*HEADING
ADAPTIVE MESHING EXAMPLE
SPHERICAL INDENTATION (GRADED MESH)
Units - N, mm
*RESTART,W,N=1
*NODE

1, 300., 300.
2, 300., 0.
3, 300., 0.
4, 300., 300.
5, 0., 300.
6, 0., 0.
7, 0., 0.

	200	200	200
1,	300.,	300.,	300.
2,	300.,	0.,	300.
3,	300.,	0.,	600.
4,	300.,	300.,	600.
5,	0.,	300.,	300.
6,	0.,	0.,	300.
7,	0.,	0.,	600.
8,	0.,	300.,	600.
		500.,	
9,	600.,	0.,	300.
10,	600.,	0.,	600.
11,	600.,	300.,	600.
12,	600.,	300.,	300.
13,	300.,	0.,	0.
14,	300.,	300.,	0.
15,	0.,	0.,	0.
16,	0.,	300.,	0.
17,	600.,	0.,	0.
18,	600.,	300.,	0.
19,	300.,	279.297,	300.
20,	300.,	256.937,	300.
20,	300.,		
21,	300.,	232.786,	300.
22,	300.,	206.702,	300.
23,	300.,	178.529,	300.
24,	300.,	148.102,	300.
25,	300.,	115.238,	300.
26,	300.,	79.7427,	300.
27,	300.,	41.4059,	300.
28,	300.,	0.,	306.875
29,	300.,	0.,	314.271
30,	300.,	0.,	322.226
31,	300.,	0.,	330.784
32,	300.,	0.,	339.989
33,	300.,	0.,	349.891
		0.,	
34,	300.,	0.,	360.542
35,	300.,	0.,	372.
36,	300.,	0.,	384.325
37,	300.,	0.,	397.583
38,	300.,	0.,	411.844
39,	300.,	0.,	427.185
40,	300.,	0.,	443.687
41,	300.,	0.,	461.438
42,	300.,	0.,	480.532
43,	300.,	0.,	501.072
44,	300.,	0.,	523.167
45,	300.,	0.,	546.933
46,	300.,	0.,	572.499
40,	200.,		600.
47,	300.,	41.4059,	
48,	300.,	79.7427,	600.
49,	300.,	115.238,	600.
50,	300.,	148.102,	600.
51,	300.,	178.529,	600.
52,	300.,	206.702,	600.
53,	300.,	232.786,	600.
54,	300.,	256.937,	600.
55,	300.,	279.297,	600.
56,	300.,	300.,	572.499
57,	300.,	300.,	546.933
58,	300.,	300.,	523.167
,	2001,	200.,	

59, 60, 61, 62, 63, 64, 65, 66, 70, 71, 73, 74, 75, 76, 77, 78, 81, 82, 83, 84, 85, 88, 90, 91, 92, 93, 94, 95, 97, 98, 99, 100, 101, 102, 103, 104, 109,	300., 300., 300., 300., 300., 300., 300., 300., 300., 300., 300., 300., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	300., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	501.072 480.532 461.438 443.687 427.185 411.844 397.583 384.325 372. 360.542 349.891 339.989 330.784 322.226 314.271 306.875 300. 300. 300. 300. 300. 300. 300. 300
	0., 0., 0., 0.,		

124,	0.,	300.,	360.542
125, 126,	0., 0.,	300., 300.,	349.891 339.989
127,	0.,	300.,	330.784
128,	0.,	300.,	322.226
129, 130,	0., 0.,	300., 300.,	314.271 306.875
131,	24.6902,	300.,	600.
132,	47.981,	300.,	600.
133, 134,	69.9516, 90.6769,	300., 300.,	600. 600.
135,	110.227,	300.,	600.
136, 137,	128.67, 146.067,	300., 300.,	600. 600.
137,	162.478,	300.,	600.
139,	177.959,	300.,	600.
140, 141,	192.562, 206.338,	300., 300.,	600. 600.
142,	219.333,	300.,	600.
143, 144,	231.591, 243.154,	300., 300.,	600. 600.
144,	254.062,	300.,	600.
146,	264.352,	300.,	600.
147, 148,	274.059, 283.215,	300., 300.,	600. 600.
149,	291.852,	300.,	600.
150,	291.852,	300.,	300.
151, 152,	283.215, 274.059,	300., 300.,	300. 300.
153,	264.352,	300.,	300.
154, 155,	254.062, 243.154,	300., 300.,	300. 300.
156,	231.591,	300.,	300.
157,	219.333,	300.,	300.
158, 159,	206.338, 192.562,	300., 300.,	300. 300.
160,	177.959,	300.,	300.
161, 162,	162.478, 146.067,	300., 300.,	300. 300.
163,	128.67,	300.,	300.
164,	110.227,	300.,	300.
165, 166,	90.6769, 69.9516,	300., 300.,	300. 300.
167,	47.981,	300.,	300.
168, 169,	24.6902, 291.852,	300., 0.,	300. 600.
170,	283.215,	0.,	600.
171,	274.059,	0.,	600.
172, 173,	264.352, 254.062,	0., 0.,	600. 600.
174,	243.154,	0.,	600.
175, 176,	231.591, 219.333,	0., 0.,	600. 600.
170,	206.338,	0.,	600.
178,	192.562,	0.,	600.
179, 180,	177.959, 162.478,	0., 0.,	600. 600.
181,	146.067,	0.,	600.
182, 183,	128.67, 110.227,	0., 0.,	600. 600.
184,	90.6769,	0.,	600.
185,	69.9516,	0.,	600.
186, 187,	47.981, 24.6902,	0., 0.,	600. 600.
188,	24.6902,	0.,	300.

189, 190, 191,	47.981, 69.9516, 90.6769,	0., 0., 0.,	300. 300. 300.
192,	110.227,	0.,	300.
193,	128.67,	0.,	300.
194, 195,	146.067, 162.478,	0., 0.,	300. 300.
196,	177.959,	0.,	300.
197,	192.562,	0.,	300.
198, 199,	206.338,	0.,	300. 300.
200,	219.333, 231.591,	0., 0.,	300.
201,	243.154,	0.,	300.
202,	254.062,	0.,	300.
203, 204,	264.352, 274.059,	0., 0.,	300. 300.
205,	283.215,	0.,	300.
206,	291.852,	0.,	300.
207, 208,	600., 600.,	41.4059, 79.7427,	300. 300.
200,	600.,	115.238,	300.
210,	600.,	148.102,	300.
211,	600.,	178.529,	300.
212, 213,	600., 600.,	206.702, 232.786,	300. 300.
214,	600.,	256.937,	300.
215,	600.,	279.297,	300.
216, 217,	600., 600.,	0., 0.,	572.499 546.933
218,	600.,	0.,	523.167
219,	600.,	0.,	501.072
220, 221,	600., 600.,	0., 0.,	480.532 461.438
222,	600.,	0.,	443.687
223,	600.,	0.,	427.185
224, 225,	600.,	0.,	411.844 397.583
225,	600., 600.,	0., 0.,	384.325
227,	600.,	0.,	372.
228,	600.,	0.,	360.542
229, 230,	600., 600.,	0., 0.,	349.891 339.989
231,	600.,	0.,	330.784
232,	600.,	0.,	322.226
233, 234,	600., 600.,	0., 0.,	314.271 306.875
235,	600.,	279.297,	600.
236,	600.,	256.937,	600.
237, 238,	600., 600.,	232.786, 206.702,	600. 600.
239,	600.,	178.529,	600.
240,	600.,	148.102,	600.
241, 242,	600., 600.,	115.238, 79.7427,	600. 600.
243,	600.,	41.4059,	600.
244,	600.,	300.,	306.875
245, 246,	600., 600.,	300., 300.,	314.271 322.226
240, 247,	600.,	300.,	330.784
248,	600.,	300.,	339.989
249,	600.,	300.,	349.891
250, 251,	600., 600.,	300., 300.,	360.542 372.
252,	600.,	300.,	384.325
253,	600.,	300.,	397.583

254,	600.,	300.,	411.844
255,	600.,	300.,	427.185
256,	600.,	300.,	443.687
257,	600.,	300.,	461.438
258,	600.,	300.,	480.532
		200.,	
259,	600.,	300.,	501.072
260,	600.,	300.,	523.167
261,	600.,	300.,	546.933
262,	600.,	300.,	572.499
263,	308.148,	300.,	600.
264,	316.785,	300.,	600.
265,	325.941,	300.,	600.
266,	335.648,	300.,	600.
267,	345.938,	300.,	600.
268,	356.846,	300.,	600.
269,	368.409,	300.,	600.
270,	380.667,	300.,	600.
271,	393.662,	300.,	600.
272,	407.438,	300.,	600.
273,	422.041,	300.,	600.
274,	437.522,	300.,	600.
275,	453.933,	300.,	600.
276,	•	300.,	600.
	471.33,		
277,	489.773,	300.,	600.
278,	509.323,	300.,	600.
279,	530.048,	300.,	600.
280,	552.019,	300.,	600.
281,	575.31,	300.,	600.
282,	575.31,	300.,	300.
283,	552.019,	300.,	300.
284,	530.048,	300.,	300.
285,	509.323,	300.,	300.
286,	489.773,	300.,	300.
287,	471.33,	300.,	300.
288,	453.933,	300.,	300.
289,	437.522,	300.,	300.
290,	422.041,	300.,	300.
291,	•	200.,	300.
	407.438,	300.,	
292,	393.662,	300.,	300.
293,	380.667,	300.,	300.
294,	368.409,	300.,	300.
295,	356.846,	300.,	300.
296,	345.938,	300.,	300.
297,	335.648,	300.,	300.
298,	325.941,	300.,	300.
		300.,	
299,	316.785,	300.,	300.
300,	308.148,	300.,	300.
301,	575.31,	0.,	600.
302,	552.019,	0.,	600.
303,	530.048,	0.,	600.
304,	509.323,	0.,	600.
305,	489.773,	0.,	600.
		0.,	
306,	471.33,	0.,	600.
307,	453.933,	0.,	600.
308,	437.522,	0.,	600.
309,	422.041,	0.,	600.
310,	407.438,	0.,	600.
311,	393.662,	0.,	600.
312,	380.667,	0.,	600.
313,	368.409,	0.,	600.
		0.,	
314,	356.846,	0.,	600.
315,	345.938,	0.,	600.
316,	335.648,	0.,	600.
317,	325.941,	0.,	600.
318,	316.785,	0.,	600.

