(possibly tree 1 first)

1. 40.3494921, -74.6602896
2. 40.3494185, -74.6606088
3. 40.3485230, -74.6602369
4. 40.348139, -74.660083
5. 40.348133, -74.660099
6. 40.348116, -74.660107
7. 40.3477529, -74.6606565
8. 40.347691, -74.660620
9. 40.3477529, -74.6606565
10. 40.347837, -74.661163
11. 40.347643, -74.661843
12. 40.347837, -74.661163
13. 40.347715, -74.660989
14. 40.347665, -74.660869
15. 40.347368, -74.661023
16. 40.347350, -74.661001
17. 40.347327, -74.660981
18. 40.346989, -74.660790
19. 40.346740, -74.660867
20. 40.346718, -74.660780
21. 40.346692, -74.660676
22. 40.345487, -74.660211
23. 40.345530, -74.660025
24. 40.345554, -74.659973
25. 40.345921, -74.659383
26. 40.345963, -74.659328
27. 40.346004, -74.659304
28. 40.346035, -74.659306
29. 40.346095, -74.659315
30. 40.346112, -74.659321
31. 40.346128, -74.659321
32. 40.346141, -74.659318
33. 40.346376, -74.659252
34. 40.346469, -74.658849
35. 40.346433, -74.658783
36. 40.346390, -74.658768
37. 40.346383, -74.658707
38. 40.346084, -74.658347
39. 40.346059, -74.658293
40. 40.346049, -74.658250
41. 40.346045, -74.658206
42. 40.346045, -74.658153
43. 40.346053, -74.658114
44. 40.346149, -74.657766
45. 40.346224, -74.657457
46. 40.346347, -74.657510
47. 40.346690, -74.657401
48. 40.346719, -74.657286
49. 40.346732, -74.657168
50. 40.346719, -74.657286
51. 40.346882, -74.657320
52. 40.346996, -74.657282
53. 40.347193, -74.657156
54. 40.347240, -74.657078
55. 40.347236, -74.657062
56. 40.347230, -74.657037
57. 40.347230, -74.657014
58. 40.347303, -74.656616