

**ΠΕΡΙΜΕΤΡΙΚΑ ΣΗΜΕΙΑ ΠΕΡΙΟΧΗΣ ΠΡΑΞΗΣ
ΠΛΗΡΟΦΟΡΙΑΚΟΥ ΧΑΡΑΚΤΗΡΑ-
ΑΝΤΑΛΛΑΓΜΑΤΟΣ ΧΡΗΣΗΣ ΓΗΣ**

α/α	ΕΓΣΑ 87		Απόσταση (m)
	X (m)	Y (m)	
1	386527.23	4261113.83	—
2	386531.83	4261081.01	1-2:33.14
3	386531.85	4261080.84	2-3:0.17
4	386531.87	4261080.67	3-4:0.17
5	386532.34	4261077.15	4-5:3.55
6	386532.73	4261074.20	5-6:2.98
7	386535.18	4261058.13	6-7:16.26
8	386536.34	4261050.92	7-8:7.30
9	386536.80	4261048.68	8-9:2.28
10	386537.48	4261046.18	9-10:2.60
11	386540.17	4261035.62	10-11:10.89
12	386545.33	4261022.90	11-12:13.73
13	386545.69	4261021.78	12-13:1.18
14	386546.07	4261020.66	13-14:1.18
15	386548.04	4261016.39	14-15:4.70
16	386548.16	4261016.05	15-16:0.36
17	386549.85	4261011.51	16-17:4.85
18	386552.19	4261006.80	17-18:5.25
19	386555.83	4261003.00	18-19:5.26
20	386557.11	4261002.01	19-20:1.61
21	386572.58	4260988.92	20-21:20.27
22	386577.31	4260984.34	21-22:6.58
23	386577.65	4260983.58	22-23:0.84
24	386580.18	4260978.42	23-24:5.74
25	386583.78	4260970.92	24-25:8.33
26	386585.73	4260966.07	25-26:5.22
27	386587.71	4260961.11	26-27:5.34
28	386588.21	4260960.05	27-28:1.18
29	386588.66	4260958.96	28-29:1.18
30	386598.05	4260936.01	29-30:24.79
31	386599.98	4260933.93	30-31:2.83
32	386600.54	4260932.83	31-32:1.24
33	386601.14	4260931.43	32-33:1.52
34	386601.60	4260928.88	33-34:2.58
35	386601.90	4260924.84	34-35:4.06
36	386604.50	4260898.20	35-36:26.77
37	386605.01	4260895.53	36-37:2.71
38	386605.38	4260893.95	37-38:1.63
39	386605.75	4260892.90	38-39:1.11
40	386606.22	4260891.46	39-40:1.52
41	386608.24	4260885.67	40-41:6.13
42	386614.20	4260868.89	41-42:17.81
43	386615.26	4260865.76	42-43:3.30
44	386616.79	4260862.79	43-44:3.35
45	386619.82	4260858.09	44-45:5.59
46	386629.06	4260846.13	45-46:15.11
47	386631.30	4260842.61	46-47:4.18
48	386633.73	4260839.00	47-48:4.35
49	386633.94	4260838.82	48-49:0.27
50	386634.15	4260838.63	49-50:0.28
51	386643.98	4260826.32	50-51:15.76
52	386652.74	4260814.61	51-52:14.62
53	386654.32	4260812.97	52-53:2.28
54	386655.84	4260811.26	53-54:2.29
55	386656.98	4260810.17	54-55:1.58

56	386663.70	4260803.11	55-56:9.75
57	386663.74	4260803.07	56-57:0.06
58	386667.79	4260799.11	57-58:5.66
59	386670.18	4260795.88	58-59:4.02
60	386670.94	4260794.41	59-60:1.66
61	386681.74	4260776.34	60-61:21.06
62	386685.30	4260770.38	61-62:6.94
63	386685.33	4260770.31	62-63:0.07
64	386685.36	4260770.24	63-64:0.07
65	386689.86	4260760.03	64-65:11.17
66	386699.23	4260741.01	65-66:21.20
67	386699.72	4260739.98	66-67:1.14
68	386700.21	4260738.98	67-68:1.11
69	386706.60	4260727.61	68-69:13.04
70	386708.11	4260725.15	69-70:2.88
71	386708.91	4260723.59	70-71:1.76
72	386709.54	4260722.13	71-72:1.58
73	386710.35	4260720.77	72-73:1.58
74	386712.81	4260717.32	73-74:4.24
75	386718.69	4260710.13	74-75:9.29
76	386721.01	4260708.20	75-76:3.02
77	386723.30	4260706.29	76-77:2.98
78	386733.19	4260699.04	77-78:12.26
79	386734.41	4260698.29	78-79:1.43
80	386742.12	4260692.36	79-80:9.73
81	386747.27	4260687.19	80-81:7.29
82	386751.17	4260681.10	81-82:7.24
83	386752.08	4260679.12	82-83:2.18
84	386756.38	4260671.48	83-84:8.76
85	386759.91	4260664.33	84-85:7.97
86	386760.64	4260656.38	85-86:7.98
87	386760.62	4260652.88	86-87:3.49
88	386759.87	4260645.38	87-88:7.54
89	386759.62	4260644.31	88-89:1.10
90	386757.44	4260638.29	89-90:6.40
91	386752.97	4260631.07	90-91:8.49
92	386749.25	4260624.27	91-92:7.75
93	386738.53	4260607.28	92-93:20.08
94	386730.40	4260593.35	93-94:16.14
95	386728.81	4260590.33	94-95:3.41
96	386727.65	4260587.90	95-96:2.70
97	386727.48	4260587.47	96-97:0.46
98	386726.37	4260581.09	97-98:6.48
99	386727.08	4260558.06	98-99:23.04
100	386727.21	4260556.30	99-100:1.76
101	386727.39	4260554.70	100-101:1.62
102	386727.39	4260554.69	101-102:0.00
103	386727.75	4260552.90	102-103:1.83
104	386729.70	4260543.27	103-104:9.82
105	386731.13	4260534.87	104-105:8.52
106	386732.73	4260525.08	105-106:9.92
107	386733.03	4260523.31	106-107:1.79
108	386736.91	4260521.84	107-108:4.15
109	386748.36	4260514.13	108-109:13.80
110	386754.29	4260508.55	109-110:8.14
111	386763.82	4260501.43	110-111:11.90
112	386777.63	4260490.26	111-112:17.76
113	386779.20	4260489.04	112-113:1.99
114	386791.41	4260485.28	113-114:12.78
115	386791.93	4260485.28	114-115:0.51

116	386794.68	4260485.47	115-116:2.76
117	386796.11	4260485.67	116-117:1.45
118	386806.29	4260489.63	117-118:10.92
119	386812.40	4260493.74	118-119:7.36
120	386815.78	4260496.02	119-120:4.08
121	386822.49	4260498.74	120-121:7.24
122	386829.42	4260500.43	121-122:7.13
123	386832.40	4260500.84	122-123:3.01
124	386849.01	4260503.49	123-124:16.82
125	386849.63	4260503.57	124-125:0.63
126	386851.51	4260503.69	125-126:1.88
127	386856.45	4260503.45	126-127:4.95
128	386861.05	4260503.55	127-128:4.59
129	386870.44	4260501.13	128-129:9.69
130	386873.80	4260499.72	129-130:3.65
131	386891.49	4260490.38	130-131:20.00
132	386898.09	4260487.06	131-132:7.39
133	386903.49	4260483.53	132-133:6.45
134	386907.78	4260478.74	133-134:6.43
135	386908.67	4260477.54	134-135:1.49
136	386921.22	4260461.97	135-136:20.00
137	386924.44	4260459.44	136-137:4.09
138	386931.56	4260456.11	137-138:7.87
139	386936.57	4260455.73	138-139:5.02
140	386938.01	4260455.81	139-140:1.44
141	386938.17	4260455.80	140-141:0.16
142	386938.74	4260455.68	141-142:0.59
143	386945.25	4260455.00	142-143:6.55
144	386950.08	4260453.05	143-144:5.20
145	386954.72	4260449.24	144-145:6.00
146	386959.94	4260447.20	145-146:5.61
147	386972.74	4260436.33	146-147:16.80
148	386975.61	4260435.20	147-148:3.08
149	386978.85	4260434.63	148-149:3.29
150	386980.34	4260433.84	149-150:1.69
151	386984.57	4260429.12	150-151:6.33
152	386989.35	4260424.63	151-152:6.56
153	386999.05	4260419.22	152-153:11.11
154	387001.27	4260418.04	153-154:2.51
155	387004.69	4260418.93	154-155:3.54
156	387008.12	4260420.37	155-156:3.72
157	387012.93	4260421.69	156-157:4.99
158	387019.86	4260420.71	157-158:7.00
159	387027.61	4260418.60	158-159:8.03
160	387032.77	4260417.02	159-160:5.40
161	387034.81	4260415.76	160-161:2.39
162	387036.30	4260415.25	161-162:1.58
163	387044.05	4260404.79	162-163:13.02
164	387049.14	4260404.12	163-164:5.13
165	387055.45	4260404.73	164-165:6.35
166	387062.24	4260403.32	165-166:6.93
167	387066.46	4260402.07	166-167:4.40
168	387070.35	4260399.18	167-168:4.85
169	387070.46	4260398.94	168-169:0.27
170	387075.26	4260398.44	169-170:4.82
171	387080.14	4260395.78	170-171:5.56
172	387084.95	4260392.05	171-172:6.09
173	387098.50	4260376.41	172-173:20.70
174	387099.79	4260374.53	173-174:2.28
175	387099.80	4260374.51	174-175:0.02

