

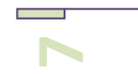
213	560728.075	466681.746	11.456
214	560736.538	466689.467	1.554
215	560735.490	466690.615	13.977
216	560745.385	466700.486	4.116
217	560742.590	466703.508	8.574
218	560749.139	466709.042	18.166
521	560765.281	466717.375	0.109
219	560765.368	466717.441	9.098
220	560769.331	466709.252	7.832
221	560775.780	466713.697	40.550
222	560798.977	466680.437	25.174
223	560818.838	466695.906	24.492
224	560835.597	466713.766	22.134
225	560856.686	466720.488	13.094
226	560860.198	466707.874	13.287
227	560873.172	466710.743	5.493
228	560874.423	466705.394	19.703
229	560878.679	466686.156	12.480
230	560883.082	466674.478	25.825
156	560893.209	466650.721	30.657
157	560908.934	466624.404	2.586
158	560910.471	466622.324	10.894
159	560920.591	466626.356	3.736
160	560921.240	466622.677	8.022
161	560928.959	466624.861	8.064
162	560931.754	466617.297	14.405
163	560944.865	466623.263	3.891
164	560946.393	466619.685	5.641
165	560951.581	466621.900	6.193
166	560954.540	466616.460	7.491
167	560961.604	466618.954	22.221
168	560974.600	466600.930	7.289
169	560980.680	466604.950	17.588
170	560990.920	466590.650	5.914
231	560995.957	466593.749	13.344
172	561002.690	466582.228	5.944
173	561007.658	466585.492	13.154
174	561014.882	466574.499	1.692
232	561015.811	466573.085	6.085
1275	561010.437	466570.230	22.926
233	560990.220	466559.419	42.907
234	560951.174	466541.631	12.599
235	560939.855	466536.097	2.267

236	560940.949	466534.111	7.896
237	560933.995	466530.370	23.149
238	560919.544	466512.286	16.263
239	560913.721	466527.471	40.681
240	560882.359	466501.560	23.427
241	560867.001	466519.250	5.712
242	560862.528	466515.698	5.652
243	560859.473	466520.453	10.865
244	560851.942	466528.285	11.750
245	560842.643	466521.102	11.035
246	560831.953	466518.366	13.256
247	560822.060	466509.543	25.827
248	560804.869	466528.817	12.985
249	560795.179	466520.174	26.996
250	560778.535	466541.429	13.037
251	560767.305	466534.808	24.364
252	560749.104	466518.611	16.757
253	560760.237	466506.087	22.427
254	560742.388	466492.509	43.117
255	560768.492	466458.192	35.848
256	560740.279	466436.077	61.125
257	560692.827	466397.547	32.672
258	560714.080	466372.732	21.520
259	560724.487	466353.896	63.582
260	560763.387	466303.602	41.470
261	560791.050	466272.707	14.248
262	560781.061	466262.547	30.466
263	560756.910	466243.975	33.102
264	560735.093	466268.870	15.755
265	560723.244	466258.486	3.799
266	560720.740	466261.343	19.061
267	560706.530	466248.639	17.497
268	560692.974	466237.577	25.362
269	560709.008	466217.927	18.393
270	560694.427	466206.716	1.488
271	560695.334	466205.536	21.698
272	560678.721	466191.578	7.702
273	560672.924	466186.507	13.139
274	560665.623	466175.583	28.767
275	560643.700	466156.957	17.902
276	560629.794	466145.683	7.362
277	560624.414	466140.658	8.076
278	560618.896	466146.555	27.286

279	560638.549	466165.484	16.916
280	560627.089	466177.926	14.700
281	560616.626	466167.601	12.455
282	560608.457	466158.199	43.255
283	560578.847	466126.668	13.238
284	560571.693	466137.807	14.519
285	560584.067	466145.402	32.454
286	560566.759	466172.855	6.378
287	560572.215	466176.158	5.112
288	560569.450	466180.458	9.012
289	560562.028	466175.347	7.357
290	560557.856	466181.407	7.596
291	560551.558	466177.160	6.252
292	560550.840	466170.949	26.089
293	560528.655	466157.221	10.423
294	560534.597	466148.658	18.723
295	560518.312	466139.419	44.308
296	560481.049	466115.447	13.982
297	560469.171	466108.070	23.829
298	560456.597	466128.311	10.964
299	560447.301	466122.498	19.077
300	560430.937	466112.692	10.788
301	560436.049	466103.192	0.810
302	560436.763	466103.575	6.412
303	560439.789	466097.922	24.266
304	560418.395	466086.471	16.437
305	560402.612	466091.063	14.446
1503	560389.602	466084.783	10.136
306	560380.471	466080.382	32.953
307	560396.157	466051.402	6.506
308	560390.416	466048.342	0.981
309	560389.955	466049.208	7.460
310	560383.372	466045.699	3.413
311	560384.980	466042.688	13.392
312	560373.227	466036.268	14.629
313	560358.836	466038.896	19.390
314	560341.471	466030.269	14.852
315	560335.141	466043.704	6.784
316	560329.204	466040.422	15.814
317	560321.231	466026.765	9.844
318	560322.425	466016.994	24.825
319	560297.739	466014.370	6.935
320	560293.754	466020.046	33.942

321	560271.663	466045.815	36.382
322	560248.325	466073.725	9.412
323	560242.088	466080.774	27.521
324	560266.767	466092.953	20.934
325	560255.108	466110.340	7.395
326	560251.060	466116.529	13.536
327	560244.875	466128.569	12.928
328	560238.207	466139.645	13.211
329	560226.533	466133.461	23.615
330	560215.294	466154.230	19.597
331	560198.466	466144.188	21.052
1502	560190.183	466163.542	0.820
332	560189.854	466164.293	3.014
1501	560188.675	466167.067	61.399
333	560164.763	466223.618	29.166
334	560168.204	466252.580	31.855
335	560199.273	466259.611	26.285
336	560192.355	466284.969	14.418
337	560206.632	466286.979	5.002
1035	560211.572	466286.193	0.131
338	560211.700	466286.164	6.058
339	560217.746	466286.549	10.683
340	560228.416	466287.070	14.515
341	560242.715	466289.566	5.745
342	560242.715	466283.821	16.863
1030	560259.578	466283.850	0.130
343	560259.705	466283.821	17.459
1029	560277.164	466283.850	0.131
344	560277.292	466283.821	3.880
1028	560281.172	466283.850	0.131
345	560281.300	466283.821	37.063
346	560317.260	466292.796	7.485
1026	560324.729	466292.304	0.131
347	560324.857	466292.275	9.494
348	560324.504	466282.788	32.301
349	560356.581	466286.588	9.088
350	560364.499	466291.048	13.129
351	560373.457	466300.646	4.610
352	560376.717	466303.906	12.682
353	560385.077	466313.443	26.710
354	560403.473	466332.808	37.264
355	560432.800	466309.818	32.062
356	560448.744	466337.635	16.576

				357	560443.659	466353.412	16.958
				358	560451.919	466368.222	22.339
				359	560433.214	466380.435	3.012
				360	560434.861	466382.957	18.632
				361	560419.258	466393.141	3.331
				362	560421.268	466395.797	6.700
				363	560426.876	466392.131	19.355
				364	560438.007	466407.965	26.931
				365	560416.686	466424.418	18.573
				366	560432.321	466434.443	12.038
				367	560440.659	466443.126	9.359
				368	560447.334	466449.686	7.200
				369	560452.732	466454.450	60.205
				370	560495.056	466497.267	13.243
				371	560504.005	466507.029	14.255
				372	560515.454	466515.522	8.709
				1000	560522.118	466509.915	0.250
				373	560522.312	466509.758	14.167
				374	560531.426	466520.604	58.501
				S(12)=215090mp			P=3558.113m
			PIAȚA TEATRULUI				
			COORDONATE STEREO 70				
				Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)
					X [m]	Y [m]	
				375	560882.234	466501.591	40.681
				376	560913.596	466527.502	16.400
				377	560919.468	466512.189	2.062
				378	560918.181	466510.578	59.264
				379	560949.175	466460.065	36.366
				2834	560963.262	466426.538	25.243
				2835	560957.206	466402.032	20.376
				2836	560948.854	466383.446	18.849
				383	560945.522	466364.894	14.203
				2837	560943.011	466350.915	6.038
				385	560938.926	466346.469	40.753
				2838	560900.902	466331.807	16.335
				2839	560885.516	466326.321	15.244
				387	560872.289	466318.744	10.487
				388	560863.189	466313.532	12.890
				2840	560853.107	466305.501	66.900
2	MAXIM PRIN DIFUZIE	l-a2					



389	560802.937	466261.245	16.767
390	560790.830	466272.844	41.327
391	560763.263	466303.633	63.583
392	560724.362	466353.927	21.520
393	560713.955	466372.763	32.673
394	560692.702	466397.579	61.124
395	560740.154	466436.108	35.848
396	560768.367	466458.223	4.318
397	560742.263	466492.541	22.426
398	560760.112	466506.118	16.757
399	560748.979	466518.642	24.364
400	560767.180	466534.839	13.037
401	560778.410	466541.460	26.995
402	560795.054	466520.206	12.984
403	560804.744	466528.848	25.827
404	560821.935	466509.574	13.256
405	560831.828	466518.398	11.035
406	560842.518	466521.134	11.750
407	560851.817	466528.316	10.865
408	560859.349	466520.485	5.652
409	560862.403	466515.729	5.712
410	560866.876	466519.282	23.427
S(11)=44960mp		P=942.136m	

CETATE

COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
411	560956.633	467083.399	28.556
412	560985.144	467081.805	27.128
413	560986.074	467108.917	16.387
414	560986.636	467125.294	18.594
415	560987.485	467143.869	21.526
416	561008.793	467140.812	8.162
417	561009.568	467148.937	10.233
418	561010.036	467159.159	25.024
419	561011.179	467184.157	28.229
420	561039.408	467184.089	43.684
421	561037.635	467227.737	15.862
422	561033.147	467242.951	69.798
423	560964.013	467252.557	33.411
424	560984.458	467278.982	18.255

3

MAXIM

I-b1

425	560980.355	467296.770	39.006
426	560949.802	467321.018	0.095
427	560949.731	467321.081	0.034
189	560949.752	467321.108	0.045
648	560949.780	467321.143	10.699
428	560956.431	467329.523	25.559
429	560975.981	467313.059	0.039
187	560976.005	467313.090	9.673
430	560982.248	467320.478	0.040
186	560982.272	467320.510	11.141
431	560989.498	467328.990	21.422
432	560972.628	467342.193	0.041
184	560972.653	467342.225	9.646
433	560980.895	467347.237	0.039
183	560980.919	467347.268	22.257
434	561002.616	467352.229	12.015
435	561014.621	467352.728	0.040
181	561014.645	467352.760	14.158
436	561028.317	467356.436	0.040
180	561028.341	467356.468	2.528
437	561029.837	467358.506	0.040
179	561029.861	467358.538	3.529
438	561033.238	467359.564	22.423
439	561027.180	467381.153	0.040
177	561027.204	467381.185	12.875
440	561039.737	467384.132	49.262
120	561058.435	467338.556	13.077
119	561058.290	467325.480	71.569
118	561062.135	467254.014	52.553
116	561063.901	467201.491	32.753
441	561096.584	467203.632	10.857
442	561097.113	467192.788	22.518
443	561084.309	467174.264	7.790
444	561080.532	467167.451	15.443
445	561091.696	467156.781	22.783
446	561108.223	467141.099	16.628
447	561091.741	467138.900	23.588
448	561092.263	467115.318	13.558
449	561105.802	467114.608	21.085
450	561106.392	467093.531	30.685
451	561137.073	467093.062	7.897
452	561137.020	467085.165	5.588
453	561136.963	467079.577	29.404

454	561107.569	467080.342	11.146
455	561107.569	467069.196	12.949
456	561094.620	467069.087	13.668
457	561094.423	467055.420	14.610
458	561094.665	467040.812	11.313
459	561094.620	467029.499	14.921
460	561109.526	467028.841	13.435
461	561110.363	467015.432	12.922
462	561111.169	467002.535	14.275
463	561112.356	466988.309	5.628
464	561112.714	466982.692	11.061
465	561113.346	466971.649	5.415
466	561113.586	466966.239	15.234
467	561114.385	466951.026	16.045
468	561115.385	466935.012	2.538
469	561113.409	466933.419	11.429
470	561120.581	466924.520	6.550
471	561124.647	466919.385	6.731
472	561128.727	466914.031	0.733
473	561129.330	466914.447	5.740
474	561133.050	466910.076	4.279
475	561135.888	466906.873	5.161
476	561132.025	466903.451	3.649
477	561132.455	466899.827	13.771
478	561135.043	466886.301	15.274
479	561137.691	466871.258	3.389
480	561134.334	466870.794	8.524
481	561125.838	466870.101	16.171
482	561109.688	466869.275	6.129
483	561103.584	466868.717	9.269
484	561094.325	466868.277	5.745
485	561094.761	466862.549	11.193
486	561097.510	466851.699	2.228
487	561097.355	466849.476	7.031
488	561090.713	466847.169	27.126
1268	561097.609	466820.934	1.266
489	561097.931	466819.710	0.237
490	561098.145	466819.812	10.882
491	561102.833	466809.992	16.394
492	561107.673	466794.329	0.049
1267	561107.627	466794.312	20.826
493	561088.085	466787.113	17.859
494	561071.383	466780.790	13.926

495	561058.359	466775.860	4.870
496	561057.079	466780.559	11.724
497	561053.610	466791.758	24.834
498	561030.288	466783.224	52.930
499	560977.982	466775.121	4.085
500	560973.905	466774.870	11.822
501	560962.090	466774.473	13.741
502	560948.353	466774.124	8.969
503	560939.388	466773.856	8.859
504	560930.535	466773.536	9.128
505	560921.413	466773.208	9.503
506	560911.927	466772.632	10.168
507	560901.790	466771.840	20.231
508	560881.565	466771.331	26.933
2806	560872.816	466745.859	2.888
2805	560871.890	466743.123	0.039
509	560871.866	466743.092	10.390
510	560874.031	466732.930	5.069
2803	560874.086	466727.861	1.320
511	560874.100	466726.541	4.377
512	560869.833	466725.568	15.081
513	560873.183	466710.864	13.461
514	560860.039	466707.958	13.093
515	560856.527	466720.571	22.134
516	560835.438	466713.849	24.492
517	560818.679	466695.989	25.174
518	560798.818	466680.521	40.550
519	560775.621	466713.781	7.833
520	560769.172	466709.335	8.932
521	560765.281	466717.375	0.103
522	560765.236	466717.468	0.032
523	560765.264	466717.483	15.393
524	560758.559	466731.339	13.502
525	560755.907	466744.578	22.601
526	560778.137	466748.654	0.143
678	560778.109	466748.794	10.483
527	560776.048	466759.072	27.229
528	560766.001	466784.380	1.444
529	560764.916	466783.427	4.621
530	560761.867	466786.900	9.604
531	560756.199	466794.653	4.281
532	560753.800	466798.199	5.729
533	560758.460	466801.531	0.036

677	560758.481	466801.560	11.573
534	560766.822	466809.583	0.036
676	560766.844	466809.612	3.500
535	560769.369	466812.035	0.036
675	560769.390	466812.064	5.613
536	560773.304	466816.087	0.036
674	560773.325	466816.116	2.852
537	560775.292	466818.181	8.546
538	560770.103	466824.971	5.916
539	560765.402	466821.379	13.051
540	560757.482	466831.752	7.185
541	560752.437	466836.868	12.337
542	560744.511	466846.322	12.897
543	560754.882	466853.989	0.036
673	560754.903	466854.018	7.872
544	560761.096	466858.878	18.270
545	560748.194	466871.813	21.698
546	560766.925	466882.766	13.196
547	560760.264	466894.157	5.533
548	560757.404	466889.420	22.069
549	560742.576	466905.765	9.421
550	560736.246	466912.743	12.200
551	560744.458	466921.765	0.035
672	560744.479	466921.793	10.510
552	560751.559	466929.561	24.024
671	560748.064	466953.329	0.110
553	560748.069	466953.439	15.051
554	560748.747	466968.475	7.399
555	560741.681	466966.280	3.266
556	560738.493	466965.571	5.397
557	560738.466	466970.968	4.784
558	560738.825	466975.739	8.645
559	560730.458	466977.913	5.216
560	560731.935	466982.915	10.171
670	560735.247	466992.532	0.676
561	560735.467	466993.171	28.362
562	560708.490	467001.925	16.373
563	560701.994	467016.954	8.452
564	560705.417	467024.682	29.851
565	560678.130	467036.787	17.425
566	560685.500	467052.577	16.767
567	560692.306	467067.900	53.566
568	560715.072	467116.387	10.348

569	560723.653	467110.604	10.830
570	560731.388	467118.184	22.820
571	560716.108	467135.133	24.740
572	560699.483	467153.454	10.284
573	560703.433	467162.949	16.166
574	560715.338	467173.885	6.855
575	560711.477	467179.549	12.635
576	560719.981	467188.894	17.334
577	560733.475	467199.774	17.302
578	560748.058	467209.085	13.523
579	560759.456	467216.362	27.321
580	560782.483	467231.065	11.983
581	560792.019	467223.808	9.702
582	560800.266	467218.697	7.827
583	560796.588	467211.788	23.326
584	560818.466	467203.697	20.352
585	560807.928	467186.286	8.433
609	560815.140	467181.915	1.211
586	560816.158	467181.260	1.212
587	560817.177	467180.604	0.254
588	560817.016	467180.408	7.662
589	560823.103	467175.754	7.032
590	560828.919	467171.801	9.914
591	560837.010	467166.071	23.360
592	560824.108	467146.597	6.387
593	560820.890	467141.080	29.608
594	560805.973	467115.504	13.385
595	560798.971	467104.096	27.650
596	560824.431	467093.312	20.917
597	560816.273	467074.052	30.551
598	560844.406	467062.139	19.610
599	560863.802	467059.251	26.435
600	560873.205	467083.957	36.883
601	560908.709	467073.967	13.120
602	560911.444	467086.799	7.141
603	560918.518	467085.825	23.000
604	560941.503	467084.983	15.213
S(18)=156502mp		P=3036.144m	

4	MAXIM	I-b2	MIHAI VITEAZUL		
			COORDONATE STEREO 70		
			Nr.	Coordonate pct.de contur	Lungimi

Pct.	X [m]	Y [m]	laturi D(i,j+1)
605	560898.988	467307.233	20.975
606	560916.281	467319.104	11.946
607	560926.102	467312.303	21.960
608	560940.010	467329.298	12.729
427	560949.731	467321.081	0.095
426	560949.802	467321.018	39.006
425	560980.355	467296.770	18.255
424	560984.458	467278.982	33.411
423	560964.013	467252.557	69.798
422	561033.147	467242.951	15.862
421	561037.635	467227.737	43.684
420	561039.408	467184.089	28.229
419	561011.179	467184.157	25.024
418	561010.036	467159.159	10.233
417	561009.568	467148.937	8.162
416	561008.793	467140.812	21.526
415	560987.485	467143.869	18.594
414	560986.636	467125.294	16.387
413	560986.074	467108.917	27.128
412	560985.144	467081.805	28.556
411	560956.633	467083.399	15.213
604	560941.503	467084.983	23.000
603	560918.518	467085.825	7.141
602	560911.444	467086.799	13.120
601	560908.709	467073.967	36.883
600	560873.205	467083.957	26.435
599	560863.802	467059.251	19.610
598	560844.406	467062.139	30.551
597	560816.273	467074.052	20.917
596	560824.431	467093.312	27.650
595	560798.971	467104.096	13.385
594	560805.973	467115.504	29.608
593	560820.890	467141.080	6.387
592	560824.108	467146.597	23.360
591	560837.010	467166.071	9.914
590	560828.919	467171.801	7.032
589	560823.103	467175.754	7.662
588	560817.016	467180.408	0.254
587	560817.177	467180.604	1.212
586	560816.158	467181.260	1.211
609	560815.140	467181.915	7.722

610	560819.319	467188.409	7.199
611	560825.270	467184.358	11.828
612	560831.926	467194.135	10.065
613	560824.146	467200.520	10.979
614	560830.549	467209.439	15.138
615	560840.506	467220.842	15.581
616	560850.276	467232.979	19.002
617	560862.192	467247.780	24.435
618	560843.368	467263.360	16.057
619	560852.965	467276.233	13.523
620	560861.048	467287.075	14.416
621	560872.405	467278.196	17.731
622	560884.229	467291.409	7.539
623	560889.534	467296.765	2.823
624	560891.233	467299.019	11.296
S(21)=38748mp			P=997.438m

CLINICILOR - PARC EROILOR
COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)
	X [m]	Y [m]	
1	561860.313	468232.794	90.641
2	561935.336	468283.660	69.790
3	562000.699	468259.198	81.228
4	562041.919	468189.206	82.122
5	562040.509	468107.096	23.436
6	562061.185	468096.062	3.815
7	562064.000	468098.637	30.054
8	562091.885	468109.847	26.387
9	562117.790	468114.867	20.690
10	562138.477	468114.513	24.149
11	562162.301	468110.566	20.227
12	562181.351	468103.767	32.638
13	562208.269	468085.310	123.837
14	562296.796	467998.715	24.343
15	562310.372	467978.509	39.967i
PeArc=16	562310.822	467939.864	39.966i
17	562280.967	467915.322	12.834
18	562268.302	467913.248	14.410
19	562253.932	467914.315	61.820
20	562193.771	467928.539	11.910
21	562182.813	467933.204	9.791

