length: 125

[ 3, 6, 7, 5, 3, 5, 6, 2, 9, 1, 2, 7, 0, 9, 3, 6, 0, 6, 2, 6, 1, 8, 7, 9, 2, 0, 2, 3, 7, 5, 9, 2, 2, 8, 9, 7, 3, 6, 1, 2, 9, 3, 1, 9, 4, 7, 8, 4, 5, 0, 3, 6, 1, 0, 6, 3, 2, 0, 6, 1, 5, 5, 4, 7, 6, 5, 6, 9, 3, 7, 4, 5, 2, 5, 4, 7, 4, 4, 3, 0, 7, 8, 6, 8, 8, 4, 3, 1, 4, 9, 2, 0, 6, 8, 9, 2, 6, 6, 4, 9, 5, 0, 4, 8, 7, 1, 7, 2, 7, 2, 2, 6, 1, 0, 6, 1, 5, 9, 4, 9, 0, 9, 1, 7, 7, ]

574.000000, 0.000000j

2.269530, 10.296210j

-13.075645, -15.185469j

17.541252, 15.001197j

31.237684, -23.753456j

4.563816, 22.076210j

27.861904, 2.120436j

-23.138390, 27.072346j

18.354031, -18.802811j

-11.109120, 1.194125j

-37.512878, 17.236063j

9.128152, -10.649525j

27.139502, -32.384266j

-12.396853, 0.592380j

0.032143, -24.503393j

2.661734, 4.451645j

-8.063832, 29.625587j

34.940029, -4.851316j

33.850227, 13.355263j

-6.194880, -23.684431j

-10.758274, 1.407049j

-10.375106, 43.743439j

10.474046, -15.582901j

3.508259, -47.468830j

-14.853147, 10.983375j

-12.909847, 33.471008j

-38.122124, -3.459478j

3.297911, -22.133684j

30.190346, 1.860721j

-8.330141, 21.192633j

-4.248563, -23.337290j

-20.237932, 6.160931j

-8.913384, 17.424541j

-25.066763, -14.377451j

45.044025, -4.859612j

14.921719, -7.378387j

-31.899548, 31.014641j

3.304563, 24.411324j

-19.493935, -32.404789j

-8.280262, 7.202390j

-33.160164, 28.616879j

-10.722188, 14.738314j

-29.846251, -23.635241j

-12.115471, 33.882534j

23.221991, -15.485205j

26.593334, 17.192167j

2.824712, 49.630764j

20.527685, -5.920385j

-14.303380, 0.720526j

-6.153045, 26.024261j

-24.090151, -37.144260j

-48.412560, -36.881283j

-18.015564, -29.324978j

-8.045248, -5.323176j

-17.307713, -5.693187j

-39.830460, -23.631266j

-15.189054, 0.077057j

-15.764665, 7.928700j

62.190166, -4.286604j

23.349064, -22.036692j

51.769970, -23.383211j

1.654657, -12.175220j

-14.015283, -6.702512j

-14.015350, 6.702473j

1.654561, 12.175104j

51.770008, 23.382803j

23.349281, 22.036617j

62.190426, 4.286360j

-15.765168, -7.928826j

-15.189392, -0.077107j

-39.830940, 23.630917j

-17.307903, 5.693130j

-8.045235, 5.323264j

-18.015078, 29.324896j

-48.412430, 36.881496j

-24.090260, 37.144348j

-6.152936, -26.024340j

-14.303557, -0.720629j

20.527229, 5.920396j

2.824154, -49.630371j

26.593325, -17.192223j

23.222282, 15.485225j

-12.115196, -33.882637j

-29.846498, 23.634905j

-10.721992, -14.738479j

-33.160057, -28.617107j

-8.280149, -7.202085j

-19.494061, 32.404743j

3.304778, -24.411295j

-31.899410, -31.014769j

14.921871, 7.378606j

45.043991, 4.859796j

-25.066458, 14.377721j

-8.913502, -17.424404j

-20.238012, -6.160600j

-4.248522, 23.337255j

-8.330708, -21.192265j

30.190527, -1.860152j

3.297739, 22.133631j

-38.122124, 3.459315j

-12.909798, -33.470982j

-14.853044, -10.983335j

3.508368, 47.468857j

10.474104, 15.583330j

-10.376221, -43.743042j

-10.758164, -1.406740j

-6.194640, 23.684168j

33.850773, -13.354991j

34.939957, 4.851662j

-8.063387, -29.626003j

2.661912, -4.451554j

0.032203, 24.503548j

-12.396713, -0.592401j

27.139315, 32.384525j

9.128059, 10.649395j

-37.513371, -17.236315j

-11.108891, -1.194158j

18.353697, 18.803106j

-23.138252, -27.072386j

27.861479, -2.120385j

4.563752, -22.076393j

31.237986, 23.753498j

17.541025, -15.001272j

-13.075157, 15.186666j

2.268346, -10.296178j