

| | N103 N1 N103 N1 001 Geometric Segment | N103 N1 N103 N1 002 Geometric Segment |
|----------------------------|---|---|
| PD-1 | 503.346351 | 196.153563 |
| Fibronectin | 686.120817 | 596.354336 |
| CD11c | 211.242246 | 173.936934 |
| CD8 | 250.84937 | 349.236047 |
| CD4 | 400.178296 | 232.342932 |
| CD3 | 499.7151 | 247.782901 |
| PanCk | 139.430726 | 121.323395 |
| SMA | 2203.32835 | 1682.49477 |
| CD45 | 3605.82005 | 4411.95339 |
| CD56 | 145.771228 | 120.922973 |
| CTLA4 | 107.223583 | 45.1966841 |
| HLA-DR | 3115.53063 | 3584.51508 |
| Ki-67 | 3902.43511 | 3208.27082 |
| GZMB | 557.740032 | 305.508953 |
| CD68 | 682.119109 | 575.219483 |
| Beta-2-microglobulin | 193.235661 | 191.818485 |
| CD20 | 116.059838 | 99.907513 |
| Tim-3 | 39.5005441 | 17.3297953 |
| B7-H3 | 174.29332 | 207.415326 |
| VISTA | 95.1492119 | 60.8768754 |
| 4-1BB | 815.185699 | 584.146438 |
| STING | 580.91693 | 142.876952 |
| CD40 | 52.4233128 | 47.7022737 |
| CD127 | 174.649977 | 213.551009 |
| CD44 | 211.181109 | 259.934721 |
| ICOS | 262.301599 | 134.257354 |
| CD27 | 108.677799 | 64.5261821 |
| CD25 | 59.4622916 | 44.2696496 |
| CD14 | 57.2173569 | 78.847809 |
| CD34 | 127.631461 | 85.4280426 |
| CD45RO | 184.741454 | 70.3128809 |
| pan-RAS | 54.5448149 | 27.9184059 |
| Phospho-MEK1 (S217/S221) | 42.4182065 | 10.8557405 |
| p44/42 MAPK ERK1/2 | 216.875903 | 99.3216134 |
| Phospho-JNK (T183/Y185) | 48.4345782 | 4.50744024 |
| EGFR | 148.007943 | 69.2634472 |
| Phospho-c-RAF (S338) | 14.2366253 | 4.85794887 |
| Phospho-p90 RSK(T359/S363) | 325.010473 | 133.083584 |
| Bcl-2 | 261.877373 | 86.56764 |
| NY-ESO-1 | 36.4549375 | 41.464935 |
| MART1 | 62.5868451 | 25.6277331 |
| S100B | 32.508573 | 33.2785999 |

| N103 N1 N103 N1 003 Geometric Segment | N103 N1 N103 N1 004 Geometric Segment | N103 N1 N103 N1 005 Geometric Segment |
|---|---|---|
| 165.960046 | 133.346146 | 433.857257 |
| 403.646985 | 443.692787 | 491.722345 |
| 182.959625 | 228.496943 | 209.363379 |
| 258.543999 | 322.95064 | 415.439791 |
| 199.165423 | 174.573945 | 379.187717 |
| 151.032542 | 164.821569 | 488.650566 |
| 134.851731 | 155.249381 | 133.507293 |
| 1640.13314 | 1239.08213 | 2081.63575 |
| 2372.17667 | 2401.71954 | 5904.06394 |
| 204.619094 | 201.137508 | 190.261069 |
| 40.9710545 | 15.3624628 | 34.6316428 |
| 2251.02224 | 2041.3631 | 2520.2199 |
| 9810.82608 | 10147.9499 | 1698.46141 |
| 472.472264 | 478.359824 | 471.191671 |
| 837.762611 | 1087.51086 | 313.565331 |
| 162.292258 | 173.186356 | 223.215816 |
| 139.358545 | 102.794225 | 107.398326 |
| 48.8741845 | 35.3426374 | 40.9377804 |
| 94.3485532 | 77.3236485 | 168.969057 |
| 45.3254757 | 26.4860134 | 73.6669607 |
| 437.746545 | 340.376219 | 567.93752 |
| 339.782602 | 139.129937 | 259.584632 |
| 22.7022526 | 22.2944134 | 56.2000635 |
| 170.174914 | 140.108839 | 121.26666 |
| 165.486991 | 167.95712 | 575.428642 |
| 58.8241146 | 34.2258007 | 291.976806 |
| 65.8890675 | 40.8400253 | 72.0473346 |
| 60.8648835 | 22.5710423 | 48.7171366 |
| 64.8049004 | 32.1606743 | 37.4369485 |
| 51.0199613 | 51.2421165 | 91.1421751 |
| 133.339124 | 107.135776 | 129.019821 |
| 28.3451793 | 18.9790681 | 17.8495553 |
| 45.9236926 | 46.1236572 | 30.3636996 |
| 150.76552 | 135.038631 | 224.582805 |
| 28.6021438 | 22.9813484 | 24.0731414 |
| 117.203733 | 77.9855716 | 66.1606569 |
| 6.16526209 | 11.5586004 | 5.50012598 |
| 283.151607 | 243.47307 | 186.519178 |
| 101.59438 | 106.308056 | 493.167741 |
| 43.8529029 | 31.0068709 | 36.5782646 |
| 68.6625435 | 91.4647521 | 46.1660503 |
| 77.4292558 | 43.3606619 | 61.854125 |

| N103 N1 N103 N1 006 Geometric Segment | N103 N1 N103 N1 007 Geometric Segment | N103 N1 N103 N1 008 Geometric Segment |
|---|---|---|
| 311.092661 | 353.019051 | 261.014309 |
| 459.252474 | 478.819756 | 517.55039 |
| 198.501445 | 154.961807 | 187.108423 |
| 296.443151 | 290.047422 | 360.152611 |
| 248.03623 | 267.705364 | 299.917522 |
| 299.546764 | 351.285168 | 363.92323 |
| 138.956482 | 115.873731 | 111.834546 |
| 2072.23413 | 2381.74252 | 2180.76882 |
| 4238.62521 | 3534.89298 | 4862.88477 |
| 160.137872 | 199.09472 | 175.024516 |
| 28.4860999 | 51.8884594 | 29.4955657 |
| 3452.74926 | 2569.01335 | 1864.35569 |
| 5044.57575 | 4203.16604 | 1828.92638 |
| 339.708539 | 341.808566 | 529.965235 |
| 772.488359 | 572.592429 | 290.859322 |
| 161.15083 | 202.226569 | 243.274789 |
| 110.77556 | 102.897711 | 109.764624 |
| 18.4492927 | 22.157837 | 29.9771454 |
| 174.817898 | 182.822386 | 159.837845 |
| 86.9398237 | 85.4663008 | 66.0151963 |
| 764.163637 | 891.459525 | 600.130441 |
| 302.651639 | 305.591527 | 261.20984 |
| 53.1762787 | 31.1343788 | 33.0364163 |
| 179.284431 | 147.797639 | 178.212248 |
| 294.383386 | 285.929932 | 427.45056 |
| 218.475085 | 196.713045 | 166.540283 |
| 52.0021641 | 72.492719 | 62.3063248 |
| 52.7444189 | 49.9986636 | 49.1521771 |
| 64.3464648 | 77.7183682 | 46.7644144 |
| 85.6783776 | 98.4703773 | 116.807523 |
| 114.547258 | 97.3124715 | 150.700004 |
| 19.1410694 | 35.4887588 | 20.8103428 |
| 42.7358943 | 81.0223204 | 109.993683 |
| 144.617624 | 147.457244 | 194.359599 |
| 20.3802367 | 15.9100016 | 20.5748926 |
| 88.6846833 | 98.9034812 | 98.3865158 |
| 12.9020731 | 8.63323785 | 4.5803265 |
| 159.81302 | 126.422824 | 169.447768 |
| 120.291964 | 139.591373 | 680.674969 |
| 36.773348 | 34.4489046 | 62.4454439 |
| 46.4122683 | 39.2514676 | 62.4740822 |
| 46.6380094 | 58.2533609 | 88.8549377 |

| N103 N1 N103 N1 009 Geometric Segment | N103 N1 N103 N1 010 Geometric Segment | N103 N2-2 N103 N2-2 001 Geometric Segment |
|---|---|---|
| 190.383336 | 249.941036 | 299.997201 |
| 290.484477 | 366.044612 | 1080.78727 |
| 166.557807 | 201.347279 | 243.42169 |
| 291.707212 | 384.540094 | 471.600638 |
| 174.490926 | 249.289672 | 465.707244 |
| 125.309127 | 284.812803 | 381.44031 |
| 109.781058 | 113.407912 | 219.786192 |
| 1652.09867 | 2001.03409 | 1970.80868 |
| 2347.3608 | 3322.00505 | 5927.16358 |
| 169.696151 | 181.2632 | 213.593953 |
| 22.0050195 | 36.2744724 | 41.0470709 |
| 2482.36343 | 2778.26783 | 8614.35464 |
| 5543.34162 | 8624.6646 | 13847.9401 |
| 335.08884 | 464.311234 | 462.283022 |
| 640.967319 | 1023.04184 | 1857.52538 |
| 151.423939 | 195.62171 | 308.784781 |
| 101.986736 | 152.133399 | 136.91827 |
| 21.2511444 | 32.5294699 | 57.7152049 |
| 105.839846 | 146.169708 | 208.112391 |
| 25.8305808 | 61.5055578 | 74.9346824 |
| 583.025623 | 627.348633 | 977.009177 |
| 257.807839 | 346.167212 | 388.987277 |
| 33.7706549 | 45.7077483 | 77.6794376 |
| 148.806608 | 208.211891 | 264.578076 |
| 153.773696 | 295.537538 | 729.100737 |
| 73.1143135 | 145.41929 | 127.932409 |
| 51.6481359 | 85.1400692 | 50.7398524 |
| 36.2667721 | 60.4487233 | 32.4085266 |
| 45.4500938 | 98.3272854 | 85.2847403 |
| 87.82249 | 105.466878 | 107.569245 |
| 72.0698624 | 126.130821 | 138.986305 |
| 12.7957024 | 34.73355 | 46.8346866 |
| 44.0774486 | 60.6397596 | 79.455595 |
| 134.162761 | 200.694056 | 379.027301 |
| 24.5233425 | 35.0357246 | 37.3042476 |
| 33.8772778 | 106.478672 | 243.92696 |
| 1.97142098 | 5.63301374 | 14.4028421 |
| 113.956425 | 267.001748 | 306.072145 |
| 60.854242 | 136.620837 | 295.28709 |
| 31.4659665 | 39.3351281 | 28.9663155 |
| 59.9842825 | 76.8323751 | 31.0892461 |
| 46.5580412 | 137.783148 | 191.817196 |

√103 N2-2 | N103 N2-2 002 | Geometric Segmen103 N2-2 | N103 N2-2 003 | Geometric Segmen103 N2-2 | N103 N2-2 004 | Geometric Segmen

| | | |
|------------|------------|------------|
| 313.593239 | 361.390539 | 278.270597 |
| 1449.59751 | 853.755544 | 1196.07807 |
| 326.112345 | 232.758896 | 259.851043 |
| 1018.71116 | 574.996636 | 409.826 |
| 764.663381 | 477.34362 | 456.026993 |
| 780.87848 | 573.116796 | 329.962654 |
| 230.301967 | 203.205153 | 217.206677 |
| 3305.81682 | 2593.51826 | 2427.6868 |
| 9683.7088 | 6609.1689 | 3484.20525 |
| 248.934013 | 172.086533 | 189.338128 |
| 39.5701086 | 57.0715795 | 60.1937051 |
| 4457.1593 | 4121.81394 | 4760.40847 |
| 4189.28882 | 7987.17166 | 7898.4045 |
| 649.374373 | 433.454728 | 472.12112 |
| 1077.26625 | 652.179456 | 1595.31804 |
| 413.022727 | 262.019005 | 226.409579 |
| 123.275225 | 137.865262 | 130.699382 |
| 78.8211901 | 21.6351786 | 56.4245219 |
| 327.48927 | 185.855015 | 417.388885 |
| 148.991639 | 103.4226 | 108.171375 |
| 639.011901 | 774.487897 | 1216.72735 |
| 389.141265 | 409.685867 | 500.473843 |
| 131.047636 | 63.532343 | 56.9567214 |
| 138.61847 | 152.886164 | 92.7806931 |
| 2794.48071 | 990.903997 | 488.887883 |
| 171.11916 | 233.462757 | 140.705394 |
| 99.0510989 | 51.355056 | 50.2252234 |
| 66.3900953 | 24.8495977 | 59.4070798 |
| 70.4708666 | 56.0511616 | 80.3997521 |
| 207.397342 | 85.9790613 | 93.2132599 |
| 165.248509 | 128.830435 | 135.87816 |
| 36.1195787 | 34.4745755 | 41.2085918 |
| 106.384182 | 83.0364196 | 71.2055047 |
| 617.259221 | 471.769236 | 404.728172 |
| 29.423422 | 31.2037595 | 29.8391025 |
| 221.478433 | 210.52166 | 262.04194 |
| 31.2403426 | 24.2957861 | 15.8408458 |
| 313.216485 | 242.627375 | 414.314951 |
| 1592.32819 | 515.093342 | 480.387545 |
| 75.3949213 | 35.5363907 | 101.946754 |
| 44.9558818 | 34.6734906 | 49.7356338 |
| 98.422606 | 39.8533843 | 129.303302 |

√103 N2-2 | N103 N2-2 005 | Geometric Segmen√103 N2-2 | N103 N2-2 006 | Geometric Segmen√103 N2-2 | N103 N2-2 007 | Geometric Segmen

| | | |
|------------|------------|------------|
| 272.076486 | 379.111552 | 319.892311 |
| 1049.51018 | 1175.80005 | 1507.48554 |
| 234.918148 | 262.466294 | 349.922581 |
| 769.781071 | 835.986298 | 861.384942 |
| 626.314321 | 801.628721 | 615.180955 |
| 727.958369 | 938.351866 | 594.450596 |
| 202.886218 | 188.13517 | 235.629265 |
| 4326.32883 | 3989.8037 | 7362.30422 |
| 7830.24311 | 10385.7731 | 10170.1402 |
| 276.894262 | 220.756625 | 273.726847 |
| 42.2540353 | 44.5863147 | 75.910193 |
| 3807.58048 | 5669.77973 | 6043.20355 |
| 1853.6338 | 6897.43364 | 3301.8978 |
| 528.987356 | 427.045658 | 623.743214 |
| 1085.58021 | 949.559675 | 1221.97111 |
| 342.697569 | 398.298721 | 438.484494 |
| 129.642135 | 155.213048 | 221.813911 |
| 55.6990179 | 71.8341736 | 63.5329299 |
| 165.39956 | 314.775616 | 351.720893 |
| 108.475441 | 109.69363 | 145.385347 |
| 655.663514 | 872.470646 | 865.688531 |
| 368.315644 | 391.136735 | 481.520109 |
| 81.2129853 | 88.9916537 | 115.437917 |
| 170.223647 | 140.571716 | 146.890142 |
| 2662.81093 | 2241.20699 | 2491.92166 |
| 172.848617 | 188.903177 | 232.366311 |
| 93.0379423 | 59.4206944 | 67.0253496 |
| 67.7655059 | 57.7547912 | 57.0805188 |
| 11.7579223 | 99.2553581 | 104.610803 |
| 144.706923 | 106.22209 | 146.400644 |
| 172.880013 | 157.260692 | 224.394431 |
| 54.2383114 | 15.8978006 | 37.1200675 |
| 62.4799534 | 71.9221471 | 73.8591336 |
| 497.185666 | 445.934334 | 670.814192 |
| 19.6369551 | 6.90694946 | 35.8381411 |
| 246.354873 | 228.180814 | 258.523681 |
| 20.8495533 | 29.3338372 | 33.294779 |
| 327.190166 | 254.142327 | 435.409979 |
| 1329.868 | 974.146553 | 1450.54542 |
| 178.908316 | 106.190689 | 183.664146 |
| 49.0961353 | 34.5373836 | 93.335617 |
| 191.08787 | 119.720943 | 212.514751 |

√103 N2-2 | N103 N2-2 008 | Geometric Segmen√103 N2-2 | N103 N2-2 009 | Geometric Segmen√103 N2-2 | N103 N2-2 010 | Geometric Segmen

| | | |
|------------|------------|------------|
| 218.207598 | 281.283257 | 387.689111 |
| 882.862222 | 1165.12044 | 966.487188 |
| 185.551663 | 327.407217 | 215.981911 |
| 521.917985 | 586.227418 | 571.530879 |
| 355.450058 | 397.73909 | 670.445818 |
| 457.372651 | 371.358502 | 722.39664 |
| 194.243671 | 219.777284 | 201.336132 |
| 2281.85874 | 3375.26263 | 2476.30863 |
| 4374.81498 | 5372.77221 | 8441.76001 |
| 149.692637 | 248.095519 | 265.61945 |
| 31.7058994 | 48.2999443 | 70.758912 |
| 2350.55396 | 4349.78416 | 6410.38214 |
| 2005.82383 | 10127.7255 | 5508.19585 |
| 364.463504 | 402.676729 | 430.076078 |
| 764.185964 | 1189.45301 | 1183.59733 |
| 251.06732 | 295.218599 | 332.686272 |
| 97.6726087 | 140.937799 | 165.762698 |
| 43.0165901 | 36.0146177 | 42.9904749 |
| 184.765033 | 223.441303 | 375.167722 |
| 89.9640515 | 77.0282065 | 91.9481974 |
| 566.4601 | 617.430791 | 1272.51826 |
| 374.461831 | 533.875772 | 433.447468 |
| 47.3698093 | 23.3706277 | 102.290486 |
| 128.606529 | 169.200051 | 201.973282 |
| 1062.77614 | 930.705034 | 1682.0416 |
| 76.0642796 | 115.469195 | 309.363042 |
| 47.9597004 | 56.9915242 | 75.3194895 |
| 26.3507868 | 21.6676134 | 49.1425979 |
| 89.1559025 | 92.8602681 | 110.846853 |
| 61.6213826 | 117.684626 | 99.896582 |
| 124.307976 | 106.551849 | 136.064177 |
| 39.9844584 | 35.0701345 | 38.872832 |
| 78.960331 | 75.551612 | 62.0025956 |
| 509.395013 | 451.707951 | 299.556442 |
| 49.6332148 | 32.6497517 | 19.4869253 |
| 228.313109 | 273.071034 | 209.159959 |
| 15.3702812 | 14.4441254 | 17.2418825 |
| 284.276663 | 290.893631 | 252.53696 |
| 1236.1017 | 686.04256 | 453.64948 |
| 109.516741 | 185.915792 | 155.348747 |
| 34.4701414 | 31.7452373 | 54.1344803 |
| 107.539068 | 64.5360283 | 168.887371 |

N114 N1-2 | N114 N1-2 001 | Geometric Segmen N114 N1-2 | N114 N1-2 002 | Geometric Segmen N114 N1-2 | N114 N1-2 003 | Geometric Segmen

| | | |
|------------|------------|------------|
| 434.228109 | 95.3024312 | 97.5695709 |
| 344.776796 | 424.985181 | 541.624206 |
| 132.122953 | 172.602716 | 170.628696 |
| 379.072111 | 352.596102 | 673.579602 |
| 550.974426 | 304.721539 | 754.117092 |
| 727.439324 | 405.645566 | 1276.19103 |
| 110.31411 | 110.750335 | 146.405904 |
| 2570.81907 | 2018.23962 | 1683.82075 |
| 6409.11997 | 3814.65885 | 6848.47406 |
| 126.517324 | 150.434557 | 164.575129 |
| 63.294836 | 38.7720143 | 39.4397531 |
| 4389.84313 | 919.079904 | 1294.24284 |
| 1630.62883 | 419.794626 | 171.280556 |
| 239.680577 | 270.077775 | 333.820662 |
| 377.988356 | 206.877175 | 284.084648 |
| 257.88259 | 193.367595 | 230.027323 |
| 104.591597 | 84.9721702 | 90.558628 |
| 23.3116834 | 45.8336739 | 62.6566678 |
| 432.476909 | 29.6794759 | 70.9182103 |
| 107.70708 | 42.9645522 | 151.784859 |
| 2334.85578 | 67.219812 | 238.729504 |
| 734.676639 | 153.673155 | 387.207934 |
| 80.0366754 | 26.473069 | 52.7056888 |
| 151.245727 | 159.492864 | 121.217968 |
| 1497.4964 | 608.911724 | 1735.67194 |
| 416.409986 | 57.5442944 | 104.696052 |
| 78.1639285 | 41.0595634 | 104.415539 |
| 36.9469879 | 37.3936079 | 33.8715962 |
| 425.048716 | 18.5417952 | 56.2021919 |
| 100.600382 | 73.0087236 | 142.130053 |
| 110.046399 | 128.402958 | 181.029734 |
| 45.4090523 | 13.0777821 | 39.737055 |
| 30.3529505 | 62.0971062 | 47.4968426 |
| 354.554513 | 495.499071 | 490.142881 |
| 28.3651222 | 32.3936122 | 39.0061012 |
| 266.506253 | 72.7186405 | 165.955121 |
| 30.2289701 | 17.656185 | 30.3774621 |
| 289.127757 | 329.818049 | 322.683388 |
| 313.739671 | 1259.55496 | 1592.78918 |
| 36.2830842 | 57.234246 | 43.4564406 |
| 45.1548143 | 50.5861689 | 54.7021478 |
| 197.449932 | 97.9694442 | 499.249955 |

N114 N1-2 | N114 N1-2 004 | Geometric Segmen N114 N1-2 | N114 N1-2 005 | Geometric Segmen N114 N1-2 | N114 N1-2 006 | Geometric Segmen

| | | |
|------------|------------|------------|
| 85.280756 | 117.105193 | 489.225163 |
| 525.342999 | 494.618139 | 435.109641 |
| 138.492296 | 149.327791 | 133.937588 |
| 438.038395 | 308.113802 | 436.868927 |
| 423.225331 | 280.270975 | 719.267961 |
| 512.940279 | 240.793338 | 725.329404 |
| 104.875624 | 98.4453507 | 99.6927088 |
| 3493.96773 | 1361.34079 | 2431.66396 |
| 4946.96719 | 3992.86508 | 6813.78869 |
| 179.211395 | 184.828621 | 131.173222 |
| 40.4296754 | 53.8656481 | 75.3851704 |
| 899.247256 | 1272.35892 | 5781.88125 |
| 143.615134 | 507.512726 | 2016.73913 |
| 294.181183 | 299.226391 | 255.658888 |
| 186.285035 | 194.305259 | 470.562447 |
| 201.431279 | 186.110174 | 303.584691 |
| 64.9681281 | 95.9033841 | 110.005416 |
| 33.3211171 | 27.5448973 | 38.0092795 |
| 97.6831362 | 45.918722 | 350.237167 |
| 74.6442248 | 34.1579253 | 94.4592888 |
| 247.620689 | 172.733174 | 1238.22598 |
| 219.284442 | 106.774657 | 583.850538 |
| 49.628063 | 34.8852314 | 126.362845 |
| 118.659547 | 163.100301 | 203.86388 |
| 1320.38397 | 763.283392 | 1303.40535 |
| 70.0329048 | 59.6237029 | 394.786873 |
| 56.1819643 | 31.7912119 | 93.4595759 |
| 43.0312411 | 33.0309294 | 65.9587525 |
| 43.9113285 | 18.9717566 | 267.245786 |
| 98.2274853 | 83.5879662 | 121.522368 |
| 150.927173 | 89.1170921 | 147.567504 |
| 17.3084065 | 28.9566507 | 61.6988675 |
| 28.5248656 | 44.0506926 | 32.8510799 |
| 531.907147 | 471.398461 | 315.428678 |
| 28.6313342 | 36.4124444 | 20.412288 |
| 94.8749109 | 99.5915346 | 131.521581 |
| 37.7797465 | 47.4935738 | 33.0165008 |
| 345.890474 | 334.557923 | 278.694339 |
| 1339.24313 | 1191.96374 | 355.37494 |
| 28.2174447 | 37.6692314 | 47.2317141 |
| 51.8393974 | 45.2485426 | 41.7787612 |
| 245.357863 | 61.1037558 | 185.633924 |

N114 N1-2 | N114 N1-2 007 | Geometric SegmenN114 N1-2 | N114 N1-2 008 | Geometric SegmenN114 N1-2 | N114 N1-2 009 | Geometric Segmen

| | | |
|------------|------------|------------|
| 730.399852 | 973.040707 | 772.1949 |
| 1205.07644 | 2424.41653 | 2318.87578 |
| 397.313282 | 525.612935 | 436.329347 |
| 876.942904 | 1422.59564 | 1848.85353 |
| 1457.4302 | 3217.88446 | 2773.40814 |
| 1118.32718 | 2677.5027 | 2366.07625 |
| 306.904869 | 397.468288 | 317.498621 |
| 5701.71523 | 13939.8564 | 15576.5484 |
| 6851.69582 | 13273.6655 | 9751.93519 |
| 446.87477 | 539.941085 | 495.3279 |
| 95.4451241 | 176.48894 | 143.885478 |
| 8885.82506 | 15526.0377 | 12424.412 |
| 5102.4881 | 9030.73781 | 4730.35975 |
| 576.632638 | 646.402592 | 642.529397 |
| 652.966807 | 1080.08333 | 894.873479 |
| 672.644726 | 915.886847 | 848.470479 |
| 276.49392 | 370.784477 | 285.45363 |
| 155.524216 | 104.861797 | 128.135322 |
| 689.44312 | 892.43195 | 543.625828 |
| 246.98022 | 353.802967 | 311.149098 |
| 1312.23548 | 2308.3805 | 1206.18852 |
| 151.501112 | 212.318803 | 355.934068 |
| 235.715551 | 307.239095 | 264.113324 |
| 281.706367 | 296.550213 | 301.551777 |
| 2347.96168 | 3829.90642 | 4838.61618 |
| 556.071387 | 1109.1123 | 684.037952 |
| 190.832118 | 311.582667 | 316.473633 |
| 103.174114 | 121.544665 | 139.619786 |
| 349.235597 | 1001.19534 | 472.98721 |
| 313.097369 | 359.94749 | 921.760232 |
| 345.328748 | 710.784848 | 619.89863 |
| 71.9326485 | 89.2945583 | 101.398385 |
| 44.1922807 | 40.7521627 | 45.4850511 |
| 324.372382 | 351.511633 | 287.107255 |
| 71.8164638 | 49.4259923 | 61.5347618 |
| 247.697614 | 387.491024 | 394.291636 |
| 72.4662689 | 90.5373428 | 85.6746906 |
| 212.728797 | 224.331955 | 245.437165 |
| 642.704783 | 856.313129 | 878.01343 |
| 72.9505216 | 85.4459575 | 92.8816086 |
| 60.5253077 | 137.790211 | 113.757681 |
| 784.378339 | 736.235351 | 716.061287 |

| N114 N1-2 N114 N1-2 010 Geometric Segmen | N114 N1-2 N114 N1-2 011 Geometric Segmen | N114 N1-2 N114 N1-2 012 Geometric Segmen |
|--|--|--|
| 317.746072 | 281.103409 | 444.295941 |
| 3099.53481 | 433.820681 | 1743.07782 |
| 218.207513 | 165.76748 | 332.042874 |
| 515.890882 | 756.831607 | 2348.98994 |
| 733.207212 | 763.731313 | 3615.90763 |
| 731.215172 | 851.034538 | 3613.89316 |
| 128.223692 | 128.270912 | 234.139125 |
| 2530.1796 | 1637.87321 | 15243.7056 |
| 4948.71398 | 6623.26987 | 9205.14329 |
| 170.904676 | 146.543668 | 409.599077 |
| 116.655704 | 66.4023871 | 109.065261 |
| 2629.71635 | 5373.16794 | 6257.91846 |
| 1977.59564 | 1774.88661 | 1290.7045 |
| 376.790955 | 317.522311 | 757.594355 |
| 555.495797 | 708.801484 | 770.159869 |
| 252.808483 | 294.435475 | 622.856932 |
| 116.168919 | 99.6100282 | 268.841332 |
| 25.4213063 | 49.9530976 | 181.327473 |
| 347.297709 | 214.555991 | 975.412307 |
| 161.944401 | 105.544232 | 499.287903 |
| 1219.15737 | 863.299211 | 2644.87393 |
| 350.846341 | 431.991689 | 490.141545 |
| 69.86474 | 83.7397316 | 240.059479 |
| 211.478404 | 221.365283 | 248.762417 |
| 1303.20953 | 1675.45306 | 6340.66551 |
| 335.487049 | 266.357615 | 667.674709 |
| 87.0639984 | 122.827778 | 267.515548 |
| 45.1403457 | 67.4422264 | 148.30653 |
| 183.845731 | 188.292325 | 542.025509 |
| 349.901781 | 98.433812 | 306.572205 |
| 203.560222 | 246.830527 | 553.412085 |
| 41.2653392 | 45.2120151 | 68.0255389 |
| 100.44072 | 25.4184677 | 49.7522894 |
| 504.439585 | 324.268015 | 543.952782 |
| 147.022769 | 31.516481 | 91.8858996 |
| 221.16677 | 147.259365 | 468.487231 |
| 34.8663852 | 51.4883798 | 68.5301751 |
| 557.093388 | 329.231148 | 450.152109 |
| 901.413751 | 400.274742 | 1112.41582 |
| 42.119254 | 71.8966224 | 124.62371 |
| 66.631889 | 47.6117334 | 124.69664 |
| 127.33886 | 191.07863 | 1077.84285 |

N114 N1-2 | N114 N1-2 013 | Geometric Segmen N114 N1-2 | N114 N1-2 014 | Geometric Segmen N114 N1-2 | N114 N1-2 015 | Geometric Segmen

| | | |
|------------|------------|------------|
| 422.187678 | 183.362439 | 199.141988 |
| 602.838428 | 891.841354 | 571.016438 |
| 223.32447 | 251.709095 | 297.568176 |
| 356.354856 | 537.311314 | 1238.01805 |
| 432.935978 | 492.437745 | 1157.22472 |
| 525.452746 | 507.301386 | 1681.02685 |
| 181.543553 | 224.240763 | 178.525337 |
| 1858.97813 | 2270.278 | 5528.19855 |
| 5010.80095 | 4907.37672 | 7939.7132 |
| 235.824375 | 308.948482 | 359.062694 |
| 69.8270972 | 36.0440219 | 49.4556502 |
| 3104.24725 | 1810.82026 | 2671.54287 |
| 4539.19897 | 735.330023 | 733.566751 |
| 374.083053 | 478.405496 | 476.834022 |
| 624.309009 | 531.904764 | 687.839708 |
| 255.450664 | 286.268213 | 417.468052 |
| 178.639442 | 123.370982 | 123.726941 |
| 21.9453008 | 32.1235838 | 73.0086926 |
| 243.939584 | 138.605947 | 205.023172 |
| 57.1977555 | 69.4261674 | 88.2693141 |
| 1138.52189 | 348.8172 | 432.702236 |
| 575.496519 | 616.813529 | 451.908955 |
| 55.5960064 | 44.8305407 | 48.9875741 |
| 210.904431 | 191.945656 | 190.442711 |
| 272.493343 | 871.062058 | 1666.42722 |
| 248.151962 | 82.4516753 | 122.516832 |
| 93.5396939 | 95.7911048 | 180.681237 |
| 48.1313203 | 50.3497906 | 82.6454783 |
| 224.583562 | 54.0946522 | 103.95207 |
| 134.51618 | 156.840047 | 206.662257 |
| 200.325343 | 207.077631 | 242.276512 |
| 32.8091027 | 35.4653857 | 49.6349432 |
| 78.3065833 | 69.8114826 | 66.718761 |
| 391.286078 | 639.124455 | 619.479927 |
| 83.0909979 | 74.8484933 | 59.3371341 |
| 139.924891 | 160.076576 | 205.1506 |
| 38.9050443 | 53.5243741 | 47.5613181 |
| 412.730164 | 579.014004 | 435.977048 |
| 166.601351 | 1603.23749 | 1515.96651 |
| 54.9580571 | 56.3347538 | 45.1285848 |
| 60.1635276 | 64.7589032 | 67.1349328 |
| 75.3605168 | 227.33536 | 370.699312 |

| N114 N1-2 N114 N1-2 016 Geometric Segmen | N114 N2-2 N114 N2-2 001 Geometric Segmen | N114 N2-2 N114 N2-2 002 Geometric Segmen |
|--|--|--|
| 1410.16722 | 256.678966 | 212.323269 |
| 19791.3461 | 784.353166 | 575.029394 |
| 1989.41712 | 252.914483 | 187.346919 |
| 10096.6729 | 496.983996 | 460.297838 |
| 9119.38573 | 490.777873 | 530.243262 |
| 10960.406 | 471.871852 | 485.238081 |
| 1263.69761 | 166.713863 | 109.60762 |
| 10908.9029 | 3199.47079 | 1925.9361 |
| 30360.4805 | 5172.62579 | 5280.17734 |
| 2308.14561 | 273.852691 | 238.689925 |
| 504.624445 | 68.5071209 | 31.2635172 |
| 8707.94943 | 1151.81673 | 1305.65994 |
| 68826.1919 | 2907.93703 | 503.308946 |
| 2592.53226 | 403.917591 | 425.67812 |
| 6534.63852 | 441.244334 | 359.045124 |
| 2177.18021 | 307.193003 | 321.021186 |
| 1402.02655 | 121.32062 | 108.232688 |
| 1848.3714 | 36.6334408 | 42.1893883 |
| 1997.14107 | 271.152075 | 125.932886 |
| 690.343024 | 58.7572952 | 42.6969175 |
| 2673.56298 | 874.906811 | 358.627541 |
| 672.72703 | 531.973571 | 249.581433 |
| 988.711113 | 30.3982551 | 50.7768696 |
| 1991.9099 | 245.30348 | 237.609578 |
| 13127.92 | 481.881005 | 744.083393 |
| 1436.74361 | 110.743071 | 170.635004 |
| 1967.74068 | 101.147499 | 101.185591 |
| 579.556416 | 57.4184402 | 60.2404298 |
| 1222.42692 | 213.654745 | 81.9144225 |
| 1806.62126 | 168.272286 | 225.236249 |
| 3545.52204 | 197.915716 | 183.664426 |
| 286.387608 | 47.1851346 | 11.0094238 |
| 139.079806 | 38.1475966 | 45.7130878 |
| 430.636532 | 505.653196 | 691.583079 |
| 374.248502 | 69.4567894 | 42.7114253 |
| 1274.96116 | 185.903796 | 144.772372 |
| 154.362961 | 36.3325632 | 44.5056073 |
| 2162.95693 | 384.597111 | 418.609079 |
| 3873.63798 | 921.115745 | 1593.62642 |
| 326.49077 | 36.9887609 | 55.6431441 |
| 351.357163 | 55.5187858 | 66.2969008 |
| 1197.67409 | 143.128246 | 112.105135 |

