13	1337866.36
53	4466	410985.76	1337976.53
53	4467	410975.12	1337969.86
53	4468	410969.98	1337978.07
53	4469	410980.31	1337984.84
53	4470	410908.76	1338095.59
53	4471	410897.76	1338089.18
53	4472	410892.71	1338097.14
53	4473	410903.24	1338104.09
53	4474	410828.75	1338218.42
53	4475	410818.11	1338211.89
53	4476	410812.62	1338219.69
53	4477	410823.35	1338226.86
53	4478	410773.72	1338302.25
53	4479	410763.85	1338295.75
53	4480	410758.43	1338303.78
53	4481	410768.07	1338310.86

53	4482	410748.20	1338340.07
53	4483	410742.14	1338336.27
53	4484	410727.20	1338358.55
53	4485	410719.58	1338369.42
53	4486	410699.00	1338398.55
53	4487	410709.09	1338404.93
53	4488	410643.24	1338508.49
53	4489	410635.38	1338520.46
53	4490	410623.17	1338513.44
53	4491	410618.00	1338521.83
53	4492	410629.52	1338529.45
53	4493	410554.66	1338642.73
53	4494	410543.57	1338636.80
53	4495	410538.29	1338644.88
53	4496	410547.82	1338652.94
53	4497	410510.24	1338712.33
53	4498	410508.96	1338713.95
53	4499	410506.91	1338717.38
53	4500	410509.36	1338719.01
53	4501	410482.48	1338761.27
53	4502	410209.26	1339180.16
53	4345	409834.82	1339738.54
			54 контур
54	4503	411058.31	1337652.67
54	4504	411024.89	1337634.83
54	4505	411024.77	1337626.05
54	4506	411166.35	1337405.93
54	4507	411401.15	1337041.53
54	4508	411394.17	1337035.77
54	4509	411386.41	1337029.38
54	4510	411244.72	1336912.67
54	4511	411271.12	1336881.79
54	4512	411318.11	1336837.83
54	4513	411500.74	1336635.30
54	4514	411570.69	1336553.15
54	4515	411593.05	1336530.44
54	4516	411646.53	1336475.86
54	4517	411717.79	1336421.07
54	4518	411725.05	1336415.49
54	4519	411726.06	1336416.57
54	4520	411728.99	1336419.72
54	4521	411733.21	1336415.11

54	4522	411736.36	1336418.12
54	4523	411762.70	1336443.23
54	4524	411791.60	1336469.68
54	4525	411786.02	1336480.88
54	4526	411785.53	1336481.89
54	4527	411781.45	1336490.26
54	4528	411777.64	1336499.78
54	4529	411778.03	1336510.59
54	4530	411781.28	1336535.87
54	4531	411784.37	1336543.60
54	4532	411785.05	1336546.68
54	4533	411772.84	1336569.09
54	4534	411716.14	1336656.89
54	4535	411703.13	1336678.55
54	4536	411688.44	1336700.62
54	4537	411686.57	1336705.18
54	4538	411645.72	1336769.57
54	4539	411610.73	1336827.28
54	4540	411596.91	1336851.67
54	4541	411578.80	1336879.78
54	4542	411536.22	1336946.80
54	4543	411510.70	1336985.95
54	4544	411504.72	1336994.09
54	4545	411493.57	1337009.18
54	4546	411490.91	1337014.01
54	4547	411481.97	1337017.71
54	4548	411471.56	1337022.20
54	4549	411464.54	1337028.39
54	4550	411462.30	1337032.62
54	4551	411464.68	1337055.23
54	4552	411452.94	1337073.37
54	4553	411446.73	1337069.54
54	4554	411209.09	1337449.64
54	4555	411125.02	1337584.98
54	4556	411117.38	1337597.77
54	4557	411101.27	1337620.23
54	4558	411084.00	1337645.43
54	4503	411058.31	1337652.67
			55 контур
55	4559	411021.45	1336570.63
55	4560	410979.51	1336526.67
55	4561	410907.34	1336451.67

