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10004,451253.123,4950507.918,19.801,G
10005,451249.303,4950509.116,19.319,G
10006,451248.238,4950513.115,19.654,G
10007,451249.482,4950518.093,19.965,G
10008,451251.549,4950525.996,20.509,G
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10013,451257.309,4950546.545,21.762,G
10014,451257.312,4950546.545,21.788,G
10015,451267.467,4950546.442,22.603,G
10016,451266.723,4950540.992,22.130,G
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10018,451264.704,4950529.645,21.382,G
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10022,451262.927,4950508.106,20.012,G
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10024,451269.516,4950513.140,20.297,G
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10058,451301.425,4950542.394,24.206,G
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