## **Delay Time Chart**

BPM	1/1	1/2	1/4	1/8	1/16
60	4000.00	2000.00	1000.00	500.00	250.00
61	3934.43	1967.21	983.61	491.80	245.90
62	3870.97	1935.48	967.74	483.87	241.94
63	3809.52	1904.76	952.38	476.19	238.10
64	3750.00	1875.00	937.50	468.75	234.38
65	3692.31	1846.15	923.08	461.54	230.77
66	3636.36	1818.18	909.09	454.55	227.27
67	3582.09	1791.04	895.52	447.76	223.88
68	3529.41	1764.71	882.35	441.18	220.59
69	3478.26	1739.13	869.57	434.78	217.39
70	3428.57	1714.29	857.14	428.57	214.29
71	3380.28	1690.14	845.07	422.54	211.27
72	3333.33	1666.67	833.33	416.67	208.33
73	3287.67	1643.84	821.92	410.96	205.48
74	3243.24	1621.62	810.81	405.41	202.70
75	3200.00	1600.00	800.00	400.00	200.00
76	3157.89	1578.95	789.47	394.74	197.37
77	3116.88	1558.44	779.22	389.61	194.81
78	3076.92	1538.46	769.23	384.62	192.31
79	3037.97	1518.99	759.49	379.75	189.87
80	3000.00	1500.00	750.00	375.00	187.50
81	2962.96	1481.48	740.74	370.37	185.19
82	2926.83	1463.41	731.71	365.85	182.93
83	2891.57	1445.78	722.89	361.45	180.72
84	2857.14	1428.57	714.29	357.14	178.57
85	2823.53	1411.76	705.88	352.94	176.47
86	2790.70	1395.35	697.67	348.84	174.42
87	2758.62	1379.31	689.66	344.83	172.41
88	2727.27	1363.64	681.82	340.91	170.45
89	2696.63	1348.31	674.16	337.08	168.54
90	2666.67	1333.33	666.67	333.33	166.67
91	2637.36	1318.68	659.34	329.67	164.84
92	2608.70	1304.35	652.17	326.09	163.04
93	2580.65	1290.32	645.16	322.58	161.29
94	2553.19	1276.60	638.30	319.15	159.57
95	2526.32	1263.16	631.58	315.79	157.89
96	2500.00	1250.00	625.00	312.50	156.25
97	2474.23	1237.11	618.56	309.28	154.64
98	2448.98	1224.49	612.24	306.12	153.06

99	2424.24	1212.12	606.06	303.03	151.52
100	2400.00	1200.00	600.00	300.00	150.00
101	2376.24	1188.12	594.06	297.03	148.51
102	2352.94	1176.47	588.24	294.12	147.06
103	2330.10	1165.05	582.52	291.26	145.63
104	2307.69	1153.85	576.92	288.46	144.23
105	2285.71	1142.86	571.43	285.71	142.86
106	2264.15	1132.08	566.04	283.02	141.51
107	2242.99	1121.50	560.75	280.37	140.19
108	2222.22	1111.11	555.56	277.78	138.89
109	2201.83	1100.92	550.46	275.23	137.61
110	2181.82	1090.91	545.45	272.73	136.36
111	2162.16	1081.08	540.54	270.27	135.14
112	2142.86	1071.43	535.71	267.86	133.93
113	2123.89	1061.95	530.97	265.49	132.74
114	2105.26	1052.63	526.32	263.16	131.58
115	2086.96	1043.48	521.74	260.87	130.43
116	2068.97	1034.48	517.24	258.62	129.31
117	2051.28	1025.64	512.82	256.41	128.21
118	2033.90	1016.95	508.47	254.24	127.12
119	2016.81	1008.40	504.20	252.10	126.05
120	2000.00	1000.00	500.00	250.00	125.00
121	1983.47	991.74	495.87	247.93	123.97
122	1967.21	983.61	491.80	245.90	122.95
123	1951.22	975.61	487.80	243.90	121.95
124	1935.48	967.74	483.87	241.94	120.97
125	1920.00	960.00	480.00	240.00	120.00
126	1904.76	952.38	476.19	238.10	119.05
127	1889.76	944.88	472.44	236.22	118.11
128	1875.00	937.50	468.75	234.38	117.19
129	1860.47	930.23	465.12	232.56	116.28
130	1846.15	923.08	461.54	230.77	115.38
131	1832.06	916.03	458.02	229.01	114.50
132	1818.18	909.09	454.55	227.27	113.64
133	1804.51	902.26	451.13	225.56	112.78
134	1791.04	895.52	447.76	223.88	111.94
135	1777.78	888.89	444.44	222.22	111.11
136	1764.71	882.35	441.18	220.59	110.29
137	1751.82	875.91	437.96	218.98	109.49
138	1739.13	869.57	434.78	217.39	108.70
139	1726.62	863.31	431.65	215.83	107.91
140	1714.29	857.14	428.57	214.29	107.14
141	1702.13	851.06	425.53	212.77	106.38

142     1690.14     845.07     422.54     211.27     105.63       143     1678.32     839.16     419.58     209.79     104.90       144     1666.67     833.33     416.67     208.33     104.17       145     1655.17     827.59     413.79     206.90     103.45       146     1643.84     821.92     410.96     205.48     102.74       147     1632.65     816.33     408.16     204.08     102.04       148     1621.62     810.81     405.41     202.70     101.35       149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61						
