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Iteration 1: Best Cost = 597.641
Iteration 2: Best Cost = 556.4353
Iteration 3: Best Cost = 550.43
Iteration 4: Best Cost = 524.6748
Iteration 5: Best Cost = 503.2019
Iteration 6: Best Cost = 402.423
Iteration 7: Best Cost = 402.423
Iteration 8: Best Cost = 402.423
Iteration 9: Best Cost = 402.423
Iteration 10: Best Cost = 402.423
Iteration 11: Best Cost = 402.423
Iteration 12: Best Cost = 402.423
Iteration 13: Best Cost = 402.423
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Iteration 17: Best Cost = 402.423
Iteration 18: Best Cost = 402.423
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Iteration 22: Best Cost = 402.423
Iteration 23: Best Cost = 402.423
Iteration 24: Best Cost = 402.423
Iteration 25: Best Cost = 378.2794
Iteration 26: Best Cost = 378.2794
Iteration 27: Best Cost = 378.2794
Iteration 28: Best Cost = 378.2794
Iteration 29: Best Cost = 378.2794
Iteration 30: Best Cost = 378.2794
Iteration 31: Best Cost = 378.2794
Iteration 32: Best Cost = 378.2794
Iteration 33: Best Cost = 378.2794
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Iteration 50: Best Cost = 378.2794
Iteration 51: Best Cost = 378.2794
Iteration 52: Best Cost = 378.2794
Iteration 53: Best Cost = 378.2794
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Iteration 54: Best Cost = 378.2794
Iteration 55: Best Cost = 378.2794
Iteration 56: Best Cost = 378.2794
Iteration 57: Best Cost = 378.2794
Iteration 58: Best Cost = 375.7914
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Iteration 61: Best Cost = 373.5491
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Iteration 68: Best Cost = 373.5491
Iteration 69: Best Cost = 373.5491
Iteration 70: Best Cost = 373.5491
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Iteration 104: Best Cost = 373.5491
Iteration 105: Best Cost = 373.5491
Iteration 106: Best Cost = 373.5491
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Iteration 107: Best Cost = 373.5491
Iteration 108: Best Cost = 373.5491
Iteration 109: Best Cost = 366.9591
Iteration 110: Best Cost = 366.9591
Iteration 111: Best Cost = 366.9591
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Iteration 114: Best Cost = 366.9591
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Iteration 118: Best Cost = 366.9591
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Iteration 159: Best Cost = 362.038
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Iteration 160: Best Cost = 362.038
Iteration 161: Best Cost = 362.038
Iteration 162: Best Cost = 362.038
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Iteration 260: Best Cost = 362.038
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Iteration 263: Best Cost = 362.038
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Iteration 265: Best Cost = 362.038
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Iteration 266: Best Cost = 362.038
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Iteration 295: Best Cost = 362.038
Iteration 296: Best Cost = 362.038
Iteration 297: Best Cost = 362.038
Iteration 298: Best Cost = 362.038
Iteration 299: Best Cost = 362.038
Iteration 300: Best Cost = 362.038
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