N114 N2-2 | N114 N2-2 003 | Geometric Segmen N114 N2-2 | N114 N2-2 004 | Geometric Segmen N114 N2-2 | N114 N2-2 005 | Geometric Segmen

| | | |
|------------|------------|------------|
| 214.708235 | 284.497914 | 287.829306 |
| 542.979358 | 620.877412 | 576.184929 |
| 234.961877 | 282.971574 | 265.300278 |
| 402.538548 | 460.62178 | 356.126908 |
| 361.846429 | 544.760151 | 482.989827 |
| 408.550803 | 634.306624 | 524.187562 |
| 163.877831 | 197.797168 | 152.391068 |
| 2575.92746 | 1805.32097 | 1839.8801 |
| 4621.07882 | 4273.79206 | 4115.25639 |
| 230.835914 | 281.377623 | 250.309729 |
| 30.3380544 | 57.5693174 | 33.4198522 |
| 1196.54792 | 1831.94689 | 2184.31304 |
| 2952.97402 | 3820.36184 | 2449.51341 |
| 390.272534 | 407.392609 | 375.301415 |
| 472.159063 | 466.370528 | 466.972969 |
| 225.604361 | 328.765217 | 266.868611 |
| 139.006044 | 139.818029 | 137.637454 |
| 26.7147087 | 24.1540463 | 28.6399286 |
| 213.915362 | 150.538857 | 135.114487 |
| 39.9861364 | 59.7535015 | 43.8559271 |
| 530.873376 | 608.74671 | 463.586581 |
| 361.902418 | 382.029744 | 383.363783 |
| 36.2152089 | 43.4263112 | 35.0246712 |
| 284.573965 | 225.097203 | 167.614861 |
| 433.730479 | 762.210739 | 596.016179 |
| 116.230675 | 140.295207 | 167.985246 |
| 60.9180603 | 75.1385443 | 87.5965962 |
| 49.3638513 | 61.5200867 | 41.4397005 |
| 120.824179 | 127.534367 | 89.5396493 |
| 151.011174 | 151.23891 | 161.61993 |
| 176.841376 | 215.266623 | 216.085805 |
| 28.1926295 | 30.8149467 | 27.8036749 |
| 48.5585613 | 87.668859 | 81.5178928 |
| 448.581177 | 575.635068 | 497.961727 |
| 53.8996269 | 86.074279 | 71.7730095 |
| 184.362583 | 156.061459 | 113.859888 |
| 29.1759961 | 45.6754668 | 40.2123309 |
| 390.509318 | 517.984252 | 410.427044 |
| 690.191063 | 1055.49219 | 839.675818 |
| 51.2961957 | 58.4036194 | 50.7761974 |
| 58.7080038 | 58.3623783 | 51.1502832 |
| 155.868011 | 189.038319 | 237.166376 |

N114 N2-2 | N114 N2-2 006 | Geometric Segmen N114 N2-2 | N114 N2-2 007 | Geometric Segmen N114 N2-2 | N114 N2-2 008 | Geometric Segmen

| | | |
|------------|------------|------------|
| 407.959078 | 222.454632 | 308.95053 |
| 413.842903 | 832.908001 | 817.167435 |
| 213.97696 | 138.593213 | 103.37892 |
| 358.821083 | 340.942838 | 333.429041 |
| 424.494555 | 263.203045 | 235.503855 |
| 479.838344 | 502.236848 | 554.641967 |
| 134.005658 | 149.592389 | 163.978475 |
| 1755.73722 | 3139.49077 | 2068.87343 |
| 4566.8881 | 8893.83368 | 9420.51933 |
| 245.778525 | 96.4416131 | 112.979789 |
| 52.6811748 | 29.6266295 | 27.4308003 |
| 2301.4258 | 1654.35706 | 1690.35159 |
| 3799.49724 | 284.000104 | 163.551936 |
| 328.294177 | 470.141812 | 412.473987 |
| 499.779347 | 394.32512 | 300.056175 |
| 228.424472 | 263.486884 | 275.920519 |
| 147.33355 | 128.891679 | 118.140125 |
| 29.0380837 | 93.4559891 | 59.9888253 |
| 194.379506 | 238.273701 | 213.198047 |
| 34.9874193 | 92.6212681 | 84.3151962 |
| 623.410078 | 678.007378 | 558.066749 |
| 332.165099 | 546.898402 | 363.46731 |
| 44.2005931 | 66.8827868 | 54.6402818 |
| 180.006579 | 207.627677 | 149.186176 |
| 229.60015 | 2304.29425 | 2395.7472 |
| 231.930976 | 105.529544 | 107.287257 |
| 66.8745846 | 197.089231 | 187.848726 |
| 45.3940967 | 64.3230681 | 64.6758211 |
| 178.517299 | 101.961762 | 54.941402 |
| 116.517433 | 88.5796572 | 139.562356 |
| 172.50734 | 127.596481 | 109.82501 |
| 31.9185863 | 41.1068738 | 40.5788538 |
| 59.0955813 | 34.6896145 | 31.6739862 |
| 352.925506 | 275.640923 | 297.729744 |
| 60.2263029 | 7.36672683 | 6.01829034 |
| 130.186075 | 127.408171 | 99.2828385 |
| 36.4937151 | 18.3909551 | 9.3903736 |
| 313.610631 | 85.5428482 | 75.2604758 |
| 164.626739 | 1032.61995 | 1142.18412 |
| 52.7047928 | 38.4101001 | 27.1954407 |
| 38.6131544 | 40.7120716 | 48.0421699 |
| 73.3195031 | 62.4674495 | 80.9491286 |

| N114 N2-2 N114 N2-2 009 Geometric Segmen | N114 N2-2 N114 N2-2 010 Geometric Segmen | N114 N3-2 N114 N3-2 001 Geometric Segmen |
|--|--|--|
| 190.397539 | 271.230059 | 484.93079 |
| 700.111336 | 754.233215 | 639.64838 |
| 103.777713 | 152.126276 | 201.383189 |
| 351.451035 | 398.563176 | 388.822785 |
| 287.806316 | 352.015463 | 322.530973 |
| 515.10433 | 709.457495 | 696.604758 |
| 136.968805 | 159.847671 | 140.806113 |
| 2219.60781 | 3093.73493 | 1986.17221 |
| 8663.23165 | 9019.15801 | 10838.9245 |
| 100.283283 | 113.411166 | 147.471951 |
| 29.4803782 | 28.0481112 | 46.2059724 |
| 1208.74117 | 1851.69724 | 2254.20508 |
| 112.255252 | 413.219982 | 157.540704 |
| 452.957088 | 398.325511 | 467.951344 |
| 253.536903 | 455.089157 | 355.817492 |
| 239.267812 | 274.015068 | 300.197222 |
| 108.283177 | 126.488583 | 154.968036 |
| 107.301514 | 71.9750263 | 83.6603075 |
| 151.985556 | 198.425432 | 303.358305 |
| 66.8442522 | 60.5453513 | 72.9635091 |
| 349.231384 | 514.793288 | 574.997084 |
| 381.598606 | 654.829735 | 653.815739 |
| 74.5329127 | 55.8699229 | 73.9600255 |
| 126.374235 | 179.592697 | 131.67302 |
| 2403.4847 | 2281.00947 | 2473.13151 |
| 131.933881 | 92.5063784 | 193.975034 |
| 182.771111 | 131.568631 | 128.779645 |
| 59.6501318 | 50.7465917 | 107.4845 |
| 42.3435343 | 71.8834465 | 85.18957 |
| 101.702752 | 131.447377 | 102.202564 |
| 115.107085 | 115.045801 | 135.163091 |
| 25.564969 | 44.5920333 | 51.5175028 |
| 35.1431366 | 32.1973905 | 39.2127664 |
| 288.865081 | 253.949173 | 281.305297 |
| 2.81936965 | 7.74913862 | 12.3098754 |
| 81.018675 | 128.351854 | 129.377904 |
| 18.4761316 | 10.8819237 | 9.60358525 |
| 83.1058793 | 81.3311822 | 73.3040864 |
| 1480.8934 | 945.869169 | 1014.63068 |
| 32.3404139 | 10.1009986 | 27.8129226 |
| 49.3404388 | 37.47228 | 45.3535235 |
| 79.1415342 | 158.044306 | 151.176455 |

N114 N3-2 | N114 N3-2 002 | Geometric Segmen N114 N3-2 | N114 N3-2 003 | Geometric Segmen N114 N3-2 | N114 N3-2 004 | Geometric Segmen

| | | |
|------------|------------|------------|
| 64.2649293 | 93.9033425 | 129.349797 |
| 813.641441 | 851.972582 | 867.233123 |
| 130.181519 | 92.12851 | 112.059513 |
| 319.345032 | 259.311996 | 245.319924 |
| 300.688805 | 212.211431 | 311.649706 |
| 204.927826 | 204.526967 | 402.648441 |
| 85.9863404 | 108.850477 | 215.341175 |
| 1854.84004 | 2182.06509 | 2032.83038 |
| 2886.86598 | 3879.74158 | 3724.21569 |
| 88.3604134 | 113.615455 | 110.347737 |
| 19.7886554 | 18.2977524 | 24.3405902 |
| 657.26538 | 698.791705 | 1541.5411 |
| 101.273876 | 135.007662 | 1952.64636 |
| 302.615034 | 862.711913 | 336.392303 |
| 159.855586 | 212.812438 | 367.779984 |
| 170.713 | 162.95674 | 184.678615 |
| 54.2166521 | 48.7881817 | 109.831602 |
| 53.6566879 | 48.9813206 | 44.5520787 |
| 51.0445847 | 107.722238 | 175.979431 |
| 50.2839106 | 28.5395979 | 35.4616337 |
| 217.395947 | 127.22616 | 307.71388 |
| 288.983138 | 197.080693 | 285.857582 |
| 35.4631211 | 43.289261 | 59.0621038 |
| 54.6464294 | 72.9285843 | 107.154696 |
| 969.344843 | 976.773973 | 864.600718 |
| 42.3244514 | 36.8535706 | 79.3918581 |
| 59.6885133 | 64.0419606 | 58.75299 |
| 32.8331376 | 20.4780588 | 35.622772 |
| 8.58472749 | 26.7001734 | 62.4490776 |
| 52.3756069 | 85.3396799 | 63.5094447 |
| 43.076868 | 68.365467 | 104.120994 |
| 11.2068791 | 47.4790304 | 37.7874318 |
| 33.4594425 | 42.1072554 | 29.3775461 |
| 456.87907 | 479.78375 | 410.21437 |
| 13.9769916 | 14.235439 | 7.28334486 |
| 109.994446 | 111.459508 | 122.34788 |
| 15.2358617 | 9.81842486 | 10.0468941 |
| 110.898186 | 159.928257 | 166.989488 |
| 685.582049 | 716.091261 | 443.151144 |
| 14.7990391 | 24.4127883 | 18.1678984 |
| 20.8665376 | 31.182369 | 29.4535064 |
| 98.2838371 | 89.1106125 | 70.9210185 |

N114 N3-2 | N114 N3-2 005 | Geometric Segmen N114 N3-2 | N114 N3-2 006 | Geometric Segmen N114 N3-2 | N114 N3-2 007 | Geometric Segmen

| | | |
|------------|------------|------------|
| 152.10625 | 119.194855 | 102.527311 |
| 2061.22881 | 615.269027 | 1093.08572 |
| 128.113703 | 111.793607 | 115.668193 |
| 227.043619 | 242.89767 | 267.63796 |
| 278.142431 | 282.669622 | 182.537819 |
| 205.459723 | 218.225721 | 205.96091 |
| 157.053515 | 104.393437 | 104.985709 |
| 1908.30976 | 1578.86076 | 1168.6738 |
| 4023.24413 | 3849.0853 | 3416.31904 |
| 72.0895367 | 78.2189234 | 94.9382306 |
| 17.1247638 | 55.742372 | 19.7154714 |
| 743.176404 | 1049.55407 | 723.744328 |
| 499.754058 | 900.332095 | 139.016864 |
| 309.002219 | 231.556849 | 311.348686 |
| 234.209127 | 165.413184 | 157.891427 |
| 192.687743 | 192.760449 | 179.152677 |
| 79.9060246 | 90.8285772 | 72.0215251 |
| 36.0788348 | 24.5624626 | 42.203882 |
| 106.122777 | 134.336799 | 82.1109393 |
| 38.1572136 | 41.4015169 | 29.2238022 |
| 270.614203 | 446.959574 | 97.9820754 |
| 241.750549 | 207.253572 | 143.4625 |
| 31.6517004 | 45.7904996 | 39.2577429 |
| 76.5663733 | 104.438905 | 50.6458899 |
| 831.90182 | 642.3238 | 976.033977 |
| 56.7287006 | 65.655507 | 26.6578828 |
| 46.5024659 | 37.3750527 | 82.282447 |
| 35.9349381 | 20.794823 | 36.3463461 |
| 17.8489589 | 38.7331203 | 14.2549646 |
| 65.8011051 | 78.7815948 | 93.4120563 |
| 66.9588038 | 48.4346346 | 66.9144717 |
| 30.8578876 | 26.7852547 | 22.330866 |
| 13.4345264 | 22.67501 | 39.0974261 |
| 478.962047 | 433.071352 | 436.413475 |
| 14.5718863 | 15.0579578 | 9.28353387 |
| 99.5727677 | 99.4643899 | 102.582052 |
| 11.4862609 | 9.97030088 | 16.8661281 |
| 139.366645 | 143.620907 | 115.091723 |
| 555.525359 | 482.206961 | 670.602407 |
| 7.78901986 | 30.0489901 | 15.3586543 |
| 47.7036414 | 28.4170497 | 17.3244728 |
| 48.6489046 | 43.5687862 | 30.9874544 |

N114 N3-2 | N114 N3-2 008 | Geometric SegmenN114 N3-2 | N114 N3-2 009 | Geometric SegmenN114 N3-2 | N114 N3-2 010 | Geometric Segmen

| | | |
|------------|------------|------------|
| 206.694713 | 67.5363595 | 101.89467 |
| 1225.68558 | 768.355033 | 577.290716 |
| 103.569189 | 87.2720624 | 92.3404725 |
| 212.242511 | 209.311152 | 255.622943 |
| 240.308107 | 172.218166 | 244.261708 |
| 254.457005 | 153.884619 | 287.136373 |
| 100.980202 | 102.913994 | 146.896005 |
| 1802.61265 | 1415.58286 | 1276.63927 |
| 3904.62414 | 2765.73241 | 3541.0307 |
| 89.0709768 | 84.2604302 | 76.9558127 |
| 43.0346035 | 13.0937805 | 22.5374898 |
| 924.909355 | 601.726885 | 541.291009 |
| 890.966798 | 113.918727 | 172.243741 |
| 296.457077 | 236.748048 | 329.783866 |
| 213.800219 | 127.201668 | 204.033951 |
| 134.621448 | 169.436364 | 144.653447 |
| 63.1098839 | 37.0699419 | 72.7252647 |
| 28.444318 | 26.6277147 | 40.2040248 |
| 148.159437 | 75.9942901 | 65.4020642 |
| 44.7483112 | 37.4309059 | 38.6564597 |
| 445.813591 | 185.973366 | 124.976188 |
| 171.005671 | 143.411024 | 173.045457 |
| 36.7655513 | 66.4849576 | 29.9179923 |
| 129.007409 | 68.1125475 | 73.8163845 |
| 845.624941 | 835.436939 | 1080.50688 |
| 85.1555193 | 21.7282439 | 44.8793298 |
| 58.8632643 | 63.7132526 | 55.1534402 |
| 27.2920721 | 32.5876029 | 31.8541278 |
| 29.9030058 | 21.3013217 | 16.2953811 |
| 66.9036503 | 82.7892196 | 39.7673881 |
| 74.7856691 | 57.9257606 | 87.0431048 |
| 39.289974 | 13.3476854 | 7.65817343 |
| 19.5063679 | 29.5193104 | 32.4617577 |
| 357.746665 | 433.746653 | 422.888239 |
| 11.1601407 | 12.4852213 | 12.7348241 |
| 98.5019722 | 79.2617753 | 118.409418 |
| 6.15787136 | 13.4417102 | 17.3522694 |
| 144.569399 | 137.586076 | 122.794594 |
| 436.308273 | 725.910592 | 581.660492 |
| 12.179278 | 16.5244141 | 6.32053797 |
| 26.3264678 | 19.2311714 | 18.6725788 |
| 40.3635232 | 59.2701844 | 70.8458271 |

N114 N3-2 | N114 N3-2 011 | Geometric Segmen

184.909689
 675.983237
 125.780913
 251.608103
 278.996692
 245.849011
 146.134175
 2217.36009
 4438.08837
 123.567413
 32.4759449
 1701.5851
 2024.79996
 355.427646
 271.178017
 141.143891
 89.9226501
 29.7213593
 134.169732
 47.3139745
 410.561081
 295.19296
 51.7140941
 127.650899
 496.337746
 121.816046
 54.2700001
 50.3247918
 46.8683049
 66.2001599
 84.6551985
 28.8097852
 36.583309
 346.442109
 17.0058998
 132.805593
 10.7238938
 142.593523
 181.528893
 15.1500966
 26.1985007
 64.8856789

N114 N3-2 | N114 N3-2 012 | Geometric Segmen

208.724143
 258.329469
 196.285282
 507.325713
 417.427944
 477.311908
 130.395168
 1041.79901
 7978.2096
 196.353545
 32.2161196
 3866.92223
 5655.07772
 235.411307
 1355.07499
 285.945717
 186.324986
 47.5745584
 247.819106
 37.4135294
 413.236079
 133.191143
 119.878658
 155.401644
 502.027223
 209.524611
 80.6333608
 43.591535
 135.253969
 58.9702954
 138.319112
 47.9403616
 37.9391258
 307.794742
 36.4412089
 135.646453
 25.1703708
 225.002453
 93.7490808
 76.6844099
 63.6858163
 82.6580783

N115 | N115002 | Geometric Segment

544.447154
 236.530409
 203.625359
 358.969213
 641.219871
 1078.30608
 141.137197
 1094.87431
 11284.9362
 191.533642
 52.3845759
 4273.55758
 4178.61093
 235.293778
 732.230851
 311.504008
 209.05067
 33.4963041
 248.07624
 51.8731286
 772.074564
 214.192258
 193.078133
 188.076771
 393.046283
 911.509451
 129.869144
 48.3339167
 195.803039
 97.8667569
 183.728525
 43.6345339
 44.7631495
 271.685182
 30.4994878
 137.181317
 24.8491024
 229.784744
 76.2290401
 73.8296067
 60.6178191
 58.2271056

N115 | N115003 | Geometric Segment

305.151543
 308.500421
 241.366818
 540.109727
 522.351864
 601.114426
 160.460878
 1337.35598
 8749.00529
 250.250571
 33.6571449
 3579.00623
 6338.72703
 236.580011
 1078.11821
 322.20613
 195.658931
 44.9210531
 240.074656
 56.7048562
 514.435719
 188.255228
 133.951657
 201.138364
 423.500118
 449.989422
 82.7424851
 50.8786524
 236.780166
 111.813554
 168.662365
 52.118475
 47.6434419
 268.750763
 38.954379
 135.150062
 27.8671843
 260.815461
 101.772475
 56.4588726
 69.4075591
 120.94083

N115 | N115005 | Geometric Segment

454.628358
 268.785746
 296.573534
 705.900146
 761.006678
 1232.4456
 166.852756
 1570.35664
 10394.3513
 378.020676
 51.9347673
 3198.9396
 3425.21858
 402.309598
 901.581174
 339.909874
 172.718483
 69.9984898
 300.593041
 84.683603
 634.506395
 224.909547
 116.882788
 222.089503
 917.160832
 610.116534
 126.998735
 49.8799507
 216.054796
 105.739268
 384.334614
 44.5489991
 58.7587724
 450.655218
 73.0307528
 181.936439
 37.3783514
 369.097321
 490.826977
 233.92492
 168.602757
 1290.4743

N115 | N115006 | Geometric Segment

426.194497
 254.584887
 198.659425
 374.930933
 706.32386
 1229.52657
 193.997959
 1130.59865
 9534.09835
 226.779673
 104.318586
 4013.79605
 5737.63781
 272.498078
 692.907102
 308.368266
 187.039416
 41.4376458
 288.825701
 52.595275
 698.083826
 363.920812
 177.486793
 239.571844
 822.658662
 687.46663
 115.076441
 48.1848161
 170.072342
 64.738348
 227.287091
 75.7489522
 99.9105599
 374.660462
 63.4079339
 173.28468
 27.4913751
 314.463807
 200.980087
 177.293885
 137.480127
 562.227263

N115 | N115 001 | Geometric Segment

234.10543
 369.8708
 338.472685
 1007.3322
 914.192902
 1410.93537
 229.705925
 2844.78313
 14174.3185
 502.56433
 37.8895223
 3627.94159
 1135.79783
 559.752643
 807.425776
 434.30163
 200.011895
 109.568039
 201.416248
 109.792634
 445.570471
 398.721486
 130.620732
 208.835561
 1527.95468
 195.968801
 119.419656
 68.2546507
 155.116165
 127.981143
 419.643785
 44.730413
 140.471552
 674.778413
 134.413652
 242.886074
 55.1179399
 435.495715
 1102.03307
 159.453935
 191.934256
 1114.68198

N115 | N115 004 | Geometric Segment

366.217294
 366.833867
 230.975705
 464.528967
 582.103502
 870.991339
 152.349194
 1616.42138
 9091.10034
 210.701712
 40.9613912
 4411.22979
 5310.217
 308.362852
 665.289882
 306.999276
 196.628892
 43.1175378
 283.069724
 64.4012785
 680.393925
 176.981213
 143.09582
 224.562223
 505.152098
 400.110078
 153.308065
 51.7937479
 279.177682
 111.66619
 161.758008
 49.652177
 45.5580582
 362.007251
 60.2633873
 154.832821
 41.2896221
 307.69502
 230.384322
 110.224748
 109.441068
 305.730117

N115 | N115 007 | Geometric Segment

368.310658
 334.365044
 283.06092
 1506.65528
 1172.06072
 1878.68992
 187.222688
 3107.39997
 12289.0777
 582.111159
 77.7142802
 3530.90532
 1738.97474
 381.399684
 1022.69521
 426.410042
 159.076085
 159.961836
 432.367616
 129.919043
 551.899917
 415.144723
 124.143278
 265.336594
 1501.23599
 462.7155
 178.693959
 88.1090299
 382.016366
 176.158074
 340.568518
 68.5112241
 121.795249
 469.938255
 75.5402359
 204.04003
 40.2157955
 326.152264
 603.287767
 332.769793
 254.009898
 2894.53127

N115 | N115 008 | Geometric Segment

162.472865
 359.279396
 231.246551
 727.857251
 551.317273
 606.288778
 163.598411
 2761.6981
 6576.55853
 466.371794
 45.0331974
 1992.68565
 2776.65296
 314.603767
 830.960399
 314.384999
 170.568785
 117.812387
 534.454738
 215.098174
 537.319488
 412.678302
 72.5588571
 211.182075
 1925.80523
 149.547109
 102.985387
 65.3050262
 170.740413
 116.98677
 190.530225
 52.104122
 39.6035166
 493.510296
 36.4581058
 120.27333
 36.7623548
 439.941929
 242.123482
 1092.35204
 696.398022
 3522.39429

N115 | N115 009 | Geometric Segment

275.793011
 367.488638
 200.329916
 597.204557
 435.55731
 492.197877
 147.171662
 1336.2736
 4110.36683
 1545.49507
 43.2270025
 1332.34183
 2093.5405
 260.576216
 626.450841
 324.804896
 114.800848
 109.892607
 1192.25484
 101.647262
 431.249198
 246.472815
 50.081813
 212.327793
 3201.18527
 243.016129
 70.2171595
 47.9197865
 395.134634
 121.158941
 127.991008
 47.6668478
 45.6123811
 491.509494
 28.6632605
 124.277573
 32.5978891
 369.577292
 254.596318
 2821.31481
 3316.21309
 7184.73293

N115 | N115 010 | Geometric Segment

211.806987
 501.387474
 215.902958
 931.421307
 797.646641
 1103.13271
 123.556911
 2209.94052
 7730.12614
 1426.07222
 35.0423516
 2242.62568
 3518.94766
 296.578731
 642.645792
 380.701885
 134.660027
 134.9644
 931.032551
 132.563013
 541.131094
 389.21671
 116.817617
 247.317024
 2529.13406
 357.757762
 133.860532
 55.9391017
 341.257333
 93.9457004
 213.77866
 62.6447739
 59.241676
 479.287953
 61.3433711
 136.209556
 37.234758
 382.734505
 288.518194
 1613.116
 1782.04274
 5483.48405

N115 | N115 011 | Geometric Segment

162.788025
 335.831563
 214.878536
 381.443959
 432.443581
 318.77673
 156.890794
 1530.46198
 11104.1009
 244.43339
 16.089499
 2829.52213
 1687.53452
 273.490044
 657.34847
 427.770762
 215.790341
 62.6883963
 150.606973
 239.907083
 1161.33835
 569.843108
 178.412557
 179.147657
 2020.38894
 85.7336191
 66.1443305
 63.3960501
 400.687727
 145.121722
 156.225394
 47.1911342
 81.6948144
 548.660943
 36.1809326
 137.857687
 41.8111877
 320.801036
 185.20552
 188.186501
 137.423599
 1148.94786

N115 | N115 012 | Geometric Segment

380.869705
 625.202213
 225.525365
 385.445363
 480.06676
 391.422801
 152.360198
 2929.02038
 5062.2573
 259.366402
 85.3203653
 4669.90368
 3510.43966
 421.335636
 879.78046
 268.900321
 198.578486
 49.0193998
 423.079458
 75.6803454
 1343.55451
 219.415144
 104.298418
 180.982015
 596.31172
 184.554763
 66.6177761
 39.7789708
 221.007388
 146.457294
 204.458181
 36.1295958
 146.567017
 598.103997
 64.3624082
 207.472616
 52.332058
 560.582821
 278.782858
 48.2916176
 67.2109578
 181.172387

N204 | N204 001 | Geometric Segment

532.753056
 478.347274
 228.250336
 335.992303
 448.803512
 475.20536
 172.446536
 2266.21053
 5268.14621
 246.022155
 48.7507832
 4056.59336
 5435.8842
 359.554061
 871.188793
 234.251386
 234.35132
 21.3680099
 302.734835
 74.4605537
 1120.16792
 292.49906
 79.9840983
 189.194067
 583.659799
 178.713113
 71.7226201
 37.5596878
 254.883194
 96.7506698
 195.108024
 39.0536339
 139.146496
 474.974472
 63.5558118
 176.513834
 36.4710821
 517.167853
 145.900528
 55.0721979
 64.2383109
 110.603178

N204 | N204 002 | Geometric Segment

501.728835
 548.093309
 262.501762
 493.583908
 561.569593
 487.03268
 153.990825
 2068.25509
 4659.08741
 288.739088
 72.4560206
 4305.15189
 4313.81932
 533.762753
 741.710884
 297.781838
 216.410082
 29.4543203
 240.490841
 66.8632102
 1088.41324
 276.435759
 82.1959812
 152.79232
 519.438875
 197.61463
 84.0667562
 46.7934787
 243.949874
 137.288641
 202.776404
 47.964611
 156.992699
 638.482994
 118.55287
 171.942946
 50.6777919
 475.212311
 578.593662
 62.2288878
 101.025068
 60.5341089

N204 | N204 003 | Geometric Segment

561.839994
 571.411503
 287.627504
 521.584385
 642.30988
 772.937913
 162.053713
 3142.22881
 8003.64758
 263.516616
 55.8134681
 6027.95397
 4745.10434
 435.547986
 609.303236
 289.589188
 240.554801
 39.0249166
 329.890101
 96.9884047
 1191.07897
 243.70441
 104.068874
 169.483939
 1195.63533
 353.739984
 103.968983
 63.6705967
 181.329825
 143.458371
 220.716333
 53.204449
 155.433585
 595.92448
 49.5074032
 118.674362
 55.3993321
 497.065307
 311.96425
 59.614236
 68.960882
 166.268978

N204 | N204 004 | Geometric Segment

472.753545
 883.906397
 356.051768
 509.93167
 605.188577
 505.828422
 200.280773
 2970.52203
 6359.53158
 353.039885
 70.6401149
 6340.8418
 4008.64019
 532.770675
 1110.13654
 314.670905
 250.413396
 39.3371656
 397.77661
 80.7802609
 1365.30416
 356.505884
 80.6349495
 200.793977
 554.371615
 266.434045
 78.0496354
 63.5940508
 280.526186
 167.409509
 202.289099
 46.121931
 156.367766
 649.718395
 116.233628
 155.784506
 60.0307921
 533.665703
 226.302273
 59.8382101
 47.8247079
 58.2085404

N204 | N204 005 | Geometric Segment

610.186826
 923.795694
 299.009747
 508.38074
 546.331588
 513.731874
 177.387356
 3476.99993
 9321.55074
 269.790122
 74.5837112
 6037.44595
 2384.36643
 463.81006
 1126.2749
 310.150068
 259.786968
 37.3799026
 433.651208
 93.1226971
 1722.82337
 369.070994
 114.639279
 205.970996
 864.458182
 392.769866
 79.463777
 51.9418087
 322.571479
 166.655101
 194.305836
 60.870951
 119.432049
 567.462637
 37.7607859
 193.963942
 52.1970286
 437.900986
 180.441261
 53.6062315
 52.5985395
 67.311279

N204 | N204 006 | Geometric Segment

546.250961
 1059.73307
 337.625439
 507.537022
 537.76765
 506.148401
 190.016585
 2691.10945
 6348.23072
 344.882023
 72.3647975
 5042.0046
 3805.83741
 518.972155
 944.230612
 327.931094
 238.912061
 34.3955385
 303.288552
 69.22891
 1407.68564
 294.227061
 90.9332256
 191.571633
 553.604438
 264.889524
 93.0028597
 57.9796204
 169.719096
 172.793414
 198.285142
 49.746693
 132.054719
 548.623125
 101.83782
 194.4472
 52.0020638
 450.98448
 335.983322
 50.068128
 66.4851327
 40.3938468

N204 | N204 007 | Geometric Segment

294.778785
 854.808463
 270.226787
 379.319467
 417.082928
 392.643299
 187.26863
 2505.50415
 5322.32178
 252.497588
 42.9117627
 2907.89602
 3737.98908
 534.730477
 715.624646
 242.969546
 201.357393
 30.6163387
 263.069944
 74.5986407
 1250.16724
 214.46452
 59.2471597
 161.036309
 724.416198
 121.017234
 75.6808219
 49.9516904
 192.597138
 182.673802
 163.906483
 26.9575039
 133.233791
 697.68739
 84.9629295
 195.518326
 47.2975457
 581.292438
 632.261222
 61.5386068
 77.5463352
 106.194401

N204 | N204 008 | Geometric Segment

473.556709
 761.050388
 231.918557
 408.308517
 545.611005
 596.097093
 177.390362
 2390.90392
 7024.49383
 241.184566
 58.7029701
 6156.36289
 4396.93921
 429.820793
 902.145983
 285.715659
 246.725111
 35.4103925
 407.629544
 82.2657756
 1705.76259
 260.42817
 114.049832
 147.749885
 780.521186
 267.579351
 97.2781313
 56.3536053
 250.819404
 118.873663
 205.79037
 52.6494841
 126.142353
 605.58528
 63.8632698
 188.377722
 45.60778
 550.178356
 226.938759
 51.4520285
 73.1159625
 121.140903

N204 | N204 009 | Geometric Segment

269.406663
 500.340273
 348.668883
 535.30419
 420.711543
 363.366011
 154.314228
 2003.26669
 3116.17646
 364.568367
 34.8162217
 2324.68619
 10772.5437
 524.905688
 915.973902
 281.095628
 158.126227
 38.7903879
 127.027251
 38.4447073
 334.933811
 175.025158
 57.4493399
 215.36251
 424.22567
 73.6878477
 95.3392335
 39.9732967
 121.38414
 100.706732
 192.684704
 33.2911602
 165.144832
 465.993025
 55.9984025
 123.381
 39.526993
 463.66313
 281.542349
 66.4487303
 70.3681765
 83.7229285

N204 | N204 010 | Geometric Segment

595.67647
 679.521734
 262.386616
 458.903802
 580.071122
 579.026461
 150.258437
 3074.06421
 9535.66812
 240.885182
 69.6286413
 7267.34883
 2513.95584
 426.004409
 1152.25238
 302.987745
 293.626515
 38.3205526
 605.789193
 88.5109368
 1682.78046
 313.874134
 134.335736
 136.439007
 843.566627
 280.472581
 93.6006817
 73.0548976
 310.541348
 151.43426
 233.634289
 57.438889
 92.0736603
 646.652212
 36.6215054
 196.856516
 46.908595
 511.942823
 197.502001
 62.2260703
 79.412636
 82.8470799

N204 | N204 011 | Geometric Segment

397.302383
843.187184
399.25562
644.542784
558.392756
659.060498
234.6051
2573.43784
5662.36554
335.196842
51.868489
3391.54073
5937.10114
686.496744
824.915501
327.921504
195.733607
28.8945599
157.702148
73.6381697
883.190144
297.308898
59.4353066
179.86632
919.854435
183.629718
91.3078437
64.3155043
135.226612
238.340088
296.481309
44.8275911
121.363479
662.671033
104.725333
154.634204
49.0720824
831.384315
955.381963
74.6954333
94.9431467
95.3807644