144     1666.67     833.33     416.67     208.33     104.17       145     1655.17     827.59     413.79     206.90     103.45       146     1643.84     821.92     410.96     205.48     102.74       147     1632.65     816.33     408.16     204.08     102.04       148     1621.62     810.81     405.41     202.70     101.35       149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     19	142	1690.14	845.07	422.54	211.27	105.63
145     1655.17     827.59     413.79     206.90     103.45       146     1643.84     821.92     410.96     205.48     102.74       147     1632.65     816.33     408.16     204.08     102.04       148     1621.62     810.81     405.41     202.70     101.35       149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1576.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191	143	1678.32	839.16	419.58	209.79	104.90
146     1643.84     821.92     410.96     205.48     102.74       147     1632.65     816.33     408.16     204.08     102.04       148     1621.62     810.81     405.41     202.70     101.35       149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.63     784.31     392.16     196.08     98.04       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1578.99     759.49     379.75     189.	144	1666.67	833.33	416.67	208.33	104.17
147     1632.65     816.33     408.16     204.08     102.04       148     1621.62     810.81     405.41     202.70     101.35       149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1559.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     186.6	145	1655.17	827.59	413.79	206.90	103.45
148     1621.62     810.81     405.41     202.70     101.35       149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50	146	1643.84	821.92	410.96	205.48	102.74
149     1610.74     805.37     402.68     201.34     100.67       150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34<	147	1632.65	816.33	408.16	204.08	102.04
150     1600.00     800.00     400.00     200.00     100.00       151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19 </th <th>148</th> <th>1621.62</th> <th>810.81</th> <th>405.41</th> <th>202.70</th> <th>101.35</th>	148	1621.62	810.81	405.41	202.70	101.35
151     1589.40     794.70     397.35     198.68     99.34       152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05 <th>149</th> <th>1610.74</th> <th>805.37</th> <th>402.68</th> <th>201.34</th> <th>100.67</th>	149	1610.74	805.37	402.68	201.34	100.67
152     1578.95     789.47     394.74     197.37     98.68       153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93 <th>150</th> <th>1600.00</th> <th>800.00</th> <th>400.00</th> <th>200.00</th> <th>100.00</th>	150	1600.00	800.00	400.00	200.00	100.00
153     1568.63     784.31     392.16     196.08     98.04       154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1455.45     722.27     363.64     181.82 <th>151</th> <th>1589.40</th> <th>794.70</th> <th>397.35</th> <th>198.68</th> <th>99.34</th>	151	1589.40	794.70	397.35	198.68	99.34
154     1558.44     779.22     389.61     194.81     97.40       155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72 <th>152</th> <th>1578.95</th> <th>789.47</th> <th>394.74</th> <th>197.37</th> <th>98.68</th>	152	1578.95	789.47	394.74	197.37	98.68
155     1548.39     774.19     387.10     193.55     96.77       156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64 <th>153</th> <th>1568.63</th> <th>784.31</th> <th>392.16</th> <th>196.08</th> <th>98.04</th>	153	1568.63	784.31	392.16	196.08	98.04
156     1538.46     769.23     384.62     192.31     96.15       157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57 <th>154</th> <th>1558.44</th> <th>779.22</th> <th>389.61</th> <th>194.81</th> <th>97.40</th>	154	1558.44	779.22	389.61	194.81	97.40
157     1528.66     764.33     382.17     191.08     95.54       158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51 <th>155</th> <th>1548.39</th> <th>774.19</th> <th>387.10</th> <th>193.55</th> <th>96.77</th>	155	1548.39	774.19	387.10	193.55	96.77
