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Iteration 2: Best Cost = 30.2284
Iteration 3: Best Cost = 14.6893
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Iteration 5: Best Cost = 8.1234
Iteration 6: Best Cost = 4.8121
Iteration 7: Best Cost = 4.5411
Iteration 8: Best Cost = 3.9742
Iteration 9: Best Cost = 3.0888
Iteration 10: Best Cost = 3.0888
Iteration 11: Best Cost = 1.7914
Iteration 12: Best Cost = 1.7914
Iteration 13: Best Cost = 1.7914
Iteration 14: Best Cost = 1.7914
Iteration 15: Best Cost = 1.3294
Iteration 16: Best Cost = 1.3294
Iteration 17: Best Cost = 1.3294
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Iteration 19: Best Cost = 1.0246
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Iteration 51: Best Cost = 0.039822
Iteration 52: Best Cost = 0.029947
Iteration 53: Best Cost = 0.024989
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Iteration 55: Best Cost = 0.01635
Iteration 56: Best Cost = 0.015942
Iteration 57: Best Cost = 0.010621
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Iteration 66: Best Cost = 0.0028157
Iteration 67: Best Cost = 0.0020304
Iteration 68: Best Cost = 0.001941
Iteration 69: Best Cost = 0.0017866
Iteration 70: Best Cost = 0.0017866
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Iteration 72: Best Cost = 0.001383
Iteration 73: Best Cost = 0.00064448
Iteration 74: Best Cost = 0.00059006
Iteration 75: Best Cost = 0.00043079
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Iteration 77: Best Cost = 0.00020182
Iteration 78: Best Cost = 0.00020182
Iteration 79: Best Cost = 0.00012479
Iteration 80: Best Cost = 7.64e-05
Iteration 81: Best Cost = 7.64e-05
Iteration 82: Best Cost = 5.324e-05
Iteration 83: Best Cost = 5.2613e-05
Iteration 84: Best Cost = 3.3673e-05
Iteration 85: Best Cost = 2.1779e-05
Iteration 86: Best Cost = 2.1779e-05
Iteration 87: Best Cost = 2.1779e-05
Iteration 88: Best Cost = 1.5015e-05
Iteration 89: Best Cost = 1.1999e-05
Iteration 90: Best Cost = 5.5125e-06
Iteration 91: Best Cost = 4.0862e-06
Iteration 92: Best Cost = 2.7887e-06
Iteration 93: Best Cost = 2.3968e-06
Iteration 94: Best Cost = 1.4835e-06
Iteration 95: Best Cost = 1.2562e-06
Iteration 96: Best Cost = 6.8856e-07
Iteration 97: Best Cost = 6.8856e-07
Iteration 98: Best Cost = 5.4775e-07
Iteration 99: Best Cost = 5.4775e-07
Iteration 100: Best Cost = 2.5394e-07
Iteration 101: Best Cost = 1.6497e-07
Iteration 102: Best Cost = 6.5799e-08
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Iteration 104: Best Cost = 6.5799e-08
Iteration 105: Best Cost = 2.0532e-08
Iteration 106: Best Cost = 2.0532e-08
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Iteration 109: Best Cost = 6.1038e-09
Iteration 110: Best Cost = 3.2735e-09
Iteration 111: Best Cost = 2.736e-09
Iteration 112: Best Cost = 1.977e-09
Iteration 113: Best Cost = 1.7077e-09
Iteration 114: Best Cost = 1.6271e-09
Iteration 115: Best Cost = 8.1689e-10
Iteration 116: Best Cost = 5.4936e-10
Iteration 117: Best Cost = 2.9108e-10
Iteration 118: Best Cost = 2.8915e-10
Iteration 119: Best Cost = 1.8295e-10
Iteration 120: Best Cost = 1.0502e-10
Iteration 121: Best Cost = 9.7199e-11
Iteration 122: Best Cost = 9.4942e-11
Iteration 123: Best Cost = 9.0157e-11
Iteration 124: Best Cost = 6.1069e-11
Iteration 125: Best Cost = 6.1069e-11
Iteration 126: Best Cost = 2.6849e-11
Iteration 127: Best Cost = 1.8722e-11
Iteration 128: Best Cost = 8.7968e-12
Iteration 129: Best Cost = 4.7903e-12
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Iteration 131: Best Cost = 1.0282e-12
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Iteration 134: Best Cost = 2.1966e-13
Iteration 135: Best Cost = 1.2927e-13
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Iteration 138: Best Cost = 2.1567e-14
Iteration 139: Best Cost = 1.2042e-14
Iteration 140: Best Cost = 7.978e-15
Iteration 141: Best Cost = 3.4086e-15
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Iteration 149: Best Cost = 1.6075e-16
Iteration 150: Best Cost = 1.412e-16
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Iteration 153: Best Cost = 2.7609e-17
Iteration 154: Best Cost = 1.3016e-17
Iteration 155: Best Cost = 1.3016e-17
Iteration 156: Best Cost = 6.2115e-18
Iteration 157: Best Cost = 3.5195e-18
Iteration 158: Best Cost = 9.7599e-19
Iteration 159: Best Cost = 8.5485e-19
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Iteration 174: Best Cost = 3.7983e-22
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Iteration 176: Best Cost = 1.2286e-22
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Iteration 179: Best Cost = 2.5197e-23
Iteration 180: Best Cost = 1.7703e-23
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Iteration 196: Best Cost = 7.0259e-27
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Iteration 212: Best Cost = 1.7529e-31
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Iteration 217: Best Cost = 1.7449e-32
Iteration 218: Best Cost = 8.355e-33
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Iteration 220: Best Cost = 1.5245e-33
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Iteration 222: Best Cost = 5.6117e-34
Iteration 223: Best Cost = 1.5328e-34
Iteration 224: Best Cost = 2.6591e-35
Iteration 225: Best Cost = 2.6194e-35
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Iteration 227: Best Cost = 1.0991e-35
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Iteration 232: Best Cost = 1.9567e-36
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Iteration 234: Best Cost = 5.355e-37
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Iteration 259: Best Cost = 1.1486e-43
