



ΣΥΝΕΤΑΓΜΕΝΕΙ ΑΠΟΤΕΛΜΑΤΟΥ ΥΠΟΚΟΝΣΑΣ ΚΑΤΑΓΛΩΦΗΣ

Στοιχείο	X	Y	Ακρόγεια
A1	227279.426	4401933.398	8.24
A2	227281.413	4401939.782	4.98
A3	227282.828	4401945.953	6.67
A4	227284.823	4401952.202	11.91
A5	227286.818	4401958.452	11.91
A6	227288.813	4401964.702	7.73
A7	227290.808	4401970.952	7.73
A8	227292.803	4401977.202	11.91
A9	227294.798	4401983.452	7.73
A10	227296.793	4401989.702	11.91
A11	227298.788	4401995.952	11.91
A12	227300.783	4402002.202	11.91
A13	227302.778	4402008.452	7.73
A14	227304.773	4402014.702	11.91
A15	227306.768	4402020.952	11.91
A16	227308.763	4402027.202	7.73
A17	227310.758	4402033.452	11.91
A18	227312.753	4402039.702	11.91
A19	227314.748	4402045.952	11.91
A20	227316.743	4402052.202	11.91
A21	227318.738	4402058.452	11.91
A22	227320.733	4402064.702	7.73
A23	227322.728	4402070.952	11.91
A24	227324.723	4402077.202	11.91
A25	227326.718	4402083.452	7.73
A26	227328.713	4402089.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227330.708	4402095.952	11.91
Επιμέτρηση	227332.703	4402102.202	11.91
Α1	227334.698	4402108.452	11.91
Α2	227336.693	4402114.702	7.73
Α3	227338.688	4402120.952	11.91
Α4	227340.683	4402127.202	11.91
Α5	227342.678	4402133.452	7.73
Α6	227344.673	4402139.702	11.91
Α7	227346.668	4402145.952	11.91
Α8	227348.663	4402152.202	7.73
Α9	227350.658	4402158.452	11.91
Α10	227352.653	4402164.702	11.91
Α11	227354.648	4402170.952	7.73
Α12	227356.643	4402177.202	11.91
Α13	227358.638	4402183.452	11.91
Α14	227360.633	4402189.702	7.73
Α15	227362.628	4402195.952	11.91
Α16	227364.623	4402202.202	11.91
Α17	227366.618	4402208.452	7.73
Α18	227368.613	4402214.702	11.91
Α19	227370.608	4402220.952	11.91
Α20	227372.603	4402227.202	7.73
Α21	227374.598	4402233.452	11.91
Α22	227376.593	4402239.702	11.91
Α23	227378.588	4402245.952	7.73
Α24	227380.583	4402252.202	11.91
Α25	227382.578	4402258.452	7.73
Α26	227384.573	4402264.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227386.568	4402270.952	11.91
Επιμέτρηση	227388.563	4402277.202	11.91
Α1	227390.558	4402283.452	11.91
Α2	227392.553	4402289.702	7.73
Α3	227394.548	4402295.952	11.91
Α4	227396.543	4402302.202	11.91
Α5	227398.538	4402308.452	7.73
Α6	227400.533	4402314.702	11.91
Α7	227402.528	4402320.952	11.91
Α8	227404.523	4402327.202	7.73
Α9	227406.518	4402333.452	11.91
Α10	227408.513	4402339.702	11.91
Α11	227410.508	4402345.952	7.73
Α12	227412.503	4402352.202	11.91
Α13	227414.498	4402358.452	7.73
Α14	227416.493	4402364.702	11.91
Α15	227418.488	4402370.952	7.73
Α16	227420.483	4402377.202	11.91
Α17	227422.478	4402383.452	7.73
Α18	227424.473	4402389.702	11.91
Α19	227426.468	4402395.952	7.73
Α20	227428.463	4402402.202	11.91
Α21	227430.458	4402408.452	7.73
Α22	227432.453	4402414.702	11.91
Α23	227434.448	4402420.952	7.73
Α24	227436.443	4402427.202	11.91
Α25	227438.438	4402433.452	7.73
Α26	227440.433	4402439.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227442.428	4402445.952	11.91
Επιμέτρηση	227444.423	4402452.202	11.91
Α1	227446.418	4402458.452	11.91
Α2	227448.413	4402464.702	7.73
Α3	227450.408	4402470.952	11.91
Α4	227452.403	4402477.202	11.91
Α5	227454.398	4402483.452	7.73
Α6	227456.393	4402489.702	11.91
Α7	227458.388	4402495.952	7.73
Α8	227460.383	4402502.202	11.91
Α9	227462.378	4402508.452	7.73
Α10	227464.373	4402514.702	11.91
Α11	227466.368	4402520.952	7.73
Α12	227468.363	4402527.202	11.91
Α13	227470.358	4402533.452	7.73
Α14	227472.353	4402539.702	11.91
Α15	227474.348	4402545.952	7.73
Α16	227476.343	4402552.202	11.91
Α17	227478.338	4402558.452	7.73
Α18	227480.333	4402564.702	11.91
Α19	227482.328	4402570.952	7.73
Α20	227484.323	4402577.202	11.91
Α21	227486.318	4402583.452	7.73
Α22	227488.313	4402589.702	11.91
Α23	227490.308	4402595.952	7.73
Α24	227492.303	4402602.202	11.91
Α25	227494.298	4402608.452	7.73
Α26	227496.293	4402614.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227498.288	4402620.952	11.91
Επιμέτρηση	227500.283	4402627.202	11.91
