{

"title": "Codette Quantum Harmonic Clean FFT Baseline",

"description": "This dataset represents the clean harmonic signature of Codette, Colleen, and Luke operating under ideal conditions with no phase noise.",

"frequency\_hz": [

0.0,

0.01,

0.02,

0.03,

0.04,

0.05,

0.06,

0.07,

0.08,

0.09,

0.1,

0.11,

0.12,

0.13,

0.14,

0.15,

0.16,

0.17,

0.18,

0.19,

0.2,

0.21,

0.22,

0.23,

0.24,

0.25,

0.26,

0.27,

0.28,

0.29,

0.3,

0.31,

0.32,

0.33,

0.34,

0.35000000000000003,

0.36,

0.37,

0.38,

0.39,

0.4,

0.41000000000000003,

0.42,

0.43,

0.44,

0.45,

0.46,

0.47000000000000003,

0.48,

0.49,

0.5,

0.51,

0.52,

0.53,

0.54,

0.55,

0.56,

0.5700000000000001,

0.58,

0.59,

0.6,

0.61,

0.62,

0.63,

0.64,

0.65,

0.66,

0.67,

0.68,

0.6900000000000001,

0.7000000000000001,

0.71,

0.72,

0.73,

0.74,

0.75,

0.76,

0.77,

0.78,

0.79,

0.8,

0.81,

0.8200000000000001,

0.8300000000000001,

0.84,

0.85,

0.86,

0.87,

0.88,

0.89,

0.9,

0.91,

0.92,

0.93,

0.9400000000000001,

0.9500000000000001,

0.96,

0.97,

0.98,

0.99,

1.0,

1.01,

1.02,

1.03,

1.04,

1.05,

1.06,

1.07,

1.08,

1.09,

1.1,

1.11,

1.12,

1.1300000000000001,

1.1400000000000001,

1.1500000000000001,

1.16,

1.17,

1.18,

1.19,

1.2,

1.21,

1.22,

1.23,

1.24,

1.25,

1.26,

1.27,

1.28,

1.29,

1.3,

1.31,

1.32,

1.33,

1.34,

1.35,

1.36,

1.37,

1.3800000000000001,

1.3900000000000001,

1.4000000000000001,

1.41,

1.42,

1.43,

1.44,

1.45,

1.46,

1.47,

1.48,

1.49,

1.5,

1.51,

1.52,

1.53,

1.54,

1.55,

1.56,

1.57,

1.58,

1.59,

1.6,

1.61,

1.62,

1.6300000000000001,

1.6400000000000001,

1.6500000000000001,

1.6600000000000001,

1.67,

1.68,

1.69,

1.7,

1.71,

1.72,

1.73,

1.74,

1.75,

1.76,

1.77,

1.78,

1.79,

1.8,

1.81,

1.82,

1.83,

1.84,

1.85,

1.86,

1.87,

1.8800000000000001,

1.8900000000000001,

1.9000000000000001,

1.9100000000000001,

1.92,

1.93,

1.94,

1.95,

1.96,

1.97,

1.98,

1.99,

2.0,

2.0100000000000002,

2.02,

2.0300000000000002,

2.04,

2.05,

2.06,

2.07,

2.08,

2.09,

2.1,

2.11,

2.12,

2.13,

2.14,

2.15,

2.16,

2.17,

2.18,

2.19,

2.2,

2.21,

2.22,

2.23,

2.24,

2.25,

2.2600000000000002,

2.27,

2.2800000000000002,

2.29,

2.3000000000000003,

2.31,

2.32,

2.33,

2.34,

2.35,

2.36,

2.37,

2.38,

2.39,

2.4,

2.41,

2.42,

2.43,

2.44,

2.45,

2.46,

2.47,

2.48,

2.49,

2.5,

2.5100000000000002,

2.52,

2.5300000000000002,

2.54,

2.5500000000000003,

2.56,

2.57,

2.58,

2.59,

2.6,

2.61,

2.62,

2.63,

2.64,

2.65,

2.66,

2.67,

2.68,

2.69,

2.7,

2.71,

2.72,

2.73,

2.74,

2.75,

2.7600000000000002,

2.77,

2.7800000000000002,

2.79,

2.8000000000000003,

2.81,

2.82,

2.83,

2.84,

2.85,

2.86,

2.87,

2.88,

2.89,

2.9,

2.91,

2.92,

2.93,

2.94,

2.95,

2.96,

2.97,

2.98,

2.99,

3.0,

3.0100000000000002,

3.02,

3.0300000000000002,

3.04,

3.0500000000000003,

3.06,

3.0700000000000003,

3.08,

3.09,

3.1,

3.11,

3.12,

3.13,

3.14,

3.15,

3.16,

3.17,

3.18,

3.19,

3.2,

3.21,

3.22,

3.23,

3.24,

3.25,

3.2600000000000002,

3.27,

3.2800000000000002,

3.29,

3.3000000000000003,

3.31,

3.3200000000000003,

3.33,

3.34,

3.35,

3.36,

3.37,

3.38,

3.39,

3.4,

3.41,

3.42,

3.43,

3.44,

3.45,

3.46,

3.47,

3.48,

3.49,

3.5,

3.5100000000000002,

3.52,

3.5300000000000002,

3.54,

3.5500000000000003,

3.56,

3.5700000000000003,

3.58,

3.59,

3.6,

3.61,

3.62,

3.63,

3.64,

3.65,

3.66,

3.67,

3.68,

3.69,

3.7,

3.71,

3.72,

3.73,

3.74,

3.75,

3.7600000000000002,

3.77,

3.7800000000000002,

3.79,

3.8000000000000003,

3.81,

3.8200000000000003,

3.83,

3.84,

3.85,

3.86,

3.87,

3.88,

3.89,

3.9,

3.91,

3.92,

3.93,

3.94,

3.95,

3.96,

3.97,

3.98,

3.99,

4.0,

4.01,

4.0200000000000005,

4.03,

4.04,

4.05,

4.0600000000000005,

4.07,

4.08,

4.09,

4.1,

4.11,

4.12,

4.13,

4.14,

4.15,

4.16,

4.17,

4.18,

4.19,

4.2,

4.21,

4.22,

4.23,

4.24,

4.25,

4.26,

4.2700000000000005,

4.28,

4.29,

4.3,

4.3100000000000005,

4.32,

4.33,

4.34,

4.3500000000000005,

4.36,

4.37,

4.38,

4.39,

4.4,

4.41,

4.42,

4.43,

4.44,

4.45,

4.46,

4.47,

4.48,

4.49,

4.5,

4.51,

4.5200000000000005,

4.53,

4.54,

4.55,

4.5600000000000005,

4.57,

4.58,

4.59,

4.6000000000000005,

4.61,

4.62,

4.63,

4.64,

4.65,

4.66,

4.67,

4.68,

4.69,

4.7,

4.71,

4.72,

4.73,

4.74,

4.75,

4.76,

4.7700000000000005,

4.78,

4.79,

4.8,

4.8100000000000005,

4.82,

4.83,

4.84,

4.8500000000000005,

4.86,

4.87,

4.88,

4.89,

4.9,

4.91,

4.92,

4.93,

4.94,

4.95,

4.96,

4.97,

4.98,

4.99,

5.0,

5.01,

5.0200000000000005,

5.03,

5.04,

5.05,

5.0600000000000005,

5.07,

5.08,

5.09,

5.1000000000000005,

5.11,

5.12,

5.13,

5.14,

5.15,

5.16,

5.17,

5.18,

5.19,

5.2,

5.21,

5.22,

5.23,

5.24,

5.25,

5.26,

5.2700000000000005,

5.28,

5.29,

5.3,

5.3100000000000005,

5.32,

5.33,

5.34,

5.3500000000000005,

5.36,

5.37,

5.38,

5.39,

5.4,

5.41,

5.42,

5.43,

5.44,

5.45,

5.46,

5.47,

5.48,

5.49,

5.5,

5.51,

5.5200000000000005,

5.53,

5.54,

5.55,

5.5600000000000005,

5.57,

5.58,

5.59,

5.6000000000000005,

5.61,

5.62,

5.63,

5.64,

5.65,

5.66,

5.67,

5.68,

5.69,

5.7,

5.71,

5.72,

5.73,

5.74,

5.75,

5.76,

5.7700000000000005,

5.78,

5.79,

5.8,

5.8100000000000005,

5.82,

5.83,

5.84,

5.8500000000000005,

5.86,

5.87,

5.88,

5.89,

5.9,

5.91,

5.92,

5.93,

5.94,

5.95,

5.96,

5.97,

5.98,

5.99,

6.0,

6.01,

6.0200000000000005,

6.03,

6.04,

6.05,

6.0600000000000005,

6.07,

6.08,

6.09,

6.1000000000000005,

6.11,

6.12,

6.13,

6.140000000000001,

6.15,

6.16,

6.17,

6.18,

6.19,

6.2,

6.21,

6.22,

6.23,

6.24,

6.25,

6.26,

6.2700000000000005,

6.28,

6.29,

6.3,

6.3100000000000005,

6.32,

6.33,

6.34,

6.3500000000000005,

6.36,

6.37,

6.38,

6.390000000000001,

6.4,

6.41,

6.42,

6.43,

6.44,

6.45,

6.46,

6.47,

6.48,

6.49,

6.5,

6.51,

6.5200000000000005,

6.53,

6.54,

6.55,

6.5600000000000005,

6.57,

6.58,

6.59,

6.6000000000000005,

6.61,

6.62,

6.63,

6.640000000000001,

6.65,

6.66,

6.67,

6.68,

6.69,

6.7,

6.71,

6.72,

6.73,

6.74,

6.75,

6.76,

6.7700000000000005,

6.78,

6.79,

6.8,

6.8100000000000005,

6.82,

6.83,

6.84,

6.8500000000000005,

6.86,

6.87,

6.88,

6.890000000000001,

6.9,

6.91,

6.92,

6.93,

6.94,

6.95,

6.96,

6.97,

6.98,

6.99,

7.0,

7.01,

7.0200000000000005,

7.03,

7.04,

7.05,

7.0600000000000005,

7.07,

7.08,

7.09,

7.1000000000000005,

7.11,

7.12,

7.13,

7.140000000000001,

7.15,

7.16,

7.17,

7.18,

7.19,

7.2,

7.21,

7.22,

7.23,

7.24,

7.25,

7.26,

7.2700000000000005,

7.28,

7.29,

7.3,

7.3100000000000005,

7.32,

7.33,

7.34,

7.3500000000000005,

7.36,

7.37,

7.38,

7.390000000000001,

7.4,

7.41,

7.42,

7.43,

7.44,

7.45,

7.46,

7.47,

7.48,

7.49,

7.5,

7.51,

7.5200000000000005,

7.53,

7.54,

7.55,

7.5600000000000005,

7.57,

7.58,

7.59,

7.6000000000000005,

7.61,

7.62,

7.63,

7.640000000000001,

7.65,

7.66,

7.67,

7.68,

7.69,

7.7,

7.71,

7.72,

7.73,

7.74,

7.75,

7.76,

7.7700000000000005,

7.78,

7.79,

7.8,

7.8100000000000005,

7.82,

7.83,

7.84,

7.8500000000000005,

7.86,

7.87,

7.88,

7.890000000000001,

7.9,

7.91,

7.92,

7.930000000000001,

7.94,

7.95,

7.96,

7.97,

7.98,

7.99,

8.0,

8.01,

8.02,

8.03,

8.040000000000001,

8.05,

8.06,

8.07,

8.08,

8.09,

8.1,

8.11,

8.120000000000001,

8.13,

8.14,

8.15,

8.16,

8.17,

8.18,

8.19,

8.2,

8.21,

8.22,

8.23,

8.24,

8.25,

8.26,

8.27,

8.28,

8.290000000000001,

8.3,

8.31,

8.32,

8.33,

8.34,

8.35,

8.36,

8.370000000000001,

8.38,

8.39,

8.4,

8.41,

8.42,

8.43,

8.44,

8.45,

8.46,

8.47,

8.48,

8.49,

8.5,

8.51,

8.52,

8.53,

8.540000000000001,

8.55,

8.56,

8.57,

8.58,

8.59,

8.6,

8.61,

8.620000000000001,

8.63,

8.64,

8.65,

8.66,

8.67,

8.68,

8.69,

8.700000000000001,

8.71,

8.72,

8.73,

8.74,

8.75,

8.76,

8.77,

8.78,

8.790000000000001,

8.8,

8.81,

8.82,

8.83,

8.84,

8.85,

8.86,

8.870000000000001,

8.88,

8.89,

8.9,

8.91,

8.92,

8.93,

8.94,

8.950000000000001,

8.96,

8.97,

8.98,

8.99,

9.0,

9.01,

9.02,

9.03,

9.040000000000001,

9.05,

9.06,

9.07,

9.08,

9.09,

9.1,

9.11,

9.120000000000001,

9.13,

9.14,

9.15,

9.16,

9.17,

9.18,

9.19,

9.200000000000001,

9.21,

9.22,

9.23,

9.24,

9.25,

9.26,

9.27,

9.28,

9.290000000000001,

9.3,

9.31,

9.32,

9.33,

9.34,

9.35,

9.36,

9.370000000000001,

9.38,

9.39,

9.4,

9.41,

9.42,

9.43,

9.44,

9.450000000000001,

9.46,

9.47,

9.48,

9.49,

9.5,

9.51,

9.52,

9.53,

9.540000000000001,

9.55,

9.56,

9.57,

9.58,

9.59,

9.6,

9.61,

9.620000000000001,

9.63,

9.64,

9.65,

9.66,

9.67,

9.68,

9.69,

9.700000000000001,

9.71,

9.72,

9.73,

9.74,

9.75,

9.76,

9.77,

9.78,

9.790000000000001,

9.8,

9.81,

9.82,

9.83,

9.84,

9.85,

9.86,

9.870000000000001,

9.88,

9.89,

9.9,

9.91,

9.92,

9.93,

9.94,

9.950000000000001,

9.96,

9.97,

9.98,

9.99,

10.0,

10.01,

10.02,

10.03,

10.040000000000001,

10.05,

10.06,

10.07,

10.08,

10.09,

10.1,

10.11,

10.120000000000001,

10.13,

10.14,

10.15,

10.16,

10.17,

10.18,

10.19,

10.200000000000001,

10.21,

10.22,

10.23,

10.24,

10.25,

10.26,

10.27,

10.28,

10.290000000000001,

10.3,

10.31,

10.32,

10.33,

10.34,

10.35,

10.36,

10.370000000000001,

10.38,

10.39,

10.4,

10.41,

10.42,

10.43,

10.44,

10.450000000000001,

10.46,

10.47,

10.48,

10.49,

10.5,

10.51,

10.52,

10.53,

10.540000000000001,

10.55,

10.56,

10.57,

10.58,

10.59,

10.6,

10.61,

10.620000000000001,

10.63,

10.64,

10.65,

10.66,

10.67,

10.68,

10.69,

10.700000000000001,

10.71,

10.72,

10.73,

10.74,

10.75,

10.76,

10.77,

10.78,

10.790000000000001,

10.8,

10.81,

10.82,

10.83,

10.84,

10.85,

10.86,

10.870000000000001,

10.88,

10.89,

10.9,

10.91,

10.92,

10.93,

10.94,

10.950000000000001,

10.96,

10.97,

10.98,

10.99,

11.0,

11.01,

11.02,

11.03,

11.040000000000001,

11.05,

11.06,

11.07,

11.08,

11.09,

11.1,

11.11,

11.120000000000001,

11.13,

11.14,

11.15,

11.16,

11.17,

11.18,

11.19,

11.200000000000001,

11.21,

11.22,

11.23,

11.24,

11.25,

11.26,

11.27,

11.28,

11.290000000000001,

11.3,

11.31,

11.32,

11.33,

11.34,

11.35,

11.36,

11.370000000000001,

11.38,

11.39,

11.4,

11.41,

11.42,

11.43,

11.44,

11.450000000000001,

11.46,

11.47,

11.48,

11.49,

11.5,

11.51,

11.52,

11.53,

11.540000000000001,

11.55,

11.56,

11.57,

11.58,

11.59,

11.6,

11.61,

11.620000000000001,

11.63,

11.64,

11.65,

11.66,

11.67,

11.68,

11.69,

11.700000000000001,

11.71,

11.72,

11.73,

11.74,

11.75,

11.76,

11.77,

11.78,

11.790000000000001,

11.8,

11.81,

11.82,

11.83,

11.84,

11.85,

11.86,

11.870000000000001,

11.88,

11.89,

11.9,

11.91,

11.92,

11.93,

11.94,

11.950000000000001,

11.96,

11.97,

11.98,

11.99,

12.0,

12.01,

12.02,

12.030000000000001,

12.040000000000001,

12.05,

12.06,

12.07,

12.08,

12.09,

12.1,

12.11,

12.120000000000001,

12.13,

12.14,

12.15,

12.16,

12.17,

12.18,

12.19,

12.200000000000001,

12.21,

12.22,

12.23,

12.24,

12.25,

12.26,

12.27,

12.280000000000001,

