			testuatarramez
ID 1	times	service2.ord2.	bigqueue2.times.ord2.
158		0.4152191446	5.4520939116
98	6.6929060253		7.0715656066
29	6.9679198302		10.0713642759
65	7.0747776706	1.614360734	11.68572501
170		3.2403353201	14.9260603301
155	8.6946364428	0.6442341798	15.5702945099
173	8.8686025878	0.0588669247	15.0588669247
160	9.6342246709	0.3421492946	15.3421492946
97	10.1957623492	2.0974264547	17.1562933794
3	10.5216209459	2.4630410583	17.8051903529
151	11.6277729692		19.7477002505
59	12.0789040288	0.606015393	17.7623087724
166		0.3541718968	18.1164806692
78	12.2387532569	0.3896402643	18.1948306173
182	12.7304104313		20.5856517228
192	13.2132272095		23.1223346434
169	13.5084294264	0.570584426	20.3182846765
183	14.0571350579		20.7500020111
137	14.0881693493		21.5518317011
20	14.1372362367		21.0378398619
88	14.2156756231	0.2602283275	21.2980681895
85	14.2130730231	0.4910304918	21.7890986813
52	14.7212238886	1.7446636902	23.2964953913
181	15.4855785362	2.606672638	24.3957713193
200	16.7389542835		27.9023229959
5	16.758064271	1.752955911	25.0494513023
96	16.905913688	1.7886651569	25.0494513023
159	16.9711603846	0.6840433915	25.7334946938
159	17.0391663621	0.9777058006	25.7334940936
42	17.9020262916	0.6734648719	26.8579013481
142	18.9553103799	0.4823039201	27.1935044145
190	19.7079645119		30.6395301578
190	20.3866132493		29.6985340546
193	21.1721390211	0.959041897	28.8613648929
154	21.3352627126		29.4791499346
	21.6418955589		29.929626628
189 51	21.696399911		31.7666031937
186	21.7278712435	5.078933452	35.00856008
168	21.7487054867		31.1417324444
100	21.7714614278		30.9566095834
161		1.3382530895	31.9777832474
68	22.4237490392		31.163819995
91	22.6082294006		
58		0.8358892872	31.5238821359
	22.7964587437		31.9997092823
50 105	22.8912089051 24.2875584614	0.501310105 0.8912775544	32.0251922409 32.6578807481
123	24.7710992683	0.7731055857	32.750888833 35.1020014706
45	25.5200155841	3.1923821883	35.1920914706 33.5300154974
99	26.0426864107		32.5390154874
130	26.8114300348		33.0900336555
188	27.0443536345		34.4028503894
179	27.0881289265	0.9029/15/50	38.7138604087

153	27.5944538795		33.8048071086
30	28.80545488	2.3116305391	36.1164376476
141	29.0524304353	2.5039605498	36.9068109392
8	29.2016852468	1.131105204	36.139665284
109	30.7784969328	0.6078388232	35.7999302938
64	30.9100753422	0.7421803131	36.5421106069
40	32.7539302345	0.2980931082	36.4145307559
61	33.506542957	1.0342235213	37.1738888053
22	34.8747011902	1.1781535396	37.5926842954
144	35.4575077381	1.1996113077	37.7417219147
197	35.7331691968	5.9061335151	42.8129444543
104	36.0685034365	2.9535810199	40.1274698252
12	37.2353999791	0.1152609104	37.7079452058
115	38.0234902874	2.3140142199	40.3375045073
11	38.1283424613	1.4498627992	39.5782052605
83	38.248562891	1.4071802849	40.1210406936
56	38.3748758335	0.2318596914	39.8100649518
114	38.6904548022	0.2341202061	40.044185158
174	38.8668754356	0.7842503864	40.8284355444
74	39.0911327677	0.622818541	40.7438592346
187	39.1577556086	0.850854871	40.9783246961
84	41.024345	8.8766799286	49.9010249285
102	41.0727975342		41.5523955268
136	42.7751681573		43.6436777656
27	42.9567348702		44.9533425771
195	43.1329075496		44.0011394265
54	43.8723648236		44.244546255
139		2.011476148	46.2056096397
148	44.7888957448		46.7325517346
116		1.2372724767	47.4297366692
76	46.5241183015	1.414612478	47.9387307794
106	46.7972849187		47.8243257949
70	47.7730262945		48.9494311352
6	47.8414017214		50.6034909594
152	48.8361939538		49.2530338764
194		0.4874836059	49.3792679659
95	49.5819005047	1.1838293754	50.7657298801
178	50.1263290672		50.9365550963
134	50.4111595059		50.8257365073
196	50.5515070009		50.8756527358
124	50.7799882714		51.6605399869
66		2.0174688157	53.2973890129
162	51.299932098		52.6039358254
38	51.8279664403		52.1444035693
2	51.9034247623		54.5677753289
138	52.2001362317		55.8568648423
81	52.9035273719	1.7337311386	55.0311201515
164	53.0299565692	2.2869225773	56.8546979061
180	53.2939990096	0.8243886651	55.8555088166
122	54.3411769845	1.4569491224	57.312457939
14	54.888887295	3.0557632972	58.9126281395
128		0.3219756346	57.1766735408
