

КООРДИНАТЕ О ТАЧАКА

О	Y	X
O1	7410296.84	4905993.63
O2	7410936.71	4906076.75
O3	7410895.96	4905821.38
O4	7410906.48	4905821.53
O5	7410814.73	4905645.44
O6	7410851.05	4905629.59
O7	7410299.93	4905825.90
O8	7410363.97	4905835.80
O9	7410482.16	4905893.11
O10	7410301.56	4905779.03
O11	7410317.44	4905783.53
O12	7410385.84	4905795.06
O13	7410507.98	4905837.39
O14	7410537.57	4905847.64
O16	7410287.97	4905729.60
O17	7410304.63	4905696.86
O18	7410358.30	4905711.55
O19	7410417.95	4905727.87
O20	7410418.07	4905727.62
O21	7410559.09	4905780.09
O22	7410112.43	4905506.37
O23	7410187.50	4905583.10
O24	7410213.87	4905623.29
O25	7410429.22	4905709.78
O26	7410565.19	4905760.93
O27	7410447.96	4905680.80
O28	7410581.84	4905708.68
O29	7410235.77	4905507.17
O30	7410276.07	4905530.91
O31	7410337.60	4905580.09
O32	7410397.06	4905609.34
O33	7410470.72	4905645.59
O34	7410594.96	4905667.48
O35	7410279.63	4905441.74
O36	7410359.97	4905492.73
O37	7410428.59	4905528.01
O38	7410511.01	4905570.38
O39	7410517.60	4905557.04
O40	7410632.98	4905574.02
O41	7410534.37	4905523.12
O42	7410640.09	4905538.21
O43	7410784.73	4905564.10
O44	7410559.61	4905468.04
O45	7410650.35	4905486.55
O46	7410795.34	4905518.04
O47	7410341.23	4905362.77
O48	7410415.99	4905374.74
O49	7410464.73	4905385.56
O50	7410572.53	4905452.20
O51	7410638.07	4905405.44
O52	7410477.46	4905267.02

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
O53	7410658.23	4905373.37
O54	7410662.62	4905365.06
O55	7410712.94	4905386.37
O56	7410444.22	4905198.16
O57	7410492.88	4905212.48
O58	7410686.17	4905328.78
O59	7410483.95	4905122.84
O60	7410525.97	4905168.29
O61	7410717.24	4905281.26
O62	7410739.29	4905247.51
O63	7410782.94	4905272.54
O64	7410900.38	4905350.16
O65	7410629.91	4905166.81
O66	7410749.82	4905227.26
O67	7410762.00	4905204.00
O68	7410815.00	4905230.00
O69	7410908.53	4905275.88
O70	7410921.24	4905240.60
O71	7410951.93	4905250.57
O72	7410547.34	4905056.33
O73	7410560.38	4905069.48
O74	7410584.22	4905093.53
O75	7410768.05	4905194.15
O78	7410646.97	4904980.98
O79	7410661.02	4904953.68
O80	7410657.49	4904916.73
O81	7410680.75	4904899.88
O82	7410686.23	4904906.78
O83	7410656.22	4905040.00
O84	7410803.86	4905097.43
O85	7410929.20	4905204.58
O86	7410945.06	4905137.98
O88	7410978.24	4905189.17
O89	7410983.25	4905147.69
O90	7410683.93	4904977.18
O91	7410818.44	4905025.23
O92	7410828.85	4904990.95
O93	7410883.70	4905001.82
O94	7410997.61	4905034.10
O95	7410729.65	4904929.29
O96	7410775.76	4904946.10
O97	7410837.03	4904964.01
O98	7410921.41	4904974.07
O99	7411001.89	4905000.55
O100	7410725.07	4904870.09
O101	7410737.73	4904881.55
O102	7410779.57	4904796.20
O103	7410809.05	4904841.85
O104	7410912.70	4904900.52
O105	7410946.77	4904908.71
O106	7410862.38	4904859.94
O107	7410921.00	4904866.00

