

**DATE DESPRE IMOBILUL NR. 9767**

Oficiul de Cadastru și Publicitate Imobiliară DOLJ  
Biroul de Cadastru și Publicitate Imobiliară Craiova

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Nr. CF vechi:667  
Nr. cadastral vechi:694

Adresa: Loc. Robanestii De Jos, Jud. Dolj, DJ 641

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	32038	Din acte: 97.390 Masurata: 101.070	Sector cadastral:0 Teren neimprejmuit; DJ 641

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>19019 / 18/03/2008</b>	
Act Normativ nr. HG:965, din 05/11/2002 emis de Guvernul Romaniei ;	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) JUDETUL DOLJ DOMENIUL PUBLIC , CIF:99999999999999, LIPSA CUI	

**C. Partea III. SARCINI .**

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

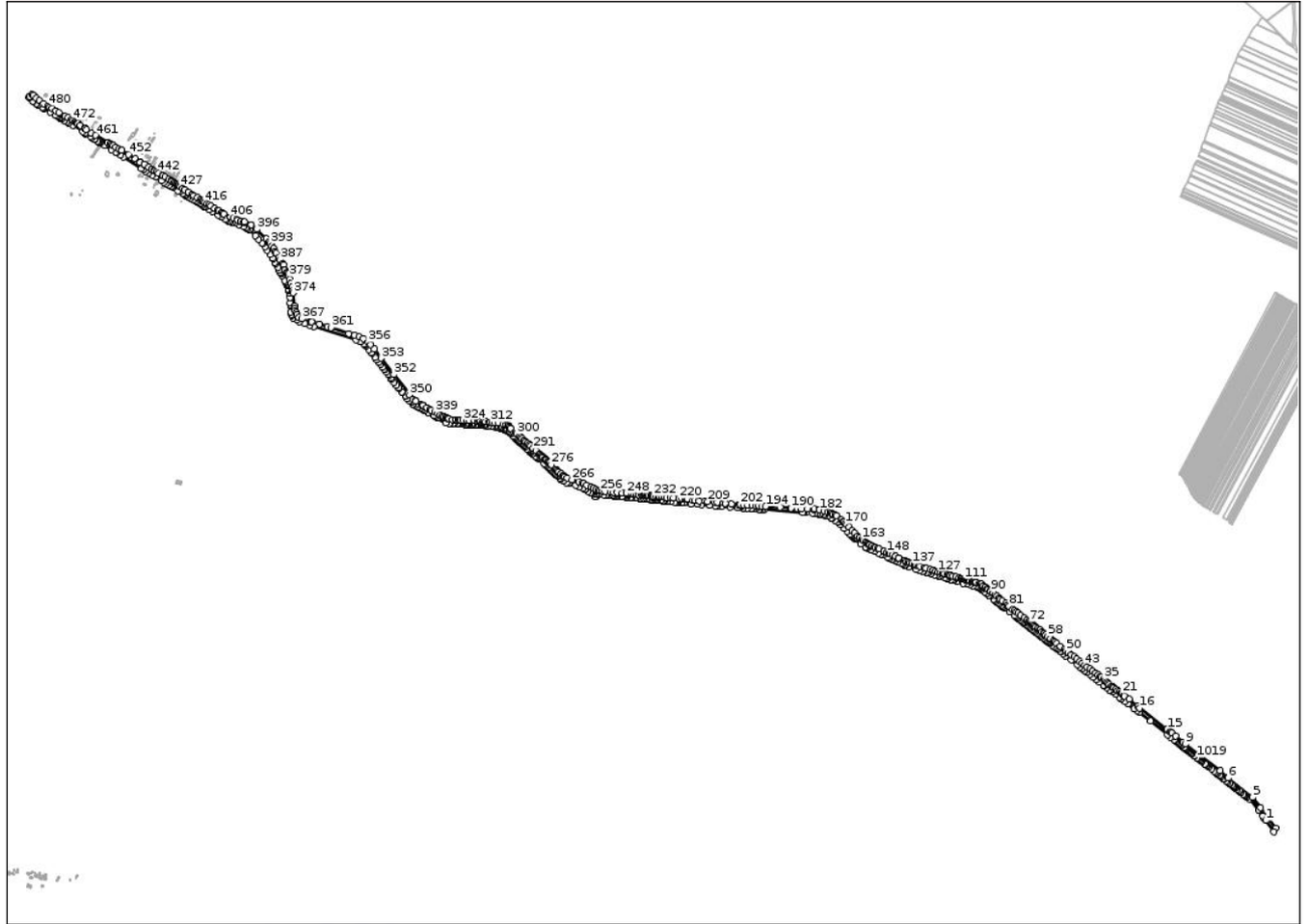
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
32038	Din acte: 97.390 Masurata: 101.070	DJ 641