158     1518.99     759.49     379.75     189.87     94.94       159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47 <th>156</th> <th>1538.46</th> <th>769.23</th> <th>384.62</th> <th>192.31</th> <th>96.15</th>	156	1538.46	769.23	384.62	192.31	96.15
159     1509.43     754.72     377.36     188.68     94.34       160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44 <th>157</th> <th>1528.66</th> <th>764.33</th> <th>382.17</th> <th>191.08</th> <th>95.54</th>	157	1528.66	764.33	382.17	191.08	95.54
160     1500.00     750.00     375.00     187.50     93.75       161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42 <th>158</th> <th>1518.99</th> <th>759.49</th> <th>379.75</th> <th>189.87</th> <th>94.94</th>	158	1518.99	759.49	379.75	189.87	94.94
161     1490.68     745.34     372.67     186.34     93.17       162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41 <th>159</th> <th>1509.43</th> <th>754.72</th> <th>377.36</th> <th>188.68</th> <th>94.34</th>	159	1509.43	754.72	377.36	188.68	94.34
162     1481.48     740.74     370.37     185.19     92.59       163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41 <th>160</th> <th>1500.00</th> <th>750.00</th> <th>375.00</th> <th>187.50</th> <th>93.75</th>	160	1500.00	750.00	375.00	187.50	93.75
163     1472.39     736.20     368.10     184.05     92.02       164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41     86.21       175     1371.43     685.71     342.86     171.43 <th>161</th> <th>1490.68</th> <th>745.34</th> <th>372.67</th> <th>186.34</th> <th>93.17</th>	161	1490.68	745.34	372.67	186.34	93.17
164     1463.41     731.71     365.85     182.93     91.46       165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41     86.21       175     1371.43     685.71     342.86     171.43     85.71       176     1363.64     681.82     340.91     170.45 <th>162</th> <th>1481.48</th> <th>740.74</th> <th>370.37</th> <th>185.19</th> <th>92.59</th>	162	1481.48	740.74	370.37	185.19	92.59
165     1454.55     727.27     363.64     181.82     90.91       166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41     86.21       175     1371.43     685.71     342.86     171.43     85.71       176     1363.64     681.82     340.91     170.45     85.23       177     1355.93     677.97     338.98     169.49 <th>163</th> <th>1472.39</th> <th>736.20</th> <th>368.10</th> <th>184.05</th> <th>92.02</th>	163	1472.39	736.20	368.10	184.05	92.02
166     1445.78     722.89     361.45     180.72     90.36       167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41     86.21       175     1371.43     685.71     342.86     171.43     85.71       176     1363.64     681.82     340.91     170.45     85.23       177     1355.93     677.97     338.98     169.49     84.75       178     1340.78     670.39     335.20     167.60 <th>164</th> <th>1463.41</th> <th>731.71</th> <th>365.85</th> <th>182.93</th> <th>91.46</th>	164	1463.41	731.71	365.85	182.93	91.46
167     1437.13     718.56     359.28     179.64     89.82       168     1428.57     714.29     357.14     178.57     89.29       169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41     86.21       175     1371.43     685.71     342.86     171.43     85.71       176     1363.64     681.82     340.91     170.45     85.23       177     1355.93     677.97     338.98     169.49     84.75       178     1340.78     670.39     335.20     167.60     83.80       180     1333.33     666.67     333.33     166.67 <th>165</th> <th>1454.55</th> <th>727.27</th> <th>363.64</th> <th>181.82</th> <th>90.91</th>	165	1454.55	727.27	363.64	181.82	90.91
168   1428.57   714.29   357.14   178.57   89.29     169   1420.12   710.06   355.03   177.51   88.76     170   1411.76   705.88   352.94   176.47   88.24     171   1403.51   701.75   350.88   175.44   87.72     172   1395.35   697.67   348.84   174.42   87.21     173   1387.28   693.64   346.82   173.41   86.71     174   1379.31   689.66   344.83   172.41   86.21     175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.7	166	1445.78	722.89	361.45	180.72	90.36