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
O108	7410965.54	4904892.28
O109	7411027.00	4904920.41
O110	7410777.61	4904740.68
O111	7410803.76	4904718.58
O112	7410801.04	4904774.99
O113	7410931.16	4904835.40
O114	7411047.54	4904867.20
O115	7410936.81	4904785.85
O116	7411056.83	4904823.92
O117	7410920.14	4904727.50
O118	7410923.57	4904723.15
O119	7410946.01	4904737.11
O120	7411061.13	4904779.88
O121	7410048.53	4905425.03
O122	7410092.71	4905394.97
O123	7410156.91	4905369.24
O124	7410206.69	4905358.22
O125	7410260.94	4905344.34
O126	7410282.34	4905333.05
O127	7410329.21	4905171.21
O128	7410383.46	4905204.94
O129	7410394.68	4905176.16
O130	7410368.96	4905075.80
O131	7410446.23	4904972.46
O132	7410505.31	4905020.74
O133	7410508.26	4905016.91
O134	7410489.25	4904936.80
O135	7410538.88	4904977.08
O136	7410622.96	4904864.93
O137	7410578.82	4904776.11
O138	7410637.29	4904854.62
O139	7410672.95	4904822.88
O140	7410677.06	4904818.08
O141	7410628.20	4904743.06
O142	7410660.82	4904729.38
O143	7410707.54	4904785.54
O144	7410654.89	4904674.41
O145	7410733.20	4904758.67
O146	7410692.19	4904661.74
O147	7410758.82	4904724.85
O148	7410759.10	4904724.39
O149	7410796.93	4904588.05
O150	7410810.22	4904567.11
O151	7410153.32	4905248.07
O152	7410171.13	4905092.15
O153	7410219.53	4905128.55
O155	7410131.96	4905044.24
O157	7410174.68	4905086.74
O158	7410189.84	4905063.68
O159	7410239.57	4905101.09
O160	7410287.30	4905137.03
O161	7410143.57	4904957.47

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
O162	7410177.72	4904993.96
O163	7410189.72	4905004.89
O164	7410214.26	4905026.54
O165	7410283.94	4905040.31
O166	7410256.26	4904951.56
O167	7410306.38	4904988.99
O168	7410306.57	4904988.50
O169	7410345.05	4905017.24
O170	7410197.77	4904889.52
O171	7410243.76	4904921.60
O172	7410264.56	4904936.11
O173	7410337.81	4904945.87
O174	7410374.83	4904973.01
O175	7410240.84	4904835.51
O176	7410298.23	4904875.44
O177	7410372.62	4904906.77
O178	7410374.74	4904903.78
O179	7410423.45	4904940.18
O180	7410434.46	4904664.49
O181	7410486.57	4904621.54
O182	7410488.01	4904619.85
O183	7410487.03	4904619.01
O184	7410523.79	4904671.84
O185	7410540.25	4904694.10
O186	7410522.82	4904576.72
O187	7410596.61	4904671.10
O188	7410561.96	4904544.49
O189	7410566.54	4904540.96
O190	7410646.52	4904635.36
O191	7410661.10	4904507.73
O192	7410685.30	4904506.17
O193	7410689.33	4904500.62
O194	7410744.78	4904534.16
O195	7410811.44	4904332.34
O196	7410794.62	4904234.40
O197	7410856.30	4904181.57
O198	7410966.80	4904149.23
O199	7410982.56	4904144.62
O200	7410896.80	4904121.95
O201	7410837.94	4903978.69
O202	7410917.95	4903981.39
O203	7410110.12	4904986.97
O204	7410036.10	4904856.02
O205	7410005.16	4904798.15
O206	7409847.14	4904701.14
O207	7409927.41	4904676.74
O208	7410087.11	4904822.22
O209	7410162.73	4904882.61
O210	7410036.96	4904725.46
O211	7410077.62	4904739.14
O212	7410121.58	4904799.36
O213	7410115.97	4904717.96

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
O214	7410085.91	4904689.44
O215	7410101.04	4904678.71
O216	7410101.33	4904679.49
O218	7410267.29	4904794.79
O219	7410139.94	4904639.42
O220	7410214.25	4904693.25
O221	7410301.89	4904740.43
O222	7410271.63	4904638.76
O223	7410334.03	4904683.36
O224	7410296.20	4904538.82
O225	7410356.95	4904565.27
O226	7410385.34	4904608.25
O227	7410366.29	4904553.08
O228	7410324.09	4904479.94
O229	7410360.17	4904443.09
O230	7410442.48	4904485.41
O231	7410385.00	4904418.00
O232	7410385.26	4904418.19
O233	7410420.17	4904381.86
O234	7410442.20	4904395.78
O235	7410465.66	4904408.14
O236	7410495.13	4904458.42
O237	7410557.52	4904490.45
O238	7410511.93	4904286.64
O239	7410562.00	4904305.00
O240	7410634.00	4904361.00
O241	7410645.77	4904389.11
O242	7410739.55	4904280.07
O243	7409833.43	4904661.36
O244	7409971.90	4904620.48
O245	7410034.38	4904598.07
O246	7409835.84	4904324.27
O247	7410043.80	4904527.43
O248	7410065.39	4904538.90
O249	7410086.22	4904563.21
O250	7409956.87	4904368.05
O251	7410129.43	4904535.33
O252	7410112.89	4904439.98
O253	7410156.06	4904468.27
O254	7410079.96	4904374.54
O255	7410106.67	4904409.80
O256	7410113.94	4904400.85
O257	7410119.34	4904394.20
O258	7410137.60	4904405.02
O259	7410225.27	4904472.74
O260	7410147.11	4904364.50
O261	7410159.87	4904373.53
O262	7410198.64	4904401.04
O263	7410327.67	4904375.75
O264	7410266.22	4904251.62
O265	7410404.01	4904299.52
O266	7410164.59	4904198.66