176	387099.82	4260374.50	175-176:0.02
177	387106.24	4260367.45	176-177:9.53
178	387108.03	4260365.70	177-178:2.50
179	387108.57	4260365.27	178-179:0.69
180	387111.58	4260364.19	179-180:3.20
181	387111.61	4260364.18	180-181:0.02
182	387125.39	4260357.17	181-182:15.47
183	387127.07	4260354.79	182-183:2.91
184	387128.37	4260353.33	183-184:1.95
185	387129.28	4260353.13	184-185:0.93
186	387135.46	4260351.74	185-186:6.34
187	387139.02	4260351.18	186-187:3.60
188	387142.63	4260351.03	187-188:3.61
189	387147.12	4260352.04	188-189:4.60
190	387163.10	4260356.48	189-190:16.59
191	387167.73	4260357.15	190-191:4.68
192	387171.17	4260357.56	191-192:3.46
193	387171.32	4260357.57	192-193:0.15
194	387171.46	4260357.60	193-194:0.15
195	387186.84	4260359.67	194-195:15.51
196	387194.61	4260359.57	195-196:7.77
197	387202.99	4260361.03	196-197:8.50
198	387205.45	4260361.12	197-198:2.47
199	387207.87	4260360.52	198-199:2.49
200	387228.41	4260360.51	199-200:20.54
201	387234.98	4260360.16	200-201:6.58
202	387236.96	4260359.78	201-202:2.02
203	387240.10	4260358.39	202-203:3.43
204	387242.04	4260356.91	203-204:2.43
205	387244.94	4260354.34	204-205:3.88
206	387247.59	4260348.80	205-206:6.14
207	387262.88	4260346.21	206-207:15.51
208	387271.88	4260348.63	207-208:9.32
209	387272.51	4260348.82	208-209:0.66
210	387273.04	4260348.96	209-210:0.55
211	387283.14	4260349.82	210-211:10.14
212	387294.72	4260345.57	211-212:12.33
213	387304.61	4260343.29	212-213:10.15
214	387305.99	4260343.27	213-214:1.38
215	387307.18	4260343.21	214-215:1.19
216	387308.48	4260342.97	215-216:1.32
217	387312.85	4260341.26	216-217:4.70
218	387319.06	4260338.32	217-218:6.87
219	387328.37	4260339.78	218-219:9.43
220	387333.56	4260340.41	219-220:5.23
221	387338.33	4260338.78	220-221:5.04
222	387341.92	4260338.01	221-222:3.67
223	387349.29	4260330.49	222-223:10.53
224	387356.36	4260324.36	223-224:9.36
225	387365.99	4260322.59	224-225:9.79
226	387369.26	4260319.40	225-226:4.57
227	387369.53	4260319.15	226-227:0.36
228	387369.79	4260318.89	227-228:0.37
229	387384.24	4260312.53	228-229:15.78
230	387392.98	4260307.62	229-230:10.03
231	387400.11	4260307.63	230-231:7.12
232	387401.69	4260307.54	231-232:1.59
233	387402.73	4260306.95	232-233:1.20
234	387403.90	4260306.33	233-234:1.32
235	387415.42	4260302.65	234-235:12.10

236	387424.73	4260299.01	235-236:10.00
237	387430.27	4260292.19	236-237:8.78
238	387432.31	4260289.82	237-238:3.13
239	387435.40	4260287.33	238-239:3.97
240	387436.88	4260282.39	239-240:5.16
241	387448.33	4260278.71	240-241:12.03
242	387456.67	4260273.65	241-242:9.76
243	387457.37	4260271.01	242-243:2.73
244	387460.66	4260268.50	243-244:4.14
245	387464.08	4260266.05	244-245:4.20
246	387467.71	4260261.23	245-246:6.03
247	387470.57	4260258.11	246-247:4.24
248	387489.59	4260252.31	247-248:19.88
249	387490.06	4260252.26	248-249:0.47
250	387493.27	4260251.90	249-250:3.23
251	387496.42	4260251.50	250-251:3.18
252	387507.11	4260246.29	251-252:11.89
253	387514.97	4260238.37	252-253:11.16
254	387518.34	4260231.04	253-254:8.06
255	387521.76	4260220.39	254-255:11.18
256	387528.64	4260200.70	255-256:20.85
257	387532.79	4260197.01	256-257:5.56
258	387533.62	4260196.34	257-258:1.06
259	387534.48	4260195.51	258-259:1.20
260	387534.90	4260194.90	259-260:0.74
261	387535.83	4260192.51	260-261:2.55
262	387536.93	4260181.24	261-262:11.33
263	387552.70	4260167.04	262-263:21.22
264	387552.70	4260167.03	263-264:0.01
265	387552.71	4260167.03	264-265:0.01
266	387564.70	4260150.96	265-266:20.05
267	387567.59	4260142.04	266-267:9.38
268	387570.50	4260137.60	267-268:5.31
269	387573.64	4260132.99	268-269:5.57
270	387580.10	4260127.35	269-270:8.58
271	387580.67	4260126.93	270-271:0.71
272	387581.24	4260126.50	271-272:0.71
273	387582.88	4260117.93	272-273:8.73
274	387585.28	4260109.07	273-274:9.17
275	387583.10	4260091.15	274-275:18.06
276	387584.21	4260090.10	275-276:1.53
277	387585.62	4260089.06	276-277:1.75
278	387595.57	4260084.29	277-278:11.04
279	387599.69	4260079.98	278-279:5.96
280	387600.77	4260078.58	279-280:1.77
281	387608.87	4260068.62	280-281:12.84
282	387609.13	4260068.21	281-282:0.49
283	387609.59	4260067.56	282-283:0.80
284	387611.63	4260064.70	283-284:3.51
285	387624.49	4260048.44	284-285:20.73
286	387629.56	4260041.04	285-286:8.97
287	387635.69	4260032.67	286-287:10.38
288	387645.98	4260014.04	287-288:21.27
289	387646.77	4260013.30	288-289:1.09
290	387647.72	4260012.54	289-290:1.21
291	387656.71	4260005.46	290-291:11.44
292	387657.89	4260004.54	291-292:1.50
293	387660.72	4260002.30	292-293:3.61
294	387675.02	4259988.32	293-294:20.00
295	387689.52	4259974.54	294-295:20.00

296	387693.28	4259970.81	295-296:5.30
297	387694.50	4259969.19	296-297:2.03
298	387702.22	4259958.94	297-298:12.83
299	387706.33	4259954.29	298-299:6.20
300	387706.44	4259954.18	299-300:0.15
301	387706.55	4259954.08	300-301:0.15
302	387716.42	4259944.92	301-302:13.47
303	387717.85	4259943.56	302-303:1.98
304	387719.05	4259942.36	303-304:1.69
305	387720.51	4259941.28	304-305:1.82
306	387723.82	4259939.34	305-306:3.84
307	387732.14	4259933.65	306-307:10.08
308	387733.93	4259932.07	307-308:2.39
309	387747.41	4259920.64	308-309:17.67
310	387760.79	4259912.75	309-310:15.54
311	387764.56	4259910.23	310-311:4.53
312	387773.96	4259904.40	311-312:11.06
313	387774.02	4259904.35	312-313:0.07
314	387774.07	4259904.31	313-314:0.07
315	387777.14	4259901.91	314-315:3.90
316	387781.50	4259899.19	315-316:5.14
317	387795.82	4259885.02	316-317:20.15
318	387797.62	4259883.55	317-318:2.32
319	387799.78	4259881.59	318-319:2.91
320	387800.32	4259881.72	319-320:0.56
321	387801.51	4259882.12	320-321:1.26
322	387802.72	4259883.06	321-322:1.53
323	387803.93	4259884.00	322-323:1.53
324	387805.14	4259884.93	323-324:1.53
325	387806.34	4259885.87	324-325:1.53
326	387807.55	4259886.81	325-326:1.53
327	387808.76	4259887.71	326-327:1.51
328	387809.95	4259888.16	327-328:1.27
329	387811.14	4259888.62	328-329:1.27
330	387812.33	4259889.07	329-330:1.27
331	387813.52	4259889.52	330-331:1.27
332	387814.71	4259889.99	331-332:1.28
333	387815.91	4259890.46	332-333:1.28
334	387817.10	4259890.93	333-334:1.28
335	387827.60	4259891.48	334-335:10.52
336	387831.39	4259891.48	335-336:3.79
337	387834.30	4259891.21	336-337:2.92
338	387838.30	4259890.94	337-338:4.00
339	387841.41	4259890.67	338-339:3.13
340	387845.82	4259889.79	339-340:4.49
341	387849.00	4259888.57	340-341:3.41
342	387851.84	4259887.08	341-342:3.21
343	387854.01	4259885.18	342-343:2.88
344	387855.64	4259883.15	343-344:2.60
345	387856.83	4259879.52	344-345:3.82
346	387856.66	4259877.01	345-346:2.52
347	387856.20	4259876.24	346-347:0.90
348	387855.77	4259875.47	347-348:0.88
349	387855.34	4259874.70	348-349:0.88
350	387854.91	4259873.93	349-350:0.88
351	387854.47	4259873.16	350-351:0.88
352	387854.04	4259872.39	351-352:0.88
353	387853.61	4259871.61	352-353:0.88
354	387853.25	4259870.84	353-354:0.85
355	387853.00	4259870.06	354-355:0.82