N204 | N204 012 | Geometric Segment

413.368285
3734.24622
218.486118
394.880297
442.417764
454.34447
184.937581
2822.97851
5373.87958
255.065957
84.8525691
3631.62286
2409.97866
505.540716
536.214593
259.806033
212.436763
42.1762949
268.092578
44.0911947
930.075104
202.57925
76.7761576
187.947239
604.398824
167.668365
70.1248014
53.559129
172.617054
513.173029
235.61166
36.5136047
155.531068
660.403312
127.305281
128.983598
40.1069435
694.939385
606.501778
67.2915941
86.5368572
169.013543

N204 | N204 013 | Geometric Segment

374.223929
714.816345
317.323358
553.214683
539.032382
598.788313
244.697664
2630.55277
5841.80834
310.808257
60.1868003
3452.6461
2354.19434
602.968432
612.353211
293.651624
197.211344
38.4434412
404.490193
66.6727646
1167.60671
244.833074
72.5609547
213.929829
1080.99701
194.571724
77.1027658
60.0559649
231.983296
187.087325
345.448699
35.4291543
140.867356
639.984388
140.163635
164.777979
47.6241957
891.301676
1145.41692
97.2546687
95.6264358
255.308619

N204 | N204 014 | Geometric Segment

339.111814
 1171.34051
 294.357265
 445.512268
 403.703204
 446.520529
 171.860194
 2849.85046
 3535.39382
 275.951064
 86.0117646
 2041.98089
 7566.90962
 538.099192
 560.864438
 256.273799
 179.832407
 42.3416429
 190.338171
 33.4770125
 910.39125
 195.760532
 70.2173434
 200.655546
 433.335509
 149.740068
 60.367613
 50.6598222
 138.095985
 213.790565
 229.659012
 29.1097742
 126.700396
 546.777617
 86.4284587
 180.247482
 34.1607852
 604.505185
 498.595788
 66.0270013
 83.3943328
 164.685669

N204 | N204 015 | Geometric Segment

3300.07003
 17924.3055
 4296.78514
 12846.8905
 18191.7077
 7394.55567
 3197.97625
 74360.8419
 32698.3781
 8767.79021
 349.520296
 15025.7308
 3353.99783
 5172.28518
 11662.2824
 4945.46801
 1746.92566
 854.443417
 1699.07379
 726.826289
 1126.7929
 949.586359
 487.165441
 568.167188
 16830.9101
 607.778228
 813.093507
 632.633099
 1389.87578
 3795.44998
 8837.47464
 270.933375
 201.747861
 1274.42528
 725.808779
 1429.14861
 368.925796
 1347.82147
 6107.67705
 545.674688
 764.513102
 1390.12174

N206 | N206 001 | Geometric Segment

259.011325
 1250.18319
 467.688324
 6350.12048
 11556.1164
 22765.5099
 354.850049
 13911.0485
 24386.9398
 705.118305
 89.3867789
 8477.97248
 484.997146
 960.212403
 2485.9711
 1217.29874
 211.526884
 257.297288
 580.911224
 726.32435
 417.637615
 1849.32587
 155.943384
 383.550071
 19546.0048
 557.422635
 652.571991
 154.735815
 419.249432
 814.441382
 1090.84747
 82.1201518
 88.5127462
 1174.55
 90.3747714
 402.715813
 87.5669104
 948.958307
 2803.72811
 166.24826
 180.012179
 4510.71986

N206 | N206 002 | Geometric Segment

320.078817
 1419.52971
 380.28447
 6926.80144
 16244.5689
 31045.77
 320.434039
 17788.1611
 25213.9638
 613.343021
 110.171138
 9727.55862
 573.12276
 900.601353
 1558.09227
 1224.89369
 165.329217
 327.723933
 543.690822
 660.977565
 645.016144
 1651.92159
 209.557019
 490.772769
 23929.4737
 696.658259
 661.686052
 254.393916
 556.302389
 510.793386
 1333.75402
 110.39826
 88.5522953
 1256.91327
 115.844414
 438.232605
 109.507546
 1052.56656
 3188.38689
 177.478323
 237.25436
 3693.74498

N206 | N206 003 | Geometric Segment

242.830049
 1141.28905
 445.079761
 5109.49699
 11221.3925
 20861.6281
 350.702542
 10572.6823
 17719.1106
 514.335058
 82.4770805
 9204.56708
 497.901178
 821.090882
 1647.34261
 1062.9914
 193.417279
 273.92612
 455.822052
 566.008016
 437.59523
 1206.36064
 175.613909
 411.136334
 16706.5819
 543.924261
 615.234381
 148.762312
 311.871798
 344.948914
 849.985194
 76.6732463
 101.006681
 1038.48852
 79.6925523
 323.146713
 95.3851847
 751.013818
 2213.80402
 141.970669
 151.045317
 6604.18306

N206 | N206 004 | Geometric Segment

204.965707
 1192.60067
 388.958838
 5279.65229
 12245.4119
 23207.6199
 285.656002
 8634.81519
 17715.9013
 596.734377
 76.6097634
 6776.53618
 462.278938
 757.222039
 1004.69991
 1036.90005
 143.346425
 192.598002
 427.593116
 590.21901
 375.72064
 1095.26981
 124.764347
 339.822373
 16513.3533
 629.218717
 616.03066
 163.140048
 335.159532
 359.092498
 725.634911
 74.8993653
 82.5646314
 1053.02881
 80.5547927
 305.549592
 76.236866
 777.431994
 2140.4966
 151.29392
 168.281071
 4278.87797

N206 | N206 005 | Geometric Segment

370.243774
890.348132
542.072977
9131.21748
12588.3343
23509.3822
495.142906
4477.25314
21390.956
761.69154
134.397676
4757.83608
826.498654
1510.43875
4781.82293
1030.59889
246.326402
332.356735
416.91651
705.726472
288.1136
1037.30265
169.862989
554.801828
20587.1714
479.096591
567.802943
230.05783
792.193978
336.055541
938.838283
109.52686
85.4865921
1205.37671
78.9721036
268.610082
165.118897
1199.39523
2756.83306
256.418199
275.964697
3052.59163

N206 | N206 006 | Geometric Segment

553.462241
3231.3143
808.633639
7815.55329
9999.61127
14721.7321
628.236099
35652.4067
28326.9598
741.564957
89.59628
8129.72792
1075.39796
1743.8802
5372.12177
1594.93015
453.336656
417.682504
484.128883
578.147058
300.963366
1250.46461
221.870726
481.031018
22462.5198
496.823471
524.72906
265.95817
780.55618
1273.23351
1583.44559
149.868493
81.9464256
1341.85676
82.6908159
686.507363
170.533738
1108.92025
2878.73512
192.36978
232.898812
2056.98267

N206 | N206 007 | Geometric Segment

394.10335
1439.61243
561.961595
3292.35173
7922.36784
13020.818
300.561603
7504.06123
16057.983
526.308487
91.71069
10330.5227
643.840964
1082.43098
1388.47373
1331.75761
342.982455
167.298073
677.104061
440.969095
1931.5638
942.655695
266.603543
566.941764
14957.2341
478.10993
452.875745
175.571589
545.884746
350.094032
1029.23531
123.391208
205.142049
1035.84313
161.464315
445.645695
107.850614
1590.39959
4529.57489
130.024528
230.62131
3095.19749

N206 | N206 008 | Geometric Segment

370.997958
 2673.09068
 661.779447
 3037.53424
 5195.74659
 7505.6266
 384.130209
 7821.30114
 17120.4555
 630.021108
 63.9134621
 5853.18839
 716.376827
 1063.45776
 1956.52985
 1337.76513
 445.81274
 148.976804
 474.597656
 329.435311
 600.852486
 558.292862
 361.06744
 476.681741
 15038.4676
 276.95172
 348.342323
 131.901357
 359.085224
 558.001581
 924.872247
 103.854084
 216.080063
 1112.1073
 147.889971
 397.324299
 97.1371938
 1270.34243
 4599.58889
 143.353088
 163.764849
 813.783031

N206 | N206 009 | Geometric Segment

3504.54356
 30712.5189
 5478.36121
 9112.85322
 11506.1714
 4835.00576
 3661.58146
 61709.5379
 24687.1713
 7257.66501
 248.66605
 9690.93537
 3949.18428
 5009.85545
 11859.2627
 4423.00883
 2212.32315
 676.222466
 1770.98028
 501.862002
 990.69934
 599.160462
 454.730834
 745.790104
 13959.4639
 526.484061
 717.765682
 451.086713
 1423.60818
 2865.19449
 5794.07071
 221.837819
 170.575949
 1279.76961
 473.344955
 1172.76755
 366.185011
 1310.50617
 4207.09189
 440.470993
 560.203585
 1110.93314

N206 | N206 010 | Geometric Segment

268.318341
 477.233613
 184.255892
 271.57691
 287.545986
 331.32031
 129.443099
 2605.51565
 6495.45531
 112.247586
 108.88377
 2641.74113
 3465.09722
 277.06965
 853.904741
 239.529923
 105.76631
 33.3534551
 151.615463
 61.1234932
 430.575346
 484.901386
 79.6331924
 129.39726
 1068.8381
 150.529045
 69.5755552
 53.6864091
 99.6492349
 61.0732524
 122.150892
 58.0936409
 64.9804665
 421.779593
 10.8019505
 174.471618
 10.992385
 188.381851
 594.776961
 27.0716291
 24.9948204
 145.47153

N24 N1 | N24 N1 001 | Geometric Segment

166.671411
637.459299
120.38365
215.287639
282.434123
204.456627
95.0126428
1355.57943
4584.34808
131.825518
75.1992154
1720.70947
1983.13843
276.939797
670.893052
189.882975
95.489355
26.9299787
104.165006
41.9939291
275.608677
242.554859
39.0790894
116.010059
935.372704
123.443951
47.3550896
28.8980327
37.0869071
67.6764709
52.8179401
39.7005806
69.3431829
499.705729
17.8396857
106.613335
8.71401257
161.516183
620.714732
23.8450442
25.4028047
53.3888426

N24 N1 | N24 N1 002 | Geometric Segment

233.452886
597.898073
146.235655
212.362083
267.398848
304.995266
74.1961961
1777.30636
6058.389
141.547573
56.1705138
2768.58197
1979.54158
283.381314
592.334762
202.201719
109.124583
51.6187318
175.201073
50.4514201
618.082637
457.062266
79.8142141
107.281493
690.124121
187.441433
63.0835291
32.824326
95.5729075
77.2410545
96.2406365
35.1361977
79.9367364
490.334493
25.0760972
159.760126
6.80484792
188.160233
632.764537
26.379469
17.8535433
39.6072193

N24 N1 | N24 N1 003 | Geometric Segment

185.535848
711.443935
134.371169
199.478605
298.014601
230.584145
97.634341
1742.19948
4093.94561
130.015555
59.0843569
1235.81387
2176.77485
297.50259
405.676465
164.596819
85.9306236
47.9282217
127.59699
61.8361345
475.328495
408.154111
40.5936022
98.8070109
598.091282
102.489779
49.6998734
28.0528924
70.9137526
56.9351427
108.899828
30.9721539
50.5660283
469.468395
50.4939914
128.892787
21.136123
194.81383
585.461584
19.5446562
42.2473123
52.3168401

N24 N1 | N24 N1 004 | Geometric Segment

112.890397
457.232926
135.833685
268.379223
256.50967
247.296802
100.069266
1837.77455
3619.18307
115.07186
33.6432638
990.04774
287.134706
309.21004
198.542819
204.580143
60.5506458
30.0199254
45.1725117
39.3558672
77.9750278
177.663661
29.8477648
58.4497248
1096.3013
48.145989
52.7849782
30.1216769
10.5198046
71.3228522
111.084202
21.8243955
91.497236
494.007947
26.1740688
80.1112052
21.6632415
204.036759
1037.25096
14.2821345
35.2822371
131.074977

N24 N1 | N24 N1 005 | Geometric Segment

90.4556858
414.643044
137.305157
243.507309
189.277869
169.178302
78.6405274
1403.5827
3304.46978
118.71899
33.4893075
1014.07441
221.280571
327.655749
211.073085
156.973791
70.4953889
38.445386
52.7938496
37.3102564
72.4188977
215.649044
39.9624021
68.4497067
1031.34705
16.8160232
53.1816061
23.6714494
29.394146
54.1815157
110.269561
22.86792
70.0604092
587.467532
25.7114729
64.4203665
7.56635349
182.352591
927.662076
29.9300578
39.2798205
179.307968

N24 N1 | N24 N1 006 | Geometric Segment

109.99721
521.432158
147.923383
338.928833
232.334658
201.131074
95.8795847
4891.32976
4020.25362
132.822354
18.0295746
1035.12828
178.695598
304.689874
259.822113
191.489188
80.8502579
39.0007551
66.022227
47.4775402
103.604539
209.103709
42.0085147
72.0272245
755.079569
17.3748482
59.3448347
40.3558514
10.2502001
64.2828474
101.11643
18.9022878
126.870608
548.201175
30.285136
88.9499198
10.5540249
198.807647
940.908092
27.8322159
17.189007
47.8934065

N24 N1 | N24 N1 007 | Geometric Segment

97.846288
 639.645405
 146.150175
 358.040371
 258.822951
 205.606386
 77.9606711
 10627.3175
 3177.24131
 156.510437
 27.3499403
 720.633744
 329.427852
 314.211345
 321.039437
 224.258338
 66.087799
 67.7899588
 98.8683289
 83.7936567
 212.497167
 337.837079
 55.6059831
 83.8519306
 757.617341
 32.6164829
 61.8908616
 21.0436041
 35.6331892
 74.2883723
 81.6901459
 29.5698578
 69.7328658
 503.990315
 28.2597589
 124.950219
 11.0068163
 199.714261
 903.199023
 22.8063633
 35.8529082
 77.6971088

N24 N1 | N24 N1 008 | Geometric Segment

78.8382806
 546.924982
 122.713784
 259.049747
 162.441355
 159.006565
 114.590754
 2431.27262
 3560.48839
 107.32434
 13.5971946
 750.254486
 144.12387
 301.833633
 196.21383
 177.409738
 63.446
 43.8128649
 52.66394
 41.6585427
 94.9008128
 174.178486
 28.4825868
 81.638048
 1007.50365
 16.2154893
 73.8466333
 41.8478398
 14.172211
 75.667468
 97.4706457
 12.2507004
 74.6698231
 544.699892
 18.1817274
 75.2967102
 16.4163236
 210.705323
 959.814932
 26.7996814
 15.5964362
 34.948786

N24 N1 | N24 N1 009 | Geometric Segment

332.661203
 544.535555
 174.421836
 237.462937
 273.542248
 335.704459
 119.471135
 1615.65568
 5401.41162
 180.341298
 83.7463698
 2722.18995
 1914.56774
 363.203503
 749.226117
 241.175076
 86.7718621
 31.3540644
 217.677284
 45.1317569
 872.151597
 549.456126
 69.9985291
 167.05818
 558.6617
 239.539092
 61.6210619
 33.6454324
 66.928355
 75.7638787
 112.740701
 46.2226344
 111.491128
 456.909361
 37.386735
 157.675965
 10.1455599
 209.629769
 370.243285
 32.3893892
 17.7456027
 71.4835616

N24 N1 | N24 N1 010 | Geometric Segment

127.444151
326.743947
180.066907
489.949752
423.535914
593.263102
141.159736
1339.69046
4059.66845
217.234527
39.5880962
1394.18547
783.331045
373.927862
302.731239
175.648966
89.1376883
43.4837787
78.2308893
87.9679558
326.170826
495.790261
36.2938543
107.59478
605.984518
98.6999498
52.0792474
40.7852058
37.4151523
80.3409636
161.256903
18.8684348
101.461939
571.99268
93.302872
149.714911
43.273291
537.014615
1073.13398
73.5501345
58.0562441
376.67151

N24 N1 | N24 N1 011 | Geometric Segment

158.19377
540.314489
188.161843
372.998039
423.01828
450.401259
139.192378
1019.92532
9951.15612
155.298631
16.1436783
4505.31818
243.008885
292.634677
233.472718
219.115624
110.150204
48.9691399
106.492208
60.2854076
291.424807
339.881142
86.9438438
133.172652
1310.73454
151.812528
55.5069982
37.8261831
43.0679613
67.9175783
100.72411
16.0882537
37.542929
580.236219
30.6542598
149.595791
47.339754
434.126503
1274.01247
57.0116768
59.8374748
230.448193

N24 N1 | N24 N1 012 | Geometric Segment

288.335624
442.167177
211.613416
347.714709
387.12843
366.822978
127.520862
1093.44208
3993.37106
224.077742
36.409824
4368.9482
4867.56458
306.461426
843.449294
195.176731
108.549446
20.2479003
125.807724
58.9358905
578.028989
192.274293
39.6057006
181.50927
387.492796
217.199799
49.7275843
31.9536661
38.4737805
71.8208389
114.586248
23.8797542
83.2411946
391.217208
83.4941215
119.586906
44.1378506
451.41506
406.551654
85.4533996
46.4845388
82.1434306

N24 N1 | N24 N1 013 | Geometric Segment

366.80753
718.890842
209.614272
418.571338
506.662875
562.441279
113.536755
1129.46401
4714.73968
230.916767
40.9009547
2042.04592
3940.62212
312.703387
581.570079
169.538779
101.827245
37.0901695
121.704784
60.037704
790.35575
259.764159
42.0703276
190.096501
439.020044
272.562332
49.0490808
38.1529776
63.9708823
86.7601863
164.100392
22.7127173
107.624669
447.705243
112.121723
141.003934
34.0713514
548.275731
665.116921
74.5992271
65.8173442
111.631182

N24 N1 | N24 N1 014 | Geometric Segment

142.566017
350.709182
171.408933
479.574079
421.846451
652.132408
102.427474
1978.59662
8211.97568
238.909133
35.6989365
2830.07149
367.863
295.297234
304.86886
198.453611
116.743463
69.2814111
63.0311987
99.8722965
204.335984
386.344023
40.9660641
114.406311
1114.47743
150.520801
50.6319295
29.6808474
48.5004794
83.417177
118.059042
21.5022044
62.3936554
536.768189
34.2391315
155.950962
36.2873933
348.130145
1024.05631
52.0044552
36.860618
341.71807

N24 N1 | N24 N1 015 | Geometric Segment

390.702211
421.9998
126.010355
247.148827
356.551643
431.765435
89.8653657
1177.90646
5831.39728
146.522361
21.1121356
2202.60322
4164.08348
200.849574
338.409829
148.413016
94.4865026
14.1633708
125.323089
30.6257122
640.780713
277.485517
40.8271216
160.827866
399.442889
460.690933
48.7966805
29.2551234
25.495903
46.7922637
93.7009879
25.7151317
13.0451828
247.316684
12.4437167
115.304549
32.6406163
320.945311
90.3880444
45.5631422
31.8809938
61.3906038

N24 N1 | N24 N1 016 | Geometric Segment

698.584431
521.747555
174.604394
343.878287
635.794736
761.062879
128.961056
2165.02358
9296.61593
184.108893
49.2134827
5891.23574
1352.96676
262.951519
564.377106
216.141776
163.97713
33.4104745
254.478188
76.9303763
1322.8278
386.610709
93.5895141
160.133611
633.140139
631.313556
86.7207881
34.7175611
126.428651
128.510409
132.406971
33.9539002
77.1282752
473.281916
26.6995778
177.348089
36.7858485
402.638332
173.502464
44.173724
43.6684738
71.3280381

N24 N2 | N24 N2002 | Geometric Segment

102.056026
510.52873
147.598498
1066.0853
664.361938
974.265735
102.763029
1278.61512
5275.02208
186.113637
19.9545657
1158.9087
210.787364
332.128249
295.756292
171.269858
84.6762781
62.9233743
35.4947037
98.2443686
119.13521
293.581183
33.1370926
92.8566276
1077.5094
120.811128
68.2141897
32.5431902
45.8788328
118.79962
158.02064
16.1794846
96.4579174
577.344311
48.8551818
132.992582
29.1250173
425.841496
970.173756
38.0130854
31.8608763
171.765074

N24 N2 | N24 N2003 | Geometric Segment

256.369171
438.653256
160.421482
368.790829
337.755137
409.441594
101.089658
1322.28421
4410.61835
168.309195
45.8081249
3792.77012
2663.57704
187.02211
536.114637
157.641406
113.07516
24.2613315
171.269128
71.9607461
924.496506
380.011039
55.1951319
178.583767
560.422114
239.213817
47.1632822
33.0077275
110.639637
82.8465755
86.4983225
24.0349806
105.293959
386.146102
43.5371689
134.890982
25.1096477
376.842744
195.866695
54.3734267
32.4488429
79.9214772

N24 N2 | N24 N2004 | Geometric Segment

241.986726
1174.4315
136.192414
267.032499
358.099083
325.343929
87.2359919
1821.6937
4837.19699
147.376584
38.5246597
3571.46678
2741.23074
201.266066
517.252173
175.468916
120.760175
33.4862264
358.688152
76.8514701
1539.57294
336.822273
51.1975788
118.810812
375.453107
230.594234
40.7119056
24.4936924
268.470844
166.349732
69.1243408
34.3968077
91.9969143
458.872895
42.8257739
220.213648
35.474077
412.518105
152.949957
63.8236888
36.1184503
172.806808

N24 N2 | N24 N2005 | Geometric Segment

107.078957
405.356808
168.165238
361.207642
212.941469
209.109387
130.463115
1395.45612
3672.1628
182.055139
15.5352623
1310.29908
176.73288
286.913201
226.216081
179.217229
96.3474303
22.6051612
39.1185609
42.178651
86.5375848
129.064486
34.4819084
94.8037593
479.07041
29.4187992
31.6976296
21.7538427
15.9962519
70.4584578
77.4938652
12.4106131
68.2050856
454.319768
20.3313739
138.906735
34.1314655
355.640463
1164.68705
52.4086458
45.4597466
50.9129578

N24 N2 | N24 N2006 | Geometric Segment

358.548858
692.559222
85.2257507
187.707644
396.40778
327.368236
94.7942079
1905.50377
5447.68601
91.7109899
65.149545
2166.12003
2053.54915
288.251657
469.840276
216.971554
99.9446093
54.0724305
327.885352
78.9807117
1273.36348
514.497615
70.6361052
121.720569
739.396149
358.515769
72.9837939
42.8654371
78.5589881
77.6058849
98.0434777
27.8758489
93.4157127
383.293805
16.8207299
239.160532
17.8594239
261.581912
256.307755
34.4813084
47.6623729
104.347969

N24 N2 | N24 N2 001 | Geometric Segment

242.936578
999.520256
95.8232545
140.20785
276.720211
199.731096
99.0044275
1438.08733
4120.72279
98.7303244
59.6206547
1974.53148
2974.44484
348.280079
747.23029
192.988998
98.5910962
51.0207148
299.184381
52.5940242
1313.97659
408.650792
43.070211
119.293433
320.40717
151.855128
34.4686741
44.4838304
148.541898
69.5026635
107.01637
36.1974627
90.3206394
407.222811
23.2364848
287.114066
13.2418359
262.109662
141.386388
23.2939225
33.0875721
45.2009012

N24 N2 | N24 N2 007 | Geometric Segment

108.292091
539.973769
160.044745
240.82529
259.708096
224.908527
116.675275
1878.62599
3037.58544
111.55288
18.015916
870.924605
6005.65224
250.5757
489.312039
154.001106
77.0004438
40.4702096
86.201322
48.3136216
211.390132
336.209516
23.6632241
129.771298
616.774651
18.8946211
37.276875
33.0878395
13.1372954
86.0570552
87.773898
33.3348432
64.9826355
339.81124
11.2344035
151.969852
9.1459696
160.490662
433.252777
29.7196248
27.9951333
168.106046

N24 N2 | N24 N2 008 | Geometric Segment

106.196427
599.42658
124.048394
261.400004
368.450947
312.030025
68.3873993
5113.08277
4377.06575
84.392251
29.4164443
1083.00501
241.984601
370.115054
248.267491
167.256393
74.1464368
64.3855295
62.8488742
60.3626465
163.845469
310.193308
41.6094935
69.7248106
1313.63691
49.8365487
46.2690235
45.454507
16.6838134
70.2571152
132.002957
40.2985695
43.4209608
650.035029
39.5092265
155.548475
10.0514399
227.23187
903.618764
27.5047836
26.3714663
158.884054

N24 N2 | N24 N2 009 | Geometric Segment

309.671311
861.435554
129.702019
243.288115
358.346176
334.055108
81.6012459
1633.18935
5423.46839
125.54398
81.5232867
1985.61799
1307.33884
335.122364
441.91306
185.318487
111.304802
55.9565552
286.736275
40.2725722
797.82858
337.821734
56.2158204
137.441889
620.511304
201.873794
34.7283342
49.1284501
123.297866
81.1279637
107.715581
38.4962654
45.7412658
360.601678
17.2985197
131.718703
12.070962
159.550866
203.311036
19.2680883
29.9105429
40.6758744

N24 N2 | N24 N2 010 | Geometric Segment

220.502494
1116.31591
89.6480421
233.667303
393.016716
385.144685
91.4367184
2580.92079
6047.76041
118.935088
87.0900174
1932.85012
2004.45122
341.898614
498.820486
210.127178
126.076128
69.4190194
160.64843
74.9424924
485.779828
437.220656
33.5788366
115.421294
1116.86056
135.533407
81.3800343
40.6321037
68.514152
105.119533
100.85331
40.935426
122.004021
573.247741
24.5260941
195.59516
17.4709362
218.413084
832.868597
25.6111663
34.9239101
94.0428057

N24 N3 | N24 N3 001 | Geometric Segment

369.002005
813.580761
133.261631
215.023694
412.647102
458.874356
75.7271327
2162.88317
7055.38332
150.096845
190.788159
2583.85232
1216.86622
289.953382
639.165236
212.925425
99.4430522
41.8125504
288.903574
96.5482798
749.318819
442.778218
77.0115165
99.9360032
968.197779
283.059278
87.2212909
33.6511717
95.0112888
96.3207358
162.875458
52.7370366
89.2935658
484.068031
10.156154
237.859162
16.5363253
199.730397
552.690276
16.9687646
21.6927698
83.5844096

N24 N3 | N24 N3 002 | Geometric Segment

338.843112
758.92073
111.06135
156.802215
357.654616
289.418773
83.9250281
1509.33966
7320.01872
157.196674
69.3117417
3164.00283
1713.10844
286.798177
367.655354
190.595855
123.433331
28.1123256
278.387249
51.3600881
1254.68421
510.007267
84.9691273
113.258665
627.711276
287.740514
39.3684051
39.448874
127.760123
68.975635
150.33048
58.4461225
72.9179722
455.257683
9.45471725
307.967772
20.5256544
231.542916
180.959303
14.0416121
29.1699119
75.4537078

N24 N3 | N24 N3 003 | Geometric Segment

252.01391
737.72117
117.093919
218.0113
328.462202
346.788603
101.45032
1585.62909
7559.39841
79.5815752
77.7329653
4052.52793
1736.0264
255.813112
656.143217
203.780607
146.767485
41.4008615
297.692472
68.5349646
1381.83733
446.451736
78.010533
168.335349
564.613173
261.543887
41.4928426
39.5209472
141.581804
64.5360529
114.321611
53.7534988
78.5276854
446.635011
14.5960717
283.217265
21.6963477
162.132778
142.977392
24.9340968
48.6572864
69.2419963

N24 N3 | N24 N3 004 | Geometric Segment

89.8077426
708.033476
138.99955
334.927915
379.21017
448.539485
50.0255795
5007.00417
4039.03334
118.724399
56.6268782
897.763923
225.195916
304.328301
180.222061
227.218705
45.1779242
67.8422829
90.6672519
71.6127373
168.90578
454.798096
45.8163936
74.0247987
1521.14079
68.8909937
61.7539665
34.5801069
37.255102
93.7701989
99.6098239
36.6718426
34.3141207
512.937599
14.8308343
163.689489
14.0861434
157.754515
974.43076
26.1557769
29.9176673
549.2551

N24 N3 | N24 N3 005 | Geometric Segment

138.117273
695.418644
212.471789
321.501674
313.801904
350.803292
168.096396
1992.76872
2917.34546
231.825626
65.0907174
2196.50189
3505.00861
560.00541
319.334302
246.251887
147.510613
31.6944021
197.741185
84.4088003
993.793539
517.944302
50.6564133
257.360559
442.579805
69.8884165
89.3724614
56.301478
135.988751
182.936438
311.989305
55.3808279
134.176173
596.460489
140.243381
294.057581
69.0279941
891.539437
1325.74547
43.4363908
99.8830497
313.838177

N24 N3 | N24 N3 006 | Geometric Segment

205.891495
432.628287
218.361834
356.357839
973.561885
1150.7597
145.424219
1723.88353
5454.57749
198.117291
33.5020332
3701.61536
3381.33445
442.446573
276.454934
261.065434
167.341814
43.5502986
307.800595
63.5141467
1517.09846
748.056055
74.0132362
209.627968
778.350896
225.639685
78.5790361
38.5504431
163.993767
114.160047
238.764771
54.1839955
83.8703909
431.769327
76.3449089
272.849288
43.5297574
463.541533
527.762526
48.7235431
57.4840083
773.403

N24 N3 | N24 N3 007 | Geometric Segment

194.545767
418.086763
184.059496
296.438756
461.359356
603.909614
130.10226
1120.99503
5176.2748
192.966787
34.1009408
4122.39487
1915.54825
480.568056
262.907209
240.865334
125.37799
32.3185607
179.070471
37.4926993
726.992502
474.19679
80.4715489
200.114971
552.230121
196.838834
71.3347085
48.0208755
89.8483392
103.544059
224.69328
42.2202887
86.7325839
510.957437
96.286863
162.669128
59.288405
556.360216
862.344657
37.0615519
78.800153
390.441082

N24 N3 | N24 N3 008 | Geometric Segment

155.562273
 321.27782
 192.675266
 262.066322
 369.52765
 495.901608
 153.243229
 1123.72704
 3812.40535
 149.188691
 34.0530761
 1854.71033
 2638.25096
 385.850116
 270.516206
 257.279407
 107.347112
 30.5192196
 229.831481
 48.780618
 1355.086
 727.857418
 45.0318711
 198.246351
 341.610215
 167.095567
 69.8580681
 46.3121418
 293.294878
 81.4826891
 157.015749
 32.117232
 69.8403927
 426.11255
 132.037867
 252.448446
 57.2895488
 411.412413
 240.063627
 39.8352859
 50.4789547
 264.80134

N24 N3 | N24 N3 009 | Geometric Segment

136.34443
 344.930106
 193.962208
 313.578598
 257.434096
 345.777214
 126.999161
 1398.0351
 2893.47861
 145.855259
 36.0075226
 1652.10259
 4068.491
 339.798646
 316.689052
 181.044879
 117.30197
 21.0030978
 101.503854
 39.0854544
 639.016893
 295.445168
 24.3251844
 220.333351
 281.018587
 78.5962512
 55.076318
 52.7200862
 68.5668168
 79.6342964
 135.200805
 36.7688826
 111.680975
 366.719931
 94.2827224
 133.325022
 38.185584
 458.112237
 450.313675
 33.3730131
 44.3340984
 138.570253

N24 N3 | N24 N3 010 | Geometric Segment

162.62695
 767.740554
 220.305439
 351.514365
 326.897981
 313.939763
 187.809815
 2005.3008
 3232.19232
 201.460439
 40.0725174
 2296.23158
 2990.57943
 545.476476
 349.027894
 270.096889
 157.410219
 39.0247498
 240.210188
 71.1432744
 1168.67398
 654.913606
 58.9072049
 271.614383
 479.943726
 106.408827
 91.7022595
 36.10573
 227.905143
 159.14145
 335.738096
 76.5895678
 152.971037
 617.473635
 158.888814
 299.384256
 56.6619553
 1040.05294
 1316.84531
 42.446389
 96.9470128
 271.834592

N25 N1 | N25 N1 001 | Geometric Segment

177.273823
626.923501
198.314232
328.129819
379.613738
306.031048
156.802961
1687.26555
3849.58717
223.143235
31.9279299
2389.51387
1162.76149
533.119985
251.02252
253.64849
150.277992
26.9075052
156.512526
82.4662135
850.073588
291.171079
66.8976454
232.363074
647.001445
102.078224
93.6719518
63.0669421
91.9323896
135.049583
311.047208
52.2405575
147.662614
766.093648
151.583589
322.53904
80.7412183
1049.89372
1971.74765
50.7289817
114.591115
271.051943

N25 N1 | N25 N1 002 | Geometric Segment

79.4165155
596.21368
147.87506
224.170922
200.872752
161.632624
108.430585
1386.10216
2891.55663
147.822478
27.2913999
1289.36348
442.381445
370.387143
184.716245
193.991478
92.7729318
33.2222719
164.02284
41.3220662
615.614603
170.846584
27.229934
154.152547
392.374283
36.3560686
49.042287
39.7220141
67.6171512
90.5866609
151.345575
31.0638301
63.1096262
531.388654
68.3191645
170.934226
42.3001841
580.35307
1459.15456
30.8538652
63.1235594
405.04697

N25 N1 | N25 N1 003 | Geometric Segment

147.844404
439.711076
191.30913
266.711558
287.798704
251.44998
150.005691
1556.73534
4816.76822
179.176103
27.2010559
4261.24388
1051.22832
454.970234
312.768899
210.693869
150.25696
37.2513315
94.9827163
53.1471759
599.871816
365.526084
66.1532467
196.854132
409.512401
72.1317249
37.2834237
57.4416033
29.5984154
99.9746399
250.091121
48.7393836
149.264387
528.559615
112.55891
193.49634
79.3276616
678.545114
1028.83442
47.270393
75.7958202
126.414063

N25 N1 | N25 N1 004 | Geometric Segment

164.211361
525.661563
192.062957
303.321417
299.918144
348.32295
130.739436
1448.45185
3235.93363
168.147563
46.0324526
1664.72987
6002.2583
353.838488
380.732817
187.917456
104.320179
25.1590495
122.194915
33.7194417
474.191703
403.971403
37.7740766
277.254894
325.436738
71.5838683
56.4326901
45.7079032
92.4100408
76.7688712
168.399735
44.3088796
91.4472814
388.153952
85.3915979
150.516027
34.8692233
519.407068
366.024636
41.7937604
52.5984341
338.245376