55	4562	410835.30	1336372.98
55	4563	410779.22	1336313.56
55	4564	410811.13	1336281.83
55	4565	410741.98	1336209.50
55	4566	410709.95	1336241.13
55	4567	410697.84	1336228.48
55	4568	410624.48	1336154.51
55	4569	410612.59	1336141.70
55	4570	410623.31	1336130.62
55	4571	410648.00	1336110.74
55	4572	410631.18	1336090.05
55	4573	410632.65	1336088.47
55	4574	410624.81	1336079.09
55	4575	410604.23	1336051.52
55	4576	410609.83	1336047.40
55	4577	410613.59	1336052.07
55	4578	410618.68	1336057.98
55	4579	410629.18	1336048.95
55	4580	410624.10	1336043.04
55	4581	410620.65	1336038.98
55	4582	410872.01	1335835.61
55	4583	410930.86	1335789.83
55	4584	411056.98	1335901.66
55	4585	411076.83	1335882.56
55	4586	411208.06	1335996.49
55	4587	411260.83	1335939.50
55	4588	411501.29	1336159.96
55	4589	411464.26	1336178.23
55	4590	411259.96	1336387.34
55	4591	411104.57	1336560.47
55	4592	411067.36	1336521.65
55	4559	411021.45	1336570.63
			56 контур
56	4593	410814.97	1338052.41
56	4594	410769.29	1338023.82
56	4595	410860.59	1337881.30
56	4596	411009.13	1337650.37
56	4597	411017.68	1337649.07
56	4598	411048.99	1337670.25
56	4599	411049.13	1337699.27
56	4600	411029.52	1337733.31
56	4601	411023.35	1337743.48

56	4602	411017.57	1337750.52
56	4603	411005.93	1337772.06
56	4604	410982.32	1337807.97
56	4605	410945.65	1337866.72
56	4606	410942.04	1337867.64
56	4607	410935.70	1337871.62
56	4608	410932.18	1337876.69
56	4609	410930.93	1337884.15
56	4610	410929.96	1337888.10
56	4611	410875.94	1337977.03
56	4612	410856.26	1338005.33
56	4613	410846.79	1338016.77
56	4614	410834.15	1338035.81
56	4615	410827.29	1338041.47
56	4593	410814.97	1338052.41
	57 контур		
57	4616	409959.53	1339402.51
57	4617	409913.60	1339365.72
57	4618	410233.75	1338851.49
57	4619	410520.36	1338419.02
57	4620	410761.01	1338038.31
57	4621	410805.02	1338069.43
57	4622	410795.49	1338089.01
57	4623	410768.28	1338139.80
57	4624	410724.95	1338208.40
57	4625	410690.45	1338266.45
57	4626	410607.87	1338394.98
57	4627	410564.98	1338459.55
57	4628	410508.17	1338546.98
57	4629	410495.16	1338567.02
57	4630	410472.24	1338605.18
57	4631	410452.55	1338621.15
57	4632	410446.76	1338629.19
57	4633	410443.90	1338630.59
57	4634	410436.02	1338642.15
57	4635	410435.83	1338646.04
57	4636	410383.55	1338729.30
57	4637	410359.06	1338780.02
57	4638	410344.11	1338808.02
57	4639	410283.61	1338901.47
57	4640	410265.57	1338926.89
57	4641	410228.68	1338987.67

57	4642	410193.03	1339039.92
57	4643	410153.00	1339100.41
57	4644	410132.82	1339129.41
57	4645	410114.69	1339159.47
57	4646	410090.89	1339195.62
57	4647	410081.52	1339202.97
57	4648	410071.90	1339219.73
57	4649	410070.71	1339227.46
57	4650	410069.38	1339230.16
57	4651	410057.71	1339249.51
57	4652	410039.12	1339277.46
57	4653	410020.06	1339308.81
57	4654	410003.36	1339332.68
57	4655	409963.82	1339395.84
57	4616	409959.53	1339402.51
57	4656	410203.39	1339012.89
57	4657	410189.51	1339033.16
57	4658	410172.78	1339022.22
57	4659	410157.42	1339011.86
57	4660	410172.00	1338991.13
57	4656	410203.39	1339012.89
			58 контур
58	4661	412112.50	1331329.19
58	4662	412056.50	1331163.38
58	4663	412021.74	1331169.85
58	4664	412060.14	1331283.54
58	4665	411819.80	1331206.37
58	4666	410109.16	1330554.44
58	4667	410091.53	1330523.79
58	4668	409923.79	1330027.15
58	4669	410281.62	1328976.50
58	4670	410364.04	1328441.00
58	4671	410594.06	1328363.30
58	4672	410680.83	1328992.79
58	4673	410691.93	1329072.03
58	4674	410736.14	1329166.79
58	4675	410774.64	1329227.67
58	4676	410819.15	1329284.42
58	4677	410950.70	1329379.43
58	4678	411542.96	1329699.20
58	4679	411546.62	1329710.04