60	58.0170080107	8.3650329628	66.3820409735

156 67.66128596 0.4456424919 68.6781916064 157 68.839929368 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1	26	58.2660579574	1.1383646735	59.404422631
86 59.4866213889 0.1963062966 59.6829276855 19 60.0445122302 0.705279112 60.7497913422 26 60.2049038122 5.696690967 65.9015947792 32 60.7774778029 3.1087624513 63.8862402542 36 61.4226642338 1.9897099683 65.875950225 71 61.730926613 3.2313506149 69.1073008373 15 62.2894028242 0.2644860685 66.1660808477 48 62.3392606677 2.066482669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 156 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 74.315420889 0.3055221981 74.397064287 172 75.5303400772 1.4159445458 76.94	18	58.8665016268	0.4874165838	59.4000447232
19 60.0445122302 0.705279112 60.7497913422 28 60.2749038122 5.696690967 65.9015947792 32 60.7774778029 3.1087624513 63.8862402542 36 61.730926613 3.2313506149 69.1073008373 48 62.3392606627 2.0664682669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 156 62.5670943924 0.8735593451 67.2556003186 167 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 91 19 0.266296467 0.435053953 69.8669088096 127 70.8243844624 0.4419205638 71.2663050262 43 74.6315420889 0.3055221981 74.937064287 70 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.049616883 17 74.599574348 0.6827315154 78.146889502 128 2.4112274916	121	59.2680967238	0.5467654938	59.9468102171
28 60.2049038122 5.696690967 65.9015947792 32 60.7774778029 31.08624513 63.8862402542 36 61.4226642383 1.9897099683 65.8759502225 71 61.730926613 3.2313506149 69.1073008373 135 62.2894028242 0.2644860685 66.1660808477 48 62.3392606627 2.0664682669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 163 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.443905638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 712 76.2438446249 0.365221981 74.937064287 72 76.74599574348 0.6827315154 78.14563683 76 76.2759142 1.9445741	86	59.4866213889	0.1963062966	59.6829276855
32 60.7774778029 3.1087624513 63.8862402542 36 61.4226642338 1.9897099683 65.875950225 71 61.730926613 3.2313506149 69.1073008373 135 62.2894028242 0.2644860685 66.1660808477 48 62.3392606677 2.066482669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 156 62.5670943924 0.8735593451 67.2556003186 157 68.8399299968 0.4456424919 68.6781916064 157 68.8399299968 2.398202201 71.2381315978 10 69.266296467 0.435053953 69.8669088096 12 70.8243844624 0.4419205638 71.2663050262 43 74.6315420889 0.3055221981 74.937064287 75 75.5303400772 1.4159445488 76.946284623 12 75.5303400772 1.4159445488 76.946284623 16 76.0270919142 1.0185247741 77.045616683 17 74.999574348 0.8627315154 </td <td>19</td> <td>60.0445122302</td> <td>0.705279112</td> <td>60.7497913422</td>	19	60.0445122302	0.705279112	60.7497913422
36 61.4226642338 1.9897099683 65.8759502225 71 61.730926613 3.2313506149 69.1073008373 18 62.2894028242 0.264480685 66.1660808477 48 62.3392606627 2.0664682669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 153 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 91 69.266296467 0.435053953 69.866908809 12 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 72 75.5303400772 1.4159445458 76.946284623 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.142688950 15 82.4112274916 1.5508156244 <td>28</td> <td>60.2049038122</td> <td>5.696690967</td> <td>65.9015947792</td>	28	60.2049038122	5.696690967	65.9015947792
71 61.730926613 3.2313506149 69.1073008373 135 62.289402824 0.2644860685 66.1660808477 48 62.3392606627 2.0664682669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 163 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916049 157 68.8399293968 2.398202201 71.238131597 190 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 132 70.8243844624 0.4419205638 71.2663050262 132 70.8243844624 0.4419205638 71.2663050262 132 76.82738400772 1.4159445458 76.946284623 176 76.65738078 1.9508579066 78.116595846 176 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 78 37.