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	101.070			-	

## Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	424.538,117 311.260,469	2	424.569,73 311.215,239	55.183	2	424.569,73 311.215,239	3	424.577,978 311.229,696	16.644	3	424.577,978 311.229,696	4	424.517,511 311.312,426	102.472
4	424.517,511 311.312,426	5	424.483,768 311.354,222	53.717	5	424.483,768 311.354,222	6	424.385,933 311.433,619	125.998	6	424.385,933 311.433,619	7	424.388,674 311.435,272	3.201
7	424.388,674 311.435,272	8	424.354,106 311.462,321	43.893	8	424.354,106 311.462,321	9	424.214,126 311.571,857	177.743	9	424.214,126 311.571,857	10	424.204,35 311.579,973	12.706
10	424.204,35 311.579,973	11	424.175,422 311.603,99	37.598	11	424.175,422 311.603,99	12	424.159,323 311.616,662	20.488	12	424.159,323 311.616,662	13	424.155,877 311.619,375	4.386
13	424.155,877 311.619,375	14	424.153,185 311.621,494	3.426	14	424.153,185 311.621,494	15	424.140,37 311.631,582	16.309	15	424.140,37 311.631,582	16	424.029,672 311.718,002	140.437

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	424.029,672 311.718,002	17	424.021,059 311.724,699	10.91	17	424.021,059 311.724,699	18	423.986,387 311.753,067	44.798	18	423.986,387 311.753,067	19	423.967,466 311.767,007	23.502
19	423.967,466 311.767,007	20	423.964,731 311.769,473	3.683	20	423.964,731 311.769,473	21	423.956,841 311.776,586	10.623	21	423.956,841 311.776,586	22	423.955,802 311.777,523	1.399
22	423.955,802 311.777,523	23	423.954,772 311.778,29	1.284	23	423.954,772 311.778,29	24	423.946,759 311.784,259	9.992	24	423.946,759 311.784,259	25	423.939,623 311.789,574	8.898
25	423.939,623 311.789,574	26	423.933,928 311.793,816	7.101	26	423.933,928 311.793,816	27	423.925,107 311.800,386	10.999	27	423.925,107 311.800,386	28	423.920,934 311.803,46	5.183
28	423.920,934 311.803,46	29	423.916,328 311.806,938	5.772	29	423.916,328 311.806,938	30	423.906,627 311.814,169	12.099	30	423.906,627 311.814,169	31	423.900,07 311.819,13	8.222
31	423.900,07 311.819,13	32	423.896,093 311.822,138	4.986	32	423.896,093 311.822,138	33	423.887,499 311.828,639	10.776	33	423.887,499 311.828,639	34	423.889,268 311.830,945	2.906
34	423.889,268 311.830,945	35	423.882,745 311.836,017	8.263	35	423.882,745 311.836,017	36	423.874,813 311.842,005	9.938	36	423.874,813 311.842,005	37	423.870,145 311.845,6	5.892
37	423.870,145 311.845,6	38	423.860,857 311.852,916	11.823	38	423.860,857 311.852,916	39	423.851,32 311.860,37	12.104	39	423.851,32 311.860,37	40	423.840,685 311.868,436	13.348
40	423.840,685 311.868,436	41	423.829,656 311.876,791	13.836	41	423.829,656 311.876,791	42	423.817,335 311.885,289	14.967	42	423.817,335 311.885,289	43	423.808,005 311.891,723	11.333
43	423.808,005 311.891,723	44	423.796,913 311.899,519	13.558	44	423.796,913 311.899,519	45	423.786,816 311.907,743	13.022	45	423.786,816 311.907,743	46	423.775,662 311.916,555	14.215
46	423.775,662 311.916,555	47	423.764,561 311.925,485	14.247	47	423.764,561 311.925,485	48	423.753,105 311.934,454	14.549	48	423.753,105 311.934,454	49	423.741,416 311.943,606	14.846
49	423.741,416 311.943,606	50	423.733,386 311.949,644	10.047	50	423.733,386 311.949,644	51	423.730,394 311.952,038	3.832	51	423.730,394 311.952,038	52	423.725,383 311.955,656	6.181
52	423.725,383 311.955,656	53	423.709,822 311.968,153	19.958	53	423.709,822 311.968,153	54	423.694,567 311.980,303	19.502	54	423.694,567 311.980,303	55	423.687,583 311.985,799	8.887
55	423.687,583 311.985,799	56	423.681,481 311.990,51	7.709	56	423.681,481 311.990,51	57	423.669,673 311.999,6	14.902	57	423.669,673 311.999,6	58	423.658,072 312.008,896	14.866