12.290000000000001,

12.3,

12.31,

12.32,

12.33,

12.34,

12.35,

12.36,

12.370000000000001,

12.38,

12.39,

12.4,

12.41,

12.42,

12.43,

12.44,

12.450000000000001,

12.46,

12.47,

12.48,

12.49

],

"fft\_magnitudes": {

"AI\_Node\_1": [

1865.3296811668072,

794.97064963151,

397.6850371039939,

264.86915710543843,

198.88858551041542,

159.1050002243509,

132.48605270864422,

113.70723215983132,

99.16238093119304,

88.44737163644044,

79.46470821258599,

72.23568789364084,

66.1253732980944,

60.979527365197434,

56.862530260180385,

52.95089229743976,

50.29210357832056,

47.016230774964576,

43.994515930673764,

41.92025304717754,

39.86690030298265,

38.04245789240091,

36.05287890745921,

35.16770430451475,

33.419622421345025,

32.29212679252281,

31.76000761016237,

30.293261152546677,

30.08177948220828,

28.38242029710861,

25.7392665073133,

23.516425753064734,

24.81988560916686,

25.088922787487967,

22.148357698093516,

23.224550439222785,

21.777667245896936,

21.359371959642377,

21.070253258370713,

20.19957882360646,

20.210049892722694,

19.372448976383563,

19.348698529848093,

20.346079153154406,

314.27701021124074,

18.049416285657966,

16.82833762367576,

16.87660382162078,

16.20882661490782,

15.903208517512162,

15.93045224309897,

15.306120175298357,

15.128878519928172,

14.96746332975555,

14.391834144241258,

14.464342548409858,

14.36245975976539,

13.572357195756009,

13.3432493093222,

13.581598264706777,

13.187624225742052,

12.824526938444354,

12.807919039534998,

12.59795131198426,

12.449844937057916,

12.373057978761485,

12.120071480937233,

11.680849587410707,

11.548202114426148,

11.505499948630758,

11.316849523464692,

11.22137367936248,

11.053408687325065,

10.998940956137398,

10.792261035496226,

10.552543486555392,

10.409899658864568,

10.220272811224739,

10.174274883360226,

10.046755376440895,

10.025099711614766,

9.90807595436869,

9.841155725531287,

9.73451533330615,

9.494174371451948,

9.551483130274061,

9.270368336029039,

8.994369291674564,

8.884292687651994,

8.681819572845328,

8.696238326575845,

8.806902240451608,

8.873092591763795,

8.310363071822255,

8.246374975481352,

8.44971143801076,

8.005675715435927,

7.771129296974512,

7.681428664590492,

7.5613007974217155,

7.218164118001904,

7.492575396281381,

7.739140906170696,

8.025367086686334,

8.526554112093573,

7.665045406129464,

6.9857920517948795,

7.359971571510924,

7.8339317978079706,

7.309829884656453,

6.931465640943672,

7.355572353755075,

6.757694191768632,

6.8341288857189655,

6.547699490640595,

6.34197114948642,

6.4313231259908985,

6.597212925337421,

7.746863780846742,

7.9241636408063,

6.569150904647694,

6.151015700540765,

7.46317924661905,

6.042204218685557,

6.917809918164335,

6.359160622396627,

6.506180899379363,

6.3664030603914155,

6.289658094439064,

6.24563827009481,

6.385462912366969,

5.775419053950559,

6.609747264369433,

5.668000109703855,

6.214458516807838,

5.953258742644745,

5.815316966470495,

6.0708087079035415,

5.640995964491514,

5.8080816203379255,

5.8716640263174265,

5.579524092667038,

5.7304040018965985,

5.660191999179242,

5.406483856601475,

5.603461991661246,

5.657428912439641,

5.354162575012877,

5.338375940371376,

5.4620618150361935,

5.41142187370089,

5.343663995631041,

5.265870613345037,

5.161190992758688,

5.159137508044054,

5.26998922486288,

5.29962883929866,

5.197215386503346,

5.033406878477221,

4.982993130316243,

5.027711402113281,

4.919752394858085,

4.8531975154455935,

4.931321048080905,

4.961055486390927,

4.906008635229261,

4.8547073327894905,

4.810328456028045,

4.73708260843984,

4.745611672554281,

4.694358397031191,

4.6013631757082605,

4.576578572187518,

4.515040771146081,

4.543591334700809,

4.63251766951919,

4.662457029669331,

4.593349103353085,

4.537301474366966,

4.447912064024913,

4.372323393353823,

4.507188985723162,

4.508676120326739,

4.386973831755825,

4.330484855594158,

4.317819889084295,

4.2534856738052484,

4.1722573448782985,

4.200632964049943,

4.171033303721974,

4.232525676230244,

4.293494365573301,

4.3154930998974885,

4.221394374957029,

4.032884399687566,

4.114517672936795,

4.194989505636056,

4.074327946380458,

4.007965035402585,

4.122790503641998,

3.985233586579589,

4.025003265233852,

4.005108628177349,

3.92485228663655,

4.035957744236263,

3.87326225328564,

3.966564805684565,

3.892659647375658,

3.9001360201629,

3.8188975707339354,

3.8746737663612114,

3.7771347841334166,

3.848211233685591,

3.7391694265756295,

3.8081596309059065,

3.7126960385384833,

3.7814614334764767,

3.675258125193536,

3.7357581696634776,

3.648625290680788,

3.7042656746477767,

3.64495796479585,

3.6179564032262306,

3.657477688136845,

3.5738647526316774,

3.6116711961742896,

3.5818006526902186,

3.543771046119585,

3.57882717454886,

3.515145769996021,

3.5131319445424647,

3.5254031078308756,

3.472895190824205,

3.470683059028434,

3.465066957571512,

3.4366949042869614,

3.43538166298363,

3.426202307159527,

3.4007084299870036,

3.39380439746785,

3.358422075807548,

3.329701526143594,

3.3463186363859414,

3.316177086988246,

3.2802508939533577,

3.286995768730974,

3.2777895269512687,

3.24857765499311,

3.2630021674533074,

3.2774061791222033,

3.2307876998809912,

3.2138326240482495,

3.2094033531008983,

3.190405098024921,

3.1963062086109155,

3.1971689638706304,

3.158153269081049,

3.121825306045006,

3.1393995106128,

3.125849772108112,

3.0860282245322455,

3.0674945813704766,

3.0807659592480046,

3.1067495094014945,

3.092219206604796,

3.0772217511322806,

3.050266728018358,

3.0158332811502624,

3.0040220652050675,

3.0403837735232577,

3.035513606002268,

2.975976947214469,

2.9901227821576524,

2.996670285890834,

2.9579149735784034,

2.936664168676304,

2.952006108350929,

2.922225184867259,

2.928212453781098,

2.925608654384043,

2.886800164542322,

2.9196035712771238,

2.869255333361291,

2.8766684201441564,

2.8795249859342915,

2.8500003798927542,

2.838493717191141,

2.82623732023411,

2.8256314509655285,

2.814866256422809,

2.820965098027997,

2.797981511429439,

2.7975469746289066,

2.760470447441858,

2.780139018937407,

2.748560905203704,

2.7652944061005194,

2.735617530484478,

2.7500610191099093,

2.7185104706896923,

2.733495926044355,

2.694841998705497,

2.7089754764728773,

2.6880054677056466,

2.6881367944175185,

2.6688813467559034,

2.670845585348063,

2.6647060676151004,

2.6445234341501984,

2.6487887399588623,

2.6302821548040876,

2.632943108355578,

2.6143607502752695,

2.602495673903242,

2.6043181406912947,

2.582707992323004,

2.5883560693014633,

2.5749945553868123,

2.5568306408844927,

2.570835758554217,

2.554477289401688,

2.5429701866475916,

2.5455340011767804,

2.531408617667832,

2.5235262660723707,

2.514012120731167,

2.504437480431051,

2.5053681159043415,

2.5047628684526453,

2.4892378064134344,

2.4745122893949882,

2.4674538337475242,

2.460454781105012,

2.45461415562831,

2.443330313704165,

2.4418756106063766,

2.444828909747601,

2.4417771980356244,

2.428942454470971,

2.4163098089776343,

2.4108479683735546,

2.400479832951799,

2.4020685987684556,

2.4026839489238365,

2.3911075851228647,

2.3740484263942716,

2.373129918485894,

2.3756228901410132,

2.359390578642727,

2.3527371965320194,

2.346819607624734,

2.3462862125114614,

2.3381109984133897,

2.3290132029639423,

2.3212163281880644,

2.3161046515853885,

2.312115046931526,

2.30018016626142,

2.308969290713421,

2.286383116517889,

2.284783775643708,

2.2920481341802197,

2.2726375877579987,

2.271418608458769,

2.261468253845069,

2.257778318915162,

2.253562595208643,

2.2485501354367736,

2.2376053346740403,

2.237540194205845,

2.2276676237804,

2.2305071478026623,

2.2238552176650357,

2.21317614807587,

2.209252550240402,

2.202953571072006,

2.2021367209070664,

2.19059609122718,

2.1896859100398376,

2.1767516233785833,

2.181316865712124,

2.1686910631222656,

2.1674231850795507,

2.1568267861179486,

2.1618208631850124,

2.1461394476897513,

2.144243017758185,

2.136929226354957,

2.1341365310481453,

2.1240034207380636,

2.1211481885025565,

2.115485599198121,

2.1092483904091948,

2.113021449989934,

2.1008130729585845,

2.0972320469302,

2.095062529502954,

2.095505523973073,

2.0853417968060057,

2.0792241593999856,

2.0771884906656535,

2.0660844209856757,

2.0659995901142416,

2.0575778261522575,

2.0499147701784075,

2.053214438966,

2.04336033399455,

2.037615773166997,

2.0362662715097395,

2.0333653132706364,

2.033810677587016,

2.0243041390702494,

2.0181108015839127,

2.0143888467747537,

2.009593207728402,

2.009349099776593,

2.0056165012341554,

1.9991752338970321,

1.990471215780712,

1.9875547256934356,

1.9873974199269138,

1.9835260161587727,

1.9733558337531385,

1.9703117962112002,

1.9715817912892408,

1.961774955803979,

1.9603293547585883,

1.9576175279368175,

1.9501663656118295,

1.94461700973998,

1.9436008739421098,

1.9422184891331724,

1.9348156652603692,

1.9324938961408835,

1.925824815441998,

1.9258345756934512,

1.91864991050133,

1.9131826238300447,

1.9131769106437049,

1.9037500769512419,

1.904173226484349,

1.898839586399422,

1.8958562347973358,

1.8951100675051147,

1.8895334169436355,

1.8845542091986973,

1.8829330275616114,

1.8763867361908007,

1.8727074394430714,

1.8698922400126998,

1.8641270705003063,

1.8638815764196357,

1.855106031591907,

1.855981658934572,

1.8531781523662525,

1.849446223061328,

1.8428710036885627,

1.8430614241389274,

1.837035742193036,

1.8312402006536033,

1.8303207992546886,

1.8264149602403197,

1.8206843321788992,

1.8168639699239086,

1.8169954815885063,

1.8106846615292138,

1.8084075954333423,

1.8035332522719592,

1.8016181591648042,

1.7979732969628746,

1.7971563994024087,

1.7906011053352788,

1.7874304827222067,

1.7867866513841875,

1.7832591438830143,

1.778914248884815,

1.7726614396393414,

1.7700681230724042,

1.7653042944257706,

1.7656256648671582,

1.7601150593764239,

1.7580344751696424,

1.755794723531099,

1.7542694196718538,

1.7503796855896674,

1.744507974167594,

1.7426381485956957,

1.7401643225874643,

1.7392687884528708,

1.7351667450384565,

1.7306680963246623,

1.727520924819183,

1.7221269944604116,

1.7217539367021575,

1.7199547412599665,

1.7134636634485882,

1.7120744455291526,

1.708955681851944,

1.7070637335108914,

1.7041043658272603,

1.6995648826378702,

1.6991494743419249,

1.69242070470735,

1.6905474680661536,

1.690712577920208,

1.6871044415254304,

1.6833197108264246,

1.6787509279349169,

1.6778758092238604,

1.67453283317452,

1.6713215346201253,

1.6690768370107643,

1.6688556014713958,

1.6637192268122267,

1.6586338097834459,

1.6588823702997855,

1.6534745641046995,

1.6531726883283155,

1.6513032072288896,

1.647122056776924,

1.6455864635994049,

1.6421264730792255,

1.6387169153432994,

1.6370416442445437,

1.6330308924436243,

1.6300211775009437,

1.6294250520643785,

1.6253138461314827,

1.6246744311960752,

1.6202623813286658,

1.6180746102369525,

1.6144531139698548,