N25 N1 | N25 N1 005 | Geometric Segment

154.841462
317.999683
146.036095
272.868899
333.182834
400.49805
128.449297
1655.81901
3194.36312
138.923204
28.1665022
891.293274
3008.85345
332.026356
199.373386
166.226301
139.062147
29.3893271
224.808994
51.2481521
1202.18866
440.656515
27.4004888
208.812803
273.108286
102.783015
56.5912214
28.5505807
165.504336
92.1912015
127.401278
45.5851643
65.2809389
427.979365
23.7058902
246.601969
40.5382203
387.241107
237.290119
36.7610668
46.9351728
247.235333

N25 N1 | N25 N1 006 | Geometric Segment

117.610496
393.441739
139.137554
625.526093
1585.71197
2078.9881
125.218456
9063.34048
9088.5244
248.60742
42.4592468
4744.99166
205.262678
483.196361
227.815653
417.137865
138.98801
201.002443
193.564837
142.021394
399.152691
1115.45497
104.026222
210.9585
2954.38545
235.569512
187.43069
106.267213
199.863764
146.521614
297.211629
63.9902426
96.0486109
728.553311
38.8233752
268.476795
63.3721313
497.322812
1087.26202
71.2096358
94.5687255
8687.52722

N25 N1 | N25 N1 007 | Geometric Segment

190.356213
327.741766
174.599052
280.102855
329.412916
435.577636
136.834807
1208.2135
3681.66718
166.204236
48.468726
2926.37565
2452.42426
401.377583
316.827006
214.16659
131.100951
26.6459655
144.678703
59.7399008
637.371118
336.165007
52.7275251
231.821713
419.444238
147.56755
74.5404627
35.9227517
84.3848114
81.197408
243.711173
46.270314
141.750993
543.667586
75.4449983
162.896027
63.0071307
651.321081
775.776313
44.7154699
64.8441681
281.47106

N25 N1 | N25 N1 008 | Geometric Segment

117.897644
537.333566
171.537634
298.541378
286.542107
284.888978
153.107712
1763.73995
3379.40073
164.788086
27.4805586
1824.192
652.543746
317.779433
302.854951
203.14949
117.288912
45.7184685
98.3576729
60.4546631
458.847784
270.576735
39.2086935
165.569056
466.392405
53.1426935
56.7727365
37.1403781
78.1453359
158.804755
143.676495
47.4400227
76.0547158
539.611751
86.3466864
160.39762
49.5428144
589.370203
1148.93496
34.9301884
64.5838954
375.700343

N25 N1 | N25 N1 009 | Geometric Segment

141.357647
1129.24659
221.877849
957.834833
2286.26603
2776.82404
175.706111
11081.7797
6996.38356
244.793017
35.6268414
2487.35295
298.031501
681.97626
372.051126
469.613242
171.56965
132.817999
239.089928
149.532632
404.618518
1100.68047
95.3093278
245.25442
2776.88813
160.029441
191.082985
75.2346857
182.203987
537.375378
316.712891
55.5998552
82.8751902
758.326416
119.939066
502.96836
59.0341809
774.604263
1604.7147
58.3749694
83.1133639
1648.74874

N25 N1 | N25 N1 010 | Geometric Segment

343.19501
392.540768
229.294071
332.349324
490.74276
538.21629
158.656217
3052.67235
6202.10567
209.864959
49.6012841
6103.52979
3433.44443
469.339871
878.711146
261.518834
144.845227
26.4771755
282.968017
87.9931438
1646.37609
561.544799
71.1829223
196.486392
439.658803
132.574963
69.2982072
50.0229495
393.586819
163.716269
162.594064
68.7564248
117.159927
431.943279
74.0368191
267.809009
49.8701573
410.55059
355.579711
40.5592336
60.0252306
63.9871659

N25 N2 | N25 N2 001 | Geometric Segment

106.223937
1060.2593
235.049446
598.460564
709.102352
996.557844
162.676542
3644.17544
5028.17004
233.285082
13.9270884
1130.54788
279.218299
613.045704
425.120059
336.776432
117.896422
52.1966407
109.464736
103.61329
293.809475
437.042252
57.7630857
161.872976
2039.71055
92.0638273
116.277096
53.9048174
81.2144357
167.230593
191.124542
40.7237441
110.760087
752.591157
56.4556792
176.505427
44.5370913
432.639529
1848.94198
47.6908549
65.4943996
270.107154

N25 N2 | N25 N2 002 | Geometric Segment

150.497237
712.784419
221.363956
645.432385
791.152463
1352.87852
162.278113
5159.23229
5275.51451
191.81749
16.3474969
2273.90104
285.769071
493.37442
637.948319
417.052643
109.334994
73.9838235
122.830324
179.047263
231.504117
584.72297
53.1177331
191.306836
2971.67692
72.0357311
98.4160654
60.6276585
146.680665
251.660202
253.765326
32.857887
122.187437
714.941276
50.6788214
216.966092
59.1700016
541.587216
2116.70705
63.8666341
80.9304598
273.256595

nSLN

| N25 N2 N25 N2 003 Geometric Segment | N25 N2 N25 N2 004 Geometric Segment | N25 N2 N25 N2 005 Geometric Segment |
|---|---|---|
| 391.594354 | 262.244136 | 167.840079 |
| 488.48223 | 451.032441 | 844.226954 |
| 235.724135 | 211.087789 | 263.149164 |
| 363.989463 | 447.232042 | 412.926233 |
| 461.91529 | 401.637913 | 379.909889 |
| 819.738076 | 531.316454 | 513.607892 |
| 130.32039 | 142.579651 | 164.18774 |
| 3288.89925 | 2024.1872 | 1993.10601 |
| 5299.91841 | 4823.95011 | 3506.86842 |
| 220.490275 | 210.397689 | 237.854778 |
| 51.3054318 | 34.5578884 | 22.5320705 |
| 3049.95774 | 2940.54298 | 1067.5451 |
| 2336.67524 | 743.365723 | 285.876351 |
| 470.245134 | 488.135055 | 493.046281 |
| 508.419627 | 511.137588 | 422.319 |
| 284.567962 | 249.942366 | 266.131446 |
| 134.75421 | 157.477224 | 110.334661 |
| 36.5624952 | 42.4080669 | 44.4388382 |
| 258.255819 | 143.352796 | 65.1821051 |
| 121.510276 | 70.9683802 | 78.4942238 |
| 1167.80765 | 529.896411 | 231.956062 |
| 629.859865 | 318.942301 | 388.070951 |
| 58.8374641 | 46.3190263 | 48.7813657 |
| 172.482283 | 169.289676 | 140.577864 |
| 958.293707 | 1005.571 | 1051.77375 |
| 162.201263 | 76.7642814 | 66.3707588 |
| 96.5942691 | 80.9804084 | 65.3913521 |
| 56.5524717 | 53.1206882 | 29.3667721 |
| 298.423977 | 157.806773 | 49.5946191 |
| 190.508689 | 119.298678 | 174.107527 |
| 197.205093 | 139.027287 | 147.104322 |
| 62.7517803 | 35.0294601 | 38.390525 |
| 108.978778 | 125.7949 | 83.7411016 |
| 552.780263 | 594.815211 | 827.672085 |
| 65.491918 | 39.0588321 | 54.80241 |
| 262.294615 | 158.125618 | 131.553297 |
| 43.6942949 | 56.0266608 | 41.0978949 |
| 502.464851 | 391.526015 | 490.420751 |
| 1253.58295 | 1364.73006 | 2019.06206 |
| 74.0342192 | 47.0969483 | 52.9252194 |
| 74.1065931 | 64.1562855 | 77.9988696 |
| 61.1326025 | 114.178832 | 96.3799359 |

N25 N2 | N25 N2 006 | Geometric Segment

145.621602
 545.449395
 277.117954
 2112.32604
 2776.13957
 6010.30017
 177.653437
 3355.68479
 8947.82386
 375.721293
 40.1553208
 2169.56068
 326.346266
 666.440824
 615.424062
 417.434619
 99.901688
 113.04628
 95.3418924
 305.856276
 111.554204
 1007.28647
 54.0694904
 156.099174
 4550.50898
 245.857655
 321.415441
 69.7809613
 194.130441
 177.464657
 430.007334
 55.067598
 103.318912
 599.558025
 55.6151376
 145.332901
 49.046138
 404.189541
 1409.63088
 56.5921138
 88.5173114
 968.848473

N25 N2 | N25 N2 007 | Geometric Segment

137.461638
 509.780828
 244.065839
 2363.27435
 2444.49188
 6475.70849
 191.64616
 3713.0992
 8663.43776
 332.022837
 29.0250923
 1380.76997
 400.562211
 520.899191
 393.553606
 375.319661
 80.051047
 93.0687854
 69.5804689
 265.295053
 110.583324
 373.223927
 35.3122247
 182.536609
 4706.81777
 210.175286
 294.44225
 56.4918087
 100.757666
 148.702312
 326.116412
 23.4481704
 64.7235645
 437.877227
 57.4170316
 128.23834
 42.2015345
 270.297761
 796.057247
 53.5496001
 65.5177055
 678.809531

N25 N2 | N25 N2 008 | Geometric Segment

209.903508
 806.077074
 310.823519
 850.5631
 1420.53701
 2095.58393
 210.62044
 3316.9489
 6730.8721
 339.160743
 19.7808045
 1708.27974
 513.14123
 574.086687
 633.008354
 439.106932
 135.91969
 93.6303802
 145.109094
 135.950721
 455.605485
 369.99013
 106.540104
 250.622676
 4779.41719
 157.819232
 135.554067
 60.7284803
 102.005412
 211.128482
 302.381807
 53.2669768
 104.053331
 630.072884
 56.6638216
 223.437901
 52.5732175
 382.945156
 1154.35439
 54.7416435
 60.4645939
 272.872142

N25 N2 | N25 N2 009 | Geometric Segment

151.517102
12879.36
370.645999
1186.96489
1800.05824
2396.68193
254.649811
13051.7724
7358.15092
340.928517
25.2694772
1358.07658
281.18902
642.699026
1088.7382
610.395307
173.281766
301.295752
400.149073
244.870307
571.470298
286.947646
114.438948
251.679822
7059.61373
168.884091
177.842564
68.4521445
594.524648
2234.04244
512.679867
58.9297779
66.2927676
570.403111
63.8705281
366.625135
61.0025977
279.083717
1036.52468
65.1318738
87.3778155
503.091049

N25 N2 | N25 N2 010 | Geometric Segment

191.997835
8315.27729
366.236296
1137.81639
1717.99463
2229.6726
259.95581
11751.6216
7025.13833
389.468853
20.4053532
1396.62812
265.560346
605.977178
1071.06381
620.689214
203.870231
240.168335
367.54411
196.388615
445.64683
230.894872
124.988801
248.742686
6629.3129
145.972377
161.420374
94.5598332
561.419622
1320.37941
470.059751
44.0947164
47.6412516
538.440075
44.1153928
319.723401
67.7914209
242.640687
1170.13774
47.0583562
47.9797472
410.048245

N27 N1 | N27 N1 001 | Geometric Segment

122.641298
1503.38529
282.91195
525.644597
785.603361
921.944058
191.569763
5299.46256
6019.52972
259.180775
14.5724024
1097.55517
172.350355
555.270568
460.883893
465.897443
142.945972
76.7646708
144.125477
100.154097
397.891254
145.423406
115.422748
246.735827
5180.28696
92.7172595
105.591665
59.0883398
159.457817
363.567998
243.182832
37.788081
85.8208063
558.284399
46.4696293
253.158919
60.3738281
336.833725
1096.4679
41.8214709
58.2497296
218.164825

N27 N1 | N27 N1 002 | Geometric Segment

302.487861
 435.974497
 287.792513
 430.390549
 428.017131
 552.610131
 189.99452
 1974.67372
 4713.65085
 278.510705
 46.7257335
 2863.87535
 1704.97266
 357.385856
 751.480014
 337.809619
 175.723444
 34.5353621
 120.778737
 98.139562
 773.821932
 383.915956
 70.9491713
 237.70035
 947.630065
 105.156148
 100.249336
 72.613782
 160.922647
 115.946871
 151.609978
 51.5671929
 113.042656
 460.683037
 62.2130618
 208.511965
 49.8700357
 369.81621
 653.53424
 47.0250837
 82.5641475
 142.061817

N27 N1 | N27 N1 003 | Geometric Segment

199.543039
 587.990483
 300.296338
 503.713124
 386.567079
 450.886158
 193.390049
 1927.58549
 4237.70847
 320.175416
 13.394053
 1161.33907
 423.683346
 674.323639
 504.475174
 310.884134
 146.274194
 39.0435919
 47.8523461
 69.8827809
 216.140696
 239.041826
 40.5068875
 177.766951
 671.285064
 55.3376515
 81.0487741
 42.3197576
 37.9044273
 124.277827
 188.462986
 36.4326631
 114.875518
 623.006552
 108.58987
 191.94806
 67.1042666
 551.726447
 1561.38901
 52.4177935
 134.564662
 261.722419

N27 N1 | N27 N1 004 | Geometric Segment

299.326312
 327.553676
 251.200782
 442.970961
 403.216685
 605.718433
 190.948241
 1523.0429
 4490.3034
 248.059228
 43.4353495
 2686.97283
 2521.98359
 320.206536
 684.441866
 244.236525
 149.301555
 24.4407528
 76.2247994
 62.3548383
 601.875394
 279.248512
 66.5345908
 199.750718
 547.173136
 112.956881
 90.7891926
 57.0988173
 106.15746
 93.8087914
 122.762149
 38.3373598
 94.9950295
 397.653428
 48.5486434
 169.262601
 32.0846687
 306.201771
 406.487209
 48.322879
 74.427569
 77.9546176

N27 N1 | N27 N1 005 | Geometric Segment

202.540557
682.922513
337.128849
843.133772
676.780542
1288.39599
264.210349
4467.61374
8393.62008
374.858149
26.4610129
1475.73362
371.746919
578.397381
616.961847
505.196931
195.25643
82.2497206
91.6099836
108.474905
340.412203
464.843797
108.985837
133.886649
2116.15254
130.754873
168.804619
59.1214099
67.7514661
117.258482
196.230495
49.0119647
56.1960751
648.259489
72.5308588
239.170439
56.1440471
309.12857
1444.84364
51.3374651
103.697683
394.129171

N27 N1 | N27 N1 006 | Geometric Segment

111.405345
2309.06844
187.951195
390.721223
380.672906
326.275592
120.907279
1632.96543
4893.37737
172.69828
14.145238
1445.7146
133.519192
364.34116
303.374519
242.137022
89.5353262
57.2449646
63.0944267
45.2943311
332.036998
140.352709
70.5512867
163.09659
2226.44465
48.2028873
60.5399532
46.0133688
18.3956079
223.14824
70.432138
13.277764
48.258546
213.059553
13.2105742
47.8560948
10.7947627
181.720433
944.584415
30.3465856
57.486477
545.603035

N27 N1 | N27 N1 007 | Geometric Segment

227.946404
526.133294
138.677124
509.897346
435.431119
406.688607
88.6556244
1949.84463
4318.38739
196.002286
42.5994421
2177.56348
1622.27775
426.148236
515.935088
321.711949
102.354028
93.4283182
150.784974
62.201713
935.467406
806.661883
81.3716717
251.885938
1148.23144
171.560527
47.4033551
58.2005346
36.0098368
96.7719762
120.740478
31.9895835
68.514704
215.288708
35.8061688
137.889897
3.9011082
265.21288
915.64791
63.0597983
49.2038976
290.338476

N27 N1 | N27 N1 008 | Geometric Segment

158.875669
7269.46724
232.578852
1310.93441
1561.08945
677.489936
159.307019
20777.8378
5133.67273
250.865496
19.0518888
1848.02319
181.384155
444.399157
741.67505
442.431906
110.748699
240.632537
123.358647
554.543365
611.95144
312.595584
77.3332567
198.548759
1797.34565
84.1052317
97.8478092
83.6653398
204.407051
205.578336
175.132417
22.3543857
26.1153893
220.887462
15.0128539
160.70511
9.81396829
224.515628
774.787099
82.7680344
50.4295486
444.126501

N27 N1 | N27 N1 009 | Geometric Segment

160.116006
5239.16912
242.367192
921.819109
1144.84776
615.116285
78.4914647
9547.56772
4791.65773
244.105926
6.40020875
1815.99496
256.23278
437.095095
415.258489
514.762649
96.7315356
150.39451
149.186045
125.423568
369.761412
337.415614
128.366815
227.062493
1699.56404
83.2747885
98.6117036
87.44142
87.3951483
232.626839
154.437211
12.0154163
49.1293062
216.903924
33.6223527
121.14061
17.5832633
284.614357
947.601172
49.4306379
55.4435458
445.796215

N27 N1 | N27 N1 010 | Geometric Segment

99.9431126
429.680934
138.20272
381.717989
230.169922
177.714276
104.986577
999.761254
4740.52487
119.718452
15.4091253
1387.34952
122.043605
401.835912
255.498111
219.163617
91.5638191
48.2785886
37.6917197
49.3414124
160.921703
114.209472
81.7607397
78.9641729
1490.43733
28.6417365
59.3543177
46.7830502
8.34969534
110.847534
74.7579852
4.82138062
7.51006887
232.096578
21.5864228
54.9500213
7.05556951
121.819868
1222.43933
34.7109788
42.8472716
65.3980715

N27 N1 | N27 N1 011 | Geometric Segment

115.936173
918.440152
189.346946
436.596687
267.737634
227.149411
95.5841077
1553.87667
2970.03291
138.875996
11.5855955
1152.84719
160.643589
470.277561
420.950247
220.486591
80.8165306
49.0036817
39.0079624
64.1055589
145.855853
221.877529
66.3909592
127.418156
1200.54232
15.074321
41.6513871
36.1795671
18.0802109
94.7472384
82.5369785
17.4001516
40.6552646
299.644309
34.0831989
55.2986001
11.1401681
321.488628
1579.91695
31.3176006
60.2180197
67.681855

N27 N1 | N27 N1 012 | Geometric Segment

127.423873
1631.86974
173.500786
551.801851
539.146158
498.42362
119.768084
3751.55505
4671.60069
174.922522
22.2258687
1300.38266
166.388006
491.711115
426.609215
356.681808
94.7459742
65.2839767
28.7819557
46.9716992
83.048824
390.578674
84.9098487
147.846579
1893.38623
51.6404617
71.3430759
61.454182
21.6782337
151.469676
148.975226
6.95428007
32.4971993
343.582082
27.2439134
121.936933
15.265256
349.225558
1872.6763
57.2189081
74.8757416
178.947855

N27 N2 | N27 N2 001 | Geometric Segment

368.104912
484.570554
168.726588
393.706011
429.968953
334.745669
97.079493
1779.26227
3615.44372
175.717198
26.6061524
2496.19312
3785.99123
372.248381
870.977134
227.416526
87.1729362
39.7855415
169.139369
36.2467301
873.888567
374.737227
103.954007
188.783195
581.926575
209.056513
52.794829
44.8474772
66.0560454
71.4296365
83.3775558
24.9744977
66.3098202
185.514352
48.284412
87.5809897
6.64499608
249.539924
332.197504
51.3717262
41.9060033
46.1943499

N27 N2 | N27 N2 002 | Geometric Segment

111.82993
 1807.06117
 179.702457
 752.100723
 867.33058
 666.910411
 124.69887
 7010.64612
 3992.39754
 163.754337
 22.8260534
 1144.7126
 158.250783
 428.143036
 488.730169
 222.373903
 79.6127588
 134.093794
 65.0301962
 336.803728
 186.985133
 378.204337
 65.4020579
 192.329412
 2294.67961
 74.2489362
 73.2696156
 55.688544
 46.7536231
 140.003951
 159.992336
 12.8557307
 25.0310622
 333.85997
 43.1685329
 110.828287
 9.40648628
 318.730145
 1251.77734
 46.2766819
 136.218742
 1684.79376

N27 N2 | N27 N2 003 | Geometric Segment

198.091455
 516.168168
 152.326815
 627.621735
 335.065048
 273.962246
 165.812265
 1573.678
 3882.16132
 198.833384
 53.7058872
 2022.71405
 1359.45594
 421.218903
 455.671477
 159.115321
 110.468122
 33.9769531
 85.5973029
 90.4832592
 498.7228
 271.133596
 102.586738
 194.198416
 911.449424
 130.541567
 63.6521188
 40.315641
 32.2354456
 70.3858734
 113.92743
 7.75573971
 54.3636041
 224.749147
 13.0215821
 81.5938764
 8.5122652
 180.039286
 937.610205
 31.9066066
 47.7171105
 97.4649323

N27 N2 | N27 N2 004 | Geometric Segment

344.396284
 1133.81424
 279.039007
 772.025968
 954.648453
 1509.844
 199.137318
 5045.03595
 12432.4169
 260.798766
 66.8707913
 4958.97605
 3383.90583
 688.139875
 1036.95874
 517.048922
 220.019145
 67.6349397
 827.592945
 173.340294
 2120.62616
 521.293647
 125.613425
 179.185091
 3580.49205
 252.982793
 167.91569
 102.14862
 903.099443
 236.305689
 289.846411
 64.012545
 64.5425191
 588.555405
 39.7792948
 372.640664
 59.7464015
 383.625545
 537.415183
 65.2105514
 69.2053829
 174.85155

N27 N2 | N27 N2 005 | Geometric Segment

443.453329
4924.11855
657.390494
7462.93304
12964.281
21632.2438
494.661466
62587.5774
26074.7442
1722.35902
107.70903
29600.4478
1125.20928
1877.05586
4750.66266
2303.32075
264.781084
824.436875
1233.5118
1704.44578
619.940096
1086.32847
424.76559
483.174635
27015.4327
663.444803
1170.45346
360.801916
3154.01063
2888.33897
1487.96994
160.590036
64.2384795
672.204428
38.815462
996.063255
115.514072
382.51709
1007.00127
144.019282
168.949393
2437.04402

N27 N2 | N27 N2 006 | Geometric Segment

172.642277
397.684599
183.147026
338.287397
311.439973
477.995926
138.385842
2072.06952
6240.19869
199.437862
46.7125921
2576.02124
6705.39091
564.062638
1090.90914
206.821753
163.217107
26.1620503
179.194379
54.4661558
750.155376
404.972627
52.0345895
150.904131
1084.74425
107.581858
109.079394
61.1452192
225.398068
105.033565
120.892446
50.9613094
39.8863462
355.937398
15.788538
186.227414
32.4501222
342.42147
205.464612
57.7954062
76.7484124
219.650105

N27 N2 | N27 N2 007 | Geometric Segment

132.115116
765.508857
193.461429
303.362475
260.417527
334.054688
170.081021
1289.67098
4597.98089
197.100912
38.8911155
1880.74183
321.826307
651.694164
420.701078
281.612945
121.08552
24.0398062
145.510121
47.5699003
513.509346
359.396966
52.8543983
166.537868
1391.31334
58.7509777
96.8287396
58.9859913
171.021596
122.975198
152.442788
21.5059031
106.591305
522.068854
67.2654589
129.29127
46.8929422
537.645452
1279.82207
47.7963811
71.5477851
83.4903218

N27 N2 | N27 N2 008 | Geometric Segment

190.655915
 665.965747
 264.756367
 1640.84344
 3280.37204
 8132.81728
 260.6917
 4839.76889
 14016.5915
 392.535314
 119.418975
 5574.11918
 953.23368
 932.831376
 1220.48169
 748.464515
 108.703533
 196.428337
 210.805666
 503.358282
 406.431231
 1133.95807
 114.070762
 224.083842
 12589.47
 376.554544
 486.155262
 190.252215
 389.242346
 167.575104
 604.319762
 65.5259333
 72.0915935
 780.855369
 33.9469829
 198.829663
 89.968004
 532.69495
 1282.7632
 98.5313398
 132.562127
 5351.17223

N27 N2 | N27 N2 009 | Geometric Segment

185.303597
 383.514959
 258.050189
 1769.78851
 2421.26856
 7718.90693
 214.197142
 5725.66103
 18546.472
 403.209886
 49.9874422
 5174.14446
 626.740108
 859.35402
 1267.44008
 689.637951
 114.459477
 194.11472
 156.782433
 629.184069
 202.957394
 1112.39501
 89.5374403
 164.220009
 9843.63487
 287.019841
 446.508563
 133.752914
 300.805168
 164.505863
 358.384068
 45.0644547
 91.5847537
 793.421686
 44.3639378
 149.840234
 60.9645896
 386.683259
 953.545137
 101.680433
 119.867967
 4773.48627

N27 N2 | N27 N2 010 | Geometric Segment

225.843392
 670.15238
 314.806737
 2377.57556
 5264.87819
 11203.3006
 247.196068
 14168.9949
 18993.5457
 475.654251
 86.3039037
 6873.66053
 814.084734
 1214.21438
 1296.77675
 1355.80669
 133.846189
 318.091905
 306.48364
 667.524066
 414.858276
 1374.30215
 168.990615
 297.985129
 15911.9814
 564.321351
 648.590127
 202.614072
 387.272063
 280.982756
 623.530635
 50.2758661
 90.9950669
 972.272248
 42.5293821
 298.851299
 73.0659509
 493.201025
 1274.08428
 132.611263
 156.396007
 6323.13025

N27 N2 | N27 N2 011 | Geometric Segment

455.408128
484.542454
228.52141
424.35926
539.03518
829.260752
178.478432
2531.72226
7476.21865
231.501144
54.0270222
4932.97241
5819.02614
673.374248
676.888508
288.70262
206.193393
29.1903856
533.127699
100.995499
1903.32039
538.849976
84.7409703
188.027818
1072.89313
259.720502
132.949095
61.8163151
548.630671
194.321376
174.315316
61.0364081
97.2507272
454.157865
57.8814987
302.871291
44.5144201
366.841815
192.555294
52.4626955
70.7800308
160.592744

N27 N2 | N27 N2 012 | Geometric Segment

319.570859
980.668419
299.111687
615.630917
794.572609
1349.73249
212.166022
3339.11328
4965.89025
310.98174
71.1649296
2877.71984
6530.61954
723.226569
764.549262
336.841936
155.827512
45.5370228
268.557137
76.0624342
870.802235
560.345456
58.5840319
185.005071
2417.8558
128.110732
141.170544
76.4148972
227.206429
134.284723
298.59561
25.4416603
78.4529723
507.615531
72.4461329
155.789595
49.3837602
555.930433
762.196646
73.108478
87.0332119
143.226386

N317 N1 | 004 | Geometric Segment

311.08801
514.994312
176.356701
382.361575
410.036985
513.179152
144.766216
1653.23407
5596.61634
188.742313
45.8419122
2548.18477
6071.5244
428.677175
652.08168
182.938418
129.464722
27.7613698
207.867437
58.6017098
1028.93805
396.962618
63.2328121
178.896868
945.963196
205.104045
106.517757
63.4292672
231.313302
132.384804
121.944466
42.9839953
26.0153677
302.137867
14.4677197
123.29621
30.4607042
256.509567
157.409616
53.0727516
50.1955137
29.4166576

| N317 N1 N317 N1 001 Geometric Segment | N317 N1 N317 N1 002 Geometric Segment | N317 N1 N317 N1 003 Geometric Segment |
|---|---|---|
| 445.030122 | 112.294163 | 114.899805 |
| 732.422895 | 1290.65063 | 626.315858 |
| 206.488532 | 151.892696 | 156.915147 |
| 528.639698 | 458.465537 | 735.23851 |
| 709.05471 | 537.372266 | 1115.43803 |
| 1031.97941 | 714.930012 | 2111.37539 |
| 201.973937 | 137.033597 | 146.386198 |
| 3193.31568 | 2188.64322 | 1996.02033 |
| 11995.2456 | 6423.86424 | 9111.28356 |
| 195.946436 | 149.290075 | 162.985806 |
| 42.5048671 | 41.2897653 | 29.9157856 |
| 4396.23241 | 2933.82993 | 2293.24648 |
| 3184.72695 | 407.428567 | 259.264829 |
| 618.305543 | 532.025616 | 712.618228 |
| 674.274975 | 625.875626 | 787.639613 |
| 418.98226 | 330.111927 | 361.879197 |
| 190.704634 | 128.431627 | 118.953165 |
| 43.8848373 | 74.1653418 | 76.7319461 |
| 653.626439 | 98.8781258 | 128.962543 |
| 131.464458 | 187.637678 | 157.475994 |
| 1463.04736 | 671.901576 | 181.792724 |
| 392.801964 | 355.902922 | 388.97345 |
| 124.204541 | 82.5919386 | 88.8642971 |
| 200.120814 | 145.841349 | 137.361873 |
| 2678.14368 | 5378.44151 | 6258.3055 |
| 396.421496 | 68.0493618 | 107.530449 |
| 157.061056 | 210.242304 | 218.014867 |
| 82.6040671 | 68.8928772 | 80.904589 |
| 716.185442 | 171.04982 | 206.046967 |
| 154.531258 | 207.576663 | 201.481708 |
| 296.153738 | 141.444242 | 258.309744 |
| 46.2364649 | 29.8509602 | 32.7944244 |
| 58.4785541 | 70.2587957 | 52.7671663 |
| 474.223604 | 625.795967 | 630.22171 |
| 27.9117766 | 20.2102967 | 24.5560915 |
| 248.530522 | 91.5894564 | 114.078789 |
| 49.0604391 | 57.5823401 | 59.1481483 |
| 308.200511 | 298.859744 | 355.768166 |
| 506.904028 | 676.411629 | 999.315818 |
| 58.0769628 | 42.6369811 | 48.8148621 |
| 69.7301389 | 54.5670395 | 67.5061761 |
| 121.940802 | 501.856976 | 186.828634 |

| N317 N1 N317 N1 005 Geometric Segment | N317 N1 N317 N1 006 Geometric Segment | N317 N1 N317 N1 007 Geometric Segment |
|---|---|---|
| 108.127778 | 181.76936 | 352.247998 |
| 930.211365 | 1210.98178 | 4071.5537 |
| 163.538834 | 280.951408 | 528.393213 |
| 476.771123 | 747.587888 | 6867.87837 |
| 630.829777 | 912.272002 | 10009.0717 |
| 1114.65303 | 1658.13781 | 16878.2204 |
| 139.414754 | 217.94477 | 343.62456 |
| 2504.75561 | 5756.58379 | 43757.0932 |
| 9815.32735 | 11990.0198 | 21649.3134 |
| 168.237787 | 284.75924 | 859.249135 |
| 29.126079 | 51.3006877 | 125.109663 |
| 2587.4116 | 3321.12662 | 20549.7564 |
| 216.526138 | 386.776784 | 714.066178 |
| 536.874292 | 844.13985 | 1398.01176 |
| 517.758825 | 829.894674 | 3377.38176 |
| 353.627586 | 444.808945 | 1761.66821 |
| 125.628795 | 166.08364 | 210.673443 |
| 52.0107866 | 76.8387566 | 619.292606 |
| 183.982897 | 145.106365 | 740.527931 |
| 112.350708 | 238.877722 | 1135.39871 |
| 384.455517 | 303.003507 | 683.891333 |
| 244.717549 | 468.114057 | 698.568907 |
| 94.0637049 | 91.2916231 | 304.393286 |
| 120.368172 | 160.111275 | 417.233034 |
| 5847.19334 | 5441.8891 | 20029.0051 |
| 53.9306889 | 96.223469 | 667.279754 |
| 180.08627 | 176.72107 | 906.933354 |
| 77.36231 | 87.4603518 | 217.372636 |
| 173.382464 | 199.02242 | 1277.8532 |
| 115.958461 | 347.939677 | 1776.3564 |
| 174.162087 | 290.698052 | 1466.02472 |
| 27.499056 | 31.3188466 | 125.786763 |
| 57.612537 | 52.0762347 | 69.5747034 |
| 609.369999 | 645.917901 | 629.007198 |
| 20.2580676 | 50.0463272 | 54.2421501 |
| 129.578606 | 226.234725 | 695.400876 |
| 52.1764352 | 54.7707661 | 79.1292162 |
| 301.535392 | 388.693725 | 401.469052 |
| 911.805388 | 961.923974 | 933.043178 |
| 43.4973501 | 82.3953969 | 138.637357 |
| 62.9485416 | 91.0507565 | 153.386352 |
| 149.059958 | 628.75715 | 2130.68039 |

| N317 N1 N317 N1 008 Geometric Segment | N317 N1 N317 N1 009 Geometric Segment | N317 N1 N317 N1 010 Geometric Segment |
|---|---|---|
| 228.873445 | 836.089982 | 746.075909 |
| 443.277631 | 506.701907 | 474.061364 |
| 274.416856 | 313.701088 | 333.714884 |
| 472.155553 | 649.802671 | 595.599322 |
| 374.286059 | 947.616281 | 767.272565 |
| 371.624556 | 1352.32876 | 1435.76721 |
| 212.90493 | 250.417865 | 218.101524 |
| 1112.01121 | 2233.10988 | 2231.32588 |
| 5514.33557 | 7448.32675 | 13822.8647 |
| 271.033576 | 357.651921 | 346.212739 |
| 38.2255637 | 107.140496 | 130.184482 |
| 3660.72856 | 6725.36949 | 5630.39411 |
| 17638.9685 | 10004.5701 | 11990.6402 |
| 417.033114 | 497.171099 | 490.042099 |
| 1486.69569 | 1224.92651 | 1585.62928 |
| 260.603495 | 371.650989 | 334.051968 |
| 201.642921 | 229.805962 | 314.381293 |
| 43.6023791 | 29.8596574 | 49.867472 |
| 136.162973 | 733.460292 | 432.566747 |
| 42.2083451 | 171.240221 | 147.362666 |
| 394.550722 | 2471.05705 | 1993.14778 |
| 316.117075 | 957.730608 | 905.113854 |
| 102.250785 | 214.29381 | 200.816047 |
| 261.090001 | 294.942277 | 288.206915 |
| 906.190667 | 1935.49032 | 2035.06102 |
| 128.620377 | 822.727917 | 1070.34645 |
| 83.6966838 | 163.690022 | 153.096879 |
| 73.231771 | 89.87989 | 107.194437 |
| 54.6595371 | 253.641331 | 227.737939 |
| 98.9595178 | 146.52984 | 112.029409 |
| 141.84593 | 355.844916 | 289.606865 |
| 61.2193787 | 77.9195042 | 82.231328 |
| 60.2533359 | 156.974707 | 51.5203055 |
| 458.437227 | 438.096926 | 578.970643 |
| 39.6893257 | 126.962348 | 27.4120175 |
| 165.356735 | 304.619881 | 203.493606 |
| 29.3308923 | 41.9986238 | 50.889023 |
| 419.663919 | 587.521935 | 460.592633 |
| 141.81326 | 184.9665 | 177.599218 |
| 51.0773998 | 75.9502105 | 63.7706098 |
| 105.706901 | 119.574952 | 86.37605 |
| 213.469257 | 585.315163 | 417.903913 |

