



КООРДИНАТЕ ОСНОВНИХ ТАЧАКА		
ОЗНАКА ТАЧКЕ	Y	X
OT1	740045.603	487511.350
OT2	7400301.736	4875117.850
OT3	740285.110	4875168.351
OT4	740276.471	4875209.999
OT5	740276.788	4875205.123
OT6	740266.079	4875226.775
OT7	740265.361	4875238.683
OT8	740257.198	4875271.843
OT9	740255.872	4875272.273
OT10	740244.648	4875295.323
OT11	740263.373	4875323.437
OT12	740259.585	4875327.677
OT13	740256.562	4875330.872
OT14	740254.189	4875340.453
OT15	740228.117	4875350.510
OT16	740221.362	4875342.817
OT17	7491917.259	4875328.236
OT18	740220.336	4875251.449
OT19	740228.105	4875239.532
OT20	740221.808	4875235.342
OT21	740226.512	4875221.151
OT22	740279.423	4875211.832
OT23	740238.823	4875282.499
OT24	740212.912	4875291.828
OT25	740229.208	4875301.019
OT26	740228.359	4875310.299
OT27	740287.485	4875283.341
OT28	740253.782	4875292.531
OT29	740224.009	4875283.049
OT30	740222.119	4875215.696
OT31	740193.845	4875168.889
OT32	740224.464	4875169.748
OT33	740216.167	4875150.527
OT34	740232.078	4875141.228
OT35	740203.616	4875088.788
OT36	740218.705	4875108.115
OT37	740210.624	4875083.577
OT38	740287.788	4874995.046
OT39	740279.241	4875012.774
OT40	740288.515	4875027.141
OT41	740209.847	4875077.917
OT42	740230.574	4875063.550
OT43	740225.582	4874999.999
OT44	740239.855	4875013.366
OT45	740264.455	4875015.887
OT46	740244.710	4875175.831
OT47	740247.981	4875208.264
OT48	740235.767	4874971.113
OT49	740264.484	4874967.338
OT50	740253.051	4874940.018
OT51	740244.444	4874979.737
OT52	740234.795	4875004.691
OT54	740258.040	4874969.890
OT55	740246.940	4875038.740
OT57	740244.951	4875194.216
OT58	740246.293	4875186.354
OT59	740263.717	4875221.229
OT60	740250.280	4875254.855
OT61	740242.821	4875231.832
OT62	740240.648	4875244.938
OT63	740244.178	4875153.418
OT64	740266.801	4875189.384
OT65	740275.427	4875166.790
OT66	740272.021	4875162.232
OT67	740276.148	4875134.220
OT68	740271.014	4875099.382

КООРДИНАТЕ ОСНОВНИХ ТАЧАКА		
ОЗНАКА ТАЧКЕ	Y	X
OT69	740264.713	4875043.486
OT70	740268.387	4875007.586
OT71	740265.242	4875013.979
OT72	740266.789	4875004.022
OT73	740264.277	4875008.932
OT74	740263.710	4875003.956
OT75	740263.059	4874914.687
OT76	740263.062	4874918.152
OT77	740262.732	4874914.962
OT78	740269.371	4874821.242
OT79	740260.543	4874792.936
OT80	740261.967	4874869.484
OT82	740260.342	4874828.424
OT83	740267.335	4874862.093
OT84	740276.854	4874842.193
OT86	740265.299	4874887.414
OT89	740266.524	4874892.009
OT90	740266.533	4875082.871
OT91	740263.204	4875129.006
OT92	740269.582	4875043.692
OT93	740266.065	4875025.682
OT94	740261.670	4875019.765
OT95	740260.146	4875033.784
OT96	740271.482	4875070.554
OT97	740272.275	4875073.699
OT98	740263.725	4875168.902
OT99	740223.693	4875285.782
OT100	7402192.964	4875264.363
OT101	7402713.108	4875263.049
OT102	740263.845	4875225.076
OT103	740262.553	4875225.559
OT104	740261.117	4875246.282
OT105	740261.547	4875285.322
OT106	740269.787	4875258.578
OT107	740261.852	4875269.416
OT108	740268.341	4875413.183
OT109	740263.761	4875482.019
OT110	740268.576	4875320.151
OT111	740261.205	4875109.104
OT112	740266.070	4875153.054
OT113	740269.384	4875153.726
OT114	740267.007	4875294.742
OT115	740268.089	4875295.624
OT116	740264.405	4875265.667
OT117	740265.271	4875270.138
OT118	740275.520	4875476.980
OT119	740272.995	487473.686
OT120	740279.415	4875168.889
OT121	740273.312	4875261.352
OT122	740271.047	4875288.259
OT123	740264.464	4875379.737
OT124	740273.865	4875307.611
OT125	740270.200	4875405.509
OT126	740270.987	4875271.481
OT127	740245.689	4874926.072
OT128	740262.549	4875113.866
OT129	740262.669	4874571.015
OT130	740262.222	4875205.236
OT131	740262.135	4875455.819
OT132	740260.319	4875485.864
OT133	740269.599	4875053.229
OT134	740264.925	4875027.988
OT135	740262.261	4874849.579
OT136	740260.403	4874887.478
OT137	740262.135	4874885.947
OT138	740262.761	4874883.345
OT139	740262.761	4874883.345
OT140	740262.761	4874883.345
OT141	740262.761	4874883.345
OT142	740262.761	4874883.345
OT143	740262.761	4874883.345
OT144	740262.761	4874883.345
OT145	740262.761	4874883.345
OT146	740262.761	4874883.345
OT147	740262.761	4874883.345
OT148	740262.761	4874883.345
OT149	740262.761	4874883.345
OT150	740262.761	4874883.345
OT151	740262.761	4874883.345
OT152	740262.761	4874883.345
OT153	740262.761	4874883.345
OT154	740262.761	4874883.345
OT155	740262.761	4874883.345
OT156	740262.761	4874883.345
OT157	740262.761	4874883.345
OT158	740262.761	4874883.345
OT159	740262.761	4874883.345
OT160	740262.761	4874883.345
OT161	740262.761	4874883.345
OT162	740262.761	4874883.345
OT163	740262.761	4874883.345
OT164	740262.761	4874883.345
OT165	740262.761	4874883.345
OT166	740262.761	4874883.345
OT167	740262.761	4874883.345
OT168	740262.761	4874883.345
OT169	740262.761	4874883.345
OT170	740262.761	4874883.345

КООРДИНАТЕ ТЕМЕНИХ И ОСОВНИНСКИХ ТАЧАКА ЕРДОЉСКОГ ПОТОКА		
ОЗНАКА ТАЧКЕ	Y	X
T4e	7492603,540	4874454,920
T5e	7492554,911	4874479,230
T6e	7492446,698	4874560,760
T7e	7492400,037	4874627,415
T8e	7492273,945	4874738,386
T9e	7492140,074	4874757,896
T10e	7491977,997	4874800,556