

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T1	7410931.77	4906126.62
T2	7410833.80	4906096.09
T3	7410816.91	4906067.46
T4	7410823.27	4906031.57
T5	7410834.69	4906006.10
T6	7410838.76	4905974.45
T7	7410873.58	4905953.40
T8	7410885.65	4905893.92
T9	7410898.28	4905866.17
T11	7410854.13	4905820.75
T12	7410855.90	4905777.81
T13	7410301.56	4905980.42
T14	7410303.75	4905974.30
T15	7410331.10	4905916.32
T16	7410297.94	4905883.21
T17	7410349.41	4905862.93
T18	7410300.36	4905813.63
T19	7410300.36	4905813.63
T20	7410391.40	4905784.71
T21	7410302.55	4905750.52
T22	7410302.55	4905750.52
T23	7410304.84	4905684.61
T24	7410367.23	4905695.82
T25	7410419.00	4905725.59
T26	7410076.13	4905483.12
T27	7410171.10	4905543.95
T28	7410189.99	4905589.04
T29	7410516.48	4905657.48
T30	7410347.92	4905547.17
T31	7410411.09	4905568.67
T32	7410483.95	4905625.12
T33	7410180.82	4905405.30
T34	7410267.41	4905457.40
T35	7410262.67	4905428.78
T36	7410261.85	4905401.91
T37	7410368.73	4905453.20
T38	7410468.00	4905454.48
T39	7410549.40	4905492.70
T40	7410702.55	4905547.12
T41	7410719.26	4905554.08
T42	7410583.69	4905476.82
T43	7410671.57	4905489.64
T44	7410702.52	4905501.16
T45	7410380.27	4905382.47
T46	7410421.79	4905372.89
T47	7410463.92	4905395.38
T48	7410478.31	4905389.46
T49	7410563.69	4905457.36

КООРДИНАТЕ Т ТАЧАКА

T	Y	X
T50	7410470.97	4905309.88
T51	7410639.32	4905409.69
T52	7410425.96	4905265.58
T53	7410517.91	4905285.25
T54	7410541.99	4905309.04
T55	7410662.96	4905364.27
T56	7410494.17	4905206.35
T57	7410527.34	4905240.99
T58	7410532.45	4905160.54
T59	7410741.64	4905243.95
T60	7410675.63	4905183.57
T61	7410758.10	4905210.35
T62	7410920.02	4905324.82
T63	7410937.64	4905296.24
T64	7410950.01	4905255.07
T65	7410601.02	4905110.48
T66	7410690.63	4905146.86
T67	7410797.00	4905147.00
T68	7410850.00	4905170.00
T70	7410810.00	4905053.00
T71	7410871.00	4905049.00
T72	7410667.02	4904939.66
T73	7410792.72	4904952.28
T74	7410907.95	4905006.61
T75	7410902.00	4904945.00
T76	7410741.23	4904850.86
T77	7410805.26	4904871.93
T78	7410858.00	4904895.00
T79	7410764.46	4904811.33
T80	7410871.20	4904789.43
T81	7410931.57	4904813.65
T82	7410839.08	4904734.72
T83	7410862.24	4904716.93
T84	7410895.10	4904717.30
T85	7410946.09	4904694.65
T86	7410889.94	4904596.65
T87	7410057.65	4905420.29
T88	7410115.62	4905378.38
T89	7410278.03	4905342.42
T90	7410366.17	4905249.28
T91	7410399.60	4905163.55
T92	7410451.67	4905095.00
T93	7410466.97	4905070.61
T94	7410569.49	4904937.28
T95	7410577.54	4904899.99
T96	7410628.44	4904860.61
T97	7410657.58	4904840.84
T98	7410695.88	4904796.10
T99	7410723.40	4904771.17

