

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T1	7405883.79	4871837.95
T2	7405838.83	4871763.48
T3	7405823.26	4871700.05
T4	7405812.74	4871656.54
T5	7405803.72	4871646.10
T6	7405853.83	4871668.07
T7	7405836.92	4871629.21
T8	7405954.97	4871538.93
T9	7406031.12	4871498.27
T10	7406123.96	4871343.44
T11	7406018.20	4871623.49
T12	7406036.62	4871761.44
T13	7406042.83	4871705.66
T14	7406060.27	4871648.11
T15	7406159.65	4871622.04
T16	7406247.66	4871600.13
T17	7406316.51	4871596.31
T18	7406372.69	4871525.71
T19	7406442.14	4871535.59
T20	7406502.61	4871618.69
T21	7406735.46	4871673.93
T22	7406844.10	4871769.59
T23	7406844.05	4871810.93
T24	7406810.35	4872001.60
T25	7406778.31	4871913.90
T26	7406843.21	4871841.77
T27	7406884.49	4871808.40
T28	7406951.17	4871739.92
T29	7406175.80	4871497.29
T30	7406201.75	4871501.48
T31	7406328.27	4871377.67
T32	7406413.70	4871356.26
T33	7406488.06	4871372.68
T34	7406503.26	4871435.77
T35	7406518.34	4871398.43
T36	7406536.73	4871379.90
T37	7406629.46	4871397.26
T38	7406274.37	4871338.81
T39	7406323.30	4871313.23
T40	7406369.74	4871326.00
T41	7406471.27	4871298.03
T42	7406545.65	4871298.70
T43	7406652.16	4871273.43
T44	7406679.36	4871331.79
T45	7406718.70	4871352.66
T46	7406592.26	4870730.84
T47	7406657.34	4870783.95
T48	7406689.43	4870817.94

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T49	7406757.46	4870884.06
T50	7406805.23	4870950.20
T51	7406847.13	4870997.89
T52	7406904.95	4871024.18
T53	7406975.40	4871071.39
T54	7406929.17	4871210.11
T55	7406942.91	4871194.59
T56	7406959.36	4871175.82
T57	7407006.73	4871081.92
T58	7407029.51	4871024.21
T59	7407021.63	4871218.89
T60	7406999.34	4871288.73
T61	7407013.03	4871371.39
T62	7407106.57	4871400.12
T63	7407160.14	4871419.11
T64	7407238.19	4871421.36
T65	7407108.50	4871331.69
T66	7407106.29	4871344.66
T67	7407123.53	4871372.52
T68	7407208.54	4871383.44
T69	7406112.03	4871636.17
T70	7406951.47	4871154.52
T71	7406307.40	4871343.55
T72	7407102.22	4871504.12
T73	7406459.61	4870670.89
T74	7406479.36	4870665.96
T75	7406519.98	4870661.38