169     1420.12     710.06     355.03     177.51     88.76       170     1411.76     705.88     352.94     176.47     88.24       171     1403.51     701.75     350.88     175.44     87.72       172     1395.35     697.67     348.84     174.42     87.21       173     1387.28     693.64     346.82     173.41     86.71       174     1379.31     689.66     344.83     172.41     86.21       175     1371.43     685.71     342.86     171.43     85.71       176     1363.64     681.82     340.91     170.45     85.23       177     1355.93     677.97     338.98     169.49     84.75       178     1348.31     674.16     337.08     168.54     84.27       179     1340.78     670.39     335.20     167.60     83.80       180     1333.33     666.67     333.33     166.67     83.33       181     1325.97     662.98     331.49     165.75 <th>167</th> <th>1437.13</th> <th>718.56</th> <th>359.28</th> <th>179.64</th> <th>89.82</th>	167	1437.13	718.56	359.28	179.64	89.82
170   1411.76   705.88   352.94   176.47   88.24     171   1403.51   701.75   350.88   175.44   87.72     172   1395.35   697.67   348.84   174.42   87.21     173   1387.28   693.64   346.82   173.41   86.71     174   1379.31   689.66   344.83   172.41   86.21     175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.9	168	1428.57	714.29	357.14	178.57	89.29
171   1403.51   701.75   350.88   175.44   87.72     172   1395.35   697.67   348.84   174.42   87.21     173   1387.28   693.64   346.82   173.41   86.71     174   1379.31   689.66   344.83   172.41   86.21     175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	169	1420.12	710.06	355.03	177.51	88.76
172   1395.35   697.67   348.84   174.42   87.21     173   1387.28   693.64   346.82   173.41   86.71     174   1379.31   689.66   344.83   172.41   86.21     175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	170	1411.76	705.88	352.94	176.47	88.24
173   1387.28   693.64   346.82   173.41   86.71     174   1379.31   689.66   344.83   172.41   86.21     175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	171	1403.51	701.75	350.88	175.44	87.72
174   1379.31   689.66   344.83   172.41   86.21     175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	172	1395.35	697.67	348.84	174.42	87.21
175   1371.43   685.71   342.86   171.43   85.71     176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	173	1387.28	693.64	346.82	173.41	86.71
176   1363.64   681.82   340.91   170.45   85.23     177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	174	1379.31	689.66	344.83	172.41	86.21
177   1355.93   677.97   338.98   169.49   84.75     178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	175	1371.43	685.71	342.86	171.43	85.71
178   1348.31   674.16   337.08   168.54   84.27     179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	176	1363.64	681.82	340.91	170.45	85.23
179   1340.78   670.39   335.20   167.60   83.80     180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	177	1355.93	677.97	338.98	169.49	84.75
180   1333.33   666.67   333.33   166.67   83.33     181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	178	1348.31	674.16	337.08	168.54	84.27
181   1325.97   662.98   331.49   165.75   82.87     182   1318.68   659.34   329.67   164.84   82.42     183   1311.48   655.74   327.87   163.93   81.97	179	1340.78	670.39	335.20	167.60	83.80
182 1318.68 659.34 329.67 164.84 82.42   183 1311.48 655.74 327.87 163.93 81.97	180	1333.33	666.67	333.33	166.67	83.33
<b>183</b> 1311.48 655.74 327.87 163.93 81.97	181	1325.97	662.98	331.49	165.75	82.87
	182	1318.68	659.34	329.67	164.84	82.42
<b>184</b> 1304.35 652.17 326.09 163.04 81.52	183	1311.48	655.74	327.87	163.93	81.97
	184	1304.35	652.17	326.09	163.04	81.52

185     1297.30     648.65     324.32     162.16     81.08       186     1290.32     645.16     322.58     161.29     80.65       187     1283.42     641.71     320.86     160.43     80.21       188     1276.60     638.30     319.15     159.57     79.79       189     1269.84     634.92     317.46     158.73     79.37       190     1263.16     631.58     315.79     157.89     78.95       191     1256.54     628.27     314.14     157.07     78.53       192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