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T100	7410766.66	4904715.99
T101	7410786.79	4904640.18
T102	7410791.62	4904596.09
T103	7410811.99	4904564.18
T104	7410820.70	4904554.16
T105	7410914.79	4904417.65
T106	7410946.01	4904379.44
T107	7411037.07	4904228.29
T108	7410046.01	4905387.20
T109	7410093.86	4905320.28
T110	7410126.07	4905293.02
T111	7410156.01	4905243.63
T112	7410180.87	4905264.15
T113	7410172.98	4905192.32
T114	7410266.87	4905164.16
T115	7410337.30	4905177.82
T116	7410335.97	4905072.39
T117	7410289.17	4905033.14
T118	7410312.23	4904973.98
T119	7410406.32	4905031.54
T120	7410410.02	4905013.24
T121	7410374.49	4904905.52
T122	7410481.54	4904703.64
T123	7410709.16	4904687.95
T124	7410536.25	4904560.11
T125	7410574.07	4904537.93
T126	7410689.42	4904604.63
T127	7410609.69	4904483.51
T128	7410662.15	4904509.64
T129	7410718.72	4904501.18
T130	7410748.76	4904539.31
T131	7410788.52	4904480.94
T132	7410822.88	4904417.48
T133	7410661.03	4904222.99
T134	7410883.81	4904231.74
T135	7410938.90	4904262.66
T136	7410968.39	4904173.78
T137	7410807.38	4904092.37
T138	7410960.73	4904076.15
T139	7410638.32	4904040.79
T140	7410927.83	4903939.64
T141	7410669.86	4903995.99
T142	7410626.15	4903972.62
T143	7410573.05	4903957.85
T144	7410651.60	4903939.06
T145	7410503.28	4903913.11
T146	7410550.88	4903905.32
T147	7410569.04	4903814.32
T148	7410608.92	4903809.87

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T149	7410744.32	4903749.00
T150	7410037.22	4905209.94
T151	7410167.14	4905098.21
T152	7410130.63	4904973.69
T153	7410177.55	4904994.15
T154	7410235.23	4904994.64
T155	7410258.23	4904947.52
T156	7409945.64	4904716.04
T157	7410013.38	4904699.39
T158	7410105.76	4904790.69
T159	7410115.99	4904718.98
T160	7410143.02	4904764.39
T161	7410286.85	4904868.96
T162	7410337.26	4904897.69
T163	7410340.04	4904823.01
T164	7410293.82	4904754.93
T165	7410349.63	4904784.22
T166	7410134.73	4904579.39
T167	7410153.15	4904626.09
T168	7410185.60	4904609.92
T169	7410229.03	4904675.48
T170	7410332.92	4904684.62
T171	7410276.20	4904634.79
T172	7410410.24	4904677.37
T173	7410328.16	4904602.86
T174	7410377.69	4904595.73
T175	7410400.56	4904633.14
T176	7410456.79	4904652.62
T177	7410393.05	4904518.34
T178	7410394.18	4904539.60
T179	7410411.88	4904470.84
T180	7410479.34	4904502.97
T181	7410442.37	4904395.99
T182	7410586.00	4904460.00
T183	7410673.36	4904489.87
T184	7410671.17	4904423.71
T185	7410605.00	4904387.00
T186	7410642.00	4904384.00
T187	7410621.80	4904325.93
T188	7410508.74	4904285.83
T189	7410491.91	4904273.96
T190	7410480.13	4904218.51
T191	7410499.94	4904007.26
T192	7410394.78	4903833.03
T193	7410401.70	4903809.19
T194	7409901.10	4904391.54
T195	7409951.52	4904501.35
T196	7410059.31	4904531.81
T197	7410067.03	4904501.03

