



Nr. Pct.	Coordonate pct. de contur		Lungimi lațuri (D _{i+1}) [m]	Nr. Pct.	Coordonate pct. de contur		Lungimi lațuri (D _{i+1}) [m]	Nr. Pct.	Coordonate pct. de contur		Lungimi lațuri (D _{i+1}) [m]
	X [m]	Y [m]			X [m]	Y [m]			X [m]	Y [m]	
1	557526.514	405886.149	81.176	124	558824.060	406616.807	18.004	246	559686.876	406872.411	38.374
2	557485.388	405887.883	53.715	125	558842.060	406617.191	17.533	247	559727.300	406874.372	16.342
3	557411.883	405887.836	33.825	126	558859.577	406617.940	19.402	248	559743.621	406875.207	15.637
4	557378.858	405887.741	19.858	127	558876.577	406618.689	19.481	249	559759.944	406876.042	15.161
5	557288.013	405887.146	30.002	128	558893.577	406619.438	18.952	250	559776.265	406876.877	14.636
6	557238.013	405886.525	17.483	129	558910.577	406620.187	18.952	251	559792.587	406877.712	14.161
7	557205.531	405886.745	16.046	130	558927.577	406620.936	18.952	252	559808.910	406878.547	13.636
8	557172.549	405886.964	29.658	131	558944.577	406621.685	18.952	253	559825.233	406879.382	13.161
9	557140.067	405887.183	28.221	132	558961.577	406622.434	18.952	254	559841.556	406880.217	12.636
10	557107.085	405887.402	26.784	133	558978.577	406623.183	18.952	255	559857.879	406881.052	12.161
11	557074.103	405887.621	25.347	134	558995.577	406623.932	18.952	256	559874.202	406881.887	11.636
12	557041.121	405887.840	23.910	135	559012.577	406624.681	18.952	257	559890.525	406882.722	11.161
13	557008.139	405888.059	22.473	136	559029.577	406625.430	18.952	258	559906.848	406883.557	10.636
14	556975.157	405888.278	21.036	137	559046.577	406626.179	18.952	259	559923.171	406884.392	10.161
15	556942.175	405888.497	19.599	138	559063.577	406626.928	18.952	260	559939.494	406885.227	9.636
16	556909.193	405888.716	18.162	139	559080.577	406627.677	18.952	261	559955.817	406886.062	9.161
17	556876.211	405888.935	16.725	140	559097.577	406628.426	18.952	262	559972.140	406886.897	8.636
18	556843.229	405889.154	15.288	141	559114.577	406629.175	18.952	263	559988.463	406887.732	8.161
19	556810.247	405889.373	13.851	142	559131.577	406629.924	18.952	264	559994.786	406888.567	7.636
20	556777.265	405889.592	12.414	143	559148.577	406630.673	18.952	265	560011.109	406889.402	7.161
21	556744.283	405889.811	10.977	144	559165.577	406631.422	18.952	266	560027.432	406890.237	6.636
22	556711.301	405890.030	9.540	145	559182.577	406632.171	18.952	267	560043.755	406891.072	6.161
23	556678.319	405890.249	8.103	146	559199.577	406632.920	18.952	268	560060.078	406891.907	5.636
24	556645.337	405890.468	6.666	147	559216.577	406633.669	18.952	269	560076.401	406892.742	5.161
25	556612.355	405890.687	5.229	148	559233.577	406634.418	18.952	270	560092.724	406893.577	4.636
26	556579.373	405890.906	3.792	149	559250.577	406635.167	18.952	271	560109.047	406894.412	4.161
27	556546.391	405891.125	2.355	150	559267.577	406635.916	18.952	272	560125.370	406895.247	3.636
28	556513.409	405891.344	0.918	151	559284.577	406636.665	18.952	273	560141.693	406896.082	3.161
29	556480.427	405891.563	-0.519	152	559301.577	406637.414	18.952	274	560158.016	406896.917	2.636
30	556447.445	405891.782	-1.956	153	559318.577	406638.163	18.952	275	560174.339	406897.752	2.161
31	556414.463	405892.001	-3.393	154	559335.577	406638.912	18.952	276	560190.662	406898.587	1.636
32	556381.481	405892.220	-4.830	155	559352.577	406639.661	18.952	277	560206.985	406899.422	1.161
33	556348.500	405892.439	-6.267	156	559369.577	406640.410	18.952	278	560223.308	406900.257	0.636
34	556315.518	405892.658	-7.704	157	559386.577	406641.159	18.952	279	560239.631	406901.092	0.161
35	556282.536	405892.877	-9.141	158	559403.577	406641.908	18.952	280	560255.954	406901.927	-0.364
36	556249.554	405893.096	-10.578	159	559420.577	406642.657	18.952	281	560272.277	406902.762	-0.890
37	556216.572	405893.315	-12.015	160	559437.577	406643.406	18.952	282	560288.600	406903.597	-1.416
38	556183.590	405893.534	-13.452	161	559454.577	406644.155	18.952	283	560304.923	406904.432	-1.942