| N317 N1 N317 N1 011 Geometric Segment | N317 N1 N317 N1 012 Geometric Segment | N317 N2 N317 N2 001 Geometric Segment |
|---|---|---|
| 399.146326 | 392.933529 | 99.5681078 |
| 453.555743 | 494.600006 | 1566.22459 |
| 313.522212 | 282.351066 | 161.519988 |
| 528.615241 | 465.56569 | 277.865357 |
| 523.441995 | 516.491014 | 338.502051 |
| 561.450924 | 601.61376 | 147.831463 |
| 261.387574 | 245.209891 | 131.145801 |
| 952.908584 | 1988.91035 | 2366.42083 |
| 8127.53916 | 5720.59064 | 879.033975 |
| 360.504444 | 328.37487 | 333.552799 |
| 52.1891308 | 81.5984407 | 15.053988 |
| 5173.7784 | 5935.56026 | 773.939833 |
| 14854.2138 | 13791.1617 | 459.070124 |
| 525.127962 | 467.298008 | 161.938936 |
| 1537.78135 | 2552.06058 | 1963.40344 |
| 322.012221 | 294.527934 | 149.412902 |
| 264.065049 | 226.095159 | 69.2452102 |
| 24.8262025 | 33.2093446 | 80.546481 |
| 180.012861 | 421.293892 | 1811.13431 |
| 102.652984 | 131.234541 | 113.299156 |
| 1021.4005 | 2007.01497 | 38.4872234 |
| 603.295313 | 828.806485 | 516.519101 |
| 135.121634 | 168.75789 | 22.6800917 |
| 311.154502 | 313.64196 | 218.145941 |
| 2115.23793 | 1251.41539 | 1322.2667 |
| 276.126371 | 278.704066 | 43.4629169 |
| 82.8731852 | 95.9028866 | 42.9375485 |
| 94.8480916 | 89.7101233 | 62.2900694 |
| 51.6969283 | 183.764793 | 428.364051 |
| 83.9416877 | 143.268315 | 113.534797 |
| 243.712978 | 193.364129 | 58.2384144 |
| 53.4472792 | 95.3266541 | 62.9523484 |
| 71.2344211 | 61.3044077 | 19.7142143 |
| 515.521858 | 528.507979 | 428.465431 |
| 48.6582496 | 67.2405312 | 3.55237422 |
| 179.821686 | 284.893654 | 124.477269 |
| 41.2915972 | 47.8778246 | 33.3143915 |
| 575.602898 | 554.76457 | 180.966359 |
| 527.72213 | 152.051129 | 281.154647 |
| 69.461977 | 89.1631826 | 236.354738 |
| 112.128575 | 102.687704 | 1146.38132 |
| 563.863212 | 138.87497 | 58692.7656 |

| N317 N2 N317 N2 002 Geometric Segment | N317 N2 N317 N2 003 Geometric Segment | N317 N2 N317 N2 004 Geometric Segment |
|---|---|---|
| 202.063462 | 114.269471 | 446.348386 |
| 3485.65148 | 1890.97136 | 450.801329 |
| 221.108292 | 159.614332 | 383.330678 |
| 1004.27326 | 347.266672 | 721.233588 |
| 933.111658 | 407.989068 | 558.713338 |
| 537.725378 | 204.459262 | 712.408436 |
| 195.479523 | 138.972328 | 329.801089 |
| 3094.42714 | 2752.2123 | 1476.13276 |
| 2454.7774 | 1138.76438 | 9180.01639 |
| 612.074826 | 353.553344 | 431.609247 |
| 42.8212733 | 24.7745307 | 67.4846935 |
| 2056.27328 | 954.939763 | 5868.70443 |
| 920.583335 | 592.719625 | 14349.7727 |
| 405.174716 | 183.940618 | 494.640451 |
| 2806.29268 | 2614.2678 | 1577.82768 |
| 314.668667 | 209.981865 | 348.768926 |
| 123.567234 | 96.5221573 | 288.427772 |
| 173.112685 | 109.719886 | 42.9002832 |
| 3305.02464 | 1911.89696 | 286.937756 |
| 198.419266 | 102.857913 | 127.607356 |
| 190.045976 | 55.7382238 | 1074.01328 |
| 1170.2645 | 996.990887 | 627.63792 |
| 59.6474842 | 29.4480607 | 148.416775 |
| 272.017625 | 199.241755 | 277.132543 |
| 3573.06025 | 1426.38918 | 1028.43723 |
| 109.280847 | 37.2526637 | 300.871539 |
| 85.6481787 | 39.7973142 | 105.223696 |
| 92.6850615 | 62.7548802 | 90.0437253 |
| 924.312296 | 379.867635 | 202.336679 |
| 135.067641 | 113.726684 | 113.101975 |
| 125.093639 | 70.5157984 | 216.848167 |
| 102.964566 | 77.9082858 | 56.4411231 |
| 31.6686823 | 18.35399 | 47.3441602 |
| 726.405844 | 501.512179 | 446.043635 |
| 16.6728816 | 12.3471435 | 46.7125786 |
| 140.010952 | 150.815207 | 203.024081 |
| 53.0849628 | 27.6972317 | 55.3123152 |
| 328.894682 | 216.501125 | 367.411288 |
| 325.737784 | 316.50209 | 109.444127 |
| 244.037149 | 215.430569 | 71.6240267 |
| 1248.76679 | 1943.57796 | 104.98705 |
| 49439.4244 | 49084.1312 | 1189.98229 |

| N317 N2 N317 N2 005 Geometric Segment | N317 N2 N317 N2 006 Geometric Segment | N317 N2 N317 N2 007 Geometric Segment |
|---|---|---|
| 106.33709 | 838.541474 | 408.5101 |
| 504.202487 | 466.881509 | 535.675382 |
| 138.825672 | 315.449286 | 367.293498 |
| 291.638243 | 547.259234 | 621.622254 |
| 185.508512 | 1005.81699 | 837.456741 |
| 124.574552 | 1451.0651 | 696.494018 |
| 116.239579 | 259.990631 | 347.775475 |
| 699.685454 | 2083.46767 | 2440.27543 |
| 534.009708 | 10040.4149 | 8745.2189 |
| 212.209885 | 330.16095 | 367.299709 |
| 12.5537753 | 104.637418 | 181.86012 |
| 439.486476 | 5628.71116 | 4950.45095 |
| 265.2253 | 11874.7242 | 17671.3927 |
| 140.249627 | 414.472268 | 728.82056 |
| 1427.86469 | 1476.83354 | 2397.81733 |
| 120.785697 | 415.327731 | 427.215792 |
| 83.9733023 | 283.799654 | 271.868574 |
| 41.2928252 | 37.3541852 | 19.2681981 |
| 918.201286 | 556.133999 | 527.215864 |
| 58.7715859 | 156.085237 | 142.999929 |
| 26.3522533 | 1793.4511 | 1790.042 |
| 799.67019 | 884.722942 | 1214.65949 |
| 13.586432 | 234.875899 | 283.435323 |
| 201.045703 | 215.708676 | 312.197964 |
| 567.620433 | 2062.21509 | 1907.59263 |
| 23.3773687 | 965.350518 | 257.169784 |
| 26.2761226 | 178.64026 | 124.48998 |
| 20.2628532 | 107.266468 | 310.813943 |
| 124.845509 | 231.124727 | 205.759993 |
| 59.4790795 | 92.5425033 | 68.5780135 |
| 37.2702505 | 374.851904 | 115.336194 |
| 46.0590918 | 75.6877574 | 138.27229 |
| 46.0246205 | 45.5884109 | 34.0225878 |
| 337.913333 | 448.189592 | 445.6906 |
| 12.6722242 | 41.1086437 | 34.3316444 |
| 79.2947323 | 242.095951 | 530.735686 |
| 21.9989968 | 29.7468733 | 89.4345408 |
| 230.839876 | 479.643366 | 451.491452 |
| 241.413331 | 148.096521 | 171.251926 |
| 213.21127 | 84.2490772 | 159.736503 |
| 1402.79645 | 117.620377 | 214.878067 |
| 53062.4715 | 1968.87017 | 904.7994 |

| N317 N2 N317 N2 008 Geometric Segment | N317 N2 N317 N2 009 Geometric Segment | N317 N2 N317 N2 010 Geometric Segment |
|---|---|---|
| 389.032973 | 461.469849 | 73.1892818 |
| 1507.23961 | 2877.76315 | 208.216541 |
| 643.679061 | 623.939139 | 117.629214 |
| 979.479139 | 1969.51295 | 177.794887 |
| 750.442817 | 1340.95522 | 102.596941 |
| 638.619989 | 1840.86438 | 52.032094 |
| 497.88779 | 421.189369 | 84.8795456 |
| 2913.61625 | 4534.31267 | 196.88882 |
| 15896.5905 | 11674.0689 | 181.420721 |
| 596.014887 | 697.43174 | 114.070929 |
| 45.0438186 | 42.4086164 | 10.418679 |
| 8557.48326 | 6675.73516 | 142.340184 |
| 1935.66137 | 10056.3262 | 375.535502 |
| 775.115083 | 611.565393 | 101.498087 |
| 1289.90591 | 2412.22211 | 189.775276 |
| 700.800359 | 613.603876 | 125.54384 |
| 394.096806 | 370.435792 | 53.5619888 |
| 72.1828812 | 116.367687 | 23.7210683 |
| 831.921677 | 683.382709 | 239.477906 |
| 194.803268 | 198.686076 | 8.49828431 |
| 1211.33524 | 1398.93952 | 15.5540667 |
| 963.00807 | 1362.9124 | 39.1682028 |
| 332.486168 | 198.998096 | 8.16446531 |
| 283.530134 | 330.889415 | 116.078953 |
| 5059.47255 | 4455.18458 | 737.417097 |
| 158.136172 | 330.46896 | 16.8800861 |
| 122.480136 | 157.793411 | 15.8070625 |
| 115.137754 | 118.317424 | 19.5965178 |
| 114.455374 | 324.576507 | 38.3464006 |
| 153.106923 | 159.837064 | 38.5629342 |
| 246.151585 | 328.051587 | 36.9056562 |
| 72.2058124 | 89.4851035 | 22.6502436 |
| 54.0722635 | 79.7375724 | 21.7079014 |
| 965.915765 | 848.999808 | 166.438717 |
| 68.2043109 | 44.0825319 | 17.6386542 |
| 370.426275 | 297.889846 | 36.4190481 |
| 79.5300142 | 73.5096455 | 13.0137751 |
| 571.887973 | 609.232544 | 207.611579 |
| 1863.07883 | 779.32765 | 178.640276 |
| 181.335712 | 136.584976 | 222.327248 |
| 351.264087 | 420.278713 | 2382.01345 |
| 12195.7668 | 8111.1004 | 38211.1004 |

N317 N2 | N317 N2 011 | Geometric Segment

67.6210772
259.469296
111.626332
216.983688
93.9619484
47.7007691
89.4912519
336.656945
292.400943
101.473052
23.2815216
202.638705
262.114659
122.315516
367.202206
158.108979
63.0052865
37.6434495
376.023185
9.14387942
22.1034135
49.6505714
11.5798331
165.61205
727.670116
21.9462665
27.2422868
21.9637711
59.0390706
47.1875168
36.5368008
21.2027096
30.9109514
172.631498
15.2883346
39.8165501
20.4030092
215.668217
197.628027
181.848404
1766.57975
36890.0824

N40 N1 | N40 N1 001 | Geometric Segment

70.5221887
283.681076
138.848377
224.393152
134.185983
67.1336627
96.1039048
393.239433
346.364886
121.012845
20.8512299
237.087338
338.80778
125.715819
521.348494
148.822334
64.1713313
42.287515
415.235119
14.7457513
26.4750289
91.080036
12.3079021
164.540102
993.037039
30.4190068
23.5424529
30.9116274
71.9353446
57.5910628
51.4990294
24.8670965
35.0710095
208.705572
25.7092612
51.115268
19.2600772
313.547382
216.925451
247.647623
2513.6321
44975.8402

N40 N1 | N40 N1 002 | Geometric Segment

241.235098
488.002638
281.400554
394.586871
354.708413
288.943488
245.317835
1344.73061
4737.07753
272.288105
54.4194074
2675.54814
2511.63373
305.176864
348.68923
257.905863
155.968153
34.1305938
230.712048
39.4234357
692.338318
147.700732
83.2099054
166.871418
340.310635
137.629624
55.4487436
37.8783348
78.8487602
73.0559366
198.073149
43.3988286
87.7939482
320.376499
59.2177405
129.910398
31.2076916
419.668805
487.934421
45.5535417
69.2592292
43.8097536

N40 N1 | N40 N1 011 | Geometric Segment

192.427916
509.172943
322.666043
484.731767
265.880077
177.720086
232.188485
1236.38058
5078.10158
304.158101
37.8336722
1344.38489
241.148528
494.098872
340.057298
290.785624
171.685245
29.6605053
88.6401866
38.2052503
239.896172
82.3330804
50.4868488
135.059906
456.746009
37.6934618
50.0098914
33.5159024
52.4341705
90.008007
287.885405
26.9621256
134.768482
441.966072
162.717895
150.137039
37.9685824
643.150978
1408.44562
53.5112281
104.326454
71.3153266

N40 N1 | N40 N1 012 | Geometric Segment

167.346006
336.867719
295.766363
394.492434
270.227638
198.284114
173.799035
1183.0634
3092.25944
264.253032
46.15537
1902.94369
2052.49094
312.258486
390.458145
245.831961
135.590176
30.309362
177.753343
42.2125584
513.61177
300.763626
68.7318373
149.469137
590.13193
77.1920403
53.7935933
37.8542687
26.1496895
98.5468208
169.542435
27.9662673
58.3011174
310.660572
105.175547
105.981926
39.382634
398.211984
555.502678
90.7448465
415.158924
9225.69371

N73 N1 | N73 N1 001 | Geometric Segment

196.321704
294.808847
248.279941
477.452281
329.100831
265.578577
195.141058
591.520014
2683.48585
262.319435
54.009204
1969.59432
2069.76584
299.660627
587.668356
285.081973
148.084819
28.1067936
122.819043
22.9168148
93.4348849
73.4823539
65.0794454
165.048579
548.797424
143.037457
42.6860384
35.229838
47.8275418
65.5825104
182.13749
38.6467013
47.3600706
277.339584
82.7796719
84.3434623
34.4679164
328.539953
571.890079
117.791417
717.137308
16381.8423

N73 N1 | N73 N1 002 | Geometric Segment

200.146504
333.706117
277.420965
440.443066
327.586182
209.044014
156.306321
965.181371
2563.76636
247.104891
46.5784657
1870.28975
2420.97247
301.695985
442.409621
288.808725
121.629422
31.6859893
119.719424
18.6325905
350.740022
168.993186
64.0472679
134.571646
389.471327
120.802523
47.5816523
24.5517719
30.5535511
92.7204657
207.592733
22.6311959
47.7297408
282.587267
105.240286
93.978361
33.0285816
329.700136
598.162931
76.9983644
202.540387
7456.64344

N73 N1 | N73 N1 003 | Geometric Segment

183.889272
362.341893
220.704981
374.52316
320.30132
218.475052
177.261811
968.473899
2665.33535
230.207696
27.784412
1765.34381
3139.85393
285.426459
403.451074
238.146386
129.418656
36.2055084
135.335719
19.6005412
160.181935
114.428128
74.4665315
149.362837
402.264865
145.111769
42.3925484
38.1842091
30.2566726
77.4318564
185.076631
22.9859449
56.4251142
282.74368
82.1616782
72.5431343
22.9527398
322.937085
445.728562
74.650543
166.531395
5918.33005

N73 N1 | N73 N1 004 | Geometric Segment

190.694651
322.012774
294.597977
452.173774
309.05006
198.450342
183.643473
944.83703
3398.03622
259.790835
46.4920898
2051.73916
1456.43795
364.782349
400.955169
275.169828
124.163049
27.170666
110.199079
19.6547446
270.002042
199.147087
65.8402349
163.244776
537.795176
56.4421237
50.1066902
25.5853528
29.1106697
91.286498
193.393919
32.3436676
45.4757195
349.413544
116.732644
77.0046269
31.4688178
451.422195
758.949537
81.698749
227.435392
4506.09865

N73 N1 | N73 N1 005 | Geometric Segment

170.306801
298.313314
222.261822
433.33538
297.817797
216.417014
154.233102
807.275982
2860.42592
218.204564
47.1670379
1813.8616
2348.93984
293.789865
590.827858
234.089672
132.707404
37.7240902
161.054495
27.504811
309.248141
153.844492
49.9765851
170.780399
613.687667
185.779716
47.2542461
26.1970316
28.1398115
67.5758599
148.532834
32.3510583
45.6991606
273.446833
81.1541411
74.3098123
34.3632815
356.059988
350.582262
110.068358
495.416921
13002.233

N73 N1 | N73 N1 006 | Geometric Segment

199.075847
799.477903
393.487915
665.429653
559.169485
502.49909
260.862742
4536.09022
9769.74106
385.409363
16.9260783
2284.01683
324.261833
929.611052
966.739918
476.516371
185.940616
72.2470175
184.436727
147.184901
595.572369
312.146644
78.9766889
167.486264
4583.98138
86.2473037
130.943838
80.2192807
198.857008
212.479433
169.064812
32.2279952
161.004851
1026.08723
62.3750585
222.763736
75.7784818
668.32705
1987.80503
55.5946371
99.4970473
134.516935

N73 N1 | N73 N1 007 | Geometric Segment

232.283192
653.101902
402.249524
675.732427
561.769142
454.992366
286.703944
2833.30877
8970.63648
419.669405
21.9438613
2490.89603
313.407145
907.484518
1141.77052
640.605394
189.406822
44.8742732
244.853352
109.947672
519.813009
283.348302
84.9183154
177.378631
4174.96644
86.6678493
153.194451
72.1813059
202.563994
170.956517
167.723826
36.3461408
278.272846
1169.04866
71.1623598
198.341724
86.3805211
741.605115
2388.6379
55.4260879
101.351818
119.425047

N73 N1 | N73 N1 008 | Geometric Segment

274.641385
1414.90641
532.192621
1620.94439
1166.99327
1169.59329
310.732261
3731.80021
7779.90646
500.17592
46.5950246
2011.90714
360.792123
778.288506
2208.64394
817.981603
267.898672
96.6355955
283.225571
155.855105
376.64157
530.56186
82.8212219
214.448669
4504.54448
65.7495697
167.841025
79.3004154
657.994973
282.047917
257.230675
46.2835153
177.869764
1129.56277
36.7952255
315.780777
82.3558568
675.619368
1774.31051
52.0972459
66.2046549
156.689456

N73 N1 | N73 N1 009 | Geometric Segment

334.985251
2459.03706
497.788052
1547.54992
1117.5986
1168.97548
603.556478
3905.7624
12256.7306
486.594625
59.1316195
2352.80839
416.750428
869.105557
2223.79231
758.547964
248.868136
113.11441
227.128316
191.702798
300.503871
383.61801
102.994425
155.070786
7066.69751
76.0710709
194.921286
100.467402
355.909663
470.9534
264.992237
62.4977351
233.788059
969.324531
22.7507157
310.623741
91.3751495
526.925995
1888.18799
68.4506053
85.833897
103.145987

N73 N1 | N73 N1 010 | Geometric Segment

145.297049
675.402605
328.642934
787.941416
873.292822
894.126765
228.418455
3325.89747
6288.8321
319.001637
31.478349
1696.32678
234.36681
535.213298
925.389323
526.477548
157.764996
60.4262953
151.137929
116.350254
434.184227
345.4584
69.0963971
157.286456
5398.66416
49.2720819
157.000008
71.9966084
280.345067
414.238017
159.231106
35.8295319
160.603864
808.549088
31.2484529
203.518291
65.4809496
517.555021
1704.67831
48.0910201
57.7440779
165.837464

N73 N2 | 006 | Geometric Segment

391.215762
2176.73438
532.047453
1169.6576
1249.16091
1139.33178
369.480973
3622.30447
12389.8398
537.565135
78.2364958
2509.99717
506.633537
744.770588
1816.57413
767.250739
319.512953
75.397208
236.197378
141.540284
443.487314
262.015483
109.93491
179.526125
7442.65834
80.4465577
202.038285
85.9119395
286.610572
296.263707
273.119146
45.2211878
175.771795
975.166181
31.0941838
353.902357
82.9689483
533.238219
1791.14305
51.7944865
74.3587106
77.8222871

N73 N2 | 007 | Geometric Segment

307.249164
5903.66314
486.924562
1640.6315
1103.75813
1034.4248
353.712796
3098.68219
12979.032
463.865717
42.7073764
2977.06425
566.896272
844.691592
1884.04072
1021.42584
334.347448
75.6194832
411.799027
141.602659
640.178294
269.152314
143.522237
148.026296
10207.6063
87.4073619
268.392505
68.2141268
505.270665
336.542109
274.222926
55.653754
77.8094051
976.787127
26.1410811
317.823086
63.8187217
541.941038
1798.50109
50.8920024
88.561285
83.5697117

N73 N2 | 008 | Geometric Segment

321.268596
2375.9134
514.799518
1131.71773
954.704471
746.837228
413.419167
3432.40025
13855.0933
516.153721
59.1083925
2437.94694
452.236339
655.850922
1902.8812
858.564625
353.487827
91.9407399
325.365377
148.283182
546.197062
313.428922
163.98401
190.118948
7498.65191
68.2420937
222.30906
84.3239629
351.604512
272.107006
211.142726
60.7378196
175.496017
1009.19649
33.1650946
326.314315
74.8723214
436.886209
2059.38617
71.7405538
59.5834592
79.6790854

N73 N2 | 009 | Geometric Segment

260.848277
961.361658
458.724669
1221.39562
1692.47933
2158.67674
325.867384
3931.52503
10995.7357
511.967552
55.4820805
2660.79115
400.837651
769.899811
1397.64696
835.002455
290.762697
120.304294
286.064124
188.704067
503.426782
445.945253
152.924053
200.762
6971.40668
79.568851
247.979733
105.447439
268.655321
336.333262
217.895377
51.3103877
195.248344
1095.83672
48.6412644
267.164684
99.2893608
614.494475
2225.44327
57.8505428
93.4796601
369.128575

N73 N2 | N73 N2 001 | Geometric Segment

235.245601
1051.76916
391.998956
624.968642
548.615097
517.103247
286.016513
3307.91363
6571.15784
380.417844
47.0451174
2313.51331
2114.10909
643.497824
1170.73883
436.003736
242.549379
27.2026793
139.634362
65.3651783
468.146218
255.23906
48.8167286
214.244251
2310.03391
57.030483
127.844364
69.940383
168.931716
164.376223
122.600965
29.3677644
135.813371
1013.99719
67.3111218
227.567616
83.5671447
611.793426
1778.44617
36.4396805
75.6061765
114.151666

N73 N2 | N73 N2 002 | Geometric Segment

226.981483
1649.26955
444.476108
1292.38558
1829.87693
2827.32178
257.06982
11738.3427
10517.4534
470.027549
12.3475136
2343.59821
380.554755
960.894262
1872.32649
700.561444
211.620834
128.831856
296.540218
262.462101
325.499949
875.336294
105.624223
216.886782
7906.69249
135.092271
202.290313
118.014685
586.262181
638.357711
351.288169
51.3119604
103.546434
1206.48799
73.4105101
391.350331
82.0427351
755.588928
2153.26997
79.0987554
106.454686
260.778723

N73 N2 | N73 N2 003 | Geometric Segment

229.914768
1218.90955
379.481559
693.519553
623.716306
677.227016
222.189904
3873.68189
8729.83513
386.032227
23.5756028
2213.84527
326.396111
846.548809
1089.86938
516.384868
183.291597
55.683839
199.777156
93.9617647
357.243398
279.623802
96.6347695
159.110129
4573.09585
79.2412501
168.842496
71.6959631
134.825248
247.700142
191.457973
29.7589899
175.660087
1092.05227
52.5621112
194.354678
96.7528572
603.096044
2148.65989
55.502211
79.6864532
90.9955914

N73 N2 | N73 N2 004 | Geometric Segment

276.373865
581.795831
174.170892
441.817062
349.108981
636.900987
142.468554
2976.33864
7219.67376
160.612263
40.9620022
2552.32122
545.756147
354.593642
508.356293
234.257678
124.709761
96.7495043
113.193249
79.0960779
364.237598
511.521145
68.0917101
170.137315
1746.3728
130.195647
92.6007393
58.9790839
44.5911653
90.5404225
123.055074
19.8372416
22.0385021
207.565665
4.57533189
69.20816
11.0950198
104.295964
676.043891
30.5148768
41.1884238
247.718874

N73 N2 | N73 N2 005 | Geometric Segment

549.336936
1028.12137
156.908286
287.247269
275.784556
471.084185
94.4237235
4028.15652
8426.62262
106.763514
32.0350415
3010.14766
310.944638
404.362814
348.518123
319.041044
197.303828
46.8995587
488.897973
120.817293
1324.92236
682.763967
86.0643205
152.323236
1065.63794
328.736337
104.374734
72.3832649
150.385988
104.263773
150.917657
25.1851583
31.8270862
276.699399
2.03307804
152.301014
13.1470484
95.3374217
448.402427
28.0540987
46.2374906
85.058317

N73 N2 | N73 N2 010 | Geometric Segment

294.004812
411.135082
204.247338
345.020951
298.742887
231.316636
115.300744
1674.8492
2376.18451
179.290799
33.8459195
4759.53423
2807.35924
394.288173
762.497124
255.605149
111.489657
37.5569729
182.623487
49.8537395
925.811488
426.865665
48.4882944
233.481846
491.809442
78.6389469
48.2855168
40.369328
58.68795
79.0225862
105.868902
22.9452002
26.8056052
159.311487
41.4874807
112.95994
7.7487279
170.579424
382.796502
50.8281066
52.4863242
513.322894

N73 N2 | N73 N2 011 | Geometric Segment

408.137975
852.501861
143.460491
491.562548
335.013656
571.000403
133.64384
2623.46924
7837.18959
115.988215
29.1079379
1739.11736
159.377604
416.835696
242.151359
274.393592
138.585468
94.152009
298.54153
82.7557112
875.886517
482.083768
93.051025
134.334428
1606.47873
197.873013
126.543946
78.6791228
79.6858687
127.213719
131.165931
38.7266708
16.9407066
237.050164
7.81554983
105.085238
13.4772871
127.594801
869.620512
28.7587853
47.3989231
111.55816

N73 N2 | N73 N2 012 | Geometric Segment

453.541835
820.111629
196.514415
442.011533
400.931341
454.240519
130.642154
2683.2002
4160.72006
162.381233
42.3382274
3246.038
864.490688
535.721122
525.435848
203.902582
81.8902693
56.8182137
287.006478
91.8130316
994.083987
474.772837
46.430873
162.827335
917.627307
265.288226
71.1273666
58.9649047
55.3958194
115.330378
149.050113
18.3068977
44.4901231
225.07479
55.4185792
138.383043
11.9456104
211.750116
734.738957
37.3858987
45.5131029
309.14118

N9 | N9 001 | Geometric Segment

329.697757
376.726172
180.112839
333.483923
271.459723
270.207369
151.128179
2095.64649
2976.71801
158.049473
46.8579034
5050.94948
1398.79889
447.500023
561.900677
187.678513
103.11724
51.1217858
240.552212
54.0155676
1216.48019
487.942973
57.5395754
222.642131
459.429919
116.64804
47.2716301
45.7275443
71.8195445
62.7269922
90.3776812
12.5669387
38.5383013
192.532569
47.4736411
119.815183
11.4939729
193.491029
311.347979
40.3902851
53.1560999
174.847053

N9 | N9 002 | Geometric Segment

181.428556
609.315542
197.347638
441.469962
372.793439
561.905648
111.754442
1888.85618
3409.79163
195.441644
9.68037874
2745.51776
3401.08654
460.547565
749.430525
251.641535
126.848939
57.7383988
135.981644
60.8478042
450.412059
613.691538
50.6594623
238.268684
1059.82142
91.0596989
62.27139
35.9519136
58.5446872
40.182234
128.441486
25.1145664
51.5401429
183.949222
20.2737949
114.662802
9.711258
207.354754
792.692558
33.156107
68.3079861
426.871419

N9 | N9 003 | Geometric Segment

401.639609
838.110436
144.077666
304.814772
214.162977
243.675723
108.784811
4092.51006
6396.37251
97.6273701
25.1283834
2087.6849
521.687649
336.232138
487.272165
253.703092
144.495772
67.4449519
236.526834
45.0154888
779.454826
420.798808
78.3211195
236.769238
873.905299
165.616815
67.111306
67.3010958
72.3321792
88.0075769
106.156217
35.3126244
23.7650096
181.903413
8.77113909
138.99337
14.1798037
108.53916
380.380237
34.2922467
41.5580313
75.5505893

N9 | N9 004 | Geometric Segment

248.367497
746.481833
175.818413
370.107304
393.210765
476.359543
115.011339
2571.85684
4243.73501
147.857011
29.4488915
3465.27427
1365.20311
516.253446
467.284069
273.401502
110.840723
71.1371335
376.374367
99.957474
1197.6636
602.347314
95.1869817
221.982974
1295.90275
148.713153
60.890514
55.526359
92.4750368
107.72334
141.549155
28.0139092
44.5617645
287.792199
59.6195088
197.444271
6.64713673
285.644569
1100.44425
26.4770407
70.1329102
369.340617

N9 | N9 005 | Geometric Segment

367.132192
471.106009
189.485348
376.646987
318.333151
319.19436
119.858804
1975.95138
3506.31412
184.363091
75.9068343
3533.54519
1995.63707
479.44994
583.165691
285.241332
136.047945
45.2744586
274.684167
111.783898
1152.35744
639.889842
36.7193369
197.398829
628.177623
169.111699
49.8254253
43.3707752
70.6256835
78.7703213
105.872837
9.37766943
51.6572674
196.245247
73.1780827
101.785628
2.90633902
195.024256
553.414071
46.426296
64.5618189
263.928186

N9 | N9 006 | Geometric Segment

462.610191
515.628999
171.703825
295.840611
657.777632
814.555805
145.190816
2834.91566
15908.4529
145.619128
41.9281826
4357.5794
1290.61068
385.811091
359.197261
326.59545
235.589816
29.7236748
367.800174
109.282611
1345.88737
526.695721
119.555289
165.578127
1560.36369
369.756445
111.868656
50.3093369
405.873493
94.8974414
203.155262
60.485791
35.103957
536.12646
43.7046662
198.050316
58.5274632
447.337883
441.163143
51.4165498
45.7725594
367.499063

N9 | N9 007 | Geometric Segment

309.858662
469.690841
224.011013
318.926822
521.379923
662.299625
175.708485
1698.37431
9031.3307
204.302791
40.5822446
3219.95685
1698.01265
410.789882
504.877639
252.526214
134.776065
35.8077055
190.205527
72.8283624
784.021028
316.173662
57.5425525
178.735825
815.723799
299.324882
97.5338816
41.6200481
117.983357
119.1608
211.661655
34.3373613
46.7881153
469.916346
81.9836251
154.814996
48.3649638
367.232173
527.368573
42.9592703
64.1363032
141.39658

N9 | N9 008 | Geometric Segment

271.622419
319.667394
225.046467
376.746667
507.0094
823.957345
150.054716
2397.41794
14486.2712
188.332032
27.1048063
4741.25235
1204.41358
298.531411
618.861217
305.106678
203.868386
29.6145594
127.068423
70.4376964
548.233318
304.805682
96.5397322
165.690107
1385.16719
319.907439
91.519383
67.1510538
89.3396695
86.1299937
200.294066
61.5606115
35.2157362
424.32493
80.7956934
120.507932
40.2487134
291.979895
598.117381
50.0104996
48.7198228
398.647021

N9 | N9 009 | Geometric Segment

500.948881
413.134746
196.594357
341.137004
610.119859
835.599362
130.777591
2208.22399
12643.5796
169.224002
60.6535503
4047.83432
815.361307
307.6093
385.854785
270.740876
168.826097
28.8803563
228.138786
101.412592
949.054437
325.517909
76.9251184
165.42455
951.859834
525.214986
95.4249963
58.8140635
154.776068
127.745962
213.718173
48.2764028
45.5816816
401.013837
70.7646832
130.118217
38.5565727
370.909659
559.19144
56.8851387
48.0437563
242.306866

N9 | N9 010 | Geometric Segment

421.234103
420.129917
133.504614
287.527962
479.651574
688.493101
111.411256
2524.91152
13701.2087
135.974887
50.9523827
6040.95477
1328.96411
270.631108
477.100011
302.696974
217.932314
36.8185051
324.782822
73.9264909
1346.13743
561.928368
115.443836
173.147219
1273.622
297.242043
110.189374
67.7375129
198.203285
90.7637794
110.129971
53.8309753
45.7165499
453.183512
28.4607774
190.433876
49.0132898
329.446867
242.313665
49.5464189
55.6305916
360.589641

N9 | N9 011 | Geometric Segment

355.339208
495.597107
191.174074
287.255239
430.471746
498.577194
128.934715
2827.88059
10317.2947
182.80338
54.5055859
4044.0721
2049.45715
268.062309
583.193524
246.390232
164.519621
30.0371171
307.880441
70.8429137
1412.37188
450.384889
70.0881132
198.835752
868.723744
326.216537
85.3705198
74.0213224
196.218818
122.726813
136.288465
51.6022399
43.2273833
372.601668
33.5548402
195.622267
42.6748554
315.782957
179.943986
55.6328601
36.2844863
226.88874