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 109 94.4121822571 0.6619446778 95.0741269349 109 98.2837401856 1.4882369058 96.7759770913 109 98.776247979 0.2739511815 99.0501991605 159 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.422697722 143 98.4283243288 0.475750764 98.9040750928 19 99.204777026 0.2337372105 99.4385142331 105 1233703596 0.1369366779 105.2603070375 147 106.18037057 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 141 103.387838337 1.078174995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 141 103.387838337 1.078174995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 141 103.387838337 1.078174995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 141 103.488048881 0.6700009302 105.280857183 142 104.25030333 1.560904675 114.2775277083 145 114.99103858 0.1986092985 113.1175196843 147 105.6689823964 0.2831697176 115.952152114	32	60.7774778029	3.1087624513	63.8862402542
135 62.2894028242 0.2644860685 66.1660808477 48 62.3392606627 2.0664682669 68.2325491146 10 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.839929368 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 72 75.5303400772 1.4159445458 76.946284623 16 76.165738078 1.9508579066 78.1165959846 17 77.4599574348 0.6827315154 78.1426889502 18 8.3142947916 1.5508156244 83.96204311 67 8.3748192775 0.548661273 84.2940589048 78 8.786621992 0.6189377977 88.5555597897 49 4.412182571 0.6619446778	36	61.4226642338	1.9897099683	65.8759502225
135 62.2894028242 0.2644860685 66.1660808477 48 62.3392606627 2.0664682669 68.2325491146 10 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.839929368 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 72 75.5303400772 1.4159445458 76.946284623 16 76.165738078 1.9508579066 78.1165959846 17 77.4599574348 0.6827315154 78.1426889502 18 8.3142947916 1.5508156244 83.96204311 67 8.3748192775 0.548661273 84.2940589048 78 8.786621992 0.6189377977 88.5555597897 49 4.412182571 0.6619446778	71	61.730926613	3.2313506149	69.1073008373
48 62.3392606627 2.0664682669 68.2325491146 10 62.5670943924 0.8735593451 67.2556003186 163 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 91 69.266296467 0.435053953 69.866908809 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 126 76.0270919142 1.0185247741 77.0456166881 167 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 76 78.3534418927775 0.5458661273 84.2940589048 184 86.8030608871 0.554939072 87.3565547942 188 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.618	135	62.2894028242		
10 62.5670943924 0.8735593451 67.2556003186 163 62.5961525505 2.1762545379 69.4318548566 156 67.66128596 0.4456424919 68.6781916064 157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 32 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 176 76.0270919142 1.0185247771 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 177 74.599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.95841989602 12 82.4112274916 0.5534939072 87.3565547942 18 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.61893				
156 67.66128596 0.4456424919 68.6781916064 157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 91 69.266296467 0.435053953 69.8669988096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 72 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.803060871 0.5534939072 87.3565547942 118 87.836621992 0.6189377977 88.5555597897 49 4.4121822571 0.661944677	10	62.5670943924	0.8735593451	67.2556003186
157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 176 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.145695984 107 77.4599574348 0.6827315154 78.145695984 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.594198965 57 83.7481927775 0.5548661273 84.294058904 18 87.8034310765 1.3754459268 89.178877003 103 87.936621992 0.618937797 88.5555597897 49 4.4121822571 0.6619446778<	163	62.5961525505	2.1762545379	69.4318548566
157 68.8399293968 2.398202201 71.2381315978 90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 176 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.145695984 107 77.4599574348 0.6827315154 78.145695984 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.594198965 57 83.7481927775 0.5548661273 84.294058904 18 87.8034310765 1.3754459268 89.178877003 103 87.936621992 0.618937797 88.5555597897 49 4.4121822571 0.6619446778<		67.66128596	0.4456424919	