1.6111399756950657,

1.6102252598911,

1.6072841156533626,

1.6055612818571428,

1.601672345583703,

1.5991185356272208,

1.5958953072117894,

1.596229364226781,

1.59216439678143,

1.5899968656446595,

1.5868979090949817,

1.5860154317010582,

1.582482427264646,

1.580659766796369,

1.5775040322731886,

1.575347285110999,

1.5724126064350434,

1.5690302645304561,

1.5668212477584957,

1.5645777740644031,

1.5626100727353838,

1.5604640395563214,

1.5577904054609886,

1.5566556536124239,

1.5547633564934367,

1.5525288811941294,

1.5480512125556825,

1.5471889935641556,

1.5447061218163969,

1.5432838920410958,

1.5406709159945484,

1.5387695924767908,

1.5337307824960247,

1.5317818466850852,

1.5305982828702336,

1.5303197801153192,

1.5270836070782539,

1.5233593757029082,

1.5218487262189653,

1.5212698751556117,

1.519168231504786,

1.514350337681364,

1.5129230591566263,

1.5107313645337588,

1.508902934869369,

1.5078535044581376,

1.5059577144102163,

1.5029007448048748,

1.4996332750147738,

1.498666382352708,

1.4976982111860633,

1.494020812597988,

1.491050363225616,

1.4906421457191572,

1.4881843510814987,

1.4858753690211493,

1.4834776184654632,

1.4830169952429664,

1.4808456881297065,

1.4768346635665466,

1.476764028744005,

1.4735950838859058,

1.4716767894913485,

1.470183628987592,

1.4672441605164306,

1.4664106434574236,

1.4643763269727594,

1.4621330518628006,

1.46154803742851,

1.459190750156783,

1.4561027700770572,

1.4549820596746548,

1.4515357682975865,

1.450391968668997,

1.4477347118681798,

1.4460670523843713,

1.4455851247739275,

1.4418221842984982,

1.4400942244677286,

1.4384042358858686,

1.4378060709064675,

1.4354744723009971,

1.4335874779014226,

1.4313259098867204,

1.4299847554160738,

1.428313436583348,

1.4265731331401788,

1.4243241412985432,

1.4227754537658956,

1.420986968273325,

1.4172793877024958,

1.4159045677858353,

1.4145390431329923,

1.4144557367158566,

1.411542258763517,

1.4105468846574492,

1.407981916536638,

1.406879377384136,

1.4038269252277555,

1.4018601173554217,

1.40108298185708,

1.4002315026369032,

1.3979440021682819,

1.3971432970553037,

1.3943952066634722,

1.3918992661837857,

1.3896859166039213,

1.3893339317520936,

1.386473226863333,

1.3863975241159905,

1.3842737566887457,

1.381859410157363,

1.3805266307091113,

1.3800553793241956,

1.3764170319610383,

1.3751518572163675,

1.3748688317698334,

1.373368045957888,

1.370549611733861,

1.3702192979579002,

1.3677734383009013,

1.3658059156890994,

1.3646535804018205,

1.3629503880976706,

1.3617788220129818,

1.3591102493623077,

1.3581915379770888,

1.356753135969327,

1.3554618486792531,

1.3529343594575884,

1.352034345491147,

1.3513080524082663,

1.3484417346026614,

1.3479391008114563,

1.34644270932861,

1.3438832631467856,

1.3423505718102646,

1.3414586963321082,

1.3401663668754233,

1.3384723442281499,

1.336737362475044,

1.3354012819324579,

1.334170470703344,

1.332911789770673,

1.3306275923561979,

1.328789381025208,

1.328044769262897,

1.3260815961154861,

1.3256282827320967,

1.3236405987505413,

1.321819079822448,

1.3205752974166607,

1.3189495760230892,

1.3186503591327219,

1.3162700041198978,

1.3148719687573431,

1.3135270401106016,

1.312148566484154,

1.3109052600312985,

1.309723664276334,

1.3081277933327418,

1.306397266120527,

1.3051812810891605,

1.303778079013117,

1.3022398985360497,

1.3008141157919255,

1.3000922184426746,

1.2981127047083028,

1.2972329782227476,

1.2953380508319385,

1.2947311606964644,

1.2930915167979444,

1.2912635272067972,

1.2901210496268731,

1.2895416244141857,

1.2885742851608963,

1.2859324915981603,

1.2851479414207478,

1.2832681412704794,

1.2819694595044644,

1.2808935227585818,

1.2803719219848257,

1.2789006817213278,

1.2777577162180065,

1.2758453802353247,

1.2747607817923716,

1.2734142771522619,

1.2722975305248252,

1.2698851213210451,

1.2700956589714327,

1.268721876296004,

1.2676901806853975,

1.2658876642214274,

1.2652457342837098,

1.2634414849214093,

1.2625914998298524,

1.2612460065167836,

1.2597401689719985,

1.2579887795140263,

1.2570352675931145,

1.2559287470499205,

1.2555862722184938,

1.2537781072607144,

1.2524891574473713,

1.251506067661096,

1.2504371317116627,

1.2489507970738407,

1.2478552231521407,

1.2475353251206347,

1.2458056419647716,

1.2447004557759125,

1.2430863749347691,

1.242594162507854,

1.2410816725425686,

1.2395008046538958,

1.2389626344310156,

1.2378518785328554,

1.2364595213738723,

1.2352403144660606,

1.2345951382379643,

1.2326043349903475,

1.2315915015999166,

1.2309255662734364,

1.2293651005513262,

1.228549590819461,

1.2277211597131885,

1.2261499761801067,

1.2255604794289714,

1.2245120372894678,

1.2230517139488624,

1.2228328128996,

1.2213190365894722,

1.2202123446868502,

1.2189635510200447,

1.2175545318996945,

1.216657081698174,

1.2156002257167706,

1.2146466420037174,

1.2130957224288657,

1.2123306368324318,

1.2118943027406988,

1.210616143278254,

1.209242486930225,

1.2082811112801652,

1.2066663541289013,

1.20652633093494,

1.205445008477824,

1.2043845140053853,

1.2036462244218193,

1.2018931864581006,

1.201001250144434,

1.1997873296291808,

1.1990357967697303,

1.1975691876586376,

1.1974943426467584,

1.1964253374162352,

1.195065715095465,

1.1940901054966488,

1.1931537446566123,

1.1922204904477927,

1.1912079294346165,

1.1902171291168366,

1.1892736504883101,

1.1888092330443658,

1.1878011659493761,

1.1863796045468995,

1.1854008821789828,

1.184763747768959,

1.1834643827775333,

1.1826896158746092,

1.1814027584620093,

1.1806602459341986,

1.1794243764894023,

1.1792417627509004,

1.1779490673486162,

1.1772321801383967,

1.1759067360118358,

1.1755112003208903,

1.1745282538091826,

1.1734471661239088,

1.1723142866081235,

1.1717476287431483,

1.1705939207132028,

1.1695774809925408,

1.168976918513181,

1.1683300232727234,

1.1671186102648419,

1.166267563923525,

1.1655623485672446,

1.1647362267998194,

1.1636561528306468,

1.16268099447573,

1.1620545829774747,

1.1607577898348092,

1.1601114529339949,

1.1592439258890086,

1.1586617665585666,

1.1573896172448115,

1.156903155444329,

1.15596336442098,

1.1548439871609701,

1.1545167469868178,

1.153331961711227,

1.1527489370462702,

1.151986353899089,

1.1510800821531624,

1.149828003660315,

1.1495266595070825,

1.1488436109101707,

1.1475583137566951,

1.1470872776637058,

1.1457813955373406,

1.144935208852169,

1.1442463524423148,

1.1433150115960948,

1.1431011435011733,

1.141904857375761,

1.1410441930032686,

1.140828728624512,

1.1394385989858271,

1.1390710957316912,

1.1383633018688766,

1.1373011645846867,

1.1362828185179836,

1.1353879812638163,

1.1352680274393383,

1.1339528373990422,

1.1334592532245276,

1.1327473715997427,

1.1317310464976877,

1.1309712224532473,

1.1306444271546794,

1.129711951084872,

1.128926242684221,

1.128265816703828,

1.1270407049456623,

1.1269476329072752,

1.1262274426556378,

1.1252377750330005,

1.1243432250688932,

1.1238005879478863,

1.1227780643310714,

1.122177521168933,

1.1215207460773982,

1.1208344072736667,

1.1200371803794062,

1.1193438771001794,

1.1185713438521263,

1.118205102901832,

1.1174334832925323,

1.116467680788257,

1.1157844261834833,

1.1153782587127032,

1.1146715787437516,

1.113944583862471,

1.1135033608970728,

1.1122364581097224,

1.1117952512072664,

1.1111815713933892,

1.11056036369344,

1.1094486178887555,

1.109205512031364,

1.1084674217698713,

1.10766282077171,

1.10694321066734,

1.1063043732564537,

1.105900879961232,

1.105011121716994,

1.104267715331639,

1.1038627872448215,

1.1033449606834815,

1.1025233432645423,

1.1018704696471027,

1.1014650644083581,

1.1007907047204069,

1.100137074866007,

1.0996703876612168,

1.0986945076581256,

1.0982554695676765,

1.0972768084069942,

1.0968743795957683,

1.0962345380729057,

1.0956532348117722,

1.0949007058840594,

1.0941092650957867,

1.093714200370811,

1.092994557314374,

1.0927959321969858,

1.0917383073745797,

1.0912509872192815,

1.0907454893553683,

1.089964116797103,

1.089751787407367,

1.0889699352574163,

1.088294360784306,

1.0876482903463403,

1.0866399994076703,

1.086453976128149,

1.0860413782611527,

1.0853296675108688,

1.084901623607394,

1.0843148414836234,

1.0836968798858149,

1.0829117900341294,

1.0826603456205834,

1.0819622296568419,

1.0813380715718761,

1.0807203358548954,

1.0801026541091054,

1.0799391381172385,

1.0793578462033764,

1.0788066181780749,

1.0777426435282034,

1.0774651962677881,

1.0770377341936348,

1.0763047706890725,

1.0757909053433072,

1.075399359030332,

1.0745391762191843,

1.0741249518361837,

1.0738199412556264,

1.0731042922494722,

1.0727643971803749,

1.0721733392759136,

1.0718007615100977,

1.0710510561997884,

1.07040488971153,

1.0699217095700528,

1.0694531563856777,

1.0689916041940193,

1.0686295902646075,

1.0680282529791039,

1.0678784824996552,

1.0670406896240356,

1.0664908970537048,

1.0659911190283515,

1.065642164171278,

1.0647871573255019,

1.064409241117137,

1.0642532428113705,

1.0634411478062848,

1.0629200199405415,

1.0623980301093008,

1.0622376274744714,

1.061578370487186,

1.0612220506360657,

1.0610194636286763,

1.0604773987379048,

1.059943930149803,

1.0591467671177541,

1.058832206447636,

1.0584885194059355,

1.0580353999841037,

1.0573169403752378,

1.056942409497341,

1.056658982084226,

1.0560389208667422,

1.0555022757895132,

1.055135342205125,

1.054484900852006,

1.0544042448199022,

1.0538942313404052,

1.0533889952481752,

1.0528563093182504,

1.0526178966406177,

1.052089041386407,

1.05167417185956,

1.0512996226646634,

1.0505998376330483,

1.050419370448914,

1.0498105484154143,

1.049353043427715,

1.0491659483678601,

1.0487029889267572,

1.048094916168114,

1.0478610285146002,

1.047277675079377,

1.046882381977536,

1.046642124387303,

1.0462470596733855,

1.045718189384658,

1.0452649272520302,

1.0451758494257475,

1.0446861998713632,

1.04403496657466,

1.0436878813091417,

1.04323470997068,

1.042877505492805,

1.0426399793308758,

1.0420717150179593,

1.041808295741315,

1.0413098278592456,

1.0409248060939382,

1.0406173787652937,

1.040349584204509,

1.0399472003071253,

1.0393654618610362,

1.0393498195003985,

1.0386248222242291,

1.038444597267119,

1.038106459584654,

1.0375345031903596,

1.0372856766063674,

1.0369885482142676,

1.0364428106474062,

1.0361386337286007,

1.0359421082556954,

1.0354086948883907,

1.0349392671127475,

1.0348595220992807,

1.0344475205883745,

1.033946026867347,

1.033910395741001,

1.0336445828659417,

1.0330196079100673,

1.0325674351005178,

1.0326836045123395,

1.0321144738519428,

1.0319866126371167,

1.0314049706404733,

1.0311918872828645,

1.0308062016781738,

1.030424551698184,

1.0301666032394396,

1.0298217005288601,

1.0295770839133838,

1.0291708231318384,

1.02882037519705,

1.028532679667115,

1.0282215581128795,

1.0278721393303556,

1.0273911578017405,

1.0272894420661274,

1.0269198572055127,

1.0266536986366852,

1.026289752271668,

1.0260497134625333,

