



Nr. Pct.	Coordonate punct de contor		Elevații lahtri D(±m)
	X [m]	Y [m]	
201	427838.0010	471346.3100	3.108
202	427838.4690	471340.3660	12.437
203	427838.9370	471334.4220	16.446
204	427839.4050	471328.4780	20.455
205	427871.3590	471346.1590	22.461
206	427891.8400	471339.4590	19.426
207	427908.8730	471332.6830	14.374
208	427922.5370	471337.1450	8.390
209	427936.2010	471341.6070	12.405
210	427950.8650	471346.0690	16.419
211	427964.5290	471350.5310	20.434
212	427978.1930	471354.9930	24.448
213	427991.8570	471359.4550	28.463
214	428005.5210	471363.9170	32.477
215	428019.1850	471368.3790	36.491
216	428032.8490	471372.8410	40.506
217	428046.5130	471377.3030	44.520
218	428060.1770	471381.7650	48.535
219	428073.8410	471386.2270	52.549
220	428087.5050	471390.6890	56.564
221	428101.1690	471395.1510	60.578
222	428114.8330	471399.6130	64.593
223	428128.4970	471404.0750	68.607
224	428142.1610	471408.5370	72.621
225	428155.8250	471412.9990	76.636
226	428169.4890	471417.4610	80.650
227	428183.1530	471421.9230	84.664
228	428196.8170	471426.3850	88.679
229	428210.4810	471430.8470	92.693
230	428224.1450	471435.3090	96.707
231	428237.8090	471439.7710	100.722
232	428251.4730	471444.2330	104.736
233	428265.1370	471448.6950	108.750
234	428278.8010	471453.1570	112.765
235	428292.4650	471457.6190	116.779
236	428306.1290	471462.0810	120.793
237	428319.7930	471466.5430	124.808
238	428333.4570	471471.0050	128.822
239	428347.1210	471475.4670	132.836
240	428360.7850	471479.9290	136.851
241	428374.4490	471484.3910	140.865
242	428388.1130	471488.8530	144.879
243	428401.7770	471493.3150	148.894
244	428415.4410	471497.7770	152.908
245	428429.1050	471502.2390	156.922
246	428442.7690	471506.7010	160.937
247	428456.4330	471511.1630	164.951
248	428470.0970	471515.6250	168.965
249	428483.7610	471520.0870	172.979
250	428497.4250	471524.5490	176.994
251	428511.0890	471529.0110	180.008
252	428524.7530	471533.4730	184.022
253	428538.4170	471537.9350	188.037
254	428552.0810	471542.3970	192.051
255	428565.7450	471546.8590	196.065
256	428579.4090	471551.3210	200.079
257	428593.0730	471555.7830	204.094
258	428606.7370	471560.2450	208.108
259	428620.4010	471564.7070	212.122
260	428634.0650	471569.1690	216.137
261	428647.7290	471573.6310	220.151
262	428661.3930	471578.0930	224.165
263	428675.0570	471582.5550	228.179
264	428688.7210	471587.0170	232.194
265	428702.3850	471591.4790	236.208
266	428716.0490	471595.9410	240.222
267	428729.7130	471600.4030	244.237
268	428743.3770	471604.8650	248.251
269	428757.0410	471609.3270	252.265
270	428770.7050	471613.7890	256.280
271	428784.3690	471618.2510	260.294
272	428798.0330	471622.7130	264.308
273	428811.6970	471627.1750	268.323
274	428825.3610	471631.6370	272.337
275	428839.0250	471636.0990	276.351
276	428852.6890	471640.5610	280.366
277	428866.3530	471645.0230	284.380
278	428880.0170	471649.4850	288.394
279	428893.6810	471653.9470	292.409
280	428907.3450	471658.4090	296.423
281	428921.0090	471662.8710	300.437
282	428934.6730	471667.3330	304.452
283	428948.3370	471671.7950	308.466
284	428962.0010	471676.2570	312.480
285	428975.6650	471680.7190	316.494
286	428989.3290	471685.1810	320.509
287	429002.9930	471689.6430	324.523
288	429016.6570	471694.1050	328.537
289	429030.3210	471698.5670	332.552
290	429043.9850	471703.0290	336.566
291	429057.6490	471707.4910	340.580
292	429071.3130	471711.9530	344.594
293	429084.9770	471716.4150	348.609
294	429098.6410	471720.8770	352.623
295	429112.3050	471725.3390	356.637
296	429125.9690	471729.8010	360.652
297	429139.6330	471734.2630	364.666
298	429153.2970	471738.7250	368.680
299	429166.9610	471743.1870	372.694
300	429180.6250	471747.6490	376.709
301	429194.2890	471752.1110	380.723
302	429207.9530	471756.5730	384.737
303	429221.6170	471761.0350	388.752
304	429235.2810	471765.4970	392.766
305	429248.9450	471769.9590	396.780
306	429262.6090	471774.4210	400.794
307	429276.2730	471778.8830	404.809
308	429289.9370	471783.3450	408.823