320, 308.148, 0., 300. 321, 316.785, 0., 300. 322, 325.941, 0., 300. 323, 335.648, 0., 300. 325, 356.846, 0., 300. 326, 368.409, 0., 300. 327, 380.667, 0., 300. 328, 393.662, 0., 300. 329, 407.438, 0., 300. 331, 437.522, 0., 300. 331, 437.522, 0., 300. 332, 453.933, 0., 300. 334, 489.773, 0., 300. 335, 509.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 293.125 341, 300., 0., 269.216 343, 300., 0., 269.216 344, 300., 0., 269.216 343, 300., 0., 228. 347, 300., 0., 228. 347, 300., 0., 228. 347, 300., 0., 228. 347, 300., 0., 228. 347, 300., 0., 156.313 352, 300., 0., 156.313 352, 300., 0., 198.8155 350, 300., 0., 198.8155 350, 300., 0., 198.8155 351, 300., 0., 198.8155 353, 300., 0., 198.9279 355, 300., 0., 198.825 356, 300., 0., 198.825 357, 300., 0., 198.825 358, 300., 0., 198.825 359, 300., 0., 198.825 351, 300., 0., 198.825 353, 300., 0., 198.825 354, 300., 0., 27.5008 355, 300., 0., 198.825 356, 300., 0., 198.825 357, 300., 0., 198.825 358, 300., 0., 198.825 359, 300., 0., 198.825 350, 300., 0., 198.825 351, 300., 0., 198.825 352, 300., 0., 198.825 353, 300., 0., 198.825 354, 300., 0., 198.825 355, 300., 0., 198.825 356, 300., 0., 188.156 357, 300., 0., 27.5008 368, 300., 300., 300., 76.8334 370, 300., 300., 300., 76.8334 370, 300., 300., 300., 198.825 373, 300., 300., 300., 198.856 374, 300., 300., 300., 76.8334 375, 300., 300., 300., 76.8334 370, 300., 300., 300., 188.156 373, 300., 300., 300., 188.156 374, 300., 300., 300., 188.156 375, 300., 300., 300., 188.156 376, 300., 300., 300., 300., 188.156 377, 300., 300., 300., 300., 188.156 378, 300., 3	319,	308.148,	0.,	600.
322, 325.941, 0., 300. 323, 335.648, 0., 300. 324, 345.938, 0., 300. 325, 356.846, 0., 300. 326, 368.409, 0., 300. 327, 380.667, 0., 300. 328, 393.662, 0., 300. 329, 407.438, 0., 300. 331, 437.522, 0., 300. 331, 437.522, 0., 300. 332, 453.933, 0., 300. 333, 471.33, 0., 300. 334, 489.773, 0., 300. 335, 509.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 293.125 341, 300., 0., 269.216 343, 300., 0., 269.216 344, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 172.815 350, 300., 0., 172.815 351, 300., 0., 172.815 352, 300., 0., 188.156 353, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 188.156 357, 300., 300., 300., 76.8334 356, 300., 0., 27.5008 358, 300., 300., 300., 76.8334 366, 300., 300., 300., 76.8334 370, 300., 300., 300., 76.8334 370, 300., 300., 300., 76.8334 371, 300., 300., 300., 76.8334 372, 300., 300., 300., 300., 76.8334 373, 300., 300., 300., 300., 76.8334 374, 300., 300				
324, 345,938, 0., 300. 325, 356,846, 0., 300. 326, 368,409, 0., 300. 327, 380,667, 0., 300. 328, 393,662, 0., 300. 330, 422,041, 0., 300. 331, 437,522, 0., 300. 332, 453,933, 0., 300. 333, 471,33, 0., 300. 334, 489,773, 0., 300. 335, 509,323, 0., 300. 336, 530,048, 0., 300. 337, 552,019, 0., 300. 338, 575,31, 0., 300. 339, 300., 0., 285,729 341, 300., 0., 285,729 341, 300., 0., 269,216 343, 300., 0., 269,216 344, 300., 0., 250,109 345, 300., 0., 239,458 346, 300., 0., 213,675 348, 300., 0., 128,156 350, 300., 0., 172,815 351, 300., 0., 188,156 353, 300., 0., 198,9279 355, 300., 0., 198,9279 355, 300., 0., 198,9279 367, 300., 0., 76,8334 356, 300., 0., 76,8334 356, 300., 0., 76,8334 356, 300., 0., 76,8334 356, 300., 0., 76,8334 356, 300., 0., 76,8334 356, 300., 178,529, 0., 366, 300., 300., 300., 300., 366,337, 300., 300., 300., 300., 366,337, 300., 300., 300., 300., 366,337, 300., 300., 300., 300., 322,86,337, 300., 328,9279 371, 300., 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 300., 388,9279 371, 300., 300., 300., 300., 300., 328,9278 378, 300., 300., 300., 300., 300., 328,928 379, 300., 300., 300., 300., 329,458 380, 300., 300., 300., 300., 228,380, 300., 300., 300., 300., 228,380, 300., 300., 300., 300., 329,458 380, 300., 300., 300., 300., 260.011 382, 300., 300., 300., 260.011	322,	325.941,	0.,	300.
325, 356.846, 0., 300. 326, 368.409, 0., 300. 327, 380.667, 0., 300. 328, 393.662, 0., 300. 329, 407.438, 0., 300. 331, 437.522, 0., 300. 332, 453.933, 0., 300. 334, 489.773, 0., 300. 335, 509.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 285.729 341, 300., 0., 260.011 344, 300., 0., 260.014 344, 300., 0., 250.109 345, 300., 0., 250.109 345, 300., 0., 228. 347, 300., 0., 215.675 348, 300., 0., 172.815 351, 300., 0., 188.156 353, 300., 0., 194.68 354, 300., 0., 198.9279 355, 300., 0., 198.9279 355, 300., 0., 198.9279 355, 300., 0., 198.9279 355, 300., 0., 172.815 351, 300., 0., 156.313 352, 300., 0., 156.313 352, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 156.313 352, 300., 0., 172.815 353, 300., 0., 172.815 354, 300., 0., 172.815 355, 300., 0., 172.815 366, 300., 0., 53.0666 357, 300., 0., 53.0666 357, 300., 0., 53.0666 357, 300., 175.508 368, 300., 179.7427, 0., 366, 300., 300., 300., 300., 300., 377.5008 368, 300., 300., 178.529, 0., 366, 300., 300., 178.529, 0., 366, 300., 300., 178.529, 0., 366, 300., 300., 178.529, 0., 366, 300., 300., 300., 300., 300., 366, 377, 300., 300., 300., 300., 300., 300., 377.5008 378, 300., 300., 300., 300., 318.562 373, 300., 300., 300., 300., 318.562 373, 300., 300., 300., 300., 318.562 373, 300., 300., 300., 300., 318.562 373, 300., 300., 300., 300., 318.562 373, 300., 300., 300., 300., 318.562 373, 300., 300., 300., 300., 300., 328.379, 300., 300., 300., 300., 300., 329.458 380, 300., 300., 300., 22417 377, 300., 300., 300., 300., 329.458 380, 300., 300., 300., 229.417 377, 300., 300., 300., 300., 22416			0., 0	
327, 380.667, 0., 300. 328, 393.662, 0., 300. 329, 407.438, 0., 300. 331, 437.522, 0., 300. 331, 437.522, 0., 300. 332, 453.933, 0., 300. 333, 471.33, 0., 300. 334, 489.773, 0., 300. 335, 509.323, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 285.729 341, 300., 0., 285.729 341, 300., 0., 287.774 342, 300., 0., 269.216 343, 300., 0., 269.216 344, 300., 0., 250.109 345, 300., 0., 259.458 </td <td>325,</td> <td>356.846,</td> <td>0.,</td> <td>300.</td>	325,	356.846,	0.,	300.
328, 393.662, 0., 300. 329, 407.438, 0., 300. 330, 422.041, 0., 300. 331, 437.522, 0., 300. 332, 453.933, 0., 300. 334, 489.773, 0., 300. 335, 590.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 339, 300., 0., 293.125 341, 300., 0., 285.729 341, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 269.216 344, 300., 0., 228.5729 341, 300., 0., 229.2417 342, 300., 0., 229.216 343, 300., 0., 229.216 343, 300., 0., 228. </td <td></td> <td></td> <td>0., 0</td> <td></td>			0., 0	
330, 422.041, 0., 300. 331, 437.522, 0., 300. 332, 453.933, 0., 300. 333, 471.33, 0., 300. 334, 489.773, 0., 300. 335, 509.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 285.729 341, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 228.16 344, 300., 0., 228.18 346, 300., 0., 228.18 348, 300., 0., 215.675 <td>328,</td> <td>393.662,</td> <td>0.,</td> <td>300.</td>	328,	393.662,	0.,	300.
331, 437,522, 0., 300. 332, 453,933, 0., 300. 333, 471,33, 0., 300. 334, 489,773, 0., 300. 335, 509,323, 0., 300. 336, 530.048, 0., 300. 337, 552,019, 0., 300. 339, 300., 0., 293,125 340, 300., 0., 285,729 341, 300., 0., 277,774 342, 300., 0., 269,216 343, 300., 0., 269,216 343, 300., 0., 269,216 343, 300., 0., 269,216 343, 300., 0., 220,109 345, 300., 0., 239,458 346, 300., 0., 239,458 346, 300., 0., 228. 347, 300., 0., 215,675 348, 300., 0., 182,156 <td></td> <td></td> <td></td> <td></td>				
333, 471.33, 0., 300. 334, 489.773, 0., 300. 335, 509.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 340, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 269.216 342, 300., 0., 269.216 343, 300., 0., 269.216 344, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 228. 348, 300., 0., 228. 348, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 353, 300., 0., 174.68 <t< td=""><td>331,</td><td>437.522,</td><td>0.,</td><td>300.</td></t<>	331,	437.522,	0.,	300.
334, 489.773, 0., 300. 335, 509.323, 0., 300. 336, 530.048, 0., 300. 337, 552.019, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 250.109 346, 300., 0., 228. 347, 300., 0., 225.619 348, 300., 0., 222.417 349, 300., 0., 125.675 348, 300., 0., 125.675 348, 300., 0., 127.815 351, 300., 0., 138.562 350, 300., 0., 138.562 <td></td> <td></td> <td>0., 0</td> <td></td>			0., 0	
336, 530.048, 0., 300. 337, 552.019, 0., 300. 338, 575.31, 0., 300. 340, 300., 0., 293.125 340, 300., 0., 225.729 341, 300., 0., 269.216 342, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 250.109 345, 300., 0., 228. 347, 300., 0., 225.675 348, 300., 0., 22417 349, 300., 0., 172.815 350, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 353, 300., 0., 173.8562 353, 300., 0., 174.868 354, 300., 0., 35.9666	334,	489.773,	0.,	300.
337, 552.019, 0., 300. 338, 575.31, 0., 300. 339, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 269.216 343, 300., 0., 269.216 343, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 215.675 348, 300., 0., 222.417 349, 300., 0., 202.417 349, 300., 0., 172.815 351, 300., 0., 138.562 353, 300., 0., 138.562 353, 300., 0., 138.562 354, 300., 0., 138.562 353, 300., 0., 138.252 300., 0., 138.562 357, 300., 0., 53.0666 <td< td=""><td></td><td></td><td>0., 0</td><td></td></td<>			0., 0	
339, 300., 0., 293.125 340, 300., 0., 285.729 341, 300., 0., 269.216 343, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 202.417 349, 300., 0., 202.417 349, 300., 0., 202.417 349, 300., 0., 156.313 350, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 178.852 353, 300., 0., 174.88 354, 300., 0., 76.8334 355, 300., 0., 76.8334 356, 300., 0., 27.5008 <td>337,</td> <td>552.019,</td> <td>0.,</td> <td>300.</td>	337,	552.019,	0.,	300.
340, 300., 0., 285.729 341, 300., 0., 269.216 343, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 202.417 348, 300., 0., 202.417 349, 300., 0., 202.417 349, 300., 0., 202.417 349, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 172.815 351, 300., 0., 138.562 353, 300., 0., 138.562 353, 300., 0., 76.8334 356, 300., 0., 27.5008 358, 300., 178.529, 0. <td></td> <td></td> <td>0., 0</td> <td></td>			0., 0	
342, 300., 0., 269.216 343, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 202.417 348, 300., 0., 202.417 349, 300., 0., 172.815 350, 300., 0., 172.815 351, 300., 0., 156.313 352, 300., 0., 138.562 353, 300., 0., 19.468 354, 300., 0., 76.8334 356, 300., 0., 73.0668 357, 300., 0., 53.0666 357, 300., 0., 53.0666 357, 300., 79.7427, 0. 360, 300., 178.529, 0. 361, 300., 178.529, 0. 363, 300., 226.937, 0. <td>340,</td> <td>300.,</td> <td>0.,</td> <td>285.729</td>	340,	300.,	0.,	285.729
343, 300., 0., 260.011 344, 300., 0., 250.109 345, 300., 0., 239.458 346, 300., 0., 215.675 348, 300., 0., 202.417 349, 300., 0., 188.156 350, 300., 0., 172.815 351, 300., 0., 138.562 353, 300., 0., 138.562 353, 300., 0., 119.468 354, 300., 0., 178.834 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 357, 300., 0., 76.8334 358, 300., 0., 77.5008 358, 300., 115.238, 0. 361, 300., 178.529, 0. 362, 300., 178.529, 0. 363, 300., 227.5008			0., 0.,	
345, 300., 0., 239.458 346, 300., 0., 228. 347, 300., 0., 202.417 348, 300., 0., 202.417 349, 300., 0., 188.156 350, 300., 0., 172.815 351, 300., 0., 138.562 353, 300., 0., 138.562 353, 300., 0., 198.9279 355, 300., 0., 76.8334 356, 300., 0., 53.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 178.529, 0. 361, 300., 178.529, 0. 362, 300., 178.529, 0. 363, 300., 226.937, 0. 364, 300., 232.786, 0. 365, 300., 300., 300.,	343,	300.,	0.,	260.011
346, 300., 0., 228. 347, 300., 0., 215.675 348, 300., 0., 202.417 349, 300., 0., 188.156 350, 300., 0., 172.815 351, 300., 0., 138.562 353, 300., 0., 138.562 353, 300., 0., 119.468 354, 300., 0., 98.9279 355, 300., 0., 76.8334 356, 300., 0., 53.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 360, 300., 79.7427, 0. 360, 300., 178.529, 0. 361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 226.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 53.0666 <		300., 300	0., 0	
348, 300., 0., 202.417 349, 300., 0., 188.156 350, 300., 0., 172.815 351, 300., 0., 156.313 352, 300., 0., 119.468 354, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 356, 300., 0., 76.8334 357, 300., 0., 73.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 178.529, 0. 363, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 275.008 368, 300., 300., 53.0666	346,	300.,	0.,	228.
349, 300., 0., 188.156 350, 300., 0., 172.815 351, 300., 0., 156.313 352, 300., 0., 119.468 354, 300., 0., 98.9279 355, 300., 0., 76.8334 356, 300., 0., 53.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 178.529, 0. 363, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 279.297, 0. 366, 300., 279.297, 0. 367, 300., 300., 53.0666 369, 300., 300., 53.0666 369, 300., 300., 76.8334 <td></td> <td></td> <td></td> <td></td>				
351, 300., 0., 156.313 352, 300., 0., 138.562 353, 300., 0., 119.468 354, 300., 0., 98.9279 355, 300., 0., 76.8334 356, 300., 0., 53.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 300., 53.0666 369, 300., 300., 300., 76.8334 370, 300., 300., 30666 309., 30666	349,	300.,	0.,	188.156
352, 300., 0., 138.562 353, 300., 0., 119.468 354, 300., 0., 98.9279 355, 300., 0., 76.8334 356, 300., 0., 27.5008 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 79.7427, 0. 361, 300., 115.238, 0. 361, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 53.0666 369, 300., 300., 119.468			0., 0.,	
354, 300., 0., 98.9279 355, 300., 0., 76.8334 356, 300., 0., 53.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 2256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 119.468 372, 300., 300., 156.313 374, 300., 300., 15	352,	300.,	0.,	138.562
355, 300., 0., 76.8334 356, 300., 0., 53.0666 357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 119.468 372, 300., 300., 128.156 373, 300., 300., 172.815 375, 300., 300., 1		300.,		
357, 300., 0., 27.5008 358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 148.102, 0. 362, 300., 206.702, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 19.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 202.417 377, 300., 300., <t< td=""><td>355,</td><td>300.,</td><td>0.,</td><td>76.8334</td></t<>	355,	300.,	0.,	76.8334
358, 300., 41.4059, 0. 359, 300., 79.7427, 0. 360, 300., 115.238, 0. 361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 19.468 372, 300., 300., 156.313 374, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 202.417 377, 300., 300., 202.417 377, 300., 300.,				
360, 300., 115.238, 0. 361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 98.9279 371, 300., 300., 119.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 172.815 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 239.458 380, 300., 300.,	358,	300.,	41.4059,	
361, 300., 148.102, 0. 362, 300., 178.529, 0. 363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 98.9279 371, 300., 300., 119.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 172.815 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300.,		300.,		
363, 300., 206.702, 0. 364, 300., 232.786, 0. 365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 19.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216		300.,		
365, 300., 256.937, 0. 366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 98.9279 371, 300., 300., 119.468 372, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 172.815 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216				
366, 300., 279.297, 0. 367, 300., 300., 27.5008 368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 98.9279 371, 300., 300., 119.468 372, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 172.815 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216				
368, 300., 300., 53.0666 369, 300., 300., 76.8334 370, 300., 300., 98.9279 371, 300., 300., 119.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216		300.,	279.297,	0.
369, 300., 300., 76.8334 370, 300., 300., 98.9279 371, 300., 300., 119.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216		300., 300		
371, 300., 300., 119.468 372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216	369,	300.,	300.,	76.8334
372, 300., 300., 138.562 373, 300., 300., 156.313 374, 300., 300., 172.815 375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216				
374, 300., 300., 172.815 375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216	372,	300.,	300.,	138.562
375, 300., 300., 188.156 376, 300., 300., 202.417 377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216		300., 300		
377, 300., 300., 215.675 378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216	375,	300.,	300.,	188.156
378, 300., 300., 228. 379, 300., 300., 239.458 380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216		300., 300.		
380, 300., 300., 250.109 381, 300., 300., 260.011 382, 300., 300., 269.216	378,	300.,	300.,	228.
381, 300., 300., 260.011 382, 300., 300., 269.216				
	381,	300.,	300.,	260.011

384, 385, 386, 387, 388, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409,	300., 300., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	300., 300., 0., 0., 0., 0., 0., 0., 0.,	285.729 293.125 27.5008 53.0666 76.8334 98.9279 119.468 138.562 156.313 172.815 188.156 202.417 215.675 228. 239.458 250.109 260.011 269.216 277.774 285.729 293.125 0. 0. 0.
410, 411, 412, 413, 414, 415, 416, 417, 418, 420, 421, 422, 423, 424, 425, 426, 427, 428, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 441, 442, 443, 444, 445, 446, 447, 448,	0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	148.102, 115.238, 79.7427, 41.4059, 300.,	0. 0. 0. 293.125 285.729 277.774 269.216 260.011 250.109 239.458 228. 215.675 202.417 188.156 172.815 156.313 138.562 119.468 98.9279 76.8334 53.0666 27.5008 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

69.9516, 47.981, 24.6902, 47.981, 69.9516, 90.6769, 110.227, 128.67, 146.067, 162.478, 177.959, 192.562, 206.338, 219.333, 231.591, 243.154, 254.062, 264.352, 274.059, 283.215, 291.852, 600.,	300., 300., 300., 300., 0., 0., 0., 0., 0., 0., 0., 0., 0.,	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
600., 600., 600., 600.,	300., 300., 300., 300.,	76.8334 98.9279 119.468 138.562
	47.981, 24.6902, 24.6902, 47.981, 69.9516, 90.6769, 110.227, 128.67, 146.067, 162.478, 177.959, 192.562, 206.338, 219.333, 231.591, 243.154, 254.062, 264.352, 274.059, 283.215, 291.852, 600.,	47.981, 300., 24.6902, 300., 24.6902, 0., 47.981, 0., 69.9516, 0., 90.6769, 0., 110.227, 0., 128.67, 0., 146.067, 0., 162.478, 0., 177.959, 0., 192.562, 0., 206.338, 0., 219.333, 0., 231.591, 0., 243.154, 0., 254.062, 0., 264.352, 0., 274.059, 0., 283.215, 0., 291.852, 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600., 0., 600.

514, 515, 516, 517, 518, 520, 521, 522, 523, 524, 525, 526, 537, 538, 538, 537, 541, 542, 544, 547, 548, 559, 551, 552, 553, 554, 555, 555, 556, 557, 558, 559, 560, 561,	600., 600., 600., 575.31, 552.019, 530.048, 509.323, 489.773, 471.33, 453.933, 437.522, 422.041, 407.438, 393.662, 380.667, 368.409, 356.846, 345.938, 335.648, 325.941, 316.785, 308.148, 316.785, 325.941, 316.785, 325.941, 335.648, 345.938, 356.846, 368.409, 380.667, 393.662, 407.438, 422.041, 437.522, 453.933, 471.33, 489.773, 509.323, 530.048, 552.019, 575.31, 300., 300., 300., 300., 300., 300., 300.,	300., 310., 310.,	269.216 277.774 285.729 293.125 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
554, 555, 556, 557, 558, 559, 560, 561,	552.019, 575.31, 300., 300., 300., 300., 300., 300.,	0., 0., 279.297, 256.937, 232.786, 206.702, 178.529, 148.102,	0. 0. 306.875 306.875 306.875 306.875 306.875

579,	300.,	148.102,	322.226
580,	300.,	115.238,	322.226
581,	300.,	79.7427,	322.226
582,	300.,	41.4059,	322.226
583,	300.,	279.297,	330.784
	300.,		
584,	300.,	256.937,	330.784
585,	300.,	232.786,	330.784
586,	300.,	206.702,	330.784
587,	300.,	178.529,	330.784
588,	300.,	148.102,	330.784
589,	300.,	115.238,	330.784
590,	300.,	79.7427,	330.784
591,	300.,	41.4059,	330.784
592,	300.,	279.297,	
			339.989
593,	300.,	256.937,	339.989
594,	300.,	232.786,	339.989
595,	300.,	206.702,	339.989
596,	300.,	178.529,	339.989
597,	300.,	148.102,	339.989
598,	300.,	115.238,	339.989
599,	300.,	79.7427,	339.989
600,	300.,	41.4059,	339.989
601,	300.,	279.297,	349.891
602,	300.,	256.937,	349.891
603,	300.,	232.786,	349.891
604,	300.,	206.702,	349.891
605,	300.,	178.529,	349.891
606,	300.,	148.102,	349.891
607,	300.,	115.238,	349.891
608,	300.,	79.7427,	349.891
609,	300.,	41.4059,	349.891
610,	300.,	279.297,	360.542
	300.,		
611,	300.,	256.937,	360.542
612,	300.,	232.786,	360.542
613,	300.,	206.702,	360.542
614,	300.,	178.529,	360.542
615,	300.,	148.102,	360.542
616,	300.,	115.238,	360.542
617,	300.,	79.7427,	360.542
618,	300.,	41.4059,	360.542
619,	300.,	279.297,	372.
620,	300.,	256.937,	372.
621,	200.,	232.786,	372.
	300.,		
622,	300.,	206.702,	372.
623,	300.,	178.529,	372.
624,	300.,	148.102,	372.
625,	300.,	115.238,	372.
626,	300.,	79.7427,	372.
627,	300.,	41.4059,	372.
628,	300.,	279.297,	384.325
629,	300.,	256.937,	384.325
630,	300.,	232.786,	384.325
631,	300.,	206.702,	384.325
632,	300.,	178.529,	384.325
633,	300.,	148.102,	384.325
634,	300.,	115.238,	384.325
635,	300.,	79.7427,	384.325
636,	300.,	41.4059,	384.325
637,	300.,	279.297,	397.583
638,	300.,	256.937,	397.583
639,	300.,	232.786,	397.583
640,	300.,	206.702,	397.583
641,	300.,	178.529,	397.583
642,	300.,	148.102,	397.583
643,	300.,	115.238,	397.583
∪ + J,	300.,	113,430,	201.303

644,	300.,	79.7427,	397.583
645,	300.,	41.4059,	397.583
646,	300.,	279.297,	411.844
647,	300.,	256.937,	411.844
648,	300.,	232.786,	411.844
649,	300.,	206.702,	411.844
650,	300.,	178.529,	411.844
651,	300.,	148.102,	411.844
652,	300.,	115.238,	411.844
653,	300.,	79.7427,	411.844
654,	300.,	41.4059,	411.844
655,	300.,	279.297,	427.185
656,	300.,	256.937,	427.185
657,	300.,	232.786,	427.185
658,	300.,	206.702,	427.185
659,	300.,	178.529,	427.185
660,	300.,	148.102,	427.185
661,	300.,	115.238,	427.185
662,	300.,	79.7427,	427.185
663,	300.,	41.4059,	427.185
664,	300.,	279.297,	443.687
665,	300.,	256.937,	443.687
666,	300.,	232.786,	443.687
667,	300.,	206.702,	443.687
668,	300.,	178.529,	443.687
669,	300.,	148.102,	443.687
670,	300.,	115.238,	443.687
671,	300.,	79.7427,	443.687
672,	300.,	41.4059,	443.687
673,	300.,	279.297,	461.438
674,	300.,	256.937,	461.438
675,	300.,	232.786,	461.438
676,	300.,	206.702,	461.438
677,	300.,	178.529,	461.438
678,	300.,	148.102,	461.438
679,	300.,	115.238,	461.438
680,	300.,	79.7427,	461.438
681,	300.,	41.4059,	461.438
682,	300.,	279.297,	480.532
683,	300.,	256.937,	480.532
684,	300.,	232.786,	480.532
685,	300.,	206.702,	480.532
686,	300.,	178.529,	480.532
687,	300.,	148.102,	480.532
688,	300.,	115.238,	480.532
689,	300.,	79.7427,	480.532
690,	300.,	41.4059,	480.532
691,	300.,	279.297,	501.072
692,	300.,	256.937,	501.072
693,	300.,	232.786,	501.072
694,	300.,	206.702,	501.072
695,	300.,	178.529,	501.072
696,	300.,	148.102,	501.072
697,	300.,	115.238,	501.072
698,	300.,	79.7427,	501.072
699,	300.,	41.4059,	501.072
700,	300.,	279.297,	523.167
701,	300.,	256.937,	523.167
702,	300.,	232.786,	523.167
703,	300.,	206.702,	523.167
704,	300.,	178.529,	523.167
705,	300.,	148.102,	523.167
706,	300.,	115.238,	523.167
707,	300.,	79.7427,	523.167
708,		41.4059,	523.167