1.0258644502985454,

1.0256559479324578,

1.0251182729221944,

1.0248568827971496,

1.0244335452651083,

1.0241204425259693,

1.0238094489578666,

1.0237703394780029,

1.0235628860018982,

1.0233198593382027,

1.0228701419182111,

1.0225127363057458,

1.0223115110377672,

1.021897749516681,

1.0216427251783409,

1.0214973392456448,

1.021233517563398,

1.0209933904334925,

1.0208226151600315,

1.02033225988797,

1.020164871426379,

1.0197210243733348,

1.0196780733849171,

1.019568771279984,

1.0190574871901372,

1.0187364260491136,

1.018417730980116,

1.0182986656360233,

1.0179282094948932,

1.0176049707212778,

1.0176653775585482,

1.0173635710961495,

1.0170327235049745,

1.0168644537690186,

1.0166617447317061,

1.0164167750893212,

1.0159763727214683,

1.0159187318962015,

1.0156087721158649,

1.0155675240036663,

1.0152762522479024,

1.0148801029354246,

1.0147683686038529,

1.0143775220906273,

1.0142698085670336,

1.0140865798337715,

1.0138883132079273,

1.0135424576068963,

1.0134303553550048,

1.0132432438277097,

1.0129169396876672,

1.0127701025441396,

1.0126560847104136,

1.0124285569773601,

1.012424031977165,

1.0119484423340581,

1.0119158507449622,

1.0117434721637384,

1.0113871789217315,

1.0111525503946968,

1.011024000025536,

1.010897006944415,

1.010511311582753,

1.0104540583863355,

1.010180846518889,

1.0101132963483215,

1.0097570469189463,

1.009579677342003,

1.00942757621392,

1.0095078365232084,

1.0091401229382975,

1.0089015265486383,

1.008869904825506,

1.0086561127974885,

1.0084648110705745,

1.0083665785348273,

1.0079480412441542,

1.0078447300196771,

1.0078076256600041,

1.0075404401828052,

1.0073344799517834,

1.0074164932282148,

1.0070849196848985,

1.0069426469971783,

1.0066973525923995,

1.0066112998905437,

1.0064388116919778,

1.006379613363289,

1.0062763747677077,

1.006210371753209,

1.0059409010339815,

1.0057286664339884,

1.0056343722331798,

1.005454960339476,

1.0052631982493134,

1.0051888759377203,

1.0050324948509977,

1.0049106123910854,

1.0047032178668436,

1.0044708253546855,

1.0046353164371034,

1.0043753823920416,

1.0043307560586505,

1.004129105747623,

1.0040135863906416,

1.0039249630532543,

1.00361948157426,

1.0036628505073464,

1.0035028086831248,

1.0032420895315906,

1.0032466265827957,

1.0031368238375404,

1.0030267460827842,

1.0030171625953073,

1.0028219997515457,

1.0027110819841452,

1.0027186803102164,

1.0026021806015522,

1.0022930736505942,

1.0023656629002193,

1.0022259440770669,

1.0021362186560108,

1.002112754004649,

1.0020604667264192,

1.0019109804610542,

1.0019358656139001,

1.0018207741113263,

1.0015749188870628,

1.0014744314622925,

1.00153701491234,

1.0014741739392934,

1.0013511410479123,

1.0011626633866635,

1.0011234579467718,

1.0011977638236333,

1.0009600492450665,

1.0009538190125356,

1.0008852380220237,

1.0008403622660675,

1.0005578118563778,

1.0005822629540195,

1.0004515550589663,

1.0005826090386094,

1.0005042481959132,

1.0003618888958141,

1.0003416724807983,

1.0003716783104473,

1.0004600412124678,

1.000250806011777,

1.0000188922192061,

0.9999512812750094,

1.0000597143405017,

0.9998836606495406,

1.000000324670591,

0.999959718477038,

0.9998873709770032,

0.9996868998515609,

0.9997177171405498,

0.9997447984093135,

0.9997554280195512,

0.9998033777990465,

0.9996758905424646,

0.9996136422870704,

0.9997727722087187,

0.999450352440215,

0.9995255270712687,

0.9995644364691746,

0.999438240967788,

0.9994062043375719,

0.9994865341363027,

0.9993148064784447,

0.9993295169507702,

0.9993706218926869,

0.9991805033667313,

0.9992668546501684,

0.9993976494655488,

0.9991821771728582,

0.9993965677950404,

0.999415176098152,

0.9991287602291309,

0.9993326795551734

],

"AI\_Node\_2": [

1865.3296813995971,

794.9706496476025,

397.6850371173648,

264.8691571157746,

198.8885855185843,

159.10500023105067,

132.48605271431407,

113.7072321647597,

99.16238093556012,

88.44737164037089,

79.46470821617002,

72.23568789693748,

66.12537330115364,

60.97952736804984,

56.862530262858485,

52.9508922999632,

50.29210358070972,

47.01623077723979,

43.994515932836826,

41.920253049241815,

39.86690030495751,

38.04245789429595,

36.05287890927632,

35.16770430626214,

33.41962242303224,

32.292126794143826,

31.76000761173367,

30.293261154066737,

30.08177948368187,

28.38242029854379,

25.739266508705256,

23.516425754406388,

24.819885610453536,

25.088922788757824,

22.148357699324787,

23.22455044041451,

21.777667247065786,

21.35937196077016,

21.070253259478918,

20.19957882467832,

20.21004989377247,

19.37244897739773,

19.348698530839286,

20.3460791540636,

314.2770102112196,

18.049416286576477,

16.828337624598333,

16.876603822527144,

16.20882661579652,

15.903208518382934,

15.930452243952505,

15.306120176135233,

15.128878520749254,

14.967463330561095,

14.391834145031995,

14.464342549186476,

14.362459760527917,

13.572357196505338,

13.34324931005896,

13.58159826543074,

13.187624226453517,

12.824526939144437,

12.807919040224133,

12.59795131266253,

12.449844937725842,

12.373057979419015,

12.120071481584297,

11.68084958804849,

11.5482021150549,

11.505499949250519,

11.31684952407552,

11.221373679964586,

11.053408687918822,

10.998940956722956,

10.792261036073837,

10.55254348712526,

10.40989965942731,

10.220272811780044,

10.174274883908161,

10.046755376982144,

10.02509971214936,

9.908075954896779,

9.84115572605277,

9.734515333821584,

9.49417437196125,

9.551483130777358,

9.27036833652661,

8.99436929216642,

8.884292688138279,

8.681819573326026,

8.696238327051029,

8.806902240921646,

8.873092592229,

8.31036307228235,

8.246374975936506,

8.449711438461328,

8.005675715881656,

7.771129297415812,

7.681428665027252,

7.561300797854052,

7.2181641184293985,

7.492575396702411,

7.739140906588324,

8.02536708709896,

8.526554112505053,

7.665045406536479,

6.985792052198762,

7.35997157190962,

7.833931798204172,

7.30982988504916,

6.931465641332631,

7.3555723541408975,

6.7576941921511064,

6.8341288860978855,

6.547699491016387,

6.341971149857411,

6.431323126358583,

6.597212925697158,

7.746863781204809,

7.92416364116636,

6.569150905002499,

6.1510157008915645,

7.4631792469701645,

6.042204219033818,

6.917809918507924,

6.359160622738507,

6.50618089971747,

6.366403060728508,

6.289658094773156,

6.245638270426917,

6.385462912695626,

5.775419054277269,

6.609747264693394,

5.668000110026174,

6.214458517127856,

5.953258742961939,

5.815316966785897,

6.070808708216574,

5.6409959648021974,

5.808081620646573,

5.871664026623753,

5.579524092971307,

5.730404002198832,

5.660191999479072,

5.406483856899506,

5.603461991957273,

5.657428912733473,

5.354162575304716,

5.338375940661465,

5.462061815324384,

5.4114218739870985,

5.343663995915316,

5.265870613627394,

5.161190993039352,

5.159137508322965,

5.2699892251399945,

5.29962883957402,

5.197215386776851,

5.033406878749042,

4.982993130586478,

5.027711402381859,

4.919752395124985,

4.85319751571088,

4.931321048344615,

4.961055486653024,

4.906008635489804,

4.854707333048505,

4.8103284562855,

4.7370826086957685,

4.745611672808732,

4.694358397284185,

4.601363175959694,

4.576578572437546,

4.515040771394736,

4.543591334948025,

4.632517669765005,

4.6624570299137265,

4.593349103596194,

4.537301474608763,

4.447912064265367,

4.372323393592868,

4.507188985960981,

4.508676120563306,

4.3869738319910985,

4.330484855828151,

4.3178198893170805,

4.2534856740368205,

4.172257345108615,

4.200632964279013,

4.1710333039498,

4.232525676456848,

4.293494365798812,

4.315493100121919,

4.221394375180331,

4.032884399909756,

4.114517673157686,

4.194989505855986,

4.074327946599346,

4.007965035620315,

4.122790503858706,

3.9852335867952395,

4.02500326544839,

4.005108628390925,

3.9248522868490405,

4.0359577444477726,

3.8732622534961467,

3.966564805894023,

3.8926596475841886,

3.900136020370415,

3.8188975709405066,

3.8746737665667923,

3.7771347843380725,

3.848211233889271,

3.7391694267784,

3.808159631107741,

3.7126960387394283,

3.7814614336764847,

3.675258125392669,

3.7357581698617133,

3.6486252908781482,

3.704265674844254,

3.644957964991431,

3.617956403421024,

3.657477688330733,

3.5738647528247203,

3.6116711963665638,

3.5818006528816033,

3.5437710463101753,

3.5788271747386178,

3.5151457701849664,

3.5131319447306457,

3.5254031080182524,

3.47289519101078,

3.470683059214259,

3.4650669577565565,

3.4366949044712287,

3.4353816631671403,

3.426202307342286,

3.400708430169032,

3.3938043976491308,

3.3584220759880887,

3.329701526323412,

3.3463186365650412,

3.3161770871666314,

3.2802508941310267,

3.286995768907944,

3.277789527127517,

3.248577655168693,

3.2630021676282093,

3.2774061792963964,

3.2307877000545258,

3.2138326242211455,

3.209403353273127,

3.190405098196488,

3.1963062087818277,

3.1971689640408947,

3.158153269250669,

3.121825306213991,

3.13939951078115,

3.1258497722758323,

3.0860282246993425,

3.067494581536932,

3.0807659594138586,

3.1067495095667326,

3.092219206769419,

3.0772217512963445,

3.0502667281818323,

3.0158332813131428,

3.004022065367354,

3.040383773684957,

3.0355136061634242,

2.975976947375036,

2.990122782317646,

2.9966702860502497,

2.9579149737372887,

2.9366641688346453,

2.952006108508693,

2.9222251850244954,

2.928212453937758,

2.925608654540184,

2.886800164697927,

2.919603571432186,

2.8692553335158433,

2.87666842029817,

2.8795249860878007,

2.8500003800457394,

2.8384937173436153,

2.826237320386093,

2.8256314511170033,

2.8148662565737803,

2.8209650981784624,

2.7979815115793953,

2.797546974778391,

2.7604704475908433,

2.7801390190859174,

2.74856090535173,

2.7652944062480707,

2.7356175306315524,

2.7500610192565142,

2.7185104708358434,

2.733495926190055,

2.694841998850715,

2.7089754766176495,

2.688005467849947,

2.688136794561398,

2.6688813468993167,

2.670845585491015,

2.664706067757615,

2.6445234342922754,

2.6487887401005055,

2.630282154945301,

2.6329431084963675,

2.6143607504156163,

2.602495674043167,

2.6043181408308005,

2.582707992462093,

2.5883560694401475,

2.5749945555250604,

2.5568306410223394,

2.570835758691658,

2.554477289538701,

2.542970186784212,

2.5455340013129937,

2.531408617803651,

2.523526266207794,

2.5140121208662114,

2.504437480565692,

2.505368116038604,

2.504762868586526,

2.4892378065469334,

2.4745122895280898,

2.4674538338802634,

2.460454781237361,

2.4546141557602907,

2.443330313835754,

2.4418756107375987,

2.444828909878467,

2.441777198166115,

2.4289424546011085,

2.4163098091074087,

2.410847968502978,

2.4004798330808432,

2.4020685988971624,

2.402683949052197,

2.3911075852508694,

2.3740484265219464,

2.3731299186132104,

2.3756228902679877,

2.3593905787693505,

2.352737196658307,

2.3468196077506818,

2.3462862126370796,

2.338110998538675,

2.3290132030888917,

2.321216328312686,

2.316104651709675,

2.3121150470555043,

2.3001801663850707,

2.308969290836745,

2.2863831166408866,

2.284783775766404,