309	429303.6010	471787.8070	412.837
310	429317.2650	471792.2690	416.852
311	429330.9290	471796.7310	420.866
312	429344.5930	471801.1930	424.880
313	429358.2570	471805.6550	428.895
314	429371.9210	471810.1170	432.909
315	429385.5850	471814.5790	436.923
316	429399.2490	471819.0410	440.938
317	429412.9130	471823.5030	444.952
318	429426.5770	471827.9650	448.966
319	429440.2410	471832.4270	452.981
320	429453.9050	471836.8890	456.995
321	429467.5690	471841.3510	461.009
322	429481.2330	471845.8130	465.024
323	429494.8970	471850.2750	469.038
324	429508.5610	471854.7370	473.052
325	429522.2250	471859.1990	477.067
326	429535.8890	471863.6610	481.081
327	429549.5530	471868.1230	485.095
328	429563.2170	471872.5850	489.110
329	429576.8810	471877.0470	493.124
330	429590.5450	471881.5090	497.138
331	429604.2090	471885.9710	501.153
332	429617.8730	471890.4330	505.167
333	429631.5370	471894.8950	509.181
334	429645.2010	471899.3570	513.196
335	429658.8650	471903.8190	517.210
336	429672.5290	471908.2810	521.224
337	429686.1930	471912.7430	525.239
338	429699.8570	471917.2050	529.253
339	429713.5210	471921.6670	533.267
340	429727.1850	471926.1290	537.282
341	429740.8490	471930.5910	541.296
342	429754.5130	471935.0530	545.310
343	429768.1770	471939.5150	549.325
344	429781.8410	471943.9770	553.339
345	429795.5050	471948.4390	557.353
346	429809.1690	471952.9010	561.368
347	429822.8330	471957.3630	565.382
348	429836.4970	471961.8250	569.396
349	429850.1610	471966.2870	573.411
350	429863.8250	471970.7490	577.425
351	429877.4890	471975.2110	581.439
352	429891.1530	471979.6730	585.454
353	429904.8170	471984.1350	589.468
354	429918.4810	471988.5970	593.482
355	429932.1450	471993.0590	597.497
356	429945.8090	472007.5210	601.511
357	429959.4730	472011.9830	605.525
358	429973.1370	472016.4450	609.540
359	429986.8010	472020.9070	613.554
360	430000.4650	472025.3690	617.568
361	430014.1290	472029.8310	621.583
362	430027.7930	472034.2930	625.597
363	430041.4570	472038.7550	629.611
364	430055.1210	472043.2170	633.626
365	430068.7850	472047.6790	637.640
366	430082.4490	472052.1410	641.654
367	430096.1130	472056.6030	645.669
368	430109.7770	472061.0650	649.683
369	430123.4410	472065.5270	653.697
370	430137.1050	472070.0890	657.712
371	430150.7690	472074.5510	661.726
372	430164.4330	472079.0130	665.740
373	430178.0970	472083.4750	669.755
374	430191.7610	472087.9370	673.769
375	430205.4250	472092.3990	677.783
376	430219.0890	472096.8610	681.798
377	430232.7530	472101.3230	685.812
378	430246.4170	472105.7850	689.826
379	430260.0810	472110.2470	693.841
380	430273.7450	472114.7090	697.855
381	430287.4090	472119.1710	701.869
382	430301.0730	472123.6330	705.884
383	430314.7370	472128.0950	709.898
384	430328.4010	472132.5570	713.912
385	430342.0650	472137.0190	717.927
386	430355.7290	472141.4810	721.941
387	430369.3930	472145.9430	725.955
388	430383.0570	472150.4050	729.970
389	430396.7210	472154.8670	733.984
390	430410.3850	472159.3290	737.998
391	430424.0490	472163.7910	742.013
392	430437.7130	472168.2530	746.027
393	430451.3770	472172.7150	750.041
394	430465.0410	472177.1770	754.056
395	430478.7050	472181.6390	758.070
396	430492.3690	472186.1010	762.084
397	430506.0330	472190.5630	766.099
398	430519.6970	472195.0250	770.113
399	430533.3610	472199.4870	774.127
400	430547.0250	472203.9490	778.142
401	430560.6890	472208.4110	782.156
402	430574.3530	472212.8730	786.170
403	430588.0170	472217.3350	790.185
404	430601.6810	472221.7970	794.199
405	430615.3450	472226.2590	798.213
406	430629.0090	472230.7210	802.228
407	430642.6730	472235.1830	806.242
408	430656.3370	472239.6450	810.256
409	430670.0010	472244.1070	814.271
410	430683.6650	472248.5690	818.285
411	430697.3290	472253.0310	822.299
412	430710.9930	472257.4930	826.314
413	430724.6570	472261.9550	830.328
414	430738.3210	472266.4170	834.342
415	430751.9850	472270.8790	838.357
416	430765.6490	472275.3410	842.371
417	430779.3130	472279.8030	846.385