58	423.658,072 312.008,896	59	423.649,806 312.015,322	10.47	59	423.649,806 312.015,322	60	423.649,13 312.015,873	0.872	60	423.649,13 312.015,873	61	423.643,13 312.020,802	7.765
61	423.643,13 312.020,802	62	423.641,42 312.022,153	2.179	62	423.641,42 312.022,153	63	423.635,499 312.026,976	7.637	63	423.635,499 312.026,976	64	423.626,662 312.034,071	11.333
64	423.626,662 312.034,071	65	423.624,106 312.035,925	3.158	65	423.624,106 312.035,925	66	423.618,187 312.040,619	7.554	66	423.618,187 312.040,619	67	423.610,553 312.046,821	9.836
67	423.610,553 312.046,821	68	423.603,032 312.052,691	9.541	68	423.603,032 312.052,691	69	423.598,264 312.056,38	6.028	69	423.598,264 312.056,38	70	423.594,474 312.059,352	4.816
70	423.594,474 312.059,352	71	423.588,802 312.063,651	7.117	71	423.588,802 312.063,651	72	423.585,046 312.066,637	4.798	72	423.585,046 312.066,637	73	423.581,933 312.069,135	3.991
73	423.581,933 312.069,135	74	423.574,511 312.074,708	9.281	74	423.574,511 312.074,708	75	423.564,399 312.082,921	13.027	75	423.564,399 312.082,921	76	423.549,646 312.094,126	18.526
76	423.549,646 312.094,126	77	423.538,955 312.102,675	13.689	77	423.538,955 312.102,675	78	423.532,026 312.108,174	8.846	78	423.532,026 312.108,174	79	423.524,873 312.113,975	9.21
79	423.524,873 312.113,975	80	423.517,76 312.119,578	9.055	80	423.517,76 312.119,578	81	423.503,464 312.130,823	18.189	81	423.503,464 312.130,823	82	423.495,846 312.137,014	9.816
82	423.495,846 312.137,014	83	423.489,305 312.142,368	8.453	83	423.489,305 312.142,368	84	423.475,489 312.153,89	17.99	84	423.475,489 312.153,89	85	423.466,449 312.161,365	11.73
85	423.466,449 312.161,365	86	423.462,465 312.164,642	5.159	86	423.462,465 312.164,642	87	423.452,744 312.172,519	12.512	87	423.452,744 312.172,519	88	423.445,181 312.178,519	9.654
88	423.445,181 312.178,519	89	423.437,357 312.184,437	9.81	89	423.437,357 312.184,437	90	423.428,817 312.191,429	11.037	90	423.428,817 312.191,429	91	423.426,033 312.193,457	3.444
91	423.426,033 312.193,457	92	423.418,921 312.199,165	9.119	92	423.418,921 312.199,165	93	423.413,808 312.203,211	6.52	93	423.413,808 312.203,211	94	423.405,398 312.209,455	10.475
94	423.405,398 312.209,455	95	423.397,655 312.215,456	9.796	95	423.397,655 312.215,456	96	423.390,438 312.220,895	9.037	96	423.390,438 312.220,895	97	423.386,995 312.222,362	3.743
97	423.386,995 312.222,362	98	423.384,069 312.223,264	3.062	98	423.384,069 312.223,264	99	423.370,079 312.228,386	14.898	99	423.370,079 312.228,386	100	423.365,818 312.229,803	4.49
100	423.365,818 312.229,803	101	423.363,469 312.229,928	2.352	101	423.363,469 312.229,928	102	423.360,152 312.231,173	3.543	102	423.360,152 312.231,173	103	423.356,878 312.232,068	3.394
103	423.356,878 312.232,068	104	423.352,417 312.232,864	4.531	104	423.352,417 312.232,864	105	423.344,805 312.235,105	7.935	105	423.344,805 312.235,105	106	423.343,5 312.235,402	1.338
106	423.343,5 312.235,402	107	423.339,218 312.236,467	4.412	107	423.339,218 312.236,467	108	423.337,086 312.236,997	2.197	108	423.337,086 312.236,997	109	423.332,464 312.238,034	4.737
109	423.332,464 312.238,034	110	423.327,946 312.239,154	4.655	110	423.327,946 312.239,154	111	423.321,329 312.241,413	6.992	111	423.321,329 312.241,413	112	423.320,959 312.241,539	0.391
112	423.320,959 312.241,539	113	423.319,477 312.241,944	1.536	113	423.319,477 312.241,944	114	423.313,692 312.243,562	6.007	114	423.313,692 312.243,562	115	423.308,854 312.244,994	5.045