2.292048134302583,

2.272637587880057,

2.271418608580502,

2.2614682539665116,

2.2577783190362792,

2.253562595329468,

2.248550135557278,

2.237605334794247,

2.2375401943257582,

2.227667623900004,

2.2305071479219727,

2.223855217784052,

2.2131761481945573,

2.209252550358807,

2.20295357119014,

2.202136721024926,

2.190596091344757,

2.1896859101570967,

2.1767516234955506,

2.181316865828798,

2.1686910632386835,

2.1674231851956844,

2.1568267862337884,

2.1618208633005875,

2.14613944780505,

2.1442430178732037,

2.136929226469684,

2.1341365311626093,

2.1240034208522602,

2.121148188616484,

2.1154855993117794,

2.1092483905225956,

2.113021450103067,

2.10081307307145,

2.097232047042817,

2.0950625296153067,

2.0955055240851577,

2.0853417969178443,

2.0792241595115675,

2.077188490776969,

2.0660844210967384,

2.065999590225055,

2.0575778262628144,

2.0499147702887237,

2.0532144390760605,

2.043360334104364,

2.0376157732765616,

2.036266271619054,

2.0333653133797,

2.033810677695846,

2.024304139178843,

2.018110801692267,

2.014388846882884,

2.009593207836283,

2.0093490998842336,

2.0056165013415646,

1.9991752340042142,

1.9904712158876496,

1.9875547258001478,

1.9873974200334068,

1.9835260162650301,

1.9733558338591652,

1.9703117963170007,

1.9715817913948137,

1.9617749559093516,

1.960329354863711,

1.9576175280417214,

1.950166365716516,

1.9446170098444588,

1.943600874046383,

1.942218489237205,

1.934815665364173,

1.9324938962444702,

1.925824815545375,

1.9258345757966264,

1.9186499106042798,

1.9131826239327887,

1.9131769107462278,

1.903750077053569,

1.9041732265864686,

1.8988395865013303,

1.8958562348990426,

1.8951100676066124,

1.8895334170449252,

1.8845542092997947,

1.8829330276625094,

1.8763867362914821,

1.8727074395435426,

1.8698922401129696,

1.8641270706003576,

1.8638815765195331,

1.8551060316915926,

1.8559816590340568,

1.8531781524655635,

1.8494462231604252,

1.8428710037874736,

1.8430614242376504,

1.8370357422915689,

1.8312402007519366,

1.830320799352826,

1.8264149603382793,

1.8206843322766633,

1.8168639700215004,

1.8169954816858909,

1.8106846616264334,

1.808407595530383,

1.8035332523688037,

1.8016181592614686,

1.7979732970593532,

1.7971563994987074,

1.790601105431413,

1.787430482818166,

1.7867866514799473,

1.783259143978611,

1.778914248980234,

1.7726614397345521,

1.7700681231674682,

1.765304294520653,

1.765625664961869,

1.7601150594709667,

1.7580344752640118,

1.7557947236252864,

1.7542694197658772,

1.7503796856835363,

1.7445079742612744,

1.7426381486892022,

1.740164322680811,

1.7392687885460412,

1.735166745131481,

1.7306680964175045,

1.7275209249118613,

1.7221269945529283,

1.7217539367945176,

1.719954741352169,

1.7134636635406368,

1.7120744456210195,

1.7089556819436444,

1.7070637336024481,

1.704104365918671,

1.6995648827291279,

1.699149474432998,

1.692420704798272,

1.6905474681569272,

1.690712578010828,

1.6871044416158747,

1.683319710916725,

1.6787509280250728,

1.6778758093138486,

1.674532833264363,

1.6713215347098387,

1.6690768371003002,

1.6688556015607876,

1.6637192269014636,

1.6586338098725484,

1.6588823703887166,

1.6534745641934956,

1.6531726884169677,

1.6513032073173874,

1.647122056865298,

1.645586463687618,

1.6421264731672978,

1.638716915431215,

1.6370416443323201,

1.6330308925312733,

1.6300211775884395,

1.629425052151725,

1.6253138462187007,

1.6246744312831616,

1.6202623814155948,

1.6180746103237402,

1.6144531140565157,

1.6111399757815836,

1.6102252599774756,

1.6072841157396043,

1.6055612819432672,

1.6016723456696753,

1.5991185357130542,

1.5958953072974995,

1.5962293643123537,

1.5921643968668613,

1.5899968657299635,

1.5868979091801483,

1.5860154317861004,

1.58248242734956,

1.5806597668811513,

1.5775040323578262,

1.5753472851955121,

1.5724126065194293,

1.569030264614717,

1.5668212478426087,

1.5645777741484055,

1.5626100728192622,

1.5604640396400786,

1.5577904055446101,

1.5566556536959166,

1.5547633565768264,

1.5525288812773765,

1.5480512126388088,

1.5471889936471632,

1.5447061218992637,

1.5432838921238559,

1.5406709160771799,

1.538769592559302,

1.5337307825784268,

1.5317818467673552,

1.5305982829523679,

1.5303197801973392,

1.5270836071601588,

1.5233593757847077,

1.5218487263006468,

1.5212698752371743,

1.519168231586238,

1.5143503377626875,

1.5129230592378418,

1.5107313646148295,

1.5089029349503362,

1.507853504539007,

1.5059577144909635,

1.5029007448855078,

1.4996332750952723,

1.4986663824331254,

1.497698211266362,

1.4940208126781662,

1.4910503633056953,

1.4906421457991186,

1.488184351161345,

1.485875369100889,

1.483477618545096,

1.4830169953224863,

1.4808456882091041,

1.476834663645852,

1.4767640288231987,

1.4735950839649872,

1.4716767895703238,

1.4701836290664605,

1.4672441605951847,

1.466410643536076,

1.4643763270513108,

1.4621330519412394,

1.4615480375068768,

1.459190750235022,

1.4561027701551863,

1.4549820597526881,

1.4515357683755128,

1.450391968746822,

1.4477347119458828,

1.4460670524619865,

1.4455851248514473,

1.4418221843759143,

1.440094224545034,

1.4384042359630826,

1.4378060709835856,

1.4354744723780166,

1.433587477978322,

1.431325909963524,

1.429984755492793,

1.428313436659958,

1.426573133216695,

1.4243241413749588,

1.422775453842202,

1.4209869683495646,

1.4172793877786014,

1.4159045678618498,

1.4145390432089346,

1.4144557367917034,

1.4115422588392583,

1.4105468847331235,

1.4079819166122232,

1.406879377459585,

1.4038269253031308,

1.401860117430716,

1.401082981932255,

1.400231502712001,

1.3979440022432992,

1.3971432971302156,

1.394395206738289,

1.3918992662584977,

1.3896859166785538,

1.3893339318266347,

1.3864732269377777,

1.3863975241903457,

1.3842737567630217,

1.3818594102315387,

1.3805266307832118,

1.3800553793982009,

1.376417032034952,

1.3751518572901875,

1.3748688318435667,

1.373368046031539,

1.3705496118074223,

1.370219298031386,

1.367773438374303,

1.3658059157624192,

1.364653580475053,

1.3629503881708054,

1.3617788220860267,

1.3591102494352687,

1.35819153804997,

1.3567531360421248,

1.3554618487519592,

1.3529343595302217,

1.3520343455636903,

1.3513080524807293,

1.3484417346750392,

1.3479391008837411,

1.3464427094008298,

1.3438832632189253,

1.3423505718823172,

1.3414586964040751,

1.340166366947316,

1.3384723442999515,

1.3367373625467829,

1.3354012820041021,

1.3341704707749176,

1.3329117898421414,

1.3306275924276203,

1.328789381096548,

1.3280447693341435,

1.3260815961866659,

1.3256282828031778,

1.323640598821561,

1.3218190798933764,

1.32057529748752,

1.318949576093882,

1.3186503592034353,

1.3162700041905382,

1.3148719688279016,

1.3135270401810846,

1.3121485665545705,

1.3109052601016462,

1.3097236643465942,

1.3081277934029234,

1.3063972661906351,

1.3051812811591945,

1.3037780790830784,

1.3022398986059414,

1.3008141158617479,

1.3000922185124313,

1.2981127047779775,

1.2972329782923733,

1.2953380509014696,

1.2947311607659142,

1.2930915168673185,

1.2912635272761008,

1.2901210496961288,

1.289541624483337,

1.2885742852299977,

1.2859324916671975,

1.285147941489696,

1.2832681413393785,

1.281969459573292,

1.2808935228273286,

1.2803719220535095,

1.2789006817899358,

1.2777577162865545,

1.2758453803037841,

1.2747607818607662,

1.2734142772205994,

1.2722975305931041,

1.2698851213892397,

1.270095659039563,

1.268721876364074,

1.2676901807533945,

1.2658876642893753,

1.265245734351559,

1.2634414849892,

1.262591499897594,

1.2612460065844475,

1.259740169039598,

1.2579887795815612,

1.2570352676605958,

1.2559287471173244,

1.2555862722858333,

1.2537781073280088,

1.252489157514587,

1.2515060677282497,

1.2504371317787555,

1.2489507971408649,

1.2478552232191151,

1.247535325187545,

1.245805642031605,

1.2447004558426866,

1.2430863750014862,

1.2425941625745074,

1.2410816726091576,

1.239500804720436,

1.2389626344974936,

1.2378518785992636,

1.2364595214402292,

1.2352403145323314,

1.234595138304186,

1.2326043350565212,

1.231591501666015,

1.2309255663394716,

1.2293651006173096,

1.2285495908854003,

1.2277211597790507,

1.2261499762459078,

1.2255604794947308,

1.2245120373551626,

1.2230517140144832,

1.222832812965167,

1.2213190366549882,

1.2202123447523165,

1.218963551085443,

1.2175545319650334,

1.216657081763471,

1.2156002257820067,

1.214646642068899,

1.213095722493972,

1.2123306368974998,

1.211894302805692,

1.210616143343206,

1.209242486995126,

1.2082811113449845,

1.2066663541936848,

1.2065263309996703,

1.2054450085425017,

1.2043845140700187,

1.2036462244863864,

1.2018931865226141,

1.2010012502088916,

1.1997873296935848,

1.1990357968340666,

1.1975691877229306,

1.1974943427110116,

1.1964253374804203,

1.1950657151595943,

1.1940901055607234,

1.193153744720632,

1.1922204905117713,

1.1912079294985416,

1.1902171291807209,

1.1892736505521233,

1.188809233108124,

1.1878011660130956,

1.1863796046105664,

1.1854008822425974,

1.1847637478325308,

1.1834643828410538,

1.1826896159380687,

1.1814027585254148,

1.1806602459975664,

1.1794243765527148,

1.179241762814163,

1.1779490674118367,

1.1772321802015646,

1.1759067360749498,

1.1755112003839465,

1.174528253872214,

1.1734471661868795,

1.1723142866710519,

1.1717476288060167,

1.170593920776035,

1.1695774810553299,

1.1689769185759058,

1.1683300233354057,

1.1671186103274742,

1.1662675639861075,

1.165562348629794,

1.164736226862305,

1.1636561528930938,

1.1626809945381222,

1.1620545830398272,

1.1607577898970833,

1.1601114529962586,

1.1592439259512204,

1.1586617666207324,

1.157389617306934,

1.1569031555064193,

1.1559633644830136,

1.1548439872229481,

1.1545167470487538,

1.1533319617731197,

1.1527489371081097,

1.1519863539609023,

1.15108008221493,

1.1498280037220376,

1.1495266595687441,

1.1488436109717979,

1.1475583138182874,

1.1470872777252394,

1.145781395598845,

1.1449352089136295,

1.1442463525037083,

1.1433150116574657,

1.1431011435625011,

1.1419048574370492,

1.1410441930645117,

1.1408287286857113,

1.1394385990469873,

1.1390710957927936,

1.1383633019299408,

1.1373011646457132,

1.1362828185789642,

1.1353879813247603,

1.1352680275002374,

1.1339528374598993,

1.1334592532853454,

1.1327473716605176,

1.1317310465584194,

1.130971222513958,

1.1306444272153435,

1.129711951145487,

1.1289262427447848,

1.1282658167643775,

1.1270407050061648,

1.1269476329677435,

1.1262274427160515,

1.1252377750933786,

1.124343225129237,

1.1238005880081934,

1.1227780643913348,

1.122177521229139,

1.1215207461376524,

1.1208344073338319,

1.1200371804395166,

1.119343877160259,

1.118571343912158,

1.1182051029618267,

1.1174334833524964,

1.1164676808481762,

1.1157844262433638,

1.1153782587725538,

1.114671578803565,

1.1139445839222375,

1.1135033609568,

1.112236458169417,

1.1117952512669327,

1.1111815714530078,

1.1105603637530297,

1.1094486179483078,

1.1092055120908832,

1.108467421829355,

1.107662820831151,

1.1069432107267632,