356	387852.75	4259869.29	355-356:0.82	416	387847.17	4259837.64	415-416:1.18
357	387852.50	4259868.51	356-357:0.82	417	387846.00	4259837.77	416-417:1.18
358	387852.25	4259867.73	357-358:0.82	418	387844.83	4259837.90	417-418:1.18
359	387852.00	4259866.96	358-359:0.82	419	387843.65	4259838.04	418-419:1.18
360	387851.75	4259866.18	359-360:0.82	420	387842.48	4259838.20	419-420:1.18
361	387851.60	4259865.56	360-361:0.64	421	387841.31	4259838.36	420-421:1.18
362	387851.63	4259865.40	361-362:0.17	422	387840.14	4259838.52	421-422:1.18
363	387851.69	4259864.61	362-363:0.79	423	387838.97	4259838.67	422-423:1.18
364	387851.75	4259863.83	363-364:0.79	424	387837.79	4259838.74	423-424:1.18
365	387851.82	4259863.04	364-365:0.79	425	387836.62	4259838.80	424-425:1.18
366	387851.88	4259862.25	365-366:0.79	426	387835.44	4259838.87	425-426:1.18
367	387851.94	4259861.47	366-367:0.79	427	387834.27	4259838.94	426-427:1.18
368	387852.01	4259860.68	367-368:0.79	428	387833.09	4259839.01	427-428:1.18
369	387852.07	4259859.89	368-369:0.79	429	387831.92	4259839.07	428-429:1.18
370	387852.15	4259859.11	369-370:0.79	430	387830.74	4259839.14	429-430:1.18
371	387852.22	4259858.32	370-371:0.79	431	387829.57	4259839.21	430-431:1.18
372	387852.30	4259857.53	371-372:0.79	432	387828.39	4259839.27	431-432:1.18
373	387852.37	4259856.74	372-373:0.79	433	387827.22	4259839.40	432-433:1.18
374	387852.45	4259855.96	373-374:0.79	434	387826.05	4259839.54	433-434:1.18
375	387852.53	4259855.17	374-375:0.79	435	387826.04	4259839.54	434-435:0.00
376	387852.60	4259854.38	375-376:0.79	436	387824.86	4259839.31	435-436:1.20
377	387852.68	4259853.60	376-377:0.79	437	387823.68	4259839.08	436-437:1.21
378	387852.79	4259852.81	377-378:0.80	438	387822.49	4259838.85	437-438:1.21
379	387852.90	4259852.02	378-379:0.80	439	387821.31	4259838.62	438-439:1.21
380	387853.02	4259851.23	379-380:0.80	440	387820.12	4259838.39	439-440:1.21
381	387853.13	4259850.44	380-381:0.80	441	387818.94	4259838.23	440-441:1.19
382	387853.25	4259849.65	381-382:0.80	442	387817.78	4259838.57	441-442:1.21
383	387853.36	4259848.87	382-383:0.80	443	387816.61	4259838.91	442-443:1.21
384	387853.48	4259848.08	383-384:0.80	444	387815.44	4259839.25	443-444:1.21
385	387853.52	4259847.29	384-385:0.79	445	387814.28	4259839.59	444-445:1.21
386	387853.55	4259846.51	385-386:0.79	446	387813.11	4259839.92	445-446:1.21
387	387853.59	4259845.72	386-387:0.79	447	387812.57	4259839.97	446-447:0.54
388	387853.62	4259844.93	387-388:0.79	448	387811.24	4259840.01	447-448:1.33
389	387853.58	4259844.15	388-389:0.78	449	387810.76	4259840.00	448-449:0.48
390	387853.52	4259843.37	389-390:0.79	450	387809.57	4259839.71	449-450:1.22
391	387853.45	4259842.58	390-391:0.79	451	387808.39	4259839.43	450-451:1.22
392	387853.39	4259841.80	391-392:0.79	452	387807.20	4259839.14	451-452:1.22
393	387853.32	4259841.02	392-393:0.79	453	387806.01	4259838.86	452-453:1.22
394	387853.24	4259840.24	393-394:0.79	454	387804.83	4259838.48	453-454:1.25
395	387853.09	4259839.46	394-395:0.80	455	387803.63	4259837.76	454-455:1.40
396	387852.93	4259838.68	395-396:0.80	456	387802.43	4259837.18	455-456:1.33
397	387852.88	4259838.48	396-397:0.20	457	387801.24	4259836.70	456-457:1.28
398	387852.80	4259838.29	397-398:0.20	458	387800.04	4259836.22	457-458:1.28
399	387852.71	4259838.12	398-399:0.20	459	387798.85	4259835.75	458-459:1.28
400	387852.61	4259837.96	399-400:0.19	460	387797.66	4259835.27	459-460:1.28
401	387852.49	4259837.81	400-401:0.19	461	387796.47	4259834.84	460-461:1.27
402	387852.35	4259837.68	401-402:0.19	462	387795.28	4259834.42	461-462:1.26
403	387852.21	4259837.56	402-403:0.18	463	387794.09	4259833.99	462-463:1.26
404	387852.07	4259837.46	403-404:0.18	464	387792.90	4259833.56	463-464:1.26
405	387851.91	4259837.37	404-405:0.17	465	387791.71	4259833.14	464-465:1.26
406	387851.76	4259837.31	405-406:0.17	466	387790.49	4259832.04	465-466:1.63
407	387851.60	4259837.25	406-407:0.17	467	387789.61	4259831.38	466-467:1.10
408	387851.44	4259837.22	407-408:0.16	468	387788.68	4259831.18	467-468:0.95
409	387851.29	4259837.19	408-409:0.16	469	387787.85	4259831.52	468-469:0.90
410	387851.13	4259837.18	409-410:0.15	470	387787.23	4259832.33	469-470:1.02
411	387850.98	4259837.18	410-411:0.15	471	387786.88	4259833.44	470-471:1.16
412	387850.83	4259837.20	411-412:0.15	472	387786.65	4259834.47	471-472:1.06
413	387850.69	4259837.22	412-413:0.14	473	387786.37	4259835.22	472-473:0.80
414	387849.52	4259837.38	413-414:1.18	474	387786.22	4259835.98	473-474:0.78
415	387848.35	4259837.51	414-415:1.18	475	387786.16	4259836.73	474-475:0.75

476	387788.80	4259839.28	475-476:3.67
477	387789.60	4259839.99	476-477:1.07
478	387789.75	4259840.20	477-478:0.26
479	387789.87	4259840.35	478-479:0.20
480	387789.97	4259840.47	479-480:0.15
481	387790.06	4259840.56	480-481:0.12
482	387790.13	4259840.63	481-482:0.10
483	387790.19	4259840.69	482-483:0.08
484	387790.79	4259841.34	483-484:0.89
485	387790.70	4259841.46	484-485:0.15
486	387790.42	4259842.25	485-486:0.84
487	387790.13	4259843.04	486-487:0.84
488	387789.91	4259843.84	487-488:0.82
489	387789.78	4259844.62	488-489:0.80
490	387789.66	4259845.41	489-490:0.80
491	387789.53	4259846.20	490-491:0.80
492	387789.50	4259846.99	491-492:0.79
493	387789.52	4259847.77	492-493:0.78
494	387789.55	4259848.55	493-494:0.78
495	387789.57	4259849.34	494-495:0.78
496	387789.60	4259850.12	495-496:0.78
497	387789.62	4259850.91	496-497:0.78
498	387789.65	4259851.69	497-498:0.78
499	387789.67	4259852.47	498-499:0.78
500	387789.70	4259853.26	499-500:0.78
501	387789.72	4259854.04	500-501:0.78
502	387789.75	4259854.83	501-502:0.78
503	387789.77	4259855.61	502-503:0.78
504	387789.80	4259856.39	503-504:0.78
505	387789.82	4259857.18	504-505:0.78
506	387789.85	4259857.96	505-506:0.78
507	387789.87	4259858.75	506-507:0.78
508	387789.90	4259859.53	507-508:0.78
509	387789.92	4259860.31	508-509:0.78
510	387789.95	4259861.10	509-510:0.78
511	387789.97	4259861.88	510-511:0.78
512	387790.00	4259862.67	511-512:0.78
513	387790.02	4259863.45	512-513:0.78
514	387790.05	4259864.23	513-514:0.78
515	387790.07	4259865.02	514-515:0.78
516	387790.10	4259865.80	515-516:0.78
517	387790.12	4259866.58	516-517:0.78
518	387790.15	4259867.37	517-518:0.78
519	387790.18	4259868.15	518-519:0.78
520	387790.20	4259868.94	519-520:0.78
521	387790.23	4259869.72	520-521:0.78
522	387790.34	4259870.50	521-522:0.79
523	387790.46	4259871.28	522-523:0.79
524	387790.57	4259872.06	523-524:0.79
525	387790.68	4259872.84	524-525:0.79
526	387790.80	4259873.63	525-526:0.79
527	387790.92	4259874.41	526-527:0.79
528	387791.04	4259875.19	527-528:0.79
529	387791.15	4259875.97	528-529:0.79
530	387791.27	4259876.75	529-530:0.79
531	387791.38	4259877.44	530-531:0.70
532	387769.92	4259881.35	531-532:21.81
533	387753.30	4259835.03	532-533:49.21
534	387678.00	4259862.07	533-534:80.00
535	387693.82	4259906.11	534-535:46.80

536	387693.82	4259906.11	535-536:0.00
537	387684.32	4259903.01	536-537:9.99
538	387682.68	4259902.30	537-538:1.79
539	387680.41	4259901.43	538-539:2.43
540	387680.41	4259901.43	539-540:0.00
541	387659.57	4259899.71	540-541:20.91
542	387653.53	4259901.78	541-542:6.39
543	387641.05	4259912.13	542-543:16.21
544	387640.20	4259913.61	543-544:1.70
545	387639.76	4259914.40	544-545:0.91
546	387639.43	4259914.18	545-546:0.40
547	387638.78	4259913.74	546-547:0.78
548	387638.13	4259913.30	547-548:0.78
549	387637.48	4259912.85	548-549:0.78
550	387636.84	4259912.41	549-550:0.78
551	387636.19	4259911.97	550-551:0.78
552	387635.58	4259911.48	551-552:0.79
553	387634.99	4259910.94	552-553:0.79
554	387634.41	4259910.40	553-554:0.79
555	387633.83	4259909.86	554-555:0.79
556	387633.25	4259909.32	555-556:0.79
557	387632.63	4259908.83	556-557:0.79
558	387632.01	4259908.36	557-558:0.79
559	387631.38	4259907.89	558-559:0.79
560	387630.75	4259907.42	559-560:0.79
561	387630.08	4259907.01	560-561:0.79
562	387629.41	4259906.60	561-562:0.79
563	387628.74	4259906.19	562-563:0.79
564	387628.06	4259905.79	563-564:0.79
565	387627.39	4259905.38	564-565:0.79
566	387626.72	4259904.97	565-566:0.79
567	387626.05	4259904.56	566-567:0.79
568	387625.38	4259904.15	567-568:0.79
569	387625.31	4259904.12	568-569:0.08
570	387625.23	4259904.08	569-570:0.08
571	387625.16	4259904.05	570-571:0.08
572	387625.08	4259904.03	571-572:0.08
573	387625.00	4259904.02	572-573:0.08
574	387624.92	4259904.01	573-574:0.08
575	387624.84	4259904.01	574-575:0.08
576	387624.76	4259904.01	575-576:0.08
577	387624.67	4259904.02	576-577:0.08
578	387624.59	4259904.04	577-578:0.08
579	387624.51	4259904.06	578-579:0.08
580	387624.44	4259904.09	579-580:0.08
581	387624.36	4259904.13	580-581:0.08
582	387624.29	4259904.17	581-582:0.09
583	387624.21	4259904.22	582-583:0.09
584	387624.15	4259904.28	583-584:0.09
585	387624.08	4259904.34	584-585:0.09
586	387623.28	4259905.22	585-586:1.19
587	387622.47	4259906.09	586-587:1.19
588	387621.66	4259906.96	587-588:1.19
589	387620.85	4259907.84	588-589:1.19
590	387620.04	4259908.71	589-590:1.19
591	387619.23	4259909.58	590-591:1.19
592	387618.42	4259910.45	591-592:1.19
593	387617.61	4259911.32	592-593:1.19
594	387616.78	4259912.18	593-594:1.19
595	387615.94	4259913.03	594-595:1.20