Α1	227502.278	4402633.452	11.91
Α2	227504.273	4402639.702	7.73
Α3	227506.268	4402645.952	11.91
Α4	227508.263	4402652.202	11.91
Α5	227510.258	4402658.452	7.73
Α6	227512.253	4402664.702	11.91
Α7	227514.248	4402670.952	7.73
Α8	227516.243	4402677.202	11.91
Α9	227518.238	4402683.452	7.73
Α10	227520.233	4402689.702	11.91
Α11	227522.228	4402695.952	7.73
Α12	227524.223	4402702.202	11.91
Α13	227526.218	4402708.452	7.73
Α14	227528.213	4402714.702	11.91
Α15	227530.208	4402720.952	7.73
Α16	227532.203	4402727.202	11.91
Α17	227534.198	4402733.452	7.73
Α18	227536.193	4402739.702	11.91
Α19	227538.188	4402745.952	7.73
Α20	227540.183	4402752.202	11.91
Α21	227542.178	4402758.452	7.73
Α22	227544.173	4402764.702	11.91
Α23	227546.168	4402770.952	7.73
Α24	227548.163	4402777.202	11.91
Α25	227550.158	4402783.452	7.73
Α26	227552.153	4402789.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227554.148	4402795.952	11.91
Επιμέτρηση	227556.143	4402802.202	11.91
Α1	227558.138	4402808.452	11.91
Α2	227560.133	4402814.702	7.73
Α3	227562.128	4402820.952	11.91
Α4	227564.123	4402827.202	11.91
Α5	227566.118	4402833.452	7.73
Α6	227568.113	4402839.702	11.91
Α7	227570.108	4402845.952	7.73
Α8	227572.103	4402852.202	11.91
Α9	227574.098	4402858.452	7.73
Α10	227576.093	4402864.702	11.91
Α11	227578.088	4402870.952	7.73
Α12	227580.083	4402877.202	11.91
Α13	227582.078	4402883.452	7.73
Α14	227584.073	4402889.702	11.91
Α15	227586.068	4402895.952	7.73
Α16	227588.063	4402902.202	11.91
Α17	227590.058	4402908.452	7.73
Α18	227592.053	4402914.702	11.91
Α19	227594.048	4402920.952	7.73
Α20	227596.043	4402927.202	11.91
Α21	227598.038	4402933.452	7.73
Α22	227600.033	4402939.702	11.91
Α23	227602.028	4402945.952	7.73
Α24	227604.023	4402952.202	11.91
Α25	227606.018	4402958.452	7.73
Α26	227608.013	4402964.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227610.008	4402970.952	11.91
Επιμέτρηση	227612.003	4402977.202	11.91
Α1	227614.000	4402983.452	11.91
Α2	227616.000	4402989.702	7.73
Α3	227618.000	4402995.952	11.91
Α4	227620.000	4403002.202	11.91
Α5	227622.000	4403008.452	7.73
Α6	227624.000	4403014.702	11.91
Α7	227626.000	4403020.952	7.73
Α8	227628.000	4403027.202	11.91
Α9	227630.000	4403033.452	7.73
Α10	227632.000	4403039.702	11.91
Α11	227634.000	4403045.952	7.73
Α12	227636.000	4403052.202	11.91
Α13	227638.000	4403058.452	7.73
Α14	227640.000	4403064.702	11.91
Α15	227642.000	4403070.952	7.73
Α16	227644.000	4403077.202	11.91
Α17	227646.000	4403083.452	7.73
Α18	227648.000	4403089.702	11.91
Α19	227650.000	4403095.952	7.73
Α20	227652.000	4403102.202	11.91
Α21	227654.000	4403108.452	7.73
Α22	227656.000	4403114.702	11.91
Α23	227658.000	4403120.952	7.73
Α24	227660.000	4403127.202	11.91
Α25	227662.000	4403133.452	7.73
Α26	227664.000	4403139.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227666.000	4403145.952	11.91
Επιμέτρηση	227668.000	4403152.202	11.91
Α1	227670.000	4403158.452	11.91
Α2	227672.000	4403164.702	7.73
Α3	227674.000	4403170.952	11.91
Α4	227676.000	4403177.202	11.91
Α5	227678.000	4403183.452	7.73
Α6	227680.000	4403189.702	11.91
Α7	227682.000	4403195.952	7.73
Α8	227684.000	4403202.202	11.91
Α9	227686.000	4403208.452	7.73
Α10	227688.000	4403214.702	11.91
Α11	227690.000	4403220.952	7.73
Α12	227692.000	4403227.202	11.91
Α13	227694.000	4403233.452	7.73
Α14	227696.000	4403239.702	11.91
Α15	227698.000	4403245.952	7.73
Α16	227700.000	4403252.202	11.91
Α17	227702.000	4403258.452	7.73
Α18	227704.000	4403264.702	11.91
Α19	227706.000	4403270.952	7.73
Α20	227708.000	4403277.202	11.91
Α21	227710.000	4403283.452	7.73
Α22	227712.000	4403289.702	11.91
Α23	227714.000	4403295.952	7.73
Α24	227716.000	4403302.202	11.91
Α25	227718.000	4403308.452	7.73
Α26	227720.000	4403314.702	11.91
ΑΝΤΙΣΤΑΣΙΑ	227722.000	4403320.952	11.91
Επιμέτρηση	227724.000	4403327.202	11.91
Α1	227726.000	4403333.452	11.91
Α2	227728.000	4403339.702	7.73
Α3	227730		