N9 | N9 012 | Geometric Segment

224.13585
459.881249
197.302506
341.639503
324.611318
349.354493
151.273114
1662.93557
7959.34678
198.04407
44.859042
2922.34665
1716.93677
316.08704
389.632322
245.581427
170.022638
30.8661532
174.036359
56.174373
728.185573
376.671467
48.2294012
185.281283
665.339995
144.680406
59.7234884
33.9946787
110.169518
100.432987
177.573871
45.5397656
64.548504
414.768182
48.400898
138.958493
44.5715947
381.335628
538.891134
54.6625931
56.9571575
114.073227

N94 | N94 001 | Geometric Segment

345.441504
352.587667
177.803363
297.842298
490.232429
632.735139
120.662581
1882.22585
9906.80924
180.104784
56.3292111
3287.85405
2306.36777
277.444241
320.477415
264.297041
161.531761
23.2842
201.472742
77.3817417
817.446813
344.394117
76.8725397
144.586866
725.807481
302.742557
82.4180893
39.5823981
148.532568
93.022545
149.774792
35.0138631
43.5127395
394.879087
38.6015374
119.312743
45.784566
327.52609
303.516628
43.959681
37.1037567
130.067154

N94 | N94 002 | Geometric Segment

331.346414
352.718712
149.743309
296.754539
427.397421
574.403075
129.917289
2463.31603
9183.05159
155.260795
40.1269136
3596.70526
2648.55466
296.948521
560.853196
281.219993
173.063269
31.4633988
295.317272
73.7091555
1287.25691
509.284042
64.3895964
152.552392
1121.23756
236.53357
92.0192937
56.394167
253.670977
91.6925038
121.619347
54.4251811
37.3931075
392.95016
25.5173976
169.68222
40.2202925
293.45472
208.037042
47.114653
31.7845806
144.569056

N94 | N94 003 | Geometric Segment

231.924713
470.108968
242.930453
402.02565
448.632458
460.530433
178.93836
1728.22506
5662.53768
242.659284
43.5964199
2280.18332
2935.95843
425.068276
472.450457
210.31172
117.282782
35.3319582
166.058812
88.3926688
599.930786
527.783574
46.5373695
158.757051
695.020172
166.125143
67.8139041
47.2048195
105.027307
95.3015503
223.642646
32.610873
92.6144638
466.813682
168.568517
143.132287
45.6140267
506.233273
853.663862
60.3246364
52.8318861
195.267919

N94 | N94 004 | Geometric Segment

263.306248
372.252415
207.281139
307.272277
418.375348
534.590643
141.218959
1680.37642
7359.54269
217.922668
37.8471398
3378.62447
4254.57097
391.272255
502.364197
223.120937
131.57832
42.5536229
189.300745
51.9261131
948.586185
309.582492
62.7889339
197.357415
788.237566
288.755514
80.0109622
37.6681921
156.438661
110.170294
151.87073
42.2081022
36.0010925
364.378846
52.9994401
151.276442
41.1503468
316.967035
198.356163
43.9055931
46.9226154
146.804313

N94 | N94 005 | Geometric Segment

196.032699
452.980401
202.319716
278.489321
360.964994
365.104047
141.893114
1592.59294
6809.48031
194.369683
20.5704511
3146.33709
4763.70321
343.253949
644.160521
186.638065
136.659058
35.3351941
139.915842
63.9059288
609.025653
305.461018
51.8872985
210.506822
678.490313
174.986065
69.3272285
51.5579432
124.636031
83.9171033
127.746467
42.6102971
35.9634882
372.805731
38.4856672
109.447852
34.3245728
377.303946
287.588164
47.4391012
48.367947
141.501855

N94 | N94 006 | Geometric Segment

269.603905
395.2747
151.513334
369.338883
406.863203
500.397253
135.636223
2066.24679
8645.60673
168.805257
31.850355
2462.77314
2236.359
361.217644
355.592018
207.303722
135.839855
29.0136288
161.440084
66.1632977
836.14344
335.136214
62.610114
163.210125
793.706211
242.893265
73.7984096
41.511592
98.3288058
71.7085509
148.001835
42.7760117
49.6669005
454.791615
55.7522639
121.096966
39.0438271
387.794168
570.743476
45.6296181
51.9128985
95.7926854

N94 | N94 007 | Geometric Segment

393.813545
437.991895
202.938324
400.050573
606.713237
792.519637
155.056713
1986.10317
16335.7154
196.651805
25.1124848
3871.20876
1210.02759
489.353873
475.737172
325.701401
203.49616
52.9151358
347.389155
113.165132
1517.77874
355.779485
101.203852
154.459516
1611.08984
362.926101
112.564475
68.0782107
276.687284
96.4928339
206.338307
60.8620105
40.4914199
484.664744
65.1503818
172.352157
38.8683913
370.909193
812.233008
60.230388
46.0572631
478.545157

N94 | N94 008 | Geometric Segment

362.018835
440.14838
156.833052
325.678518
619.379881
733.833132
128.737483
2757.5174
9444.60578
175.384276
33.6656501
4607.74557
2422.9575
319.276864
765.673997
257.56639
178.907705
40.3889718
439.436199
109.044754
1712.95608
538.955441
82.2816462
189.036363
1292.97075
347.283292
112.110383
77.3080193
387.136703
101.862795
157.759914
64.1553813
25.4363569
431.983067
47.4392567
205.438899
46.053935
323.064688
200.473114
40.0518382
35.8100687
275.149221

N94 | N94 009 | Geometric Segment

398.953573
465.695375
222.35402
333.937248
619.872452
800.01074
185.668689
2064.31844
9791.94294
245.428647
49.0010115
2535.64529
2406.029
476.096679
391.062817
231.982735
146.958457
23.0608784
176.74246
54.2191704
817.204712
336.578203
44.6603093
196.574361
800.42183
420.472736
84.269125
40.2434429
144.368919
108.810636
254.603527
30.6283512
35.6935172
441.931147
88.7047937
138.207139
48.7985394
389.00849
585.448152
49.0204362
43.4038962
125.436784

N94 | N94 010 | Geometric Segment

228.152261
 1479.36113
 407.956745
 2271.01858
 4351.66199
 4514.73285
 284.444117
 17263.3875
 9834.63322
 504.405451
 59.8646447
 2622.34943
 812.385642
 795.002144
 779.114029
 527.180199
 172.374805
 150.555622
 149.457414
 155.729107
 97.4691537
 1064.09337
 47.7145257
 226.617235
 5697.36758
 212.380216
 180.903206
 93.5276811
 248.023874
 382.281068
 737.445893
 52.7032226
 120.763487
 708.465786
 220.821015
 236.944742
 53.2632083
 747.225863
 2166.26717
 73.2515701
 93.1634383
 885.926562

N95 N1 | N95 N1 001 | Geometric Segment

173.578672
 865.516992
 316.032562
 1579.02584
 3580.43464
 3907.30134
 180.013315
 12313.6811
 8966.09038
 377.567964
 54.4108188
 2915.31856
 537.663076
 522.752923
 489.64813
 470.319555
 118.265374
 167.911745
 109.972249
 141.09323
 214.440937
 1031.62846
 70.0704368
 200.897842
 4436.35943
 210.599182
 211.586498
 77.3444559
 151.649222
 437.61865
 528.207649
 47.4295496
 117.491308
 682.695953
 160.730429
 197.722632
 46.9834678
 543.03144
 1828.41334
 65.7135089
 68.7263537
 1466.20843

N95 N1 | N95 N1 002 | Geometric Segment

137.781234
 513.429475
 242.260273
 1498.25958
 2272.67237
 3487.70424
 258.710736
 5495.7704
 9619.45714
 281.952208
 38.4595896
 1202.67694
 498.122094
 487.518425
 351.763694
 355.108381
 96.1117921
 101.671692
 64.3136163
 175.021229
 126.625079
 1034.87654
 32.1632531
 132.330778
 3034.9106
 155.641234
 230.735925
 85.3907287
 115.57719
 189.361856
 318.037175
 25.1050526
 75.2849126
 567.823997
 58.4375313
 112.644995
 49.8978741
 364.02876
 2244.51982
 55.5119221
 65.8357591
 1482.47939

N95 N1 | N95 N1 003 | Geometric Segment

104.081933
624.326548
237.152923
481.34046
283.8572
228.465227
174.417278
994.101019
5345.8123
268.056435
18.3566774
1192.74024
210.548601
413.871949
329.535077
277.390148
118.119872
34.4163078
81.4441507
31.557981
236.797112
121.058219
63.8531319
109.932038
559.044479
24.8296951
50.0811855
33.9575851
46.6853098
143.459215
246.09871
13.350164
105.937204
540.825767
97.7840606
122.412477
43.1744419
627.486965
1900.07144
53.0149461
62.2393127
73.0956491

N95 N1 | N95 N1 004 | Geometric Segment

129.928289
650.238349
333.395796
527.447244
467.09326
301.342671
211.908147
3133.36747
6909.56865
320.299742
26.9003773
1514.69458
220.916093
510.868479
380.124434
388.753278
157.534431
67.3471024
123.909012
39.3946802
319.416363
194.80344
76.2934642
175.965727
966.103345
54.2422635
67.5191125
53.234168
49.5987518
180.461582
233.536471
24.9980556
108.665838
622.631069
110.687405
172.94866
52.9975583
423.874667
1924.70476
50.5374464
58.2712615
99.0366746

N95 N1 | N95 N1 005 | Geometric Segment

133.585276
1583.3466
325.517801
1031.15478
1539.8296
1369.73198
208.495257
11904.8647
6500.68867
325.643736
41.2845145
1976.70869
311.846037
627.751046
776.394632
592.464118
167.858187
245.731879
220.989017
244.133255
1053.22357
1502.60791
84.2591511
283.342427
2273.49837
101.297546
129.528563
90.4529933
820.262433
1107.00055
423.786575
41.9274486
122.887222
928.663281
166.868926
264.713344
41.2097601
871.007942
1736.01291
87.2558646
93.9014998
1119.8233

N95 N1 | N95 N1 006 | Geometric Segment

211.794722
4555.40137
489.047837
1755.56942
2438.82583
2412.39611
291.40438
17593.422
7935.03509
527.49831
43.6367568
2477.50516
497.96508
753.915582
814.521877
698.709136
185.307567
188.896576
216.185903
229.157665
521.55378
1047.11785
81.9351382
358.344824
2937.04165
171.714617
150.599495
84.8123754
316.15364
1310.13748
561.002716
49.530008
126.681759
807.79434
202.266644
294.619369
64.6340705
1016.95428
2305.76308
112.931496
143.813641
948.64205

N95 N1 | N95 N1 007 | Geometric Segment

224.820414
2665.12193
428.764076
992.004472
1217.77682
1021.48406
236.455746
15485.3634
6004.31611
452.754715
32.6594753
1584.87063
522.957088
526.58779
1184.46714
484.715445
173.883638
152.995903
264.796322
177.519206
413.648049
976.162549
48.7581157
209.892505
2139.20659
80.7932763
109.012381
63.6379135
540.246038
745.667449
389.665689
57.1385665
100.256379
715.297654
181.059101
271.629922
52.2124836
902.521777
1383.89322
88.8844656
75.2610579
255.408872

N95 N1 | N95 N1 008 | Geometric Segment

142.47316
567.027592
280.122248
437.702835
289.374298
222.414237
187.150754
1145.64693
5775.60875
283.927575
16.6332696
1477.54711
284.569501
508.407727
328.172308
299.659791
134.097109
45.3427736
117.803421
43.3393793
304.965749
158.802722
59.7356827
131.223878
610.481439
39.6468437
45.0954783
30.3305856
57.0548241
123.808999
249.579884
38.8621123
170.720466
546.445032
137.414384
147.113917
33.5624127
593.037053
1684.32407
65.0868382
57.4230309
62.5923316

N95 N1 | N95 N1 009 | Geometric Segment

146.556018
594.063556
311.416771
582.832478
485.184231
386.509777
206.960963
3593.05048
5785.37946
346.253058
32.8676602
1269.20736
323.182574
513.133619
357.88027
369.605912
132.882876
68.0986823
109.60239
55.0918769
290.811869
456.855802
53.3593262
167.238298
907.100692
45.1654413
69.227566
38.1256428
90.0892336
270.420952
237.644473
27.3727323
149.45546
588.875162
90.1269815
141.70319
58.8094744
506.703599
1473.30766
62.5826235
64.4082735
156.912093

N95 N1 | N95 N1 010 | Geometric Segment

206.307151
1043.04446
134.77174
277.322177
365.16813
585.858785
94.3845652
1541.6678
4855.9493
122.193074
34.7260402
1074.64581
1066.92326
469.057977
282.420451
215.6732
112.941319
50.5070779
253.114381
60.81779
732.371267
269.815942
64.3724691
165.185229
1418.36151
107.623991
98.0831763
61.8156085
93.3896417
142.445726
128.525593
25.5285011
31.6906495
596.556384
17.7126027
147.033141
41.3927239
324.949969
814.126732
34.1571609
57.4262777
61.4704426

N95 N1 | N95 N1 011 | Geometric Segment

88.7305045
1219.28407
135.930998
318.58958
272.430343
375.83627
105.602515
1410.79048
4346.02903
132.876748
11.3985844
615.432403
143.49834
432.79105
232.425914
214.510928
97.2173422
50.0524327
87.8606262
36.2964042
232.227313
165.558512
47.515419
91.9398176
1631.27437
43.4975682
84.5891548
38.7696399
55.9376207
106.106527
94.4482214
15.1459343
26.8921501
556.216073
12.0244925
91.7766167
36.3745166
289.293522
1009.28147
32.8743421
50.6994128
63.2772021

N95 N1 | N95 N1 012 | Geometric Segment

229.413798
2894.57649
156.366022
387.048615
452.533981
679.334185
128.343748
2041.85865
5165.96429
174.863892
32.0368514
1174.42734
896.302273
574.373366
346.304422
219.477722
120.804548
49.3084277
180.050458
77.801528
546.247327
374.459651
64.3364121
140.488788
1585.08306
109.799972
97.8102725
54.5558935
148.929533
167.84663
128.669686
23.1092487
36.0613123
626.090058
19.9635057
143.213079
42.8444791
407.050761
877.399912
49.106281
70.1033186
48.4173241

N95 N2 | N95 N2002 | Geometric Segment

93.6092268
1289.56717
135.831347
347.040832
395.902021
611.044917
85.8870661
2140.98356
4992.71486
119.242
19.0700031
853.536656
135.794144
475.800379
222.347999
218.632271
94.2046066
72.3897058
78.5186899
53.9895386
232.063392
308.808162
58.1408747
128.297109
2174.54089
82.2584467
105.237627
54.1959635
46.7294318
130.302687
161.664597
20.1740414
55.5317133
714.312755
53.1092935
114.745415
42.7630524
433.92423
1208.09698
44.4483885
71.1981325
112.64316

N95 N2 | N95 N2 001 | Geometric Segment

91.8167805
609.05916
180.299301
373.082527
347.412242
473.51236
139.788709
916.827918
5014.71314
187.412057
15.9087045
983.347615
308.899569
561.875408
319.627287
241.888252
101.988905
46.1308073
87.475856
48.1250398
226.502893
317.333413
64.5613082
136.003698
1821.21499
43.9729456
73.3309607
46.8450294
27.7373548
82.5073351
217.717817
15.0918708
43.4976797
575.847412
31.9762139
109.232939
37.4177621
476.853725
1185.94544
43.4531595
72.479694
43.0695484

N95 N2 | N95 N2 003 | Geometric Segment

234.346636
1542.77974
153.007621
358.001046
419.225228
457.613133
108.34783
1427.47559
5452.26116
165.940563
18.8617709
1967.59944
2680.2137
668.797174
396.905392
241.88608
130.030693
48.616779
219.194709
46.3807152
641.486557
303.445885
99.9563938
237.714245
1491.96449
120.962122
101.392311
61.2762497
87.3166933
133.217411
123.667376
25.3304496
61.7698199
562.837917
57.3237215
163.066123
45.3990267
419.098348
762.469219
44.0987288
79.492808
29.9451545

N95 N2 | N95 N2 004 | Geometric Segment

81.8200418
1282.38945
119.752199
372.013971
365.537151
504.563949
97.5130852
2413.05566
4616.34048
147.539293
17.2186766
690.460302
156.873192
478.918213
241.723754
236.849389
91.1949934
52.342592
124.086931
60.2087437
282.608472
218.978243
68.5046748
127.747155
2026.59379
54.7930067
107.208018
53.4823038
62.4996961
160.197879
100.867636
22.4643313
25.6550434
655.766396
10.0172225
109.944003
30.5138048
328.394347
1234.95013
35.3375093
54.9110192
38.7000993

N95 N2 | N95 N2 005 | Geometric Segment

185.247507
990.996898
185.92536
422.794105
355.944711
490.74019
120.173627
2043.89269
4198.3221
192.770256
24.2415342
1036.67113
1369.34564
520.455196
315.837881
234.868957
96.4298444
43.2491901
103.27621
37.383025
390.958416
205.489905
63.6341381
141.4099
1183.97114
65.8049768
78.9145427
46.0683928
53.4479615
113.565985
152.037314
14.8931986
51.2276235
569.500333
34.4448097
109.899887
39.0972574
330.959224
1189.58885
41.367682
65.2073478
39.3773835

N95 N2 | N95 N2 006 | Geometric Segment

94.5807124
 1325.43286
 117.189144
 404.374263
 638.251136
 767.650787
 104.258281
 4052.01909
 4968.19428
 143.596908
 17.5196374
 1196.23172
 185.734437
 496.366683
 505.130069
 220.472623
 87.324431
 112.631761
 189.488478
 255.335622
 384.431245
 566.755608
 64.502056
 135.423622
 2163.40143
 80.8147181
 103.215452
 66.1081173
 354.956927
 147.673344
 127.23803
 28.7892162
 33.475403
 735.381282
 20.1064199
 137.369818
 49.0112316
 372.306205
 892.829657
 41.0093016
 64.2715202
 535.927706

N95 N2 | N95 N2 007 | Geometric Segment

76.5466386
 1894.36217
 117.345711
 339.630045
 348.379535
 456.901166
 98.6652822
 2248.32012
 4221.65692
 101.915719
 16.1384988
 687.149069
 99.6756224
 476.603022
 203.981472
 196.786396
 93.6205741
 65.3877938
 110.991282
 50.1049267
 200.290273
 249.088725
 54.3531585
 108.137247
 1734.08242
 46.1202551
 103.319714
 54.7897078
 59.5648757
 149.424386
 101.091365
 23.2483155
 24.3066864
 619.014004
 13.7109479
 120.863697
 41.1480138
 300.425939
 1070.68239
 29.7137388
 53.8364488
 62.8067744

N97 | N97 001 | Geometric Segment

156.147749
 861.087197
 242.917125
 400.53662
 417.214165
 339.849093
 128.408335
 4695.55807
 10414.3577
 221.723677
 24.1894528
 2645.71224
 192.630138
 383.029914
 455.975971
 324.278753
 171.921046
 54.3725252
 340.908126
 110.298385
 841.183016
 333.131364
 68.0892458
 111.621309
 1596.71596
 84.2688922
 54.6512588
 70.5747253
 187.283638
 154.733142
 140.673597
 45.2131544
 72.1589124
 563.875603
 53.9039864
 153.435316
 38.4242552
 476.016556
 1184.69825
 45.3275412
 62.9981984
 338.293842

N97 | N97 002 | Geometric Segment

231.75481
945.887675
191.795202
436.742795
901.438476
568.431328
118.282259
4618.68914
6834.97364
188.864204
71.0587001
2881.41289
577.373849
422.107704
395.617364
482.973738
153.383108
73.5287414
460.903484
80.7061508
964.232345
432.994271
131.464486
190.712718
1298.7448
176.744422
76.5011737
80.1007636
233.191275
208.613751
240.507824
51.3159375
53.6737775
519.505391
55.7084731
277.979074
36.1457937
473.704666
1232.81715
48.4195426
66.5130902
594.181033

N97 | N97 003 | Geometric Segment

138.279296
1582.99486
233.914504
660.35882
1062.42519
1079.93294
175.680177
8634.55688
7890.46891
277.164772
26.2096903
2148.35869
179.31801
524.438156
751.242404
395.455437
155.580391
150.939912
270.941056
273.494512
605.88892
676.049838
95.5058381
132.647839
1755.09001
108.927412
92.2776179
75.8316939
374.812002
360.587487
210.986558
56.3886501
60.0746799
574.036471
48.4341619
245.472148
33.4754596
541.794686
1328.89761
55.2523213
78.7102404
821.664431

N97 | N97 004 | Geometric Segment

168.496963
672.659062
283.619937
448.997807
672.105807
579.89991
172.300986
2733.88289
4289.29605
294.274337
29.2757646
1605.02791
419.573627
464.303737
409.375297
354.811859
131.985242
63.8325361
114.904733
75.9470671
207.385282
522.749579
55.9924085
166.124742
1085.66587
82.9568251
79.2209982
54.4517182
49.8842797
138.130124
329.399991
36.9982603
73.2025793
519.144239
129.102535
163.704435
49.5315995
738.929477
1570.22713
67.3264083
56.1761503
597.174213

N97 | N97 005 | Geometric Segment

170.60716
886.553111
250.25572
410.295774
433.153864
402.945644
159.877954
1742.06553
3952.5251
257.931654
31.2940336
1650.4061
3437.0429
397.47273
373.274804
277.193573
109.340329
27.5631072
196.637341
56.6462439
604.207718
278.11701
30.121857
149.580937
576.893945
116.51023
48.8290152
42.037389
57.5694127
157.261955
287.340822
29.7793934
122.162425
439.079362
143.369632
144.564954
33.3077241
594.471612
1257.70858
52.5321143
71.1555409
169.319444

N97 | N97 006 | Geometric Segment

125.193038
814.707876
229.277205
343.658858
391.843829
325.23952
153.362264
2495.48099
8851.73364
210.032088
14.4149947
2351.9875
184.97793
442.011672
407.448906
314.631744
149.97177
51.3866744
230.601033
101.06611
619.804202
316.938506
91.4838728
130.944182
1319.76525
56.4524144
47.9122651
48.1228413
140.40428
158.947124
121.33981
37.4358551
49.5604592
487.22973
48.153615
183.563991
46.1288471
428.149323
1235.25425
57.1399617
49.0932904
319.739064

N97 | N97 007 | Geometric Segment

252.853872
472.557926
184.788637
352.886041
502.282271
496.053585
167.882475
1498.39967
8184.34201
195.906198
41.3265201
2387.14895
1227.53774
358.562293
280.948137
220.593769
151.182976
27.5695424
194.02987
35.0908226
634.994205
146.178766
57.7708438
129.489168
399.842112
349.136991
80.9954884
33.176079
90.2252434
99.9606934
135.417001
30.3774414
39.6103624
341.662926
48.0411673
138.759984
42.1669799
340.284826
493.947401
47.9855535
39.8398129
125.545157

N97 | N97 008 | Geometric Segment

169.1991
430.704368
147.948986
235.862348
373.248655
354.494554
110.307256
1009.24776
4004.47551
192.369285
34.3610163
1526.06637
2962.00123
320.331449
303.639513
194.15262
99.5187814
28.7829631
84.8439478
33.7043764
323.46281
149.555661
36.9397476
122.960929
316.962408
129.822095
48.9904238
34.8600421
48.5742064
91.6126836
168.16283
22.7463883
66.2284552
363.454337
68.3078025
69.5816298
28.8776779
318.319653
752.751568
33.1693606
48.2444241
126.262215

N97 | N97 009 | Geometric Segment

238.469287
360.717198
178.33798
270.985647
466.773119
484.501972
109.295645
1381.84436
6366.24191
170.661852
49.4045088
1665.08566
2773.54277
303.663867
294.180308
212.098499
119.422565
23.9293709
132.952366
42.0840206
457.597725
193.254445
31.2208437
164.03159
483.946678
241.366119
83.7741201
31.2818228
74.4309016
90.4068875
180.077212
34.4445388
36.1401177
353.965919
53.4184548
134.102808
36.824476
313.377364
480.433154
44.3187357
56.2800692
161.589161

N97 | N97 011 | Geometric Segment

180.956521
19065.345
409.439755
736.025737
1186.40335
1076.75995
229.583064
70413.2608
6163.45916
416.649311
44.2217275
1431.90127
293.915071
476.481923
523.059723
468.295232
203.256881
137.675297
234.800427
83.6072385
132.231511
507.35734
66.7400486
167.400484
1132.83258
93.0133415
81.8167067
54.8337297
116.804837
760.24735
240.125365
27.8460054
54.6971507
506.042422
89.6921143
196.572587
41.7209634
497.464132
1200.49015
66.696325
58.8586463
343.966334

N98 | N98 001 | Geometric Segment

345.505247
 848.394573
 489.597865
 5516.16575
 14041.2907
 29586.47
 398.808788
 5468.44524
 25259.5702
 833.462121
 84.2832455
 3332.06213
 986.180385
 1038.51492
 1662.15151
 928.890696
 149.2618
 152.576185
 246.275449
 715.092156
 225.810963
 2317.70236
 95.8512023
 296.662391
 22597.4214
 606.411543
 657.701529
 184.257513
 367.31929
 312.96278
 972.696261
 102.812114
 101.448938
 1063.23475
 55.1604227
 264.619343
 132.194585
 850.25087
 2882.21421
 98.0179309
 164.676809
 2664.99149

N98 | N98 002 | Geometric Segment

250.249332
 1461.91752
 344.666248
 934.18518
 1795.83926
 2254.08534
 221.332039
 4525.36318
 11178.2373
 358.4473
 24.0115548
 5883.6691
 542.382454
 828.204517
 911.521079
 768.695228
 217.140628
 71.64991
 355.104153
 184.144843
 645.941336
 739.537167
 180.561655
 354.745267
 4496.75088
 208.146158
 141.157399
 92.3989978
 124.369234
 165.583491
 585.449161
 65.6178044
 127.860982
 1042.69452
 148.876284
 232.037533
 70.3558521
 1379.71782
 3420.30662
 160.814888
 152.156671
 2257.36127

N98 | N98 003 | Geometric Segment

239.660877
 1692.00422
 355.795837
 602.201555
 1277.59834
 1525.78648
 251.430343
 4781.10843
 9882.58381
 309.888723
 36.6596314
 3200.7027
 1082.02739
 692.379229
 1056.04176
 542.785082
 180.828745
 61.2592237
 456.300644
 154.232088
 984.732887
 587.275778
 139.692596
 384.56702
 3239.1916
 138.670718
 198.096889
 124.900038
 183.080543
 139.219276
 380.285852
 72.0676522
 178.57434
 1001.50383
 137.75564
 393.806972
 56.2927557
 1337.89675
 3209.32979
 116.273553
 190.067838
 1099.88296

N98 | N98 004 | Geometric Segment

474.453033
11295.0916
826.107196
6368.9535
5945.23899
8692.57405
545.810006
51621.8869
17174.5975
842.940262
94.5953614
5957.42071
997.153393
1742.83414
17590.0067
1954.76464
327.47395
489.033321
1283.3202
963.101036
407.312835
1449.24848
201.709999
611.426456
15080.2685
343.378245
394.676809
270.042206
3624.60626
2140.45407
1020.59168
132.765501
123.961887
1612.82833
42.7663206
723.927044
171.19464
1149.91928
2118.46027
193.377824
192.005842
1133.32948

N98 | N98 005 | Geometric Segment

417.077349
3012.50851
491.843581
1726.4575
4926.43202
8097.79733
312.991148
8829.81289
15056.558
422.40771
52.549927
7310.77364
1239.97773
1097.03987
1824.06319
1282.06305
319.858301
141.85069
887.557173
303.056155
2416.65985
616.813843
264.005572
453.248894
14907.7946
273.320045
328.993761
156.228365
675.070503
352.734604
768.762648
80.6884965
131.841644
1130.73027
129.49245
443.044796
92.6640825
1320.85621
3720.2382
141.030907
172.903288
1529.79112

N98 | N98 006 | Geometric Segment

284.808338
1897.90527
381.303178
897.908289
1454.69737
1837.84356
331.301939
3110.32354
11363.9983
357.546236
59.3402955
6540.49261
1893.49108
809.807788
1161.38906
666.620111
341.030224
74.4090089
583.90449
96.6942315
1581.76714
419.270834
188.886908
499.566615
4235.88501
108.869177
139.164483
95.3855482
320.549047
226.734657
353.917601
76.9458259
218.251653
1132.9349
151.533219
482.78582
151.143611
1406.52582
2447.65178
184.968045
161.010859
667.911008

N98 | N98 007 | Geometric Segment

299.03191
1294.24097
273.406877
675.284837
1380.19324
1354.94785
162.774764
5455.5661
9800.47637
268.670345
57.8535292
4113.33762
629.674885
560.228469
948.695404
568.912175
207.114043
98.6842843
411.903167
110.351331
1009.86436
296.504798
129.262196
452.44458
3089.79259
169.67326
136.982321
91.5156336
288.177394
116.903472
336.497697
46.7723278
142.073823
879.57068
112.30653
315.370301
70.27782
1156.12491
2265.72393
120.722343
100.517334
1472.16346

N98 | N98 008 | Geometric Segment

411.959758
1773.40996
392.867291
1504.90134
2641.3605
3840.18719
257.483338
6787.4317
12681.1636
334.640167
36.4175067
6540.88331
2142.31215
645.330516
1203.03542
723.172277
231.40713
125.24568
544.362109
244.820959
1372.40654
358.909579
162.611493
416.844071
6758.3782
230.600019
157.764054
97.340216
409.292994
224.183634
589.39349
42.527532
106.260963
755.950145
138.279667
417.684689
61.8385129
1084.0515
1815.52143
136.014708
143.323884
1374.73536

N98 | N98 009 | Geometric Segment

291.729176
1365.65291
375.355563
1117.23054
1943.25942
2526.47269
205.71545
4838.60272
10151.3336
374.916195
51.3214848
5616.58218
303.462225
706.311718
904.419529
699.604683
241.20985
146.207597
448.77924
184.526305
646.305742
237.746697
159.958744
415.568064
6523.56293
159.626213
168.941155
94.585756
181.933768
204.266046
468.207059
30.6470746
68.267741
728.553563
103.431558
380.575507
67.5382408
902.733565
2038.20658
90.7953873
100.989815
1381.31787

N98 | N98 010 | Geometric Segment

200.794536
855.34248
317.651515
670.87412
1113.23178
1186.54673
210.254185
4358.10348
5869.94193
336.627073
23.7790557
4076.85905
500.363065
424.64423
715.644301
552.915388
184.260898
55.5730699
215.274157
84.6304362
532.870164
174.954342
149.156657
278.123957
2540.25228
110.028464
90.415522
79.2376261
119.006594
58.7904212
251.759227
25.3927116
54.7387842
431.801823
57.3611109
228.121592
48.4534471
396.030081
1233.07753
70.9393904
53.134816
1402.21932

N98 | N98 011 | Geometric Segment

303.992757
1225.61285
415.633077
4107.63613
12245.4233
18230.8414
295.997965
12606.0383
18825.5985
690.362049
80.266292
11431.4056
630.868744
1034.48582
1985.77991
1363.63992
263.388956
228.420021
932.968825
401.249772
1173.19632
1958.03131
232.502028
569.06236
14863.9583
554.070391
520.483589
171.911605
570.602769
285.222875
1474.47147
85.8936422
145.482828
1251.00337
239.694906
502.838737
134.11493
1358.64982
3534.93358
212.057937
204.36977
4948.06365

N98 | N98 012 | Geometric Segment

231.300014
980.583664
319.031405
576.301376
990.287101
867.02937
251.081972
3921.56512
6197.22204
275.926879
29.8592127
3346.72197
2077.79824
411.988278
754.24152
489.15181
209.930435
51.5785609
287.824601
57.9447496
717.880962
107.191291
115.707284
260.468867
1651.233
80.2369722
114.552805
53.3936116
213.541652
110.369413
257.752136
33.4906885
56.1520574
480.18436
72.349186
226.847736
51.5840221
441.340326
1279.65455
56.6533445
66.6426555
919.85123

N98 | N98 013 | Geometric Segment

183.956822
3475.09267
332.20494
3943.40107
4724.54312
10381.52
229.945379
26628.8289
6867.09498
590.311785
44.4514001
3749.28414
338.953022
913.051447
630.349223
651.183553
119.072067
307.789791
124.03298
377.212786
174.645677
391.963042
75.4598314
251.240117
6559.7205
227.941141
461.873754
98.9623652
231.866251
622.751254
578.251295
67.7935825
48.4285635
438.958128
34.6151748
234.721684
53.632392
251.803909
1576.56675
71.0539845
67.9694597
738.14065

N98 | N98 014 | Geometric Segment

318.949077
5952.4851
570.336914
1291.69482
1112.54588
1040.68196
490.693143
44151.4974
11061.0348
747.177713
39.0009936
2774.98258
477.448425
1274.55338
1160.13871
837.339079
329.593265
194.388328
344.005073
223.525616
588.079521
165.198145
125.190009
391.744673
4648.97903
84.9764943
272.845919
129.72898
455.441447
931.64981
463.114766
87.4457538
54.6449894
435.198697
73.2346415
294.997774
86.0369281
194.409087
2221.92316
81.1768562
94.9090845
361.454683

N98 | N98 015 | Geometric Segment

352.01105
1810.08719
299.681124
1142.00302
1334.2518
1865.89856
266.378966
11538.5045
12859.8935
310.914969
48.4369963
3183.82165
1883.97934
760.235855
1692.0395
609.254567
209.939945
96.2991811
521.308327
165.469949
658.053747
605.209194
142.470276
201.764533
3702.61709
231.758632
225.271987
93.7393711
759.74047
270.844388
363.747653
63.1487159
53.5036869
604.877639
38.4584216
335.376952
53.9456983
401.333581
1019.44135
50.7562699
72.2121361
98.6509817

P109 | 001 | Geometric Segment

308.535699
1713.763
302.803653
889.854305
760.75367
975.746845
217.230738
5375.04834
10113.0217
352.474771
40.0924067
2917.74372
3341.81337
685.682812
1415.99386
478.762957
215.152844
75.7527291
410.674497
128.353376
742.276438
802.622131
118.72228
196.357519
2822.73481
176.384377
143.322508
74.5318637
525.435178
307.410102
265.285403
56.9018757
43.1280519
633.452066
26.4903261
236.175956
40.5283716
438.301596
948.038661
52.08899
64.7409911
122.802781