596	387615.09	4259913.88	595-596:1.20
597	387614.25	4259914.73	596-597:1.20
598	387613.38	4259915.56	597-598:1.20
599	387612.48	4259916.37	598-599:1.21
600	387611.58	4259917.18	599-600:1.21
601	387610.68	4259918.00	600-601:1.21
602	387609.92	4259918.90	601-602:1.18
603	387609.23	4259919.86	602-603:1.18
604	387608.42	4259920.72	603-604:1.19
605	387607.60	4259921.59	604-605:1.19
606	387606.78	4259922.46	605-606:1.19
607	387605.96	4259923.32	606-607:1.19
608	387605.14	4259924.19	607-608:1.19
609	387604.33	4259925.06	608-609:1.19
610	387603.50	4259925.92	609-610:1.19
611	387602.65	4259926.76	610-611:1.20
612	387601.80	4259927.61	611-612:1.20
613	387600.99	4259928.48	612-613:1.19
614	387600.33	4259929.45	613-614:1.18
615	387599.67	4259930.42	614-615:1.18
616	387599.01	4259931.40	615-616:1.18
617	387598.35	4259932.37	616-617:1.18
618	387597.72	4259933.36	617-618:1.18
619	387597.08	4259934.36	618-619:1.18
620	387596.45	4259935.35	619-620:1.18
621	387595.82	4259936.34	620-621:1.18
622	387595.18	4259937.33	621-622:1.18
623	387594.55	4259938.32	622-623:1.18
624	387593.92	4259939.32	623-624:1.18
625	387593.28	4259940.31	624-625:1.18
626	387592.65	4259941.30	625-626:1.18
627	387592.01	4259942.29	626-627:1.18
628	387591.38	4259943.28	627-628:1.18
629	387590.75	4259944.28	628-629:1.18
630	387590.11	4259945.27	629-630:1.18
631	387589.48	4259946.26	630-631:1.18
632	387588.84	4259947.25	631-632:1.18
633	387588.19	4259948.23	632-633:1.18
634	387587.53	4259949.20	633-634:1.18
635	387586.88	4259950.18	634-635:1.18
636	387586.24	4259951.17	635-636:1.18
637	387585.96	4259951.64	636-637:0.55
638	387585.75	4259952.14	637-638:0.55
639	387585.59	4259952.67	638-639:0.54
640	387585.50	4259953.20	639-640:0.54
641	387585.48	4259953.74	640-641:0.54
642	387585.51	4259954.27	641-642:0.53
643	387585.60	4259954.78	642-643:0.52
644	387585.75	4259955.28	643-644:0.52
645	387585.94	4259955.75	644-645:0.51
646	387586.18	4259956.19	645-646:0.50
647	387586.45	4259956.60	646-647:0.49
648	387586.76	4259956.97	647-648:0.48
649	387587.10	4259957.30	648-649:0.47
650	387587.46	4259957.60	649-650:0.46
651	387587.83	4259957.85	650-651:0.45
652	387588.22	4259958.06	651-652:0.44
653	387588.62	4259958.24	652-653:0.43
654	387589.34	4259958.56	653-654:0.80
655	387590.07	4259958.89	654-655:0.80

656	387590.79	4259959.22	655-656:0.80
657	387591.52	4259959.55	656-657:0.80
658	387592.24	4259959.88	657-658:0.80
659	387592.97	4259960.21	658-659:0.80
660	387593.69	4259960.54	659-660:0.80
661	387594.42	4259960.86	660-661:0.80
662	387595.14	4259961.19	661-662:0.80
663	387595.86	4259961.52	662-663:0.80
664	387596.59	4259961.85	663-664:0.80
665	387597.31	4259962.18	664-665:0.80
666	387598.04	4259962.51	665-666:0.80
667	387598.76	4259962.84	666-667:0.80
668	387599.49	4259963.17	667-668:0.80
669	387600.23	4259963.47	668-669:0.80
670	387600.97	4259963.79	669-670:0.80
671	387601.68	4259964.13	670-671:0.79
672	387602.40	4259964.47	671-672:0.79
673	387603.11	4259964.81	672-673:0.79
674	387603.83	4259965.15	673-674:0.79
675	387604.55	4259965.49	674-675:0.79
676	387605.27	4259965.83	675-676:0.79
677	387605.99	4259966.16	676-677:0.80
678	387606.72	4259966.49	677-678:0.80
679	387607.28	4259966.74	678-679:0.62
680	387606.81	4259967.23	679-680:0.67
681	387604.17	4259969.69	680-681:3.60
682	387602.23	4259970.99	681-682:2.34
683	387595.46	4259974.59	682-683:7.67
684	387588.73	4259978.38	683-684:7.72
685	387581.62	4259982.83	684-685:8.39
686	387578.66	4259985.48	685-686:3.98
687	387576.26	4259988.17	686-687:3.60
688	387563.30	4259999.65	687-688:17.32
689	387559.48	4260003.09	688-689:5.13
690	387559.48	4260003.09	689-690:0.00
691	387555.09	4260007.51	690-691:6.23
692	387553.99	4260009.04	691-692:1.89
693	387552.98	4260010.48	692-693:1.75
694	387539.87	4260028.70	693-694:22.45
695	387539.87	4260028.70	694-695:0.00
696	387537.95	4260031.33	695-696:3.25
697	387534.54	4260035.86	696-697:5.67
698	387534.26	4260036.21	697-698:0.45
699	387533.97	4260036.56	698-699:0.45
700	387515.53	4260057.79	699-700:28.12
701	387515.53	4260057.79	700-701:0.00
702	387514.08	4260059.70	701-702:2.40
703	387512.85	4260060.96	702-703:1.76
704	387511.39	4260062.35	703-704:2.02
705	387489.08	4260084.00	704-705:31.09
706	387488.95	4260084.13	705-706:0.19
707	387488.81	4260084.27	706-707:0.19
708	387485.45	4260087.68	707-708:4.79
709	387485.45	4260087.68	708-709:0.00
710	387484.07	4260089.07	709-710:1.95
711	387466.78	4260104.67	710-711:23.29
712	387466.52	4260105.00	711-712:0.42
713	387464.35	4260103.80	712-713:2.47
714	387464.41	4260103.66	713-714:0.15
715	387464.46	4260103.53	714-715:0.15

716	387465.59	4260100.84	715-716:2.92
717	387465.99	4260098.43	716-717:2.44
718	387472.90	4260087.20	717-718:13.19
719	387478.60	4260077.56	718-719:11.20
720	387479.37	4260076.37	719-720:1.42
721	387481.80	4260074.84	720-721:2.86
722	387482.03	4260074.70	721-722:0.28
723	387482.26	4260074.55	722-723:0.27
724	387482.74	4260074.21	723-724:0.58
725	387485.63	4260062.90	724-725:11.67
726	387486.35	4260048.85	725-726:14.07
727	387494.30	4260030.59	726-727:19.92
728	387494.47	4260030.45	727-728:0.22
729	387495.42	4260029.71	728-729:1.21
730	387495.63	4260029.52	729-730:0.28
731	387495.80	4260029.30	730-731:0.28
732	387495.93	4260029.05	731-732:0.28
733	387496.01	4260028.78	732-733:0.28
734	387496.04	4260028.50	733-734:0.28
735	387496.01	4260028.22	734-735:0.28
736	387495.95	4260027.95	735-736:0.28
737	387495.84	4260027.70	736-737:0.27
738	387495.70	4260027.47	737-738:0.27
739	387495.54	4260027.26	738-739:0.26
740	387495.36	4260027.08	739-740:0.25
741	387495.16	4260026.93	740-741:0.24
742	387494.96	4260026.81	741-742:0.23
743	387494.77	4260026.71	742-743:0.22
744	387494.57	4260026.64	743-744:0.21
745	387494.38	4260026.58	744-745:0.20
746	387494.20	4260026.55	745-746:0.19
747	387493.30	4260026.41	746-747:0.91
748	387492.40	4260026.27	747-748:0.91
749	387491.50	4260026.13	748-749:0.91
750	387490.80	4260025.93	749-750:0.73
751	387490.80	4260025.93	750-751:0.00
752	387490.74	4260025.82	751-752:0.13
753	387490.22	4260025.22	752-753:0.79
754	387489.69	4260024.62	753-754:0.79
755	387489.16	4260024.03	754-755:0.79
756	387488.64	4260023.44	755-756:0.79
757	387488.06	4260022.90	756-757:0.79
758	387487.45	4260022.41	757-758:0.78
759	387486.85	4260021.91	758-759:0.78
760	387486.24	4260021.41	759-760:0.78
761	387485.63	4260020.92	760-761:0.78
762	387485.03	4260020.42	761-762:0.78
763	387484.42	4260019.92	762-763:0.78
764	387483.81	4260019.43	763-764:0.78
765	387483.20	4260018.93	764-765:0.78
766	387482.60	4260018.43	765-766:0.78
767	387481.99	4260017.93	766-767:0.78
768	387481.38	4260017.44	767-768:0.78
769	387480.78	4260016.94	768-769:0.78
770	387480.07	4260016.57	769-770:0.80
771	387479.36	4260016.20	770-771:0.80
772	387478.64	4260015.83	771-772:0.80
773	387478.40	4260015.77	772-773:0.25
774	387478.13	4260015.22	773-774:0.61
775	387477.95	4260014.20	774-775:1.04

776	387477.78	4260013.18	775-776:1.04
777	387477.60	4260012.16	776-777:1.04
778	387477.42	4260011.13	777-778:1.04
779	387477.22	4260010.15	778-779:1.01
780	387477.04	4260009.13	779-780:1.03
781	387475.55	4260005.19	780-781:4.21
782	387472.13	4259998.04	781-782:7.93
783	387470.00	4259995.05	782-783:3.67
784	387465.97	4259994.44	783-784:4.08
785	387462.42	4259993.88	784-785:3.60
786	387458.65	4259994.88	785-786:3.90
787	387455.62	4259996.18	786-787:3.30
788	387451.95	4259998.06	787-788:4.12
789	387451.67	4259998.43	788-789:0.47
790	387450.96	4259999.38	789-790:1.18
791	387450.25	4260000.32	790-791:1.18
792	387449.54	4260001.26	791-792:1.18
793	387448.83	4260002.20	792-793:1.18
794	387448.34	4260003.31	793-794:1.22
795	387447.59	4260004.22	794-795:1.18
796	387446.85	4260005.13	795-796:1.18
797	387446.10	4260006.04	796-797:1.18
798	387445.36	4260006.95	797-798:1.18
799	387444.61	4260007.86	798-799:1.18
800	387443.87	4260008.77	799-800:1.18
801	387443.12	4260009.68	800-801:1.18
802	387442.38	4260010.59	801-802:1.18
803	387441.63	4260011.50	802-803:1.18
804	387440.89	4260012.41	803-804:1.18
805	387440.14	4260013.32	804-805:1.18
806	387439.39	4260014.23	805-806:1.18
807	387438.65	4260015.14	806-807:1.18
808	387437.92	4260016.07	807-808:1.18
809	387437.19	4260016.99	808-809:1.18
810	387436.47	4260017.92	809-810:1.18
811	387435.74	4260018.85	810-811:1.18
812	387435.02	4260019.78	811-812:1.18
813	387434.30	4260020.70	812-813:1.18
814	387433.57	4260021.63	813-814:1.18
815	387432.85	4260022.56	814-815:1.18
816	387432.12	4260023.49	815-816:1.18
817	387431.40	4260024.41	816-817:1.18
818	387430.64	4260025.31	817-818:1.18
819	387430.09	4260026.39	818-819:1.20
820	387429.60	4260027.50	819-820:1.22
821	387429.11	4260028.62	820-821:1.22
822	387428.62	4260029.74	821-822:1.22
823	387428.06	4260030.81	822-823:1.20
824	387427.47	4260031.84	823-824:1.19
825	387426.87	4260032.87	824-825:1.19
826	387426.27	4260033.90	825-826:1.19
827	387425.71	4260034.96	826-827:1.20
828	387425.23	4260036.09	827-828:1.22
829	387424.74	4260037.21	828-829:1.22
830	387424.33	4260038.40	829-830:1.25
831	387423.98	4260039.62	830-831:1.28
832	387423.62	4260040.85	831-832:1.28
833	387423.26	4260042.08	832-833:1.28
834	387422.90	4260043.31	833-834:1.28
835	387422.56	4260044.55	834-835:1.29