90 69.147697339 1.0637201764 70.2114175154 191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.0456166883 176 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 36 96.3514418292 0.285547783 96.366896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142318 100.125782845 0.498568241 100.624351086 101.180719579 0.1874995979 101.3662191769 140 102.1497528804 3.9690251672 106.1187780476 141 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857181 146 104.3580847881 0.6700009302 105.0280857183 187 108.9100550694 6.3947306745 115.3047857439 111.18981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 190 113.7045031373 1.5699044318 114.7089675671 119 113.7045031373 1.5699044318 114.1000484834 110.1180719579 0.381697976 115.9628711		68.8399293968	2.398202201	
191 69.266296467 0.435053953 69.8669088096 132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597891 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089				
132 70.8243844624 0.4419205638 71.2663050262 63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 84 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.636986122 43 98.428324288 0.475750764 98.9040750928 43 98.76247979 0.2				
63 74.6315420889 0.3055221981 74.937064287 172 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 <td< td=""><td></td><td>70.8243844624</td><td>0.4419205638</td><td></td></td<>		70.8243844624	0.4419205638	
172 75.5303400772 1.4159445458 76.946284623 126 76.0270919142 1.0185247741 77.0456166883 176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.77624799 0.2739511815 99.0501991605 59 99.2047770226 <td< td=""><td></td><td></td><td></td><td></td></td<>				
176 76.165738078 1.9508579066 78.1165959846 107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941898068 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.178877033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.608983412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.49856	172	75.5303400772	1.4159445458	76.946284623
107 77.4599574348 0.6827315154 78.1426889502 112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 43 98.4283243288 0.475750764 98.9040750928 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874	126	76.0270919142	1.0185247741	77.0456166883
112 82.4112274916 1.5508156244 83.962043116 67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881	176	76.165738078	1.9508579066	78.1165959846
67 83.2538615214 0.3403374481 83.5941989695 57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.956014771 145 104.3580847881	107	77.4599574348	0.6827315154	78.1426889502
57 83.7481927775 0.5458661273 84.2940589048 184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 <td>112</td> <td>82.4112274916</td> <td>1.5508156244</td> <td>83.962043116</td>	112	82.4112274916	1.5508156244	83.962043116
184 86.8030608871 0.5534939072 87.3565547942 118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 25 111.8981435827 0.4023760469 115.3047857439 24 110.2080045692	67	83.2538615214	0.3403374481	83.5941989695
118 87.8034310765 1.3754459268 89.1788770033 103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 25 111.8981435827<	57	83.7481927775	0.5458661273	84.2940589048
103 87.936621992 0.6189377977 88.5555597897 49 94.4121822571 0.6619446778 95.0741269349 33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692	184	86.8030608871	0.5534939072	87.3565547942
4994.41218225710.661944677895.07412693493395.28774018561.488236905896.77597709134696.35144182920.28554778396.63698961227597.81371378152.6089839412100.42269772274398.42832432880.47575076498.90407509287398.7762479790.273951181599.05019916055599.20477702260.233737210599.4385142331129100.1257828450.498568241100.624351086120101.1807195790.1874995979101.3682191769140102.14975288043.9690251672106.1187780476143103.87783983371.0781749374104.9560147711145104.35808478810.6700009302105.028085718331105.12337035960.1369366779105.2603070375147106.18903707016.097630423112.286667493187108.91005506946.3947306745115.304785743924110.20800456923.6661155961113.874120165325111.89814358270.4023760469112.3005196296113112.91891038580.1986092985113.117519684392113.12662303331.150904675114.2775277083185113.13906313531.5699044318114.7089675671119113.70450317210.2259283181114.100048483480113.97056578190.3842037981114.484252281579115.66898239640.2831697176115.952152114	118	87.8034310765	1.3754459268	89.1788770033