5

MAXIM

I-c1

22	562173.238	467935.247	26.077
23	562147.208	467936.812	16.300
24	562131.052	467934.652	16.969
25	562115.166	467928.686	26.049
26	562095.679	467911.400	19.982
27	562083.516	467895.546	29.084
28	562070.936	467869.323	25.368
29	562069.135	467844.019	6.922
30	562070.211	467837.181	23.295
31	562057.304	467817.788	20.568
32	562041.322	467830.735	15.307
33	562030.966	467819.463	33.268
34	562012.190	467846.926	6.244
35	562005.949	467846.739	12.191
36	561995.802	467839.982	10.338
37	561987.822	467846.554	19.312
38	561971.968	467835.527	4.319
39	561969.460	467839.043	31.588
40	561941.489	467824.365	39.572
41	561912.180	467797.777	4.729
42	561907.598	467798.946	20.775
43	561890.851	467786.652	5.301
44	561894.599	467782.903	10.869
45	561901.814	467774.774	13.430
46	561905.184	467761.774	50.675
47	561893.562	467712.450	23.638
48	561880.522	467692.734	30.074
49	561905.629	467676.179	6.788
50	561901.869	467670.528	27.146
51	561875.072	467666.190	13.834
52	561864.536	467657.225	37.063
53	561853.583	467621.817	52.132
54	561837.604	467572.194	46.464
55	561824.023	467527.759	8.244
56	561823.574	467519.527	12.416
57	561824.847	467507.176	166.612
58	561845.146	467341.805	15.633
59	561838.797	467327.519	28.397
60	561836.794	467299.193	15.079
61	561829.428	467286.036	71.473
62	561786.632	467228.792	14.491
63	561776.031	467218.912	50.914
64	561736.289	467187.087	32.775

65	561709.581	467168.090	17.126
66	561694.467	467160.035	15.416
67	561681.811	467168.838	20.983
68	561661.179	467172.660	13.611
69	561650.034	467180.473	23.180
70	561626.963	467178.231	15.894
71	561625.365	467194.044	11.527
72	561620.284	467204.391	31.699
73	561600.573	467229.216	21.480
74	561586.907	467245.788	20.240
75	561575.737	467262.667	45.254
76	561618.738	467276.767	20.528
77	561612.451	467296.309	8.715
78	561620.844	467298.656	66.118
79	561674.245	467259.670	6.063
80	561673.437	467253.661	8.348
81	561674.481	467245.379	7.020
82	561678.250	467239.456	9.096
83	561685.356	467233.778	17.063
84	561702.419	467233.715	17.840
85	561720.256	467234.032	10.550
86	561730.569	467236.255	35.115
87	561762.899	467249.960	7.647
88	561769.251	467254.217	4.038
89	561772.104	467257.074	9.128
90	561777.322	467264.563	11.564
91	561782.378	467274.963	12.838
92	561781.117	467287.739	53.871
93	561767.109	467339.757	67.244
94	561705.479	467312.859	56.222
95	561675.613	467360.492	125.080
96	561555.403	467325.930	131.596
97	561495.196	467442.946	34.397
98	561464.413	467427.598	22.670
99	561472.544	467406.436	74.139
100	561404.128	467377.872	10.669
101	561408.238	467368.026	20.287
102	561389.364	467360.586	36.060
103	561355.084	467349.397	13.757
104	561345.628	467359.389	21.618
105	561325.196	467352.326	30.682
106	561333.433	467322.770	29.276
107	561343.620	467295.323	2.555

108	561346.156	467295.631	4.440
109	561348.328	467291.759	37.097
110	561360.449	467256.698	1.058
1148	561359.456	467256.332	69.248
111	561294.912	467231.244	47.287
112	561249.625	467217.637	23.581
113	561226.249	467214.532	26.144
114	561200.129	467213.419	14.793
115	561185.746	467209.961	122.139
116	561063.901	467201.491	22.843
117	561062.816	467224.308	29.714
118	561062.135	467254.014	71.569
119	561058.290	467325.480	13.077
120	561058.435	467338.556	35.919
121	561091.612	467352.320	61.870
122	561149.212	467374.907	38.104
123	561184.874	467388.329	28.746
124	561211.411	467399.380	64.134
125	561271.741	467421.140	52.361
126	561318.424	467444.854	21.292
127	561336.040	467456.814	19.909
128	561349.380	467471.593	71.433
129	561390.761	467529.819	62.721
130	561430.004	467578.746	219.852
131	561598.742	467719.680	8.450
132	561593.313	467726.155	18.488
646	561580.324	467739.312	0.701
133	561579.832	467739.811	36.792
134	561609.208	467761.962	17.482
135	561622.492	467773.326	42.864
136	561654.421	467801.925	9.351
137	561662.005	467807.395	31.022
138	561646.065	467834.008	38.129
139	561676.720	467856.681	7.641
140	561672.342	467862.944	23.585
141	561691.866	467876.176	12.027
142	561685.118	467886.132	10.500
143	561693.962	467891.791	54.648
144	561664.508	467937.822	47.980
145	561627.193	467907.661	13.678
146	561618.891	467918.531	20.500
147	561602.679	467905.985	101.789
148	561548.419	467992.106	43.324

149	561524.405	468028.166	22.840
150	561511.759	468047.185	40.718
151	561489.114	468081.025	59.023
152	561538.231	468113.754	66.705
153	561591.091	468154.441	6.626
154	561587.568	468160.053	280.491
155	561825.782	468308.138	82.880
S=489049mp		P=5461529m	

PARCELARE GHEORGHE MARINESCU
COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
625	561094.947	467592.521	22.248
626	561115.201	467601.727	39.457
627	561150.000	467620.324	5.755
628	561146.332	467624.758	9.490
629	561154.522	467629.553	5.081
630	561159.428	467630.876	28.893
631	561187.324	467638.399	20.722
632	561205.464	467648.416	9.074
633	561213.434	467652.753	56.432
634	561240.063	467602.999	80.105
635	561271.442	467529.296	32.345
636	561299.392	467545.574	26.715
637	561308.675	467520.524	56.682
638	561360.100	467544.363	36.414
639	561343.909	467576.979	60.727
640	561399.392	467601.666	14.108
641	561412.456	467596.341	30.467
642	561435.376	467616.413	22.160
643	561421.133	467633.390	165.767
644	561547.091	467741.155	22.155
645	561561.983	467724.751	23.418
646	561580.324	467739.312	18.488
132	561593.313	467726.155	8.450
131	561598.742	467719.680	219.852
130	561430.004	467578.746	62.721
129	561390.761	467529.819	71.433
128	561349.380	467471.593	19.909
127	561336.040	467456.814	21.292
126	561318.424	467444.854	52.361

6

MAXIM

I-c2

125	561271.741	467421.140	64.134
124	561211.411	467399.380	28.746
123	561184.874	467388.329	38.104
122	561149.212	467374.907	61.870
121	561091.612	467352.320	35.884
647	561058.335	467338.891	1.068
175	561057.930	467339.879	47.866
176	561039.761	467384.163	0.039
440	561039.737	467384.132	12.875
177	561027.204	467381.185	22.424
178	561033.262	467359.595	0.039
438	561033.238	467359.564	3.529
179	561029.861	467358.538	0.040
437	561029.837	467358.506	2.528
180	561028.341	467356.468	0.040
436	561028.317	467356.436	14.158
181	561014.645	467352.760	12.014
182	561002.641	467352.261	0.041
434	561002.616	467352.229	22.257
183	560980.919	467347.268	0.039
433	560980.895	467347.237	9.646
184	560972.653	467342.225	21.422
185	560989.522	467329.021	0.039
431	560989.498	467328.990	11.141
186	560982.272	467320.510	0.040
430	560982.248	467320.478	9.673
187	560976.005	467313.090	25.558
188	560956.456	467329.554	0.040
428	560956.431	467329.523	10.699
648	560949.780	467321.143	12.738
1510	560940.287	467329.636	8.595
649	560933.881	467335.366	19.272
650	560919.562	467348.265	9.885
651	560913.391	467355.987	25.951
652	560933.084	467372.888	105.749
653	560915.327	467477.135	12.551
654	560902.990	467474.827	20.582
655	560896.326	467494.300	7.930
656	560888.845	467491.671	6.149
657	560882.750	467492.482	10.493
658	560879.953	467502.595	30.067
1509	560908.715	467511.357	1.057
659	560909.726	467511.665	40.634

660	560902.615	467551.672	71.529
661	560889.221	467621.936	146.721
662	561032.881	467592.122	18.646
663	561028.091	467574.102	69.347
S=108193mp		P=2316.567m	

FARKAS BOLYAI
COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laturo D(i,i+1)
	X [m]	Y [m]	
664	560632.528	466975.325	18.994
665	560648.161	466986.113	19.028
666	560664.381	466996.061	9.548
667	560660.588	467004.823	6.809
668	560665.410	467009.631	16.971
669	560672.608	467025.000	30.468
563	560701.994	467016.954	16.373
562	560708.490	467001.925	28.362
561	560735.467	466993.171	0.676
670	560735.247	466992.532	10.171
560	560731.935	466982.915	5.216
559	560730.458	466977.913	8.645
558	560738.825	466975.739	4.784
557	560738.466	466970.968	5.397
556	560738.493	466965.571	3.266
555	560741.681	466966.280	7.399
554	560748.747	466968.475	15.051
553	560748.069	466953.439	0.110
671	560748.064	466953.329	24.024
552	560751.559	466929.561	10.510
672	560744.479	466921.793	0.035
551	560744.458	466921.765	12.200
550	560736.246	466912.743	9.421
549	560742.576	466905.765	22.069
548	560757.404	466889.420	5.533
547	560760.264	466894.157	13.196
546	560766.925	466882.766	21.698
545	560748.194	466871.813	18.270
544	560761.096	466858.878	7.872
673	560754.903	466854.018	0.036
543	560754.882	466853.989	12.897
542	560744.511	466846.322	12.337

7

MAXIM

I-d1

541	560752.437	466836.868	7.185
540	560757.482	466831.752	13.051
539	560765.402	466821.379	5.916
538	560770.103	466824.971	8.546
537	560775.292	466818.181	2.852
674	560773.325	466816.116	0.036
536	560773.304	466816.087	5.613
675	560769.390	466812.064	0.036
535	560769.369	466812.035	3.500
676	560766.844	466809.612	0.036
534	560766.822	466809.583	11.573
677	560758.481	466801.560	0.036
533	560758.460	466801.531	5.729
532	560753.800	466798.199	4.281
531	560756.199	466794.653	9.604
530	560761.867	466786.900	4.621
529	560764.916	466783.427	1.444
528	560766.001	466784.380	27.229
527	560776.048	466759.072	10.483
678	560778.109	466748.794	22.599
525	560755.907	466744.578	13.502
524	560758.559	466731.339	15.393
523	560765.264	466717.483	0.032
522	560765.236	466717.468	18.269
679	560749.011	466709.071	8.574
680	560742.462	466703.537	4.117
681	560745.257	466700.514	13.975
682	560735.363	466690.644	1.554
683	560736.410	466689.496	11.457
684	560727.947	466681.774	5.100
685	560731.088	466677.756	14.811
686	560719.760	466668.214	30.105
687	560698.325	466689.353	9.990
688	560691.310	466682.240	10.796
689	560683.456	466674.832	11.436
690	560674.790	466682.294	8.435
691	560668.752	466676.404	5.024
692	560664.997	466679.741	8.619
693	560659.334	466673.243	5.893
694	560663.593	466669.170	15.056
695	560653.188	466658.288	10.470
696	560660.477	466650.772	15.113
697	560649.634	466640.245	13.843

698	560639.398	466649.564	31.257
699	560622.223	466623.449	24.359
700	560606.174	466605.125	12.647
701	560597.841	466595.611	3.740
702	560595.020	466598.067	24.721
703	560574.530	466584.237	75.797
704	560625.490	466528.128	13.213
705	560616.845	466518.136	15.406
706	560603.417	466510.584	39.868
707	560575.411	466482.209	58.432
708	560531.350	466520.588	13.459
709	560540.156	466530.767	5.124
710	560536.476	466534.333	3.350
711	560538.807	466536.739	7.233
712	560533.637	466541.797	4.848
713	560530.196	466538.382	36.535
714	560504.362	466564.216	18.938
715	560518.127	466577.222	4.550
716	560514.934	466580.464	21.282
717	560530.097	466595.398	5.842
718	560527.043	466600.378	3.613
719	560525.488	466603.639	20.404
720	560514.520	466620.845	13.536
721	560506.961	466632.074	40.552
722	560477.189	466604.540	17.851
723	560463.583	466616.095	7.252
724	560468.663	466621.271	18.760
725	560455.273	466634.410	15.194
726	560466.501	466644.647	19.996
727	560452.329	466658.753	8.480
728	560446.773	466665.159	12.297
729	560437.483	466657.102	21.497
730	560422.297	466672.317	2.026
731	560420.936	466673.818	0.773
890	560420.368	466673.294	2.642
732	560418.407	466671.524	25.915
733	560400.100	466689.867	0.773
888	560399.532	466689.343	10.571
734	560392.031	466681.894	9.494
735	560385.167	466688.453	16.616
736	560396.937	466700.181	5.513
737	560400.837	466704.077	14.485
883	560411.727	466713.628	0.774

738	560412.296	466714.152	10.463
739	560404.793	466721.445	0.706
740	560404.297	466721.947	21.347
741	560387.841	466735.545	64.835
742	560343.493	466782.840	4.1194
743	560315.370	466752.740	8.550
744	560309.846	466746.214	10.660
745	560302.764	466738.247	26.076
746	560283.975	466756.328	2.122
747	560285.414	466757.887	19.873
748	560269.834	466770.224	8.755
749	560264.366	466763.387	13.882
750	560254.405	466773.056	4.189
751	560250.746	466775.096	25.941
752	560268.463	466794.044	22.532
753	560248.529	466804.548	33.241
754	560262.953	466834.496	9.042
755	560254.925	466838.656	12.778
756	560243.105	466843.510	7.180
757	560240.377	466836.868	11.245
758	560235.490	466826.740	14.245
759	560222.435	466832.439	18.680
760	560214.960	466815.320	11.953
761	560204.244	466820.616	19.260
762	560196.523	466802.971	24.722
763	560186.612	466780.323	13.481
764	560174.537	466786.317	16.795
765	560158.843	466792.297	12.998
766	560147.127	466797.926	9.003
767	560138.747	466801.216	7.087
768	560132.323	466804.208	17.094
769	560116.396	466810.417	10.068
770	560113.455	466800.788	5.666
771	560112.697	466795.173	9.438
772	560107.937	466787.023	14.763
773	560105.912	466772.400	6.635
774	560103.868	466766.088	12.536
775	560099.826	466754.222	13.823
776	560086.072	466755.601	9.747
777	560076.350	466756.299	19.800
778	560056.596	466757.642	9.512
779	560057.103	466767.140	9.844
780	560058.314	466776.909	3.516

781	560054.807	466777.167	13.588
782	560041.254	466778.135	28.355
783	560042.124	466806.477	5.039
784	560037.091	466806.237	9.879
785	560036.601	466816.104	24.870
786	560035.116	466840.930	2.074
787	560037.188	466841.011	12.208
788	560035.626	466853.119	1.037
789	560034.590	466853.069	9.989
790	560033.872	466863.032	12.909
791	560033.954	466875.941	3.697
792	560030.271	466876.263	15.480
793	560029.186	466891.705	15.324
794	560028.111	466906.991	6.690
795	560027.642	466913.665	8.758
796	560027.543	466922.422	20.732
797	560027.945	466943.150	19.947
798	560033.035	466962.437	11.709
799	560033.333	466974.142	11.853
800	560032.377	466985.956	6.143
801	560038.399	466987.170	33.216
802	560034.699	467020.179	3.194
803	560037.847	467020.718	25.893
804	560051.301	466998.595	12.987
805	560063.365	467003.404	23.841
806	560087.190	467004.287	9.259
807	560095.200	466999.643	18.347
808	560111.072	466990.441	26.180
809	560137.220	466989.153	17.143
810	560154.342	466988.309	5.370
811	560159.706	466988.045	5.067
812	560160.685	466993.017	10.873
813	560171.551	466992.630	7.646
814	560179.195	466992.441	5.326
815	560184.364	466991.156	8.272
1119	560192.526	466989.812	0.280
816	560192.802	466989.766	13.280
1120	560205.986	466988.176	0.448
817	560206.431	466988.122	0.883
818	560206.449	466987.239	13.826
819	560220.104	466985.070	1.772
820	560221.874	466984.983	10.171
821	560232.033	466984.483	0.847

1122	560232.879	466984.527	8.130
822	560240.998	466984.950	22.942
1124	560240.738	467007.891	0.143
823	560240.736	467008.034	29.080
824	560269.810	467008.605	7.081
1079	560276.891	467008.679	0.367
825	560277.258	467008.683	30.431
826	560274.879	466978.345	8.635
827	560283.387	466976.872	35.824
828	560282.912	466941.051	13.674
829	560279.573	466927.791	4.683
830	560284.197	466927.051	10.938
831	560282.565	466916.235	26.485
832	560307.991	466908.820	12.447
833	560319.784	466904.838	5.887
834	560317.956	466899.242	12.953
835	560329.993	466894.457	13.112
836	560334.831	466906.644	11.063
837	560345.466	466903.598	6.821
838	560348.615	466909.649	18.146
839	560364.093	466900.177	19.388
840	560380.785	466890.315	1.293
841	560380.091	466889.224	18.704
842	560395.500	466878.622	4.765
843	560393.133	466874.486	16.582
844	560407.004	466865.399	5.170
1078	560410.155	466869.498	2.097
845	560411.433	466871.160	9.841
846	560418.578	466864.393	9.045
847	560425.145	466858.173	3.032
848	560427.768	466859.693	32.284
849	560450.917	466837.190	3.336
850	560453.242	466839.582	11.820
851	560461.717	466831.342	12.930
852	560470.657	466822.001	26.067
853	560490.619	466838.764	12.040
854	560502.655	466839.057	18.554
855	560517.822	466849.744	16.900
856	560506.686	466862.456	15.709
857	560496.722	466874.600	12.420
858	560506.205	466882.620	4.286
859	560509.089	466879.450	9.386
860	560516.063	466885.732	0.867

861	560516.619	466885.067	5.687
862	560520.985	466888.711	7.121
863	560516.277	466894.053	11.456
864	560524.871	466901.628	18.399
865	560536.248	466887.168	27.149
866	560559.152	466901.744	39.102
867	560581.444	466869.619	9.944
868	560590.061	466874.581	22.958
869	560577.242	466893.627	30.028
870	560560.476	466918.538	15.271
871	560573.467	466926.565	13.166
872	560583.336	466935.279	10.635
873	560591.413	466942.197	11.390
874	560600.006	466949.673	1.135
875	560600.721	466948.791	6.760
876	560606.165	466952.798	17.682
877	560619.023	466964.936	17.039
S=176399mp		P=3432.865m	

MARTON ARON -TRIBUNALULUI**COORDONATE STEREO 70**

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
878	560314.801	466752.216	4.1194
879	560342.924	466782.316	64.836
880	560387.273	466735.021	21.346
881	560403.728	466721.423	0.706
882	560404.225	466720.921	10.463
883	560411.727	466713.628	14.485
737	560400.837	466704.077	0.774
884	560400.268	466703.553	5.512
885	560396.369	466699.657	15.843
735	560385.167	466688.453	0.773
886	560384.599	466687.929	9.494
887	560391.463	466681.370	0.773
734	560392.031	466681.894	10.571
888	560399.532	466689.343	25.915
889	560417.838	466671.000	0.774
732	560418.407	466671.524	2.642
890	560420.368	466673.294	2.025
891	560421.728	466671.793	21.432
892	560436.864	466656.620	12.299

8

MAXIM

I-d2

893	560446.155	466664.678	8.480
894	560451.711	466658.272	19.996
895	560465.883	466644.166	15.194
896	560454.655	466633.929	18.759
897	560468.044	466620.790	7.255
898	560462.963	466615.612	10.506
899	560455.065	466608.684	3.866
900	560452.575	466605.727	14.729
901	560442.160	466595.312	18.641
902	560428.979	466582.131	15.300
903	560418.160	466571.312	8.051
904	560412.338	466565.751	7.973
905	560406.573	466560.243	11.249
906	560398.782	466552.129	19.617
907	560384.944	466538.224	15.189
908	560374.071	466527.618	24.031
909	560355.860	466511.939	13.393
910	560362.983	466500.597	16.076
911	560350.985	466489.897	10.411
912	560356.226	466480.901	3.690
1052	560353.315	466478.633	0.780
913	560352.700	466478.154	7.627
914	560347.307	466472.761	10.344
915	560341.133	466481.060	19.865
916	560326.268	466467.883	44.034
917	560300.685	466432.043	3.975
918	560297.874	466429.232	30.810
919	560320.890	466408.750	2.792
920	560319.006	466406.689	31.506
921	560298.699	466382.600	63.310
922	560253.081	466426.499	15.825
923	560238.859	466433.438	19.303
924	560225.366	466447.242	13.541
925	560233.809	466457.828	2.878
926	560236.030	466455.997	16.529
927	560246.523	466468.768	8.528
928	560251.616	466475.608	15.522
929	560239.749	466485.614	9.612
930	560245.619	466493.226	7.615
931	560250.269	466499.256	12.876
932	560240.073	466507.119	15.215
933	560228.813	466517.352	10.140
934	560235.142	466525.274	4.614