836	387422.26	4260045.82	835-836:1.31
837	387421.84	4260047.00	836-837:1.25
838	387421.72	4260047.25	837-838:0.28
839	387421.62	4260047.51	838-839:0.28
840	387421.54	4260047.77	839-840:0.27
841	387421.48	4260048.03	840-841:0.27
842	387421.44	4260048.29	841-842:0.26
843	387421.41	4260048.55	842-843:0.26
844	387421.41	4260048.80	843-844:0.26
845	387421.43	4260049.06	844-845:0.26
846	387421.55	4260049.30	845-846:0.27
847	387421.67	4260049.52	846-847:0.26
848	387421.81	4260049.72	847-848:0.25
849	387421.96	4260049.91	848-849:0.24
850	387422.11	4260050.08	849-850:0.23
851	387422.27	4260050.23	850-851:0.22
852	387422.44	4260050.37	851-852:0.22
853	387422.61	4260050.50	852-853:0.21
854	387422.79	4260050.60	853-854:0.21
855	387423.48	4260051.00	854-855:0.80
856	387424.17	4260051.39	855-856:0.80
857	387424.86	4260051.78	856-857:0.80
858	387425.56	4260052.18	857-858:0.80
859	387426.25	4260052.57	858-859:0.80
860	387426.94	4260052.96	859-860:0.80
861	387427.63	4260053.36	860-861:0.80
862	387428.32	4260053.75	861-862:0.80
863	387429.02	4260054.14	862-863:0.80
864	387429.72	4260054.52	863-864:0.80
865	387430.42	4260054.91	864-865:0.80
866	387431.12	4260055.29	865-866:0.80
867	387431.82	4260055.68	866-867:0.80
868	387432.51	4260056.06	867-868:0.80
869	387433.21	4260056.45	868-869:0.80
870	387433.50	4260056.55	869-870:0.31
871	387433.50	4260056.55	870-871:0.00
872	387433.78	4260057.00	871-872:0.52
873	387434.23	4260057.67	872-873:0.82
874	387434.69	4260058.36	873-874:0.82
875	387435.13	4260059.05	874-875:0.83
876	387435.58	4260059.75	875-876:0.83
877	387436.02	4260060.45	876-877:0.83
878	387436.47	4260061.13	877-878:0.82
879	387436.94	4260061.80	878-879:0.81
880	387437.40	4260062.47	879-880:0.81
881	387437.87	4260063.13	880-881:0.81
882	387438.34	4260063.80	881-882:0.81
883	387438.83	4260064.44	882-883:0.80
884	387439.33	4260065.06	883-884:0.80
885	387439.83	4260065.69	884-885:0.80
886	387440.33	4260066.32	885-886:0.80
887	387440.83	4260066.94	886-887:0.80
888	387441.34	4260067.57	887-888:0.80
889	387441.84	4260068.20	888-889:0.80
890	387442.40	4260068.74	889-890:0.79
891	387442.98	4260069.27	890-891:0.79
892	387443.56	4260069.81	891-892:0.79
893	387444.13	4260070.34	892-893:0.79
894	387444.71	4260070.87	893-894:0.79
895	387445.29	4260071.41	894-895:0.79

896	387445.87	4260071.94	895-896:0.79
897	387446.44	4260072.47	896-897:0.79
898	387447.09	4260072.92	897-898:0.79
899	387447.77	4260073.33	898-899:0.79
900	387448.45	4260073.73	899-900:0.79
901	387449.13	4260074.14	900-901:0.79
902	387449.81	4260074.55	901-902:0.79
903	387450.49	4260074.95	902-903:0.79
904	387451.18	4260075.36	903-904:0.79
905	387451.86	4260075.77	904-905:0.79
906	387452.54	4260076.17	905-906:0.79
907	387453.22	4260076.58	906-907:0.79
908	387453.46	4260076.71	907-908:0.28
909	387453.72	4260076.82	908-909:0.27
910	387453.98	4260076.90	909-910:0.27
911	387454.24	4260076.95	910-911:0.27
912	387454.50	4260076.99	911-912:0.26
913	387454.76	4260077.00	912-913:0.26
914	387455.01	4260076.98	913-914:0.26
915	387455.26	4260076.95	914-915:0.25
916	387455.51	4260076.89	915-916:0.25
917	387455.74	4260076.82	916-917:0.25
918	387455.97	4260076.73	917-918:0.24
919	387456.18	4260076.61	918-919:0.24
920	387456.37	4260076.46	919-920:0.24
921	387456.55	4260076.31	920-921:0.24
922	387456.71	4260076.15	921-922:0.23
923	387456.86	4260075.98	922-923:0.23
924	387457.00	4260075.80	923-924:0.23
925	387457.68	4260074.84	924-925:1.18
926	387458.36	4260073.87	925-926:1.18
927	387459.04	4260072.91	926-927:1.18
928	387459.73	4260071.95	927-928:1.18
929	387460.41	4260070.98	928-929:1.18
930	387461.09	4260070.02	929-930:1.18
931	387461.77	4260069.06	930-931:1.18
932	387462.45	4260068.10	931-932:1.18
933	387463.13	4260067.13	932-933:1.18
934	387463.80	4260066.16	933-934:1.18
935	387464.48	4260065.19	934-935:1.18
936	387465.15	4260064.23	935-936:1.18
937	387465.86	4260063.28	936-937:1.18
938	387466.59	4260062.36	937-938:1.18
939	387467.32	4260061.44	938-939:1.18
940	387468.05	4260060.52	939-940:1.18
941	387468.78	4260059.59	940-941:1.18
942	387469.51	4260058.67	941-942:1.18
943	387470.24	4260057.75	942-943:1.18
944	387470.97	4260056.82	943-944:1.18
945	387471.65	4260055.86	944-945:1.18
946	387472.37	4260054.93	945-946:1.18
947	387473.11	4260054.02	946-947:1.18
948	387473.85	4260053.10	947-948:1.18
949	387474.57	4260052.17	948-949:1.18
950	387475.26	4260051.22	949-950:1.18
951	387475.94	4260050.27	950-951:1.17
952	387472.90	4260058.53	951-952:8.80
953	387469.47	4260069.52	952-953:11.51
954	387469.37	4260069.81	953-954:0.30
955	387469.32	4260069.93	954-955:0.14

956	387469.26	4260070.06	955-956:0.14
957	387468.44	4260071.99	956-957:2.09
958	387467.88	4260073.27	957-958:1.40
959	387463.23	4260083.32	958-959:11.08
960	387457.44	4260095.45	959-960:13.44
961	387456.39	4260098.15	960-961:2.90
962	387455.31	4260100.85	961-962:2.91
963	387455.25	4260100.99	962-963:0.15
964	387455.20	4260101.12	963-964:0.15
965	387453.29	4260105.88	964-965:5.12
966	387451.47	4260112.17	965-966:6.55
967	387447.38	4260134.15	966-967:22.35
968	387446.31	4260136.42	967-968:2.51
969	387445.34	4260138.72	968-969:2.50
970	387437.63	4260155.44	969-970:18.42
971	387435.08	4260159.38	970-971:4.68
972	387425.74	4260177.83	971-972:20.69
973	387442.69	4260186.34	972-973:18.96
974	387449.71	4260166.72	973-974:20.84
975	387450.37	4260161.85	974-975:4.92
976	387457.38	4260144.76	975-976:18.46
977	387458.25	4260142.41	976-977:2.51
978	387458.87	4260140.41	977-978:2.10
979	387465.03	4260134.44	978-979:8.57
980	387467.06	4260132.75	979-980:2.64
981	387470.31	4260128.84	980-981:5.09
982	387476.50	4260119.04	981-982:11.59
983	387477.89	4260116.53	982-983:2.87
984	387478.11	4260115.97	983-984:0.61
985	387478.71	4260114.80	984-985:1.31
986	387491.16	4260096.44	985-986:22.19
987	387492.18	4260094.68	986-987:2.03
988	387492.18	4260094.68	987-988:0.00
989	387494.54	4260090.23	988-989:5.04
990	387494.69	4260090.10	989-990:0.19
991	387494.83	4260089.97	990-991:0.19
992	387519.15	4260070.64	991-992:31.07
993	387520.57	4260069.21	992-993:2.02
994	387522.17	4260067.63	993-994:2.25
995	387524.12	4260064.66	994-995:3.55
996	387524.12	4260064.66	995-996:0.00
997	387541.36	4260042.47	996-997:28.10
998	387541.64	4260042.11	997-998:0.45
999	387541.92	4260041.76	998-999:0.45
1000	387545.46	4260036.95	999-1000:5.97
1001	387547.29	4260034.26	1000-1001:3.26
1002	387547.29	4260034.26	1001-1002:0.00
1003	387559.71	4260015.51	1002-1003:22.49
1004	387560.77	4260014.12	1003-1004:1.75
1005	387561.79	4260012.78	1004-1005:1.68
1006	387567.89	4260010.86	1005-1006:6.39
1007	387567.89	4260010.86	1006-1007:0.00
1008	387572.02	4260007.81	1007-1008:5.13
1009	387583.79	4259995.43	1008-1009:17.08
1010	387585.89	4259992.81	1009-1010:3.36
1011	387587.76	4259990.84	1010-1011:2.71
1012	387594.49	4259987.71	1011-1012:7.42
1013	387602.35	4259985.76	1012-1013:8.10
1014	387609.60	4259982.93	1013-1014:7.78
1015	387611.83	4259982.10	1014-1015:2.39