33 95.2877401856 1.4882369058 96.7759770913 46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.12662	103	87.936621992	0.6189377977	88.5555597897
46 96.3514418292 0.285547783 96.6369896122 75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 113.175196843 114.2775277083 185 113.1390631353 1.569	49	94.4121822571	0.6619446778	95.0741269349
75 97.8137137815 2.6089839412 100.4226977227 43 98.4283243288 0.475750764 98.9040750928 73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.	33	95.2877401856	1.4882369058	96.7759770913
4398.42832432880.47575076498.90407509287398.7762479790.273951181599.05019916055599.20477702260.233737210599.4385142331129100.1257828450.498568241100.624351086120101.1807195790.1874995979101.3682191769140102.14975288043.9690251672106.1187780476143103.87783983371.0781749374104.9560147711145104.35808478810.6700009302105.028085718331105.12337035960.1369366779105.2603070375147106.18903707016.097630423112.286667493187108.91005506946.3947306745115.304785743924110.20800456923.6661155961113.874120165325111.89814358270.4023760469112.3005196296113112.91891038580.1986092985113.117519684392113.12662303331.150904675114.2775277083185113.13906313531.5699044318114.7089675671119113.70450317210.2259283181114.100048483480113.97056578190.3842037981114.484252281579115.66898239640.2831697176115.952152114	46	96.3514418292	0.285547783	96.6369896122
73 98.776247979 0.2739511815 99.0501991605 55 99.2047770226 0.2337372105 99.4385142331 129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 <td< td=""><td>75</td><td>97.8137137815</td><td>2.6089839412</td><td>100.4226977227</td></td<>	75	97.8137137815	2.6089839412	100.4226977227
5599.20477702260.233737210599.4385142331129100.1257828450.498568241100.624351086120101.1807195790.1874995979101.3682191769140102.14975288043.9690251672106.1187780476143103.87783983371.0781749374104.9560147711145104.35808478810.6700009302105.028085718331105.12337035960.1369366779105.2603070375147106.18903707016.097630423112.286667493187108.91005506946.3947306745115.304785743924110.20800456923.6661155961113.874120165325111.89814358270.4023760469112.3005196296113112.91891038580.1986092985113.117519684392113.12662303331.150904675114.2775277083185113.13906313531.5699044318114.7089675671119113.70450317210.2259283181114.100048483480113.97056578190.3842037981114.484252281579115.66898239640.2831697176115.952152114	43	98.4283243288	0.475750764	98.9040750928
129 100.125782845 0.498568241 100.624351086 120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114	73	98.776247979	0.2739511815	99.0501991605
120 101.180719579 0.1874995979 101.3682191769 140 102.1497528804 3.9690251672 106.1187780476 143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114	55	99.2047770226	0.2337372105	99.4385142331
140102.14975288043.9690251672106.1187780476143103.87783983371.0781749374104.9560147711145104.35808478810.6700009302105.028085718331105.12337035960.1369366779105.2603070375147106.18903707016.097630423112.286667493187108.91005506946.3947306745115.304785743924110.20800456923.6661155961113.874120165325111.89814358270.4023760469112.3005196296113112.91891038580.1986092985113.117519684392113.12662303331.150904675114.2775277083185113.13906313531.5699044318114.7089675671119113.70450317210.2259283181114.100048483480113.97056578190.3842037981114.484252281579115.66898239640.2831697176115.952152114	129	100.125782845	0.498568241	100.624351086
143 103.8778398337 1.0781749374 104.9560147711 145 104.3580847881 0.6700009302 105.0280857183 31 105.1233703596 0.1369366779 105.2603070375 147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114	120	101.180719579	0.1874995979	101.3682191769