709,	300.,	279.297,	546.933
710,	300.,	256.937,	546.933
711,	300.,	232.786,	546.933
712,	300.,	206.702,	546.933
713,	300.,	178.529,	546.933
714,	300.,	148.102,	546.933
715,	300.,	115.238,	546.933
716,	300.,	79.7427,	546.933
717,	300.,	41.4059,	546.933
718,	300.,	279.297,	572.499
719,	300.,	256.937,	572.499
720,	300.,	232.786,	572.499
721,	300.,	206.702,	572.499
722,	300.,	178.529,	572.499
723,	300.,	148.102,	572.499
724,	300.,	115.238,	572.499
725,	300.,	79.7427,	572.499
726,	300.,	41.4059,	572.499
727,	0.,	279.297,	306.875
728,	0.,	256.937,	306.875
729,	0.,	232.786,	306.875
730,	0.,	206.702,	306.875
731,	0.,	178.529,	306.875
732,	0.,	148.102,	306.875
733,	0.,	115.238,	306.875
734,	0.,	79.7427,	306.875
735,	0.,	41.4059,	306.875
736, 737,	0.,	279.297,	314.271 314.271
737, 738,	0.,	256.937, 232.786,	314.271
730, 739,	0., 0.,	206.702,	314.271
739, 740,	0.,	178.529,	314.271
740, 741,	0.,	148.102,	314.271
741, 742,	0.,	115.238,	314.271
742, 743,	0.,	79.7427,	314.271
743, 744,	0.,	41.4059,	314.271
744, 745,	0.,	279.297,	322.226
746,	0.,	256.937,	322.226
747,	0.,	232.786,	322.226
748,	0.,	206.702,	322.226
749,	0.,	178.529,	322.226
750,	0.,	148.102,	322.226
751,	0.,	115.238,	322.226
752,	0.,	79.7427,	322.226
753,	0.,	41.4059,	322.226
754,	0.,	279.297,	330.784
755,	0.,	256.937,	330.784
756,	0.,	232.786,	330.784
757,	0.,	206.702,	330.784
758,	0.,	178.529,	330.784
759,	0.,	148.102,	330.784
760,	0.,	115.238,	330.784
761,	0.,	79.7427,	330.784
762,	0.,	41.4059,	330.784
763,	0.,	279.297,	339.989
764,	0.,	256.937,	339.989
765,	0.,	232.786,	339.989
766,	0.,	206.702,	339.989
767,	0.,	178.529,	339.989
768,	0.,	148.102,	339.989
769, 770,	0.,	115.238,	339.989
770, 771,	0., 0	79.7427, 41.4059,	339.989 339.989
771, 772,	0., 0.,	279.297,	349.891
772, 773,	0.,	256.937,	349.891
,,,,,	·,	230.331,	J 7 7.071

774, 0., 232.786, 349.891 775, 0., 206.702, 349.891 776, 0., 178.529, 349.891 777, 0., 148.102, 349.891 778, 0., 79.7427, 349.891 780, 0., 79.7427, 360.542 781, 0., 256.937, 360.542 782, 0., 256.937, 360.542 783, 0., 178.529, 360.542 784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 786, 0., 115.238, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 115.238, 360.542 789, 0., 178.529, 360.542 789, 0., 279.297, 360.542 789, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 115.238, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 800, 0., 256.937, 384.325 801, 0., 266.702, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 18.529, 384.325 805, 0., 178.529, 384.325 806, 0., 79.7427, 384.325 807, 0., 148.102, 387.583 809, 0., 266.702, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 379.583 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 148.102, 387.583 810, 0., 232.786, 397.583 811, 0., 266.702, 397.583 812, 0., 178.529, 397.583 813, 0., 178.529, 397.583 814, 0., 218.402, 397.583 815, 0., 279.297, 411.844 820, 0., 266.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 397.583 814, 0., 218.402, 411.844 822, 0., 148.102, 411.844 824, 0., 79.7427, 411.844 826, 0., 279.297, 411.844 827, 0., 178.529, 411.844 828, 0., 279.297, 411.844 829, 0., 266.702, 411.844 820, 0., 266.702, 417.85 831, 0., 18.529, 427.185 832, 0., 115.238, 427.185 833, 0., 178.529, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 838, 0., 279.297, 443.687 838, 0., 279.297, 443.687 838, 0., 279.297, 443.687 838, 0., 279.297, 443.687				
775, 0., 206.702, 349.891 776, 0., 178.529, 349.891 777, 0., 148.102, 349.891 778, 0., 115.238, 349.891 779, 0., 79.7427, 349.891 781, 0., 279.297, 360.542 782, 0., 256.937, 360.542 783, 0., 232.786, 360.542 784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 360.542 800, 0., 256.937, 372. 799, 0., 279.297, 372. 800, 0., 279.297, 384.325 801, 0., 232.786, 384.325 802, 0., 266.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 372. 807, 0., 266.937, 384.325 806, 0., 79.7427, 372. 807, 0., 266.937, 384.325 806, 0., 79.7427, 372. 807, 0., 266.937, 384.325 806, 0., 256.937, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 384.325 809, 0., 266.937, 397.583 801, 0., 232.786, 384.325 806, 0., 79.7427, 397.583 807, 0., 41.4059, 397.583 811, 0., 226.702, 397.583 811, 0., 226.702, 397.583 811, 0., 226.702, 397.583 814, 0., 115.238, 397.583 815, 0., 279.297, 411.844 821, 0., 178.529, 397.583 814, 0., 148.102, 397.583 815, 0., 279.297, 411.844 824, 0., 178.529, 397.583 815, 0., 279.297, 411.844 826, 0., 178.529, 397.583 817, 0., 232.786, 411.844 827, 0., 178.529, 411.844 828, 0., 226.702, 411.844 829, 0., 266.937, 411.844 820, 0., 148.102, 477.185 828, 0., 232.786, 447.185 829, 0., 266.937, 427.185 829, 0., 266.937, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 433.687 836, 0., 279.297, 433.687 837, 0., 232.786, 443.687 837, 0., 232.786, 443.687 837, 0., 232.786, 443.687	774.	0.,	232.786.	349.891
776,		0.		
777, 0., 148.102, 349.891 778, 0., 115.238, 349.891 780, 0., 79.7427, 349.891 781, 0., 279.297, 360.542 782, 0., 256.937, 360.542 783, 0., 222.786, 360.542 784, 0., 266.702, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 789, 0., 256.937, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 266.702, 372. 794, 0., 178.529, 372. 795, 0., 178.529, 372. 796, 0., 178.529, 372. 797, 0., 79.7427, 372. 798, 0., 178.529, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 801, 0., 232.786, 384.325 802, 0., 266.702, 384.325 804, 0., 178.529, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 266.937, 384.325 808, 0., 279.297, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 800, 0., 266.937, 384.325 801, 0., 232.786, 397.583 800, 0., 266.937, 384.325 801, 0., 232.786, 397.583 800, 0., 279.297, 397.583 810, 0., 232.786, 397.583 811, 0., 266.937, 397.583 810, 0., 232.786, 397.583 811, 0., 266.937, 397.583 812, 0., 178.529, 397.583 813, 0., 178.529, 397.583 814, 0., 118.249, 397.583 815, 0., 279.297, 411.844 820, 0., 266.937, 411.844 821, 0., 178.529, 397.583 814, 0., 178.529, 397.583 815, 0., 279.297, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 397.583 816, 0., 266.937, 411.844 825, 0., 115.238, 411.844 826, 0., 279.297, 411.844 827, 0., 266.937, 411.844 828, 0., 279.297, 411.844 829, 0., 266.937, 411.844 821, 0., 178.529, 477.185 828, 0., 279.297, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 837, 0., 232.786, 443.687 837, 0., 232.786, 443.687 837, 0., 232.786, 443.687		0		
778,				
779, 0., 79.7427, 349.891 780, 0., 41.4059, 349.891 781, 0., 279.297, 360.542 782, 0., 256.937, 360.542 783, 0., 232.786, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 178.529, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 266.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 372. 807, 0., 266.702, 384.325 808, 0., 279.297, 384.325 809, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 266.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 397.583 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 41.4059, 387.583 814, 0., 115.238, 397.583 815, 0., 279.297, 411.844 820, 0., 148.102, 397.583 811, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 824, 0., 178.529, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 411.844 827, 0., 178.529, 411.844 828, 0., 226.937, 411.844 829, 0., 226.702, 411.844 820, 0., 148.102, 427.185 828, 0., 232.786, 427.185 829, 0., 266.937, 443.687 831, 0., 148.102, 427.185 832, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 837, 0., 232.786, 443.687 837, 0., 232.786, 443.687				
780, 0., 41.4059, 349.891 781, 0., 279.27, 360.542 783, 0., 226.937, 360.542 784, 0., 206.702, 360.542 786, 0., 1178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 791, 0., 226.702, 372. 791, 0., 226.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 382. 797,				
781, 0., 279.297, 360.542 782, 0., 256.937, 360.542 784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 787, 0., 115.238, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 789, 0., 279.297, 372. 791, 0., 226.937, 372. 791, 0., 226.937, 372. 792, 0., 227.296, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 384.325 800, 0., 279.297, 384.325 800, <td></td> <td></td> <td></td> <td></td>				
781, 0., 279.297, 360.542 782, 0., 256.937, 360.542 784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 787, 0., 115.238, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 791, 0., 226.937, 372. 792, 0., 278.6, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 384.325 800, 0., 279.297, 384.325 800,	780,	0.,	41.4059,	349.891
782, 0., 256.937, 360.542 783, 0., 232.786, 360.542 784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 226.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 384.325 800, 0., 256.937, 384.325 801, 0., 226.937, 384.325 802, 0., 206.7	781.	0.,	279.297.	360.542
783, 0., 232.786, 360.542 784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 793, 0., 206.702, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 798, 0., 279.297, 384.325 800, 0., 236.937, 384.325 801, 0., 236.937, 384.325 803, 0., 178.529,		0		
784, 0., 206.702, 360.542 785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 226.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 798, 0., 41.4059, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 801, 0., 232.786, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529,		0.,		
785, 0., 178.529, 360.542 786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 226.702, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102,		0.,		
786, 0., 148.102, 360.542 787, 0., 115.238, 360.542 789, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 791, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238,				
787, 0., 115.238, 360.542 788, 0., 79.7427, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 804, 0., 148.102, 384.325 806, 0., 179.7427, 384.325 807, 0., 141.405				
788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 2256.937, 384.325 801, 0., 232.786, 384.325 801, 0., 236.792, 384.325 801, 0., 236.792, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 279.	786,			360.542
788, 0., 79.7427, 360.542 789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 2256.937, 384.325 801, 0., 232.786, 384.325 801, 0., 236.792, 384.325 801, 0., 236.792, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 279.	787,	0.,	115.238,	360.542
789, 0., 41.4059, 360.542 790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 806, 0., 79.7427,	788,			360.542
790, 0., 279.297, 372. 791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 226.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 148.102, 384.325 807, 0., 145.238, 384.325 808, 0., 279.297, 397.583 810, 0., 226.9		0.		
791, 0., 256.937, 372. 792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 236.937, 384.325 801, 0., 236.786, 384.325 801, 0., 236.786, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 226.937, 397.583 810, 0., 232.7		0.,		
792, 0., 232.786, 372. 793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 414.059, 384.325 806, 0., 79.7427, 384.325 807, 0., 417.802, 397.583 810,		0.,		
793, 0., 206.702, 372. 794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 232.786, 397.583 811, <td></td> <td>0.,</td> <td></td> <td></td>		0.,		
794, 0., 178.529, 372. 795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 813, 0., 178.529, 397.583 813, 0., 148.102, 397.583 815, 0.,		0.,		
795, 0., 148.102, 372. 796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 813, 0., 148.102, 397.583 813, 0., 148.102, 397.583 814, 0.,				
796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 226.937, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 817, 0.,		0.,	178.529,	372.
796, 0., 115.238, 372. 797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 226.937, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 817, 0.,	795,	0.,	148.102,	372.
797, 0., 79.7427, 372. 798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 811, 0., 206.702, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583				372.
798, 0., 41.4059, 372. 799, 0., 279.297, 384.325 800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583		0.,		
799,		0.,		
800, 0., 256.937, 384.325 801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 232.786, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 148.102, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820,		0.,		
801, 0., 232.786, 384.325 802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 810, 0., 256.937, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 279.297, 411.844 818, 0., 226.937, 411.844 820, 0., 206.702, 411.844 821,		0.,		
802, 0., 206.702, 384.325 803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822,				
803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 178.239, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822,	801,	0.,	232.786,	384.325
803, 0., 178.529, 384.325 804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 178.239, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822,	802,			384.325
804, 0., 148.102, 384.325 805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 824, 0., 279.297, 427.185 827,	-			
805, 0., 115.238, 384.325 806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 821, 0., 179.7427, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 826, <td< td=""><td></td><td></td><td></td><td></td></td<>				
806, 0., 79.7427, 384.325 807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 817, 0., 279.297, 411.844 818, 0., 279.297, 411.844 818, 0., 226.937, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 178.529, 411.844 824, 0., 279.297, 427.185 827, 0., 26.937, 427.185 828, 0		0.,		
807, 0., 41.4059, 384.325 808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820, 0., 206.702, 411.844 821, 0., 206.702, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 829,		0.,		
808, 0., 279.297, 397.583 809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 79.7427, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820, 0., 206.702, 411.844 821, 0., 206.702, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 414.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 830, <td< td=""><td>806,</td><td>0.,</td><td></td><td></td></td<>	806,	0.,		
809, 0., 256.937, 397.583 810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 279.297, 411.844 818, 0., 279.297, 411.844 818, 0., 256.937, 411.844 820, 0., 206.702, 411.844 821, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 830,		0.,		
810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 829, 0., 206.702, 427.185 831,		0.,	279.297,	397.583
810, 0., 232.786, 397.583 811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 829, 0., 206.702, 427.185 831,	809,	0.,	256.937,	397.583
811, 0., 206.702, 397.583 812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 830, 0., 178.529, 427.185 831, 0., 178.529, 427.185 832,		0		
812, 0., 178.529, 397.583 813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 279.297, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 178.529, 427.185 832, 0., 178.529, 427.185 833,				
813, 0., 148.102, 397.583 814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 831, 0., 178.529, 427.185 832, 0., 178.529, 427.185 833, 0., 178.529, 427.185 833,				
814, 0., 115.238, 397.583 815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 831, 0., 178.529, 427.185 832, 0., 115.238, 427.185 833, 0., 179.7427, 427.185 834, 0., 279.297, 443.687 836, <td< td=""><td></td><td></td><td></td><td></td></td<>				
815, 0., 79.7427, 397.583 816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 79.7427, 427.185 835,				
816, 0., 41.4059, 397.583 817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 79.7427, 427.185 835, 0., 279.297, 443.687 836,	814,	0.,		
817, 0., 279.297, 411.844 818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837,	815,	0.,		
818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837,		0.,	41.4059,	397.583
818, 0., 256.937, 411.844 819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837,	817,	0.,	279.297,	411.844
819, 0., 232.786, 411.844 820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
820, 0., 206.702, 411.844 821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
821, 0., 178.529, 411.844 822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		0.,		
822, 0., 148.102, 411.844 823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		0.,		
823, 0., 115.238, 411.844 824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687	021,	0.,		
824, 0., 79.7427, 411.844 825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		0.,		
825, 0., 41.4059, 411.844 826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687	824,	0.,	79.7427,	411.844
826, 0., 279.297, 427.185 827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687	825,	0.,	41.4059,	411.844
827, 0., 256.937, 427.185 828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
828, 0., 232.786, 427.185 829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
829, 0., 206.702, 427.185 830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
830, 0., 178.529, 427.185 831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		0.,		
831, 0., 148.102, 427.185 832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687	027,	U.,		
832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		υ.,		
832, 0., 115.238, 427.185 833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		0.,		
833, 0., 79.7427, 427.185 834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687	832,	0.,	115.238,	427.185
834, 0., 41.4059, 427.185 835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687		0.,		
835, 0., 279.297, 443.687 836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
836, 0., 256.937, 443.687 837, 0., 232.786, 443.687				
837, 0., 232.786, 443.687				
838, U., 206./02, 443.687				
	ō3ŏ,	υ.,	200./02,	443.68/