1016	387614.91	4259980.78	1015-1016:3.35
1017	387620.99	4259982.76	1016-1017:6.39
1018	387626.35	4259982.84	1017-1018:5.36
1019	387631.69	4259982.31	1018-1019:5.37
1020	387635.67	4259980.62	1019-1020:4.32
1021	387641.00	4259977.57	1020-1021:6.14
1022	387643.71	4259975.12	1021-1022:3.66
1023	387647.57	4259969.26	1022-1023:7.01
1024	387650.19	4259962.51	1023-1024:7.24
1025	387652.43	4259956.03	1024-1025:6.86
1026	387654.77	4259949.08	1025-1026:7.33
1027	387657.41	4259941.27	1026-1027:8.24
1028	387659.60	4259937.28	1027-1028:4.55
1029	387663.32	4259932.88	1028-1029:5.77
1030	387664.59	4259928.48	1029-1030:4.58
1031	387664.34	4259925.43	1030-1031:3.06
1032	387663.99	4259922.33	1031-1032:3.12
1033	387663.31	4259921.99	1032-1033:0.76
1034	387662.63	4259921.71	1033-1034:0.74
1035	387661.95	4259921.50	1034-1035:0.71
1036	387661.15	4259921.29	1035-1036:0.83
1037	387660.34	4259921.08	1036-1037:0.83
1038	387659.54	4259920.87	1037-1038:0.83
1039	387658.73	4259920.66	1038-1039:0.83
1040	387657.92	4259920.45	1039-1040:0.83
1041	387657.12	4259920.24	1040-1041:0.83
1042	387656.31	4259920.03	1041-1042:0.83
1043	387655.51	4259919.82	1042-1043:0.83
1044	387654.72	4259919.59	1043-1044:0.82
1045	387653.92	4259919.38	1044-1045:0.83
1046	387653.05	4259919.26	1045-1046:0.88
1047	387652.18	4259919.14	1046-1047:0.88
1048	387651.31	4259919.03	1047-1048:0.88
1049	387650.44	4259918.91	1048-1049:0.88
1050	387649.57	4259918.79	1049-1050:0.88
1051	387648.70	4259918.68	1050-1051:0.88
1052	387648.13	4259918.60	1051-1052:0.57
1053	387648.25	4259918.43	1052-1053:0.21
1054	387648.91	4259917.40	1053-1054:1.22
1055	387657.60	4259909.52	1054-1055:11.73
1056	387662.02	4259908.03	1055-1056:4.67
1057	387677.81	4259907.93	1056-1057:15.78
1058	387677.81	4259907.93	1057-1058:0.00
1059	387679.47	4259908.81	1058-1059:1.88
1060	387680.92	4259909.67	1059-1060:1.68
1061	387693.83	4259913.54	1060-1061:13.48
1062	387708.41	4259914.71	1061-1062:14.64
1063	387721.47	4259909.24	1062-1063:14.16
1064	387722.46	4259908.72	1063-1064:1.11
1065	387722.46	4259908.72	1064-1065:0.00
1066	387732.80	4259903.44	1065-1066:11.61
1067	387733.05	4259903.30	1066-1067:0.29
1068	387733.30	4259903.17	1067-1068:0.29
1069	387758.55	4259893.75	1068-1069:26.95
1070	387758.55	4259893.75	1069-1070:0.00
1071	387762.47	4259892.31	1070-1071:4.17
1072	387763.88	4259891.79	1071-1072:1.50
1073	387765.33	4259891.42	1072-1073:1.50
1074	387779.42	4259888.07	1073-1074:14.48
1075	387779.42	4259888.07	1074-1075:0.00

1076	387775.52	4259891.45	1075-1076:5.16
1077	387771.38	4259894.45	1076-1077:5.11
1078	387768.23	4259896.75	1077-1078:3.90
1079	387768.17	4259896.79	1078-1079:0.07
1080	387768.12	4259896.83	1079-1080:0.07
1081	387759.36	4259903.02	1080-1081:10.72
1082	387755.72	4259905.71	1081-1082:4.53
1083	387742.94	4259914.45	1082-1083:15.48
1084	387728.85	4259925.03	1083-1084:17.62
1085	387726.91	4259926.42	1084-1085:2.38
1086	387718.65	4259932.17	1085-1086:10.07
1087	387715.50	4259934.34	1086-1087:3.82
1088	387713.71	4259935.59	1087-1088:2.19
1089	387711.91	4259937.05	1088-1089:2.31
1090	387710.29	4259938.58	1089-1090:2.23
1091	387700.56	4259947.89	1090-1091:13.47
1092	387700.45	4259947.99	1091-1092:0.15
1093	387700.34	4259948.09	1092-1093:0.15
1094	387695.85	4259952.48	1093-1094:6.28
1095	387686.94	4259961.53	1094-1095:12.70
1096	387685.49	4259962.92	1095-1096:2.01
1097	387681.67	4259966.59	1096-1097:5.30
1098	387667.48	4259980.68	1097-1098:20.00
1099	387653.16	4259994.65	1098-1099:20.00
1100	387650.63	4259997.18	1099-1100:3.58
1101	387649.57	4259998.24	1100-1101:1.49
1102	387641.41	4260006.15	1101-1102:11.37
1103	387640.42	4260007.09	1102-1103:1.36
1104	387639.43	4260008.20	1103-1104:1.49
1105	387625.75	4260024.29	1104-1105:21.12
1106	387619.06	4260032.19	1105-1106:10.36
1107	387613.07	4260038.81	1106-1107:8.93
1108	387599.97	4260054.87	1107-1108:20.73
1109	387597.79	4260057.61	1108-1109:3.50
1110	387597.30	4260058.23	1109-1110:0.79
1111	387596.74	4260058.97	1110-1111:0.92
1112	387588.75	4260069.57	1111-1112:13.27
1113	387587.66	4260070.95	1112-1113:1.77
1114	387584.04	4260075.64	1113-1114:5.92
1115	387578.15	4260083.46	1114-1115:9.79
1116	387576.99	4260084.87	1115-1116:1.83
1117	387575.76	4260086.50	1116-1117:2.04
1118	387568.71	4260098.85	1117-1118:14.22
1119	387565.08	4260104.42	1118-1119:6.64
1120	387559.34	4260113.00	1119-1120:10.32
1121	387558.96	4260113.54	1120-1121:0.66
1122	387558.58	4260114.08	1121-1122:0.66
1123	387554.24	4260121.29	1122-1123:8.41
1124	387552.36	4260124.48	1123-1124:3.71
1125	387549.31	4260129.44	1124-1125:5.82
1126	387543.75	4260138.32	1125-1126:10.48
1127	387533.74	4260155.58	1126-1127:19.96
1128	387533.73	4260155.59	1127-1128:0.01
1129	387533.73	4260155.59	1128-1129:0.01
1130	387522.76	4260172.22	1129-1130:19.92
1131	387517.17	4260180.65	1130-1131:10.11
1132	387515.77	4260182.73	1131-1132:2.51
1133	387515.41	4260183.35	1132-1133:0.72
1134	387515.16	4260183.90	1133-1134:0.60
1135	387514.93	4260184.36	1134-1135:0.52

1136	387512.13	4260188.83	1135-1136:5.27
1137	387500.28	4260204.94	1136-1137:20.00
1138	387493.42	4260212.54	1137-1138:10.24
1139	387488.87	4260219.96	1138-1139:8.70
1140	387488.27	4260220.93	1139-1140:1.14
1141	387477.16	4260233.69	1140-1141:16.91
1142	387475.52	4260235.49	1141-1142:2.44
1143	387473.90	4260237.32	1142-1143:2.44
1144	387473.66	4260237.58	1143-1144:0.35
1145	387462.20	4260250.37	1144-1145:17.17
1146	387459.45	4260253.59	1145-1146:4.24
1147	387455.64	4260258.03	1146-1147:5.85
1148	387453.62	4260259.98	1147-1148:2.81
1149	387451.32	4260261.58	1148-1149:2.80
1150	387449.89	4260262.34	1149-1150:1.62
1151	387448.76	4260262.90	1150-1151:1.27
1152	387431.41	4260272.86	1151-1152:20.00
1153	387424.64	4260276.95	1152-1153:7.92
1154	387423.75	4260277.48	1153-1154:1.03
1155	387422.93	4260277.90	1154-1155:0.92
1156	387413.89	4260282.01	1155-1156:9.93
1157	387405.65	4260286.31	1156-1157:9.30
1158	387396.14	4260291.22	1157-1158:10.70
1159	387394.97	4260291.84	1158-1159:1.32
1160	387394.12	4260292.29	1159-1160:0.97
1161	387393.35	4260292.64	1160-1161:0.85
1162	387389.65	4260294.20	1161-1162:4.02
1163	387378.47	4260299.40	1162-1163:12.33
1164	387364.24	4260305.95	1163-1164:15.66
1165	387364.04	4260306.03	1164-1165:0.21
1166	387363.85	4260306.12	1165-1166:0.21
1167	387360.16	4260307.48	1166-1167:3.92
1168	387351.12	4260310.76	1167-1168:9.62
1169	387341.60	4260314.92	1168-1169:10.39
1170	387333.97	4260317.40	1169-1170:8.02
1171	387332.96	4260317.67	1170-1171:1.05
1172	387331.96	4260317.87	1171-1172:1.02
1173	387322.84	4260320.53	1172-1173:9.50
1174	387314.70	4260323.16	1173-1174:8.55
1175	387308.17	4260324.99	1174-1175:6.78
1176	387303.66	4260326.21	1175-1176:4.68
1177	387301.29	4260326.85	1176-1177:2.46
1178	387301.19	4260326.87	1177-1178:0.09
1179	387301.10	4260326.89	1178-1179:0.09
1180	387290.06	4260329.48	1179-1180:11.34
1181	387284.46	4260331.37	1180-1181:5.92
1182	387269.30	4260334.70	1181-1182:15.52
1183	387268.90	4260334.78	1182-1183:0.40
1184	387268.56	4260334.85	1183-1184:0.35
1185	387265.01	4260335.48	1184-1185:3.60
1186	387245.81	4260341.21	1185-1186:20.04
1187	387242.64	4260342.11	1186-1187:3.30
1188	387239.22	4260343.31	1187-1188:3.63
1189	387237.24	4260343.70	1188-1189:2.02
1190	387235.33	4260343.92	1189-1190:1.93
1191	387234.30	4260344.00	1190-1191:1.03
1192	387226.66	4260344.64	1191-1192:7.66
1193	387217.93	4260346.36	1192-1193:8.91
1194	387204.99	4260346.82	1193-1194:12.94
1195	387203.46	4260346.76	1194-1195:1.54