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T198	7410144.29	4904490.78
T199	7410237.14	4904337.49
T200	7410184.84	4904297.46
T201	7410267.67	4904253.47
T202	7410178.64	4904167.80
T203	7410210.47	4904133.68
T204	7410218.66	4904120.21
T205	7410289.69	4904157.28
T206	7410319.82	4904045.24
T207	7410274.04	4904024.29
T208	7410255.99	4903931.72
T209	7410320.70	4903879.20
T210	7410279.21	4903840.34
T211	7410314.74	4903806.48
T212	7410315.92	4903788.93
T213	7410381.08	4903799.42
T214	7410330.76	4903755.77
T215	7409543.64	4904058.30
T216	7409662.53	4904033.08
T217	7409721.65	4904068.98
T218	7409778.96	4904075.78
T219	7409738.50	4903984.05
T220	7409831.16	4904023.69
T221	7409711.82	4903964.06
T222	7409846.63	4903985.26
T223	7409858.62	4904008.08
T226	7409719.37	4903903.38
T227	7409748.30	4903935.37
T228	7409841.92	4903910.01
T229	7409916.95	4903928.30
T230	7409922.72	4903897.29
T231	7409992.85	4903949.34
T232	7410027.85	4904045.13
T233	7410054.36	4903999.85
T234	7410051.62	4903907.89
T235	7410085.97	4903911.99
T236	7409918.65	4903821.48
T237	7409959.64	4903784.33
T238	7409988.14	4903812.73
T239	7410037.41	4903814.96
T240	7410104.33	4903829.30
T241	7410094.69	4903789.24
T244	7409735.25	4903714.21
T245	7409762.77	4903760.53
T246	7409787.36	4903761.79
T247	7409820.20	4903758.64
T248	7409832.82	4903762.60
T249	7409832.16	4903736.48
T250	7409887.43	4903744.37

КООРДИНАТЕ Т ТАЧАКА

T	Y	X
T251	7409892.82	4903724.52
T252	7409995.38	4903737.28
T253	7410126.14	4903751.40
T254	7410140.00	4903760.78
T255	7410161.95	4903783.59
T256	7410067.81	4903653.32
T257	7410200.69	4903703.23
T258	7410273.34	4903670.12
T259	7409342.38	4903574.21
T260	7409379.63	4903538.11
T261	7409522.39	4903527.87
T262	7409567.86	4903521.78
T263	7409637.64	4903500.52
T264	7409784.33	4903479.04
T265	7409893.09	4903436.23
T266	7409932.71	4903378.26
T267	7410013.37	4903404.28
T268	7410207.37	4903442.53
T269	7410233.15	4903418.62
T270	7410287.16	4903400.21
T271	7409950.03	4903299.98
T274	7409948.67	4903170.52
T275	7410021.16	4903126.46
T276	7410080.19	4903037.51
T277	7410117.99	4903029.09
T278	7410133.98	4903022.00
T279	7410081.70	4903133.80
T280	7410086.49	4903177.08
T281	7410135.09	4903200.74
T282	7410137.84	4903191.28
T283	7410141.38	4903181.21
T284	7410145.75	4903163.50
T285	7410170.49	4903159.88
T286	7410186.55	4903159.16
T287	7410133.75	4903291.25
T288	7410162.47	4903322.49
T289	7410190.53	4903339.35
T290	7410231.52	4903339.17
T291	7410328.06	4903412.93
T292	7410367.89	4903421.72
T293	7410402.65	4903453.29
T294	7410385.39	4903684.72
T295	7410395.37	4903641.72
T296	7410423.87	4903568.15
T297	7410432.00	4903485.67
T298	7410420.51	4903382.10
T299	7410403.82	4903355.77
T300	7410384.74	4903309.70
T301	7410368.22	4903254.22

КООРДИНАТЕ Т ТАЧАКА

Т	Y	X
T302	7410373.86	4903202.65
T303	7410403.68	4903112.96
T304	7410412.40	4903069.24
T305	7410452.03	4903035.41
T306	7410422.38	4903677.35
T307	7410521.89	4903674.52
T308	7410644.40	4903628.46
T309	7410464.23	4903585.77
T310	7410474.22	4903580.02
T311	7410592.67	4903599.97
T312	7410581.01	4903588.34
T313	7410592.09	4903558.08
T314	7410646.93	4903461.85
T315	7410694.56	4903485.95
T316	7410474.21	4903407.33
T317	7410523.23	4903409.13
T318	7410578.52	4903406.44
T319	7410594.63	4903398.96
T320	7410448.17	4903351.02
T321	7410512.84	4903349.46
T324	7410740.26	4903461.16
T325	7410797.49	4903465.77
T326	7409794.10	4903936.99
T327	7409817.70	4903869.17
T328	7410398.43	4902989.84