58	4680	412236.72	1330670.61
58	4681	412431.65	1330738.77
58	4661	412112.50	1331329.19
58	4682	411935.37	1331177.89
58	4683	411903.52	1330956.30
58	4684	412009.33	1330941.01
58	4685	412014.13	1330940.35
58	4686	412068.53	1330931.75
58	4687	412068.60	1330932.27
58	4688	412081.67	1330930.47
58	4689	412081.60	1330929.95
58	4690	412143.69	1330921.43
58	4691	412146.11	1330924.64
58	4692	412177.42	1331142.79
58	4682	411935.37	1331177.89
58	4693	412177.59	1330997.34
58	4694	412169.62	1330991.29
58	4695	412175.66	1330983.31
58	4696	412183.63	1330989.34
58	4693	412177.59	1330997.34
58	4697	412165.10	1330911.27
58	4698	412157.01	1330905.41
58	4699	412162.87	1330897.31
58	4700	412170.96	1330903.16
58	4697	412165.10	1330911.27
58	4701	411980.59	1330933.77
58	4702	411979.83	1330928.52
58	4703	411984.62	1330927.83
58	4704	411985.38	1330933.08
58	4701	411980.59	1330933.77
58	4705	411896.34	1331082.57
58	4706	411886.25	1331078.99
58	4707	411889.82	1331068.90
58	4708	411899.91	1331072.48
58	4705	411896.34	1331082.57
58	4709	411802.87	1330963.85

58	4710	411793.41	1330960.59
58	4711	411796.68	1330951.14
58	4712	411806.12	1330954.40
58	4709	411802.87	1330963.85
58	4713	411629.97	1330826.98
58	4714	411625.86	1330823.03
58	4715	411631.21	1330817.48
58	4716	411635.31	1330821.44
58	4713	411629.97	1330826.98
58	4717	411608.87	1330776.25
58	4718	411605.37	1330772.89
58	4719	411609.05	1330769.07
58	4720	411612.55	1330772.43
58	4717	411608.87	1330776.25
58	4721	411416.52	1330590.49
58	4722	411413.03	1330587.13
58	4723	411416.71	1330583.31
58	4724	411420.20	1330586.68
58	4721	411416.52	1330590.49
58	4725	411350.11	1330556.71
58	4726	411346.01	1330552.75
58	4727	411351.36	1330547.21
58	4728	411355.46	1330551.16
58	4725	411350.11	1330556.71
58	4729	411225.00	1330405.53
58	4730	411221.50	1330402.16
58	4731	411225.18	1330398.35
58	4732	411228.68	1330401.71
58	4729	411225.00	1330405.53
58	4733	411069.09	1330285.31
58	4734	411064.99	1330281.35
58	4735	411070.34	1330275.81
58	4736	411074.44	1330279.76
58	4733	411069.09	1330285.31
58	4737	411032.62	1330219.88

58	4738	411029.13	1330216.52
58	4739	411032.81	1330212.70
58	4740	411036.30	1330216.07
58	4737	411032.62	1330219.88
58	4741	410840.55	1330034.22
58	4742	410837.06	1330030.85
58	4743	410840.74	1330027.04
58	4744	410844.23	1330030.40
58	4741	410840.55	1330034.22
58	4745	410783.99	1330009.95
58	4746	410779.89	1330006.00
58	4747	410785.23	1330000.45
58	4748	410789.34	1330004.41
58	4745	410783.99	1330009.95
58	4749	410648.08	1329849.16
58	4750	410644.59	1329845.79
58	4751	410648.27	1329841.97
58	4752	410651.77	1329845.35
58	4749	410648.08	1329849.16
58	4753	410661.35	1330253.06
58	4754	410351.86	1329936.01
58	4755	410505.21	1329782.96
58	4756	410831.08	1330097.81
58	4753	410661.35	1330253.06
58	4757	410699.51	1329391.06
58	4758	410699.37	1329384.46
58	4759	410705.97	1329384.31
58	4760	410706.11	1329390.92
58	4757	410699.51	1329391.06
58	4761	410504.87	1329740.39
58	4762	410500.77	1329736.43
58	4763	410506.11	1329730.88
58	4764	410510.22	1329734.84
58	4761	410504.87	1329740.39
58	4765	410631.08	1329320.88