935	560231.200	466527.672	4.347
936	560228.785	466524.057	8.431
937	560221.681	466528.598	7.569
938	560215.577	466533.074	1.159
939	560216.195	466534.054	3.621
940	560213.132	466535.986	11.473
941	560203.863	466542.748	8.959
942	560196.666	466548.083	7.045
943	560191.972	466553.337	4.034
944	560189.179	466556.248	5.493
945	560191.918	466561.009	15.996
946	560200.105	466574.751	15.417
947	560208.098	466587.934	13.535
948	560215.518	466599.254	20.221
949	560226.602	466616.166	20.645
950	560209.743	466628.082	10.024
951	560204.079	466619.811	6.271
952	560199.852	466624.443	13.506
953	560188.773	466632.168	20.601
954	560200.556	466649.066	0.778
2174	560201.128	466649.593	6.620
955	560206.156	466653.899	15.569
956	560213.245	466667.760	8.105
957	560206.693	466672.531	10.156
958	560198.145	466678.015	11.990
959	560188.026	466684.446	15.393
960	560179.136	466671.880	9.800
961	560170.817	466677.060	11.345
962	560176.349	466686.965	21.198
963	560187.928	466704.721	10.529
964	560194.372	466713.048	19.430
965	560176.599	466720.900	44.067
966	560201.583	466757.200	10.500
967	560192.278	466762.065	13.483
968	560179.950	466767.525	13.703
969	560186.043	466779.799	24.722
970	560195.954	466802.447	19.257
971	560203.674	466820.089	11.953
972	560214.390	466814.793	18.679
973	560221.864	466831.912	14.245
974	560234.919	466826.213	11.249
975	560239.808	466836.344	7.177
976	560242.534	466842.983	12.777

				977	560254.353	466838.130	9.043
				978	560262.382	466833.969	33.240
				979	560247.957	466804.022	22.532
				980	560267.891	466793.518	25.941
				981	560250.174	466774.569	4.189
				982	560253.833	466772.529	13.883
				983	560263.795	466762.860	8.755
				984	560269.263	466769.697	19.872
				985	560284.842	466757.360	2.117
				987	560283.406	466755.804	0.255
				986	560283.233	466755.617	0.255
				987	560283.406	466755.804	26.076
				988	560302.195	466737.723	10.660
				989	560309.277	466745.690	8.550
				S=66799mp			P=1617.941m
			PARCELAREA KOTELES SAMUEL				
			COORDONATE STEREO 70				
				Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)
					X [m]	Y [m]	
				990	560374.687	466528.097	15.188
				991	560385.559	466538.703	19.618
				992	560399.398	466552.608	11.249
				993	560407.188	466560.723	7.973
				994	560412.953	466566.230	8.052
				995	560418.776	466571.791	15.300
				996	560429.594	466582.610	18.641
				997	560442.776	466595.791	14.728
				998	560453.190	466606.206	3.866
				999	560455.680	466609.163	10.512
				723	560463.583	466616.095	17.851
				722	560477.189	466604.540	40.552
				721	560506.961	466632.074	13.536
				720	560514.520	466620.845	20.404
				719	560525.488	466603.639	3.613
				718	560527.043	466600.378	5.842
				717	560530.097	466595.398	21.282
				716	560514.934	466580.464	4.550
				715	560518.127	466577.222	18.938
				714	560504.362	466564.216	36.535
				713	560530.196	466538.382	4.848
				712	560533.637	466541.797	7.233
9	FOARTE MARE	II-a					

711	560538.807	466536.739	3.350
710	560536.476	466534.333	5.124
709	560540.156	466530.767	13.459
708	560531.350	466520.588	14.112
1000	560522.118	466509.915	8.826
1001	560515.326	466515.551	14.255
1002	560503.877	466507.058	13.242
1003	560494.929	466497.296	60.205
1004	560452.604	466454.479	7.200
1005	560447.206	466449.715	9.359
1006	560440.531	466443.155	12.038
1007	560432.193	466434.472	18.573
1008	560416.558	466424.447	26.931
1009	560437.879	466407.994	19.355
1010	560426.748	466392.160	6.700
1011	560421.140	466395.826	3.332
1012	560419.130	466393.169	18.632
1013	560434.733	466382.986	3.013
1014	560433.086	466380.463	22.339
1015	560451.791	466368.251	16.958
1016	560443.531	466353.441	16.576
1017	560448.616	466337.664	32.062
1018	560432.673	466309.847	37.265
1019	560403.345	466332.837	26.710
1020	560384.949	466313.472	12.682
1021	560376.589	466303.935	4.610
1022	560373.329	466300.675	13.129
1023	560364.371	466291.077	9.088
1024	560356.453	466286.617	32.300
1025	560324.377	466282.817	9.494
1026	560324.729	466292.304	7.485
346	560317.260	466292.796	0.131
1027	560317.132	466292.825	37.063
1028	560281.172	466283.850	3.880
344	560277.292	466283.821	0.131
1029	560277.164	466283.850	17.459
343	560259.705	466283.821	0.130
1030	560259.578	466283.850	16.863
342	560242.715	466283.821	0.131
1031	560242.587	466283.850	5.745
1032	560242.587	466289.595	14.515
1033	560228.288	466287.099	10.682
1034	560217.619	466286.578	6.059

1069	560454.142	467027.970	68.692
1070	560515.876	467058.095	41.471
1071	560537.514	467022.716	27.494
1072	560564.258	467016.336	24.566
1073	560584.282	467030.568	50.380
1074	560613.469	466989.504	6.957
1075	560619.458	466993.045	22.019
664	560632.528	466975.325	17.039
877	560619.023	466964.936	17.682
876	560606.165	466952.798	6.760
875	560600.721	466948.791	1.135
874	560600.006	466949.673	11.390
873	560591.413	466942.197	10.635
872	560583.336	466935.279	13.166
871	560573.467	466926.565	0.194
1076	560573.368	466926.732	15.276
870	560560.476	466918.538	30.028
869	560577.242	466893.627	22.958
868	560590.061	466874.581	9.944
867	560581.444	466869.619	39.102
866	560559.152	466901.744	27.149
865	560536.248	466887.168	18.399
864	560524.871	466901.628	11.456
863	560516.277	466894.053	7.121
862	560520.985	466888.711	5.687
861	560516.619	466885.067	0.867
860	560516.063	466885.732	9.386
859	560509.089	466879.450	4.286
858	560506.205	466882.620	12.420
857	560496.722	466874.600	15.709
856	560506.686	466862.456	16.900
855	560517.822	466849.744	18.554
854	560502.655	466839.057	12.040
853	560490.619	466838.764	26.067
852	560470.657	466822.001	12.930
851	560461.717	466831.342	11.820
850	560453.242	466839.582	3.336
849	560450.917	466837.190	32.284
848	560427.768	466859.693	3.032
847	560425.145	466858.173	9.045
846	560418.578	466864.393	9.841
845	560411.433	466871.160	0.252
1077	560411.253	466871.336	2.141

			1078	560410.155	466869.498	5.170	
			844	560407.004	466865.399	16.582	
			843	560393.133	466874.486	4.765	
			842	560395.500	466878.622	18.704	
			841	560380.091	466889.224	1.293	
			840	560380.785	466890.315	19.388	
			839	560364.093	466900.177	18.146	
			838	560348.615	466909.649	6.821	
			837	560345.466	466903.598	11.063	
			836	560334.831	466906.644	13.112	
			835	560329.993	466894.457	12.953	
			834	560317.956	466899.242	5.887	
			833	560319.784	466904.838	12.447	
			832	560307.991	466908.820	26.485	
			831	560282.565	466916.235	10.938	
			830	560284.197	466927.051	4.683	
			829	560279.573	466927.791	13.674	
			828	560282.912	466941.051	35.824	
			827	560283.387	466976.872	8.635	
			826	560274.879	466978.345	30.431	
			825	560277.258	467008.683	0.367	
			1079	560276.891	467008.679	21.496	
			1080	560277.790	467030.156	6.433	
			1081	560277.366	467036.575	38.601	
			1082	560274.555	467075.074	18.210	
			1083	560292.750	467074.337	22.044	
			1084	560294.465	467096.314	8.999	
			1085	560303.463	467096.189	21.572	
			1086	560303.762	467117.759	17.118	
			1087	560320.647	467114.946	16.021	
			1088	560336.645	467114.097	26.503	
			S=53832mp			P=1428.331m	
			PARCELAREA CARTIERUL FUNCȚIONARILOR				
			COORDONATE STEREO 70				
			Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)	
				X [m]	Y [m]		
			1089	560295.925	467432.333	66.723	
			1090	560229.570	467439.331	24.383	
			1091	560223.506	467415.714	82.785	
			1092	560149.244	467452.300	14.027	
			1093	560141.316	467440.728	17.010	
11	FOARTE MARE	II-c					

1094	560142.512	467423.760	9.622
1095	560141.955	467414.154	1.655
1096	560143.588	467413.886	14.519
1097	560143.602	467399.367	14.522
1098	560144.895	467384.903	14.912
1099	560150.353	467371.026	16.619
1100	560152.797	467354.588	17.796
1101	560155.415	467336.986	14.185
1102	560157.501	467322.955	16.360
1103	560159.907	467306.773	15.842
1104	560156.623	467291.275	15.519
1105	560153.495	467276.074	10.318
1106	560163.790	467275.380	8.817
1107	560163.263	467266.579	16.176
1108	560156.708	467251.791	17.348
1109	560151.720	467235.176	11.762
1110	560148.338	467223.911	9.842
1111	560151.589	467214.621	28.520
1112	560141.054	467188.118	1.878
1113	560142.881	467187.685	30.498
1114	560136.380	467157.888	10.867
1115	560144.128	467150.268	13.015
1116	560149.909	467138.607	32.454
1117	560152.131	467106.229	54.673
1118	560161.440	467052.354	59.342
812	560160.685	466993.017	10.873
813	560171.551	466992.630	7.646
814	560179.195	466992.441	13.588
1119	560192.526	466989.812	0.280
816	560192.802	466989.766	13.280
1120	560205.986	466988.176	1.696
1121	560206.265	466986.503	13.913
819	560220.104	466985.070	1.772
820	560221.874	466984.983	11.014
1122	560232.879	466984.527	8.124
1123	560241.002	466984.619	0.331
822	560240.998	466984.950	22.942
1124	560240.738	467007.891	36.156
1125	560276.887	467008.584	0.095
1079	560276.891	467008.679	21.496
1080	560277.790	467030.156	6.433
1081	560277.366	467036.575	38.601
1082	560274.555	467075.074	18.210

1153	561405.263	467222.773	13.228
1154	561408.007	467209.833	12.071
1155	561410.764	467198.081	11.885
1156	561412.932	467186.395	12.927
1157	561415.692	467173.766	16.176
1158	561419.894	467158.145	11.913
1159	561422.517	467146.524	10.762
1160	561424.901	467136.029	6.650
1161	561426.374	467129.544	4.607
1162	561430.880	467130.505	7.288
1163	561438.008	467132.026	7.868
1164	561445.689	467133.729	12.179
1165	561457.548	467136.501	8.617
1166	561465.939	467138.463	18.144
1167	561483.648	467142.412	9.705
1168	561493.120	467144.524	5.309
1169	561498.339	467145.500	9.727
1170	561507.966	467146.889	1.104
1171	561509.066	467146.986	24.172
1172	561533.144	467149.121	5.637
1173	561538.759	467149.623	12.721
1174	561543.764	467137.928	1.377
1175	561545.030	467138.470	4.243
1176	561546.602	467134.529	5.122
1177	561551.112	467132.101	59.868
1178	561605.988	467156.035	24.101
1179	561605.734	467180.135	22.272
1180	561597.076	467200.655	15.332
1181	561588.013	467213.022	55.615
1182	561566.342	467264.241	7.056
1183	561572.771	467267.148	5.374
75	561575.737	467262.667	20.240
74	561586.907	467245.788	53.176
72	561620.284	467204.391	11.527
71	561625.365	467194.044	37.108
1184	561629.355	467157.151	36.864
1185	561643.843	467123.253	48.517
1186	561610.045	467088.445	15.181
1187	561600.533	467076.613	20.688
1188	561582.204	467067.020	13.436
1189	561569.969	467061.467	12.947
1190	561557.025	467061.751	54.705
1191	561513.703	467028.347	47.893

1192	561482.699	467064.850	31.956
1193	561457.388	467045.342	2.871
1194	561455.004	467046.941	6.373
1195	561451.220	467052.069	18.800
1196	561437.258	467039.479	1.777
1197	561438.432	467038.145	6.360
1198	561433.580	467034.033	12.017
1199	561441.540	467025.030	6.565
1200	561436.966	467020.321	4.936
1201	561433.425	467023.760	15.205
1202	561422.546	467013.137	2.986
1203	561424.556	467010.929	16.559
1204	561412.765	466999.303	2.219
1205	561414.323	466997.723	16.287
1206	561402.175	466986.875	16.244
1207	561414.379	466976.154	23.992
1208	561397.745	466958.864	8.456
1209	561391.057	466964.038	19.948
1210	561378.853	466948.259	18.609
1211	561392.822	466935.964	15.948
1212	561382.556	466923.760	17.016
1213	561369.828	466935.054	25.814
1214	561365.753	466909.564	7.720
1215	561365.949	466901.846	6.771
1216	561368.096	466895.424	3.786
1217	561370.142	466892.239	10.187
1218	561378.692	466886.700	5.469
1219	561383.163	466883.551	3.814
1220	561385.921	466880.917	13.930
1221	561378.504	466869.126	3.529
1222	561375.824	466871.422	6.229
1223	561370.238	466868.666	4.271
1224	561367.765	466865.184	2.361
1225	561365.840	466866.551	15.002
1226	561356.016	466855.213	20.510
1227	561340.516	466868.644	6.335
1228	561335.302	466865.046	2.334
1229	561333.381	466863.720	12.077
1230	561323.441	466856.860	4.112
1231	561325.491	466853.296	28.840
1232	561300.490	466838.920	1.763
1233	561299.543	466840.407	9.524
1234	561291.510	466835.290	3.289

1235	561289.648	466838.001	6.285
1236	561286.091	466843.182	15.476
1237	561277.330	466855.940	17.425
1238	561293.230	466863.070	23.880
1239	561283.034	466884.664	9.751
1240	561276.899	466877.085	7.295
1241	561272.221	466882.683	4.348
1242	561268.166	466881.113	2.141
1243	561267.428	466883.123	17.783
1244	561250.415	466877.946	7.130
1245	561245.783	466872.526	4.174
1246	561242.142	466870.486	11.376
1247	561231.891	466865.554	7.222
1248	561225.383	466862.423	6.559
1249	561220.540	466858.000	10.728
1250	561212.377	466851.039	14.869
1251	561200.880	466841.610	17.953
1252	561208.506	466825.357	9.405
1253	561199.319	466823.345	7.389
1254	561192.134	466821.619	12.970
1255	561179.489	466818.732	13.029
1256	561166.788	466815.828	4.964
1257	561168.300	466811.100	3.342
1258	561169.318	466807.917	9.502
1259	561160.440	466804.530	9.320
1260	561151.732	466801.208	12.981
1261	561139.604	466796.580	8.804
1262	561137.607	466805.155	15.155
1263	561122.661	466802.649	11.868
1264	561125.782	466791.199	3.526
1265	561122.380	466790.273	13.358
1266	561109.717	466786.020	8.551
1267	561107.627	466794.312	0.049
492	561107.673	466794.329	16.394
491	561102.833	466809.992	10.882
490	561098.145	466819.812	1.243
1268	561097.609	466820.934	27.126
488	561090.713	466847.169	7.031
487	561097.355	466849.476	2.228
486	561097.510	466851.699	11.193
485	561094.761	466862.549	5.745
484	561094.325	466868.277	9.269
483	561103.584	466868.717	6.129

482	561109.688	466869.275	16.171
481	561125.838	466870.101	8.524
480	561134.334	466870.794	3.389
479	561137.691	466871.258	15.274
478	561135.043	466886.301	13.771
477	561132.455	466899.827	3.649
476	561132.025	466903.451	5.161
475	561135.888	466906.873	4.279
474	561133.050	466910.076	5.740
473	561129.330	466914.447	0.733
472	561128.727	466914.031	6.731
471	561124.647	466919.385	6.550
470	561120.581	466924.520	11.429
469	561113.409	466933.419	2.538
468	561115.385	466935.012	16.045
467	561114.385	466951.026	15.234
466	561113.586	466966.239	5.415
465	561113.346	466971.649	11.061
464	561112.714	466982.692	5.628
463	561112.356	466988.309	14.275
462	561111.169	467002.535	12.922
461	561110.363	467015.432	13.435
460	561109.526	467028.841	14.921
459	561094.620	467029.499	11.313
458	561094.665	467040.812	14.610
457	561094.423	467055.420	13.668
456	561094.620	467069.087	12.949
455	561107.569	467069.196	11.146
454	561107.569	467080.342	29.404
453	561136.963	467079.577	5.588
452	561137.020	467085.165	7.897
451	561137.073	467093.062	30.685
450	561106.392	467093.531	21.085
449	561105.802	467114.608	13.558
448	561092.263	467115.318	23.588
447	561091.741	467138.900	16.628
446	561108.223	467141.099	22.783
445	561091.696	467156.781	15.443
444	561080.532	467167.451	7.790
443	561084.309	467174.264	22.518
442	561097.113	467192.788	10.927
1269	561096.402	467203.692	88.548
1270	561184.753	467209.595	14.793

			1271	561199.136	467213.053	26.144	
			1272	561225.256	467214.166	23.581	
			1273	561248.632	467217.271	47.287	
			S=135546mp			P=2553.941m	
			BULEVARDUL REVOLUȚIEI - PIAȚA REPUBLICII				
			COORDONATE STEREO 70				
			Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)	
				X [m]	Y [m]		
			1252	561208.506	466825.357	17.953	
			1251	561200.880	466841.610	14.869	
			1250	561212.377	466851.039	10.728	
			1249	561220.540	466858.000	6.559	
			1248	561225.383	466862.423	7.222	
			1247	561231.891	466865.554	11.376	
			1246	561242.142	466870.486	4.174	
			1245	561245.783	466872.526	7.130	
			1244	561250.415	466877.946	17.783	
			1243	561267.428	466883.123	2.141	
			1242	561268.166	466881.113	4.348	
			1241	561272.221	466882.683	7.295	
			1240	561276.899	466877.085	9.751	
			1239	561283.034	466884.664	23.880	
			1238	561293.230	466863.070	17.425	
			1237	561277.330	466855.940	15.476	
			1236	561286.091	466843.182	6.285	
			1235	561289.648	466838.001	3.289	
			1234	561291.510	466835.290	9.524	
			1233	561299.543	466840.407	1.763	
			1232	561300.490	466838.920	28.840	
			1231	561325.491	466853.296	4.112	
			1230	561323.441	466856.860	12.077	
			1229	561333.381	466863.720	2.334	
			1228	561335.302	466865.046	6.335	
			1227	561340.516	466868.644	20.510	
			1226	561356.016	466855.213	15.002	
			1225	561365.840	466866.551	2.361	
			1224	561367.765	466865.184	4.271	
			1223	561370.238	466868.666	6.229	
			1222	561375.824	466871.422	3.529	
			1221	561378.504	466869.126	13.930	
			1220	561385.921	466880.917	3.814	
13	FOARTE MARE	II-e					

1219	561383.163	466883.551	5.469
1218	561378.692	466886.700	10.187
1217	561370.142	466892.239	3.786
1216	561368.096	466895.424	6.771
1215	561365.949	466901.846	7.720
1214	561365.753	466909.564	25.814
1213	561369.828	466935.054	17.016
1212	561382.556	466923.760	15.948
1211	561392.822	466935.964	18.609
1210	561378.853	466948.259	19.948
1209	561391.057	466964.038	8.456
1208	561397.745	466958.864	23.992
1207	561414.379	466976.154	22.274
2762	561430.388	466960.667	16.690
2763	561442.988	466971.612	12.839
2764	561452.760	466979.940	6.262
2765	561457.426	466984.116	6.631
2766	561462.101	466979.413	16.098
2767	561473.811	466990.460	19.806
2768	561486.495	466975.249	8.021
2769	561492.704	466970.171	5.263
2770	561496.696	466973.600	8.995
2771	561502.645	466980.347	8.408
2772	561509.763	466984.823	2.040
2773	561508.595	466986.496	11.671
2774	561517.865	466993.587	25.653
2775	561535.370	466974.835	85.002
2776	561599.027	467031.166	78.067
2777	561657.072	467083.370	32.345
2778	561680.189	467060.747	28.875
2779	561707.472	467051.292	14.788
2780	561702.140	467037.499	11.453
2781	561692.023	467042.867	5.174
2782	561689.898	467038.150	5.460
2783	561687.607	467033.194	2.265
2784	561686.515	467031.210	5.780
2785	561683.735	467026.143	3.696
2786	561686.079	467023.286	8.064
2787	561681.281	467016.805	6.703
2788	561686.669	467012.817	11.100
2789	561680.667	467003.480	5.080
2790	561676.732	467006.693	3.848
2791	561674.299	467003.712	7.356