839,	0.,	178.529,	443.687
840,	0.,	148.102,	443.687
841,	0.,	115.238,	443.687
842,	0.,	79.7427,	443.687
843,	0.,	41.4059,	443.687
844,	0.,	279.297,	461.438
845,	0.,	256.937,	461.438
846,	0.,	232.786,	461.438
847,	0.,	206.702,	461.438
848,	0.,	178.529,	461.438
849,	0.,	148.102,	461.438
850,	0.,	115.238,	461.438
851,	0.,	79.7427,	461.438
852,	0.,	41.4059,	461.438
853,	0.,	279.297,	480.532
854,	0.,	256.937,	480.532
855,	0.,	232.786,	480.532
856,	0.,	206.702,	480.532
857,	0.,	178.529,	480.532
858,	0.,	148.102,	480.532
859,	0.,	115.238,	480.532
860,	0.,	79.7427, 41.4059,	480.532 480.532
861, 862,	0., 0.,		501.072
863,	0.,	279.297,	501.072
	0.,	256.937, 232.786,	501.072
864, 865,	0.,	206.702,	501.072
866,	0., 0.,	178.529,	501.072
867,	0.,	148.102,	501.072
868,	0.,	115.238,	501.072
869,	0.,	79.7427,	501.072
870,	0.,	41.4059,	501.072
870,	0.,	279.297,	523.167
872,	0.,	256.937,	523.167
873,	0.,	232.786,	523.167
874,	0.,	206.702,	523.167
875,	0.,	178.529,	523.167
876,	0.,	148.102,	523.167
877,	0.,	115.238,	523.167
878,	0.,	79.7427,	523.167
879,	0.,	41.4059,	523.167
880,	0.,	279.297,	546.933
881,	0.,	256.937,	546.933
882,	0.,	232.786,	546.933
883,	0.,	206.702,	546.933
884,	0.,	178.529,	546.933
885,	0.,	148.102,	546.933
886,	0.,	115.238,	546.933
887,	0.,	79.7427,	546.933
888,	0.,	41.4059,	546.933
889,	0.,	279.297,	572.499
890,	0.,	256.937,	572.499
891,	0.,	232.786,	572.499
892,	0.,	206.702,	572.499
893,	0.,	178.529,	572.499
894,	0.,	148.102,	572.499
895,	0.,	115.238,	572.499
896,	0.,	79.7427,	572.499 572.400
897, 898,	0., 291.852,	41.4059,	572.499
898, 899,	291.852, 291.852,	300., 300.,	306.875 314.271
900,	291.852,	300.,	322.226
900,	291.852,	300.,	330.784
902,	291.852,	300.,	339.989
902,	291.852,	300.,	349.891
, ,	251.052,	500.,	J 7 7.071

004	204 052	200	260 542
904,	291.852,	300.,	360.542
905,	291.852,	300.,	372.
		200.,	
906,	291.852,	300.,	384.325
907,	291.852,	300.,	397.583
		200	
908,	291.852,	300.,	411.844
909,	291.852,	300.,	427.185
910,	291.852,	300.,	443.687
911,	291.852,	300.,	461.438
912,	291.852,	300.,	480.532
913,	291.852,	300.,	501.072
914,	291.852,	300.,	523.167
915,	291.852,	300.,	546.933
916,	•	200	
	291.852,	300.,	572.499
917,	283.215,	300.,	306.875
918,	283.215,	300.,	314.271
		300.,	
919,	283.215,	300.,	322.226
920,	283.215,	300.,	330.784
920,		300.,	
921,	283.215,	300.,	339.989
922,	283.215,	300.,	349.891
	•		
923,	283.215,	300.,	360.542
924,	283.215,	300.,	372.
925,	283.215,	300.,	384.325
926,	283.215,	300.,	397.583
927,	283.215,	300.,	411.844
928,	283.215,	300.,	427.185
929,	283.215,	300.,	443.687
930,	283.215,	300.,	461.438
931,	283.215,	300.,	480.532
932,	283.215,	300.,	501.072
933,	283.215,	300.,	523.167
934,	283.215,	300.,	546.933
		200.,	
935,	283.215,	300.,	572.499
936,	274.059,	300.,	306.875
		200.,	
937,	274.059,	300.,	314.271
938,	274.059,	300.,	322.226
939,	274.059,	200	
		300.,	330.784
940,	274.059,	300.,	339.989
941,	274.059,	300.,	349.891
942,	274.059,	300.,	360.542
943,	274.059,	300.,	372.
944,	274.059,	300.,	384.325
945,	274.059,	300.,	397.583
946,	274.059,	300.,	411.844
947,	274.059,	300.,	427.185
		200.,	142 607
948,	274.059,	300.,	443.687
949,	274.059,	300.,	461.438
950,	274.059,		480.532
950,		300.,	
951,	274.059,	300.,	501.072
952,	274.059,	300.,	523.167
953,	274.059,	300.,	546.933
954,	274.059,	300.,	572.499
955,	264.352,	300.,	306.875
956,	264.352,	300.,	314.271
		300.,	
957,	264.352,	300.,	322.226
958,	264.352,	300.,	330.784
050,			
959,	264.352,	300.,	339.989
960,	264.352,	300.,	349.891
961,	264.352,	300.,	360.542
962,	264.352,	300.,	372.
963,	264.352,	300.,	384.325
964,	264.352,	300.,	397.583
965,	264.352,	300.,	411.844
966,	264.352,	300.,	427.185
967,	264.352,	300.,	443.687
968,	264.352,	300.,	461.438

0.00	264 252	200	400 522
969,	264.352,	300.,	480.532
970,	264.352,	300.,	501.072
971,	264.352,	300.,	523.167
		200.,	
972,	264.352,	300.,	546.933
973,	264.352,	300.,	572.499
974,	254.062,	300.,	306.875
975,	254.062,	300.,	314.271
976,	254.062,	300.,	322.226
977,	254.062,	300.,	330.784
978,	254.062,	300.,	339.989
979,	254.062,	300.,	349.891
		200.,	
980,	254.062,	300.,	360.542
981,	254.062,	300.,	372.
982,	254.062,	300.,	384.325
983,	254.062,	300.,	397.583
984,	254.062,	300.,	411.844
985,	254.062,	300.,	427.185
986,	254.062,	300.,	443.687
987,	254.062,	300.,	461.438
		200.,	
988,	254.062,	300.,	480.532
989,	254.062,	300.,	501.072
990,	254.062,	300.,	523.167
991,	254.062,	300.,	546.933
992,	254.062,	300.,	572.499
		200.7	306.875
993,	243.154,	300.,	
994,	243.154,	300.,	314.271
995,	243.154,	300.,	322.226
		200.,	
996,	243.154,	300.,	330.784
997,	243.154,	300.,	339.989
998,	243.154,	300.,	349.891
999,	243.154,	300.,	360.542
1000,	243.154,	300.,	372.
1001,	243.154,	300.,	384.325
		300.,	
1002,	243.154,	300.,	397.583
1003,	243.154,	300.,	411.844
		200.7	
1004,	243.154,	300.,	427.185
1005,	243.154,	300.,	443.687
1006,	243.154,	300.,	461.438
	243.154,		
1007,	243.154,	300.,	480.532
1008,	243.154,	300.,	501.072
1009,	243.154,	300.,	523.167
		300.,	
1010,	243.154,	300.,	546.933
1011,	243.154,	300.,	572.499
1012,	231.591,	300.,	306.875
1012,			300.073
1013,	231.591,	300.,	314.271
1014,	231.591,	300.,	322.226
1015,	231.591,	300.,	330.784
1016,	231.591,	300.,	339.989
1017,	231.591,	300.,	349.891
1018,	231.591,	300.,	360.542
1019,	231.591,	300.,	372.
1020,	231.591,	300.,	384.325
1021,	231.591,	300.,	397.583
1022,	231.591,	300.,	411.844
1023,	231.591,	300.,	427.185
1024,	231.591,	300.,	443.687
1025,	231.591,	300.,	461.438
1026,	231.591,	300.,	480.532
1027,	231.591,	300.,	501.072
1028,	231.591,	300.,	523.167
1020	221 501		
1029,	231.591,	300.,	546.933
1030,	231.591,	300.,	572.499
1031,	219.333,	300.,	306.875
1032,	219.333,	300.,	314.271
1033,	219.333,	300.,	322.226
,	- ,	• •	

1034,	219.333,	300.,	330.784
1035,	219.333,	300.,	339.989
1036,	219.333,	300.,	349.891
1037,	219.333,	300.,	360.542
1038,	219.333,	300.,	372.
1039,	219.333,	300.,	384.325
1040,	219.333,	300.,	397.583
1041,	219.333,	300.,	411.844
1042,	219.333,	300.,	427.185
1043,	219.333,	300.,	443.687
1044,	219.333,	300.,	461.438
1044, 1045, 1046,	219.333, 219.333, 219.333,	300., 300., 300.,	480.532 501.072
1047,	219.333,	300.,	523.167
1048,	219.333,	300.,	546.933
1049,	219.333,	300.,	572.499
1050,	206.338,	300.,	306.875
1051,	206.338,	300.,	314.271
1051, 1052, 1053,	206.338, 206.338,	300., 300., 300.,	322.226 330.784
1054,	206.338,	300.,	339.989
1055,	206.338,	300.,	349.891
1056,	206.338,	300.,	360.542
1057,	206.338,	300.,	372.
1058,	206.338,	300.,	384.325
1050, 1059, 1060,	206.338, 206.338,	300., 300.,	397.583 411.844
1061,	206.338,	300.,	427.185
1062,	206.338,	300.,	443.687
1063,	206.338,	300.,	461.438
1064,	206.338,	300.,	480.532
1065,	206.338,	300.,	501.072
1066,	206.338,	300.,	523.167
1067,	206.338,	300.,	546.933
1068,	206.338,	300.,	572.499
1069,	192.562,	300.,	306.875
1070,	192.562,	300.,	314.271
1070, 1071, 1072,	192.562, 192.562, 192.562,	300., 300., 300.,	322.226 330.784
1073,	192.562,	300.,	339.989
1074,	192.562,	300.,	349.891
1075,	192.562,	300.,	360.542
1076,	192.562,	300.,	372.
1077,	192.562,	300.,	384.325
1078,	192.562,	300.,	397.583
1079,	192.562,	300.,	411.844
1080,	192.562,	300.,	427.185
1081,	192.562,	300.,	443.687
1082,	192.562,	300.,	461.438
1083,	192.562,	300.,	480.532
1084,	192.562,	300.,	501.072
1085,	192.562,	300.,	523.167
1086,	192.562,	300.,	546.933
1087,	192.562,	300.,	572.499
1088,	177.959,	300.,	306.875
1089,	177.959,	300.,	314.271
1090,	177.959,	300.,	322.226
1091,	177.959,	300.,	330.784
1092,	177.959,	300.,	339.989
1093,	177.959,	300.,	349.891
1094,	177.959,	300.,	360.542
1095,	177.959,	300.,	372.
1096,	177.959,	300.,	384.325
1097,	177.959,	300.,	397.583
1098,	177.959,	300.,	411.844

1099,	177.959,	300.,	427.185
1100,	177.959,	300.,	443.687
		300.,	
1101,	177.959,	300.,	461.438
1102,	177.959,	300.,	480.532
1103,	177.959,	300.,	501.072
1104,	177.959,	300.,	523.167
1105,	177.959,	300.,	546.933
1106,	177.959,	300.,	572.499
1107,	162.478,	300.,	306.875
1108,	162.478,	300.,	314.271
1109,	162.478,	300.,	322.226
		300.,	
1110,	162.478,	300.,	330.784
1111,	162.478,	300.,	339.989
1112,	162.478,	300.,	349.891
1113,	162.478,	300.,	360.542
1114,	162.478,	300.,	372.
1115,	162.478,	300.,	384.325
1116,	162.478,	300.,	397.583
1117,	162.478,	300.,	411.844
1118,	162.478,	300.,	427.185
1119,	162.478,	300.,	443.687
1120,	162.478,	300.,	461.438
1121,	162.478,	300.,	480.532
1122,	162.478,	300.,	501.072
1123,	162.478,	300.,	523.167
1124,	162.478,	300.,	546.933
		200.,	
1125,	162.478,	300.,	572.499
1126,	146.067,	300.,	306.875
1127,	146.067,	300.,	314.271
1128,	146.067,	300.,	322.226
1129,	146.067,	300.,	330.784
1130,	146.067,	300.,	339.989
1131,	146.067,	300.,	349.891
		200.,	
1132,	146.067,	300.,	360.542
1133,	146.067,	300.,	372.
1134,	146.067,	300.,	384.325
1135,	146.067,	300.,	397.583
1136,	146.067,	300.,	411.844
1137,	146.067,	300.,	427.185
1138,	146.067,	300.,	443.687
1139,	146.067,	300.,	461.438
1140,	146.067,	300.,	480.532
1141,	146.067,	300.,	501.072
1142,	146.067,	300.,	523.167
1143,	146.067,	300.,	546.933
1144,	146.067,	300.,	572.499
1145,	128.67,	300.,	306.875
1146,	128.67,	300.,	314.271
1147,	128.67,	300.,	322.226
1148,	128.67,	300.,	330.784
1149,	128.67,	300.,	339.989
1150,	128.67,	300.,	349.891
1151,	128.67,	300.,	360.542
1152,	128.67,	300.,	372.
1153,	128.67,	300.,	384.325
1154,	128.67,	300.,	397.583
1155,	128.67,	300.,	411.844
1156,	128.67,	300.,	427.185
1157,	128.67,	300.,	443.687
1158,	128.67,	300.,	461.438
1159,	128.67,	300.,	480.532
1160,	128.67,	300.,	501.072
1161,	128.67,	300.,	523.167
1162,	128.67,	300.,	546.933
1163,	128.67,	300.,	572.499

1164, 1165, 1166, 1167, 1168, 1170, 1171, 1172, 1173, 1174, 1175, 1177, 1180, 1181, 1182, 1183, 1184, 1185, 1186, 1187, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1198, 1199, 1200, 1201, 1202, 1203, 1204, 1205, 1207, 1208, 1209, 1201, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1221, 1222, 1223, 1224, 1224, 1224, 1224, 1224,	110.227, 10.6769, 90.9516, 69.	300., 300.,	306.875 314.271 322.226 330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226 330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226 330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226 339.784 339.989 349.891 360.542 372. 384.325 372. 372. 372. 372. 372. 372. 372. 372.
1221,	47.981,	300.,	306.875
1222,	47.981,	300.,	314.271
1223,	47.981,	300.,	322.226

1220	47.001	200	204 225
1229, 1230,	47.981, 47.981,	300., 300.,	384.325 397.583
1231,	47.981,	300.,	411.844
1232,	47.981,	300.,	427.185
1233,	47.981,	300.,	443.687
1234, 1235,	47.981, 47.981,	300., 300.,	461.438 480.532
1236,	47.981,	300.,	501.072
1237,	47.981,	300.,	523.167
1238, 1239,	47.981, 47.981,	300., 300.,	546.933 572.499
1239,	24.6902,	300.,	306.875
1241,	24.6902,	300.,	314.271
1242,	24.6902,	300.,	322.226
1243, 1244,	24.6902, 24.6902,	300., 300.,	330.784 339.989
1245,	24.6902,	300.,	349.891
1246,	24.6902,	300.,	360.542
1247,	24.6902,	300.,	372.
1248, 1249,	24.6902, 24.6902,	300., 300.,	384.325 397.583
1250,	24.6902,	300.,	411.844
1251,	24.6902,	300.,	427.185
1252, 1253,	24.6902, 24.6902,	300., 300.,	443.687 461.438
1254,	24.6902,	300.,	480.532
1255,	24.6902,	300.,	501.072
1256,	24.6902,	300.,	523.167
1257, 1258,	24.6902, 24.6902,	300., 300.,	546.933 572.499
1259,	291.852,	0.,	306.875
1260,	291.852,	0.,	314.271
1261, 1262,	291.852, 291.852,	0., 0.,	322.226 330.784
1262,	291.852,	0.,	339.989
1264,	291.852,	0.,	349.891
1265,	291.852, 291.852,	0.,	360.542 372.
1266, 1267,	291.852,	0., 0.,	384.325
1268,	291.852,	0.,	397.583
1269,	291.852,	0.,	411.844
1270, 1271,	291.852, 291.852,	0., 0.,	427.185 443.687
1271,	291.852,	0.,	461.438
1273,	291.852,	0.,	480.532
1274, 1275,	291.852, 291.852,	0., 0.,	501.072 523.167
1275,	291.852,	0.,	546.933
1277,	291.852,	0.,	572.499
1278,	283.215,	0.,	306.875
1279, 1280,	283.215, 283.215,	0., 0.,	314.271 322.226
1281,	283.215,	0.,	330.784
1282,	283.215,	0.,	339.989
1283, 1284,	283.215, 283.215,	0., 0.,	349.891 360.542
1284,	283.215,	0.,	372.
1286,	283.215,	0.,	384.325
1287, 1288,	283.215, 283.215,	0.,	397.583 411.844
1288,	283.215,	0., 0.,	411.844
1290,	283.215,	0.,	443.687
1291,	283.215,	0.,	461.438
1292, 1293,	283.215, 283.215,	0., 0.,	480.532 501.072
55 ,		· ,	231.072

1294, 1295, 1296, 1297, 1298, 1299, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311, 1312,	283.215, 283.215, 283.215, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059, 274.059,	<pre>0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,</pre>	523.167 546.933 572.499 306.875 314.271 322.226 330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933
1315, 1316, 1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336,	274.059, 264.352,	<pre>0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,</pre>	572.499 306.875 314.271 322.226 330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226
1338, 1339, 1340, 1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1350, 1351, 1352, 1353, 1354, 1355, 1356, 1357, 1358,	254.062, 254.062,	<pre>0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,</pre>	330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226 330.784 339.989