39	556150.608	405893.753	-14.889	162	559471.577	406644.904	18.952	284	560321.246	406905.267	-2.468
40	556117.626	405893.972	-16.326	163	559488.577	406645.653	18.952	285	560337.569	406906.102	-2.994
41	556084.644	405894.191	-17.763	164	559505.577	406646.402	18.952	286	560353.892	406906.937	-3.520
42	556051.662	405894.410	-19.200	165	559522.577	406647.151	18.952	287	560370.215	406907.772	-4.046
43	556018.680	405894.629	-20.637	166	559539.577	406647.900	18.952	288	560386.538	406908.607	-4.572
44	555985.698	405894.848	-22.074	167	559556.577	406648.649	18.952	289	560402.861	406909.442	-5.098
45	555952.716	405895.067	-23.511	168	559573.577	406649.398	18.952	290	560419.184	406910.277	-5.624
46	555919.734	405895.286	-24.948	169	559590.577	406650.147	18.952	291	560435.507	406911.112	-6.150
47	555886.752	405895.505	-26.385	170	559607.577	406650.896	18.952	292	560451.830	406911.947	-6.676
48	555853.770	405895.724	-27.822	171	559624.577	406651.645	18.952	293	560468.153	406912.782	-7.202
49	555820.788	405895.943	-29.259	172	559641.577	406652.394	18.952	294	560484.476	406913.617	-7.728
50	555787.806	405896.162	-30.696	173	559658.577	406653.143	18.952	295	560500.799	406914.452	-8.254
51	555754.824	405896.381	-32.133	174	559675.577	406653.892	18.952	296	560517.122	406915.287	-8.780
52	555721.842	405896.600	-33.570	175	559692.577	406654.641	18.952	297	560533.445	406916.122	-9.306
53	555688.860	405896.819	-35.007	176	559709.577	406655.390	18.952	298	560549.768	406916.957	-9.832
54	555655.878	405897.038	-36.444	177	559726.577	406656.139	18.952	299	560566.091	406917.792	-10.358
55	555622.896	405897.257	-37.881	178	559743.577	406656.888	18.952	300	560582.414	406918.627	-10.884
56	555589.914	405897.476	-39.318	179	559760.577	406657.637	18.952	301	560598.737	406919.462	-11.410
57	555556.932	405897.695	-40.755	180	559777.577	406658.386	18.952	302	560615.060	406920.297	-11.936
58	555523.950	405897.914	-42.192	181	559794.577	406659.135	18.952	303	560631.383	406921.132	-12.462
59	555490.968	405898.133	-43.629	182	559811.577	406659.884	18.952	304	560647.706	406921.967	-12.988
60	555457.986	405898.352	-45.066	183	559828.577	406660.633	18.952	305	560664.029	406922.802	-13.514
61	555425.004	405898.571	-46.503	184	559845.577	406661.382	18.952	306	560680.352	406923.637	-14.040
62	555392.022	405898.790	-47.940	185	559862.577	406662.131	18.952	307	560696.675	406924.472	-14.566
63	555359.040	405899.009	-49.377	186	559879.577	406662.880	18.952	308	560713.000	406925.307	-15.092
64	555326.058	405899.228	-50.814	187	559896.577	406663.629	18.952	309	560729.323	406926.142	-15.618
65	555293.076	405899.447	-52.251	188	559913.577	406664.378	18.952	310	560745.646	406926.977	-16.144
66	555260.094	405899.666	-53.688	189	559930.577	406665.127	18.952	311	560761.969	406927.812	-16.670
67	555227.112	405899.885	-55.125	190	559947.577	406665.876	18.952	312	560778.292	406928.647	-17.196
68	555194.130	405900.104	-56.562	191	559964.577	406666.625	18.952	313	560794.615	406929.482	-17.722
69	555161.148	405900.323	-58.000	192	559981.577	406667.374	18.952	314	560810.938	406930.317	-18.248
70	555128.166	405900.542	-59.437	193	559998.577	406668.123	18.952	315	560827.261	406931.152	-18.774
71	555095.184	405900.761	-60.874	194	560015.577	406668.872	18.952	316	560843.584	406931.987	-19.300
72	555062.202	405900.980	-62.311	195	560032.577	406669.621	18.952	317	560859.907	406932.822	-19.826
73	555029.220	405901.199	-63.748	196	560049.577	406670.370	18.952	318	560876.230	406933.657	-20.352
74	554996.238	405901.418	-65.185	197	560066.577	406671.119	18.952	319	560892.553	406934.492	-20.878
75	554963.256	405901.637	-66.622	198	560083.577	406671.868	18.952	320	560908.876	406935.327	-21.404
76	554930.274	405901.856	-68.059	199	560100.577	406672.617	18.952	321	560925.199	406936.162	-21.930
77	554897.292	405902.075	-69.496	200	560117.577	406673.366	18.952	322	560941.522	406937.000	-22.456
78	554864.310	405902.294	-70.933	201	560134.577	406674.115	18.952	323	560957.845	406937.835	-22.982
79	554831.328	405902.513	-72.370	202	56						