2792	561669.646	466998.014	3.952
2793	561667.146	466994.953	6.001
2794	561663.125	466990.499	11.276
2795	561655.073	466982.605	10.069
2796	561648.066	466975.374	8.964
2797	561654.679	466969.323	17.223
2271	561643.060	466956.610	0.122
2798	561642.970	466956.528	19.452
2270	561628.580	466943.440	15.877
2799	561635.560	466929.180	1.611
2800	561634.520	466927.950	5.288
2268	561630.610	466924.390	13.540
2267	561620.364	466915.538	13.129
2266	561610.460	466906.920	13.414
2265	561600.471	466897.967	11.972
2264	561591.246	466890.336	17.296
2263	561602.517	466877.217	26.990
2262	561580.513	466861.587	17.026
2261	561589.762	466847.292	12.798
2260	561596.160	466836.208	15.603
2259	561605.222	466823.506	15.692
2258	561613.795	466810.363	16.327
2257	561600.597	466800.752	8.254
2256	561593.862	466795.981	11.069
2255	561584.754	466789.691	21.216
2254	561571.983	466806.633	18.993
2253	561556.812	466795.206	36.994
2252	561578.863	466765.502	27.244
2251	561556.506	466749.933	19.583
2250	561544.844	466765.665	15.075
2249	561532.496	466757.017	39.266
2248	561510.698	466789.677	14.259
2247	561498.838	466781.761	55.641
2246	561529.269	466735.179	13.829
2245	561517.420	466728.049	17.104
2244	561507.949	466742.291	10.441
2243	561499.255	466736.510	45.878
2242	561474.645	466775.229	18.786
2241	561458.775	466765.177	30.162
2368	561443.329	466791.084	14.541
2367	561430.152	466784.936	13.529
2366	561417.902	466779.193	10.983
2365	561408.456	466773.590	2.821

2364	561410.183	466771.359	23.916
2363	561422.736	466751.002	17.461
2362	561407.915	466741.770	10.754
2361	561402.247	466750.909	10.338
2360	561393.462	466745.460	18.644
2359	561376.996	466736.715	4.553
2358	561373.069	466734.410	1.619
2357	561373.669	466732.906	13.015
2356	561379.425	466721.233	11.583
2355	561385.146	466711.161	23.356
2354	561397.531	466691.359	15.163
2353	561385.197	466682.539	28.945
2352	561401.195	466658.417	33.778
2351	561372.267	466640.978	53.464
2350	561344.463	466686.644	14.245
2349	561332.461	466678.972	18.430
2348	561314.423	466675.190	10.569
2347	561308.952	466684.233	14.247
2346	561297.451	466675.825	18.746
2345	561282.318	466664.762	9.144
2344	561277.105	466672.275	18.173
2343	561261.431	466663.078	1.236
2342	561261.293	466661.850	5.097
2341	561262.510	466656.900	13.093
2340	561249.811	466653.712	34.525
2339	561258.217	466620.226	9.530
2338	561257.689	466610.711	20.597
2337	561253.089	466590.634	7.925
2336	561251.797	466582.815	10.726
2335	561254.031	466572.324	10.510
2334	561258.668	466562.892	2.028
2333	561256.677	466562.506	28.035
2332	561242.755	466586.840	6.378
2331	561248.735	466589.058	10.897
2330	561249.376	466599.936	8.704
2329	561248.679	466608.612	10.416
2328	561239.430	466603.821	7.949
2327	561235.774	466610.879	6.865
2326	561229.754	466607.579	11.126
2325	561235.102	466597.823	15.400
2324	561223.774	466587.390	16.875
2323	561216.039	466602.388	42.290
2322	561193.550	466638.203	20.429

2321	561176.091	466627.596	21.602
2320	561163.978	466645.482	10.792
2319	561155.374	466638.968	34.156
2318	561133.821	466665.465	9.696
2317	561125.768	466660.065	30.082
2316	561108.937	466684.998	14.848
2315	561096.531	466676.840	11.532
2314	561087.881	466669.214	10.508
2313	561079.096	466663.448	12.918
2312	561068.346	466656.284	30.743
2311	561085.395	466630.701	14.805
2310	561094.402	466618.951	13.920
2309	561102.460	466607.600	18.067
2308	561111.293	466591.840	10.959
2307	561102.189	466585.739	14.682
1282	561089.656	466578.092	12.504
1281	561082.414	466588.285	37.109
2801	561061.451	466618.906	14.944
1279	561049.645	466609.744	16.006
1278	561040.007	466622.523	33.065
1277	561011.574	466605.645	27.834
1276	561026.477	466582.137	13.989
232	561015.811	466573.085	1.692
174	561014.882	466574.499	13.154
173	561007.658	466585.492	5.944
172	561002.690	466582.228	13.344
231	560995.957	466593.749	5.914
170	560990.920	466590.650	17.588
169	560980.680	466604.950	7.376
2802	560974.474	466600.963	22.120
167	560961.604	466618.954	7.491
166	560954.540	466616.460	6.193
165	560951.581	466621.900	5.641
164	560946.393	466619.685	3.891
163	560944.865	466623.263	14.405
162	560931.754	466617.297	8.064
161	560928.959	466624.861	8.022
160	560921.240	466622.677	3.736
159	560920.591	466626.356	10.894
158	560910.471	466622.324	2.586
157	560908.934	466624.404	30.657
156	560893.209	466650.721	25.825
230	560883.082	466674.478	12.480

229	560878.679	466686.156	19.703
228	560874.423	466705.394	5.609
513	560873.183	466710.864	15.081
512	560869.833	466725.568	4.377
511	560874.100	466726.541	1.320
2803	560874.086	466727.861	4.261
2804	560874.382	466732.112	11.289
2805	560871.890	466743.123	2.888
2806	560872.816	466745.859	26.933
508	560881.565	466771.331	20.231
507	560901.790	466771.840	10.168
506	560911.927	466772.632	9.503
505	560921.413	466773.208	9.128
504	560930.535	466773.536	8.859
503	560939.388	466773.856	8.969
502	560948.353	466774.124	13.741
501	560962.090	466774.473	11.822
500	560973.905	466774.870	4.085
499	560977.982	466775.121	52.930
498	561030.288	466783.224	24.834
497	561053.610	466791.758	11.724
496	561057.079	466780.559	4.870
495	561058.359	466775.860	13.926
494	561071.383	466780.790	17.859
493	561088.085	466787.113	20.826
1267	561107.627	466794.312	8.551
1266	561109.717	466786.020	13.358
1265	561122.380	466790.273	3.526
1264	561125.782	466791.199	11.868
1263	561122.661	466802.649	15.155
1262	561137.607	466805.155	8.804
1261	561139.604	466796.580	12.981
1260	561151.732	466801.208	9.320
1259	561160.440	466804.530	9.502
1258	561169.318	466807.917	3.342
1257	561168.300	466811.100	4.964
1256	561166.788	466815.828	13.029
1255	561179.489	466818.732	12.970
1254	561192.134	466821.619	7.389
1253	561199.319	466823.345	9.405
S=147470mp		P=3482.680m	

CUZA VODĂ

COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)
	X [m]	Y [m]	
263	560756.910	466243.975	30.466
262	560781.061	466262.547	14.248
261	560791.050	466272.707	2.107
1274	560792.516	466274.220	16.642
389	560802.937	466261.245	79.776
388	560863.189	466313.532	10.487
387	560872.289	466318.744	14.837
386	560885.255	466325.956	57.457
385	560938.926	466346.469	5.730
384	560943.342	466350.121	14.933
383	560945.522	466364.894	18.146
382	560948.598	466382.777	21.092
2835	560957.206	466402.032	1.672
381	560957.891	466403.557	23.055
380	560963.033	466426.031	36.747
379	560949.175	466460.065	59.264
378	560918.181	466510.578	2.062
377	560919.468	466512.189	0.123
238	560919.544	466512.286	23.149
237	560933.995	466530.370	7.896
236	560940.949	466534.111	2.267
235	560939.855	466536.097	12.599
234	560951.174	466541.631	42.907
233	560990.220	466559.419	22.926
1275	561010.437	466570.230	6.085
232	561015.811	466573.085	13.989
1276	561026.477	466582.137	27.834
1277	561011.574	466605.645	33.065
1278	561040.007	466622.523	16.006
1279	561049.645	466609.744	14.688
1280	561061.310	466618.670	36.995
1281	561082.414	466588.285	12.504
1282	561089.656	466578.092	7.478
1283	561083.444	466573.928	24.449
1284	561095.717	466552.783	35.904
1285	561065.322	466533.671	24.684
1286	561043.665	466521.827	11.240

14

FOARTE
MARE

II-f

1287	561048.861	466511.860	10.063
1288	561053.288	466502.823	32.895
1289	561061.518	466470.974	46.867
1290	561015.905	466460.203	14.250
1291	561008.217	466448.205	14.601
1292	561009.699	466433.679	4.013
1293	561009.626	466429.667	21.192
1294	561030.815	466430.022	0.929
1295	561030.830	466429.093	13.760
1296	561044.582	466429.568	25.833
1297	561070.061	466433.833	2.946
1298	561069.307	466430.985	12.647
1299	561064.399	466419.329	17.085
1300	561058.345	466403.353	12.193
1301	561069.823	466399.240	24.986
1302	561062.949	466375.218	5.551
1303	561067.818	466372.552	6.967
1304	561064.472	466366.441	4.031
1305	561063.209	466362.613	4.182
1306	561063.933	466358.494	11.828
1307	561074.946	466354.179	22.820
1308	561057.525	466339.439	34.241
1309	561032.183	466316.413	24.108
1310	561048.391	466298.567	16.859
1311	561059.885	466310.900	13.702
1312	561069.219	466300.869	15.646
1313	561078.271	466313.631	20.533
1314	561090.738	466329.946	10.550
1315	561099.517	466324.096	10.279
1316	561105.259	466332.622	13.764
1317	561116.721	466325.001	21.781
1318	561105.179	466306.529	9.581
1319	561113.304	466301.451	10.794
1320	561122.320	466295.517	33.947
1321	561140.024	466324.482	15.783
1322	561153.557	466316.361	19.890
1323	561143.268	466299.339	31.677
1324	561126.118	466272.706	26.713
1325	561113.075	466249.394	14.746
1326	561102.977	466238.648	20.007
1327	561091.347	466222.368	11.795
1328	561083.634	466213.445	2.797
1329	561081.518	466215.274	10.761

1330	561074.251	466207.337	8.340
1331	561066.709	466203.776	13.700
1332	561055.054	466196.575	4.200
1333	561051.070	466195.247	25.625
1334	561026.685	466187.371	6.617
1335	561024.260	466193.528	0.698
1336	561024.909	466193.784	10.253
1337	561021.621	466203.496	4.255
1338	561020.179	466207.499	3.230
1339	561022.991	466209.089	13.063
1340	561033.874	466216.314	1.168
1341	561033.369	466217.367	10.899
1342	561028.517	466227.126	10.170
1343	561018.977	466223.603	14.413
1344	561012.007	466236.219	15.708
1345	561004.411	466249.968	14.806
1346	560991.172	466243.339	9.349
1347	560982.439	466240.002	21.691
1348	560969.295	466222.747	40.863
1349	560931.612	466206.942	32.642
1350	560901.453	466194.455	50.942
1351	560853.901	466176.183	21.287
1352	560855.156	466154.933	18.681
1353	560856.258	466136.285	2.909
1354	560853.459	466135.494	9.707
1355	560856.278	466126.205	2.323
1356	560856.736	466123.928	14.632
1357	560861.287	466110.022	27.742
1358	560865.736	466082.639	10.248
1359	560868.009	466072.646	16.846
1360	560873.639	466056.769	14.006
1361	560878.321	466043.569	16.434
1362	560883.946	466028.128	15.618
1363	560890.349	466013.883	16.153
1364	560898.834	466000.138	12.473
1365	560906.410	465990.229	44.432
1366	560950.505	465995.691	14.572
1367	560953.926	465981.526	15.050
1368	560958.349	465967.141	6.172
1369	560964.174	465969.180	5.039
1370	560969.155	465969.941	8.712
1371	560971.314	465961.501	22.750
1372	560972.134	465938.766	2.589

1373	560969.577	465939.170	7.541
1374	560972.171	465932.089	16.039
1375	560960.848	465920.730	16.117
1376	560951.967	465907.281	0.207
1377	560951.769	465907.341	37.075
1378	560955.397	465870.444	28.062
1379	560957.874	465842.492	6.210
1380	560964.006	465843.470	73.804
1381	560966.377	465769.704	82.308
1382	560884.235	465764.478	21.635
1383	560885.787	465742.899	11.381
1384	560875.047	465746.666	27.552
1385	560873.046	465774.145	12.385
1386	560860.694	465773.245	28.667
1387	560858.611	465801.836	11.722
1388	560846.938	465800.769	8.724
1389	560846.238	465809.465	15.024
1390	560845.104	465824.446	18.898
1391	560843.615	465843.285	22.196
1392	560841.511	465865.381	11.846
1393	560853.334	465866.118	19.804
1394	560851.224	465885.809	21.762
1395	560829.586	465883.490	25.248
1396	560827.141	465908.619	11.379
1397	560815.788	465907.843	44.889
1398	560813.333	465952.665	13.958
1399	560799.407	465951.718	11.894
1400	560788.964	465957.411	12.175
1401	560776.796	465956.996	16.650
1402	560777.139	465940.350	15.374
1403	560761.774	465939.830	4.1916
1404	560763.197	465897.938	32.724
1405	560730.518	465896.214	23.164
1406	560731.738	465873.082	13.744
1407	560718.067	465871.667	29.359
1408	560716.623	465900.990	39.627
1409	560714.611	465940.566	20.608
1410	560713.360	465961.136	15.653
1411	560697.721	465960.484	27.001
1412	560696.027	465987.432	11.049
1413	560684.978	465987.432	9.713
1414	560675.401	465989.052	12.115
1415	560663.299	465988.496	15.496

1416	560663.957	465973.014	17.674
1417	560646.307	465972.102	20.152
1418	560647.678	465951.997	12.066
1419	560648.406	465939.953	15.534
1420	560649.170	465924.438	16.673
1421	560632.517	465923.618	0.314
1422	560632.547	465923.305	0.159
1586	560632.388	465923.303	8.598
1423	560623.795	465923.609	29.379
1424	560623.599	465952.987	10.950
1425	560622.980	465963.919	30.540
1426	560623.638	465994.452	12.317
1427	560611.323	465994.645	11.372
1428	560611.501	466006.016	14.414
1429	560597.087	466006.104	14.209
1430	560583.441	466010.063	8.054
1431	560575.387	466010.005	3.219
1432	560575.387	466006.786	10.976
1433	560564.411	466006.711	0.335
1434	560564.414	466006.376	0.253
1435	560564.667	466006.378	44.451
1436	560564.667	465961.927	17.287
1437	560547.381	465962.127	6.420
1438	560547.381	465955.707	9.145
1439	560538.236	465955.707	0.701
1440	560538.222	465955.006	33.564
1441	560504.668	465954.187	13.738
1442	560505.547	465940.477	8.769
1443	560505.547	465931.708	0.110
1444	560505.547	465931.598	15.564
1445	560489.986	465931.295	15.104
1446	560489.805	465946.398	6.535
1447	560483.297	465945.807	15.215
1448	560481.922	465960.960	6.826
1449	560475.125	465960.331	29.766
1450	560472.758	465990.003	28.898
1451	560444.112	465986.194	12.802
1452	560431.937	465982.238	25.221
1453	560406.784	465980.390	16.790
1454	560402.619	465964.125	14.354
1455	560388.787	465967.959	13.177
1456	560375.949	465970.929	14.477
1457	560361.752	465973.761	6.766

1458	560361.933	465980.525	75.628
1459	560286.332	465982.547	9.448
1460	560277.425	465985.698	14.949
1461	560262.476	465985.690	27.316
1462	560238.052	465997.923	6.092
1463	560242.983	466001.500	15.814
1464	560235.118	466015.220	11.518
1465	560224.842	466010.017	9.337
1466	560220.290	466018.169	20.940
1467	560201.389	466009.156	11.529
1468	560196.120	466019.411	6.237
1469	560190.582	466016.542	7.220
1470	560187.081	466022.856	5.584
1471	560183.978	466027.498	15.902
1472	560177.147	466041.858	9.915
1473	560173.590	466051.113	9.859
1474	560169.356	466060.016	5.311
1475	560174.100	466062.404	9.547
1476	560170.317	466071.169	3.558
1477	560173.392	466072.958	11.019
1478	560168.498	466082.830	1.000
1479	560167.582	466082.428	12.955
1480	560161.230	466093.719	8.540
1481	560168.921	466097.431	3.812
1482	560167.536	466100.982	0.694
1483	560168.183	466101.234	13.674
1484	560163.296	466114.005	1.524
1485	560161.922	466113.346	14.775
1486	560156.052	466126.905	30.944
1487	560127.841	466114.189	12.250
1488	560118.653	466106.087	15.660
1489	560112.080	466120.301	2.701
1490	560109.557	466121.264	43.907
1491	560087.099	466158.993	13.374
1492	560079.930	466170.283	43.063
1881	560059.015	466207.926	34.121
1493	560042.435	466237.748	2.125
1494	560043.552	466239.556	2.026
1495	560045.393	466240.402	5.313
1496	560050.674	466240.983	79.301
1497	560129.903	466237.615	13.000
1498	560142.662	466235.122	9.370
1499	560151.915	466233.644	15.850

1500	560164.376	466223.848	61.762
1501	560188.675	466167.067	3.014
332	560189.854	466164.293	0.820
1502	560190.183	466163.542	21.052
331	560198.466	466144.188	19.597
330	560215.294	466154.230	23.615
329	560226.533	466133.461	13.211
328	560238.207	466139.645	12.928
327	560244.875	466128.569	13.536
326	560251.060	466116.529	7.395
325	560255.108	466110.340	20.934
324	560266.767	466092.953	27.521
323	560242.088	466080.774	9.412
322	560248.325	466073.725	36.382
321	560271.663	466045.815	33.942
320	560293.754	466020.046	6.935
319	560297.739	466014.370	24.825
318	560322.425	466016.994	9.844
317	560321.231	466026.765	15.814
316	560329.204	466040.422	6.784
315	560335.141	466043.704	14.852
314	560341.471	466030.269	19.390
313	560358.836	466038.896	14.629
312	560373.227	466036.268	13.392
311	560384.980	466042.688	3.413
310	560383.372	466045.699	7.460
309	560389.955	466049.208	0.981
308	560390.416	466048.342	6.506
307	560396.157	466051.402	32.953
306	560380.471	466080.382	10.136
1503	560389.602	466084.783	14.446
305	560402.612	466091.063	16.437
304	560418.395	466086.471	24.266
303	560439.789	466097.922	6.412
302	560436.763	466103.575	0.810
301	560436.049	466103.192	10.788
300	560430.937	466112.692	19.077
299	560447.301	466122.498	10.964
298	560456.597	466128.311	23.829
297	560469.171	466108.070	13.982
296	560481.049	466115.447	44.308
295	560518.312	466139.419	18.723
294	560534.597	466148.658	10.423

658	560879.953	467502.595	10.493
657	560882.750	467492.482	6.149
656	560888.845	467491.671	7.930
655	560896.326	467494.300	20.582
654	560902.990	467474.827	12.551
653	560915.327	467477.135	105.749
652	560933.084	467372.888	25.951
651	560913.391	467355.987	9.885
650	560919.562	467348.265	19.272
649	560933.881	467335.366	8.595
1510	560940.287	467329.636	0.437
608	560940.010	467329.298	21.960
607	560926.102	467312.303	11.946
606	560916.281	467319.104	20.975
605	560898.988	467307.233	11.296
624	560891.233	467299.019	2.823
623	560889.534	467296.765	7.539
622	560884.229	467291.409	17.731
621	560872.405	467278.196	14.416
620	560861.048	467287.075	13.523
619	560852.965	467276.233	16.057
618	560843.368	467263.360	24.435
617	560862.192	467247.780	19.002
616	560850.276	467232.979	15.581
615	560840.506	467220.842	15.138
614	560830.549	467209.439	10.979
613	560824.146	467200.520	10.065
612	560831.926	467194.135	11.828
611	560825.270	467184.358	7.199
610	560819.319	467188.409	7.722
609	560815.140	467181.915	8.433
585	560807.928	467186.286	20.352
584	560818.466	467203.697	23.326
583	560796.588	467211.788	7.827
582	560800.266	467218.697	9.702
581	560792.019	467223.808	11.983
580	560782.483	467231.065	27.321
579	560759.456	467216.362	13.523
578	560748.058	467209.085	17.302
577	560733.475	467199.774	17.334
576	560719.981	467188.894	12.635
575	560711.477	467179.549	6.855
574	560715.338	467173.885	16.166

573	560703.433	467162.949	10.284
572	560699.483	467153.454	24.740
571	560716.108	467135.133	22.820
570	560731.388	467118.184	10.830
569	560723.653	467110.604	10.348
568	560715.072	467116.387	53.566
567	560692.306	467067.900	16.767
566	560685.500	467052.577	17.425
565	560678.130	467036.787	29.851
564	560705.417	467024.682	8.452
563	560701.994	467016.954	30.468
669	560672.608	467025.000	16.971
668	560665.410	467009.631	6.809
667	560660.588	467004.823	9.548
666	560664.381	466996.061	19.028
665	560648.161	466986.113	18.994
664	560632.528	466975.325	22.019
1075	560619.458	466993.045	6.957
1074	560613.469	466989.504	50.380
1073	560584.282	467030.568	24.566
1072	560564.258	467016.336	27.494
1071	560537.514	467022.716	4.1471
1070	560515.876	467058.095	68.692
1069	560454.142	467027.970	51.201
1068	560407.986	467005.808	12.769
1067	560396.475	467000.281	26.185
1066	560370.448	466997.411	16.751
1065	560369.631	467014.142	22.584
1064	560368.528	467036.699	26.598
1063	560365.750	467063.152	17.072
1062	560365.984	467080.222	17.058
1061	560365.568	467097.275	0.700
1060	560366.265	467097.209	11.613
1059	560377.131	467101.307	22.179
1058	560363.935	467119.133	51.737
1126	560400.660	467155.574	6.841
1127	560405.734	467150.985	95.151
1128	560469.546	467221.567	47.635
1129	560501.511	467256.885	30.913
1130	560522.250	467279.809	9.952
1131	560529.257	467286.876	22.326
1132	560513.404	467302.596	55.169
1133	560474.153	467341.364	28.552