187     1283.42     641.71     320.86     160.43     80.21       188     1276.60     638.30     319.15     159.57     79.79       189     1269.84     634.92     317.46     158.73     79.37       190     1263.16     631.58     315.79     157.89     78.95       191     1256.54     628.27     314.14     157.07     78.53       192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1221.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75 <th>185</th> <th>1297.30</th> <th>648.65</th> <th>324.32</th> <th>162.16</th> <th>81.08</th>	185	1297.30	648.65	324.32	162.16	81.08
188     1276.60     638.30     319.15     159.57     79.79       189     1269.84     634.92     317.46     158.73     79.37       190     1263.16     631.58     315.79     157.89     78.95       191     1256.54     628.27     314.14     157.07     78.53       192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00 <th>186</th> <th>1290.32</th> <th>645.16</th> <th>322.58</th> <th>161.29</th> <th>80.65</th>	186	1290.32	645.16	322.58	161.29	80.65
188     1269.84     634.92     317.46     158.73     79.37       190     1263.16     631.58     315.79     157.89     78.95       191     1256.54     628.27     314.14     157.07     78.53       192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25 <th>187</th> <th>1283.42</th> <th>641.71</th> <th>320.86</th> <th>160.43</th> <th>80.21</th>	187	1283.42	641.71	320.86	160.43	80.21
190     1263.16     631.58     315.79     157.89     78.95       191     1256.54     628.27     314.14     157.07     78.53       192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51 <th>188</th> <th>1276.60</th> <th>638.30</th> <th>319.15</th> <th>159.57</th> <th>79.79</th>	188	1276.60	638.30	319.15	159.57	79.79
191     1256.54     628.27     314.14     157.07     78.53       192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78 <th>189</th> <th>1269.84</th> <th>634.92</th> <th>317.46</th> <th>158.73</th> <th>79.37</th>	189	1269.84	634.92	317.46	158.73	79.37
192     1250.00     625.00     312.50     156.25     78.13       193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06 <th>190</th> <th>1263.16</th> <th>631.58</th> <th>315.79</th> <th>157.89</th> <th>78.95</th>	190	1263.16	631.58	315.79	157.89	78.95
193     1243.52     621.76     310.88     155.44     77.72       194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34 <th>191</th> <th>1256.54</th> <th>628.27</th> <th>314.14</th> <th>157.07</th> <th>78.53</th>	191	1256.54	628.27	314.14	157.07	78.53
194     1237.11     618.56     309.28     154.64     77.32       195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63 <th>192</th> <th>1250.00</th> <th>625.00</th> <th>312.50</th> <th>156.25</th> <th>78.13</th>	192	1250.00	625.00	312.50	156.25	78.13
195     1230.77     615.38     307.69     153.85     76.92       196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93 <th>193</th> <th>1243.52</th> <th>621.76</th> <th>310.88</th> <th>155.44</th> <th>77.72</th>	193	1243.52	621.76	310.88	155.44	77.72
196     1224.49     612.24     306.12     153.06     76.53       197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23 <th>194</th> <th>1237.11</th> <th>618.56</th> <th>309.28</th> <th>154.64</th> <th>77.32</th>	194	1237.11	618.56	309.28	154.64	77.32
197     1218.27     609.14     304.57     152.28     76.14       198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54 <th>195</th> <th>1230.77</th> <th>615.38</th> <th>307.69</th> <th>153.85</th> <th>76.92</th>	195	1230.77	615.38	307.69	153.85	76.92
198     1212.12     606.06     303.03     151.52     75.76       199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86 <th>196</th> <th>1224.49</th> <th>612.24</th> <th>306.12</th> <th>153.06</th> <th>76.53</th>	196	1224.49	612.24	306.12	153.06	76.53