1387, 231.591, 0., 480.532 1388, 231.591, 0., 501.072 1389, 231.591, 0., 523.167 1390, 231.591, 0., 546.933 1391, 231.591, 0., 572.499 1392, 219.333, 0., 306.875	1387, 231.591, 0., 480.532 1388, 231.591, 0., 501.072 1389, 231.591, 0., 523.167 1390, 231.591, 0., 546.933 1391, 231.591, 0., 572.499 1392, 219.333, 0., 306.875 1393, 219.333, 0., 314.271 1394, 219.333, 0., 322.226 1395, 219.333, 0., 339.989 1397, 219.333, 0., 349.891 1398, 219.333, 0., 360.542	1387, 231.591, 0., 480.532 1388, 231.591, 0., 501.072 1389, 231.591, 0., 523.167 1390, 231.591, 0., 546.933 1391, 231.591, 0., 572.499 1392, 219.333, 0., 306.875 1393, 219.333, 0., 314.271 1394, 219.333, 0., 322.226 1395, 219.333, 0., 339.989 1397, 219.333, 0., 349.891 1398, 219.333, 0., 360.542 1399, 219.333, 0., 372. 1400, 219.333, 0., 397.583 1401, 219.333, 0., 397.583 1402, 219.333, 0., 411.844 1403, 219.333, 0., 443.687 1404, 219.333, 0., 461.438 1406, 219.333, 0., 480.532 1407, 219.333, 0., 501.072	1387, 231.591, 0., 480.532 1388, 231.591, 0., 501.072 1389, 231.591, 0., 523.167 1390, 231.591, 0., 546.933 1391, 231.591, 0., 572.499 1392, 219.333, 0., 306.875 1393, 219.333, 0., 314.271 1394, 219.333, 0., 322.226 1395, 219.333, 0., 339.989 1397, 219.333, 0., 349.891 1398, 219.333, 0., 360.542 1399, 219.333, 0., 372. 1400, 219.333, 0., 397.583 1401, 219.333, 0., 411.844 1403, 219.333, 0., 427.185 1404, 219.333, 0., 443.687 1405, 219.333, 0., 461.438 1406, 219.333, 0., 480.532	1359, 1360, 1361, 1362, 1363, 1364, 1365, 1366, 1367, 1368, 1370, 1371, 1372, 1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384, 1385, 1386,	243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.154, 243.1591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591, 231.591,	<pre>0., 0., 0., 0., 0., 0., 0., 0., 0., 0.,</pre>	349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438 480.532 501.072 523.167 546.933 572.499 306.875 314.271 322.226 330.784 339.989 349.891 360.542 372. 384.325 397.583 411.844 427.185 443.687 461.438
	1394, 219.333, 0., 322.226 1395, 219.333, 0., 330.784 1396, 219.333, 0., 339.989 1397, 219.333, 0., 349.891 1398, 219.333, 0., 360.542	1394, 219.333, 0., 322.226 1395, 219.333, 0., 330.784 1396, 219.333, 0., 339.989 1397, 219.333, 0., 349.891 1398, 219.333, 0., 360.542 1399, 219.333, 0., 372. 1400, 219.333, 0., 397.583 1401, 219.333, 0., 411.844 1403, 219.333, 0., 427.185 1404, 219.333, 0., 443.687 1405, 219.333, 0., 461.438 1406, 219.333, 0., 480.532 1407, 219.333, 0., 501.072	1394, 219.333, 0., 322.226 1395, 219.333, 0., 330.784 1396, 219.333, 0., 339.989 1397, 219.333, 0., 349.891 1398, 219.333, 0., 360.542 1399, 219.333, 0., 372. 1400, 219.333, 0., 397.583 1401, 219.333, 0., 411.844 1403, 219.333, 0., 427.185 1404, 219.333, 0., 443.687 1405, 219.333, 0., 461.438 1406, 219.333, 0., 501.072 1408, 219.333, 0., 501.072 1408, 219.333, 0., 546.933 1410, 219.333, 0., 546.933 1411, 206.338, 0., 572.499 1411, 206.338, 0., 30.784 1415, 206.338, 0., 339.989 1416, 206.338, 0., 349.891 1417,	1388, 1389, 1390, 1391, 1392,	231.591, 231.591, 231.591, 231.591, 219.333,	0., 0., 0., 0., 0.,	501.072 523.167 546.933 572.499 306.875

1424,	206.338,	0.,	461.438
1425,	206.338,	0.,	480.532
1426,	206.338,	0.,	501.072
1427,	206.338,	0.,	523.167
1428,	206.338,	0.,	546.933
1429,	206.338,	0.,	572.499
1430,	192.562,	0.,	306.875
1431,	192.562,	0.,	314.271
1432,	192.562,	0.,	322.226
1433,	192.562,	0.,	330.784
1434,	192.562,	0.,	339.989
1435,	192.562,	0.,	349.891
1436, 1437,	192.562, 192.562,	0.,	360.542
1437,	192.562,	0., 0.,	372. 384.325
1439,	192.562,	0.,	397.583
1440,	192.562,	0.,	411.844
1441,	192.562,	0.,	427.185
1442,	192.562,	0.,	443.687
1443,	192.562,	0.,	461.438
1444,	192.562,	0.,	480.532
1445,	192.562,	0.,	501.072
1446,	192.562,	0.,	523.167
1447, 1448,	192.562,	0.,	546.933
1448,	192.562,	0.,	572.499
1449,	177.959,	0.,	306.875
1450,	177.959,	0.,	314.271
1451,	177.959,	0.,	322.226
1452,	177.959,	0.,	330.784
1453,	177.959,	0.,	339.989
1454,	177.959,	0.,	349.891
1455,	177.959,	0.,	360.542
1456,	177.959,	0.,	372.
1457,	177.959,	0.,	384.325
1458,	177.959,	0.,	397.583
1459,	177.959,	0.,	411.844
1460,	177.959,	0.,	427.185
1461,	177.959,	0.,	443.687
1462,	177.959,	0.,	461.438
1463,	177.959,	0.,	480.532
1464,	177.959,	0.,	501.072
1465,	177.959,	0.,	523.167
1466,	177.959,	0.,	546.933
1467,	177.959,		572.499
1468,	162.478,	0., 0.,	306.875
1469,	162.478,	0.,	314.271
1470,	162.478,	0.,	322.226
1471,	162.478,	0.,	330.784
1472,	162.478,	0.,	339.989
1473,	162.478,	0.,	349.891
1474,	162.478,	0.,	360.542
1475,	162.478,	0.,	372.
1476,	162.478,	0.,	384.325
1477,	162.478,	0.,	397.583
1478,	162.478,	0.,	411.844
1479,	162.478,	0.,	427.185
1480,	162.478,	0.,	443.687
1481,	162.478,	0.,	461.438
1482,	162.478,	0.,	480.532
1483,	162.478,	0.,	501.072
1484,	162.478,	0.,	523.167
1485,	162.478,	0.,	546.933
1486,	162.478,	0.,	572.499
1487,	146.067,	0.,	306.875
1488,	146.067,	0.,	314.271

		_	
1489,	146.067, 146.067,	0.,	322.226
1490, 1491,	146.067,	0., 0.,	330.784 339.989
1492,	146.067,	0.,	349.891
1493,	146.067,	0.,	360.542
1494,	146.067,	0.,	372.
1495,	146.067,	0.,	384.325
1496, 1497,	146.067, 146.067,	0., 0.,	397.583 411.844
1498,	146.067,	0.,	427.185
1499,	146.067,	0.,	443.687
1500,	146.067,	0.,	461.438
1501, 1502,	146.067, 146.067,	0., 0.,	480.532 501.072
1502,	146.067,	0.,	523.167
1504,	146.067,	0.,	546.933
1505,	146.067,	0.,	572.499
1506, 1507,	128.67, 128.67,	0., 0.,	306.875 314.271
1507,	128.67,	0.,	322.226
1509,	128.67,	0.,	330.784
1510,	128.67,	0.,	339.989
1511, 1512,	128.67,	0.,	349.891 360.542
1512,	128.67, 128.67,	0., 0.,	372.
1514,	128.67,	0.,	384.325
1515,	128.67,	0.,	397.583
1516, 1517,	128.67, 128.67,	0., 0.,	411.844 427.185
1517,	128.67,	0.,	443.687
1519,	128.67,	0.,	461.438
1520,	128.67,	0.,	480.532
1521, 1522,	128.67, 128.67,	0., 0.,	501.072 523.167
1523,	128.67,	0.,	546.933
1524,	128.67,	0.,	572.499
1525, 1526,	110.227,	0.,	306.875 314.271
1520,	110.227, 110.227.	0., 0.,	322.226
1528,	110.227,	0.,	330.784
1529,	110.227,	0.,	339.989
1530, 1531,	110.227, 110.227,	0., 0.,	349.891 360.542
1531,	110.227,	0.,	372.
1533,	110.227,	0.,	384.325
1534,	110.227,	0.,	397.583
1535, 1536,	110.227, 110.227,	0., 0.,	411.844 427.185
1537,	110.227,	0.,	443.687
1538,	110.227,	0.,	461.438
1539,	110.227,	0.,	480.532
1540, 1541,	110.227, 110.227,	0., 0.,	501.072 523.167
1542,	110.227,	0.,	546.933
1543,	110.227,	0.,	572.499
1544, 1545,	90.6769, 90.6769,	0., 0.,	306.875 314.271
1546,	90.6769,	0.,	322.226
1547,	90.6769,	0.,	330.784
1548,	90.6769,	0.,	339.989
1549, 1550,	90.6769, 90.6769,	0., 0.,	349.891 360.542
1551,	90.6769,	0.,	372.
1552,	90.6769,	0.,	384.325
1553,	90.6769,	0.,	397.583

1554,	90.6769,	0.,	411.844
1555,	90.6769,	0.,	427.185
1556,	90.6769,	0.,	443.687
1557,	90.6769,	0.,	461.438
1558,	90.6769,	0.,	480.532
1559,	90.6769,	0.,	501.072
1560,	90.6769,	0.,	523.167
1561,	90.6769,	0.,	546.933
1562,	90.6769,	0.,	572.499
1563,	69.9516,	0.,	306.875
1564,	69.9516,	0.,	314.271
1565,	69.9516,	0.,	322.226
1566,	69.9516,	0.,	330.784
1567,	69.9516,	0.,	339.989
1568,	69.9516,	0.,	349.891
1569,	69.9516,	0.,	360.542
1570,	69.9516,	0.,	372.
1571,	69.9516,	0.,	384.325
1572,	69.9516,	0.,	397.583
1573,	69.9516,	0.,	411.844
1574,	69.9516,	0.,	427.185
1575,	69.9516,	0.,	443.687
1576,	69.9516,	0.,	461.438
1577,	69.9516,	0.,	480.532
1578,	69.9516,	0.,	501.072
1579,	69.9516,	0.,	523.167
1580,	69.9516,	0.,	546.933
1581,	69.9516,	0.,	572.499
1582,	47.981,	0.,	306.875
1583,	47.981,	0.,	314.271
1584,	47.981,	0.,	322.226
1585,	47.981,	0.,	330.784
1586,	47.981,	0.,	339.989
1587,	47.981,	0.,	349.891
1588,	47.981,	0.,	360.542
1589,	47.981,	0.,	372.
1590,	47.981,	0.,	384.325
1591,	47.981,	0.,	397.583
1592,	47.981,	0.,	411.844
1593,	47.981,	0.,	427.185
1594,	47.981,	0.,	443.687
1595,	47.981,	0.,	461.438
1596,	47.981,	0.,	480.532
1597,	47.981,	0.,	501.072
1598,	47.981,	0.,	523.167
1599,	47.981,	0.,	546.933
1600,	47.981,	0.,	572.499
1601,	24.6902,	0.,	306.875
1602,	24.6902,	0.,	314.271
1603,	24.6902,	0.,	322.226
1604,	24.6902,	0.,	330.784
1605,	24.6902,	0.,	339.989
1606,	24.6902,	0.,	349.891
1607,	24.6902,	0.,	360.542
1608,	24.6902,	0.,	372.
1609,	24.6902,	0.,	384.325
1610,	24.6902,	0.,	397.583
1611,	24.6902,	0.,	411.844
1612,	24.6902,	0.,	427.185
1613,	24.6902,	0.,	443.687
1614,	24.6902,	0.,	461.438
1615,	24.6902,	0.,	480.532
1616,	24.6902,	0.,	501.072
1617,	24.6902,	0.,	523.167
1618,	24.6902,	0.,	546.933

1619,	24.6902,	0.,	572.499
1620,	291.852,	279.297,	300.
1621,	291.852,	256.937,	300.
1622,	291.852,	232.786,	300.
1623,	291.852,	206.702,	300.
1624,	291.852,	178.529,	300.
1625,	291.852,	148.102,	300.
1626,	291.852,	115.238,	300.
1627,	291.852,	79.7427,	300.
1628,	291.852,	41.4059,	300.
1629,	283.215,	279.297,	300.
1630,	283.215,	256.937,	300.
1631,	283.215,	232.786,	300.
1632,	283.215,	206.702,	300.
1632,	283.215,	178.529,	300.
1634,		148.102,	300.
1634,	283.215,		
	283.215,	115.238,	300.
1636,	283.215,	79.7427,	300.
1637,	283.215,	41.4059,	300.
1638,	274.059,	279.297,	300.
1639,	274.059,	256.937,	300.
1640,	274.059,	232.786,	300.
1641,	274.059,	206.702,	300.
1642,	274.059,	178.529,	300.
1643,	274.059,	148.102,	300.
1644,	274.059,	115.238,	300.
1645,	274.059,	79.7427,	300.
1646,	274.059,	41.4059,	300.
1647,	264.352,	279.297,	300.
1648,	264.352,	256.937,	300.
1649,	264.352,	232.786,	300.
1650,	264.352,	206.702,	300.
1651,	264.352,	178.529,	300.
1652,	264.352,	148.102,	300.
1653,	264.352,	115.238,	300.
1654,	264.352,	79.7427,	300.
1655,	264.352,	41.4059,	300.
1656,	254.062,	279.297,	300.
1657,	254.062,	256.937,	300.
1658,	254.062,	232.786,	300.
1659,	254.062,	206.702,	300.
1660,	254.062,	178.529,	300.
1661,	254.062,	148.102,	300.
1662,	254.062,	115.238,	300.
1663,	254.062,	79.7427,	300.
1664,	254.062,	41.4059,	300.
1665,	243.154,	279.297,	300.
1666,	243.154,	256.937,	300.
1667,	243.154,	232.786,	300.
1668,	243.154,	206.702,	300.
1669,	243.154,	178.529,	300.
1670,	243.154,	148.102,	300.
1671,	243.154,	115.238,	300.
1672,	243.154,	79.7427,	300.
1673,	243.154,	41.4059,	300.
1674,	231.591,	279.297,	300.
1675,	231.591,	256.937,	300.
1676,	231.591,	232.786,	300.
1677,	231.591,	206.702,	300.
1678,	231.591,	178.529,	300.
1679,	231.591,	148.102,	300.
1680,	231.591,	115.238,	300.
1681,	231.591,	79.7427,	300.
1682,	231.591,	41.4059,	300.
1683,	219.333,	279.297,	300.

1684, 1685, 1686, 1687, 1688, 1690, 1691, 1692, 1693, 1694, 1695, 1696, 1700, 1701, 1702, 1703, 1704, 1705, 1706, 1707,	219.333, 219.333, 219.333, 219.333, 219.333, 219.333, 219.333, 206.338, 206.3562, 192.562, 192.562, 192.562, 192.562, 192.562, 192.562,	256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427,	300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300. 300.
1711, 1712, 1713, 1714, 1715, 1716, 1717, 1718, 1719, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1728, 1729, 1730, 1731, 1732, 1733, 1734, 1735, 1736, 1737, 1738, 1739, 1740, 1741, 1742, 1743, 1744, 1745, 1746, 1747, 1748,	177.959, 177.959, 177.959, 177.959, 177.959, 177.959, 177.959, 162.478, 162.478, 162.478, 162.478, 162.478, 162.478, 162.478, 162.478, 162.67, 146.067, 148.67, 128.67,	256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786,	300. 300. 300. 300. 300. 300. 300. 300.

1749,	110.227,	206.702,	300.
1750,	110.227,	178.529,	300.
1751, 1752,	110.227, 110.227,	148.102, 115.238,	300. 300.
1753,	110.227,	79.7427,	300.
1754,	110.227,	41.4059,	300.
1755, 1756,	90.6769, 90.6769,	279.297, 256.937,	300. 300.
1750,	90.6769,	230.937,	300.
1758,	90.6769,	206.702,	300.
1759, 1760,	90.6769, 90.6769,	178.529, 148.102,	300. 300.
1760,	90.6769,	115.238,	300.
1762,	90.6769,	79.7427,	300.
1763, 1764,	90.6769, 69.9516,	41.4059, 279.297,	300. 300.
1765,	69.9516,	256.937,	300.
1766,	69.9516,	232.786,	300.
1767, 1768,	69.9516, 69.9516,	206.702, 178.529,	300. 300.
1768,	69.9516,	148.102,	300.
1770,	69.9516,	115.238,	300.
1771, 1772,	69.9516, 69.9516,	79.7427, 41.4059,	300. 300.
1772,	47.981,	279.297,	300.
1774,	47.981,	256.937,	300.
1775,	47.981,	232.786,	300.
1776, 1777,	47.981, 47.981,	206.702, 178.529,	300. 300.
1778,	47.981,	148.102,	300.
1779,	47.981,	115.238,	300.
1780, 1781,	47.981, 47.981,	79.7427, 41.4059,	300. 300.
1782,	24.6902,	279.297,	300.
1783,	24.6902,	256.937,	300.
1784, 1785,	24.6902, 24.6902,	232.786, 206.702,	300. 300.
1786,	24.6902,	178.529,	300.
1787,	24.6902,	148.102,	300.
1788, 1789,	24.6902, 24.6902,	115.238, 79.7427,	300. 300.
1790,	24.6902,	41.4059,	300.
1791,	291.852,	279.297,	600.
1792, 1793,	291.852, 291.852,	256.937, 232.786,	600. 600.
1794,	291.852,	206.702,	600.
1795,	291.852,	178.529,	600.
1796, 1797,	291.852, 291.852,	148.102, 115.238,	600. 600.
1798,	291.852,	79.7427,	600.
1799,	291.852,	41.4059,	600.
1800, 1801,	283.215, 283.215,	279.297, 256.937,	600. 600.
1802,	283.215,	232.786,	600.
1803,	283.215,	206.702,	600.
1804, 1805,	283.215, 283.215,	178.529, 148.102,	600. 600.
1806,	283.215,	115.238,	600.
1807,	283.215,	79.7427,	600.
1808, 1809,	283.215, 274.059,	41.4059, 279.297,	600. 600.
1810,	274.059,	256.937,	600.
1811, 1812,	274.059, 274.059,	232.786, 206.702,	600. 600.
1812,	274.059,	178.529,	600.
•	•	•	

1814,	274.059,	148.102,	600.
1815,	274.059,	115.238,	600.
1816,	274.059,	79.7427,	600.
1817,	274.059,	41.4059,	600.
1818,	264.352,	279.297,	600.
1819,	264.352,	256.937,	600.
1820,	264.352,	232.786,	600.
1821,	264.352,	206.702,	600.
1821,	264.352,	178.529,	
			600.
1823,	264.352,	148.102,	600.
1824,	264.352,	115.238,	600.
1825,	264.352,	79.7427,	600.
1826,	264.352,	41.4059,	600.
1827,	254.062,	279.297,	600.
1828,	254.062,	256.937,	600.
1829,	254.062,	232.786,	600.
1830,	254.062,	206.702,	600.
1831,	254.062,	178.529,	600.
1832,	254.062,	148.102,	600.
1833,	254.062,	115.238,	600.
1834,	254.062,	79.7427,	600.
1835,	254.062,	41.4059,	600.
1836,	243.154,	279.297,	600.
1837,	243.154,	256.937,	600.
1838,	243.154,	232.786,	600.
1839,	243.154,	206.702,	600.
1840,	243.154,	178.529,	600.
1841,	243.154,	148.102,	600.
1842,	243.154,	115.238,	600.
1843,	243.154,	79.7427,	600.
1844,	243.154,	41.4059,	600.
1845,	231.591,	279.297,	600.
1846,	231.591,	256.937,	600.
1847,	231.591,	232.786,	600.
1848,	231.591,	206.702,	600.
1849,	231.591,	178.529,	600.
1850,	231.591,	148.102,	600.
1851,	231.591,	115.238,	600.
1852,	231.591,	79.7427,	600.
1853,	231.591,	41.4059,	600.
1854,	219.333,	279.297,	600.
1855,	219.333,	256.937,	600.
1856,	219.333,	232.786,	600.
1857,	219.333,	206.702,	600.
1858,	219.333,	178.529,	600.
1859,	219.333,	148.102,	600.
1860,	219.333,	115.238,	600.
1861,	219.333,	79.7427,	600.
1862,	219.333,	41.4059,	600.
1863,	206.338,	279.297,	600.
1864,	206.338,	256.937,	600.
1865,	206.338,	232.786,	600.
1866,	206.338,	206.702,	600.
1867,	206.338,	178.529,	600.
1868,	206.338,	148.102,	600.
1869,	206.338,	115.238,	600.
1870,	206.338,	79.7427,	600.
1871,	206.338,	41.4059,	600.
1872,	192.562,	279.297,	600.
1873,	192.562,	256.937,	600.
1874,	192.562,	232.786,	600.
1875,	192.562,	206.702,	600.
1876,	192.562,	178.529,	600.
1877,	192.562,	148.102,	600.
1878,	192.562,	115.238,	600.