1196	387195.22	4260346.39	1195-1196:8.24
1197	387187.46	4260346.13	1196-1197:7.76
1198	387172.04	4260345.19	1197-1198:15.45
1199	387171.94	4260345.19	1198-1199:0.10
1200	387171.84	4260345.18	1199-1200:0.10
1201	387168.41	4260344.85	1200-1201:3.45
1202	387163.75	4260344.66	1201-1202:4.67
1203	387147.59	4260343.34	1202-1203:16.21
1204	387143.07	4260342.97	1203-1204:4.54
1205	387138.29	4260342.96	1204-1205:4.78
1206	387133.57	4260343.80	1205-1206:4.79
1207	387127.44	4260345.44	1206-1207:6.34
1208	387126.28	4260345.80	1207-1208:1.22
1209	387124.17	4260346.58	1208-1209:2.25
1210	387121.19	4260348.33	1209-1210:3.46
1211	387107.16	4260354.85	1210-1211:15.47
1212	387107.14	4260354.85	1211-1212:0.02
1213	387103.12	4260357.05	1212-1213:4.58
1214	387102.33	4260357.64	1213-1214:0.99
1215	387099.48	4260359.83	1214-1215:3.60
1216	387092.58	4260366.35	1215-1216:9.49
1217	387092.56	4260366.37	1216-1217:0.03
1218	387092.53	4260366.39	1217-1218:0.03
1219	387090.89	4260367.88	1218-1219:2.22
1220	387075.65	4260380.84	1219-1220:20.01
1221	387070.09	4260385.92	1220-1221:7.53
1222	387067.79	4260387.66	1221-1222:2.88
1223	387065.27	4260389.02	1222-1223:2.87
1224	387065.08	4260389.10	1223-1224:0.21
1225	387059.63	4260391.97	1224-1225:6.16
1226	387055.73	4260393.96	1225-1226:4.38
1227	387051.93	4260395.10	1226-1227:3.97
1228	387048.11	4260396.04	1227-1228:3.93
1229	387043.02	4260395.98	1228-1229:5.09
1230	387032.86	4260398.08	1229-1230:10.37
1231	387029.67	4260399.16	1230-1231:3.36
1232	387026.96	4260400.62	1231-1232:3.09
1233	387022.91	4260402.25	1232-1233:4.36
1234	387016.32	4260404.12	1233-1234:6.85
1235	387007.47	4260406.29	1234-1235:9.11
1236	387003.47	4260407.28	1235-1236:4.12
1237	387000.48	4260408.30	1236-1237:3.16
1238	386997.31	4260409.67	1237-1238:3.45
1239	386994.24	4260411.26	1238-1239:3.46
1240	386984.90	4260417.29	1239-1240:11.12
1241	386974.42	4260423.69	1240-1241:12.28
1242	386974.00	4260423.94	1241-1242:0.49
1243	386973.55	4260424.13	1242-1243:0.49
1244	386970.54	4260425.64	1243-1244:3.37
1245	386967.78	4260426.97	1244-1245:3.06
1246	386950.67	4260437.40	1245-1246:20.04
1247	386949.00	4260438.46	1246-1247:1.98
1248	386945.80	4260440.24	1247-1248:3.66
1249	386942.30	4260441.43	1248-1249:3.70
1250	386935.99	4260443.60	1249-1250:6.67
1251	386935.24	4260443.83	1250-1251:0.78
1252	386934.99	4260443.90	1251-1252:0.26
1253	386932.90	4260444.62	1252-1253:2.21
1254	386926.41	4260447.75	1253-1254:7.20
1255	386917.96	4260454.07	1254-1255:10.55

1256	386915.26	4260457.02	1255-1256:4.00
1257	386901.77	4260471.81	1256-1257:20.02
1258	386900.74	4260472.90	1257-1258:1.49
1259	386897.35	4260475.92	1258-1259:4.54
1260	386893.63	4260478.50	1259-1260:4.53
1261	386887.13	4260482.03	1260-1261:7.39
1262	386869.57	4260491.60	1261-1262:20.00
1263	386866.48	4260493.54	1262-1263:3.65
1264	386859.76	4260496.33	1263-1264:7.27
1265	386856.25	4260496.78	1264-1265:3.54
1266	386852.43	4260496.58	1265-1266:3.83
1267	386850.57	4260496.34	1266-1267:1.88
1268	386849.94	4260496.26	1267-1268:0.63
1269	386833.30	4260493.88	1268-1269:16.81
1270	386830.31	4260493.52	1269-1270:3.01
1271	386824.95	4260492.18	1270-1271:5.53
1272	386820.15	4260489.48	1271-1272:5.51
1273	386816.79	4260487.17	1272-1273:4.08
1274	386810.79	4260482.90	1273-1274:7.36
1275	386797.10	4260478.58	1274-1275:14.36
1276	386795.22	4260478.54	1275-1276:1.87
1277	386791.71	4260479.00	1276-1277:3.54
1278	386791.07	4260478.92	1277-1278:0.65
1279	386774.14	4260481.25	1278-1279:17.09
1280	386771.50	4260482.31	1279-1280:2.84
1281	386758.50	4260494.53	1280-1281:17.84
1282	386746.79	4260498.83	1281-1282:12.47
1283	386742.16	4260506.09	1282-1283:8.61
1284	386727.87	4260520.13	1283-1284:20.03
1285	386726.33	4260522.08	1284-1285:2.48
1286	386726.33	4260522.08	1285-1286:0.00
1287	386726.45	4260523.92	1286-1287:1.85
1288	386724.21	4260533.60	1287-1288:9.93
1289	386722.54	4260541.95	1288-1289:8.52
1290	386718.88	4260551.26	1289-1290:10.00
1291	386717.94	4260553.53	1290-1291:2.45
1292	386717.94	4260553.53	1291-1292:0.00
1293	386717.38	4260555.74	1292-1293:2.28
1294	386717.09	4260557.75	1293-1294:2.03
1295	386717.93	4260581.48	1294-1295:23.75
1296	386721.46	4260589.40	1295-1296:8.67
1297	386721.34	4260590.05	1296-1297:0.66
1298	386722.62	4260593.23	1297-1298:3.43
1299	386724.98	4260596.65	1298-1299:4.15
1300	386731.83	4260611.38	1299-1300:16.24
1301	386737.92	4260631.18	1300-1301:20.72
1302	386745.94	4260635.36	1301-1302:9.04
1303	386751.63	4260640.80	1302-1303:7.87
1304	386752.18	4260645.86	1303-1304:5.08
1305	386752.12	4260646.72	1304-1305:0.86
1306	386752.90	4260652.45	1305-1306:5.78
1307	386753.27	4260655.96	1306-1307:3.53
1308	386751.29	4260661.96	1307-1308:6.32
1309	386750.06	4260668.21	1308-1309:6.37
1310	386744.50	4260675.19	1309-1310:8.93
1311	386742.76	4260676.74	1310-1311:2.33
1312	386739.75	4260680.83	1311-1312:5.07
1313	386736.21	4260684.44	1312-1313:5.06
1314	386730.04	4260691.04	1313-1314:9.03
1315	386727.98	4260692.23	1314-1315:2.38

1316	386718.93	4260700.42	1315-1316:12.21
1317	386716.02	4260702.99	1316-1317:3.88
1318	386713.31	4260705.77	1317-1318:3.88
1319	386707.54	4260713.06	1318-1319:9.30
1320	386703.69	4260715.76	1319-1320:4.70
1321	386702.59	4260717.58	1320-1321:2.13
1322	386701.66	4260719.49	1321-1322:2.12
1323	386701.52	4260721.75	1322-1323:2.26
1324	386700.15	4260724.28	1323-1324:2.87
1325	386693.60	4260735.57	1324-1325:13.05
1326	386692.54	4260736.40	1325-1326:1.35
1327	386691.53	4260737.24	1326-1327:1.31
1328	386681.86	4260756.19	1327-1328:21.28
1329	386679.06	4260766.83	1328-1329:11.00
1330	386679.03	4260766.88	1329-1330:0.06
1331	386679.00	4260766.93	1330-1331:0.06
1332	386675.60	4260772.79	1331-1332:6.78
1333	386664.20	4260790.52	1332-1333:21.08
1334	386663.03	4260791.49	1333-1334:1.52
1335	386659.97	4260792.84	1334-1335:3.34
1336	386657.43	4260796.14	1335-1336:4.16
1337	386657.39	4260796.17	1336-1337:0.06
1338	386651.98	4260804.67	1337-1338:10.08
1339	386650.96	4260805.90	1338-1339:1.59
1340	386648.77	4260807.91	1339-1340:2.98
1341	386646.46	4260809.91	1340-1341:3.06
1342	386637.84	4260821.74	1341-1342:14.63
1343	386628.67	4260834.55	1342-1343:15.75
1344	386628.38	4260834.75	1343-1344:0.36
1345	386628.10	4260834.98	1344-1345:0.36
1346	386624.82	4260838.00	1345-1346:4.46
1347	386622.15	4260841.23	1346-1347:4.19
1348	386614.72	4260854.47	1347-1348:15.19
1349	386611.14	4260858.77	1348-1349:5.60
1350	386608.26	4260862.10	1349-1350:4.40
1351	386607.54	4260866.49	1350-1351:4.46
1352	386601.55	4260883.28	1351-1352:17.82
1353	386598.69	4260888.77	1352-1353:6.19
1354	386598.58	4260890.34	1353-1354:1.58
1355	386598.55	4260891.80	1354-1355:1.45
1356	386597.88	4260893.82	1355-1356:2.13
1357	386596.92	4260897.24	1356-1357:3.56
1358	386593.48	4260923.78	1357-1358:26.76
1359	386593.08	4260926.82	1358-1359:3.07
1360	386592.95	4260928.76	1359-1360:1.95
1361	386592.49	4260929.87	1360-1361:1.20
1362	386591.94	4260930.98	1361-1362:1.24
1363	386590.91	4260933.39	1362-1363:2.62
1364	386580.71	4260955.99	1363-1364:24.80
1365	386580.43	4260956.80	1364-1365:0.86
1366	386580.10	4260957.60	1365-1366:0.86
1367	386577.64	4260962.30	1366-1367:5.30
1368	386575.77	4260967.17	1367-1368:5.23
1369	386573.18	4260975.15	1368-1369:8.39
1370	386569.90	4260978.09	1369-1370:4.41
1371	386569.41	4260978.45	1370-1371:0.61
1372	386566.56	4260982.15	1371-1372:4.67
1373	386552.60	4260996.93	1372-1373:20.34
1374	386551.17	4260997.75	1373-1374:1.65
1375	386546.78	4261002.86	1374-1375:6.73