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Iteration 262: Best Cost = 1.6557e-44
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Iteration 272: Best Cost = 1.1762e-47
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Iteration 274: Best Cost = 1.6704e-48
Iteration 275: Best Cost = 6.4977e-49
Iteration 276: Best Cost = 2.4999e-49
Iteration 277: Best Cost = 1.091e-49
Iteration 278: Best Cost = 6.8908e-50
Iteration 279: Best Cost = 6.5599e-50
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Iteration 284: Best Cost = 2.0226e-51
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Iteration 288: Best Cost = 5.0935e-53
Iteration 289: Best Cost = 4.356e-53
Iteration 290: Best Cost = 1.217e-53
Iteration 291: Best Cost = 4.4017e-54
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Iteration 293: Best Cost = 1.0851e-54
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Iteration 325: Best Cost = 5.5871e-64
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Iteration 335: Best Cost = 1.3286e-66
Iteration 336: Best Cost = 6.624e-67
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Iteration 360: Best Cost = 6.477e-75
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Iteration 365: Best Cost = 3.051e-76
Iteration 366: Best Cost = 1.4053e-76
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Iteration 370: Best Cost = 2.6489e-78
Iteration 371: Best Cost = 1.2957e-78
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Iteration 399: Best Cost = 6.108e-88
Iteration 400: Best Cost = 2.1427e-88
Iteration 401: Best Cost = 8.6938e-89
Iteration 402: Best Cost = 6.2719e-89
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Iteration 407: Best Cost = 2.1972e-90
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Iteration 413: Best Cost = 4.0199e-92
Iteration 414: Best Cost = 1.1916e-92
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Iteration 416: Best Cost = 6.1541e-93
Iteration 417: Best Cost = 3.1503e-93
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Iteration 423: Best Cost = 3.7574e-95
Iteration 424: Best Cost = 2.9619e-95
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Iteration 428: Best Cost = 1.5403e-96
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Iteration 431: Best Cost = 1.5039e-97
Iteration 432: Best Cost = 1.2341e-97
Iteration 433: Best Cost = 6.8139e-98
Iteration 434: Best Cost = 1.7245e-98
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Iteration 438: Best Cost = 9.0712e-100
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Iteration 447: Best Cost = 2.6023e-102
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Iteration 449: Best Cost = 2.1776e-103
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Iteration 470: Best Cost = 9.4777e-110
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Iteration 473: Best Cost = 2.2554e-111
Iteration 474: Best Cost = 9.1507e-112
Iteration 475: Best Cost = 5.3548e-112
Iteration 476: Best Cost = 1.0896e-112
Iteration 477: Best Cost = 8.6431e-113
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Iteration 485: Best Cost = 1.0695e-114
Iteration 486: Best Cost = 3.4241e-115
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Iteration 526: Best Cost = 3.3855e-126
Iteration 527: Best Cost = 2.567e-126
Iteration 528: Best Cost = 1.2076e-126
Iteration 529: Best Cost = 5.571e-127
Iteration 530: Best Cost = 3.0451e-127
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Iteration 532: Best Cost = 5.2605e-128
Iteration 533: Best Cost = 2.8212e-128
Iteration 534: Best Cost = 2.1975e-128
Iteration 535: Best Cost = 1.5973e-129
Iteration 536: Best Cost = 1.2462e-129
Iteration 537: Best Cost = 6.6382e-130
Iteration 538: Best Cost = 5.0701e-130
Iteration 539: Best Cost = 3.0764e-130
Iteration 540: Best Cost = 1.8808e-130
Iteration 541: Best Cost = 1.2305e-130
Iteration 542: Best Cost = 6.7613e-131
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Iteration 578: Best Cost = 1.2593e-142
Iteration 579: Best Cost = 7.2794e-143
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Iteration 581: Best Cost = 1.5492e-143
Iteration 582: Best Cost = 7.8046e-144
Iteration 583: Best Cost = 3.9309e-144
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Iteration 618: Best Cost = 8.3989e-155
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Iteration 623: Best Cost = 1.9514e-156
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Iteration 625: Best Cost = 1.5902e-156
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Iteration 633: Best Cost = 1.2041e-158
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Iteration 635: Best Cost = 5.6119e-159
Iteration 636: Best Cost = 9.217e-160
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Iteration 674: Best Cost = 1.1174e-171
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Iteration 704: Best Cost = 6.6415e-181
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Iteration 708: Best Cost = 2.6976e-182
Iteration 709: Best Cost = 1.2776e-182
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Iteration 711: Best Cost = 4.2148e-183
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Iteration 795: Best Cost = 1.2303e-209
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Iteration 804: Best Cost = 1.25e-212
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Iteration 847: Best Cost = 1.4575e-226
Iteration 848: Best Cost = 7.7916e-227
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Iteration 954: Best Cost = 9.3649e-259
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Iteration 1000: Best Cost = 2.4172e-272
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