1879, 1880, 1881, 1882, 1883, 1884,	192.562, 192.562, 177.959, 177.959, 177.959,	79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702,	600. 600. 600. 600. 600.
1885, 1886, 1887, 1888, 1889, 1890,	177.959, 177.959, 177.959, 177.959, 177.959, 162.478,	178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937,	600. 600. 600. 600. 600.
1892, 1893, 1894, 1895, 1896, 1897,	162.478, 162.478, 162.478, 162.478, 162.478, 162.478, 162.478,	232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059,	600. 600. 600. 600. 600.
1899, 1900, 1901, 1902, 1903, 1904,	146.067, 146.067, 146.067, 146.067, 146.067, 146.067,	279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238,	600. 600. 600. 600. 600.
1906, 1907, 1908, 1909, 1910, 1911,	146.067, 146.067, 128.67, 128.67, 128.67, 128.67,	79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529,	600. 600. 600. 600. 600.
1913, 1914, 1915, 1916, 1917, 1918,	128.67, 128.67, 128.67, 128.67, 110.227, 110.227, 110.227,	148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786,	600. 600. 600. 600. 600.
1920, 1921, 1922, 1923, 1924, 1925, 1926,	110.227, 110.227, 110.227, 110.227, 110.227, 110.227, 90.6769,	206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937,	600. 600. 600. 600. 600.
1927, 1928, 1929, 1930, 1931, 1932, 1933,	90.6769, 90.6769, 90.6769, 90.6769, 90.6769, 90.6769, 90.6769,	230.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059,	600. 600. 600. 600. 600. 600.
1935, 1936, 1937, 1938, 1939, 1940,	69.9516, 69.9516, 69.9516, 69.9516, 69.9516, 69.9516,	279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238,	600. 600. 600. 600. 600. 600.
1942, 1943,	69.9516, 69.9516,	79.7427, 41.4059,	600. 600.

1944, 1945, 1946, 1947, 1948, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1958, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1971, 1972, 1973, 1974, 1975,	47.981, 47.981, 47.981, 47.981, 47.981, 47.981, 47.981, 47.981, 47.981, 24.6902, 24.6902, 24.6902, 24.6902, 24.6902, 24.6902, 24.6902, 24.6902, 24.6902, 24.6900, 600.,	279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102,	600. 600. 600. 600. 600. 600. 600. 600.
1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2001, 2002, 2003, 2004, 2005, 2008,	600., 600.,	41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 15.238, 79.7427, 41.4059, 279.297, 256.937,	314.271 322.226 322.226 322.226 322.226 322.226 322.226 322.226 322.226 322.226 330.784 330.784 330.784 330.784 330.784 330.784 330.784 330.784 330.784 330.784 330.789 339.989

2000	C00	222 706	240 001
2009,	600.,	232.786,	349.891
2010,	600.,	206.702,	349.891
2011,	600.,	178.529,	349.891
2012,	600.,	148.102,	349.891
	600.7		
2013,	600.,	115.238,	349.891
2014,	600.,	79.7427,	349.891
2015,	600.,	41.4059,	349.891
2016,	600.,	279.297,	360.542
2017,	600.,	256.937,	360.542
2018,	600.,	232.786,	360.542
•			
2019,	600.,	206.702,	360.542
2020,	600.,	178.529,	360.542
	000.,		
2021,	600.,	148.102,	360.542
2022,	600.,	115.238,	360.542
2023,	600.,	79.7427,	360.542
2024,	600.,	41.4059,	360.542
2025,	600.,	279.297,	372.
2026,	600.,	256.937,	372.
2027,	600.,	232.786,	372.
2028,	600.,	206.702,	372.
2029,	600.,	178.529,	372.
2030,	600.,	148.102,	372.
2031,	600.,	115.238,	372.
2032,	600.,	79.7427,	372.
•			
2033,	600.,	41.4059,	372.
2034,	600.,	279.297,	384.325
2035,	600.,	256.937,	384.325
2036,	600.,		384.325
	000.,	232.786,	
2037,	600.,	206.702,	384.325
2038,	600.,	178.529,	384.325
•			
2039,	600.,	148.102,	384.325
2040,	600.,	115.238,	384.325
2041,	600.,	79.7427,	384.325
2042,	600.,	41.4059,	384.325
2043,	600.,	279.297,	397.583
2044,	600.,		397.583
•	000.,	256.937,	
2045,	600.,	232.786,	397.583
2046,	600.,	206.702,	397.583
•			
2047,	600.,	178.529,	397.583
2048,	600.,	148.102,	397.583
2049,	600.,	115.238,	397.583
2050,	600.,	79.7427,	397.583
2051,	600.,	41.4059,	397.583
2052,	600.,	279.297,	411.844
2053,	600.,	256.937,	411.844
2054,	600.,	232.786,	411.844
2055,	600.,	206.702,	411.844
2056,	600.,	178.529,	411.844
2057,	600.,	148.102,	411.844
2058,	600.,	115.238,	411.844
•		•	
2059,	600.,	79.7427,	411.844
2060,	600.,	41.4059,	411.844
2061,	600.,	279.297,	427.185
2062,	600.,	256.937,	427.185
		232.786,	427.185
2063,	600.,		
2064,	600.,	206.702,	427.185
			427.185
2065,	600.,	178.529,	
2066,	600.,	148.102,	427.185
2067,	600.,	115.238,	427.185
2068,	600.,	79.7427,	427.185
2069,	600.,	41.4059,	427.185
2070,	600.,	279.297,	443.687
2071,	600.,	256.937,	443.687
2072,	600.,	232.786,	443.687
		,	
2073,	600.,	206.702,	443.687

2074,	600.,	178.529,	443.687
2075,	600.,	148.102,	443.687
2076, 2077,	600., 600.,	115.238, 79.7427,	443.687 443.687
2078,	600.,	41.4059,	443.687
2079,	600.,	279.297,	461.438
2080, 2081,	600., 600.,	256.937, 232.786,	461.438 461.438
2081,	600.,	206.702,	461.438
2083,	600.,	178.529,	461.438
2084, 2085,	600., 600.,	148.102, 115.238,	461.438 461.438
2085,	600.,	79.7427,	461.438
2087,	600.,	41.4059,	461.438
2088, 2089,	600., 600.,	279.297, 256.937,	480.532 480.532
2090,	600.,	232.786,	480.532
2091,	600.,	206.702,	480.532
2092, 2093,	600., 600.,	178.529, 148.102,	480.532 480.532
2094,	600.,	115.238,	480.532
2095,	600.,	79.7427,	480.532
2096, 2097,	600., 600.,	41.4059, 279.297,	480.532 501.072
2098,	600.,	256.937,	501.072
2099,	600.,	232.786,	501.072
2100, 2101,	600., 600.,	206.702, 178.529,	501.072 501.072
2102,	600.,	148.102,	501.072
2103,	600.,	115.238,	501.072
2104, 2105,	600., 600.,	79.7427, 41.4059,	501.072 501.072
2106,	600.,	279.297,	523.167
2107,	600.,	256.937,	523.167
2108, 2109,	600., 600.,	232.786, 206.702,	523.167 523.167
2110,	600.,	178.529,	523.167
2111,	600.,	148.102,	523.167
2112, 2113,	600., 600.,	115.238, 79.7427,	523.167 523.167
2114,	600.,	41.4059,	523.167
2115,	600.,	279.297,	546.933
2116, 2117,	600., 600.,	256.937, 232.786,	546.933 546.933
2118,	600.,	206.702,	546.933
2119,	600.,	178.529,	546.933
2120, 2121,	600., 600.,	148.102, 115.238,	546.933 546.933
2122,	600.,	79.7427,	546.933
2123, 2124,	600.,	41.4059,	546.933 572.499
2124,	600., 600.,	279.297, 256.937,	572.499
2126,	600.,	232.786,	572.499
2127, 2128,	600., 600.,	206.702, 178.529,	572.499 572.499
2120,	600.,	148.102,	572.499
2130,	600.,	115.238,	572.499
2131, 2132,	600., 600.,	79.7427, 41.4059,	572.499 572.499
2132,	308.148,	300.,	306.875
2134,	308.148,	300.,	314.271
2135, 2136,	308.148, 308.148,	300., 300.,	322.226 330.784
2137,	308.148,	300.,	339.989
2138,	308.148,	300.,	349.891

2139,	308.148,	300.,	360.542
2140,	308.148,	300.,	372.
2141,	308.148,	300.,	384.325
2142,	308.148,	300.,	397.583
2143,	308.148,	300.,	411.844
2144,	308.148,	300.,	427.185
2145,	308.148,	300.,	443.687
2146,	308.148,	300.,	461.438
2147,	308.148,	300.,	480.532
2148,	308.148,	300.,	501.072
2149,	308.148,	300.,	523.167
		200.,	
2150,	308.148,	300.,	546.933
2151,	308.148,	300.,	572.499
2152,	316.785,	300.,	306.875
2153,	316.785,	300.,	314.271
2154,	316.785,	300.,	322.226
2155,	316.785,	300.,	330.784
2156,	316.785,	300.,	339.989
2157,	316.785,	300.,	349.891
2158,	316.785,	300.,	360.542
2159,	316.785,	300.,	
			372.
2160,	316.785,	300.,	384.325
2161,	316.785,	300.,	397.583
2162,	316.785,	300.,	411.844
2163,	316.785,	300.,	427.185
2164,	316.785,	300.,	443.687
2165,	316.785,	300.,	461.438
2166,	316.785,	300.,	480.532
2167,	316.785,	300.,	501.072
2168,	316.785,	300.,	523.167
2169,	316.785,	300.,	546.933
2170,	316.785,	300.,	572.499
2171,	325.941,	300.,	306.875
2172,	325.941,	300.,	314.271
2173,	325.941,	300.,	322.226
2174,	325.941,	300.,	330.784
2175,	325.941,	300.,	339.989
2176,	325.941,	300.,	349.891
2177,	325.941,	300.,	360.542
2178,	325.941,	300.,	372.
2179,	325.941,	300.,	384.325
2180,	325.941,	300.,	397.583
2181,	325.941,	300.,	411.844
2182,	325.941,	300.,	427.185
2183,	325.941,	300.,	443.687
2184,	325.941,	300.,	461.438
2185,	325.941,	300.,	480.532
2186,	325.941,	300.,	501.072
2187,	325.941,	300.,	523.167
2188,	325.941,	300.,	546.933
2189,	325.941,	300.,	572.499
2190,	335.648,	300.,	306.875
2191,	335.648,	300.,	314.271
2192,	335.648,	300.,	322.226
2193,	335.648,	300.,	330.784
2194,	335.648,	300.,	339.989
2195,	335.648,	300.,	349.891
2196,	335.648,	300.,	360.542
2197,	335.648,	300.,	372.
2198,	335.648,	300.,	384.325
2199,	335.648,	300.,	397.583
2200,	335.648,	300.,	411.844
2200,	335.648,	300.,	427.185
2201,	335.648,	300.,	443.687
2203,	335.648,	300.,	461.438

2204	225 640	200	400 533
2204,	335.648,	300.,	480.532
2205,	335.648,	300.,	501.072
	335.648,	300.,	523.167
2206,		300.,	
2207,	335.648,	300.,	546.933
2208,	335.648,	300.,	572.499
2209,	345.938,	300.,	306.875
2210,	345.938,	300.,	314.271
2211,	345.938,	300.,	322.226
2212,	345.938,	300.,	330.784
		200	
2213,	345.938,	300.,	339.989
2214,	345.938,	300.,	349.891
2215,	345.938,	300.,	360.542
		300.,	
2216,	345.938,	300.,	372.
2217,	345.938,	300.,	384.325
2218,	345.938,	300.,	397.583
2219,	345.938,	300.,	411.844
2220,	345.938,	300.,	427.185
		300.,	
2221,	345.938,	300.,	443.687
2222,	345.938,	300.,	461.438
		300.,	
2223,	345.938,	300.,	480.532
2224,	345.938,	300.,	501.072
2225,	345.938,	300.,	523.167
2226,	345.938,	300.,	546.933
2227,	345.938,	300.,	572.499
2228,	356.846,	300.,	306.875
2229,	356.846,	300.,	314.271
		200.,	
2230,	356.846,	300.,	322.226
2231,	356.846,	300.,	330.784
2232,	356.846,	300.,	339.989
2233,	356.846,	300.,	349.891
2234,	356.846,	300.,	360.542
2235,	356.846,	300.,	372.
2236,	356.846,	300.,	384.325
2237,	356.846,	300.,	397.583
2238,	356.846,	300.,	411.844
		300.,	
2239,	356.846,	300.,	427.185
2240,	356.846,	300.,	443.687
2241,	356.846,	300.,	461.438
2242,	356.846,	300.,	480.532
2243,	356.846,	300.,	501.072
2244,	356.846,	300.,	523.167
2245,	356.846,	300.,	546.933
2246,	356.846,	300.,	572.499
		200	
2247,	368.409,	300.,	306.875
2248,	368.409,	300.,	314.271
2249,	368.409,	300.,	322.226
	•	300.,	
2250,	368.409,		330.784
2251,	368.409,	300.,	339.989
2252,	368.409,	300.,	349.891
2253,	368.409,	300.,	360.542
2254,	368.409,	300.,	372.
2255,	368.409,	300.,	384.325
2256,	368.409,	300.,	397.583
2257,	368.409,	300.,	411.844
2258,			427.185
	368.409,	300.,	
2259,	368.409,	300.,	443.687
2260,	368.409,	300.,	461.438
2261,	368.409,	300.,	480.532
2262,	368.409,	300.,	501.072
2263,	368.409,	300.,	523.167
		300.,	
2264,	368.409,		546.933
2265,	368.409,	300.,	572.499
2266,	380.667,	300.,	306.875
2267,	380.667,	300.,	314.271
2268,	380.667,	300.,	322.226

2269,	380.667,	300.,	330.784
2270,		300.,	339.989
	380.667,		
2271,	380.667,	300.,	349.891
2272,	380.667,	300.,	360.542
2273,	380.667,	300.,	372.
2274,	380.667,	300.,	384.325
,			
2275,	380.667,	300.,	397.583
2276,	380.667,	300.,	411.844
2277,	380.667,	300.,	427.185
2278,	380.667,	300.,	443.687
2279,	380.667,	300.,	461.438
2280,	380.667,	300.,	480.532
2281,	380.667,	300.,	501.072
2282,	380.667,	300.,	523.167
2283,	380.667,	300.,	546.933
2284,	380.667,	300.,	572.499
2285,	393.662,	300.,	306.875
2286,	393.662,	300.,	314.271
2287,	393.662,	300.,	322.226
2288,	393.662,	300.,	330.784
		300.,	
2289,	393.662,	300.,	339.989
2290,	393.662,	300.,	349.891
2291,	393.662,	300.,	360.542
2292,	393.662,	300.,	372.
2293,	393.662,	300.,	384.325
		300.,	
2294,	393.662,	300.,	397.583
2295,	393.662,	300.,	411.844
2296,	393.662,	300.,	427.185
2297,	393.662,	300.,	443.687
		300.,	
2298,	393.662,		461.438
2299,	393.662,	300.,	480.532
2300,	393.662,	300.,	501.072
2301,	393.662,	300.,	523.167
2302,	393.662,	300.,	546.933
		200.,	572.499
2303,	393.662,	300.,	
2304,	407.438,	300.,	306.875
2305,	407.438,	300.,	314.271
2306,	407.438,	300.,	322.226
2307,	407.438,	300.,	330.784
•	407.438,	300.,	339.989
2308,	•		
2309,	407.438,	300.,	349.891
2310,	407.438,	300.,	360.542
2311,	407.438,	300.,	372.
2312,	407.438,	300.,	384.325
2313,	407.438,	300.,	397.583
2314,	407.438,	300.,	411.844
2315,	407.438,	300.,	427.185
2316,	407.438,	300.,	443.687
2317,	407.438,	300.,	461.438
2318,	407.438,	300.,	480.532
2319,	407.438,	300.,	501.072
2320,	407.438,	300.,	523.167
2321,	407.438,	300.,	546.933
2322,	407.438,	300.,	572.499
2323,	422.041,	300.,	306.875
2324,	422.041,	300.,	314.271
2325,	422.041,	300.,	322.226
2326,	422.041,	300.,	330.784
2327,	422.041,	300.,	339.989
2328,	422.041,	300.,	349.891
2320,		300.,	
	422.041,		360.542
2330,	422.041,	300.,	372.
2331,	422.041,	300.,	384.325
2332,	422.041,	300.,	397.583
2333,	422.041,	300.,	411.844
_555,		300.,	