199     1206.03     603.02     301.51     150.75     75.38       200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18 <th>197</th> <th>1218.27</th> <th>609.14</th> <th>304.57</th> <th>152.28</th> <th>76.14</th>	197	1218.27	609.14	304.57	152.28	76.14
200     1200.00     600.00     300.00     150.00     75.00       201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51 <th>198</th> <th>1212.12</th> <th>606.06</th> <th>303.03</th> <th>151.52</th> <th>75.76</th>	198	1212.12	606.06	303.03	151.52	75.76
201     1194.03     597.01     298.51     149.25     74.63       202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85 <th>199</th> <th>1206.03</th> <th>603.02</th> <th>301.51</th> <th>150.75</th> <th>75.38</th>	199	1206.03	603.02	301.51	150.75	75.38
202     1188.12     594.06     297.03     148.51     74.26       203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19 <th>200</th> <th>1200.00</th> <th>600.00</th> <th>300.00</th> <th>150.00</th> <th>75.00</th>	200	1200.00	600.00	300.00	150.00	75.00
203     1182.27     591.13     295.57     147.78     73.89       204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53 <th>201</th> <th>1194.03</th> <th>597.01</th> <th>298.51</th> <th>149.25</th> <th>74.63</th>	201	1194.03	597.01	298.51	149.25	74.63
204     1176.47     588.24     294.12     147.06     73.53       205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53     69.77       216     1111.11     555.56     277.78     138.89 <th>202</th> <th>1188.12</th> <th>594.06</th> <th>297.03</th> <th>148.51</th> <th>74.26</th>	202	1188.12	594.06	297.03	148.51	74.26
205     1170.73     585.37     292.68     146.34     73.17       206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53     69.77       216     1111.11     555.56     277.78     138.89     69.44       217     1105.99     553.00     276.50     138.25 <th>203</th> <th>1182.27</th> <th>591.13</th> <th>295.57</th> <th>147.78</th> <th>73.89</th>	203	1182.27	591.13	295.57	147.78	73.89
206     1165.05     582.52     291.26     145.63     72.82       207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53     69.77       216     1111.11     555.56     277.78     138.89     69.44       217     1105.99     553.00     276.50     138.25     69.12       218     1100.92     550.46     275.23     137.61 <th>204</th> <th>1176.47</th> <th>588.24</th> <th>294.12</th> <th>147.06</th> <th>73.53</th>	204	1176.47	588.24	294.12	147.06	73.53
207     1159.42     579.71     289.86     144.93     72.46       208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53     69.77       216     1111.11     555.56     277.78     138.89     69.44       217     1105.99     553.00     276.50     138.25     69.12       218     1100.92     550.46     275.23     137.61     68.81       219     1095.89     547.95     273.97     136.99 <th>205</th> <th>1170.73</th> <th>585.37</th> <th>292.68</th> <th>146.34</th> <th>73.17</th>	205	1170.73	585.37	292.68	146.34	73.17
208     1153.85     576.92     288.46     144.23     72.12       209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53     69.77       216     1111.11     555.56     277.78     138.89     69.44       217     1105.99     553.00     276.50     138.25     69.12       218     1100.92     550.46     275.23     137.61     68.81       219     1095.89     547.95     273.97     136.99     68.49       220     1090.91     545.45     272.73     136.36 <th>206</th> <th>1165.05</th> <th>582.52</th> <th>291.26</th> <th>145.63</th> <th>72.82</th>	206	1165.05	582.52	291.26	145.63	72.82
209     1148.33     574.16     287.08     143.54     71.77       210     1142.86     571.43     285.71     142.86     71.43       211     1137.44     568.72     284.36     142.18     71.09       212     1132.08     566.04     283.02     141.51     70.75       213     1126.76     563.38     281.69     140.85     70.42       214     1121.50     560.75     280.37     140.19     70.09       215     1116.28     558.14     279.07     139.53     69.77       216     1111.11     555.56     277.78     138.89     69.44       217     1105.99     553.00     276.50     138.25     69.12       218     1100.92     550.46     275.23     137.61     68.81       219     1095.89     547.95     273.97     136.99     68.49       220     1090.91     545.45     272.73     136.36     68.18	207	1159.42	579.71	289.86	144.93	72.46