				1134	560453.355	467360.926	14.255
				1135	560441.991	467369.532	23.764
				1136	560454.331	467389.841	55.571
				1511	560483.188	467437.332	82.042
				1512	560562.611	467416.767	13.694
				1513	560576.301	467416.443	8.536
				1514	560582.930	467421.820	10.608
				1515	560586.957	467431.634	7.076
				1516	560589.465	467438.251	6.857
				1517	560595.223	467441.975	15.259
				1518	560590.254	467456.402	8.736
				1519	560588.555	467464.971	8.815
				1520	560588.591	467473.786	13.389
				1521	560590.220	467487.076	8.535
				1522	560592.390	467495.331	27.733
				1523	560603.463	467520.757	52.644
				1524	560629.577	467566.468	1.481
				1525	560631.025	467566.778	69.172
				S(22)=186387mp			P=2564.137m
			SANCRAI				
			COORDONATE STEREO 70				
				Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
					X [m]	Y [m]	
				1526	561280.592	466499.637	22.327
				1527	561301.322	466507.928	26.198
				1528	561327.253	466511.657	13.254
				1529	561340.262	466514.194	27.233
				1530	561366.992	466519.404	13.195
				1531	561379.943	466521.929	15.088
				1532	561394.752	466524.816	22.397
				1533	561402.604	466503.841	19.132
				1534	561412.223	466487.303	31.062
				1535	561440.197	466500.806	30.535
				1536	561463.711	466520.286	5.624
				1537	561465.760	466515.049	2.733
				1538	561466.994	466512.611	5.366
				1539	561462.639	466509.476	57.687
				1540	561486.663	466457.029	22.693
				1541	561496.079	466436.382	55.790
				1542	561519.548	466385.768	40.599
				1543	561536.223	466348.752	29.369
16	MARE	III-b					

1544	561526.268	466321.122	52.992
1545	561499.713	466275.264	14.043
1546	561492.781	466263.051	61.265
1547	561461.961	466210.103	55.094
1548	561434.232	466162.496	28.284
1549	561458.673	466148.261	51.500
1550	561433.460	466103.355	54.518
1551	561407.327	466055.509	45.091
1552	561442.093	466026.794	61.080
1553	561393.749	465989.462	24.191
1554	561376.580	465972.420	14.920
1555	561362.500	465977.355	16.801
1556	561345.758	465975.952	21.996
1557	561324.885	465969.014	115.209
1558	561224.700	465912.128	13.602
1559	561214.158	465903.533	14.472
1560	561206.259	465891.407	23.341
2997	561193.845	465871.641	4.659
1561	561191.367	465867.696	35.650
1562	561157.930	465855.330	39.814
1563	561118.300	465859.150	93.865
1564	561098.829	465767.327	13.071
1565	561111.610	465764.590	91.128
1566	561061.718	465688.333	5.955
1567	561056.379	465685.695	47.983
1568	561010.748	465700.535	42.809
1569	560969.828	465713.110	56.699
1381	560966.377	465769.704	73.804
1380	560964.006	465843.470	6.210
1379	560957.874	465842.492	28.062
1378	560955.397	465870.444	36.996
1376	560951.967	465907.281	16.117
1375	560960.848	465920.730	16.039
1374	560972.171	465932.089	7.541
1373	560969.577	465939.170	2.589
1372	560972.134	465938.766	22.750
1371	560971.314	465961.501	8.712
1370	560969.155	465969.941	5.039
1369	560964.174	465969.180	6.172
1368	560958.349	465967.141	15.050
1367	560953.926	465981.526	14.572
1366	560950.505	465995.691	44.432
1365	560906.410	465990.229	12.473

1364	560898.834	466000.138	16.153
1363	560890.349	466013.883	15.618
1362	560883.946	466028.128	16.434
1361	560878.321	466043.569	14.006
1360	560873.639	466056.769	16.846
1359	560868.009	466072.646	10.248
1358	560865.736	466082.639	27.742
1357	560861.287	466110.022	14.632
1356	560856.736	466123.928	2.323
1355	560856.278	466126.205	9.707
1354	560853.459	466135.494	2.909
1353	560856.258	466136.285	18.681
1352	560855.156	466154.933	21.287
1351	560853.901	466176.183	50.942
1350	560901.453	466194.455	32.642
1349	560931.612	466206.942	40.863
1348	560969.295	466222.747	21.691
1347	560982.439	466240.002	9.349
1346	560991.172	466243.339	14.806
1345	561004.411	466249.968	15.708
1344	561012.007	466236.219	14.413
1343	561018.977	466223.603	10.170
1342	561028.517	466227.126	10.899
1341	561033.369	466217.367	1.168
1340	561033.874	466216.314	13.063
1339	561022.991	466209.089	3.230
1338	561020.179	466207.499	4.255
1337	561021.621	466203.496	10.253
1336	561024.909	466193.784	0.698
1335	561024.260	466193.528	6.617
1334	561026.685	466187.371	25.625
1333	561051.070	466195.247	4.200
1332	561055.054	466196.575	13.700
1331	561066.709	466203.776	8.340
1330	561074.251	466207.337	10.761
1329	561081.518	466215.274	2.797
1328	561083.634	466213.445	11.795
1327	561091.347	466222.368	20.007
1326	561102.977	466238.648	14.746
1325	561113.075	466249.394	26.713
1324	561126.118	466272.706	31.677
1323	561143.268	466299.339	19.890
1322	561153.557	466316.361	15.783

				1321	561140.024	466324.482	33.947
				1320	561122.320	466295.517	10.794
				1319	561113.304	466301.451	9.581
				1318	561105.179	466306.529	21.781
				1317	561116.721	466325.001	13.764
				1316	561105.259	466332.622	10.279
				1315	561099.517	466324.096	10.550
				1314	561090.738	466329.946	20.533
				1313	561078.271	466313.631	15.646
				1312	561069.219	466300.869	13.702
				1311	561059.885	466310.900	16.859
				1310	561048.391	466298.567	24.108
				1309	561032.183	466316.413	34.241
				1308	561057.525	466339.439	22.820
				1307	561074.946	466354.179	11.828
				1306	561063.933	466358.494	4.182
				1305	561063.209	466362.613	4.031
				1304	561064.472	466366.441	6.967
				1303	561067.818	466372.552	5.551
				1302	561062.949	466375.218	24.986
				1301	561069.823	466399.240	12.193
				1300	561058.345	466403.353	17.085
				1299	561064.399	466419.329	12.647
				1298	561069.307	466430.985	2.946
				1297	561070.061	466433.833	19.055
				1570	561088.986	466436.056	25.227
				1571	561113.973	466439.527	19.564
				1572	561110.389	466458.760	20.441
				1573	561130.623	466455.856	16.353
				1574	561143.901	466465.402	28.757
				1575	561171.790	466472.415	9.141
				1576	561167.281	466480.367	38.955
				1577	561201.697	466498.616	6.747
				1578	561207.658	466501.777	7.358
				1579	561215.016	466501.777	26.145
				1580	561228.535	466479.399	55.853
				S(7)=302307mp			P=3144.868m
			RODNEI - TUDOR VLADIMIRESCU				
			COORDONATE STEREO 70				
17	MARE	III-c		Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
					X [m]	Y [m]	

1581	560622.422	465994.139	30.538
1582	560622.851	465963.604	10.950
1583	560623.470	465952.672	29.379
1584	560623.666	465923.294	8.756
1585	560632.417	465922.990	0.314
1586	560632.388	465923.303	0.159
1422	560632.547	465923.305	16.514
1587	560649.041	465924.123	15.534
1588	560648.277	465939.638	12.066
1589	560647.548	465951.682	20.152
1590	560646.177	465971.787	17.675
1591	560663.828	465972.699	15.495
1592	560663.170	465988.180	12.115
1593	560675.272	465988.737	9.713
1594	560684.849	465987.117	11.049
1595	560695.898	465987.117	27.001
1596	560697.591	465960.169	15.654
1597	560713.231	465960.821	20.609
1598	560714.482	465940.250	39.626
1599	560716.494	465900.675	29.360
1600	560717.938	465871.351	13.744
1601	560731.609	465872.767	23.164
1602	560730.389	465895.899	32.724
1603	560763.068	465897.622	4.1916
1604	560761.645	465939.514	15.374
1605	560777.010	465940.034	16.650
1606	560776.667	465956.680	12.175
1607	560788.835	465957.095	11.893
1608	560799.277	465951.403	13.959
1609	560813.204	465952.350	44.889
1610	560815.658	465907.528	11.379
1611	560827.011	465908.304	25.249
1612	560829.456	465883.174	21.762
1613	560851.094	465885.494	19.804
1614	560853.205	465865.803	11.847
1615	560841.381	465865.066	22.196
1616	560843.486	465842.970	18.898
1617	560844.975	465824.131	15.024
1618	560846.109	465809.150	8.724
1619	560846.808	465800.454	11.723
1620	560858.482	465801.521	28.667
1621	560860.564	465772.930	12.386
1622	560872.917	465773.829	27.551

1623	560874.918	465746.351	11.381
1624	560885.658	465742.584	21.634
1625	560884.106	465764.162	82.308
1626	560966.248	465769.388	56.392
1569	560969.828	465713.110	12.720
1627	560966.104	465700.947	40.482
1628	560928.226	465715.232	119.261
1629	560865.903	465613.551	16.551
1630	560857.078	465599.549	157.532
1631	560706.591	465646.131	59.165
1632	560650.163	465663.918	36.874
1633	560615.016	465675.070	13.715
1634	560601.973	465679.310	1.918
1635	560600.601	465677.970	10.699
1636	560590.910	465682.503	1.104
1637	560591.717	465683.256	19.975
1638	560573.407	465691.239	9.186
1639	560564.795	465694.435	8.782
1640	560556.445	465697.156	11.748
1641	560545.248	465700.711	11.354
1642	560534.730	465704.986	2.201
1643	560533.366	465703.259	21.290
1644	560513.407	465710.669	16.815
1645	560496.664	465712.223	26.774
1646	560471.232	465720.594	32.541
1647	560440.217	465730.443	70.273
1648	560373.253	465751.752	22.067
1649	560352.215	465758.413	17.051
1650	560335.959	465763.560	148.861
1651	560194.036	465808.477	13.837
1652	560180.771	465812.416	67.741
1653	560116.097	465832.570	45.493
1654	560071.364	465840.852	8.410
1655	560063.342	465843.377	16.184
1656	560047.321	465845.666	16.270
1657	560031.119	465847.152	14.748
1658	560041.158	465857.956	11.733
1659	560032.687	465866.074	12.603
1660	560023.716	465874.926	9.180
1661	560016.961	465881.142	14.570
1662	560006.881	465870.622	9.716
1663	559999.730	465877.200	11.269
1664	559989.492	465881.910	9.015

1665	559982.855	465888.011	11.933
1666	559974.495	465896.526	4.529
1667	559971.407	465893.213	11.586
1668	559963.292	465901.483	4.377
1669	559966.477	465904.485	8.173
1670	559960.713	465910.280	13.693
1671	559951.076	465920.007	7.800
1672	559945.211	465914.865	43.732
1673	559913.720	465884.520	24.827
1674	559888.911	465883.583	16.060
1675	559875.173	465875.264	32.725
1676	559855.743	465848.931	4.603
1677	559851.141	465848.849	36.327
1678	559825.278	465874.359	14.196
1679	559824.054	465888.502	108.262
1680	559745.545	465963.047	14.140
1681	559734.775	465972.210	13.052
1682	559725.080	465980.948	23.859
1683	559707.759	465997.356	41.237
1684	559735.843	466027.552	12.905
1685	559747.896	466032.163	39.789
1686	559776.613	466059.704	10.791
1687	559784.504	466052.343	10.545
1688	559792.824	466045.865	13.625
1689	559802.605	466036.379	13.543
1690	559812.304	466026.927	19.000
1691	559825.971	466013.728	29.206
1845	559846.365	466034.635	22.133
1692	559861.821	466050.477	20.990
1693	559846.584	466064.914	22.420
1694	559830.511	466080.545	11.602
1695	559822.080	466088.515	35.899
1696	559847.760	466113.600	2.537
1697	559846.090	466115.510	10.770
1698	559854.700	466121.980	11.424
1699	559846.962	466130.384	24.282
1700	559865.412	466146.170	15.740
1701	559880.526	466150.566	25.812
1702	559901.153	466166.084	12.252
1851	559908.288	466156.124	0.089
1703	559908.328	466156.044	14.887
1704	559920.885	466164.041	8.765
1853	559924.139	466155.902	0.090

1705	559924.179	466155.821	4.738
1854	559926.881	466151.929	0.090
1706	559926.921	466151.848	11.963
1855	559933.727	466142.010	0.089
1707	559933.766	466141.930	10.012
1856	559939.464	466133.697	0.090
1708	559939.504	466133.616	4.030
1709	559943.370	466134.754	1.155
1858	559943.823	466133.692	8.910
1859	559947.345	466125.508	0.090
1710	559947.385	466125.427	2.340
1860	559948.764	466123.537	0.089
1711	559948.804	466123.457	12.390
1861	559956.056	466113.411	0.090
1712	559956.096	466113.330	13.135
1862	559963.561	466102.523	0.090
1713	559963.601	466102.442	13.402
1863	559970.755	466091.109	0.090
1714	559970.795	466091.028	11.193
1864	559976.771	466081.564	0.090
1715	559976.811	466081.483	10.963
1865	559983.455	466072.763	0.089
1716	559983.494	466072.683	10.363
1866	559989.455	466064.206	0.089
1717	559989.495	466064.126	10.262
1718	559997.075	466071.043	7.887
1868	560002.478	466065.297	0.090
1719	560002.518	466065.216	23.725
1720	560020.684	466080.476	1.969
1870	560021.938	466078.958	0.089
1721	560021.978	466078.878	6.196
1722	560026.866	466082.685	23.113
1872	560041.084	466064.463	0.090
1723	560041.124	466064.382	5.984
1724	560046.593	466061.953	21.926
1725	560063.999	466075.286	12.562
1726	560073.237	466083.799	14.230
1727	560064.974	466095.384	0.093
1876	560064.929	466095.465	17.261
1728	560055.050	466109.619	0.093
1877	560055.005	466109.700	10.757
1729	560049.187	466118.748	0.093
1878	560049.142	466118.829	10.544

1730	560043.710	466127.866	52.917
1731	560089.164	466154.962	39.685
1732	560109.463	466120.861	2.701
1733	560111.986	466119.898	15.660
1734	560118.558	466105.684	12.250
1735	560127.747	466113.785	30.945
1736	560155.958	466126.502	14.775
1737	560161.828	466112.943	1.523
1738	560163.201	466113.601	13.579
1739	560168.053	466100.918	0.693
1740	560167.407	466100.666	3.811
1741	560168.791	466097.115	8.552
1742	560161.089	466093.398	12.605
1743	560167.270	466082.413	0.445
1744	560167.488	466082.025	1.000
1745	560168.404	466082.427	10.924
1746	560173.255	466072.639	3.552
1747	560170.185	466070.852	9.546
1748	560173.968	466062.088	5.315
1749	560169.221	466059.697	9.941
1750	560173.491	466050.720	9.915
1751	560177.048	466041.465	15.914
1752	560183.884	466027.094	5.584
1753	560186.987	466022.452	7.219
1754	560190.487	466016.138	6.238
1755	560196.026	466019.008	11.529
1756	560201.294	466008.753	20.941
1757	560220.196	466017.766	9.337
1758	560224.748	466009.614	11.517
1759	560235.023	466014.816	15.722
1760	560242.843	466001.177	6.078
1761	560237.923	465997.608	27.317
1762	560262.347	465985.374	14.949
1763	560277.296	465985.383	9.448
1764	560286.203	465982.232	75.627
1765	560361.803	465980.209	6.765
1766	560361.622	465973.446	14.478
1767	560375.820	465970.614	13.177
1768	560388.658	465967.644	14.354
1769	560402.490	465963.810	16.789
1770	560406.654	465980.074	25.221
1771	560431.807	465981.922	12.803
1772	560443.983	465985.879	28.898

1773	560472.629	465989.688	29.766
1774	560474.996	465960.016	6.826
1775	560481.793	465960.644	15.214
1776	560483.167	465945.492	6.535
1777	560489.675	465946.082	15.103
1778	560489.856	465930.980	15.564
1779	560505.417	465931.282	8.880
1780	560505.417	465940.162	13.738
1781	560504.538	465953.872	33.564
1782	560538.092	465954.691	0.700
1783	560538.106	465955.391	9.146
1784	560547.252	465955.391	6.420
1785	560547.252	465961.811	17.286
1786	560564.537	465961.612	44.450
1787	560564.537	466006.062	10.600
1788	560575.137	466006.135	3.219
1789	560575.137	466009.354	8.054
1790	560583.191	466009.412	14.334
1791	560596.967	466005.452	0.322
1792	560596.969	466005.774	14.414
1793	560611.383	466005.686	11.372
1794	560611.205	465994.315	11.218
S=283623mp		P=4159.497m	

GHEORGHE DOJA**COORDONATE STEREO 70**

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1795	558857.217	465147.371	15.219
1796	558865.714	465159.997	11.527
1797	558855.854	465165.968	17.372
1798	558865.075	465180.691	13.881
1799	558872.594	465192.359	1.153
1800	558871.642	465193.009	13.432
1801	558879.557	465203.861	1.520
1802	558880.452	465205.089	13.479
1803	558887.515	465216.569	12.381
1804	558894.011	465227.109	3.911
1805	558896.063	465230.438	15.002
1806	558904.349	465242.944	12.347
1807	558911.734	465252.839	2.866
1808	558913.224	465255.287	14.534

18

MARE

III-d

1809	558921.023	465267.551	0.259
1810	558920.927	465267.792	14.690
1811	558929.046	465280.034	13.223
1812	558918.430	465287.918	59.312
1813	558953.126	465336.023	63.124
1814	558994.174	465383.978	26.479
1815	559010.205	465405.053	32.633
1816	559031.200	465430.035	7.135
1817	559026.973	465435.783	73.915
1818	559078.280	465488.990	49.777
1819	559114.623	465523.004	23.487
1820	559131.998	465538.808	71.254
1821	559186.302	465584.941	35.563
1822	559213.695	465607.621	51.658
2024	559253.140	465640.978	8.912
1823	559259.945	465646.733	30.195
1824	559282.505	465666.803	6.447
1825	559287.211	465671.210	8.862
1826	559294.277	465676.559	37.720
1827	559326.164	465696.709	6.673
1828	559332.673	465698.178	9.515
1829	559342.142	465697.242	23.274
1830	559360.849	465711.089	10.258
1831	559368.043	465718.402	26.177
1832	559385.682	465737.744	87.346
1833	559444.697	465802.138	106.107
1834	559523.919	465872.726	19.290
1835	559538.322	465885.558	90.506
1836	559605.643	465946.050	75.139
1837	559656.556	465890.789	22.673
1838	559672.807	465906.600	33.889
1839	559698.363	465928.856	36.304
1840	559726.692	465951.559	3.775
1841	559729.308	465948.837	21.515
1842	559745.503	465963.001	14.138
1681	559734.775	465972.210	13.052
1682	559725.080	465980.948	12.530
1843	559716.149	465989.737	11.333
1683	559707.759	465997.356	41.237
1684	559735.843	466027.552	12.905
1685	559747.896	466032.163	39.789
1686	559776.613	466059.704	10.791
1687	559784.504	466052.343	10.545

1688	559792.824	466045.865	13.625
1844	559802.666	466036.443	13.544
1690	559812.304	466026.927	19.000
1691	559825.971	466013.728	29.206
1845	559846.365	466034.635	22.133
1692	559861.821	466050.477	21.050
1846	559846.562	466064.978	22.445
1847	559830.471	466080.626	11.517
1695	559822.080	466088.515	35.899
1696	559847.760	466113.600	2.537
1697	559846.090	466115.510	10.770
1698	559854.700	466121.980	11.424
1699	559846.962	466130.384	0.090
1848	559846.923	466130.465	24.259
1700	559865.412	466146.170	15.740
1701	559880.526	466150.566	24.104
1849	559899.738	466165.123	1.725
1850	559901.113	466166.165	0.090
1702	559901.153	466166.084	12.252
1851	559908.288	466156.124	14.887
1852	559920.845	466164.121	0.089
1704	559920.885	466164.041	8.765
1853	559924.139	466155.902	0.090
1705	559924.179	466155.821	4.738
1854	559926.881	466151.929	0.090
1706	559926.921	466151.848	11.963
1855	559933.727	466142.010	0.089
1707	559933.766	466141.930	10.012
1856	559939.464	466133.697	4.180
1857	559943.474	466134.877	1.235
1858	559943.823	466133.692	8.910
1859	559947.345	466125.508	0.090
1710	559947.385	466125.427	2.340
1860	559948.764	466123.537	0.089
1711	559948.804	466123.457	12.390
1861	559956.056	466113.411	0.090
1712	559956.096	466113.330	13.135
1862	559963.561	466102.523	0.090
1713	559963.601	466102.442	13.402
1863	559970.755	466091.109	0.090
1714	559970.795	466091.028	11.193
1864	559976.771	466081.564	0.090
1715	559976.811	466081.483	10.963

