Segment 1 Part 1

-0.574077129, -0.574077129, -0.604748726, -0.574077129, -0.585063696, -0.593853593, -0.606021404, -0.558903217, -0.546832562, -0.581764579, -0.574077129, -0.577189446, -0.542755604, -0.558496773, -0.540857792, -0.538755417, -0.574077129, -0.559079528, -0.574077129, -0.60729599, -0.607957304, -0.608367205, -0.60729599, -0.540857792, -0.542458057, -0.540875137, -0.518166065, -0.540857792, -0.507638931, -0.507638931, -0.50185585, -0.507638931, -0.540857792, -0.552436709, -0.507638931, -0.55224967, -0.504754305, -0.510219395, -0.492558956, -0.490323365, -0.488621563, -0.572549343, -0.527623355, -0.507638931, -0.505465746, -0.487050474, -0.486918747, -0.493752241, -0.491650403, -0.483556658, -0.484988093, -0.487743318, -0.245662004, -0.255770117, -0.241885662, -0.241642952, -0.242675662, -0.229162902, -0.208666802, -0.208666802, -0.175447464, -0.175447464, -0.221584737, -0.208666802, -0.175447464, -0.140810669, -0.14090927, -0.1444996, -0.154359713, -0.152974427, -0.177515656, -0.175447464, -0.182213232, -0.220853329, -0.208243489, -0.175447464, -0.555372715, -0.555372715, -0.538293362, -0.555372715, -0.526858807, -0.578546047, -0.588592053, -0.588592053, -0.592130661, -0.555372715, -0.526854992, -0.555372715, -0.536210716, -0.588592053, -0.596674919, -0.588592053, -0.588592053, -0.527356386, -0.526655436, -0.525913715, -0.590156436, -0.592742741, -0.588592053, -0.542939127, -0.507090092, -0.482301712, -0.491029263, -0.47024715, -0.32828933, -0.341543198, -0.341543198, -0.51010716, -0.502341509, -0.5414325, -0.559854507, -0.549649775, -0.575775147, -0.507638931, -0.502945602, -0.475686669, -0.358253926, -0.374552012, -0.378169566, -0.341543198, -0.349740982, -0.323698938, -0.306441486, -0.340758324, -0.30832386, -0.283936441, -0.30832386, -0.331315517, -0.30832386, -0.321795464, -0.279064298, -0.276644796, -0.507638931, -0.545241714, -0.527000904, -0.540857792, -0.474419594, -0.455596924, -0.439167738, -0.441200733, -0.473050386, -0.467718542, -0.441200733, -0.410563946, -0.407981396, -0.420134693, -0.408093214, -0.379539967, -0.404948652, -0.375231206, -0.374762535, -0.310062885, -0.275105, -0.266060978, -0.30832386, -0.273594618, -0.301300526, -0.266919911, -0.275105, -0.282250106, -0.292127371, -0.374762535, -0.374762535, -0.341543198, -0.374762535, -0.341543198, -0.374762535, -0.441200733, -0.441200733, -0.407981396, -0.407981396, -0.374762535, -0.407981396, -0.374762535, -0.374762535, -0.341543198, -0.341543198, -0.30832386, -0.341543198, -0.30832386, -0.341543198, -0.307926416, -0.407981396, -0.407981396, -0.418610573, -0.474419594, -0.474419594, -0.478886187, -0.451647788, -0.441200733, -0.444878459, -0.441200733, -0.446676195, -0.482252777, -0.474419594, -0.501321018, -0.441200733, -0.407981396, -0.474419594, -0.441200733, -0.407981396