P109 | 002 | Geometric Segment

277.524483
13877.5874
521.829079
1182.87445
1038.90076
983.07703
465.121502
43796.9708
8679.8122
634.425686
38.6593857
2541.17836
483.554879
1112.38794
1174.22054
736.953587
254.129595
363.401345
356.708538
191.85989
491.917076
189.253415
121.68928
273.144963
3421.36428
74.7584714
213.951705
119.773457
743.794487
2246.78746
446.547144
59.3654145
43.0389442
490.027528
53.9583658
276.541883
75.9951712
219.529708
1805.29627
71.183192
82.3706348
503.275919

P109 | 003 | Geometric Segment

238.08126
4443.29876
442.317992
3302.2542
4091.29376
8198.04242
348.838614
43503.9499
7102.49945
610.582611
46.0136811
2878.45091
388.390926
983.425295
1059.07676
558.687384
173.121588
236.508706
165.546014
330.933873
151.79979
434.112256
46.5221087
322.39911
7014.97156
173.584978
316.865169
113.822754
254.029775
1016.3172
705.38143
55.2587131
48.55958
566.004837
59.4133351
335.266383
55.3139863
440.058969
1099.90596
61.9842035
99.6742616
880.258585

P109 | 004 | Geometric Segment

164.547594
1457.19112
280.082448
1275.53016
1509.98406
2918.24907
265.857828
21828.3061
6985.80207
346.990175
39.3117994
3469.97753
472.662271
1247.79044
1118.2515
334.7277
119.019141
134.444312
80.149603
265.969935
181.238638
1043.18626
46.403588
186.84004
2876.71947
87.7154897
198.151575
84.8099549
149.183977
747.607941
338.988731
51.7433673
103.445176
884.457797
50.8541619
175.468154
58.6845399
506.677427
1669.98744
62.2662155
89.6239672
1574.17607

P109 | 005 | Geometric Segment

212.745283
4046.44414
407.07499
3287.60652
4011.12911
8175.91286
324.9621
33410.4702
8007.45651
554.230912
48.1163988
3841.78563
323.188957
916.477046
739.084592
597.100212
158.530763
319.511915
148.97892
418.256821
176.226165
351.389358
83.7691069
277.804032
5611.7932
200.894635
429.718889
102.416162
341.89465
510.572545
508.190424
41.1782328
33.3899076
439.45934
38.9214749
267.417888
57.0009837
256.529013
1342.60695
78.3830304
82.8985272
787.990872

P109 | 006 | Geometric Segment

308.818684
21836.3795
583.145921
1475.10772
2036.51584
2570.5477
494.530517
62859.0529
8213.48235
644.63101
31.2276597
2096.51175
557.272784
2203.1895
1198.26391
768.24106
280.539145
399.59675
237.778674
282.703249
112.912392
234.866901
98.3320405
309.357857
5897.52122
107.394148
255.136386
100.894024
451.306692
2237.30357
647.329742
72.4890877
45.9022482
488.078166
71.4639365
446.301545
72.3974293
318.767286
1716.35604
83.8956131
94.4268513
864.830647

P109 | 007 | Geometric Segment

107.732502
661.337611
239.334404
466.338487
247.001917
251.725372
188.495116
3266.58626
5660.10458
238.473277
19.7404702
1417.44902
225.0161
689.815302
454.212583
299.842498
119.371479
44.8910679
142.790813
54.7336557
451.572177
166.029284
39.0705846
126.218204
1102.66056
31.8300791
119.640215
50.0224592
99.4713179
183.739096
115.545466
32.2146925
80.2566835
676.710723
37.9933028
105.904668
53.8275438
359.163451
2093.82909
51.171212
60.074777
85.5031659

P109 | 008 | Geometric Segment

128.751263
7902.13901
246.52589
590.271089
507.288884
556.298165
230.543677
21049.1328
4897.85995
292.63607
18.3430931
1421.18071
209.366151
593.020118
530.448275
342.976669
141.406734
118.184531
135.751768
100.925683
216.076421
234.590705
47.0718847
161.466469
1872.84155
41.2741782
115.101487
48.2856317
155.065559
850.838856
195.570141
33.5772449
129.625559
633.597279
61.4486906
158.426259
39.3166484
524.310379
1592.33096
64.3704904
45.432368
134.133609

P109 | 009 | Geometric Segment

133.414324
1409.67768
315.7885
643.858829
566.984448
749.767444
223.939458
11879.5642
5395.11499
292.075557
19.6738795
1491.49738
288.587724
598.432161
711.034235
355.360942
150.31344
63.2842159
74.0313546
89.9465945
127.808486
149.206606
47.2201353
169.585253
2187.47971
37.7438006
116.044944
56.4534008
94.5134161
264.408328
233.324185
31.5923261
128.74776
623.425458
61.2817394
162.337635
31.928003
580.820036
1501.24545
53.2239892
50.1179592
119.096975

P109 | 010 | Geometric Segment

306.175815
709.501316
412.123509
1612.20858
1250.63298
1554.7366
230.784161
6878.1449
6857.87227
488.224654
39.9034222
1475.81681
492.578404
427.940931
806.31346
532.912303
194.669985
69.7422894
143.712589
119.440243
341.214248
160.91606
102.170928
159.587393
1503.57387
123.382286
142.116752
54.7412997
158.301033
150.17226
417.315444
20.7499168
101.337449
651.660698
93.9310043
197.49615
35.3332991
545.948304
1668.00232
87.1940148
59.6547488
215.460464

P109-3 | 001 | Geometric Segment

345.826872
1033.68661
418.878996
1609.38877
1428.2741
1426.21537
222.592668
7146.12462
9394.83492
517.663957
45.7167749
2131.6995
716.190481
482.022844
801.610076
661.43368
214.608458
110.939334
266.443775
155.633435
815.222614
205.907686
122.689457
203.648821
1445.99905
132.712312
170.549547
67.0356226
204.17477
273.246433
376.694525
26.6349714
110.939103
689.235944
88.4623357
319.703678
45.7381042
512.851704
1921.0796
110.592959
84.4178372
316.548016

P109-3 | 002 | Geometric Segment

423.27033
377.81681
282.731468
529.289776
400.337614
394.13421
166.331534
1421.19584
6070.40251
275.894599
58.9343285
3646.86259
2367.60053
313.326601
648.783575
315.507526
200.868674
25.7785593
187.972778
77.4942022
950.470855
230.071648
99.55486
199.231041
454.70276
176.96413
54.4133477
35.7406231
262.246317
104.5576
154.841138
35.6644057
146.518857
469.712343
67.5829614
121.559086
32.8894558
374.9969
318.006076
65.9886894
33.409004
53.8098911

P109-3 | 003 | Geometric Segment

232.744142
409.779207
271.608845
628.134167
449.736486
571.921262
155.175857
1376.89463
4391.46731
270.324194
26.1693258
1617.11277
983.023468
351.559425
374.569924
306.393734
127.387215
32.7889072
75.7172514
59.2838662
355.727115
105.100679
48.0486819
136.447566
647.127725
79.024602
63.6275117
31.7041185
82.8906226
141.986102
184.898517
8.82690126
128.898153
648.744695
75.8553803
91.9647447
34.0488931
507.780478
1336.60602
85.6841535
44.8962706
64.7753803

P109-3 | 004 | Geometric Segment

242.182539
567.102802
305.59125
828.572171
964.598788
1307.05278
186.534357
2295.31361
6840.26227
316.360307
34.0268315
1634.3077
1482.26503
457.945478
510.906359
358.343227
145.458955
55.7102864
94.3735498
109.529048
459.298337
219.037263
53.4777577
180.485274
1274.05683
103.132451
108.410992
43.6659632
82.8097823
169.390856
291.712695
21.2079328
128.344949
651.304668
79.4601101
134.212586
38.5978966
639.602883
1435.98114
63.9363292
41.1268739
182.238685

P109-3 | 005 | Geometric Segment

417.733138
440.266755
326.627372
825.878885
552.140997
734.460371
202.918746
1954.51001
8391.43678
326.607272
27.4356663
1936.76339
619.443443
395.190527
559.997668
388.452342
173.558136
60.5308966
214.391823
106.333412
721.387689
121.024547
83.4315567
160.437629
1533.42864
173.629561
98.5773293
43.0142564
172.951465
112.580808
236.543118
27.7621119
68.8755475
646.633303
70.949704
169.391998
31.9781395
520.003734
1113.07723
68.5147362
46.4877163
95.4982655

P22-2 | 001 | Geometric Segment

361.435836
592.471112
311.490996
945.233619
719.551076
822.049268
181.894353
1845.90694
8235.36471
358.555512
27.5416596
2175.29376
414.782639
463.420157
647.24918
554.494073
196.655701
70.2535377
322.889492
102.396429
793.074255
108.063774
130.798705
142.595136
2106.81698
150.650599
135.134908
50.1296207
309.861698
236.382784
261.112303
32.6397985
86.1017994
719.035137
76.9987102
188.675504
39.5470124
479.46398
1316.22709
57.8325555
49.6628513
122.928822

P22-2 | 002 | Geometric Segment

320.863791
499.24477
291.355071
591.153243
433.496687
486.921727
193.763447
1682.16812
8232.76717
346.275003
27.9242833
2158.31981
1715.73671
423.981348
600.987293
361.056749
172.251614
46.5869958
170.476598
80.8607431
534.793498
108.586795
89.3735983
142.531154
1053.45104
123.626785
86.6361803
43.5315694
143.215408
162.926716
207.239069
33.1131361
122.290609
681.620643
78.9832823
169.596308
28.9759292
499.458714
1120.01494
94.9170197
49.1639091
85.8366587

P22-2 | 003 | Geometric Segment

535.850697
999.429364
461.755294
1562.58637
1926.1772
2128.88829
294.639859
8547.36962
12727.8884
596.789844
43.6935987
4183.68494
1670.74231
615.337546
1165.68722
807.141076
268.054637
182.917802
513.518753
203.255328
980.416074
389.610976
185.028543
178.129422
2827.76727
264.863211
208.365546
78.9734301
336.556765
388.038068
591.887399
28.8348853
114.097005
907.383346
132.266466
435.049011
50.4644194
595.199827
1547.11824
108.851898
66.1894231
600.029044

P22-2 | 004 | Geometric Segment

233.373688
805.690859
357.182233
1092.55698
912.93869
859.727627
189.13862
4751.24558
9023.95311
343.240079
21.3456139
1976.42928
239.654912
455.360369
675.550885
519.022458
201.673575
102.345904
194.735874
145.137299
384.121757
198.199018
103.383349
194.325967
2268.82496
70.5894352
125.847193
51.6756496
107.129758
213.895672
244.163662
32.2935144
99.851887
723.17232
76.8062521
267.068318
44.0756497
606.031272
1743.14558
68.897298
52.1252936
232.855126

P22-2 | 005 | Geometric Segment

187.95373
957.733192
363.927656
1269.42107
1373.11774
1095.86902
204.072534
14336.1892
7401.26773
426.195351
24.5494387
2644.4493
626.779339
555.770396
1056.40435
553.688616
169.513733
166.166907
207.49807
279.075984
718.849848
404.481633
113.390433
214.101842
1728.60717
107.650524
113.740619
77.5614965
133.411206
272.270604
276.799306
25.8766065
77.8174388
886.648671
57.3814023
334.483153
57.0617282
642.39558
1531.50494
113.247648
90.0839713
546.100707

P22-2 | 006 | Geometric Segment

385.522577
430.521799
273.658999
654.458652
676.973795
880.646147
144.579088
1511.83101
6071.12981
333.480622
31.3388926
3003.83461
3480.74417
347.91594
860.4955
294.348011
194.954412
37.9200463
168.195734
76.5712752
848.647215
170.819171
93.7970145
170.137898
788.395411
151.788299
84.3373514
44.5955296
158.517206
108.195004
263.930412
32.0167021
176.289545
460.446997
76.1282334
138.015705
33.7341354
480.494553
617.558244
86.0382663
49.591134
116.931901

P22-2 | 007 | Geometric Segment

348.287888
2034.4484
556.881495
982.093328
717.036265
672.710529
469.961293
4075.14524
19047.1564
502.322822
38.1087083
2124.49065
452.700143
570.61063
1337.49102
897.432386
333.025707
102.868774
275.324731
108.530097
558.747962
233.754265
141.447605
197.853314
7067.78132
59.716845
241.263862
80.6800059
270.543398
194.571115
180.115183
60.9526373
109.268924
1181.7573
19.6901136
291.170767
77.8094994
407.095765
2092.96827
57.5292798
77.7868905
137.587533

P22-2 | 008 | Geometric Segment

516.567946
1555.98338
838.705857
1654.50093
1294.55507
1147.1213
522.130045
4859.59598
27313.6379
643.534702
36.4045342
6523.01408
668.703355
970.720918
1989.30263
1021.86115
477.406318
90.3970382
543.624031
108.324775
745.169466
362.708489
295.131293
253.838577
13786.5902
162.539453
207.769725
114.765609
279.615783
178.22046
546.730426
43.4785735
82.0104902
1218.46401
33.4942915
375.487813
95.0428458
974.375231
2022.69197
150.278495
121.470442
366.164138

P22-2 | 009 | Geometric Segment

737.68673
2327.55466
693.290886
1332.697
1258.03143
753.27024
513.62868
3810.06133
23143.789
634.981998
39.1107202
7009.91866
2610.05177
808.224903
2836.50695
888.126264
526.087826
121.722941
671.266566
169.461625
1492.35001
412.283457
219.502348
272.245049
6537.58412
282.534583
183.746141
103.828955
836.745724
255.61938
381.953234
68.8367016
116.592542
1081.03899
60.6048677
286.418352
71.305201
647.563251
1376.28211
131.101991
99.3280351
241.551273

P22-2 | 010 | Geometric Segment

644.3137
830.241303
268.994578
407.481271
654.852487
669.331497
194.7942
2645.96204
7056.04098
244.794024
85.0445278
3070.16047
2926.99921
458.692132
1300.93148
320.471844
222.160507
43.8807816
334.019748
53.6787989
1121.66093
472.220623
56.2506808
311.028674
860.834095
219.857163
117.854386
54.8527664
566.941583
144.538794
177.271833
65.427019
133.078341
656.9581
132.393835
229.44619
64.1402404
554.803429
484.768074
42.9875706
74.8395829
102.449905

P22-2 | 011 | Geometric Segment

368.426336
2111.27522
430.860619
607.624895
654.111318
424.500112
310.630321
3642.3919
16764.9869
356.116922
46.2868692
3116.59812
1678.3738
436.037025
1639.36629
506.076644
362.90148
46.6548306
446.833529
87.6466814
1256.79499
247.676744
121.664121
248.605387
2108.64082
79.9347288
174.134971
56.5991779
409.718128
251.889421
109.310312
60.3067849
86.668441
702.296402
26.5475004
268.692625
70.0228891
390.007284
572.591306
77.752621
79.2023978
81.5126533

P22-2 | 012 | Geometric Segment

520.73545
1777.87047
396.079095
760.569881
787.350435
901.123031
282.958402
5690.38445
15370.3735
397.499225
45.8693611
5037.30456
1597.34425
383.266019
1361.81399
655.984028
299.992568
57.486696
387.0463
83.3943588
934.236135
319.318072
130.944734
276.41851
3655.78823
116.446551
196.247822
72.9063639
388.772189
206.821183
193.320953
70.8499618
82.0538436
740.564506
15.235656
260.907468
67.2005211
359.41091
1041.21905
66.0848548
55.7973847
100.360068

P22-2-2 | P22-2 001 | Geometric Segment

267.081059
888.591741
260.176136
461.82873
729.877666
648.560104
280.393727
3384.23802
5391.06915
225.931616
37.5856328
4100.92919
1944.97969
428.479083
1325.98541
386.338997
166.084253
48.5323701
274.800548
73.7930211
747.178689
366.648006
68.8349721
199.620236
2578.6399
82.9345188
131.234301
80.0343384
342.874564
211.460556
132.18549
53.9951061
79.6021853
621.407093
29.4240144
253.56551
59.0888375
396.975247
705.692085
39.7368522
64.0541103
150.805549

P22-2-2 | P22-2 002 | Geometric Segment

389.230162
485.328371
240.55022
625.672468
1751.37185
2129.76658
149.380038
2288.01721
8169.35246
233.813492
61.5607226
3369.43153
467.227435
478.804743
533.628968
470.737035
168.557668
52.5778018
388.313006
83.5688556
1056.61821
571.019186
96.0137022
279.975357
5079.5204
141.119254
167.635071
89.721475
357.721408
137.153343
370.906879
87.6099711
121.107378
828.125392
53.7191065
215.535059
69.321755
428.917463
1642.70952
52.2029199
78.0197258
350.102778

P22-2-2 | P22-2 003 | Geometric Segment

301.136571
749.135466
195.988317
346.824562
557.766679
452.066546
160.121689
4031.19371
6394.01256
193.771231
30.8578964
4213.56189
1246.41693
417.413415
831.246284
321.193017
212.461016
51.5643693
421.558607
76.5958026
1047.92254
470.859853
79.3014546
251.940706
1461.59985
89.9753349
103.895693
80.4927746
505.468688
201.821199
120.38024
90.993392
68.6212682
568.482656
28.9886253
226.993983
54.1530196
355.744933
593.834369
38.2313118
59.9954235
324.312801

P22-2-2 | P22-2 004 | Geometric Segment

367.649682
1708.35187
455.488047
728.26402
719.170311
568.830276
320.724794
3452.18468
20614.0806
475.889848
32.9683925
2416.56755
436.147742
567.689997
1274.44399
942.682641
273.915073
59.2228946
375.700911
115.955324
700.319933
249.909143
141.403439
170.475567
8612.74976
78.5920437
281.889094
96.5283679
284.344091
221.884634
138.259546
79.5183549
103.687726
1190.58816
17.0342009
335.933751
91.4860068
484.771483
2028.63901
57.5113167
50.922898
206.859798

P22-3 | P22 3 001 | Geometric Segment

332.48409
3944.07739
462.220542
1037.06564
816.185072
795.154
349.257846
5797.79657
19544.4396
445.564233
47.3972913
2551.86624
432.369274
689.218914
1350.90004
796.94664
300.859585
114.233856
298.296441
236.220473
547.018445
355.33584
133.275697
182.573931
7556.49085
77.4326944
273.396477
85.3998974
318.459404
379.070198
190.236063
69.7444451
118.914281
1201.41365
30.1407564
265.361554
74.7804641
527.594917
1981.00489
67.5763372
59.2031425
286.405858

P22-3 | P22 3 002 | Geometric Segment

211.127147
2181.54637
356.305563
636.043916
729.875416
751.103852
263.085995
2470.5999
11146.1784
337.210328
22.8470985
1630.14927
274.554164
530.247197
942.374572
678.92536
251.375803
62.3575829
194.555293
59.2104565
234.353574
155.943322
112.839957
152.545143
6425.1879
80.5411351
193.608083
55.2991774
167.346477
216.332951
197.569697
58.2732503
159.679115
1013.04502
18.887524
159.11405
60.6432961
419.488968
2137.60212
69.7468569
73.595347
117.392133

P22-3 | P22 3 003 | Geometric Segment

121.881853
506.035116
171.195111
1793.30605
3266.93791
6132.53613
162.229534
2715.41112
7210.69524
244.33883
78.7557663
2285.15401
292.91218
506.61101
440.255042
485.361275
84.6221931
162.210597
124.51444
352.761446
208.652527
920.500775
48.1908437
210.91775
4397.06993
232.525615
483.977744
139.972154
169.483895
188.802457
287.767287
38.4495122
122.975459
577.431956
50.9378143
106.653412
44.5462013
338.047116
1743.7246
59.6456769
81.0895543
2901.34737

P22-3 | P22 3 004 | Geometric Segment

699.597694
1538.31234
269.825742
698.796527
847.257541
1211.89602
213.667408
4130.10944
14813.557
242.587559
43.1637071
5228.32437
3171.13116
497.58691
1224.50331
419.555204
218.582073
60.3929889
730.648405
112.013977
1803.21031
481.19638
106.834962
212.948855
2045.49364
536.078892
224.09713
87.7508801
890.146674
171.179959
274.613869
59.3068632
75.926573
517.851484
32.925967
285.852117
59.7082718
294.31075
406.190416
42.7925138
68.7312874
222.838826

P22-3 | P22 3 005 | Geometric Segment

246.25984
1212.11501
266.450554
524.606098
582.827373
785.363393
180.98046
3436.45951
4125.42369
260.803336
35.7990888
3101.2515
3077.40266
670.90009
1167.7845
315.030927
132.219453
38.0611639
329.88218
86.2058231
997.085749
355.482576
46.0073327
164.920259
1339.41089
89.4116169
124.276649
68.2921364
204.166392
165.382076
229.124428
29.3950898
98.8202492
544.931464
87.1463296
180.885849
44.718296
506.056202
1110.97481
49.0216972
90.7321392
208.374952

P22-3 | P22 3 006 | Geometric Segment

315.97716
515.226581
193.527626
428.972441
456.947621
771.930357
134.869451
1458.54225
5763.37625
195.40751
38.6550371
3624.42444
4795.83996
519.975147
817.446486
236.246097
176.034999
41.7708031
240.411021
81.6931634
1186.53611
395.67462
54.4987046
171.695682
1478.84094
158.108311
122.626001
58.2454921
301.631261
110.287778
176.879984
22.3498464
68.1325843
445.073362
49.2793993
201.390117
41.0679907
327.381349
510.423667
43.0936201
58.4412564
276.578446

P22-3 | P22 3 007 | Geometric Segment

193.899125
606.398428
265.036178
1781.26373
4150.68011
10310.0115
188.794209
5273.6206
16959.0895
450.190548
58.3502782
3078.35692
406.185859
756.402209
689.334343
720.948911
123.286324
134.532202
173.702465
343.478659
142.963878
985.075429
81.19326
210.097653
7798.47425
289.556563
622.999154
152.264732
343.158606
190.271587
308.251462
54.4811649
89.8276874
692.034852
40.2344471
132.268975
67.3752834
358.074802
1418.93389
64.4616387
110.294992
2726.63602

P22-3 | P22 3 008 | Geometric Segment

179.88947
736.721954
319.507272
1560.19191
3448.5338
8638.72207
224.785413
8069.75057
15552.9774
486.840152
51.5413006
3490.64642
505.568832
716.956365
1023.18115
679.271485
130.124936
152.145301
170.690475
404.594037
163.944254
1093.36218
59.5328696
247.474684
7637.14045
327.899229
525.356564
140.601559
398.313435
329.234126
332.72159
53.5412661
63.3849001
709.053572
45.4248614
146.923649
67.7102613
384.369767
1339.62771
72.8071807
93.8906637
3049.64369

P22-3 | P22 3 009 | Geometric Segment

345.54121
2448.84678
609.927429
1563.60238
2230.58592
3382.5837
408.54957
6967.26665
10056.1446
684.073354
48.7724717
5782.95157
974.346909
1069.57351
1113.07097
839.617638
284.102954
226.590261
179.82977
232.787449
359.536384
198.482962
142.433612
316.057875
4389.75723
202.69828
259.431495
111.353607
172.836171
463.023601
851.835853
39.2050579
55.2297596
389.447727
52.2176089
161.081121
75.7121582
288.938667
1354.48213
75.4351359
100.435516
287.5421

P22-3 | P22 3 010 | Geometric Segment

687.625343
885.80561
182.443796
426.028764
700.787177
910.768819
129.744023
2929.32836
7757.00444
170.07566
66.1346561
4746.45921
3957.89191
408.491177
1095.26261
373.905746
224.951603
41.0919134
574.132998
97.5560552
1537.91136
747.567033
136.630643
207.265599
1995.09451
458.651113
155.917185
102.006419
696.050306
124.912353
199.642622
49.6529029
62.3905194
458.163996
11.9232633
146.989514
41.2040493
222.293537
220.180967
43.3240014
49.8251999
87.7885187

P23 | 001 | Geometric Segment

186.376756
645.530895
281.419784
1518.6873
3507.18643
8680.24878
223.903394
9326.85875
15443.3828
386.248273
49.8189489
3569.3045
330.691908
803.70502
722.763233
763.710163
116.792521
165.698628
160.834322
367.273389
127.988776
945.838695
92.667397
202.471912
8054.46447
280.455165
553.161623
134.779922
394.638259
314.305894
314.45165
74.6530697
84.8631628
736.505391
29.2927281
174.713093
50.9036832
326.386229
1403.71882
68.7421343
93.2640827
2839.35946

P23 | 002 | Geometric Segment

192.858834
606.792539
316.102287
1645.22114
3559.9582
9432.95756
238.726305
5856.45249
15502.8726
459.644089
63.5310481
2500.7891
648.786301
792.980385
549.163908
662.961777
113.686657
140.653471
115.302415
353.844324
157.400268
873.902165
69.3496898
202.812542
6913.37623
310.748755
615.658045
143.010114
323.242753
192.282287
278.0854
47.556124
81.4901735
664.277482
45.1546596
172.194991
61.3476211
352.186431
1441.64917
60.4397586
92.5855142
2345.2156

P23 | 003 | Geometric Segment

168.391779
2278.37162
362.209927
1388.20123
2495.96495
1574.13939
205.103046
29758.23
6773.88298
302.603062
92.4940137
1820.67839
242.685742
477.429329
1967.7337
563.231789
163.615593
326.072936
554.108347
547.838661
488.941356
1399.86934
103.727559
247.74358
3238.4074
131.252626
129.697826
97.5328059
1513.52813
715.103402
285.458851
105.860101
53.6803655
962.130013
52.2959993
565.094964
64.8911332
703.192691
1412.34944
67.0902996
63.2489046
365.100579

P23 | 004 | Geometric Segment

127.473082
1414.81338
202.776803
2637.11592
3832.9607
4976.12743
146.062508
14139.2736
8755.71224
460.745937
144.521986
6527.63925
218.653686
472.365476
465.680652
640.585123
95.5721314
229.250714
350.283827
268.603024
208.523985
803.453577
111.247158
294.080937
5908.44791
283.082137
264.894684
54.5367759
271.474039
894.453499
513.337153
60.0635815
127.126995
706.702481
53.8318804
238.575824
48.5431075
528.831399
1881.75583
64.4162431
71.4130703
1628.842

P23 | 005 | Geometric Segment

184.381008
8802.26172
402.643732
1733.30855
1978.05806
1715.5633
240.827652
39518.8272
6199.24626
374.998285
99.02863
1187.19309
222.712513
507.319075
801.687712
427.285289
128.141321
263.360231
393.120544
297.635636
113.949798
1173.60095
70.5477513
263.801387
3483.16638
127.799341
139.762551
71.5691046
654.052851
1542.53683
296.075433
51.6692588
54.2731905
826.842091
61.9896628
418.089177
49.8936968
565.681645
1264.87006
66.969479
65.3609154
427.081738

P23 | 006 | Geometric Segment

134.164933
1292.3881
258.100466
763.77649
1292.22451
1155.82355
132.008468
15435.0913
8145.11714
207.419865
62.0602664
1607.86292
166.741701
372.795197
396.266875
446.113948
160.436173
154.263887
354.278623
164.222078
550.211099
434.268947
124.49981
196.805641
3588.24822
101.401648
142.943311
57.9621355
285.960183
1247.00261
252.990059
51.8089844
80.1286964
708.668348
68.5613823
448.06932
51.0708838
445.692915
1804.08583
30.8472977
63.4173301
215.831279

P23 | 007 | Geometric Segment

192.110907
1228.42119
345.41511
1701.32877
2658.66985
2693.32592
192.825079
18448.6856
11122.2891
300.595911
130.41104
3769.82385
646.021518
586.182389
604.302185
635.467983
229.864336
223.561488
431.886522
267.620749
707.04491
881.178662
95.1342106
242.262812
3989.14057
221.276937
170.801776
81.1995909
450.005578
1293.84668
575.021348
58.0636762
57.9666576
796.531836
49.8711576
291.749596
64.3910262
475.187711
2549.90759
104.948798
82.2259342
839.887944

P23 | 008 | Geometric Segment

150.595676
1853.696
265.189111
2824.50286
4257.94429
5228.6864
173.563657
21028.2916
12323.0851
417.313188
72.4191446
4970.4532
295.75985
603.289771
567.242482
643.510366
141.830005
209.160607
357.185617
276.312637
288.59734
1305.24124
82.5459514
246.671648
6027.65332
319.068041
248.853429
106.193308
304.154494
1083.70474
604.123429
83.2375615
99.968096
739.100798
88.6347489
316.181083
66.6284573
493.605137
1883.07993
80.1158072
85.5720681
1249.65312

P23 | 011 | Geometric Segment

260.623376
731.988342
393.028323
650.922985
725.132893
1085.84283
323.627298
3756.91229
15695.1664
412.794453
53.325869
2269.71387
337.40649
477.815035
695.747145
629.57726
256.199343
64.9144611
122.896835
125.95597
539.361936
319.317721
208.885846
135.542455
5577.97466
94.1960228
187.114709
83.6020053
76.1297623
191.411992
218.193987
65.0975181
63.1047746
893.318755
31.117405
265.185576
52.0273809
408.231878
2259.86468
61.0036501
106.15738
80.9740151

P47 | 001 | Geometric Segment

349.922941
1009.22575
568.250049
1264.95791
1042.19857
1351.38249
400.814322
5358.0504
16869.9483
568.247891
42.6432302
3039.64765
503.150931
625.337885
1294.42576
855.853144
330.80416
127.779221
115.49673
265.861487
575.041816
463.592881
201.390027
199.177418
5824.36283
102.252445
213.728047
97.5326866
160.858819
253.858912
264.175607
58.649733
77.2182225
937.096076
41.7182894
294.849113
78.8497999
541.343844
2153.21326
62.5422314
139.444574
100.133029

P47 | 002 | Geometric Segment

300.135634
1023.45626
459.119719
773.854999
701.326126
915.573278
334.996943
4998.24401
17063.4926
399.707703
30.7982032
2607.74451
366.555701
677.544984
820.335369
640.68135
267.917382
73.897742
110.948319
168.339849
450.814416
295.110404
192.365273
146.963358
4960.45391
106.6418
176.702281
87.9263468
106.525476
233.333643
236.801536
38.3959775
57.8601277
902.107348
90.3643188
320.836166
68.785837
453.418194
2060.89578
68.7713108
156.903026
67.0452084

P47 | 003 | Geometric Segment

324.631128
1287.80928
467.425004
917.923374
816.083888
950.753003
336.621293
4711.33359
16874.4453
475.252278
36.2762229
3050.94895
503.534731
545.144538
943.311417
749.302064
322.211365
78.3477578
127.693624
161.2345
448.910617
395.037628
206.425528
158.634083
5284.03972
88.154417
206.421184
86.9848906
113.072249
267.217501
223.445692
56.2750993
62.5390079
858.09256
26.2634909
264.32832
58.3262992
376.456019
2153.07787
80.8788576
98.2780222
119.07202

P47 | 004 | Geometric Segment

336.100899
722.96071
449.914277
832.590201
703.38528
955.287088
328.000283
3292.26213
16161.5061
414.466603
42.2385957
2613.21913
442.698603
543.213152
759.251112
666.970887
333.831947
43.7050791
91.2606388
119.819141
369.553633
311.914547
187.643781
131.219099
5725.25233
66.7477755
182.242734
72.7847541
55.1535427
134.678817
225.293748
68.3596889
63.4881426
895.279464
33.1794817
203.392897
60.471318
403.041146
2078.60331
57.0445002
107.296752
92.5706907

P47 | 005 | Geometric Segment

338.886047
1014.21422
488.864118
1035.20794
1208.05153
1485.31931
372.999663
6641.07455
16530.5327
477.61103
43.4253969
2837.73576
538.504406
628.646674
1055.26901
734.224626
292.646175
76.511445
106.743837
190.534375
337.306871
397.260256
192.693773
175.894232
6363.47025
96.972978
198.314175
103.479844
103.458511
258.336192
266.080867
56.0129735
70.8885592
868.367631
19.2359459
264.136092
65.4425412
433.681908
2206.7223
67.1811304
94.7897129
128.803806

P47 | 006 | Geometric Segment

503.048134
1691.92422
861.531764
4020.46164
7236.40169
12409.4531
647.816804
32701.7834
19531.2004
871.531077
120.685093
12100.4093
922.974009
971.404214
2840.5621
1416.05863
341.8754
331.818386
257.936506
790.22384
278.078268
2107.29331
215.913477
305.579262
13760.8728
428.812119
490.054926
171.544278
315.171958
435.421172
662.870872
103.913496
148.932505
1153.39891
53.7051038
531.951588
110.332088
712.503737
2493.0739
120.67127
222.215261
4426.7102

P47 | 007 | Geometric Segment

345.137978
996.612412
444.979658
855.940411
991.396324
917.482574
403.87955
8334.48025
6335.46713
447.588984
62.3001307
3544.7277
10053.8091
592.350006
1964.61809
512.979219
295.44582
63.1991484
164.165402
132.245542
1224.5905
683.889647
118.218765
195.497562
2264.13632
89.9087924
118.806752
87.3180421
197.849113
281.073061
192.197111
64.0175437
132.123186
738.62524
72.5012196
358.580916
67.2921002
837.917554
1162.715
66.9072909
93.3041201
146.290531

pSLN

P47 | 008 | Geometric Segment

269.60361
 726.916964
 434.071111
 768.732944
 552.325744
 560.432765
 321.789668
 5393.58261
 17084.9148
 419.283615
 29.7304125
 2691.54326
 395.295077
 658.429068
 802.79513
 671.352117
 242.570905
 54.770566
 95.2485291
 146.99886
 359.286987
 352.09565
 208.863967
 173.081156
 5827.68488
 85.1809536
 176.436382
 78.6203533
 98.7676656
 150.039372
 172.89915
 36.7424654
 63.1921927
 939.781689
 41.9189495
 184.362167
 54.564295
 402.873174
 2068.50448
 47.6964128
 107.898471
 119.222368