1865	559983.455	466072.763	0.089
1716	559983.494	466072.683	10.363
1866	559989.455	466064.206	10.263
1867	559997.036	466071.124	0.090
1718	559997.075	466071.043	7.887
1868	560002.478	466065.297	23.725
1869	560020.644	466080.557	0.090
1720	560020.684	466080.476	1.969
1870	560021.938	466078.958	6.197
1871	560026.827	466082.766	0.090
1722	560026.866	466082.685	23.113
1872	560041.084	466064.463	5.985
1873	560046.553	466062.033	21.926
1874	560063.959	466075.367	12.664
1875	560073.269	466083.952	14.124
1727	560064.974	466095.384	0.093
1876	560064.929	466095.465	17.261
1728	560055.050	466109.619	0.093
1877	560055.005	466109.700	10.757
1729	560049.187	466118.748	0.093
1878	560049.142	466118.829	10.544
1730	560043.710	466127.866	0.092
1879	560043.665	466127.946	52.971
1880	560089.411	466154.652	61.335
1881	560059.015	466207.926	33.929
1882	560042.285	466237.444	35.702
1883	560018.739	466264.281	20.424
1884	560006.919	466280.937	17.866
1885	560003.810	466298.530	59.676
1886	559973.915	466350.178	1.368
2688	559972.748	466349.465	72.858
1887	559910.562	466311.502	14.050
1888	559898.828	466303.775	58.824
1889	559849.036	466272.454	14.783
1890	559835.215	466267.208	13.454
1891	559821.945	466269.424	31.392
1892	559790.982	466274.595	28.006
1893	559791.489	466246.594	21.468
1894	559785.866	466225.875	18.618
1895	559768.141	466231.571	39.949
1896	559729.162	466240.322	12.164
1897	559717.059	466241.540	34.786
1898	559682.701	466246.978	12.446

1899	559682.111	466234.546	10.608
1900	559683.997	466224.107	13.276
1901	559686.344	466211.040	10.138
1902	559688.161	466201.066	11.892
1903	559690.143	466189.340	16.758
1904	559693.255	466172.873	8.474
1905	559694.762	466164.534	11.605
1906	559696.825	466153.114	14.545
1907	559699.400	466138.799	10.446
1908	559701.205	466128.510	1.003
2547	559701.872	466127.761	4.174
1909	559704.531	466124.544	33.052
1910	559679.208	466103.303	12.494
1911	559672.111	466093.020	14.625
1912	559661.676	466082.773	14.347
1913	559650.449	466073.840	4.163
1914	559653.301	466070.808	13.135
1915	559643.977	466061.557	17.344
1916	559631.762	466073.870	21.619
1917	559614.547	466060.792	13.334
1918	559603.548	466053.254	32.216
1919	559587.797	466081.357	23.359
1920	559569.860	466066.394	6.289
1921	559563.618	466065.623	3.063
1922	559560.586	466065.187	13.925
1923	559557.984	466078.867	24.098
1924	559535.431	466087.356	21.703
1925	559523.799	466069.034	19.452
1926	559513.725	466052.394	1.005
2567	559514.391	466051.641	27.946
1927	559533.067	466030.852	15.215
1928	559522.615	466019.795	13.640
1929	559513.245	466009.883	0.717
2569	559513.716	466009.342	10.526
1930	559520.849	466001.601	16.999
1931	559532.541	465989.261	16.921
1932	559518.952	465979.179	12.841
1933	559509.493	465970.494	1.004
2572	559510.162	465969.745	42.826
1934	559538.344	465937.499	7.635
1935	559532.644	465932.420	19.232
1936	559518.146	465919.783	13.304
1937	559508.082	465911.081	16.655

1938	559497.141	465923.638	18.808
1939	559484.130	465937.219	8.661
2576	559478.269	465943.595	0.771
1940	559477.759	465944.173	15.726
1941	559466.400	465933.297	23.815
1942	559450.274	465950.821	120.988
1943	559362.604	465867.442	7.501
1944	559357.432	465862.009	13.386
1945	559349.394	465851.305	27.231
1946	559331.377	465830.887	11.934
1947	559324.023	465821.488	24.980
1948	559308.082	465802.255	12.368
1949	559299.601	465793.253	12.100
1950	559308.408	465784.956	1.003
2587	559309.075	465784.207	24.613
1951	559325.287	465765.688	53.817
1952	559283.520	465731.750	14.943
1953	559291.780	465719.298	13.399
1954	559300.840	465709.426	22.300
1955	559283.677	465695.188	10.003
1956	559275.938	465688.850	28.213
1957	559253.844	465671.305	58.049
1958	559219.344	465717.990	17.373
1959	559202.195	465715.209	9.900
1960	559192.486	465717.146	76.299
1961	559116.330	465712.485	6.010
1962	559110.363	465713.201	31.003
1963	559079.526	465716.407	62.486
1964	559041.993	465666.449	55.303
1965	559007.873	465622.926	29.548
1966	559031.094	465604.654	37.971
1967	559007.611	465574.815	39.981
1968	559035.699	465546.363	16.882
1969	559024.062	465534.132	6.724
1970	559019.427	465529.261	8.416
1971	559015.102	465522.041	14.471
1972	559008.503	465509.162	5.779
1973	559004.413	465505.079	13.295
1974	558995.582	465495.141	21.568
1975	558977.974	465482.686	13.180
1976	558969.493	465472.597	18.951
1977	558957.351	465458.047	18.132
1978	558945.851	465444.028	3.107

				1979	558948.373	465442.214	21.193
				1980	558935.388	465425.465	28.759
				1981	558921.295	465400.396	13.719
				1982	558912.300	465390.037	15.337
				1983	558906.821	465375.712	11.037
				1984	558904.173	465364.997	68.279
				1985	558852.563	465409.701	42.450
				1986	558824.777	465377.608	72.354
				1987	558770.599	465425.564	14.747
				1988	558760.790	465414.552	4.706
				1989	558757.276	465417.682	28.360
				1990	558740.163	465395.067	49.351
				1991	558776.652	465361.840	37.228
				1992	558804.287	465336.895	32.573
				1993	558787.109	465309.220	9.797
				1994	558795.784	465304.667	10.396
				1995	558804.436	465298.904	12.306
				1996	558814.096	465291.280	15.128
				1997	558826.267	465282.296	11.420
				1998	558821.268	465272.028	15.108
				1999	558812.853	465259.481	14.258
				2000	558805.059	465247.542	12.883
				2001	558797.793	465236.903	13.648
				2002	558790.370	465225.450	29.368
				2003	558772.028	465202.514	38.060
				2004	558801.752	465178.743	29.128
				2005	558828.548	465167.324	34.929
				S=208971mp			P=5091.146m
			GARA SUD				
			COORDONATE STEREO 70				
				Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
					X [m]	Y [m]	
				2006	559371.742	465701.318	83.870
				2007	559434.051	465645.177	36.566
				2008	559459.217	465671.705	7.010
				2009	559464.981	465675.694	38.427
				2010	559493.322	465649.744	180.760
				2011	559380.265	465508.704	135.316
				2012	559296.511	465402.423	9.591
				2013	559288.940	465408.311	51.899
				2014	559255.272	465368.815	44.750
19	MARE	III-e					

				2015	559210.980	465362.430	104.223
				2016	559274.908	465444.744	64.433
				2017	559311.430	465497.826	22.414
				2018	559324.135	465516.291	16.608
				2019	559311.125	465526.614	46.063
				2020	559338.673	465563.531	5.018
				2021	559335.027	465566.979	14.218
				2022	559324.430	465576.458	43.613
				2023	559291.998	465605.617	52.539
				2024	559253.140	465640.978	8.912
				1823	559259.945	465646.733	30.195
				1824	559282.505	465666.803	6.447
				1825	559287.211	465671.210	8.862
				1826	559294.277	465676.559	37.720
				1827	559326.164	465696.709	6.673
				1828	559332.673	465698.178	9.515
				1829	559342.142	465697.242	23.274
				1830	559360.849	465711.089	14.633
				S=32392mp			P=1103.548m
			BULEVARDUL 1 DECEMBRIE 1918				
			COORDONATE STEREO 70				
				Coordonate pct.de contur		Lungimi laturi D(i,i+1)	
			Nr. Pct.	X [m]	Y [m]		
			2025	560082.808	467493.004	9.361	
			2026	560084.724	467483.841	5.759	
			2027	560090.465	467483.387	9.306	
			2028	560089.055	467474.188	32.505	
			2029	560121.543	467473.138	22.143	
			2030	560130.447	467452.864	6.717	
			2031	560135.020	467447.944	9.577	
			1093	560141.316	467440.728	17.010	
			1094	560142.512	467423.760	9.622	
			1095	560141.955	467414.154	1.655	
			1096	560143.588	467413.886	14.519	
			1097	560143.602	467399.367	14.522	
			1098	560144.895	467384.903	14.912	
			1099	560150.353	467371.026	16.619	
			1100	560152.797	467354.588	17.796	
			1101	560155.415	467336.986	14.185	
			1102	560157.501	467322.955	16.360	
			1103	560159.907	467306.773	15.842	
20	MARE	III-f					

1104	560156.623	467291.275	15.519
1105	560153.495	467276.074	10.318
1106	560163.790	467275.380	8.817
1107	560163.263	467266.579	16.176
1108	560156.708	467251.791	17.348
1109	560151.720	467235.176	11.762
1110	560148.338	467223.911	9.842
1111	560151.589	467214.621	28.520
1112	560141.054	467188.118	1.878
1113	560142.881	467187.685	30.498
1114	560136.380	467157.888	10.867
1115	560144.128	467150.268	13.015
1116	560149.909	467138.607	32.454
1117	560152.131	467106.229	54.673
1118	560161.440	467052.354	59.342
812	560160.685	466993.017	5.067
811	560159.706	466988.045	5.370
810	560154.342	466988.309	17.143
809	560137.220	466989.153	26.180
808	560111.072	466990.441	18.347
807	560095.200	466999.643	9.259
806	560087.190	467004.287	23.841
805	560063.365	467003.404	12.987
804	560051.301	466998.595	25.893
803	560037.847	467020.718	3.194
802	560034.699	467020.179	33.216
801	560038.399	466987.170	6.143
800	560032.377	466985.956	11.853
799	560033.333	466974.142	11.709
798	560033.035	466962.437	19.947
797	560027.945	466943.150	20.732
796	560027.543	466922.422	8.758
795	560027.642	466913.665	6.690
794	560028.111	466906.991	15.324
793	560029.186	466891.705	15.480
792	560030.271	466876.263	3.697
791	560033.954	466875.941	12.909
790	560033.872	466863.032	9.989
789	560034.590	466853.069	1.037
788	560035.626	466853.119	12.208
787	560037.188	466841.011	2.074
786	560035.116	466840.930	24.870
785	560036.601	466816.104	9.879

784	560037.091	466806.237	5.039
783	560042.124	466806.477	28.355
782	560041.254	466778.135	13.588
781	560054.807	466777.167	3.516
780	560058.314	466776.909	9.844
779	560057.103	466767.140	9.512
778	560056.596	466757.642	13.185
2032	560043.442	466758.539	19.917
2033	560023.564	466759.783	29.940
2034	559994.382	466753.090	23.566
2035	559990.991	466776.411	42.196
2036	559988.519	466818.535	17.260
2037	559987.277	466835.750	49.329
2038	559984.839	466885.019	32.022
2039	559982.803	466916.976	36.985
2040	559945.861	466915.191	45.144
2041	559900.775	466912.898	10.558
2042	559900.239	466923.442	16.737
2043	559899.463	466940.161	15.803
2044	559899.127	466955.960	0.172
2698	559899.121	466956.132	8.052
2045	559899.133	466964.184	57.771
2046	559897.514	467021.932	0.239
2700	559897.275	467021.925	1.845
2047	559895.431	467021.870	11.960
2701	559895.400	467033.830	0.195
2048	559895.399	467034.025	24.384
2049	559919.783	467034.090	13.731
2050	559933.499	467033.443	11.641
2051	559944.941	467031.301	36.620
2052	559981.557	467031.856	34.258
2053	559980.405	467066.095	11.914
2054	559980.081	467078.005	34.420
2055	559981.118	467112.409	24.733
2056	559979.621	467137.097	74.789
2057	559978.142	467211.871	52.683
2058	559980.428	467264.504	90.719
2059	559984.882	467355.114	154.375
2060	559990.760	467509.377	124.543
2061	560006.117	467632.970	40.618
2062	560011.862	467673.180	15.534
2063	560014.059	467688.558	25.948
2064	560013.076	467714.487	42.562

				2065	560055.528	467711.435	6.290
				2066	560061.737	467712.441	8.070
				2067	560069.610	467710.668	37.350
				2068	560062.434	467674.014	10.689
				2069	560057.866	467664.350	1.929
				2070	560056.493	467662.995	16.447
				2071	560053.713	467646.785	12.160
				2072	560059.014	467635.841	18.931
				2073	560067.510	467618.924	7.536
				2074	560070.892	467612.189	14.712
				2075	560074.514	467597.930	23.019
				2076	560082.334	467576.280	29.753
				2077	560052.661	467574.093	11.568
				2078	560052.475	467562.526	9.759
				2079	560053.229	467552.796	1.629
				2080	560054.048	467551.388	23.509
				2081	560058.046	467528.221	31.426
				2082	560089.346	467525.412	1.018
				2083	560089.735	467524.471	10.835
				2084	560100.566	467524.757	8.551
				2085	560103.524	467516.734	29.300
				2086	560074.271	467518.391	9.656
				2087	560077.509	467509.294	7.873
				2088	560079.864	467501.781	9.258
				S=117819mp			P=2600.705m
			PARC PLATOU CORNEȘTI				
			COORDONATE STEREO 70				
				Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)
					X [m]	Y [m]	
				2089	560859.415	468203.427	36.889
				2090	560852.348	468167.221	15.919
				2091	560844.635	468153.295	31.187
				2092	560825.642	468128.559	18.841
				2093	560816.037	468112.350	26.934
				2094	560806.437	468087.185	22.919
				2095	560797.796	468065.957	16.555
				2096	560795.689	468049.537	16.995
				2097	560795.083	468032.553	15.064
				2098	560796.871	468017.595	12.987
				2099	560800.285	468005.065	21.089
				2100	560807.700	467985.323	59.155
21	MARE	III-g					

2101	560752.586	467963.833	10.495
2102	560742.406	467961.281	38.220
2103	560708.909	467942.876	15.720
2104	560701.410	467956.692	44.780
2105	560676.834	467994.125	23.694
2106	560692.996	468011.451	54.408
2107	560659.711	468054.490	56.754
2108	560699.842	468094.621	60.212
2109	560659.400	468139.230	16.615
2110	560646.431	468149.616	18.233
2111	560631.868	468138.645	23.755
2112	560616.952	468120.157	48.141
2113	560575.392	468144.453	28.321
2114	560571.915	468172.560	48.664
2115	560565.708	468220.827	72.002
2116	560560.520	468292.642	21.973
2117	560562.865	468314.490	34.562
2118	560574.072	468347.185	57.762
2119	560591.794	468402.161	48.851
2120	560615.103	468445.093	215.260
2121	560727.450	468628.710	17.924
2122	560741.830	468639.410	34.025
2123	560771.312	468622.425	161.272
2124	560928.445	468586.122	80.428
2125	560950.790	468508.860	24.260
2126	560960.390	468531.140	26.057
2127	560985.975	468536.075	5.291
2128	560989.620	468532.240	5.295
2129	560994.858	468533.016	10.232
2130	560998.359	468523.402	18.506
2131	561016.358	468527.704	282.123
2132	561293.457	468580.710	11.581
2133	561304.948	468579.269	9.307
2134	561312.191	468573.424	20.169
2135	561322.605	468556.152	15.213
2136	561323.029	468540.945	14.180
2137	561318.554	468527.490	21.563
2138	561309.706	468507.826	47.592
2139	561266.532	468487.801	76.182
2140	561196.516	468457.776	14.022
2141	561191.776	468444.579	19.349
2142	561201.888	468428.083	46.202
2143	561247.763	468422.599	14.133

2144	561252.884	468409.426	37.119
2145	561234.570	468377.140	10.623
2146	561235.846	468366.594	24.328
2147	561232.983	468342.435	50.149
2148	561222.610	468293.371	47.724
2149	561219.978	468245.720	7.201
2150	561212.853	468244.677	170.402
2151	561066.814	468332.481	8.740
2152	561058.080	468332.167	10.674
2153	561054.974	468342.379	9.069
2154	561063.712	468344.808	31.895
2155	561053.679	468375.084	101.972
2156	560959.566	468335.829	89.029
2157	560874.882	468308.355	5.115
2158	560869.890	468307.242	42.846
2159	560869.606	468264.397	61.816
S=237767mp		P=2916.564m	

STRADA STRÂMBĂ

COORDONATE STEREO 70

22 RIDICAT IV-a

Nr. Pct.	Coordonate pct.de contur		Lungimi lateri D(i,i+1)
	X [m]	Y [m]	
767	560138.747	466801.216	9.003
766	560147.127	466797.926	12.998
765	560158.843	466792.297	16.795
764	560174.537	466786.317	13.481
763	560186.612	466780.323	13.700
2160	560180.522	466768.051	13.483
2161	560192.850	466762.592	10.499
2162	560202.154	466757.727	44.066
2163	560177.171	466721.427	19.430
2164	560194.944	466713.575	10.529
2165	560188.500	466705.248	21.198
2166	560176.921	466687.492	11.345
2167	560171.389	466677.587	9.800
2168	560179.708	466672.407	15.393
2169	560188.598	466684.973	11.989
2170	560198.716	466678.542	10.157
2171	560207.265	466673.058	8.105
2172	560213.817	466668.287	15.570
2173	560206.727	466654.425	0.776
955	560206.156	466653.899	6.620

2174	560201.128	466649.593	20.601
2175	560189.345	466632.695	13.505
2176	560200.423	466624.970	6.271
2177	560204.651	466620.338	10.024
2178	560210.315	466628.609	20.645
2179	560227.174	466616.693	20.221
2180	560216.089	466599.781	13.535
2181	560208.670	466588.461	15.417
2182	560200.676	466575.278	15.995
2183	560192.490	466561.536	5.493
2184	560189.750	466556.775	4.035
2185	560192.544	466553.864	7.045
2186	560197.238	466548.610	8.958
2187	560204.434	466543.275	11.474
2188	560213.704	466536.513	3.621
2189	560216.767	466534.581	1.159
2190	560216.149	466533.601	7.569
2191	560222.253	466529.125	8.431
2192	560229.357	466524.584	4.347
2193	560231.772	466528.199	4.615
2194	560235.715	466525.800	10.140
2195	560229.384	466517.879	15.215
2196	560240.644	466507.646	12.877
2197	560250.841	466499.783	7.615
2198	560246.191	466493.753	9.613
2199	560240.321	466486.140	15.522
2200	560252.188	466476.135	8.529
2201	560247.095	466469.294	16.528
2202	560236.602	466456.524	2.878
2203	560234.381	466458.355	13.541
2204	560225.937	466447.769	19.303
2205	560239.430	466433.965	15.885
1044	560253.696	466426.978	5.840
1043	560249.647	466422.770	62.751
1042	560219.299	466367.846	17.496
1041	560209.531	466353.331	28.738
1040	560193.585	466329.423	16.224
1039	560187.161	466314.525	6.697
1038	560187.782	466307.857	16.009
2206	560172.147	466304.415	18.823
2207	560165.163	466321.894	7.974
2208	560163.219	466329.627	8.244
2209	560156.906	466334.929	5.442

2210	560154.934	466340.001	12.422
2211	560150.296	466351.525	4.3113
2212	560141.303	466393.690	22.861
2213	560163.434	466399.421	49.414
2214	560152.972	466447.715	5.272
2215	560151.793	466452.853	42.353
2216	560141.530	466493.944	40.029
2217	560131.831	466532.780	6.787
2218	560129.548	466539.172	2.083
2219	560127.533	466538.644	12.173
2220	560124.959	466550.542	8.323
2221	560122.234	466558.406	56.694
2222	560108.297	466613.360	6.334
2223	560114.475	466614.757	13.133
2224	560111.578	466627.566	3.183
2225	560114.553	466628.699	48.772
2226	560102.292	466675.905	23.545
2227	560078.914	466673.105	2.736
2228	560076.238	466672.537	12.929
2229	560073.116	466685.083	1.490
2230	560071.684	466684.672	11.443
2231	560067.395	466695.281	2.567
2232	560065.015	466694.319	1.809
2233	560063.286	466693.788	1.504
2234	560061.798	466694.009	9.875
2235	560059.566	466703.628	4.386
2236	560055.293	466702.637	8.418
2237	560053.051	466710.751	15.739
2238	560066.278	466719.282	39.294
2239	560033.121	466740.369	7.643
2240	560026.555	466744.280	15.789
2033	560023.564	466759.783	52.901
777	560076.350	466756.299	9.747
776	560086.072	466755.601	13.823
775	560099.826	466754.222	12.536
774	560103.868	466766.088	6.635
773	560105.912	466772.400	14.763
772	560107.937	466787.023	9.438
771	560112.697	466795.173	5.666
770	560113.455	466800.788	10.068
769	560116.396	466810.417	17.094
768	560132.323	466804.208	7.087
S=44589mp			P=1511.654m