1376	386543.10	4261008.53	1375-1376:6.76
1377	386541.29	4261013.02	1376-1377:4.84
1378	386541.16	4261013.36	1377-1378:0.36
1379	386539.41	4261017.75	1378-1379:4.73
1380	386539.13	4261019.29	1379-1380:1.56
1381	386538.32	4261020.63	1380-1381:1.56
1382	386534.46	4261033.79	1381-1382:13.72
1383	386531.20	4261044.16	1382-1383:10.87
1384	386530.38	4261046.62	1383-1384:2.59
1385	386529.65	4261049.36	1384-1385:2.83
1386	386528.43	4261057.22	1385-1386:7.96
1387	386526.20	4261073.33	1386-1387:16.26
1388	386525.51	4261076.24	1387-1388:2.99
1389	386524.67	4261079.71	1388-1389:3.57
1390	386524.63	4261079.88	1389-1390:0.17
1391	386524.59	4261080.04	1390-1391:0.17
1392	386521.06	4261112.68	1391-1392:32.83
1393	386517.54	4261123.15	1392-1393:11.05
1394	386515.37	4261134.89	1393-1394:11.94
1395	386513.70	4261137.90	1394-1395:3.44
1396	386512.80	4261141.65	1395-1396:3.86
1397	386511.93	4261142.67	1396-1397:1.34
1398	386509.16	4261146.65	1397-1398:4.85
1399	386508.88	4261146.91	1398-1399:0.38
1400	386502.21	4261151.64	1399-1400:8.18
1401	386499.36	4261152.82	1400-1401:3.08
1402	386497.59	4261153.36	1401-1402:1.86
1403	386494.97	4261154.02	1402-1403:2.69
1404	386493.44	4261154.34	1403-1404:1.56
1405	386489.50	4261154.42	1404-1405:3.94
1406	386484.02	4261154.39	1405-1406:5.49
1407	386481.28	4261153.34	1406-1407:2.93
1408	386479.81	4261152.92	1407-1408:1.54
1409	386479.81	4261152.92	1408-1409:0.00
1410	386476.26	4261152.09	1409-1410:3.64
1411	386460.24	4261152.86	1410-1411:16.03
1412	386460.24	4261152.86	1411-1412:0.00
1413	386457.89	4261153.95	1412-1413:2.59
1414	386444.07	4261166.06	1413-1414:18.37
1415	386443.14	4261167.97	1414-1415:2.13
1416	386443.14	4261167.97	1415-1416:0.00
1417	386440.44	4261172.44	1416-1417:5.22
1418	386439.81	4261173.48	1417-1418:1.21
1419	386439.18	4261174.51	1418-1419:1.21
1420	386432.38	4261185.92	1419-1420:13.29
1421	386432.38	4261185.92	1420-1421:0.00
1422	386423.38	4261202.24	1421-1422:18.63
1423	386423.38	4261202.24	1422-1423:0.00
1424	386423.38	4261202.24	1423-1424:0.00
1425	386422.89	4261202.88	1424-1425:0.80
1426	386420.97	4261205.72	1425-1426:3.43
1427	386416.05	4261213.36	1426-1427:9.08
1428	386410.63	4261220.63	1427-1428:9.07
1429	386408.16	4261224.25	1428-1429:4.38
1430	386406.36	4261226.07	1429-1430:2.56
1431	386399.53	4261230.55	1430-1431:8.17
1432	386394.66	4261232.30	1431-1432:5.17
1433	386394.59	4261232.32	1432-1433:0.07
1434	386394.52	4261232.34	1433-1434:0.07
1435	386391.05	4261233.38	1434-1435:3.63

1436	386379.71	4261237.15	1435-1436:11.95
1437	386369.80	4261240.42	1436-1437:10.43
1438	386363.06	4261242.24	1437-1438:6.99
1439	386361.72	4261242.68	1438-1439:1.41
1440	386356.44	4261244.47	1439-1440:5.57
1441	386346.13	4261247.57	1440-1441:10.77
1442	386340.59	4261247.65	1441-1442:5.53
1443	386334.92	4261246.39	1442-1443:5.81
1444	386334.70	4261246.33	1443-1444:0.23
1445	386331.19	4261245.90	1444-1445:3.53
1446	386324.54	4261244.60	1445-1446:6.77
1447	386317.59	4261241.19	1446-1447:7.75
1448	386313.84	4261238.77	1447-1448:4.46
1449	386310.42	4261236.54	1448-1449:4.09
1450	386301.07	4261226.62	1449-1450:13.62
1451	386300.90	4261226.28	1450-1451:0.39
1452	386300.73	4261225.92	1451-1452:0.39
1453	386298.22	4261219.53	1452-1453:6.87
1454	386296.99	4261216.03	1453-1454:3.72
1455	386290.17	4261195.25	1454-1455:21.87
1456	386290.11	4261195.08	1455-1456:0.17
1457	386290.05	4261194.92	1456-1457:0.17
1458	386285.73	4261182.31	1457-1458:13.33
1459	386283.40	4261174.91	1458-1459:7.76
1460	386280.55	4261165.76	1459-1460:9.58
1461	386280.02	4261164.05	1460-1461:1.79
1462	386279.79	4261163.30	1461-1462:0.78
1463	386279.03	4261160.84	1462-1463:2.57
1464	386276.56	4261152.94	1463-1464:8.28
1465	386273.40	4261143.86	1464-1465:9.62
1466	386268.07	4261133.06	1465-1466:12.04
1467	386267.53	4261131.91	1466-1467:1.27
1468	386266.99	4261130.75	1467-1468:1.27
1469	386264.32	4261124.65	1468-1469:6.66
1470	386260.63	4261115.85	1469-1470:9.54
1471	386256.99	4261107.55	1470-1471:9.06
1472	386255.38	4261104.35	1471-1472:3.59
1473	386254.09	4261101.52	1472-1473:3.11
1474	386252.66	4261098.75	1473-1474:3.12
1475	386251.10	4261095.88	1474-1475:3.26
1476	386237.23	4261072.28	1475-1476:27.38
1477	386231.81	4261075.56	1476-1477:6.34
1478	386243.79	4261099.12	1477-1478:26.44
1479	386245.09	4261102.11	1478-1479:3.25
1480	386246.27	4261104.99	1479-1480:3.11
1481	386247.49	4261107.85	1480-1481:3.11
1482	386248.80	4261111.19	1481-1482:3.59
1483	386253.00	4261119.87	1482-1483:9.65
1484	386257.24	4261128.38	1483-1484:9.51
1485	386260.47	4261134.19	1484-1485:6.65
1486	386261.10	4261135.30	1485-1486:1.27
1487	386261.74	4261136.40	1486-1487:1.27
1488	386268.04	4261146.43	1487-1488:11.84
1489	386270.58	4261154.80	1488-1489:8.75
1490	386273.27	4261162.63	1489-1490:8.28
1491	386274.02	4261165.10	1490-1491:2.57
1492	386274.27	4261165.84	1491-1492:0.79
1493	386274.85	4261167.53	1492-1493:1.79
1494	386277.78	4261176.65	1493-1494:9.58
1495	386279.78	4261184.24	1494-1495:7.84

1496	386283.83	4261196.94	1495-1496:13.33
1497	386283.89	4261197.10	1496-1497:0.17
1498	386283.94	4261197.27	1497-1498:0.17
1499	386290.88	4261218.22	1498-1499:22.07
1500	386292.18	4261221.71	1499-1500:3.72
1501	386294.98	4261228.73	1500-1501:7.56
1502	386295.21	4261229.16	1501-1502:0.49
1503	386295.44	4261229.59	1502-1503:0.49
1504	386307.22	4261241.51	1503-1504:16.76
1505	386310.66	4261243.72	1504-1505:4.09
1506	386314.42	4261246.11	1505-1506:4.46
1507	386322.75	4261250.20	1506-1507:9.28
1508	386330.09	4261252.08	1507-1508:7.57
1509	386333.46	4261253.29	1508-1509:3.58
1510	386333.68	4261253.37	1509-1510:0.23
1511	386339.85	4261253.91	1510-1511:6.20
1512	386346.74	4261253.54	1511-1512:6.91
1513	386358.54	4261250.80	1512-1513:12.11
1514	386363.84	4261249.08	1513-1514:5.57
1515	386365.18	4261248.65	1514-1515:1.41
1516	386371.80	4261246.45	1515-1516:6.98
1517	386381.56	4261242.79	1516-1517:10.43
1518	386392.97	4261239.23	1517-1518:11.95
1519	386396.38	4261237.99	1518-1519:3.63
1520	386396.45	4261237.98	1519-1520:0.07
1521	386396.52	4261237.96	1520-1521:0.07
1522	386401.99	4261236.08	1521-1522:5.78
1523	386410.38	4261230.42	1522-1523:10.12
1524	386412.84	4261228.38	1523-1524:3.20
1525	386415.88	4261224.38	1524-1525:5.02
1526	386421.19	4261217.03	1525-1526:9.07
1527	386426.46	4261209.65	1526-1527:9.07
1528	386428.17	4261206.65	1527-1528:3.45
1529	386428.60	4261205.97	1528-1529:0.80
1530	386428.86	4261205.72	1529-1530:0.36
1531	386438.99	4261189.55	1530-1531:19.08
1532	386438.99	4261189.55	1531-1532:0.00
1533	386445.33	4261177.89	1532-1533:13.28
1534	386445.81	4261177.08	1533-1534:0.94
1535	386446.31	4261176.28	1534-1535:0.94
1536	386449.02	4261171.83	1535-1536:5.22
1537	386449.02	4261171.83	1536-1537:0.00
1538	386450.04	4261169.97	1537-1538:2.12
1539	386461.06	4261161.42	1538-1539:13.95
1540	386462.83	4261160.67	1539-1540:1.93
1541	386462.83	4261160.67	1540-1541:0.00
1542	386474.85	4261159.50	1541-1542:12.07
1543	386478.44	4261160.10	1542-1543:3.64
1544	386478.44	4261160.10	1543-1544:0.00
1545	386479.95	4261160.37	1544-1545:1.53
1546	386482.83	4261160.65	1545-1546:2.89
1547	386489.72	4261161.05	1546-1547:6.91
1548	386494.64	4261160.51	1547-1548:4.94
1549	386496.55	4261160.11	1548-1549:1.96
1550	386499.15	4261159.39	1549-1550:2.69
1551	386501.38	4261158.76	1550-1551:2.32
1552	386504.98	4261157.36	1551-1552:3.86
1553	386513.46	4261151.55	1552-1553:10.28
1554	386513.79	4261151.21	1553-1554:0.48
1555	386517.68	4261146.45	1554-1555:6.14

1556	386518.56	4261145.02	1555-1556:1.68
1557	386520.80	4261140.69	1556-1557:4.88
1558	386522.08	4261136.51	1557-1558:4.37
1559	386524.61	4261124.86	1558-1559:11.93
1560	386527.18	4261114.16	1559-1560:11.01
1	386527.23	4261113.83	1560-1:0.33
ΕΜΒΑΔΟ	45.908,47τ.μ.		