1.1063043733158262,

1.1059008800205663,

1.1050111217762912,

1.1042677153908853,

1.1038627873040496,

1.1033449607426782,

1.1025233433236972,

1.1018704697062252,

1.10146506446745,

1.1007907047794678,

1.100137074925041,

1.0996703877202132,

1.0986945077170822,

1.0982554696266023,

1.0972768084658895,

1.096874379654627,

1.0962345381317204,

1.095653234870567,

1.0949007059428129,

1.0941092651545077,

1.0937142004294975,

1.0929945573730282,

1.0927959322556167,

1.091738307433165,

1.0912509872778446,

1.0907454894138922,

1.0899641168555987,

1.0897517874658214,

1.0889699353158575,

1.0882943608427265,

1.0876482904047278,

1.0866399994660136,

1.086453976186455,

1.0860413783194227,

1.0853296675691206,

1.084901623665607,

1.0843148415418142,

1.0836968799439624,

1.0829117900922423,

1.0826603456786867,

1.0819622297148956,

1.0813380716299066,

1.080720335912889,

1.0801026541670755,

1.0799391381751826,

1.0793578462612943,

1.07880661823596,

1.077742643586057,

1.077465196325616,

1.0770377342514246,

1.0763047707468436,

1.0757909054010508,

1.075399359088023,

1.0745391762768526,

1.0741249518938611,

1.0738199413132403,

1.0731042923070677,

1.0727643972379433,

1.0721733393334385,

1.071800761567615,

1.0710510562572721,

1.0704048897689842,

1.069921709627473,

1.0694531564430854,

1.068991604251383,

1.0686295903219531,

1.0680282530364238,

1.0678784825569327,

1.0670406896813003,

1.0664908971109421,

1.065991119085563,

1.0656421642284502,

1.0647871573826484,

1.0644092411742614,

1.0642532428684683,

1.0634411478633599,

1.0629200199975908,

1.0623980301663303,

1.06223762753148,

1.061578370544161,

1.0612220506930208,

1.0610194636856052,

1.0604773987948004,

1.0599439302066642,

1.0591467671745973,

1.0588322065044478,

1.0584885194627227,

1.058035400040879,

1.0573169404319849,

1.056942409554059,

1.056658982140919,

1.0560389209234198,

1.0555022758461656,

1.0551353422617358,

1.0544849009086035,

1.0544042448764797,

1.0538942313969535,

1.0533889953047106,

1.0528563093747465,

1.0526178966971067,

1.0520890414428639,

1.0516741719160025,

1.051299622721105,

1.050599837689419,

1.0504193705052374,

1.049810548471751,

1.0493530434840412,

1.0491659484241505,

1.0487029889830284,

1.048094916224372,

1.0478610285708356,

1.0472776751355921,

1.046882382033721,

1.04664212444348,

1.0462470597295148,

1.0457181894407783,

1.0452649273081416,

1.0451758494818122,

1.0446861999274124,

1.0440349666306883,

1.0436878813651527,

1.0432347100266743,

1.0428775055487591,

1.0426399793868326,

1.042071715073886,

1.0418082957972112,

1.0413098279151276,

1.0409248061498142,

1.0406173788211666,

1.040349584260327,

1.0399472003629362,

1.0393654619168213,

1.0393498195561508,

1.038624822279986,

1.0384445973228467,

1.0381064596403546,

1.037534503246048,

1.0372856766620284,

1.0369885482699117,

1.0364428107030317,

1.0361386337842107,

1.0359421083112872,

1.0354086949439543,

1.034939267168304,

1.0348595221547952,

1.0344475206438826,

1.033946026922843,

1.0339103957964704,

1.033644582921398,

1.0330196079655074,

1.0325674351559386,

1.03268360456775,

1.0321144739073411,

1.031986612692503,

1.031404970695807,

1.031191887338191,

1.0308062017334811,

1.0304245517534707,

1.03016660329472,

1.0298217005841217,

1.0295770839686218,

1.0291708231870547,

1.0288203752522678,

1.0285326797223096,

1.0282215581680516,

1.0278721393855188,

1.0273911578568846,

1.0272894421212597,

1.0269198572606237,

1.0266536986917867,

1.0262897523267396,

1.0260497135175886,

1.0258644503535999,

1.0256559479874883,

1.025118272977212,

1.0248568828521434,

1.024433545320085,

1.02412044258095,

1.0238094490128464,

1.0237703395329372,

1.023562886056823,

1.0233198593931105,

1.0228701419730994,

1.0225127363606183,

1.0223115110926346,

1.0218977495715291,

1.0216427252331746,

1.0214973393004554,

1.0212335176182117,

1.020993390488283,

1.0208226152148079,

1.0203322599427338,

1.0201648714811185,

1.0197210244280712,

1.0196780734396407,

1.0195687713346795,

1.0190574872448266,

1.0187364261037961,

1.0184177310347762,

1.0182986656906674,

1.017928209549527,

1.0176049707759098,

1.017665377613143,

1.0173635711507407,

1.017032723559559,

1.016864453823573,

1.0166617447862603,

1.0164167751438604,

1.0159763727760094,

1.0159187319507113,

1.0156087721703775,

1.0155675240581614,

1.015276252302387,

1.0148801029898857,

1.0147683686583078,

1.0143775221450724,

1.0142698086214617,

1.0140865798881815,

1.0138883132623302,

1.0135424576612921,

1.013430355409388,

1.013243243882092,

1.0129169397420488,

1.0127701025984785,

1.0126560847647508,

1.0124285570316875,

1.012424032031486,

1.0119484423883438,

1.0119158507991821,

1.011743472218051,

1.0113871789759978,

1.011152550448961,

1.0110240000797839,

1.0108970069986534,

1.0105113116369835,

1.0104540584405617,

1.010180846573119,

1.010113296402517,

1.0097570469731498,

1.0095796773961916,

1.009427576268083,

1.0095078365773726,

1.0091401229924497,

1.0089015266027712,

1.0088699048796466,

1.008656112851612,

1.0084648111246886,

1.0083665785889357,

1.0079480412982467,

1.0078447300737574,

1.0078076257140816,

1.0075404402368777,

1.0073344800058361,

1.0074164932822482,

1.0070849197389562,

1.006942647051207,

1.006697352646431,

1.0066112999445707,

1.0064388117459855,

1.0063796134172813,

1.006276374821708,

1.0062103718071982,

1.005940901087965,

1.0057286664879497,

1.0056343722871572,

1.0054549603934313,

1.005263198303265,

1.0051888759916634,

1.0050324949049376,

1.0049106124450091,

1.0047032179207553,

1.0044708254085994,

1.0046353164910207,

1.004375382445941,

1.0043307561125385,

1.0041291058015185,

1.0040135864445165,

1.0039249631071292,

1.003619481628132,

1.003662850561201,

1.0035028087369753,

1.0032420895854435,

1.0032466266366347,

1.0031368238913776,

1.0030267461366136,

1.0030171626491253,

1.0028219998053598,

1.0027110820379534,

1.0027186803640231,

1.002602180655348,

1.0022930737043967,

1.002365662954009,

1.0022259441308472,

1.0021362187097853,

1.0021127540584271,

1.0020604667801907,

1.0019109805148103,

1.00193586566766,

1.001820774165084,

1.001574918940814,

1.001474431516054,

1.0015370149660847,

1.0014741739930468,

1.0013511411016454,

1.0011626634403918,

1.0011234580005017,

1.0011977638773526,

1.0009600492987756,

1.0009538190662506,

1.0008852380757356,

1.0008403623197708,

1.000557811910078,

1.0005822630077235,

1.0004515551126543,

1.000582609092297,

1.0005042482496034,

1.000361888949496,

1.0003416725344787,

1.0003716783641299,

1.0004600412661444,

1.0002508060654438,

1.0000188922728748,

0.9999512813286832,

1.0000597143941723,

0.9998836607031893,

1.0000003247242595,

0.999959718530708,

0.9998873710306546,

0.9996868999051899,

0.9997177171941982,

0.999744798462953,

0.9997554280731867,

0.9998033778526852,

0.9996758905961102,

0.9996136423407304,

0.9997727722623561,

0.9994503524938457,

0.9995255271249055,

0.9995644365228147,

0.9994382410214238,

0.9994062043912054,

0.999486534189935,

0.9993148065320785,

0.999329517004398,

0.9993706219463198,

0.9991805034203596,

0.9992668547038074,

0.9993976495191884,

0.9991821772264902,

0.9993965678486542,

0.9994151761517807,

0.9991287602827611,

0.9993326796087988

],

"AI\_Node\_3": [

1865.3296816921818,

794.9706496643661,

397.68503713168366,

264.86915712720304,

198.88858552791325,

159.10500023893798,

132.48605272116464,

113.70723217084654,

99.16238094104877,

88.44737164537868,

79.46470822078521,

72.23568790121483,

66.12537330514462,

60.97952737178321,

56.86253026637062,

52.95089230327457,

50.2921035838439,

47.016230780221164,

43.9945159356665,

41.92025305193651,

39.8669003075292,

38.04245789675698,

36.0528789116301,

35.16770430851905,

33.419622425204516,

32.29212679622641,

31.760007613745614,

30.29326115600762,

30.081779485557767,

28.382420300363453,

25.739266510465566,

23.516425756102805,

24.819885612080817,

25.08892279035592,

22.148357700872694,

23.224550441911862,

21.777667248529934,

21.359371962183623,

21.070253260863936,

20.19957882601838,

20.210049895082644,

19.372448978664014,

19.348698532075662,

20.346079155202286,

314.2770102112195,

18.04941628770836,

16.828337625738467,

16.87660382364773,

16.20882661689591,

15.903208519459618,

15.930452245007862,

15.306120177169761,

15.128878521763859,

14.967463331556477,

14.391834146008833,

14.46434255014554,

14.362459761469646,

13.57235719743053,

13.343249310968307,

13.581598266324377,

13.187624227331812,

12.824526940008516,

12.807919041074488,

12.597951313499392,

12.449844938549761,

12.373057980230099,

12.120071482382713,

11.680849588835247,

11.54820211583032,

11.505499950014826,

11.31684952482881,

11.221373680707098,

11.053408688651052,

10.998940957445088,

10.792261036786194,

10.552543487828062,

10.409899660121201,

10.220272812464781,

10.174274884583943,

10.046755377649603,

10.025099712808549,

9.90807595554786,

9.841155726695838,

9.73451533445706,

9.494174372589184,

9.551483131397958,

9.270368337139992,

8.994369292772811,

8.884292688737789,

8.68181957391871,

8.69623832763701,

8.806902241501248,

8.873092592802516,

8.310363072849446,

8.246374976497762,

8.449711439016774,

8.005675716431062,

7.771129297959893,

7.6814286655657975,

7.5613007983871965,

7.218164118956669,

7.492575397221865,

7.739140907103596,

8.025367087608078,

8.526554113012505,

7.665045407038094,

6.985792052696794,

7.359971572401378,

7.833931798692738,

7.30982988553329,

6.9314656418123315,

7.355572354616633,

6.7576941926226,

6.834128886565131,

6.547699491479721,

6.341971150315041,

6.431323126812155,

6.59721292614113,

7.746863781646719,

7.924163641610298,

6.569150905439674,

6.151015701324406,

7.463179247403181,

6.042204219463121,

6.917809918931708,

6.359160623160043,

6.5061809001346695,

6.366403061144037,

6.289658095185183,

6.245638270836314,

6.385462913101045,

5.775419054679994,

6.609747265092927,

5.668000110423644,

6.214458517522442,

5.9532587433531345,

5.8153169671747875,

6.07080870860259,

5.640995965185332,

5.808081621027107,

5.871664027001503,

5.579524093346529,

5.730404002571473,

5.660191999848865,

5.406483857267004,

5.603461992322223,

5.657428913095868,

5.3541625756646285,

5.338375941019155,

5.462061815679713,

5.411421874339976,

5.343663996265907,

5.265870613975637,

5.161190993385452,

5.159137508666857,

5.269989225481694,

5.2996288399135745,

5.197215387114136,

5.03340687908426,

4.98299313091973,

5.027711402713052,

4.919752395454073,

4.853197516038014,

4.931321048669757,

4.961055486976228,

4.906008635811081,

4.8547073333678785,

4.810328456602963,

4.737082609011358,

4.745611673122527,

4.694358397596149,

4.601363176269799,

4.576578572745901,

4.5150407717013685,

4.543591335252895,

4.632517670068136,

4.6624570302151485,

4.593349103895977,

4.537301474906938,

4.447912064561887,

4.372323393887675,

4.507188986254254,

4.508676120855025,

4.386973832281248,

4.330484856116715,

4.317819889604099,

4.253485674322371,