2380, 471.33, 300., 306.875 2381, 471.33, 300., 314.271 2382, 471.33, 300., 322.226 2383, 471.33, 300., 330.784

2399,	489.773,	300.,	306.875
2400,	489.773,	300.,	314.271
2401,	489.773,	300.,	322.226
2402,	489.773,	300.,	330.784
2403,	489.773,	300.,	339.989
2404,	489.773,	300.,	349.891
2405,	489.773,	300.,	360.542
•			
2406,	489.773,	300.,	372.
2407,	489.773,	300.,	384.325
2408,	489.773,	300.,	397.583
,			
2409,	489.773,	300.,	411.844
2410,	489.773,	300.,	427.185
2411,	489.773,	300.,	443.687
•			
2412,	489.773,	300.,	461.438
2413,	489.773,	300.,	480.532
2414,	489.773,	300.,	501.072
2415,	489.773,	300.,	523.167
2416,	489.773,	300.,	546.933
2417,	489.773,	300.,	572.499
		200.,	
2418,	509.323,	300.,	306.875
2419,	509.323,	300.,	314.271
2420,	509.323,	300.,	322.226
2421,	509.323,	300.,	330.784
2422,	509.323,	300.,	339.989
2423,	509.323,	300.,	349.891
		200.,	
2424,	509.323,	300.,	360.542
2425,	509.323,	300.,	372.
2426,	509.323,	300.,	384.325
2427,		300.,	
	509.323,		397.583
2428,	509.323,	300.,	411.844
2429,	509.323,	300.,	427.185
2430,	509.323,	300.,	443.687
2431,	509.323,	300.,	461.438
2432,	509.323,	300.,	480.532
2433,	509.323,	300.,	501.072
	•	200.,	
2434,	509.323,	300.,	523.167
2435,	509.323,	300.,	546.933
2436,	509.323,	300.,	572.499
2437,	530.048,	300.,	306.875
•			
2438,	530.048,	300.,	314.271
2439,	530.048,	300.,	322.226
2440,	530.048,	300.,	330.784
2441,	530.048,	300.,	339.989
2442,	530.048,	300.,	349.891
2443,	530.048,	300.,	360.542
2444,	530.048,	300.,	372.
,			
2445,	530.048,	300.,	384.325
2446,	530.048,	300.,	397.583
2447,	530.048,	300.,	411.844
	•		
2448,	530.048,	300.,	427.185
2449,	530.048,	300.,	443.687
2450,	530.048,	300.,	461.438
2451,	530.048,	300.,	480.532
2452,	530.048,	300.,	501.072
2453,	530.048,	300.,	523.167
2454,	530.048,	300.,	546.933
		300.,	
2455,	530.048,	300.,	572.499
2456,	552.019,	300.,	306.875
2457,	552.019,	300.,	314.271
2458,	552.019,	300.,	322.226
2459,	552.019,	300.,	330.784
2460,	552.019,	300.,	339.989
•	552.019,		349.891
2461,		300.,	
2462,	552.019,	300.,	360.542
2463,	552.019,	300.,	372.
- ,	- ,	. ,	

2464,	552.019,	300.,	384.325
2464,	552.019,	300.,	397.583
2466,	552.019,	300.,	411.844
2467,	552.019,	300.,	427.185
2468, 2469,	552.019, 552.019,	300., 300.,	443.687 461.438
2470,	552.019,	300.,	480.532
2471,	552.019,	300.,	501.072
2472,	552.019,	300.,	523.167
2473, 2474,	552.019, 552.019,	300., 300.,	546.933 572.499
2475,	575.31,	300.,	306.875
2476,	575.31,	300.,	314.271
2477, 2478,	575.31, 575.31,	300., 300.,	322.226 330.784
2470,	575.31,	300.,	339.989
2480,	575.31,	300.,	349.891
2481, 2482,	575.31, 575.31,	300., 300.,	360.542 372.
2482,	575.31,	300.,	384.325
2484,	575.31,	300.,	397.583
2485,	575.31,	300.,	411.844
2486, 2487,	575.31, 575.31,	300., 300.,	427.185 443.687
2488,	575.31,	300.,	461.438
2489,	575.31,	300.,	480.532
2490, 2491,	575.31, 575.31,	300., 300.,	501.072 523.167
2492,	575.31,	300.,	546.933
2493,	575.31,	300.,	572.499
2494, 2495,	308.148, 308.148,	0., 0.,	306.875 314.271
2495, 2496,	308.148,	0.,	322.226
2497,	308.148,	0.,	330.784
2498,	308.148,	0.,	339.989
2499, 2500,	308.148, 308.148,	0., 0.,	349.891 360.542
2501,	308.148,	0.,	372.
2502,	308.148,	0.,	384.325
2503, 2504,	308.148, 308.148,	0., 0.,	397.583 411.844
2505,	308.148,	0.,	427.185
2506,	308.148,	0.,	443.687
2507, 2508,	308.148, 308.148,	0., 0.,	461.438 480.532
2509,	308.148,	0.,	501.072
2510,	308.148,	0.,	523.167
2511, 2512,	308.148, 308.148,	0., 0.,	546.933 572.499
2512,	316.785,	0.,	306.875
2514,	316.785,	0.,	314.271
2515, 2516,	316.785,	0.,	322.226
2517,	316.785, 316.785,	0., 0.,	330.784 339.989
2518,	316.785,	0.,	349.891
2519,	316.785,	0.,	360.542
2520, 2521,	316.785, 316.785,	0., 0.,	372. 384.325
2522,	316.785,	0.,	397.583
2523,	316.785,	0.,	411.844
2524, 2525,	316.785, 316.785,	0., 0.,	427.185 443.687
2526,	316.785,	0.,	461.438
2527,	316.785,	0.,	480.532
2528,	316.785,	0.,	501.072

2529,	316.785,	0.,	523.167
2530,	316.785,	0.,	546.933
2531,	316.785,	0.,	572.499
2532,	325.941,	0.,	306.875
2533,	325.941,	0.,	314.271
2534,	325.941,	0.,	322.226
2535,	325.941,	0.,	330.784
2536,	325.941,	0.,	339.989
2537,	325.941,	0.,	349.891
2538,	325.941,	0.,	360.542
2539,	325.941,	0.,	372.
2540,	325.941,	0.,	384.325
2541, 2542, 2543,	325.941, 325.941,	0., 0.,	397.583 411.844
2544, 2545,	325.941, 325.941, 325.941,	0., 0., 0.,	427.185 443.687 461.438
2546, 2547,	325.941, 325.941, 325.941,	0., 0., 0.,	480.532 501.072
2548,	325.941,	0.,	523.167
2549,	325.941,	0.,	546.933
2550,	325.941,	0.,	572.499
2551,	335.648,	0.,	306.875
2552,	335.648,	0.,	314.271
2553,	335.648,	0.,	322.226
2554,	335.648,	0.,	330.784
2555,	335.648,	0.,	339.989
2556,	335.648,	0.,	349.891
2557,	335.648,	0.,	360.542
2558,	335.648,	0.,	372.
2559,	335.648,	0.,	384.325
2560,	335.648,	0.,	397.583
2561,	335.648,	0.,	411.844
2562,	335.648,	0.,	427.185
2563,	335.648,	0.,	443.687
2564,	335.648,	0.,	461.438
2565,	335.648,	0.,	480.532
2566,	335.648,	0.,	501.072
2567,	335.648,	0.,	523.167
2568,	335.648,	0.,	546.933
2569, 2570, 2571,	335.648, 345.938, 345.938,	0., 0.,	572.499 306.875 314.271
2572, 2573,	345.938, 345.938, 345.938,	0., 0., 0.,	322.226 330.784
2574,	345.938,	0.,	339.989
2575,	345.938,	0.,	349.891
2576,	345.938,	0.,	360.542
2577,	345.938,	0.,	372.
2578,	345.938,	0.,	384.325
2579,	345.938,	0.,	397.583
2580,	345.938,	0.,	411.844
2581,	345.938,	0.,	427.185
2582,	345.938,	0.,	443.687
2583,	345.938,	0.,	461.438
2584,	345.938,	0.,	480.532
2585,	345.938,	0.,	501.072
2586,	345.938,	0.,	523.167
2587,	345.938,	0.,	546.933
2588,	345.938,	0.,	572.499
2589, 2590, 2591,	356.846, 356.846,	0., 0.,	306.875 314.271 322.226
2591, 2592, 2593,	356.846, 356.846, 356.846,	0., 0., 0.,	330.784 339.989

2594,	356.846,	0.,	349.891
2595,	356.846,	0.,	360.542
•			
2596,	356.846,	0.,	372.
2597,	356.846,	0.,	384.325
2598,	356.846,	0.,	397.583
2599,	356.846,	0.,	411.844
2600,	356.846,	0.,	427.185
2601,	356.846,	0.,	443.687
2602,	356.846,	0.,	461.438
2603,	356.846,	0.,	480.532
•			
2604,	356.846,	0.,	501.072
2605,	356.846,	0.,	523.167
2606,	356.846,	0.,	546.933
2607,	356.846,	0.,	572.499
2608,	368.409,	0.,	306.875
2609,	368.409,	0.,	314.271
2610,	368.409,	0.,	322.226
2611,	368.409,	0.,	330.784
2612,	368.409,	0.,	339.989
2613,	368.409,	0.,	349.891
2614,	368.409,	0.,	360.542
2615,	368.409,	0.,	372.
2616,	368.409,	0.,	384.325
2617,	368.409,	0.,	397.583
2618,	368.409,	0.,	411.844
•	· · · · · · · · · · · · · · · · · · ·		
2619,	368.409,	0.,	427.185
2620,	368.409,	0.,	443.687
2621,	368.409,	0.,	461.438
2622,	368.409,	0.,	480.532
2623,			501.072
	368.409,	0.,	
2624,	368.409,	0.,	523.167
2625,	368.409,	0.,	546.933
2626,	368.409,	0.,	572.499
2627,	380.667,	0.,	306.875
•			
2628,	380.667,	0.,	314.271
2629,	380.667,	0.,	322.226
2630,	380.667,	0.,	330.784
2631,	380.667,	0.,	339.989
2632,	380.667,	0.,	349.891
2633,	380.667,	0.,	360.542
2634,	380.667,	0.,	372.
2635,	380.667,	0.,	384.325
2636,	380.667,	0.,	397.583
2637,	380.667,	0.,	411.844
2638,	380.667,	0.,	427.185
2639,	380.667,		443.687
		0.,	
2640,	380.667,	0.,	461.438
2641,	380.667,	0.,	480.532
2642,	380.667,	0.,	501.072
2643,	380.667,	0.,	523.167
2644,	380.667,	0.,	546.933
2645,	380.667,	0.,	572.499
2646,	393.662,	0.,	306.875
2647,	393.662,	0.,	314.271
2648,	393.662,	0.,	322.226
2649,	393.662,	0.,	330.784
•			
2650,	393.662,	0.,	339.989
2651,	393.662,	0.,	349.891
2652,	393.662,	0.,	360.542
2653,	393.662,	0.,	372.
2654,	393.662,	0.,	384.325
2655,	393.662,		
		0.,	397.583
2656,	393.662,	0.,	411.844
2657,	393.662,	0.,	427.185
2658,	393.662,	0.,	443.687

2650	202 662	Λ	461.438
2659,	393.662,	0.,	
2660,	393.662,	0.,	480.532
2661,	393.662,	0.,	501.072
2662,	393.662,	0.,	523.167
		0.,	
2663,	393.662,	0.,	546.933
2664,	393.662,	0.,	572.499
2665,	407.438,	0.,	306.875
2666,	407.438,	0.,	314.271
2667,	407.438,	0.,	322.226
2668,	407.438,	0.,	330.784
2669,	407.438,	0.,	339.989
2670,	407.438,	0.,	349.891
		0.,	
2671,	407.438,	0.,	360.542
2672,	407.438,	0.,	372.
2673,	407.438,	0.,	384.325
			397.583
2674,	407.438,	0.,	
2675,	407.438,	0.,	411.844
2676,	407.438,	0.,	427.185
	•		
2677,	407.438,	0.,	443.687
2678,	407.438,	0.,	461.438
2679,	407.438,	0.,	480.532
2680,	407.438,	0.,	501.072
2681,	407.438,	0.,	523.167
2682,	407.438,	0.,	546.933
2683,	407.438,	0.,	572.499
2684,	422.041,	0.,	306.875
2685,	422.041,	0.,	314.271
2686,	422.041,	0.,	322.226
2687,	422.041,	0.,	330.784
2688,	422.041,	0.,	339.989
2689,	422.041,	0.,	349.891
2690,	422.041,	0.,	360.542
2691,	422.041,	0.,	372.
		0.,	
2692,	422.041,	0.,	384.325
2693,	422.041,	0.,	397.583
2694,	422.041,	0.,	411.844
•		0.,	
2695,	422.041,	0.,	427.185
2696,	422.041,	0.,	443.687
2697,	422.041,	0.,	461.438
•			
2698,	422.041,	0.,	480.532
2699,	422.041,	0.,	501.072
2700,	422.041,	0.,	523.167
		0.,	
2701,	422.041,	0.,	546.933
2702,	422.041,	0.,	572.499
2703,	437.522,	0.,	306.875
2704,			
	437.522,	0.,	314.271
2705,	437.522,	0.,	322.226
2706,	437.522,	0.,	330.784
2707,	437.522,	0.,	339.989
2708,	437.522,	0.,	349.891
2709,	437.522,	0.,	360.542
2710,	437.522,		372.
		0.,	
2711,	437.522,	0.,	384.325
2712,	437.522,	0.,	397.583
2713,	437.522,	0.,	411.844
	+J/.JZZ,		
2714,	437.522,	0.,	427.185
2715,	437.522,	0.,	443.687
2716,	437.522,	0.,	461.438
2717,	437.522,	0.,	480.532
2718,	437.522,	0.,	501.072
2719,	437.522,	0.,	523.167
2720,	437.522,	0.,	546.933
2721,	437.522,	0.,	572.499
2722,	453.933,	0.,	306.875
2723,	453.933,	0.,	314.271

2724,	453.933,	0.,	322.226
2725,	453.933,	0.,	330.784
2726, 2727,	453.933, 453.933, 453.933,	0., 0., 0.,	339.989 349.891
2728,	453.933,	0.,	360.542
2729,	453.933,	0.,	372.
2730,	453.933,	0.,	384.325
2731,	453.933,	0.,	397.583
2732,	453.933,	0.,	411.844
2733,	453.933,	0.,	427.185
2734,	453.933,	0.,	443.687
2735,	453.933,	0.,	461.438
2736,	453.933,	0.,	480.532
2737,	453.933,	0.,	501.072
2738,	453.933,	0.,	523.167
2739,	453.933,	0.,	546.933
2740,	453.933,	0.,	572.499
2741,	471.33,	0.,	306.875
2742,	471.33,	0.,	314.271
2743,	471.33,	0.,	322.226
2744,	471.33,	0.,	330.784
2745,	471.33,	0.,	339.989
2746,	471.33,	0.,	349.891
2747,	471.33,	0.,	360.542
2748,	471.33,	0.,	372.
2749,	471.33,	0.,	384.325
2750,	471.33,	0.,	397.583
2751, 2752,	471.33, 471.33, 471.33,	0., 0.,	411.844 427.185
2753, 2754,	471.33,	0.,	443.687 461.438
2755,	471.33, 471.33,	0., 0.,	480.532
2756,	471.33,	0.,	501.072
2757,	471.33,	0.,	523.167
2758,	471.33,	0.,	546.933
2759,	471.33,	0.,	572.499
2760,	489.773,	0.,	306.875
2761,	489.773,	0.,	314.271
2762,	489.773,	0.,	322.226
2763,	489.773,	0.,	330.784
2764,	489.773,	0.,	339.989
2765,	489.773,	0.,	349.891
2766,	489.773,	0.,	360.542
2767,	489.773,	0.,	372.
2768,	489.773,	0.,	384.325
2769,	489.773,	0.,	397.583
2770,	489.773,	0.,	411.844
2771,	489.773,	0.,	427.185
2772,	489.773,	0.,	443.687
2773,	489.773,	0.,	461.438
2774,	489.773,	0.,	480.532
2775,	489.773,	0.,	501.072
2776,	489.773,	0.,	523.167
2777,	489.773,	0.,	546.933
2778,	489.773,	0.,	572.499
2779,	509.323,	0.,	306.875
2780,	509.323,	0.,	314.271
2781,	509.323,	0.,	322.226
2782,	509.323,	0.,	330.784
2783,	509.323,	0.,	339.989
2784,	509.323,	0.,	349.891
2785,	509.323,	0.,	360.542
2786, 2787,	509.323, 509.323, 509.323,	0., 0.,	372. 384.325
2788,	509.323,	0.,	397.583

