x = 220.0 y = 726.0 r = 74.33034 Vitesse max = 86.4 Distance circuit 223.39923616693318

x = 80.0 y = 696.0 r = 50.69517 Vitesse max = 71.3 Distance circuit 346.339438805904

x = 0.0 y = 798.0 r = 43.01163 Vitesse max = 65.9 Distance circuit 470.6956487930127

x = 165.0 y = 905.0 r = 56.79789 Vitesse max = 75.6 Distance circuit 701.056674394629

x = 187.0 y = 880.0 r = 32.57299 Vitesse max = 57.2 Distance circuit 723.2602777058036

x = 184.0 y = 858.0 r = 24.04163 Vitesse max = 49.3 Distance circuit 745.2147761059038

x = 165.0 y = 847.0 r = 90.0 Vitesse max = 95.0 Distance circuit 800.4415811918401

x = 74.0 y = 825.0 r = 30.08322 Vitesse max = 55.1 Distance circuit 873.7946593291257

x = 80.0 y = 792.0 r = 32.89377 Vitesse max = 57.6 Distance circuit 905.7477499464666

x = 770.0 y = 187.0 r = 28.16026 Vitesse max = 53.3 Distance circuit 1848.1423039023307

x = 754.0 y = 165.0 r = 36.13862 Vitesse max = 60.5 Distance circuit 1887.1423039023307

x = 676.0 y = 170.0 r = 68.88396 Vitesse max = 83.2 Distance circuit 1945.329472669119

x = 660.0 y = 180.0 r = 65.39113 Vitesse max = 81.0 Distance circuit 1990.9803215111724

x = 605.0 y = 319.0 r = 61.0 Vitesse max = 78.1 Distance circuit 2115.0776917100575

x = 589.0 y = 330.0 r = 30.0 Vitesse max = 55.1 Distance circuit 2163.0881072466887

x = 550.0 y = 302.0 r = 96.93297 Vitesse max = 98.6 Distance circuit 2194.472816899639

x = 512.0 y = 220.0 r = 51.86521 Vitesse max = 72.4 Distance circuit 2278.3063775306164

x = 523.0 y = 198.0 r = 71.16881 Vitesse max = 84.6 Distance circuit 2313.1345270651523

x = 806.0 y = 55.0 r = 43.28972 Vitesse max = 65.9 Distance circuit 2665.1160235714683

x = 770.0 y = 0.0 r = 44.14748 Vitesse max = 66.6 Distance circuit 2695.5298362229596

x = 468.0 y = 165.0 r = 45.88028 Vitesse max = 68.0 Distance circuit 3040.5341736010596

x = 500.0 y = 302.0 r = 78.18568 Vitesse max = 88.6 Distance circuit 3185.011644891838