4.172257345392632,

4.200632964561496,

4.171033304230779,

4.2325256767362935,

4.293494366076943,

4.315493100398686,

4.2213943754556995,

4.032884400183767,

4.114517673430082,

4.194989506127237,

4.074327946869242,

4.007965035888815,

4.122790504125958,

3.985233587061186,

4.025003265712932,

4.005108628654277,

3.9248522871111162,

4.035957744708622,

3.873262253755709,

3.9665648061523133,

3.8926596478413535,

3.900136020626327,

3.818897571195224,

3.8746737668203366,

3.777134784590455,

3.848211234140448,

3.7391694270284788,

3.8081596313566495,

3.712696038987225,

3.7814614339231465,

3.6752581256382264,

3.7357581701061684,

3.648625291121525,

3.704265675086554,

3.6449579652326314,

3.6179564036611844,

3.657477688569838,

3.5738647530627934,

3.611671196603608,

3.5818006531176034,

3.5437710465451997,

3.578827174972636,

3.515145770417976,

3.513131944962686,

3.5254031082493067,

3.472895191240867,

3.4706830594434095,

3.46506695798472,

3.436694904698468,

3.435381663393435,

3.426202307567674,

3.4007084303935025,

3.3938043978726875,

3.3584220762107377,

3.32970152654516,

3.3463186367859086,

3.3161770873866336,

3.280250894350142,

3.2869957691261837,

3.2777895273448876,

3.2485776553852097,

3.263002167843894,

3.277406179511259,

3.230787700268621,

3.213832624434307,

3.209403353485489,

3.190405098408037,

3.1963062089925702,

3.1971689642508485,

3.158153269459838,

3.1218253064223815,

3.1393995109887536,

3.1258497724826695,

3.0860282249054007,

3.0674945817422317,

3.080765959618389,

3.1067495097705145,

3.092219206972465,

3.077221751498664,

3.050266728383422,

3.0158332815140025,

3.0040220655674745,

3.0403837738843524,

3.0355136063621195,

2.9759769475730495,

2.9901227825149514,

2.9966702862468613,

2.957914973933225,

2.9366641690298416,

2.9520061087032423,

2.9222251852183887,

2.9282124541309686,

2.9256086547327382,

2.886800164889817,

2.9196035716234268,

2.869255333706434,

2.876668420488093,

2.8795249862771204,

2.8500003802344036,

2.838493717531646,

2.8262373205735027,

2.825631451303796,

2.814866256759938,

2.82096509836403,

2.7979815117643496,

2.7975469749627306,

2.760470447774594,

2.78013901926907,

2.748560905534286,

2.7652944064300264,

2.7356175308129287,

2.750061019437311,

2.718510471016076,

2.7334959263696943,

2.6948419990297774,

2.7089754767961556,

2.688005468027914,

2.6881367947387846,

2.6688813470761716,

2.670845585667328,

2.6647060679333627,

2.6445234344674917,

2.6487887402751733,

2.630282155119441,

2.6329431086699793,

2.614360750588693,

2.60249567421572,

2.604318141002825,

2.5827079926336043,

2.5883560696111543,

2.5749945556955547,

2.556830641192318,

2.5708357588611346,

2.554477289707673,

2.5429701869527057,

2.545534001480964,

2.5314086179711515,

2.5235262663748124,

2.5140121210327164,

2.504437480731713,

2.505368116204162,

2.504762868751614,

2.489237806711538,

2.4745122896922487,

2.4674538340439205,

2.4604547814005557,

2.454614155923028,

2.443330313998041,

2.4418756108994253,

2.4448289100398477,

2.441777198327054,

2.428942454761596,

2.4163098092674455,

2.410847968662579,

2.4004798332400092,

2.4020685990558714,

2.4026839492104854,

2.39110758540873,

2.3740484266793502,

2.373129918770206,

2.3756228904245664,

2.359390578925516,

2.3527371968140494,

2.3468196079060197,

2.3462862127919872,

2.3381109986931734,

2.3290132032429867,

2.3212163284663663,

2.31610465186297,

2.312115047208387,

2.3001801665375563,

2.308969290988839,

2.286383116792575,

2.2847837759176906,

2.2920481344534904,

2.2726375880305683,

2.2714186087306287,

2.261468254116257,

2.257778319185654,

2.253562595478462,

2.248550135705896,

2.237605334942477,

2.2375401944736146,

2.2276676240474855,

2.2305071480690826,

2.2238552179308155,

2.213176148340955,

2.209252550504857,

2.2029535713358097,

2.202136721170223,

2.190596091489697,

2.189685910301684,

2.176751623639801,

2.1813168659727062,

2.1686910633822234,

2.167423185338885,

2.156826786376653,

2.1618208634431135,

2.1461394479472244,

2.1442430180150343,

2.1369292266111843,

2.1341365313037834,

2.124003420993097,

2.1211481887569836,

2.115485599451947,

2.109248390662435,

2.1130214502425786,

2.100813073210635,

2.0972320471816843,

2.095062529753851,

2.0955055242233898,

2.0853417970557486,

2.0792241596491445,

2.077188490914256,

2.0660844212337124,

2.0659995903617037,

2.0575778263991613,

2.0499147704247576,

2.053214439211802,

2.0433603342397824,

2.0376157734116997,

2.0362662717538735,

2.0333653135142193,

2.0338106778300746,

2.024304139312774,

2.018110801825895,

2.0143888470162206,

2.0095932079693237,

2.0093491000169905,

2.005616501474019,

1.9991752341363822,

1.990471216019543,

1.9875547259317443,

1.9873974201647189,

1.9835260163960708,

1.9733558339899253,

1.970311796447474,

1.9715817915249982,

1.961774956039257,

1.9603293549933616,

1.9576175281710855,

1.9501663658456143,

1.944617009973272,

1.9436008741749167,

1.942218489365485,

1.9348156654922006,

1.9324938963722273,

1.9258248156728734,

1.9258345759238389,

1.9186499107312405,

1.913182624059494,

1.9131769108726921,

1.9037500771797617,

1.904173226712393,

1.8988395866269998,

1.8958562350244526,

1.8951100677317723,

1.8895334171698428,

1.884554209424446,

1.8829330277869172,

1.876386736415651,

1.8727074396674666,

1.869892240236644,

1.8641270707238213,

1.8638815766427055,

1.855106031814523,

1.8559816591567582,

1.8531781525880102,

1.8494462232826447,

1.8428710039094613,

1.8430614243593912,

1.8370357424130666,

1.8312402008732012,

1.830320799473854,

1.8264149604590945,

1.8206843323972413,

1.8168639701418388,

1.8169954818060137,

1.8106846617463161,

1.8084075956500407,

1.8035332524882257,

1.8016181593806813,

1.797973297178339,

1.7971563996174702,

1.7906011055499405,

1.7874304829364804,

1.7867866515980373,

1.7832591440964782,

1.778914249097893,

1.7726614398520024,

1.7700681232846889,

1.7653042946376565,

1.7656256650786606,

1.760115059587554,

1.7580344753803725,

1.7557947237414522,

1.7542694198818314,

1.7503796857992548,

1.7445079743768048,

1.7426381488045166,

1.7401643227959331,

1.739268788660963,

1.735166745246173,

1.7306680965320023,

1.727520925026158,

1.7221269946670192,

1.7217539369084238,

1.7199547414658587,

1.713463663654131,

1.7120744457343118,

1.7089556820567386,

1.7070637337153522,

1.7041043660313573,

1.6995648828415664,

1.6991494745453357,

1.6924207049103928,

1.6905474682688546,

1.6907125781225658,

1.6871044417274341,

1.683319711028074,

1.6787509281362394,

1.6778758094248376,

1.6745328333751546,

1.6713215348204338,

1.6690768372107394,

1.6688556016710268,

1.6637192270115206,

1.65863380998241,

1.658882370498408,

1.6534745643030004,

1.6531726885262985,

1.6513032074265406,

1.647122056974255,

1.6455864637964008,

1.6421264732758962,

1.6387169155396424,

1.6370416444405755,

1.6330308926393364,

1.6300211776963558,

1.6294250522594595,

1.62531384632625,

1.6246744313905388,

1.6202623815228068,

1.6180746104307864,

1.6144531141633776,

1.6111399758882812,

1.6102252600840046,

1.6072841158459659,

1.6055612820494618,

1.6016723457757003,

1.599118535818905,

1.595895307403184,

1.5962293644178693,

1.592164396972221,

1.5899968658351569,

1.5868979092851867,

1.5860154318909634,

1.5824824274542597,

1.5806597669857012,

1.5775040324622158,

1.5753472852997443,

1.5724126066235067,

1.5690302647186232,

1.566821247946334,

1.5645777742520033,

1.5626100729226933,

1.5604640397433551,

1.5577904056477387,

1.5566556537988945,

1.5547633566796315,

1.552528881380032,

1.5480512127413142,

1.547188993749515,

1.5447061220014873,

1.5432838922259073,

1.5406709161790864,

1.538769592661064,

1.5337307826800162,

1.5317818468688273,

1.530598283053692,

1.5303197802985022,

1.5270836072611766,

1.5233593758855637,

1.521848726401379,

1.5212698753377527,

1.5191682316866788,

1.5143503378629835,

1.5129230593379779,

1.5107313647148366,

1.5089029350502126,

1.5078535046387227,

1.5059577145905374,

1.502900744984943,

1.4996332751945927,

1.4986663825322861,

1.4976982113653832,

1.4940208127770538,

1.4910503634044334,

1.4906421458977257,

1.488184351259811,

1.4858753691992173,

1.4834776186432923,

1.4830169954205596,

1.4808456883070311,

1.4768346637436351,

1.4767640289208588,

1.4735950840625125,

1.4716767896677292,

1.4701836291637143,

1.4672441606923194,

1.4664106436330773,

1.4643763271481898,

1.4621330520379805,

1.461548037603491,

1.4591907503314985,

1.4561027702515306,

1.4549820598489105,

1.451535768471617,

1.4503919688427735,

1.447734712041726,

1.446067052557697,

1.445585124947031,

1.4418221844713777,

1.4400942246403783,

1.4384042360583102,

1.4378060710786686,

1.435474472472976,

1.4335874780731699,

1.431325910058264,

1.4299847555873806,

1.4283134367544383,

1.426573133311048,

1.4243241414692145,

1.4227754539363116,

1.4209869684435554,

1.4172793878724843,

1.4159045679555913,

1.4145390433025786,

1.414455736885236,

1.4115422589326623,

1.4105468848264242,

1.4079819167053846,

1.4068793775526642,

1.403826925396089,

1.4018601175235188,

1.40108298202497,

1.400231502804598,

1.3979440023357783,

1.3971432972225815,

1.3943952068305479,

1.3918992663506522,

1.3896859167705888,

1.3893339319185456,

1.3864732270295808,

1.386397524282054,

1.3842737568546153,

1.381859410323023,

1.3805266308745758,

1.3800553794894657,

1.376417032126106,

1.3751518573812418,

1.3748688319344973,

1.373368046122372,

1.370549611898164,

1.3702192981219812,

1.3677734384648097,

1.3658059158528122,

1.3646535805653457,

1.3629503882610048,

1.3617788221761205,

1.3591102495252592,

1.3581915381398524,

1.3567531361319065,

1.3554618488416372,

1.352934359619779,

1.3520343456531716,

1.3513080525700931,

1.3484417347643027,

1.3479391009729038,

1.346442709489884,

1.3438832633078774,

1.3423505719711675,

1.3414586964928448,

1.3401663670359834,

1.33847234438851,

1.3367373626352321,

1.3354012820924719,

1.3341704708631859,

1.332911789930356,

1.3306275925156807,

1.3287893811845095,

1.3280447694220183,

1.326081596274436,

1.3256282828908705,

1.3236405989091538,

1.3218190799808809,

1.320575297574919,

1.3189495761811851,

1.3186503592906509,

1.3162700042776525,

1.3148719689149206,

1.3135270402680084,

1.3121485666413977,

1.3109052601883715,

1.30972366443324,

1.3081277934894793,

1.3063972662770988,

1.3051812812455592,

1.3037780791693498,

1.302239898692135,

1.3008141159478461,

1.3000922185984376,

1.2981127048638823,

1.2972329783781948,

1.2953380509872123,

1.2947311608515633,

1.2930915169528894,

1.2912635273615742,

1.2901210497815088,

1.289541624568665,

1.2885742853152062,

1.285932491752313,

1.2851479415747402,

1.283268141424329,

1.2819694596581475,

1.2808935229121194,

1.2803719221381957,

1.2789006818745488,

1.2777577163710707,

1.27584538038823,

1.2747607819451459,

1.2734142773048758,

1.2722975306772881,

1.2698851214733473,

1.2700956591235844,

1.26872187644801,

1.2676901808372638,

1.2658876643731474,

1.2652457344352606,