58	4766	410629.71	1329314.53
58	4767	410636.06	1329313.16
58	4768	410637.44	1329319.52
58	4765	410631.08	1329320.88
58	4769	410581.94	1329524.63
58	4770	410578.02	1329521.07
58	4771	410581.29	1329517.48
58	4772	410585.20	1329521.04
58	4769	410581.94	1329524.63
58	4773	410565.60	1329501.84
58	4774	410558.68	1329497.84
58	4775	410562.69	1329490.91
58	4776	410569.61	1329494.92
58	4773	410565.60	1329501.84
58	4777	410550.59	1329494.80
58	4778	410543.52	1329492.98
58	4779	410545.34	1329485.91
58	4780	410552.41	1329487.73
58	4777	410550.59	1329494.80
58	4781	410499.29	1329575.17
58	4782	410492.78	1329571.89
58	4783	410496.05	1329565.38
58	4784	410502.58	1329568.66
58	4781	410499.29	1329575.17
58	4785	410451.25	1329664.58
58	4786	410450.69	1329654.60
58	4787	410460.68	1329654.05
58	4788	410461.24	1329664.03
58	4785	410451.25	1329664.58
58	4789	410436.60	1329617.55
58	4790	410430.75	1329613.20
58	4791	410435.12	1329607.28
58	4792	410440.99	1329611.63
58	4789	410436.60	1329617.55
58	4793	410421.25	1329663.41

58	4794	410415.81	1329654.20
58	4795	410425.02	1329648.76
58	4796	410430.46	1329657.97
58	4793	410421.25	1329663.41
58	4797	410420.82	1329690.72
58	4798	410414.80	1329686.59
58	4799	410418.93	1329680.59
58	4800	410424.95	1329684.71
58	4797	410420.82	1329690.72
58	4801	410396.55	1329663.04
58	4802	410391.18	1329658.09
58	4803	410396.14	1329652.73
58	4804	410401.50	1329657.68
58	4801	410396.55	1329663.04
58	4805	410316.78	1329816.93
58	4806	410311.40	1329812.29
58	4807	410316.33	1329806.91
58	4808	410321.72	1329811.84
58	4805	410316.78	1329816.93
58	4809	410250.68	1329818.57
58	4810	410250.46	1329818.56
58	4811	410250.25	1329818.50
58	4812	410250.05	1329818.41
58	4813	410249.86	1329818.29
58	4814	410249.70	1329818.13
58	4815	410249.57	1329817.95
58	4816	410249.48	1329817.75
58	4817	410249.41	1329817.54
58	4818	410249.40	1329817.32
58	4819	410249.41	1329817.10
58	4820	410249.46	1329816.89
58	4821	410249.55	1329816.69
58	4822	410249.68	1329816.51
58	4823	410249.83	1329816.35
58	4824	410250.01	1329816.21
58	4825	410250.21	1329816.12
58	4826	410250.42	1329816.06
58	4827	410250.64	1329816.04

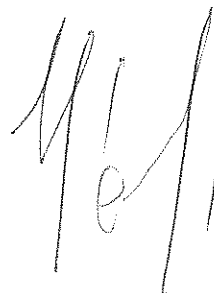
58	4828	410250.86	1329816.05
58	4829	410251.07	1329816.11
58	4830	410251.27	1329816.19
58	4831	410251.45	1329816.32
58	4832	410251.62	1329816.48
58	4833	410251.75	1329816.66
58	4834	410251.84	1329816.84
58	4835	410251.91	1329817.06
58	4836	410251.92	1329817.28
58	4837	410251.91	1329817.50
58	4838	410251.86	1329817.71
58	4839	410251.77	1329817.92
58	4840	410251.64	1329818.10
58	4841	410251.48	1329818.26
58	4842	410251.31	1329818.39
58	4843	410251.11	1329818.49
58	4844	410250.90	1329818.55
58	4809	410250.68	1329818.57
58	4845	410102.68	1329980.52
58	4846	410102.46	1329980.51
58	4847	410102.24	1329980.45
58	4848	410102.04	1329980.37
58	4849	410101.86	1329980.24
58	4850	410101.70	1329980.08
58	4851	410101.57	1329979.90
58	4852	410101.47	1329979.71
58	4853	410101.41	1329979.50
58	4854	410101.40	1329979.28
58	4855	410101.40	1329979.06
58	4856	410101.46	1329978.85
58	4857	410101.55	1329978.64
58	4858	410101.67	1329978.46
58	4859	410101.83	1329978.30
58	4860	410102.01	1329978.17
58	4861	410102.21	1329978.07
58	4862	410102.42	1329978.01
58	4863	410102.64	1329978.00
58	4864	410102.86	1329978.00
58	4865	410103.07	1329978.06
58	4866	410103.27	1329978.15
58	4867	410103.45	1329978.28