145104.35808478810.6700009302105.028085718331105.12337035960.1369366779105.2603070375147106.18903707016.097630423112.286667493187108.91005506946.3947306745115.304785743924110.20800456923.6661155961113.874120165325111.89814358270.4023760469112.3005196296113112.91891038580.1986092985113.117519684392113.12662303331.150904675114.2775277083185113.13906313531.5699044318114.7089675671119113.70450317210.2259283181114.100048483480113.97056578190.3842037981114.484252281579115.66898239640.2831697176115.952152114	140		3.9690251672	106.1187780476
31105.12337035960.1369366779105.2603070375147106.18903707016.097630423112.286667493187108.91005506946.3947306745115.304785743924110.20800456923.6661155961113.874120165325111.89814358270.4023760469112.3005196296113112.91891038580.1986092985113.117519684392113.12662303331.150904675114.2775277083185113.13906313531.5699044318114.7089675671119113.70450317210.2259283181114.100048483480113.97056578190.3842037981114.484252281579115.66898239640.2831697176115.952152114	143	103.8778398337		
147 106.1890370701 6.097630423 112.2866674931 87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114	145	104.3580847881	0.6700009302	105.0280857183
87 108.9100550694 6.3947306745 115.3047857439 24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114		105.1233703596	0.1369366779	105.2603070375
24 110.2080045692 3.6661155961 113.8741201653 25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114				
25 111.8981435827 0.4023760469 112.3005196296 113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114	87			115.3047857439
113 112.9189103858 0.1986092985 113.1175196843 92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114				
92 113.1266230333 1.150904675 114.2775277083 185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114				
185 113.1390631353 1.5699044318 114.7089675671 119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114				
119 113.7045031721 0.2259283181 114.1000484834 80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114				
80 113.9705657819 0.3842037981 114.4842522815 79 115.6689823964 0.2831697176 115.952152114				
79 115.6689823964 0.2831697176 115.952152114				
131 116.5/9461841 0./996127924 117.3790746334				
	131	116.5/9461841	0.7996127924	117.3790746334

110	121.5188795731	0.9367201393	122.4555997124
165	122.6359447341	3.5759896039	126.211934338
4	126.0583055945	3.1902579646	129.2485635591
69	130.2583886531	0.5603157064	130.8187043595
44	136.526575528	0.6692154171	137.1957909451
93	138.3167305881	1.9250642619	140.2417948499
1	139.0129480117	0.5816875214	139.5946355331
41	139.460078275	1.40072982	140.860808095
108	144.4021818876	0.3774213559	144.7796032435
62	146.0918708241	0.7085272518	146.8003980759
35	147.7486850716	5.6748672928	153.4235523645
198	150.7814008475	0.4144912408	151.1958920883
146	156.3220798979	3.1726639006	159.4947437985
94	156.5196663198	1.8654776987	158.3851440186
17	161.694771901	0.7943040173	162.4890759183
13	162.0681870033	1.4435766776	163.5117636809
171	162.6764504795	1.0813875995	163.757838079
7	169.2968297071	1.0035394872	170.3003691943
16	173.9814566038	1.5809557041	175.5624123079
127	186.6142846801	1.1521504325	187.7664351126
89	187.5902937404	1.2955474869	188.8858412273
167	190.0272607554	0.9819323385	191.0091930939
117	190.4533221727	1.5110572637	191.9643794364
21	194.3811233129	2.6054500305	196.9865733434
175	201.2174094246	0.5455459459	201.7629553705
111	201.8640018342	1.2804771765	203.1444790107
149	209.7472296485	1.2157762918	210.9630059404
39	213.7872690745	3.3257025021	217.1129715767
125	215.5825011195	5.3619165933	220.9444177128
177	219.7390719108	0.3622909797	220.1013628906
133		1.9018649159	241.1090617121
	243.4966373167		247.5709725958
150	244.1967036309	1.7214761767	245.9181798076
77	247.4221568985	0.1903867282	247.6125436267
37	253.5593138079	0.1584256135	253.7177394213
47	259.8241536739	0.1502894427	259.9744431166
72	268.5085592023	4.5080300846	273.0165892869
34	281.5360829899	0.524535719	282.0606187089
199	286.6848718682		293.3910250826
101	331.4052184648	0.1428243013	331.5480427661
53	332.8994829661	0.120793104	333.0202760702
23	332.9462658146	0.2750710469	333.2213368615