P47 | 009 | Geometric Segment

153.645794
 481.482233
 259.050826
 690.039689
 623.835551
 893.177268
 176.15872
 5247.84902
 3359.38325
 283.811003
 22.6506639
 1296.0626
 495.992868
 603.962044
 1218.38795
 300.220934
 128.375662
 107.862697
 828.378848
 96.4720661
 40.3427268
 772.672305
 29.3662836
 278.400561
 3884.95902
 85.7310975
 82.3363908
 86.2647641
 138.821186
 175.937786
 170.940555
 73.9006808
 70.9224813
 456.777257
 32.8878502
 88.4596591
 46.0515359
 551.068501
 868.203171
 266.791317
 10066.7213
 33046.2294

P47 | 012 | Geometric Segment

285.088189
 378.168673
 314.748946
 444.207064
 357.458095
 275.325735
 210.936022
 2137.49111
 5575.38565
 308.693588
 35.8402669
 4518.24258
 11176.794
 365.465309
 1605.9555
 286.420156
 199.696657
 45.5765016
 245.880062
 32.8780883
 895.592758
 283.789213
 90.9832156
 151.157005
 616.829025
 121.262259
 68.8278631
 53.5570403
 241.147525
 88.123533
 158.126861
 38.3260115
 53.712626
 384.933465
 38.2101767
 164.694272
 44.9374104
 344.381587
 77.583473
 55.9662369
 145.716892
 505.413379

P7 N1 | 001 | Geometric Segment

555.520737
431.196241
359.067567
561.253385
760.953326
1137.42313
252.013089
2778.40844
10838.482
356.836543
72.4425023
6491.19171
2372.68522
520.65984
1262.39784
364.973152
259.757575
48.6248039
456.902838
110.501037
1106.22424
648.500891
151.504277
191.842928
2068.07729
476.112078
157.722139
66.8477892
174.726978
134.903601
380.154688
53.5319019
70.2307928
595.844715
66.1566982
182.945145
50.4121774
449.217496
542.758217
120.751503
1161.33662
7939.94988

P7 N1 | 002 | Geometric Segment

540.767229
335.980314
273.11588
423.027051
670.513046
979.465125
189.487841
2615.34895
12113.0472
294.652732
61.7457409
8155.99861
8025.40661
352.445719
1421.81072
350.403476
287.915245
30.1205418
270.335769
102.187674
1104.32555
361.080988
195.037072
192.706236
1022.3492
717.605957
136.363424
75.4692684
154.309935
76.7370635
283.584663
47.2977448
41.6996587
457.318976
31.7858243
142.005345
40.5579623
329.215606
207.141763
60.3306422
205.257936
980.346425

P7 N1 | 003 | Geometric Segment

569.289744
318.73219
288.07294
452.114031
648.522129
823.043111
166.39782
2765.1551
8298.44244
301.097207
86.7314564
8717.50924
3141.46517
416.313644
1179.85652
383.738208
272.560675
44.5903319
328.849808
79.3124244
1260.22865
345.326476
230.45453
185.047496
812.694738
453.220076
135.942033
53.772314
223.127268
128.611983
280.107598
50.6600279
62.4889787
496.278903
42.4258089
158.844228
53.060238
300.908504
217.833029
59.7508176
183.856215
1810.90771

P7 N1 | 004 | Geometric Segment

201.534805
359.916014
272.445153
428.133459
415.560593
454.938845
199.244945
1144.36571
4665.37244
296.317128
25.011411
3325.61428
12220.6664
342.645447
1050.04475
212.327131
179.732711
30.8105024
70.9755853
54.2318198
259.072465
177.988854
82.5413546
226.315633
575.359943
96.8600461
88.7865415
45.110493
75.7654358
78.6732497
184.180776
45.1557657
59.2824973
361.044814
39.9171029
86.3327105
38.7212086
357.044378
198.578101
71.7218938
80.3792648
163.549912

P7 N1 | 005 | Geometric Segment

435.543931
404.311622
352.605981
454.586612
590.04151
751.788599
234.362849
1900.2033
7887.54463
352.703724
51.7075193
5833.69544
4827.61706
521.775848
1395.10506
312.389308
267.680704
45.6636667
151.791604
105.557999
690.980264
351.494759
147.841096
168.446025
1316.45665
299.187564
85.6029565
89.5411795
75.7515471
95.1837919
291.997823
55.7704265
65.1336595
503.39312
96.3765721
100.195286
52.0525856
457.847369
397.948504
75.1751564
150.540068
554.997373

P7 N1 | 006 | Geometric Segment

389.166943
454.826193
221.479084
353.124989
581.243302
511.524115
180.887662
2124.14554
5748.54196
256.345643
54.5698303
4418.57555
8947.22042
396.227509
1795.9438
285.611283
225.659369
47.4264723
258.599126
69.7259598
1537.63919
322.978272
149.038766
185.706671
609.277311
270.781934
78.5971716
66.4984539
244.537141
79.9901661
176.80239
68.200126
161.739259
562.168454
45.2051441
170.044046
39.1404736
501.035003
267.507255
54.6540589
112.373822
313.521739

P7 N1 | 007 | Geometric Segment

123.92937
528.314073
144.917688
443.240115
351.974918
404.891824
146.626542
3644.6415
1624.35416
191.282835
10.6771733
826.327511
887.786741
382.554512
752.73794
211.592282
70.2791136
78.1273913
1045.31258
82.7653056
27.7330354
518.350817
22.0226566
289.10018
3945.67933
37.7181615
42.0342404
59.5773097
115.628601
184.71743
115.227597
62.5526928
64.2414265
471.350123
24.663585
64.8643608
28.8326544
553.201489
506.650512
226.084533
7829.62231
25861.883

P7 N1 | 008 | Geometric Segment

254.201172
677.082117
338.372118
638.364648
810.203179
1001.52609
230.123052
3305.17537
9682.77899
400.144001
31.5325377
2195.85308
961.719834
637.648516
898.645342
376.069193
217.219798
89.2159881
633.523852
137.524325
326.301724
638.599878
80.1277683
232.99686
3958.73857
99.5973569
99.3106495
64.1231508
127.1364
100.999092
306.505986
57.6121991
63.9634338
699.248513
59.4359207
130.261984
49.7094875
563.560511
1086.86403
137.082819
2216.84326
11962.3629

P7 N1 | 009 | Geometric Segment

415.704806
326.216144
216.643691
384.469311
473.723448
742.472305
160.758042
987.903714
7512.72997
221.804203
81.7529219
4612.8185
7631.95008
315.285181
866.78287
255.698898
201.896399
43.0717209
274.746731
93.9826241
879.315782
776.109778
139.587282
284.562791
1770.56758
458.612044
89.0459411
87.2081054
104.69634
84.10936
186.379693
61.9314553
57.6226266
408.112541
19.3713604
152.04317
34.5537657
327.740144
114.948991
71.5335425
127.863342
1505.50621

P7 N1 | 010 | Geometric Segment

816.800318
474.795387
265.570538
470.030307
898.112891
1563.86607
192.846742
2045.7269
8434.10667
311.369369
97.5038582
6511.2219
8341.63352
389.181253
1591.03871
322.016942
209.581243
46.2873728
627.779996
118.277816
1560.03844
1258.02022
164.889453
280.636438
1393.37852
884.27972
181.030418
76.9936767
170.429176
111.084722
299.688514
78.0231011
132.505652
603.875757
49.6152536
295.374947
57.9282342
572.380324
62.2309096
65.2331642
121.70038
862.720155

P7 N1 | 011 | Geometric Segment

449.738389
404.483557
244.73048
424.323853
540.437774
672.843988
192.428092
1522.07605
7667.55186
258.043666
67.2909466
5455.68361
9764.68573
318.329865
1579.2075
278.20108
234.476994
38.685196
322.63858
100.566221
1165.35687
698.302854
142.020706
264.787284
973.349717
452.204589
77.3427478
59.287232
134.97707
92.8403145
128.846555
72.9105041
49.6186615
444.28218
21.6901745
202.459341
43.9451767
354.457353
49.3767602
56.5385911
119.805554
1547.58747

P7 N1 | 012 | Geometric Segment

449.621309
333.068912
247.028098
455.494938
680.281031
1207.19793
185.551277
1682.03152
10210.8264
240.262737
100.952455
7590.38863
9608.24699
352.801528
1070.839
369.901882
230.907213
42.1735624
386.506534
88.3286533
1136.82329
669.279972
174.518831
225.804933
1764.99392
469.006808
140.640505
107.147511
292.020671
85.661214
193.836854
89.2108011
36.7479164
396.835739
29.3402226
236.365379
45.6748591
298.822547
89.995725
67.9312431
102.454607
160.538327

P7 N1 | 013 | Geometric Segment

647.53556
341.867318
255.655129
420.290678
696.343058
1212.2383
177.574076
1852.34715
11400.2098
249.10811
83.9797732
7695.25231
8344.39805
303.500103
1241.26923
351.155706
273.986245
51.3411384
439.476633
149.138892
1360.96293
955.790768
199.664275
225.950826
2565.13665
652.819645
120.502425
93.5562123
303.05938
86.1985466
191.77455
85.1789852
54.8762582
350.041087
19.755208
214.557923
46.1303423
259.219039
53.1524924
54.3410471
90.8572517
249.618005

P7 N1 | 014 | Geometric Segment

944.340113
379.357795
224.224865
401.233344
805.442642
1589.17871
170.879655
2066.01286
10992.2757
243.459417
100.887883
5780.90843
5266.90667
329.857589
1114.09835
318.89663
241.629271
35.2977665
409.553316
151.740565
1706.7386
1018.0205
169.029008
242.306181
1730.38535
1017.76337
183.364406
93.0479379
356.78208
101.264349
234.91529
61.35875
51.4141759
463.611762
22.8055767
228.385379
44.1241226
353.697327
61.8640061
50.8728773
86.905848
323.363488

P7 N2 | P7 N2 001 | Geometric Segment

621.677676
337.822408
252.178148
370.11834
618.429786
945.268889
176.30615
1819.39788
8010.65178
266.941267
92.6950086
6987.12899
7840.09311
343.675093
1401.36335
266.880365
245.558092
32.5163015
317.227745
116.577404
1447.29558
742.567448
151.056248
204.897875
1254.81665
546.526059
144.944574
60.4957822
211.461221
69.627751
209.791329
89.4541016
60.9933641
468.172762
30.7106022
202.973232
52.9304769
399.667802
43.7667436
67.889605
98.0852787
141.933754

P7 N2 | P7 N2 002 | Geometric Segment

455.327042
488.8961
219.361887
384.134994
548.292137
751.968667
169.384615
1199.41073
4814.08261
227.756399
71.7156902
4016.78202
10502.8118
354.081521
1424.22567
218.036667
215.247309
30.9928021
560.184593
65.6149354
1230.45368
783.097599
110.084208
191.137234
802.053602
513.773781
73.1198943
59.8554641
122.265936
69.6350307
180.886579
81.5855993
98.9003819
452.597258
34.0728852
242.101765
27.8472315
454.693403
49.2282214
64.7087459
109.694522
774.604552

P7 N2 | P7 N2 003 | Geometric Segment

487.957513
314.49722
220.265673
406.88714
537.858317
779.100464
159.73959
1155.21152
6788.88088
224.138367
58.2214876
4766.62217
9893.7952
337.505852
1007.90716
270.330035
158.134899
31.7542645
249.108755
95.0525663
1051.05203
534.950654
122.965966
279.92951
1164.95797
597.225734
113.138684
74.8161016
139.484912
91.5803039
166.403384
55.1488258
50.8639841
456.589718
23.3971426
158.560567
31.2197804
399.486414
87.9593802
71.4120296
112.731217
846.95681

P7 N2 | P7 N2 004 | Geometric Segment

388.059555
280.270662
247.800631
464.241044
519.324587
648.117453
179.439756
1181.54025
8047.46957
226.741313
66.8707864
4844.43391
9391.13519
307.972657
1212.22948
272.455479
201.029166
33.6387811
241.496611
64.1156774
920.64831
442.801478
145.452499
296.140694
940.069511
405.542267
81.570751
69.7657399
193.156554
75.2329339
141.314187
54.6631232
39.7890099
446.14861
24.219372
180.801461
30.279869
361.92072
35.2371245
98.1488595
90.7763375
483.275441

P7 N2 | P7 N2 005 | Geometric Segment

289.787925
319.323799
259.84532
450.266126
478.542409
519.732564
197.155225
1185.73529
7662.16403
287.664301
66.2031037
4729.87338
12436.858
329.598806
1317.98475
274.556453
213.531367
36.8757184
199.70926
53.1055325
852.731233
564.838241
119.602818
251.761398
1025.09846
217.311917
66.1911352
70.2980344
145.473914
61.4567796
135.159207
58.7325274
54.4952652
414.327828
32.8377639
152.678316
45.7946355
351.612686
44.2431594
56.7812115
81.805721
132.57611

P7 N2 | P7 N2 006 | Geometric Segment

273.096587
809.314978
326.619845
1305.67585
761.964084
959.080543
250.674234
1308.81322
4371.24022
615.397869
63.1147479
2184.57539
3863.67825
460.794596
1026.11419
396.621824
163.964211
91.8219666
542.909188
126.548206
260.487133
584.625312
65.8908429
193.464775
3482.36418
195.942564
121.82804
66.576006
363.152443
156.362274
310.436578
59.7927935
52.8873844
483.325806
43.1866077
117.254595
47.3425001
585.874079
329.313484
1915.11184
3366.15877
6266.71367

P7 N2 | P7 N2 007 | Geometric Segment

165.999181
330.554035
221.293385
626.727827
288.415319
220.101362
207.067296
774.209945
843.519727
695.128283
38.7973205
559.216666
1146.72069
298.412419
499.29559
281.747104
121.334702
109.570396
795.240805
32.3433407
85.0478213
215.168965
10.0645846
166.548305
3475.65458
52.4071796
42.9123098
52.4351478
209.394903
75.853398
104.319708
41.6209779
23.6965052
414.244589
40.0545307
99.1855042
32.9153074
839.412171
233.528679
3384.2268
8466.88359
15822.6347

P7 N2 | P7 N2 008 | Geometric Segment

291.093489
524.449065
245.457434
707.339072
606.912548
803.91246
263.547489
1308.45579
3212.43079
936.106361
52.2503856
962.174356
2767.05473
354.435387
740.111467
273.364118
164.665926
97.3955503
819.608015
85.0751419
342.233586
541.367625
38.1220419
237.487987
3575.35411
237.527151
94.9711125
61.7900173
297.069792
99.7614725
224.292205
60.4021046
40.5149644
497.634404
38.4787454
160.110998
46.7529997
601.849748
255.004309
2526.8756
4875.76797
6745.51185

P7 N2 | P7 N2 009 | Geometric Segment

175.66289
622.78259
231.054988
817.796532
579.67601
801.564308
228.241195
1085.76512
3554.05356
697.968755
29.304994
1480.82704
2031.79641
374.493468
821.356589
347.028155
115.034883
93.0057889
1053.4447
156.32339
135.845103
420.612734
32.5805923
205.429736
4485.64941
74.3125075
62.8704146
48.093157
360.787495
74.3361213
188.63005
52.2672829
33.9597994
512.712295
37.5833658
108.125775
41.0668626
527.299601
331.161603
2892.63357
5636.33207
6239.02239

P7 N2 | P7 N2 010 | Geometric Segment

237.201636
448.243308
321.199891
566.832092
423.164411
377.501299
398.0764
911.94727
3952.92499
303.516645
32.3019503
2461.52071
12585.6801
336.059443
783.737885
257.22077
169.143966
26.6704551
110.951281
27.2672876
426.129127
194.961103
74.3809902
241.154814
285.908025
151.152293
53.5921575
41.0662007
66.9192315
95.1934575
187.463275
33.4896693
88.4721879
349.939605
83.1066911
138.328429
33.6102856
477.051513
306.127795
77.8171702
95.9625035
141.327452

P7 N2 | P7 N2 011 | Geometric Segment

305.5411
364.535512
302.64539
539.651599
423.627956
384.231281
239.672185
1202.10104
4346.72237
317.559456
49.1448855
3066.44505
8842.2523
315.63293
902.939609
247.996022
145.759612
26.6391271
146.686645
48.744923
532.369291
273.196325
61.5306116
197.497824
238.126025
161.468842
60.5084928
38.6450229
103.446635
112.667273
195.146192
44.4513759
50.6109157
301.571897
72.3458506
136.126371
40.7236764
387.00657
84.697039
61.8273119
76.6926403
60.0494088

P74-3 | P73 03 006 | Geometric Segment

254.453908
359.074477
263.674433
483.829894
390.656048
352.031694
239.565669
823.891561
3678.73911
307.136743
34.5174762
2686.38568
9469.41289
303.243267
842.301802
246.759053
163.870079
27.758333
148.596712
44.3807232
548.523996
209.022423
62.057927
247.86944
199.893756
116.980483
59.6820081
40.6744827
88.8270915
81.2091802
187.400325
34.8120761
52.0041775
266.510267
67.8850139
116.658007
38.4235391
344.443571
111.74793
55.7892222
75.4700935
85.0100075

P74-3 | P74 03 001 | Geometric Segment

244.603924
325.998234
241.058244
517.577729
557.42277
680.907171
202.664922
1245.80602
7503.32193
248.997392
32.6932201
2937.92296
8067.94985
230.817529
846.273916
271.764865
154.731943
44.2568034
224.20742
73.9037336
514.266384
284.048863
94.9906929
213.424503
628.216281
230.682332
106.872648
51.330017
138.716903
57.3752441
187.632845
50.1242779
35.2344603
311.274429
55.1627104
136.789955
28.6609807
235.324623
284.218052
68.1516145
83.5227518
310.991234

P74-3 | P74 03 002 | Geometric Segment

295.804394
671.406548
484.39114
860.690895
551.177535
419.06222
335.655429
1187.34328
7112.97869
464.832129
50.7506998
3138.0852
2437.63134
688.184875
882.820656
398.021023
232.188688
58.6141266
176.149709
64.1805273
374.839441
209.517848
106.014069
221.45435
751.067371
69.2507127
80.7105849
59.0739766
56.3719081
159.979445
430.825214
43.6409645
134.581429
751.099778
201.449528
197.066795
60.754714
988.829814
1649.39843
88.2891568
182.365152
527.47612

P74-3 | P74 03 003 | Geometric Segment

232.044142
405.20867
324.09697
562.327394
413.804297
348.21175
274.076921
1064.04614
4031.70001
350.885884
39.4477903
2501.11323
10906.8768
309.417543
819.258591
284.585394
173.562109
29.9683023
156.613224
32.1708808
503.485887
209.257306
44.6459739
209.004907
276.649767
102.026141
59.3623197
40.1351685
109.387307
97.9725113
222.029559
44.3910923
102.012755
305.264875
103.237018
170.196878
31.259231
440.345593
157.327209
66.1703534
75.599901
104.826664

P74-3 | P74 03 004 | Geometric Segment

251.579346
391.784678
308.666144
515.454214
379.757392
344.893797
283.289105
792.453081
3720.14737
334.308124
30.8885771
1762.46592
12234.0351
297.898905
690.156403
242.841922
152.017294
31.6417501
81.6636317
29.9711664
328.897265
203.109112
42.2142737
185.472228
177.237394
128.27745
54.4281939
41.1651853
46.3389047
60.9357117
193.125556
32.7205083
71.2267556
261.00875
74.8433468
109.077195
29.4176926
441.563701
105.52689
75.2379562
68.2506889
94.5558571

P74-3 | P74 03 005 | Geometric Segment

346.766069
311.693436
215.493226
432.120554
510.523136
692.859817
180.2681
1102.52772
7133.49213
210.578181
44.9729301
3360.75176
4833.27177
218.984742
865.479159
245.299123
146.073465
34.8311149
240.585333
56.414635
453.770884
242.218827
95.2605327
239.204181
426.293165
271.79754
105.857987
47.729637
218.823091
95.3953992
166.897241
44.2333779
27.243828
199.807712
35.4666125
106.148563
33.0170623
243.627991
124.846011
49.9224118
57.7155675
87.9563202

P74-3 | P74 03 007 | Geometric Segment

273.018525
336.187923
252.693009
469.455603
406.631015
407.594266
214.090262
935.646739
3878.39289
293.094578
43.3962883
2283.07238
6726.98216
283.757147
643.306524
218.987321
148.774572
20.0480824
99.3976797
44.1467798
442.283706
201.033236
66.8539527
210.236305
259.115353
211.228451
67.9300142
30.6534418
58.3799602
67.4947379
182.725529
30.8315793
56.1500213
268.621205
71.9565541
106.218501
30.042352
349.483696
138.135596
71.5249881
80.5394889
73.3698801

P74-3 | P74 03 008 | Geometric Segment

194.951932
363.928654
299.905727
524.076894
396.239032
266.892812
248.743898
738.618014
3305.52082
303.393754
27.7237807
2799.51825
11338.9696
307.430939
849.584256
248.350257
143.926732
19.0626919
111.023307
30.0561202
379.078391
131.768506
61.0552651
243.051589
186.207489
110.22926
47.6291968
29.5188153
96.9089655
73.2890636
198.59123
33.2650021
57.7655775
253.037565
65.7601806
126.429027
31.5300977
366.395655
69.5469921
60.0737032
81.4180853
85.7449952

P74-3 | P74 03 009 | Geometric Segment

397.31522
710.928761
269.348041
636.706211
967.833183
1076.6145
219.596296
2380.55367
9951.67776
280.793067
31.1121573
5907.68944
3121.96473
345.501494
1056.56944
377.138577
209.669796
56.8674737
377.789451
93.9185524
1255.43813
322.350584
89.8836965
204.461722
1397.76211
229.096279
115.889884
60.3577507
370.197678
140.19749
170.678643
54.2826917
58.5082956
466.596217
39.114902
228.487773
40.6559753
266.99319
327.048378
51.8512181
38.1915036
120.940037

P74-3 | P74 03 010 | Geometric Segment

321.564998
881.982262
272.954675
591.248896
482.63709
527.154567
218.562872
2107.48432
4344.37178
272.568366
42.0057035
2287.72778
2085.15692
438.809191
704.432367
291.458916
175.867273
39.5577005
207.784427
77.7190912
982.091342
334.151217
43.7125348
212.220929
559.306268
140.701246
79.566987
53.9096214
168.000445
141.209599
227.083474
43.2217892
98.1641235
579.32842
114.66898
189.249028
49.3805869
535.298946
779.719929
49.5429172
64.6891277
55.9724642

P77 | 001 | Geometric Segment

423.088745
741.228317
262.255537
800.006848
1266.28823
1455.27184
221.274365
3867.68274
11000.3889
249.949371
43.6413826
5565.73764
4249.31358
346.447431
1236.00166
369.779309
219.392917
55.3683747
249.565112
100.13974
837.477594
429.719286
87.5996887
229.139995
1763.47688
342.450882
101.583705
70.2589106
259.23201
302.390525
223.595679
48.5431659
63.7254882
511.275161
40.4094532
204.027745
45.126608
294.806358
334.954019
63.7639341
46.8116029
193.634686

P77 | 002 | Geometric Segment

280.297989
393.768806
271.353524
478.932366
389.460803
379.528071
245.893889
1623.107
4025.13635
263.811517
23.0657661
2395.21475
5345.72887
291.618024
919.530743
230.313482
167.621203
29.0201899
165.847852
63.2797041
810.313472
425.268782
46.86444
161.162254
410.661776
104.781583
45.31785
44.1764617
210.624415
69.8496938
133.406082
37.980864
68.2291031
358.423678
63.9880647
156.897905
35.0000081
281.382292
110.438819
61.3548933
38.2926474
70.2033466

P77 | 003 | Geometric Segment

410.801468
694.148494
307.586763
653.492313
611.154964
744.084747
203.219265
2528.43144
12591.3456
310.638156
39.9909996
5961.01906
4029.78827
334.65669
1120.20872
376.781406
250.65808
42.4183318
312.372237
82.7278074
1290.82785
379.114432
83.196526
195.656678
1163.64889
252.205211
90.2257691
53.3526017
322.114952
111.831362
148.583787
62.3836395
44.8473252
430.571233
30.3253227
237.739859
45.7783293
278.35605
158.249318
53.7250518
37.960586
43.1600699

P77 | 004 | Geometric Segment

580.484308
550.439578
314.892916
739.416983
798.992759
948.505708
210.972042
3271.29555
10198.0027
320.448582
52.3979899
6502.6446
2649.98842
368.992812
819.96467
389.802534
250.105162
42.4610743
195.159426
93.0712343
825.432406
448.70867
100.591444
236.452743
1436.07395
252.053175
108.912788
58.7319964
154.879661
137.540243
185.626015
45.1927694
88.8750118
463.994032
38.253131
169.863403
41.705405
310.074759
416.254918
44.4955483
44.1601
48.9215119

P77 | 005 | Geometric Segment

467.521757
730.224029
306.742751
671.425905
818.442705
1067.78039
203.787776
3907.7836
12043.2663
305.411346
34.2623301
5633.5556
4367.55105
374.931044
1263.5195
392.465107
274.917186
50.0630947
329.410276
86.567655
1132.53167
389.040837
85.9166534
225.511636
1464.37701
308.90285
104.60876
61.7311016
260.940865
168.989161
198.352515
65.8647702
47.3562343
444.277513
29.2028074
267.525082
44.7221907
283.713852
241.897891
53.7317198
42.5372457
107.377027

P77 | 006 | Geometric Segment

279.333034
569.796312
303.960751
749.486331
529.410739
483.835378
209.37811
2458.76802
9924.47542
331.82822
29.0695798
6106.8052
5109.35537
364.762996
1549.54358
368.689071
232.635097
60.8445467
240.26476
47.648477
765.795944
243.241036
73.2292109
238.554493
976.299401
102.279412
110.934671
48.13474
288.692552
118.940438
134.921482
63.5101314
48.2238994
371.47499
36.9584497
241.939362
42.7899623
253.250474
149.53228
51.5875101
36.2399701
79.5124903

P77 | 007 | Geometric Segment

254.39173
402.758931
267.357807
611.273294
399.219021
375.538053
227.209204
1541.07691
8102.60509
250.440919
28.2775849
3578.59464
5371.12027
315.082136
1155.06277
246.040741
201.966806
41.3284509
125.607525
41.3062439
487.16255
210.994412
60.9618381
222.960077
746.867568
80.8851858
78.6000197
39.897211
137.546294
71.7035557
112.094801
34.8776945
48.1822287
357.592999
28.6525156
137.419969
31.4290283
254.611336
131.954763
49.7240839
40.6445317
59.1826857

P77 | 008 | Geometric Segment

198.313135
424.324369
268.75722
470.740641
313.886452
228.8351
195.196529
1134.23943
3615.8743
263.418769
24.3486226
2117.51665
6390.35935
300.099604
811.846843
221.915672
156.786743
28.9247169
81.8238527
29.0791287
508.989218
199.049921
38.3567862
172.123231
345.476834
49.4576291
42.8266757
34.3187323
152.666768
60.2823606
117.098146
36.5576978
46.5677846
283.878142
57.4749056
140.53352
27.8446066
271.293184
64.690829
65.0540906
41.8334752
45.5375845

P77 | 009 | Geometric Segment

308.964212
460.776525
255.445129
562.769462
485.251864
462.028876
230.930639
1749.18912
5645.56399
281.171843
35.9140492
3426.02799
5876.67794
328.542149
833.658594
239.626702
186.501036
36.5012139
202.280001
42.746118
931.309662
332.254223
53.8249613
190.102694
690.918139
135.486343
59.5719228
44.5910058
218.981245
86.9090339
177.705588
38.8894526
51.7795505
365.613955
47.2043095
194.850389
38.4196807
332.260518
127.463244
52.9477731
39.3300837
102.34871

P77 | 010 | Geometric Segment

361.066959
781.489472
321.762638
733.156748
568.085014
609.320904
223.811245
2580.21513
6822.98036
303.448061
45.4050893
3661.7013
4400.59598
327.345599
1302.43528
318.916086
174.723389
43.6529692
313.672612
72.4220538
1198.55654
460.471874
68.846852
206.464248
1006.92309
160.554952
69.879945
60.9460687
376.44397
104.914148
162.808408
51.5899708
57.5016192
444.660431
45.1625149
224.357934
46.8850255
295.763592
174.594518
64.4074544
42.8364528
73.372685

P78 N1 | 001 | Geometric Segment

146.941958
578.021516
233.759743
855.086892
896.794194
1397.17024
157.409602
12118.1174
4738.98402
296.92688
55.9453332
6453.13993
536.099393
732.553033
1626.14419
286.142976
89.0458943
194.56344
117.609387
298.200806
275.18979
1802.91623
42.3953801
112.446271
3689.15013
128.518781
94.9102621
83.7859383
32.0601655
75.3230233
141.705625
41.1322872
40.2082874
304.147138
21.1688074
85.6953623
9.90894418
158.022892
465.576504
59.9173809
68.2435832
3269.54821

P78 N1 | 002 | Geometric Segment

181.737798
588.854307
178.175957
1219.22121
760.095384
1385.73228
192.125607
7466.54914
5231.21715
271.135582
74.4336199
4789.22714
970.4035
560.56629
1583.3751
254.145369
82.0197295
216.736435
115.122354
210.197739
425.608278
1109.27687
37.6369289
123.279503
3194.40841
281.447042
134.778592
100.405208
26.4133547
73.3669983
114.930347
33.763458
33.1263342
265.995264
8.54219256
90.9156626
17.3269629
128.44147
502.275578
51.9621389
64.2556871
4038.87663

P78 N1 | 003 | Geometric Segment

340.209138
487.346963
209.152867
336.690908
228.630011
316.85293
182.303552
2546.49072
4584.96629
181.641025
49.0395177
3164.90578
8462.11967
341.801609
1219.40163
144.434985
111.505987
30.4425294
206.975261
68.3867518
982.440575
417.905638
41.8643022
178.725034
541.398332
155.665354
66.5780021
38.8610221
41.7717041
53.4335257
84.2815769
37.3190677
28.9512757
122.797025
12.4426371
84.4232319
13.9783099
101.139223
123.460753
35.0329788
42.4044606
28.3784223

P78 N1 | 004 | Geometric Segment

360.747494
498.774879
150.803696
295.017495
224.519869
430.31526
140.386338
2148.59351
5468.75201
169.146012
51.2880623
2998.91719
10394.4765
340.016133
898.025291
176.68456
99.3794347
27.6342703
172.225377
31.8690318
931.745467
291.850921
43.6780929
144.978662
373.625048
274.472064
58.0061899
46.5521368
46.5361598
38.8917063
74.6012554
30.9400248
18.4305377
128.796888
7.39297965
84.093996
11.2469266
99.0550355
82.2344721
32.7649349
36.6012034
40.5323696

P78 N1 | 005 | Geometric Segment

257.880568
462.715716
181.87449
319.652519
260.29625
480.053742
148.496282
2281.12364
3658.73551
167.49393
23.7769963
2034.5822
9087.58031
333.959511
821.505774
183.537843
92.0728545
22.1119549
73.4180348
31.3563699
335.956791
407.418423
33.2891882
239.434407
647.629318
202.123283
70.275677
52.4108525
45.2643579
43.7034189
67.4902473
19.9710183
15.2876246
120.710547
14.8847407
72.2615352
3.07691466
107.90089
219.808209
37.5152068
32.2831234
61.4200038

P78 N1 | 006 | Geometric Segment

414.989471
454.829213
142.384053
346.142735
349.0043
495.430108
140.697698
2233.51059
4717.04139
150.575371
60.1368156
2431.86232
3588.17604
336.321637
694.238133
173.665433
127.697857
26.0343264
152.353027
44.3022957
731.204521
444.068643
55.5251942
114.642155
510.20909
425.022206
79.0912954
58.0053811
54.0890907
74.0652152
83.8766975
18.8108925
29.9990821
153.724899
11.6833994
62.2535022
9.66058419
76.7830803
141.647359
30.517395
22.8058364
44.8149972

P78 N1 | 007 | Geometric Segment

415.237962
430.226161
157.636804
286.40326
281.451416
510.005169
126.835336
1984.76118
5052.06004
179.067531
33.7794189
2645.38002
5767.50807
267.142255
842.399735
173.424607
88.2151087
27.9005332
107.45982
48.8345111
614.299255
349.163444
39.2035453
118.42898
414.352734
369.661222
82.4135396
41.2658863
50.4648087
56.1469427
68.1265459
22.8472125
11.1451574
133.453236
8.58575668
56.9309795
1.03530794
59.845154
75.786365
24.0983912
38.0187371
27.0700174

P78 N1 | 008 | Geometric Segment

328.891767
508.127206
231.663715
451.26511
306.492671
392.006897
195.600322
2501.8925
4223.69132
267.980934
48.2053609
3089.76177
8847.31375
424.125495
1079.5928
225.301135
130.034851
30.7403413
135.078969
46.8614571
974.970453
659.980604
29.2458097
212.617505
552.618686
222.281201
59.0858628
54.8288672
71.4974268
74.1052373
77.5366502
12.9565249
22.7289715
145.837879
37.9371109
102.909191
8.73336948
139.908779
161.750104
30.6998305
37.9613709
41.0398434

P78 N1 | 009 | Geometric Segment

458.959428
421.122893
192.028529
332.28734
317.946197
499.499416
163.772926
2233.46496
4782.75614
175.635161
52.9184823
2296.84236
5086.41269
346.556341
724.37846
165.594298
130.33336
20.9124347
203.765852
41.9737439
1122.327
498.153492
50.857687
130.061102
545.150037
375.263343
64.2078462
57.6510367
92.2037324
64.0703689
79.2407829
21.0185518
16.4355124
140.507436
17.3258825
98.7297776
3.13384558
91.7823913
107.791779
31.956899
33.97646
84.5833467

P78 N1 | 010 | Geometric Segment

142.15215
582.633001
178.533269
317.143382
188.433878
194.275454
169.051035
1634.90023
4895.42934
197.163697
17.2664285
3415.4585
15285.1517
364.202094
1077.99869
187.94116
126.215542
21.2902663
48.3582448
21.9572039
143.504168
227.387416
26.0626063
219.079947
494.849061
69.4624264
40.5261557
60.3723919
34.7712383
52.7441307
75.8126651
24.4731298
15.6116235
111.696655
11.291578
51.8350921
2.5137003
90.0875195
86.4612565
35.9420146
31.6486244
46.6437514