210   1142.86   571.43   285.71   142.86   71.43     211   1137.44   568.72   284.36   142.18   71.09     212   1132.08   566.04   283.02   141.51   70.75     213   1126.76   563.38   281.69   140.85   70.42     214   1121.50   560.75   280.37   140.19   70.09     215   1116.28   558.14   279.07   139.53   69.77     216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	208	1153.85	576.92	288.46	144.23	72.12
211   1137.44   568.72   284.36   142.18   71.09     212   1132.08   566.04   283.02   141.51   70.75     213   1126.76   563.38   281.69   140.85   70.42     214   1121.50   560.75   280.37   140.19   70.09     215   1116.28   558.14   279.07   139.53   69.77     216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	209	1148.33	574.16	287.08	143.54	71.77
212   1132.08   566.04   283.02   141.51   70.75     213   1126.76   563.38   281.69   140.85   70.42     214   1121.50   560.75   280.37   140.19   70.09     215   1116.28   558.14   279.07   139.53   69.77     216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	210	1142.86	571.43	285.71	142.86	71.43
213   1126.76   563.38   281.69   140.85   70.42     214   1121.50   560.75   280.37   140.19   70.09     215   1116.28   558.14   279.07   139.53   69.77     216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	211	1137.44	568.72	284.36	142.18	71.09
214   1121.50   560.75   280.37   140.19   70.09     215   1116.28   558.14   279.07   139.53   69.77     216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	212	1132.08	566.04	283.02	141.51	70.75
215   1116.28   558.14   279.07   139.53   69.77     216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	213	1126.76	563.38	281.69	140.85	70.42
216   1111.11   555.56   277.78   138.89   69.44     217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	214	1121.50	560.75	280.37	140.19	70.09
217   1105.99   553.00   276.50   138.25   69.12     218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	215	1116.28	558.14	279.07	139.53	69.77
218   1100.92   550.46   275.23   137.61   68.81     219   1095.89   547.95   273.97   136.99   68.49     220   1090.91   545.45   272.73   136.36   68.18	216	1111.11	555.56	277.78	138.89	69.44
219 1095.89 547.95 273.97 136.99 68.49   220 1090.91 545.45 272.73 136.36 68.18	217	1105.99	553.00	276.50	138.25	69.12
<b>220</b> 1090.91 545.45 272.73 136.36 68.18	218	1100.92	550.46	275.23	137.61	68.81
	219	1095.89	547.95	273.97	136.99	68.49
<b>221</b> 1085 07 542 00 271 40 135 75 67 87	220	1090.91	545.45	272.73	136.36	68.18
221 1005.97 342.99 271.49 135.73 07.07	221	1085.97	542.99	271.49	135.75	67.87
<b>222</b> 1081.08 540.54 270.27 135.14 67.57	222	1081.08	540.54	270.27	135.14	67.57
<b>223</b> 1076.23 538.12 269.06 134.53 67.26	223	1076.23	538.12	269.06	134.53	67.26
<b>224</b> 1071.43 535.71 267.86 133.93 66.96	224	1071.43	535.71	267.86	133.93	66.96
<b>225</b> 1066.67 533.33 266.67 133.33 66.67	225	1066.67	533.33	266.67	133.33	66.67
<b>226</b> 1061.95 530.97 265.49 132.74 66.37	226	1061.95	530.97	265.49	132.74	66.37
<b>227</b> 1057.27 528.63 264.32 132.16 66.08	227	1057.27	528.63	264.32	132.16	66.08

## Delay Time Chart (BPM-Milliseconds)

228	1052.63	526.32	263.16	131.58	65.79
229	1048.03	524.02	262.01	131.00	65.50
230	1043.48	521.74	260.87	130.43	65.22
231	1038.96	519.48	259.74	129.87	64.94
232	1034.48	517.24	258.62	129.31	64.66
233	1030.04	515.02	257.51	128.76	64.38
234	1025.64	512.82	256.41	128.21	64.10
235	1021.28	510.64	255.32	127.66	63.83
236	1016.95	508.47	254.24	127.12	63.56
237	1012.66	506.33	253.16	126.58	63.29
238	1008.40	504.20	252.10	126.05	63.03
239	1004.18	502.09	251.05	125.52	62.76
240	1000.00	500.00	250.00	125.00	62.50