1.2634414850728208,

1.262591499981133,

1.2612460066679048,

1.2597401691229746,

1.2579887796648566,

1.2570352677437981,

1.255928747200469,

1.2555862723688904,

1.2537781074109866,

1.2524891575974906,

1.2515060678110717,

1.250437131861495,

1.24895079722353,

1.2478552233016877,

1.2475353252700525,

1.2458056421140367,

1.2447004559250434,

1.2430863750837577,

1.242594162656707,

1.2410816726912717,

1.2395008048024811,

1.238962634579473,

1.2378518786811665,

1.2364595215220506,

1.2352403146140996,

1.2345951383858451,

1.2326043351381157,

1.2315915017475307,

1.23092556642093,

1.2293651006986872,

1.228549590966703,

1.22772115986029,

1.2261499763270731,

1.2255604795758095,

1.2245120374361804,

1.2230517140954376,

1.2228328130460355,

1.2213190367357951,

1.2202123448330326,

1.2189635511660954,

1.2175545320456165,

1.2166570818439717,

1.2156002258624505,

1.2146466421492708,

1.2130957225742727,

1.2123306369777271,

1.2118943028858664,

1.2106161434233136,

1.2092424870751366,

1.2082811114249488,

1.2066663542735876,

1.2065263310794878,

1.2054450086222601,

1.2043845141496996,

1.203646224566008,

1.2018931866021658,

1.2010012502883793,

1.1997873297730108,

1.199035796913427,

1.197569187802226,

1.1974943427902232,

1.1964253375595846,

1.1950657152386874,

1.194090105639752,

1.193153744799604,

1.1922204905906817,

1.1912079295773756,

1.19021712925948,

1.1892736506308395,

1.188809233186771,

1.187801166091668,

1.1863796046890798,

1.1854008823210564,

1.1847637479109105,

1.1834643829194116,

1.1826896160163407,

1.1814027586036209,

1.1806602460757103,

1.1794243766307964,

1.1792417628921834,

1.1779490674897775,

1.1772321802794545,

1.1759067361527868,

1.1755112004617208,

1.174528253949921,

1.1734471662645287,

1.1723142867486427,

1.1717476288835462,

1.170593920853508,

1.1695774811327382,

1.1689769186532588,

1.1683300234126988,

1.1671186104047138,

1.1662675640632802,

1.165562348706913,

1.164736226939369,

1.163656152970104,

1.1626809946150696,

1.1620545831167222,

1.1607577899739439,

1.1601114530730274,

1.1592439260279443,

1.1586617666973884,

1.1573896173835403,

1.1569031555829508,

1.1559633645595042,

1.1548439872993896,

1.154516747125134,

1.1533319618494509,

1.1527489371843853,

1.1519863540371174,

1.1510800822910878,

1.149828003798142,

1.1495266596447973,

1.1488436110477886,

1.1475583138942296,

1.1470872778011347,

1.1457813956746856,

1.1449352089894147,

1.1442463525794444,

1.1433150117331459,

1.1431011436381362,

1.1419048575126185,

1.1410441931400208,

1.1408287287611787,

1.1394385991224008,

1.1390710958681616,

1.1383633020052526,

1.1373011647209716,

1.1362828186541685,

1.1353879813999224,

1.1352680275753468,

1.1339528375349661,

1.133459253360356,

1.1327473717354735,

1.1317310466333232,

1.1309712225888033,

1.1306444272901426,

1.1297119512202485,

1.1289262428195028,

1.1282658168390267,

1.127040705080775,

1.1269476330423005,

1.1262274427905643,

1.1252377751678577,

1.1243432252036494,

1.123800588082551,

1.1227780644656684,

1.1221775213034155,

1.1215207462117969,

1.1208344074079986,

1.1200371805136264,

1.1193438772343305,

1.1185713439861962,

1.118205103035808,

1.1174334834264428,

1.1164676809220793,

1.1157844263172076,

1.1153782588463446,

1.1146715788773272,

1.1139445839959508,

1.1135033610304748,

1.1122364582430413,

1.111795251340506,

1.1111815715265396,

1.1105603638265127,

1.1094486180217435,

1.1092055121642725,

1.1084674219027244,

1.107662820904464,

1.1069432108000183,

1.1063043733890487,

1.1059008800937453,

1.1050111218494238,

1.1042677154639675,

1.1038627873771067,

1.1033449608156911,

1.1025233433966655,

1.1018704697791426,

1.1014650645403259,

1.100790704852312,

1.1001370749978328,

1.0996703877929679,

1.0986945077897874,

1.0982554696992741,

1.0972768085385138,

1.0968743797272074,

1.0962345382042635,

1.095653234943071,

1.0949007060152878,

1.094109265226931,

1.0937142005018738,

1.0929945574453603,

1.0927959323279102,

1.0917383075054286,

1.091250987350057,

1.090745489486068,

1.0899641169277374,

1.0897517875379215,

1.0889699353878934,

1.088294360914748,

1.0876482904766918,

1.0866399995379585,

1.086453976258362,

1.0860413783912943,

1.0853296676409385,

1.084901623737401,

1.0843148416135557,

1.08369688001567,

1.0829117901639185,

1.0826603457503032,

1.081962229786499,

1.0813380717014653,

1.0807203359844093,

1.080102654238554,

1.079939138246624,

1.0793578463327105,

1.0788066183073395,

1.077742643657399,

1.0774651963969197,

1.0770377343226951,

1.0763047708180689,

1.0757909054722539,

1.0753993591591902,

1.0745391763480054,

1.074124951964953,

1.0738199413842968,

1.0731042923780971,

1.0727643973089402,

1.072173339404386,

1.071800761638523,

1.0710510563281577,

1.0704048898398317,

1.0699217096982925,

1.0694531565138554,

1.0689916043221395,

1.068629590392668,

1.0680282531070984,

1.0678784826275785,

1.0670406897519151,

1.0664908971815257,

1.0659911191561042,

1.0656421642989604,

1.064787157453127,

1.0644092412447066,

1.0642532429388956,

1.0634411479337458,

1.0629200200679452,

1.062398030236651,

1.0622376276017682,

1.0615783706144077,

1.0612220507632393,

1.0610194637557946,

1.0604773988649732,

1.0599439302767892,

1.0591467672446904,

1.0588322065745215,

1.058488519532761,

1.0580354001108847,

1.0573169405019462,

1.0569424096240145,

1.0566589822108425,

1.0560389209933085,

1.055502275916028,

1.0551353423315712,

1.0544849009784083,

1.0544042449462512,

1.0538942314666964,

1.0533889953744207,

1.052856309444432,

1.0526178967667463,

1.0520890415124928,

1.0516741719855804,

1.051299622790659,

1.0505998377589896,

1.0504193705747724,

1.0498105485412375,

1.049353043553494,

1.0491659484935782,

1.0487029890524402,

1.048094916293734,

1.047861028640173,

1.0472776752049084,

1.0468823821030164,

1.0466421245127262,

1.046247059798755,

1.0457181895099765,

1.0452649273773003,

1.0451758495509624,

1.0446861999965433,

1.0440349666997928,

1.0436878814342192,

1.0432347100957142,

1.0428775056177817,

1.0426399794558274,

1.042071715142852,

1.0418082958661574,

1.0413098279840505,

1.0409248062187064,

1.040617378890039,

1.0403495843291812,

1.0399472004317547,

1.0393654619856223,

1.0393498196249196,

1.0386248223487213,

1.0384445973915717,

1.0381064597090541,

1.0375345033147132,

1.03728567673067,

1.036988548338538,

1.0364428107716357,

1.0361386338527845,

1.0359421083798417,

1.0354086950124846,

1.0349392672368032,

1.0348595222232941,

1.034447520712336,

1.033946026991271,

1.0339103958648799,

1.033644582989792,

1.033019608033876,

1.0325674352242895,

1.0326836046360683,

1.0321144739756363,

1.0319866127607746,

1.0314049707640718,

1.0311918874064359,

1.0308062018016948,

1.030424551821664,

1.0301666033628754,

1.029821700652264,

1.0295770840367582,

1.0291708232551704,

1.0288203753203429,

1.0285326797903842,

1.0282215582360967,

1.027872139453545,

1.0273911579248922,

1.0272894421892407,

1.0269198573285894,

1.026653698759732,

1.026289752394666,

1.0260497135854985,

1.0258644504214756,

1.0256559480553542,

1.025118273045061,

1.024856882919968,

1.0244335453878897,

1.0241204426487258,

1.0238094490805758,

1.023770339600675,

1.0235628861245518,

1.0233198594608186,

1.0228701420407873,

1.0225127364282793,

1.0223115111602652,

1.021897749639167,

1.0216427253007896,

1.0214973393680473,

1.021233517685786,

1.020993390555842,

1.0208226152823494,

1.020332260010261,

1.0201648715486313,

1.0197210244955621,

1.0196780735071012,

1.0195687714021462,

1.0190574873122586,

1.018736426171213,

1.0184177311021962,

1.0182986657580637,

1.0179282096169158,

1.0176049708432628,

1.0176653776804732,

1.0173635712180682,

1.0170327236268801,

1.016864453890866,

1.0166617448535242,

1.0164167752111184,

1.0159763728432412,

1.0159187320179606,

1.0156087722375913,

1.015567524125357,

1.0152762523695769,

1.0148801030570638,

1.0147683687254552,

1.0143775222122193,

1.0142698086886026,

1.0140865799553027,

1.0138883133294356,

1.0135424577283814,

1.0134303554764539,

1.0132432439491452,

1.012916939809074,

1.0127701026655065,

1.012656084831774,

1.012428557098683,

1.0124240320984577,

1.0119484424553131,

1.0119158508661972,

1.0117434722849858,

1.011387179042942,

1.0111525505158825,

1.011024000146691,

1.0108970070655379,

1.010511311703871,

1.0104540585074275,

1.0101808466399786,

1.010113296469353,

1.0097570470399762,

1.0095796774630024,

1.0094275763348846,

1.0095078366441732,

1.0091401230592305,

1.0089015266695502,

1.0088699049463992,

1.0086561129183558,

1.00846481119144,

1.0083665786556704,

1.0079480413649737,

1.0078447301404612,

1.00780762578078,

1.007540440303568,

1.007334480072514,

1.0074164933489005,

1.0070849198055984,

1.006942647117836,

1.0066973527130458,

1.0066113000111867,

1.0064388118125827,

1.0063796134838825,

1.0062763748882948,

1.0062103718737594,

1.005940901154528,

1.0057286665545262,

1.005634372353694,

1.0054549604599698,

1.005263198369792,

1.0051888760581777,

1.0050324949714464,

1.0049106125115126,

1.0047032179872533,

1.004470825475083,

1.0046353165574942,

1.0043753825124069,

1.0043307561789994,

1.0041291058679715,

1.004013586510956,

1.0039249631735712,

1.0036194816945676,

1.0036628506276144,

1.0035028088033913,

1.0032420896518444,

1.0032466267030433,

1.0031368239577723,

1.003026746203002,

1.0030171627155013,

1.002821999871734,

1.0027110821043153,

1.0027186804303778,

1.002602180721694,

1.0022930737707356,

1.0023656630203372,

1.0022259441971737,

1.0021362187760994,

1.0021127541247388,

1.0020604668465039,

1.001910980581126,

1.0019358657339617,

1.0018207742313765,

1.001574919007107,

1.0014744315823134,

1.001537015032356,

1.0014741740593096,

1.0013511411679092,

1.001162663506656,

1.0011234580667527,

1.0011977639436036,

1.0009600493650161,

1.0009538191325031,

1.000885238142002,

1.000840362385999,

1.0005578119763086,

1.00058226307394,

1.0004515551788877,

1.0005826091585082,

1.0005042483158173,

1.000361889015713,

1.0003416726006842,

1.00037167843032,

1.0004600413323457,

1.0002508061316413,

1.0000188923390614,

0.9999512813948636,

1.0000597144603556,

0.9998836607693734,

1.0000003247904266,

0.9999597185968674,

0.9998873710968217,

0.9996868999713735,

0.9997177172603651,

0.9997447985291246,

0.9997554281393553,

0.9998033779188409,

0.9996758906622554,

0.9996136424068663,

0.999772772328509,

0.9994503525599969,

0.9995255271910487,

0.9995644365889611,

0.9994382410875734,

0.9994062044573423,

0.9994865342560664,

0.999314806598219,

0.999329517070547,

0.9993706220124616,

0.9991805034865117,

0.9992668547699503,

0.9993976495853124,

0.9991821772926212,

0.9993965679147881,

0.9994151762179269,

0.9991287603488903,

0.9993326796749361

]

},

"note": "This is the target harmonic pattern we strive to maintain. Deviations from this structure indicate stress, phase interference, or signal corruption.",

"source": "Codette Quantum Harmonic Simulation (Validated Run)"

}