Segment 1 Part 2

3.789144516, 3.807128906, 3.807128906, 3.84034729, 3.835301399, 3.812545538, 3.811674595, 3.807128906, 3.84034729, 3.848035097, 3.875076294, 3.874332905, 3.873567581, 3.940036535, 3.940004349, 3.949657917, 3.75510025, 3.764004946, 3.773908615, 3.807128906, 3.807957888, 3.774470806, 3.773908615, 3.807128906, 3.773908615, 3.774778128, 3.807128906, 3.84034729, 3.827083588, 3.84034729, 3.84034729, 3.873567581, 3.906785965, 3.906785965, 3.906785965, 3.923504829, 3.93972826, 3.950170994, 3.873567581, 3.906785965, 3.923997879, 3.755098581, 3.781455994, 3.807128906, 3.7953403, 3.84034729, 3.820103645, 3.819470644, 3.809944153, 3.873567581, 3.859702587, 3.897696495, 5.149124622, 5.13611269, 5.135892868, 5.154253483, 5.102583885, 5.104293823, 5.116661072, 5.135892868, 5.124193192, 5.135892868, 5.159691334, 5.171086311, 5.169113159, 5.135892868, 5.129203796, 5.148467541, 5.158252716, 5.169089794, 5.1743083, 5.178930283, 5.17206955, 5.102674484, 5.102794647, 5.101554871, 7.501779556, 7.487370491, 7.487370491, 7.454151154, 7.454151154, 7.487370491, 7.46522522, 7.454151154, 7.454151154, 7.420931816, 7.420931816, 7.388473511, 7.41003418, 7.420931816, 7.420931816, 7.397108078, 7.454151154, 7.408141136, 7.409950256, 7.420931816, 7.410046101, 7.420931816, 7.394594669, 7.420931816, 2.974684238, 2.974378109, 2.99091959, 2.993263245, 2.777336121, 2.777336121, 2.764418364, 2.870129108, 2.876993179, 2.87602973, 2.879276037, 2.91512537, 2.900247574, 2.910213471, 2.843774796, 2.913864136, 2.764330387, 2.777287483, 2.774672985, 2.810554504, 2.810554504, 2.787734032, 2.80740118, 2.842261314, 2.843774796, 2.841092348, 2.876993179, 2.876993179, 2.910213471, 2.910213471, 2.876993179, 2.90323782, 2.943431854, 2.943431854, 2.964234352, 2.952946186, 2.943431854, 2.943431854, 2.970351219, 3.009870529, 3.007515192, 3.024085999, 3.030945778, 3.009870529, 3.017606735, 3.039119959, 3.043417692, 3.043088913, 3.046121597, 3.069372892, 3.044204712, 2.943431854, 2.943431854, 2.943431854, 2.954500198, 2.976650238, 2.976650238, 2.963996649, 2.991301775, 2.994084358, 3.010657311, 2.810554504, 2.843774796, 2.876993179, 2.876993179, 2.910213471, 2.910213471, 2.910213471, 2.943431854, 2.910213471, 2.943431854, 2.943431854, 2.976650238, 2.976650238, 3.009870529, 2.943431854, 2.976650238, 2.976650238, 3.009870529, 3.009870529, 3.043088913, 3.043395519, 2.776333332, 2.810554504, 2.775795221, 2.805979252, 2.810554504, 2.810554504, 2.805666924, 2.810554504, 2.777336121, 2.776905775, 2.799468517, 2.822891712, 2.843774796, 2.84014988, 2.843774796, 2.843774796, 2.876993179, 2.876993179, 2.876993179

Segment 1 Part 3

-1.860005379, -1.867640495, -1.860005379, -1.873922348, -1.869809628, -1.863095045, -1.860005379, -1.860005379, -1.860005379, -1.872195482, -1.874798656, -1.874080181, -1.858942986, -1.859394074, -1.8492136, -1.84534967, -1.825665951, -1.826091528, -1.848704338, -1.857543945, -1.856518984, -1.828542233, -1.830625534, -1.847011566, -1.826786041, -1.826040983, -1.826786041, -1.856161118, -1.826786041, -1.831202507, -1.826786041, -1.836694717, -1.855184555, -1.86145711, -1.835963249, -1.85863018, -1.828799367, -1.829191685, -1.826786041, -1.82549274, -1.822187066, -1.825131893, -1.818365455, -1.817182541, -1.808008909, -1.818006516, -1.808689833, -1.812821746, -1.806104899, -1.822222471, -1.819995642, -1.824269772, -1.76034832, -1.760840654, -1.753869057, -1.760138631, -1.745412588, -1.735317111, -1.727128983, -1.73901844, -1.727128983, -1.736598015, -1.754298806, -1.75545609, -1.753494263, -1.752086878, -1.746405959, -1.757351875, -1.757845402, -1.760367632, -1.754566193, -1.754882217, -1.754890204, -1.727128983, -1.716868043, -1.702584863, -1.76034832, -1.780963898, -1.76034832, -1.785208702, -1.76034832, -1.76034832, -1.76034832, -1.768698692, -1.76034832, -1.779265404, -1.76034832, -1.75989008, -1.759906054, -1.769532204, -1.76034832, -1.76034832, -1.739468575, -1.747557521, -1.727128983, -1.727128983, -1.742307425, -1.735239267, -1.75768745, -1.715177536, -1.753556013, -1.745259285, -1.754293203, -1.746769905, -1.739280105, -1.734287262, -1.736286879, -1.73141861, -1.728877544, -1.742872715, -1.749680042, -1.7504071, -1.757480383, -1.736397743, -1.727302909, -1.726735354, -1.733720183, -1.7271173, -1.727814674, -1.730072975, -1.727128983, -1.740576744, -1.747505665, -1.726963043, -1.743885994, -1.760998607, -1.740154266, -1.727128983, -1.734848976, -1.727128983, -1.761911392, -1.759144068, -1.744375229, -1.754401803, -1.755017519, -1.755424261, -1.733464241, -1.727128983, -1.727892876, -1.7387743, -1.752881527, -1.75574851, -1.745037317, -1.72622633, -1.727128983, -1.738684416, -1.735013962, -1.727128983, -1.735536695, -1.73923254, -1.726709843, -1.728041649, -1.750577927, -1.758102179, -1.727128983, -1.742425561, -1.727128983, -1.750723362, -1.73799932, -1.734193206, -1.727504134, -1.720389366, -1.715667725, -1.722373009, -1.711856842, -1.718009949, -1.709344864, -1.71621418, -1.722442627, -1.709757805, -1.71340847, -1.709673882, -1.718805313, -1.712415695, -1.717182159, -1.714916229, -1.714035034, -1.724045754, -1.716268539, -1.722186089, -1.724012375, -1.727051973, -1.725630283, -1.715890884, -1.725847483, -1.723266363, -1.721654892, -1.723617196, -1.719327092, -1.715747833, -1.725570679, -1.725300074, -1.71954608, -1.723681927, -1.71784687, -1.727370262, -1.711977005, -1.711114883, -1.720054627, -1.712501526, -1.709154129