MĂRĂȘTI - MĂRĂȘEȘTI

COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laterale D(i,j+1)
	X [m]	Y [m]	
2241	561458.775	466765.177	18.786
2242	561474.645	466775.229	45.878
2243	561499.255	466736.510	10.441
2244	561507.949	466742.291	17.104
2245	561517.420	466728.049	13.829
2246	561529.269	466735.179	55.641
2247	561498.838	466781.761	14.259
2248	561510.698	466789.677	39.266
2249	561532.496	466757.017	15.075
2250	561544.844	466765.665	19.583
2251	561556.506	466749.933	27.244
2252	561578.863	466765.502	36.994
2253	561556.812	466795.206	18.993
2254	561571.983	466806.633	21.216
2255	561584.754	466789.691	11.069
2256	561593.862	466795.981	8.254
2257	561600.597	466800.752	16.327
2258	561613.795	466810.363	15.692
2259	561605.222	466823.506	15.603
2260	561596.160	466836.208	12.798
2261	561589.762	466847.292	17.026
2262	561580.513	466861.587	26.990
2263	561602.517	466877.217	17.296
2264	561591.246	466890.336	11.972
2265	561600.471	466897.967	13.414
2266	561610.460	466906.920	13.129
2267	561620.364	466915.538	13.540
2268	561630.610	466924.390	5.288
2800	561634.520	466927.950	1.536
2269	561635.656	466928.984	0.218
2799	561635.560	466929.180	15.877
2270	561628.580	466943.440	19.452
2798	561642.970	466956.528	0.122
2271	561643.060	466956.610	30.579
2272	561663.638	466933.991	10.416
2273	561670.069	466925.798	22.277
2274	561687.030	466911.356	11.683

23

RIDICAT

IV-b

2275	561697.009	466917.431	11.780
2276	561700.189	466906.088	14.627
2277	561704.016	466891.971	5.075
2278	561705.929	466887.270	9.347
2279	561711.833	466880.024	12.827
2280	561720.474	466870.544	27.931
2281	561699.215	466852.428	16.200
2282	561686.677	466842.170	9.579
2283	561692.428	466834.510	20.365
2284	561705.465	466818.865	16.988
2285	561716.635	466806.065	14.265
2286	561728.915	466813.324	35.967
2287	561750.755	466841.901	15.950
2288	561761.092	466829.754	80.825
2289	561712.014	466765.536	12.329
2290	561708.194	466753.814	8.288
2291	561703.753	466746.816	6.421
2292	561700.265	466741.425	17.923
2293	561693.535	466724.814	47.629
2294	561667.553	466684.896	52.096
2295	561633.855	466724.626	4.961
2296	561629.866	466727.576	6.747
2297	561623.246	466726.272	81.730
2298	561556.414	466679.226	13.248
2299	561546.013	466671.020	105.314
2300	561580.526	466571.522	27.540
2301	561557.235	466556.825	15.839
2302	561541.784	466560.310	25.145
2303	561520.720	466546.577	6.930
2304	561514.794	466550.170	35.848
2305	561484.847	466530.466	21.366
2306	561465.377	466521.666	0.069
2998	561465.343	466521.606	2.099
1536	561463.711	466520.286	30.535
1535	561440.197	466500.806	31.062
1534	561412.223	466487.303	19.132
1533	561402.604	466503.841	22.397
1532	561394.752	466524.816	15.088
1531	561379.943	466521.929	13.195
1530	561366.992	466519.404	27.233
1529	561340.262	466514.194	13.254
1528	561327.253	466511.657	26.198
1527	561301.322	466507.928	22.327

1526	561280.592	466499.637	55.853
1580	561228.535	466479.399	26.145
1579	561215.016	466501.777	7.358
1578	561207.658	466501.777	6.747
1577	561201.697	466498.616	38.955
1576	561167.281	466480.367	9.141
1575	561171.790	466472.415	28.757
1574	561143.901	466465.402	16.353
1573	561130.623	466455.856	20.441
1572	561110.389	466458.760	19.564
1571	561113.973	466439.527	25.227
1570	561088.986	466436.056	19.055
1297	561070.061	466433.833	25.833
1296	561044.582	466429.568	13.760
1295	561030.830	466429.093	0.929
1294	561030.815	466430.022	21.192
1293	561009.626	466429.667	4.013
1292	561009.699	466433.679	14.601
1291	561008.217	466448.205	14.250
1290	561015.905	466460.203	46.867
1289	561061.518	466470.974	32.895
1288	561053.288	466502.823	10.063
1287	561048.861	466511.860	11.240
1286	561043.665	466521.827	24.684
1285	561065.322	466533.671	35.904
1284	561095.717	466552.783	24.449
1283	561083.444	466573.928	7.478
1282	561089.656	466578.092	14.682
2307	561102.189	466585.739	10.959
2308	561111.293	466591.840	18.067
2309	561102.460	466607.600	13.920
2310	561094.402	466618.951	14.805
2311	561085.395	466630.701	30.743
2312	561068.346	466656.284	12.918
2313	561079.096	466663.448	10.508
2314	561087.881	466669.214	11.532
2315	561096.531	466676.840	14.848
2316	561108.937	466684.998	30.082
2317	561125.768	466660.065	9.696
2318	561133.821	466665.465	34.156
2319	561155.374	466638.968	10.792
2320	561163.978	466645.482	21.602
2321	561176.091	466627.596	20.429

2322	561193.550	466638.203	42.290
2323	561216.039	466602.388	16.875
2324	561223.774	466587.390	15.400
2325	561235.102	466597.823	11.126
2326	561229.754	466607.579	6.865
2327	561235.774	466610.879	7.949
2328	561239.430	466603.821	10.416
2329	561248.679	466608.612	8.704
2330	561249.376	466599.936	10.897
2331	561248.735	466589.058	6.378
2332	561242.755	466586.840	28.035
2333	561256.677	466562.506	2.028
2334	561258.668	466562.892	10.510
2335	561254.031	466572.324	10.726
2336	561251.797	466582.815	7.925
2337	561253.089	466590.634	20.597
2338	561257.689	466610.711	9.530
2339	561258.217	466620.226	34.525
2340	561249.811	466653.712	13.093
2341	561262.510	466656.900	5.097
2342	561261.293	466661.850	1.236
2343	561261.431	466663.078	18.173
2344	561277.105	466672.275	9.144
2345	561282.318	466664.762	18.746
2346	561297.451	466675.825	14.247
2347	561308.952	466684.233	10.569
2348	561314.423	466675.190	18.430
2349	561332.461	466678.972	14.245
2350	561344.463	466686.644	53.464
2351	561372.267	466640.978	33.778
2352	561401.195	466658.417	28.945
2353	561385.197	466682.539	15.163
2354	561397.531	466691.359	23.356
2355	561385.146	466711.161	11.583
2356	561379.425	466721.233	13.015
2357	561373.669	466732.906	1.619
2358	561373.069	466734.410	4.553
2359	561376.996	466736.715	18.644
2360	561393.462	466745.460	10.338
2361	561402.247	466750.909	10.754
2362	561407.915	466741.770	17.461
2363	561422.736	466751.002	23.916
2364	561410.183	466771.359	2.821

2365	561408.456	466773.590	10.983
2366	561417.902	466779.193	13.529
2367	561430.152	466784.936	14.541
2368	561443.329	466791.084	30.162
S=121956mp		P=3232.413m	

CANALUL TURBINEI**COORDONATE STEREO 70**

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
2933	561641.026	466561.906	17.556
2934	561648.842	466577.626	47.437
2935	561673.777	466617.981	8.478
2936	561681.323	466614.117	4.311
2937	561684.609	466611.326	10.163
2938	561685.624	466601.214	39.477
2939	561724.873	466605.453	75.495
2940	561782.021	466556.122	11.298
2941	561791.277	466549.643	12.899
2942	561800.888	466541.040	10.345
2943	561807.470	466549.021	29.361
2944	561829.974	466530.162	17.075
2945	561841.200	466517.296	344.977
2946	561624.468	466248.900	67.739
2947	561658.609	466190.394	65.192
2948	561616.698	466140.460	31.004
2949	561590.872	466157.614	60.531
2950	561558.245	466106.629	5.711
2951	561562.997	466103.461	23.520
2952	561547.608	466085.674	13.023
2953	561557.301	466076.977	79.517
2954	561499.483	466022.388	101.661
2955	561568.530	465947.772	14.712
2956	561579.283	465957.812	20.739
2957	561593.506	465942.718	11.244
2958	561585.322	465935.007	7.795
2959	561590.231	465928.952	57.741
2960	561548.473	465889.073	5.672
2961	561544.519	465893.140	5.746
2962	561540.367	465889.168	39.686
2963	561568.060	465860.742	20.145
2964	561582.158	465846.352	8.624

24

RIDICAT

IV-c

2965	561588.131	465840.132	17.619
2966	561575.426	465827.925	5.008
2967	561571.940	465831.520	3.952
2968	561569.099	465828.773	31.381
2969	561590.915	465806.216	20.213
2403	561576.308	465792.245	123.643
2970	561490.747	465881.502	1.325
2971	561489.730	465880.653	20.234
2972	561475.140	465866.634	34.486
2401	561450.242	465842.772	0.069
2973	561450.208	465842.712	20.583
2974	561450.703	465822.135	7.225
2399	561446.996	465815.933	0.069
2975	561446.962	465815.873	16.813
2398	561437.693	465801.846	0.069
2976	561437.659	465801.786	13.889
2397	561429.441	465790.589	0.069
2977	561429.407	465790.529	3.827
2978	561425.858	465789.097	17.695
2979	561408.170	465788.600	15.216
2980	561392.954	465788.600	16.790
2981	561376.170	465789.034	9.453
2982	561367.613	465785.016	9.570
2983	561358.764	465781.371	2.825
2984	561355.939	465781.389	8.758
2985	561351.795	465789.105	17.279
2387	561337.664	465779.162	0.069
2986	561337.630	465779.102	13.643
2386	561326.541	465771.155	0.069
2987	561326.507	465771.095	20.589
2385	561310.012	465758.773	0.069
2988	561309.978	465758.713	6.408
2989	561307.312	465764.540	6.406
2990	561304.076	465770.069	8.962
2382	561296.855	465764.761	0.069
2991	561296.821	465764.701	25.198
2381	561280.535	465783.929	9.494
2380	561281.827	465793.335	25.931
2379	561302.569	465808.897	9.459
2378	561309.804	465814.990	4.025
2377	561310.075	465819.006	3.199
2376	561307.735	465821.188	16.883
2375	561291.437	465825.594	16.883

2374	561275.139	465830.000	12.675
2373	561262.609	465831.913	7.567
2372	561255.069	465832.551	16.840
2992	561238.508	465829.498	17.667
2993	561221.786	465835.198	11.968
2994	561210.861	465840.084	19.325
2995	561198.743	465855.138	14.316
2996	561192.998	465868.251	0.070
2425	561193.032	465868.312	3.427
2997	561193.845	465871.641	23.341
1560	561206.259	465891.407	14.472
1559	561214.158	465903.533	13.602
1558	561224.700	465912.128	115.209
1557	561324.885	465969.014	21.996
1556	561345.758	465975.952	16.801
1555	561362.500	465977.355	14.920
1554	561376.580	465972.420	24.191
1553	561393.749	465989.462	61.080
1552	561442.093	466026.794	45.091
1551	561407.327	466055.509	54.518
1550	561433.460	466103.355	51.500
1549	561458.673	466148.261	28.284
1548	561434.232	466162.496	55.094
1547	561461.961	466210.103	61.265
1546	561492.781	466263.051	14.043
1545	561499.713	466275.264	52.992
1544	561526.268	466321.122	29.369
1543	561536.223	466348.752	40.599
1542	561519.548	466385.768	55.790
1541	561496.079	466436.382	22.693
1540	561486.663	466457.029	57.687
1539	561462.639	466509.476	5.366
1538	561466.994	466512.611	2.733
1537	561465.760	466515.049	5.624
1536	561463.711	466520.286	2.099
2998	561465.343	466521.606	21.366
2999	561484.813	466530.406	35.848
3000	561514.760	466550.110	6.931
3001	561520.686	466546.516	25.146
3002	561541.750	466560.250	15.839
3003	561557.201	466556.765	27.540
3004	561580.492	466571.461	35.959
3005	561611.042	466590.428	15.034

			3006	561616.915	466576.589	28.230	
			S=172885mp			P=3060.394m	
			INSULA ELBA - PARCUL ELISABETA				
			COORDONATE STEREO 70				
			Nr. Pct.	Coordonate pct.de contur X [m]		Y [m]	Lungimi laturi D(i,i+1)
			2369	561210.895	465840.145	11.968	
			2370	561221.820	465835.259	17.667	
			2371	561238.542	465829.558	16.796	
			2372	561255.069	465832.551	7.567	
			2373	561262.609	465831.913	12.675	
			2374	561275.139	465830.000	16.883	
			2375	561291.437	465825.594	16.883	
			2376	561307.735	465821.188	3.199	
			2377	561310.075	465819.006	4.025	
			2378	561309.804	465814.990	9.459	
			2379	561302.569	465808.897	25.931	
			2380	561281.827	465793.335	9.494	
			2381	561280.535	465783.929	25.174	
			2382	561296.855	465764.761	8.962	
			2990	561304.076	465770.069	0.069	
			2383	561304.110	465770.129	6.406	
			2384	561307.346	465764.600	6.408	
			2385	561310.012	465758.773	20.589	
			2987	561326.507	465771.095	0.069	
			2386	561326.541	465771.155	13.643	
			2986	561337.630	465779.102	0.069	
			2387	561337.664	465779.162	17.279	
			2985	561351.795	465789.105	0.069	
			2388	561351.829	465789.165	8.758	
			2389	561355.973	465781.450	2.825	
			2390	561358.798	465781.432	9.570	
			2391	561367.647	465785.077	9.453	
			2392	561376.204	465789.094	16.790	
			2393	561392.988	465788.661	15.216	
			2394	561408.204	465788.661	17.695	
			2395	561425.892	465789.157	1.034	
			2396	561426.851	465789.544	2.793	
			2397	561429.441	465790.589	13.889	
			2976	561437.659	465801.786	0.069	
			2398	561437.693	465801.846	16.813	
25	RIDICAT	IV-d					

2975	561446.962	465815.873	0.069
2399	561446.996	465815.933	7.225
2974	561450.703	465822.135	0.069
2400	561450.737	465822.195	20.583
2401	561450.242	465842.772	56.042
2970	561490.747	465881.502	0.069
2402	561490.781	465881.562	123.662
2403	561576.308	465792.245	15.907
2404	561588.066	465781.532	5.908
2405	561593.940	465780.896	36.376
2406	561619.289	465754.807	17.798
2407	561631.063	465768.154	21.730
2408	561649.746	465757.057	22.034
2409	561641.338	465736.690	107.293
2410	561589.361	465642.828	88.667
2411	561545.265	465565.903	62.574
2412	561510.569	465513.829	34.664
2413	561492.757	465484.091	27.777
2414	561471.215	465501.627	15.959
2415	561461.053	465513.932	42.175
2416	561425.480	465491.276	9.553
2417	561419.377	465498.625	43.416
2418	561378.276	465484.637	83.982
2419	561296.027	465467.662	63.266
2420	561232.949	465472.532	63.569
2421	561171.330	465488.155	53.739
2422	561121.796	465508.995	100.444
2423	561028.070	465545.112	17.080
2424	561011.983	465550.850	162.380
1630	560857.078	465599.549	16.551
1629	560865.903	465613.551	119.261
1628	560928.226	465715.232	40.482
1627	560966.104	465700.947	12.720
1569	560969.828	465713.110	42.809
1568	561010.748	465700.535	47.983
1567	561056.379	465685.695	5.955
1566	561061.718	465688.333	91.128
1565	561111.610	465764.590	13.071
1564	561098.829	465767.327	93.865
1563	561118.300	465859.150	39.814
1562	561157.930	465855.330	35.650
1561	561191.367	465867.696	1.775
2425	561193.032	465868.312	14.317

2426	561198.777	465855.198	19.325
S=193064mp		P=2264.906m	

CARTIER ONCSA**COORDONATE STEREO 70**

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
2427	560284.045	465427.884	33.602
2428	560308.320	465404.650	126.114
2429	560404.057	465322.557	9.818
2430	560411.570	465316.236	57.773
2431	560455.245	465278.418	11.115
2432	560463.575	465271.059	70.963
2433	560516.437	465223.716	10.420
2434	560524.017	465216.566	19.966
2435	560536.283	465200.812	2.950
2436	560537.473	465198.113	4.572
2437	560538.545	465193.668	123.100
2438	560548.030	465070.934	152.604
2439	560613.564	464933.118	102.895
2440	560654.746	464838.824	76.229
2441	560649.729	464762.760	34.883
2442	560645.147	464728.179	7.379
2443	560643.792	464720.925	49.390
2444	560627.891	464674.165	4.851
2445	560625.745	464669.815	4.898
2446	560630.137	464667.648	22.574
2447	560616.990	464649.298	8.118
2448	560611.069	464643.745	6.278
2449	560606.317	464639.643	7.101
2450	560600.007	464636.387	5.692
2451	560594.450	464635.154	7.088
2452	560587.390	464635.783	17.143
2453	560571.915	464643.160	50.461
2454	560529.213	464670.046	30.779
2455	560502.638	464685.574	38.519
2456	560466.679	464699.381	60.786
2457	560408.487	464716.948	62.678
2458	560347.961	464733.230	53.736
2459	560296.854	464749.832	15.076
2460	560285.970	464760.264	8.731
2461	560283.994	464768.768	7.846

26

RIDICAT

IV-e

			<table border="1"> <tbody> <tr><td>2462</td><td>560281.701</td><td>464776.271</td><td>70.346</td></tr> <tr><td>2463</td><td>560267.646</td><td>464845.199</td><td>19.729</td></tr> <tr><td>2464</td><td>560262.685</td><td>464864.294</td><td>24.349</td></tr> <tr><td>2465</td><td>560257.140</td><td>464888.003</td><td>14.850</td></tr> <tr><td>2466</td><td>560250.264</td><td>464901.165</td><td>185.364</td></tr> <tr><td>2467</td><td>560110.927</td><td>465023.415</td><td>139.885</td></tr> <tr><td>2468</td><td>560005.532</td><td>465115.391</td><td>15.676</td></tr> <tr><td>2469</td><td>560016.101</td><td>465126.968</td><td>70.942</td></tr> <tr><td>2470</td><td>560062.591</td><td>465180.554</td><td>90.941</td></tr> <tr><td>2471</td><td>560122.684</td><td>465248.811</td><td>21.423</td></tr> <tr><td>2472</td><td>560137.648</td><td>465264.141</td><td>18.035</td></tr> <tr><td>2473</td><td>560149.397</td><td>465277.824</td><td>24.776</td></tr> <tr><td>2474</td><td>560165.537</td><td>465296.621</td><td>72.027</td></tr> <tr><td>2475</td><td>560212.951</td><td>465350.841</td><td>89.048</td></tr> <tr><td>2476</td><td>560272.522</td><td>465417.029</td><td>15.831</td></tr> <tr><td colspan="3">S=267955mp</td><td>P=2179.345m</td></tr> </tbody> </table>	2462	560281.701	464776.271	70.346	2463	560267.646	464845.199	19.729	2464	560262.685	464864.294	24.349	2465	560257.140	464888.003	14.850	2466	560250.264	464901.165	185.364	2467	560110.927	465023.415	139.885	2468	560005.532	465115.391	15.676	2469	560016.101	465126.968	70.942	2470	560062.591	465180.554	90.941	2471	560122.684	465248.811	21.423	2472	560137.648	465264.141	18.035	2473	560149.397	465277.824	24.776	2474	560165.537	465296.621	72.027	2475	560212.951	465350.841	89.048	2476	560272.522	465417.029	15.831	S=267955mp			P=2179.345m
2462	560281.701	464776.271	70.346																																																																
2463	560267.646	464845.199	19.729																																																																
2464	560262.685	464864.294	24.349																																																																
2465	560257.140	464888.003	14.850																																																																
2466	560250.264	464901.165	185.364																																																																
2467	560110.927	465023.415	139.885																																																																
2468	560005.532	465115.391	15.676																																																																
2469	560016.101	465126.968	70.942																																																																
2470	560062.591	465180.554	90.941																																																																
2471	560122.684	465248.811	21.423																																																																
2472	560137.648	465264.141	18.035																																																																
2473	560149.397	465277.824	24.776																																																																
2474	560165.537	465296.621	72.027																																																																
2475	560212.951	465350.841	89.048																																																																
2476	560272.522	465417.029	15.831																																																																
S=267955mp			P=2179.345m																																																																
27	RIDICAT	IV-f	CARTIER NICOLAE BĂLCESCU - PIAȚA ARMATEI																																																																
			COORDONATE STEREO 70																																																																
			<table border="1"> <thead> <tr> <th rowspan="2">Nr. Pct.</th> <th colspan="2">Coordonate pct.de contur</th> <th rowspan="2">Lungimi laturi D(i,i+1)</th> </tr> <tr> <th>X [m]</th> <th>Y [m]</th> </tr> </thead> <tbody> <tr><td>2477</td><td>560013.558</td><td>465124.274</td><td>279.106</td></tr> <tr><td>2478</td><td>559805.114</td><td>465309.885</td><td>147.390</td></tr> <tr><td>2479</td><td>559901.136</td><td>465421.705</td><td>38.664</td></tr> <tr><td>2480</td><td>559930.789</td><td>465396.894</td><td>36.898</td></tr> <tr><td>2481</td><td>559955.645</td><td>465424.164</td><td>87.716</td></tr> <tr><td>2482</td><td>560020.718</td><td>465365.346</td><td>20.863</td></tr> <tr><td>2483</td><td>560007.022</td><td>465349.608</td><td>16.460</td></tr> <tr><td>2484</td><td>560019.723</td><td>465339.139</td><td>21.280</td></tr> <tr><td>2485</td><td>560033.743</td><td>465355.148</td><td>77.428</td></tr> <tr><td>2486</td><td>560092.007</td><td>465304.154</td><td>60.697</td></tr> <tr><td>2472</td><td>560137.648</td><td>465264.141</td><td>27.765</td></tr> <tr><td>2487</td><td>560117.862</td><td>465244.662</td><td>159.288</td></tr> <tr><td colspan="3">S=50150mp</td><td>P=973.555m</td></tr> </tbody> </table>	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)	X [m]	Y [m]	2477	560013.558	465124.274	279.106	2478	559805.114	465309.885	147.390	2479	559901.136	465421.705	38.664	2480	559930.789	465396.894	36.898	2481	559955.645	465424.164	87.716	2482	560020.718	465365.346	20.863	2483	560007.022	465349.608	16.460	2484	560019.723	465339.139	21.280	2485	560033.743	465355.148	77.428	2486	560092.007	465304.154	60.697	2472	560137.648	465264.141	27.765	2487	560117.862	465244.662	159.288	S=50150mp			P=973.555m						
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)																																																																
	X [m]	Y [m]																																																																	
2477	560013.558	465124.274	279.106																																																																
2478	559805.114	465309.885	147.390																																																																
2479	559901.136	465421.705	38.664																																																																
2480	559930.789	465396.894	36.898																																																																
2481	559955.645	465424.164	87.716																																																																
2482	560020.718	465365.346	20.863																																																																
2483	560007.022	465349.608	16.460																																																																
2484	560019.723	465339.139	21.280																																																																
2485	560033.743	465355.148	77.428																																																																
2486	560092.007	465304.154	60.697																																																																
2472	560137.648	465264.141	27.765																																																																
2487	560117.862	465244.662	159.288																																																																
S=50150mp			P=973.555m																																																																
28	RIDICAT	IV-g	PARCELAREA DÂMBU PIETROS																																																																
			COORDONATE STEREO 70																																																																
			<table border="1"> <thead> <tr> <th rowspan="2">Nr. Pct.</th> <th colspan="2">Coordonate pct.de contur</th> <th rowspan="2">Lungimi laturi D(i,i+1)</th> </tr> <tr> <th>X [m]</th> <th>Y [m]</th> </tr> </thead> <tbody> <tr><td>2488</td><td>559254.511</td><td>465670.556</td><td>57.719</td></tr> <tr><td>2489</td><td>559221.019</td><td>465717.564</td><td>18.420</td></tr> </tbody> </table>	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)	X [m]	Y [m]	2488	559254.511	465670.556	57.719	2489	559221.019	465717.564	18.420																																																		
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)																																																																
	X [m]	Y [m]																																																																	
2488	559254.511	465670.556	57.719																																																																
2489	559221.019	465717.564	18.420																																																																