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
O267	7410211.46	4904205.30
O268	7410274.39	4904222.11
O269	7410235.17	4904123.20
O270	7410258.12	4904043.73
O271	7410314.77	4904056.43
O272	7410165.46	4904001.35
O273	7410169.25	4903983.60
O274	7410317.49	4904036.99
O275	7410176.60	4903949.17
O276	7410254.93	4903973.67
O277	7410320.09	4903994.06
O278	7410213.52	4903939.31
O279	7410261.96	4903908.22
O280	7410208.35	4903799.82
O281	7410207.06	4903810.55
O282	7410239.40	4903837.13
O283	7410288.16	4903815.29
O284	7410309.36	4903824.40
O285	7410349.23	4903841.54
O286	7410366.92	4903818.12
O287	7410386.19	4903783.79
O288	7410486.49	4904242.93
O289	7410491.43	4904206.59
O290	7410511.37	4904225.46
O291	7410412.69	4903833.82
O292	7410413.55	4903833.86
O293	7410555.43	4904081.47
O294	7410579.50	4904113.65
O295	7410579.85	4904113.28
O296	7410596.54	4904135.60
O297	7410637.72	4904052.34
O298	7410659.68	4904211.02
O299	7410755.11	4904163.26
O300	7410743.53	4904118.88
O301	7410768.03	4904118.31
O302	7410692.38	4904073.16
O303	7410732.88	4904072.38
O304	7410775.81	4904080.93
O305	7410666.38	4904041.18
O306	7410685.12	4904034.95
O307	7410784.24	4904002.02
O308	7410649.71	4903941.89
O309	7410651.58	4903940.05
O310	7410750.89	4903958.75
O311	7410735.03	4903891.36
O312	7410742.20	4903887.26
O313	7410561.51	4903917.48
O314	7410574.19	4903830.85
O315	7410497.33	4903778.95
O316	7409605.93	4904145.98
O317	7409697.14	4904185.57
O320	7409750.86	4904120.93

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
О321	7409618.85	4903992.00
О322	7409683.23	4904045.65
О323	7409719.68	4904066.76
О324	7409754.75	4904072.91
О325	7409764.43	4904074.01
О326	7409830.36	4904107.74
О327	7409853.58	4904126.37
О329	7409713.19	4903982.00
О330	7409738.78	4904008.28
О331	7409739.02	4903981.93
О332	7409846.15	4903981.51
О333	7409855.98	4903995.71
О334	7409860.78	4903990.40
О335	7409888.82	4904035.04
О336	7409920.45	4904063.28
О337	7409953.11	4904092.43
О338	7409702.01	4903919.91
О340	7409751.30	4903905.24
О341	7409796.29	4903907.54
О342	7409818.74	4903908.76
О343	7409841.85	4903908.90
О344	7409885.41	4903903.15
О345	7409917.35	4903903.02
О346	7409970.86	4903933.02
О347	7409989.37	4903933.16
О348	7409991.41	4903943.42
О349	7410000.30	4903987.92
О350	7410013.54	4904054.19
О351	7410055.30	4903910.70
О352	7410086.72	4903907.07
О353	7410100.56	4903887.34
О356	7410115.83	4903861.53
О357	7410131.45	4903835.14
О358	7409806.39	4903733.21
О359	7409813.63	4903759.27
О360	7409877.26	4903748.72
О361	7409913.11	4903742.77
О362	7409929.98	4903709.44
О363	7409931.46	4903711.89
О364	7409931.77	4903711.76
О365	7409949.93	4903740.26
О366	7409950.42	4903740.23
О367	7409990.93	4903738.16
О368	7410056.32	4903743.86
О369	7410096.26	4903748.17
О370	7410117.49	4903750.46
О371	7410184.55	4903779.60
О372	7410184.82	4903779.46
О373	7410119.18	4903633.15
О374	7410280.42	4903723.59
О375	7410329.17	4903737.61
О376	7410381.77	4903723.15