58	4868	410103.61	1329978.43
58	4869	410103.75	1329978.61
58	4870	410103.84	1329978.81
58	4871	410103.90	1329979.02
58	4872	410103.93	1329979.24
58	4873	410103.91	1329979.46
58	4874	410103.85	1329979.67
58	4875	410103.77	1329979.87
58	4876	410103.64	1329980.05
58	4877	410103.48	1329980.21
58	4878	410103.30	1329980.35
58	4879	410103.10	1329980.44
58	4880	410102.90	1329980.50
58	4845	410102.68	1329980.52
58	4881	410164.90	1329538.86
58	4882	410162.30	1329531.61
58	4883	410169.55	1329529.02
58	4884	410172.15	1329536.27
58	4881	410164.90	1329538.86
58	4885	410265.61	1329339.55
58	4886	410255.95	1329334.96
58	4887	410260.54	1329325.29
58	4888	410270.20	1329329.88
58	4885	410265.61	1329339.55
58	4889	410364.28	1329444.51
58	4890	410353.67	1329443.05
58	4891	410355.14	1329432.44
58	4892	410365.74	1329433.91
58	4889	410364.28	1329444.51
58	4893	410479.42	1329504.61
58	4894	410440.28	1329469.61
58	4895	410249.80	1329299.30
58	4896	410331.72	1329207.82
58	4897	410361.90	1329236.71
58	4898	410439.62	1329149.63
58	4899	410599.51	1329292.58
58	4900	410485.56	1329419.27
58	4901	410524.54	1329454.13

58	4893	410479.42	1329504.61
58	4902	410564.04	1329238.57
58	4903	410563.71	1329228.57
58	4904	410573.71	1329228.24
58	4905	410574.03	1329238.23
58	4902	410564.04	1329238.57
58	4906	410603.48	1329252.89
58	4907	410595.04	1329250.48
58	4908	410597.45	1329242.04
58	4909	410605.89	1329244.45
58	4906	410603.48	1329252.89
59 контур			
59	4910	410027.92	1337706.18
59	4911	409970.00	1337633.42
59	4912	409882.46	1337496.46
59	4913	409880.84	1337493.93
59	4914	410014.99	1337388.96
59	4915	409954.57	1337282.20
59	4916	409955.54	1337281.18
59	4917	409909.27	1337200.09
59	4918	409888.78	1337182.46
59	4919	409934.64	1337105.49
59	4920	409944.64	1337093.30
59	4921	409959.09	1337082.37
59	4922	409973.33	1337067.19
59	4923	409978.42	1337054.55
59	4924	409992.78	1337040.06
59	4925	410000.03	1337015.56
59	4926	410020.27	1336980.60
59	4927	410051.17	1336951.57
59	4928	410083.39	1336922.12
59	4929	410092.03	1336914.48
59	4930	410118.80	1336898.92
59	4931	410223.03	1337001.61
59	4932	410230.89	1336993.39
59	4933	410486.69	1337226.37
59	4934	410407.85	1337310.20
59	4935	410144.32	1337606.04
59	4910	410027.92	1337706.18
60 контур			

60	4936	409818.25	1337881.15
60	4937	409788.73	1337846.32
60	4938	409802.54	1337835.26
60	4939	409773.96	1337793.80
60	4940	409747.24	1337754.40
60	4941	409752.90	1337706.70
60	4942	409755.39	1337686.76
60	4943	409756.13	1337686.86
60	4944	409759.25	1337666.99
60	4945	409762.35	1337647.12
60	4946	409761.98	1337647.06
60	4947	409765.08	1337627.70
60	4948	409768.48	1337608.54
60	4949	409771.87	1337588.69
60	4950	409772.06	1337587.30
60	4951	409776.90	1337569.08
60	4952	409805.26	1337543.36
60	4953	409815.25	1337533.80
60	4954	409853.72	1337504.94
60	4955	409873.26	1337490.36
60	4956	409880.26	1337498.38
60	4957	409921.31	1337566.76
60	4958	409967.42	1337636.37
60	4959	410012.64	1337707.41
60	4960	409982.46	1337740.05
60	4961	409904.07	1337809.82
60	4962	409857.72	1337849.57
60	4963	409829.31	1337873.50
60	4936	409818.25	1337881.15

Глава города Липецка



Е.Ю.Уваркина