2789,	509.323,	0.,	411.844
2790,	509.323,	0.,	427.185
2791,	509.323,	0.,	443.687
2792,	509.323,	0.,	461.438
2793, 2794,	509.323, 509.323,	0., 0.,	480.532 501.072
2795,	509.323,	0.,	523.167
2796,	509.323,	0.,	546.933
2797,	509.323,	0.,	572.499
2798, 2799,	530.048, 530.048,	0., 0.,	306.875 314.271
2800,	530.048,	0.,	322.226
2801,	530.048,	0.,	330.784
2802, 2803,	530.048, 530.048,	0., 0.,	339.989 349.891
2804,	530.048,	0.,	360.542
2805,	530.048,	0.,	372.
2806, 2807,	530.048,	0.,	384.325
2807,	530.048, 530.048,	0., 0.,	397.583 411.844
2809,	530.048,	0.,	427.185
2810,	530.048,	0.,	443.687
2811, 2812,	530.048, 530.048,	0., 0.,	461.438 480.532
2813,	530.048,	0.,	501.072
2814,	530.048,	0.,	523.167
2815, 2816,	530.048, 530.048,	0., 0.,	546.933 572.499
2817,	552.019,	0.,	306.875
2818,	552.019,	0.,	314.271
2819,	552.019,	0.,	322.226
2820, 2821,	552.019, 552.019,	0., 0.,	330.784 339.989
2822,	552.019,	0.,	349.891
2823,	552.019,	0.,	360.542
2824, 2825,	552.019, 552.019,	0., 0.,	372. 384.325
2826,	552.019,	0.,	397.583
2827,	552.019,	0.,	411.844
2828, 2829,	552.019, 552.019,	0., 0.,	427.185 443.687
2830,	552.019,	0.,	461.438
2831,	552.019,	0.,	480.532
2832, 2833,	552.019, 552.019,	0., 0.,	501.072 523.167
2834,	552.019,	0.,	546.933
2835,	552.019,	0.,	572.499
2836, 2837,	575.31, 575.31,	0.,	306.875 314.271
2838,	575.31,	0., 0.,	322.226
2839,	575.31,	0.,	330.784
2840,	575.31,	0.,	339.989
2841, 2842,	575.31, 575.31,	0., 0.,	349.891 360.542
2843,	575.31,	0.,	372.
2844,	575.31,	0.,	384.325
2845, 2846,	575.31, 575.31,	0., 0.,	397.583 411.844
2847,	575.31,	0.,	427.185
2848,	575.31,	0.,	443.687
2849, 2850,	575.31, 575.31,	0., 0.,	461.438 480.532
2851,	575.31,	0.,	501.072
2852,	575.31,	0.,	523.167
2853,	575.31,	0.,	546.933

2854,	575.31,	0.,	572.499
2855,	308.148,	279.297,	300.
2856,	308.148,	256.937,	300.
2857,	308.148,	232.786,	300.
2858,	308.148,	206.702,	300.
2859,	308.148,	178.529,	300.
2860,	308.148,	148.102,	300.
2861,	308.148,	115.238,	300.
2862,	308.148,	79.7427,	300.
2863,	308.148,	41.4059,	300.
2864,	316.785,	279.297,	300.
2865,	316.785,	256.937,	300.
2866,	316.785,	232.786,	300.
2867,	316.785,	206.702,	300.
2868,	316.785,	178.529,	300.
2869,	316.785,	148.102,	300.
2870,	316.785,	115.238,	300.
2870,		79.7427,	300.
2871,	316.785,	41.4059,	300.
2872,	316.785, 325.941,	279.297,	300.
2874,	325.941,	256.937,	300.
2875,	325.941,	232.786,	300.
2876,	325.941,	206.702,	300.
2877,	325.941,	178.529,	300.
2878,	325.941,	148.102,	300.
2879,	325.941,	115.238,	300.
2880,	325.941,	79.7427,	300.
2881,	325.941,	41.4059,	300.
2882,	335.648,	279.297,	300.
2883,	335.648,	256.937,	300.
2884,	335.648,	232.786,	300.
2885,	335.648,	206.702,	300.
2886,	335.648,	178.529,	300.
2887,	335.648,	148.102,	300.
2888,	335.648,	115.238,	300.
2889,	335.648,	79.7427,	300.
2890,	335.648,	41.4059,	300.
2891,	345.938,	279.297,	300.
2892,	345.938,	256.937,	300.
2893,	345.938,	232.786,	300.
2894,	345.938,	206.702,	300.
2895,	345.938,	178.529,	300.
2896,	345.938,	148.102,	300.
2897,	345.938,	115.238,	300.
2898,	345.938,	79.7427,	300.
2899,	345.938,	41.4059,	300.
2900,	356.846,	279.297,	300.
2901,	356.846,	256.937,	300.
2902,	356.846,	232.786,	300.
2903,	356.846,	206.702,	300.
2904,	356.846,	178.529,	300.
2905,	356.846,	148.102,	300.
2906,	356.846,	115.238,	300.
2907,	356.846,	79.7427,	300.
2908,	356.846,	41.4059,	300.
2909,	368.409,	279.297,	300.
2910,	368.409,	256.937,	300.
2911,	368.409,	232.786,	300.
2912,	368.409,	206.702,	300.
2913,	368.409,	178.529,	300.
2914,	368.409,	148.102,	300.
2915,	368.409,	115.238,	300.
2916,	368.409,	79.7427,	300.
2917,	368.409,	41.4059,	300.
2918,	380.667,	279.297,	300.

2919,	380.667,	256.937,	300.
2920,	380.667,	232.786,	300.
2921,	380.667,	206.702,	300.
2922,	380.667,	178.529,	300.
2923,	380.667,	148.102,	300.
2924,	380.667,	115.238,	300.
2925,	380.667,	79.7427,	300.
2926,	380.667,	41.4059,	300.
2927,	393.662,	279.297,	300.
2928,	393.662,	256.937,	300.
2929,	393.662,	232.786,	300.
2930,	393.662,	206.702,	300.
		170 520	
2931,	393.662,	178.529,	300.
2932,	393.662,	148.102,	300.
2933,	393.662,	115.238,	300.
2934,	393.662,	79.7427,	300.
2935,	393.662,	41.4059,	300.
2936,		279.297,	300.
	407.438,		
2937,	407.438,	256.937,	300.
2938,	407.438,	232.786,	300.
2939,	407.438,	206.702,	300.
2940,	407.438,	178.529,	300.
2941,	407.438,	148.102,	300.
2942,	407.438,	115.238,	300.
2943,	407.438,	79.7427,	300.
2944,	407.438,	41.4059,	300.
2945,	422.041,	279.297,	300.
2946,	422.041,	256.937,	300.
2947,	422.041,	232.786,	300.
2948,	422.041,	206.702,	300.
2949,	422.041,	178.529,	300.
2950,	422.041,	148.102,	300.
2951,	422.041,	115.238,	300.
2952,	422.041,	79.7427,	300.
2953,	422.041,	41.4059,	300.
2954,	437.522,	279.297,	300.
2955,	437.522,	256.937,	300.
2956,	437.522,	232.786,	300.
	437.522,	206.702,	300.
2957,			
2958,	437.522,	178.529,	300.
2959,	437.522,	148.102,	300.
2960,	437.522,	115.238,	300.
2961,	437.522,	79.7427,	300.
2962,	437.522,	41.4059,	300.
2963,	453.933,	279.297,	300.
2964,		256.937,	300.
	453.933,		
2965,	453.933,	232.786,	300.
2966,	453.933,	206.702,	300.
2967,	453.933,	178.529,	300.
2968,	453.933,	148.102,	300.
2969,	453.933,	115.238,	300.
2970,	453.933,	79.7427,	300.
2971,	453.933,	41.4059,	300.
2972,	471.33,	279.297,	300.
2973,	471.33,	256.937,	300.
2974,	471.33,	232.786,	300.
2975,	471.33,	206.702,	300.
2976,	471.33,	178.529,	300.
2977,	471.33,	148.102,	300.
2978,	471.33,	115.238,	300.
2979,	471.33,	79.7427,	300.
2980,	471.33,	41.4059,	300.
2981,	489.773,	279.297,	300.
2982,	489.773,	256.937,	300.
2983,	489.773,	232.786,	300.
•	•	•	

2984,	489.773,	206.702,	300.
2985,	489.773,	178.529,	300.
2986,	489.773,	148.102,	300.
2987,	489.773,	115.238,	300.
2988,	489.773,	79.7427,	300.
2989,	489.773,	41.4059,	300.
2990,	509.323,	279.297,	300.
2991,	509.323,	256.937,	300.
2992,	509.323,	232.786,	300.
2993,	509.323,	206.702,	300.
2994,	509.323,	178.529,	300.
2995,	509.323,	148.102,	300.
2996,	509.323,	115.238,	300.
2990, 2997,	509.323,	79.7427,	300.
2998,	509.323,	41.4059,	300.
2999,	530.048,	279.297,	300.
3000,	530.048,	256.937,	300.
3001,	530.048,	232.786,	300.
3002,	530.048,	206.702,	300.
3003,	530.048,	178.529,	300.
3004,	530.048,	148.102,	300.
3005,	530.048,	115.238,	300.
3006,	530.048,	79.7427,	300.
3007,	530.048,	41.4059,	300.
3008,	552.019,	279.297,	300.
3009,	552.019,	256.937,	300.
3010,	552.019,	232.786,	300.
3011,	552.019,	206.702,	300.
3012,	552.019,	178.529,	300.
3013,	552.019,	148.102,	300.
3014,	552.019,	115.238,	300.
3015,	552.019,	79.7427,	300.
3016,	552.019,	41.4059,	300.
3017,	575.31,	279.297,	300.
3018,	575.31,	256.937,	300.
3019,	575.31,	232.786,	300.
3020,	575.31,	206.702,	300.
3021,	575.31,	178.529,	300.
3022,	575.31,	148.102,	300.
3023,	575.31,	115.238,	300.
3024,	575.31,	79.7427,	300.
3025,	575.31,	41.4059,	300.
3026,	308.148,	279.297,	600.
3027,	308.148,	256.937,	600.
3028,	308.148,	232.786,	600.
3029,	308.148,	206.702,	600.
3030,	308.148,	178.529,	600.
3031,	308.148,	148.102,	600.
3032,	308.148,	115.238,	600.
3033,	308.148,	79.7427,	600.
3034,	308.148,	41.4059,	600.
3035,	316.785,	279.297,	600.
3036,	316.785,	256.937,	600.
3037,	316.785,	232.786,	600.
3038,	316.785,	206.702,	600.
3039,	316.785,	178.529,	600.
3040,	316.785,	148.102,	600.
3041,	316.785,	115.238,	600.
3042,	316.785,	79.7427,	600.
3043,	316.785,	41.4059,	600.
3044,	325.941,	279.297,	600.
3045,	325.941,	256.937,	600.
3046,	325.941,	232.786,	600.
3047,	325.941,	206.702,	600.
3048,	325.941,	178.529,	600.
•	•	,	

3049, 3050, 3051, 3052, 3053, 3054, 3055, 3056, 3057, 3058, 3060, 3061, 3062, 3063, 3064, 3065, 3066, 3071, 3072, 3073, 3074, 3075, 3077, 3078, 3079, 3079, 3081, 3082, 3083, 3084, 3085, 3087, 3088, 3089, 3091, 3091, 3092, 3093, 3094, 3095, 3097, 3098, 3099, 3100, 3101, 3102, 3103, 3104, 3105, 3106, 31	325.941, 325.941, 325.941, 325.941, 335.648, 335.648, 335.648, 335.648, 335.648, 335.648, 335.648, 335.648, 345.938, 346.846, 356.846, 368.409, 368.409, 368.409, 368.409, 368.409, 368.409, 368.409, 368.662, 393.662,	148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 178.52	600. 600.
3103, 3104, 3105,	393.662, 393.662, 393.662,	148.102, 115.238, 79.7427,	600. 600. 600.
•	,	,	

422.041, 422.041, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 471.33, 471	115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 148.102, 178.529, 178	600. 600.
509.323, 509.323, 509.323, 509.323, 530.048, 530.048, 530.048, 530.048, 530.048, 530.048,	148.102, 115.238, 79.7427, 41.4059, 279.297, 256.937, 232.786, 206.702, 178.529, 148.102, 115.238, 79.7427,	600. 600. 600.
	422.041, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 437.522, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 453.933, 471.34, 471.34, 4	422.041, 79.7427, 422.041, 41.4059, 437.522, 279.297, 437.522, 256.937, 437.522, 206.702, 437.522, 178.529, 437.522, 148.102, 437.522, 148.102, 437.522, 115.238, 437.522, 41.4059, 453.933, 279.297, 453.933, 232.786, 453.933, 178.529, 453.933, 178.529, 453.933, 178.529, 453.933, 178.529, 453.933, 41.4059, 471.33, 279.297, 471.33, 279.297, 471.33, 279.297, 471.33, 178.529, 471.33, 178.529, 471.33, 178.529, 471.33, 178.529, 471.33, 179.7427, 489.773, 279.297, 489.773, 279.297, 489.773, 279.297, 489.773, 178.529, 489.773, 178.529, 489.773,

2170	552.019,	279.297,	600.
3179, 3180,	552.019,	256.937,	600.
3181,	552.019,	232.786,	600.
3182,	552.019,	206.702,	600.
3183,	552.019,	178.529,	600.
3184,	552.019,	148.102,	600.
3185,	552.019,	115.238,	600.
3186,	552.019,	79.7427,	600.
3187, 3188,	552.019, 575.31,	41.4059, 279.297,	600. 600.
3189,	575.31,	256.937,	600.
3190,	575.31,	232.786,	600.
3191,	575.31,	206.702,	600.
3192,	575.31,	178.529,	600.
3193,	575.31,	148.102,	600.
3194,	575.31,	115.238,	600.
3195, 3196,	575.31, 575.31,	79.7427, 41.4059,	600. 600.
3197,	300.,	279.297,	293.125
3198,	300.,	256.937,	293.125
3199,	300.,	232.786,	293.125
3200,	300.,	206.702,	293.125
3201,	300.,	178.529,	293.125
3202,	300.,	148.102,	293.125 293.125
3203, 3204,	300., 300.,	115.238, 79.7427,	293.125
3205,	300.,	41.4059,	293.125
3206,	300.,	279.297,	285.729
3207,	300.,	256.937,	285.729
3208,	300.,	232.786,	285.729
3209,	300.,	206.702,	285.729 285.729
3210, 3211,	300., 300.,	178.529, 148.102,	285.729
3212,	300.,	115.238,	285.729
3213,	300.,	79.7427,	285.729
3214,	300.,	41.4059,	285.729
3215,	300.,	279.297,	277.774
3216, 3217,	300., 300.,	256.937, 232.786,	277.774 277.774
3217,	300.,	206.702,	277.774
3219,	300.,	178.529,	277.774
3220,	300.,	148.102,	277.774
3221,	300.,	115.238,	277.774
3222,	300.,	79.7427,	277.774
3223, 3224,	300., 300.,	41.4059, 279.297,	277.774 269.216
3224,	300.,	256.937,	269.216
3226,	300.,	232.786,	269.216
3227,	300.,	206.702,	269.216
3228,	300.,	178.529,	269.216
3229,	300.,	148.102,	269.216
3230, 3231,	300., 300.,	115.238, 79.7427,	269.216 269.216
3231,	300.,	41.4059,	269.216
3233,	300.,	279.297,	260.011
3234,	300.,	256.937,	260.011
3235,	300.,	232.786,	260.011
3236,	300.,	206.702,	260.011
3237, 3238,	300., 300.,	178.529, 148.102,	260.011 260.011
3230,	300.,	115.238,	260.011
3240,	300.,	79.7427,	260.011
3241,	300.,	41.4059,	260.011
3242,	300.,	279.297,	250.109
3243,	300.,	256.937,	250.109

3244,	300.,	232.786,	250.109
3245,	300.,	206.702,	250.109
3246,	300.,	178.529,	250.109
3247,	300.,	-	
	300.,	148.102,	250.109
3248,	300.,	115.238,	250.109
3249,	300.,	79.7427,	250.109
3250,	300.,	41.4059,	250.109
3251,	300.,	279.297,	239.458
3252,	300.,	256.937,	239.458
3253,	300.,	232.786,	239.458
3254,	300.,	206.702,	239.458
3255,	300.,	178.529,	239.458
3256,	300.,	148.102,	239.458
3257,	300.,	115.238,	239.458
3258,	300.,	79.7427,	239.458
3259,	300.,	41.4059,	239.458
3260,	300.,	279.297,	228.
	300.,		
3261,	300.,	256.937,	228.
3262,	300.,	232.786,	228.
3263,	300.,	206.702,	228.
3264,	300.,	178.529,	228.
3265,	300.,	148.102,	228.
3266,	300.,	115.238,	228.
3267,	300.,	79.7427,	228.
3268,	300.,	41.4059,	228.
3269,	300.,	279.297,	215.675
3270,	300.,	256.937,	215.675
3271,	300.,	232.786,	215.675
3272,	300.,	206.702,	215.675
3273,	300.,	178.529,	215.675
3274,	300.,	148.102,	215.675
	300.,		215.675
3275,		115.238,	215.075
3276,	300.,	79.7427,	215.675
3277,	300.,	41.4059,	215.675
3278,	300.,	279.297,	202.417
3279,	300.,	256.937,	202.417
3280,	300.,	232.786,	202.417
3281,	300.,	206.702,	202.417
3282,	300.,	178.529,	202.417
•		148.102,	
3283,	300.,		202.417
3284,	300.,	115.238,	202.417
3285,	300.,	79.7427,	202.417
3286,	300.,	41.4059,	202.417
3287,	300.,	279.297,	188.156
3288,	300.,	256.937,	188.156
3289,	300.,	232.786,	188.156
3290,	300.,	206.702,	188.156
3291,	300.,	178.529,	188.156
3292,		148.102,	188.156
	300.,		
3293,	300.,	115.238,	188.156
3294,	300.,	79.7427,	188.156
3295,	300.,	41.4059,	188.156
3296,	300.,	279.297,	172.815
3297,	300.,	256.937,	172.815
3298,	300.,	232.786,	172.815
3299,	300.,	206.702,	172.815
3300,	300.,	178.529,	172.815
3301,	300.,	148.102,	172.815
3302,	300.,	115.238,	172.815
3303,	300.,	79.7427,	172.815
3304,	300.,	41.4059,	172.815
3305,	300.,	279.297,	156.313
3306,	300.,	256.937,	156.313
3307,	300.,	232.786,	156.313
3308,	300.,	206.702,	156.313
JJ00,	500.,	200.702,	120.213