2490	559202.862	465714.460	7.236
2491	559202.054	465721.651	9.665
2492	559192.390	465721.761	13.248
2493	559179.275	465723.634	10.536
2494	559182.680	465733.605	13.252
2495	559195.883	465732.466	52.303
2496	559205.122	465783.947	12.639
2497	559210.874	465795.201	19.885
2498	559221.061	465812.278	29.250
2499	559235.912	465837.477	24.301
2500	559249.590	465857.563	11.989
2501	559256.909	465867.059	33.217
2502	559231.318	465888.236	43.146
2503	559200.707	465857.830	49.239
2504	559166.584	465893.328	50.878
2505	559205.695	465925.868	54.436
2506	559245.057	465963.470	57.340
2507	559286.340	466003.265	13.110
2508	559294.432	466013.580	77.709
2509	559342.202	466074.872	25.399
2510	559357.533	466095.122	34.193
2511	559325.819	466107.905	30.374
2512	559344.605	466131.773	28.070
2513	559318.734	466142.663	25.752
2514	559293.738	466148.858	20.220
2515	559280.382	466164.039	15.880
2516	559285.003	466179.232	18.864
2517	559303.798	466177.617	20.252
2518	559324.048	466177.304	7.293
2519	559331.290	466176.445	7.253
2520	559338.462	466175.363	12.820
2521	559351.135	466173.429	10.006
2522	559361.017	466171.856	4.343
2523	559364.798	466169.719	15.669
2524	559377.946	466161.195	72.010
2525	559383.951	466232.954	15.162
2526	559384.751	466248.095	44.677
2527	559390.312	466292.425	28.164
2528	559417.694	466299.015	8.617
2529	559425.460	466302.749	17.664
2530	559443.122	466302.460	19.852
2531	559462.672	466305.910	10.935
2532	559472.325	466300.773	14.552

2533	559481.977	466289.882	9.223
2534	559488.095	466282.980	39.750
2535	559504.375	466319.243	12.939
2536	559515.809	466313.186	28.271
2537	559540.299	466299.061	45.699
2538	559580.959	466278.200	16.319
2539	559596.221	466272.421	24.310
2540	559618.127	466261.881	21.091
2541	559638.029	466254.900	15.997
2542	559653.538	466250.977	10.680
2543	559664.154	466249.808	11.697
2544	559675.644	466247.616	7.848
2545	559683.368	466246.229	12.446
2546	559682.587	466233.808	107.786
2547	559701.872	466127.761	5.179
2548	559705.308	466123.886	8.452
2549	559698.973	466118.291	25.058
2550	559679.635	466102.356	12.785
2551	559672.902	466091.488	28.358
2552	559651.785	466072.560	3.319
2553	559654.000	466070.088	13.182
2554	559644.397	466061.057	0.653
1915	559643.977	466061.557	16.261
2555	559633.201	466073.735	14.045
2556	559622.193	466065.013	8.568
2557	559615.214	466060.043	13.334
2558	559604.215	466052.505	32.240
2559	559588.564	466080.691	23.489
2560	559570.527	466065.645	4.580
2561	559566.031	466064.773	3.498
2562	559562.539	466064.975	1.969
2563	559560.999	466066.202	11.837
2564	559559.313	466077.918	24.788
2565	559536.098	466086.607	21.703
2566	559524.466	466068.285	19.456
2567	559514.391	466051.641	27.946
1927	559533.067	466030.852	1.003
2568	559533.734	466030.103	28.840
2569	559513.716	466009.342	27.525
1931	559532.541	465989.261	1.004
2570	559533.209	465988.512	16.934
2571	559519.550	465978.503	12.839
2572	559510.162	465969.745	42.826

				1934	559538.344	465937.499	4.157
				2573	559541.091	465934.379	8.262
				2574	559533.270	465931.717	32.536
				2575	559508.749	465910.332	1.003
				1937	559508.082	465911.081	35.453
				1939	559484.130	465937.219	8.661
				2576	559478.269	465943.595	15.731
				2577	559466.829	465932.797	22.972
				2578	559450.941	465949.389	42.179
				2579	559419.904	465920.828	78.345
				2580	559363.271	465866.693	9.665
				2581	559356.793	465859.520	11.210
				2582	559350.061	465850.556	27.231
				2583	559332.044	465830.138	11.932
				2584	559324.539	465820.862	24.980
				2585	559308.749	465801.506	12.374
				2586	559300.559	465792.230	11.700
				2587	559309.075	465784.207	24.613
				1951	559325.287	465765.688	1.004
				2588	559325.955	465764.939	53.818
				2589	559284.187	465731.001	9.795
				2590	559289.562	465722.813	17.504
				1954	559300.840	465709.426	1.004
				2591	559301.508	465708.676	60.513
				S=135851mp			P=2509.906m
			PARCELAREA PREDEAL				
			COORDONATE STEREO 70				
				Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
					X [m]	Y [m]	
				2592	559967.274	466431.279	12.425
				2593	559960.570	466441.740	91.299
				2594	560037.953	466490.189	24.025
				2595	560027.044	466511.595	10.752
				2596	560017.492	466506.658	42.165
				2597	559980.552	466486.328	29.977
				2598	559968.736	466513.878	24.655
				2599	559946.097	466504.113	14.075
				2600	559939.780	466516.691	13.071
				2601	559927.949	466511.133	26.877
				2602	559917.952	466536.082	13.345
				2603	559905.056	466532.648	16.898
29	RIDICAT	IV-h					

2604	559889.140	466526.970	1.847
2605	559887.400	466526.349	10.594
2606	559883.445	466536.177	17.453
2607	559867.007	466530.313	25.310
2608	559853.338	466551.615	12.737
2609	559864.950	466556.850	13.326
2610	559877.526	466561.257	12.538
2611	559873.380	466573.090	7.696
2612	559866.033	466570.799	5.242
2613	559864.472	466575.803	39.748
2614	559902.672	466586.789	8.345
2615	559908.116	466593.114	18.636
2616	559926.035	466598.235	13.580
2617	559939.580	466597.261	18.056
2618	559956.773	466602.776	2.550
2619	559955.602	466605.041	24.040
2620	559978.792	466611.378	12.074
2621	559981.591	466623.123	12.312
2622	559993.431	466626.500	30.329
2623	559987.526	466656.249	44.002
2624	559944.507	466647.001	2.564
2625	559943.827	466649.473	19.863
2626	559924.626	466644.389	11.912
2627	559914.939	466637.456	15.318
2628	559900.054	466633.839	12.026
2629	559888.268	466636.228	69.654
2630	559821.281	466617.137	11.633
2631	559810.343	466613.175	47.149
2632	559763.797	466605.661	18.230
2633	559751.999	466591.763	18.654
2634	559734.937	466584.222	7.973
2635	559729.120	466589.674	8.600
2636	559720.835	466587.366	55.532
2637	559668.349	466569.227	12.965
2638	559669.914	466556.357	19.099
2639	559684.066	466543.532	22.789
2640	559692.532	466522.374	4.973
2641	559697.246	466523.958	10.319
2642	559701.392	466514.509	10.988
2643	559705.808	466504.447	9.762
2644	559709.730	466495.508	9.589
2645	559713.583	466486.727	26.404
2646	559737.761	466497.337	9.407

2647	559742.695	466489.328	2.902
2648	559745.417	466490.333	6.693
2649	559746.988	466483.827	4.026
2650	559747.388	466479.821	6.164
2651	559748.293	466473.724	2.890
2652	559751.183	466473.757	6.272
2653	559757.427	466474.349	2.514
2654	559759.919	466474.681	8.991
2655	559760.303	466465.698	22.643
2656	559782.925	466466.665	2.565
2657	559783.008	466464.101	9.827
2658	559783.519	466454.287	15.189
2659	559768.333	466453.964	2.951
2660	559765.403	466453.609	19.856
2661	559745.847	466450.168	6.048
2662	559739.820	466449.664	8.544
2663	559739.820	466441.120	4.068
2664	559743.884	466441.295	11.897
2665	559743.347	466429.410	5.448
2666	559737.911	466429.765	11.475
2667	559737.448	466418.299	19.888
2668	559757.320	466417.498	14.413
2669	559756.740	466403.097	13.206
2670	559756.009	466389.911	14.193
2671	559755.140	466375.745	12.910
2672	559754.510	466362.850	8.342
2673	559746.181	466363.311	12.662
2674	559733.636	466365.027	21.782
2675	559730.977	466343.408	6.145
2676	559737.092	466342.805	4.517
2677	559736.406	466338.340	29.625
2678	559765.873	466335.289	5.144
2679	559770.724	466333.579	21.708
2680	559791.148	466340.935	9.189
2681	559791.465	466331.751	9.804
2682	559791.118	466321.953	3.024
2683	559791.159	466318.929	1.524
2684	559789.637	466318.852	6.773
2685	559789.978	466312.088	13.599
2686	559790.199	466298.491	11.924
2687	559790.495	466286.571	11.986
1892	559790.982	466274.595	31.392
1891	559821.945	466269.424	13.454

1890	559835.215	466267.208	14.783
1889	559849.036	466272.454	58.824
1888	559898.828	466303.775	14.050
1887	559910.562	466311.502	72.858
2688	559972.748	466349.465	11.870
2689	559967.803	466360.256	35.317
2690	559997.538	466379.312	24.502
2691	559984.612	466400.127	9.470
2692	559976.422	466395.372	34.516
2693	559956.981	466423.892	12.669
S=72401mp		P=1832.411m	

PARCELARAREA VULTURILOR**COORDONATE STEREO 70**

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
2694	559895.414	466842.137	29.415
2695	559893.521	466871.491	20.032
2696	559892.232	466891.481	9.009
2697	559901.209	466892.239	31.218
2042	559900.239	466923.442	32.537
2044	559899.127	466955.960	0.172
2698	559899.121	466956.132	33.071
2699	559898.254	466989.192	32.748
2700	559897.275	467021.925	1.845
2047	559895.431	467021.870	11.960
2701	559895.400	467033.830	30.723
2702	559926.119	467034.350	6.926
2703	559933.040	467034.090	31.355
2704	559932.596	467065.442	13.088
2705	559931.590	467078.491	35.771
2706	559929.646	467114.209	40.693
2707	559927.299	467154.834	40.073
2708	559888.101	467163.162	6.289
2709	559888.574	467169.433	13.901
2710	559882.042	467181.704	12.074
2711	559884.785	467193.462	5.330
2712	559879.623	467194.791	5.581
2713	559875.030	467197.961	4.224
2714	559873.567	467201.924	0.130
2715	559873.438	467201.938	17.301
2716	559875.228	467219.146	25.523

30

RIDICAT

IV-i

2717	559850.083	467223.522	25.226
2718	559846.140	467198.606	12.927
2719	559843.376	467185.978	13.014
2720	559841.552	467173.092	24.923
2721	559817.260	467178.665	6.836
2722	559810.685	467180.537	14.290
2723	559796.746	467183.685	0.370
2724	559796.811	467184.049	25.935
2725	559771.358	467189.028	53.399
2726	559722.039	467209.500	28.755
2727	559714.907	467181.643	12.050
2728	559711.997	467169.950	27.151
2729	559705.034	467143.707	33.831
2730	559697.452	467110.737	14.853
2731	559693.584	467096.396	124.785
2732	559661.926	466975.694	9.756
2733	559659.544	466966.233	48.069
2734	559647.185	466919.780	17.210
2735	559644.795	466902.737	19.497
2736	559642.531	466883.372	16.348
2737	559641.730	466867.044	22.280
2738	559642.655	466844.783	26.285
2739	559644.836	466818.589	33.372
2740	559676.316	466807.512	19.869
2741	559678.951	466787.818	14.176
2742	559681.420	466773.859	33.733
2743	559714.362	466781.123	0.706
2744	559714.530	466780.437	11.612
2745	559725.810	466783.194	0.442
2746	559725.715	466783.626	37.958
2747	559762.783	466791.799	11.912
2748	559774.621	466793.126	19.634
2749	559794.176	466794.884	18.982
2750	559813.096	466796.411	5.422
2751	559818.491	466796.953	8.717
2752	559827.120	466798.187	4.960
2753	559832.079	466798.292	9.313
2754	559841.325	466799.408	3.077
2755	559844.394	466799.627	8.262
2756	559852.643	466800.089	18.216
2757	559870.787	466801.709	7.172
2758	559870.002	466808.838	16.065
2759	559885.971	466810.596	8.647

2760	559894.566	466811.542	17.223
2761	559896.875	466828.610	13.606
S(29)=94.102mp			P=1391.856m

PARCELAREA PĂLTINIȘ

COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
2807	559826.913	467439.317	28.098
2808	559836.035	467465.893	50.926
2809	559848.891	467515.170	131.134
2810	559894.882	467637.975	15.875
2811	559900.327	467652.887	58.318
2812	559844.134	467668.487	44.967
2813	559800.754	467680.329	28.239
2814	559773.499	467687.718	30.830
2815	559743.958	467696.540	11.630
2816	559732.929	467700.229	31.312
2817	559703.449	467710.783	22.481
2818	559697.994	467688.974	56.326
2819	559687.180	467633.696	29.536
2820	559681.345	467604.742	24.829
2821	559676.387	467580.413	29.782
2822	559670.756	467551.168	16.207
2823	559686.655	467548.025	26.362
2824	559680.580	467522.373	6.339
2825	559674.336	467523.467	17.920
2826	559657.369	467529.234	25.348
2827	559653.782	467504.141	51.153
2828	559651.256	467453.050	20.434
2829	559663.346	467436.576	1.976
2830	559665.303	467436.852	56.175
2831	559718.218	467417.993	15.730
2832	559733.227	467413.284	80.135
2833	559809.049	467387.350	54.952
S(27)=51159mp			P=967.016m

31

RIDICAT

IV-j

4539181

2. LISTA COORDONATE STEREO 70 PENTRU ZONELE DE PROTECȚIE ALE IMOBILELOR IZOLATE MONUMENTE ISTORICE

NR CRITIC	DENUMIRE ZP	COD LMI			
		MS-II-m-B-15505	FOST CĂMIN DE BĂTRÂNI		
		MS-II-m-B-15506	FOST CĂMIN DE BĂTRÂNI		
COORDONATE STEREO 70					
1	ZP 1		Coordonate pct.de contur		Lungimi laturi D(i,j+1)
		Nr. Pct.	X [m]	Y [m]	
		2841	559281.109	468428.003	62.218
		2842	559306.696	468371.290	48.009
		2843	559327.230	468327.894	48.333
		2844	559347.852	468284.181	15.470
		2845	559353.279	468269.694	19.626
		2846	559336.538	468259.451	3.231
		2847	559338.821	468257.165	16.734
		2848	559347.057	468242.598	8.622
		2849	559338.928	468239.724	29.280
		2850	559354.274	468214.788	1.320
		2851	559355.589	468214.898	25.050
		2852	559366.152	468192.184	9.627
		2853	559356.955	468189.338	12.603
		2854	559344.783	468186.069	25.319
		2855	559320.098	468180.437	17.311
		2856	559304.276	468173.412	23.809
		2857	559291.498	468193.502	42.093
		2858	559257.703	468168.407	62.104
		2859	559224.395	468220.823	22.489
		2860	559206.316	468207.447	0.438
		2861	559206.500	468207.050	30.139
		2862	559179.280	468194.110	32.411
		2863	559160.613	468220.606	25.663
		2864	559180.735	468236.533	58.699
		2865	559145.660	468283.600	14.145
		2866	559157.322	468291.605	15.058
2867	559148.747	468303.983	15.149		
2868	559161.200	468312.610	19.067		

			2869	559166.535	468330.915	16.293	
			2870	559181.680	468336.923	10.243	
			2871	559177.010	468346.040	64.332	
			2872	559152.515	468405.526	27.808	
			2873	559180.299	468406.685	27.219	
			2874	559207.501	468407.657	18.928	
			2875	559199.561	468424.839	66.128	
			2876	559259.925	468451.840	11.621	
			2877	559270.827	468455.864	29.698	
			S=39026mp			P=976.288m	
	MS-II-m-B-15530	CASĂ					
	MS-II-m-B-15515	STATIE DE EPURARE					
	COORDONATE STEREO 70						
			Coordonate pct.de contur			Lungimi latari D(i,i+1)	
			Nr. Pct.	X [m]	Y [m]		
			2878	559699.420	464752.531	55.914	
			2879	559754.055	464740.638	4.491	
			2880	559758.536	464740.944	5.047	
			2881	559763.136	464743.021	4.885	
			2882	559767.142	464745.816	29.221	
			2883	559776.633	464773.453	7.764	
			2884	559783.689	464770.214	47.250	
			2885	559821.513	464741.896	73.159	
			2886	559866.438	464799.637	21.834	
			2887	559878.103	464818.094	19.163	
			2888	559893.575	464829.400	56.626	
			2889	559852.233	464868.095	23.824	
			2890	559870.218	464883.720	66.494	
			2891	559823.742	464931.275	25.136	
			2892	559810.256	464910.063	9.134	
			2893	559801.122	464910.064	25.106	
			2894	559776.072	464908.395	23.161	
			2895	559756.495	464920.772	19.128	
			2896	559742.946	464907.270	119.734	
			2897	559646.488	464978.207	122.815	
			2898	559580.819	464874.423	94.164	
			2899	559662.387	464827.374	30.799	
			2900	559687.345	464809.328	38.449	
			2901	559662.000	464780.415	46.667	
			S(=40141mp			P=969.966m	
2	ZP 2						

3

ZP 3

MS-II-m-B-15517	FOSTĂ LOCUINȚĂ PENTRU MUNCITORI A FABRICII DE MOBILĂ SZEKELY ȘI RETTY, AZI LOCUINȚĂ
MS-II-m-B-15518	FOSTĂ LOCUINȚĂ PENTRU MUNCITORI A FABRICII DE MOBILĂ SZEKELY ȘI RETTY, AZI LOCUINȚĂ
MS-II-m-B-15519	ANSAMBLUL BARAJULUI PE RÂUL MUREȘ

COORDONATE STEREO 70

Nr. Pct.	Coordonate pct.de contur		Lungimi laterale D(i,i+1)
	X [m]	Y [m]	
2902	562394.128	466977.601	37.162
2903	562377.489	466944.372	50.769
2904	562334.423	466917.487	26.590
2905	562315.076	466899.247	41.305
2906	562297.432	466861.900	62.925
2907	562269.481	466805.524	24.509
2908	562259.882	466782.973	9.872
2909	562251.596	466788.339	2.091
2910	562249.506	466788.403	26.445
2911	562232.143	466768.457	55.869
2912	562191.164	466806.432	2.308
2913	562189.573	466804.760	41.297
2914	562159.221	466832.763	17.089
2915	562144.909	466823.425	42.998
2916	562121.414	466859.436	44.122
2917	562097.044	466896.217	53.292
2918	562067.145	466940.331	13.482
2919	562071.356	466953.138	43.334
2920	562043.190	466986.070	76.667
2921	562101.142	467036.263	32.144
2922	562121.668	467011.526	65.573
2923	562165.185	466962.474	101.833
2924	562242.519	467028.727	13.834
2925	562251.428	467018.143	22.751
2926	562268.833	467032.795	73.063
2927	562307.566	466970.844	36.200
2928	562336.940	466992.000	38.176
2929	562367.699	467014.612	8.665
2930	562374.980	467019.310	10.637
2931	562384.413	467024.226	10.933
2932	562390.549	467015.177	37.746
S(4)=4 7898mp		P=1123.679m	