КООРДИНАТЕ О ТАЧАКА

О	Y	X
О377	7410382.29	4903717.62
О378	7410382.58	4903714.50
О379	7410406.74	4903726.90
О380	7409331.01	4903589.90
О381	7409704.62	4903682.92
О382	7409733.45	4903734.78
О383	7409736.13	4903735.18
О384	7409881.04	4903646.42
О385	7409898.31	4903669.49
О386	7409908.86	4903682.31
О387	7409857.12	4903466.46
О388	7409930.24	4903528.28
О389	7409889.47	4903436.45
О390	7409932.89	4903472.91
О391	7409938.33	4903352.87
О392	7410012.17	4903403.33
О393	7410052.01	4903465.93
О395	7410038.10	4903303.80
О396	7409980.19	4903120.89
О397	7410068.36	4903488.88
О398	7410095.18	4903526.53
О399	7410147.61	4903599.80
О400	7410156.34	4903612.37
О401	7410346.67	4903687.43
О402	7410349.46	4903689.53
О403	7410416.85	4903711.27
О404	7410554.19	4903772.05
О405	7410588.98	4903767.83
О406	7410589.37	4903767.78
О407	7410126.24	4903436.76
О408	7410159.19	4903478.61
О409	7410203.44	4903534.82
О410	7410223.34	4903560.10
О412	7410291.77	4903647.01
О413	7410372.77	4903619.66
О414	7410349.85	4903574.16
О415	7410154.38	4903411.42
О416	7410303.10	4903472.51
О417	7410261.98	4903408.79
О418	7410063.26	4903159.08
О419	7410125.16	4903200.30
О420	7410301.03	4903392.28
О421	7410077.98	4903104.76
О422	7410101.63	4903095.72
О423	7410138.77	4903089.66
О424	7410190.24	4903160.28
О425	7410237.33	4903174.61
О426	7410211.35	4903124.65
О427	7410084.04	4903048.52
О428	7410157.07	4903008.66
О429	7410072.29	4902958.86
О432	7410409.67	4902548.74

КООРДИНАТЕ О ТАЧАКА

О	Y	X
О433	7410431.47	4902550.49
О434	7410408.45	4902499.64
О435	7410424.95	4902499.23
О436	7410411.19	4903600.88
О437	7410424.99	4903556.21
О438	7410431.04	4903502.88
О439	7410428.09	4903450.46
О440	7410423.77	4903411.51

КООРДИНАТЕ О ТАЧАКА		
---------------------	--	--

О	Y	X
O441	7410404.05	4903355.74
O442	7410393.39	4903063.65
O443	7410390.33	4902953.06
O444	7410413.56	4903069.58
O445	7410517.47	4903081.26
O446	7410714.59	4903752.61
O447	7410505.15	4903674.99
O448	7410566.93	4903662.52
O449	7410574.08	4903660.62
O450	7410609.90	4903651.08
O451	7410648.44	4903640.82
O452	7410689.44	4903629.90
O453	7410757.42	4903611.80
O454	7410450.97	4903594.72
O455	7410526.77	4903595.27
O456	7410592.56	4903587.71
O457	7410616.13	4903571.04
O458	7410469.33	4903522.52
O459	7410497.16	4903563.67
O460	7410516.77	4903549.69
O461	7410519.67	4903504.12
O462	7410526.46	4903513.44
O463	7410556.69	4903492.65
O464	7410598.43	4903546.96
O465	7410672.93	4903526.27
O466	7410491.50	4903455.34
O467	7410569.22	4903456.10
O468	7410599.23	4903472.27
O469	7410631.18	4903489.48
O470	7410625.70	4903428.13
O471	7410692.65	4903463.22
O472	7410631.91	4903404.63
O473	7410618.82	4903326.56
O474	7410821.77	4903261.72
O475	7410695.19	4903227.15
O476	7410807.20	4903206.96
O477	7410811.04	4904332.04
O478	7411339.69	4904141.46
O479	7410624.66	4904024.40
O480	7409783.74	4904070.32
O481	7410734.68	4903444.28
O482	7410702.05	4903314.42
O483	7410486.46	4904242.93