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	423.308,854 312.244,994	116	423.301,324 312.247,329	7.884	116	423.301,324 312.247,329	117	423.287,706 312.251,233	14.167	117	423.287,706 312.251,233	118	423.276,591 312.254,225	11.511
118	423.276,591 312.254,225	119	423.266,047 312.257,396	11.011	119	423.266,047 312.257,396	120	423.265,447 312.257,57	0.625	120	423.265,447 312.257,57	121	423.260,192 312.258,98	5.441
121	423.260,192 312.258,98	122	423.257,592 312.259,717	2.702	122	423.257,592 312.259,717	123	423.252,747 312.261,181	5.061	123	423.252,747 312.261,181	124	423.241,383 312.264,187	11.755
124	423.241,383 312.264,187	125	423.234,921 312.266,117	6.744	125	423.234,921 312.266,117	126	423.225,525 312.268,738	9.755	126	423.225,525 312.268,738	127	423.215,767 312.271,793	10.225
127	423.215,767 312.271,793	128	423.206,194 312.274,554	9.963	128	423.206,194 312.274,554	129	423.196,879 312.277,406	9.742	129	423.196,879 312.277,406	130	423.184,429 312.281,024	12.965
130	423.184,429 312.281,024	131	423.168,696 312.285,458	16.346	131	423.168,696 312.285,458	132	423.160,376 312.287,836	8.653	132	423.160,376 312.287,836	133	423.142,503 312.293,223	18.667
133	423.142,503 312.293,223	134	423.137,172 312.294,726	5.539	134	423.137,172 312.294,726	135	423.127,335 312.298,125	10.408	135	423.127,335 312.298,125	136	423.121,815 312.300,523	6.018
136	423.121,815 312.300,523	137	423.112,093 312.304,533	10.517	137	423.112,093 312.304,533	138	423.104,263 312.307,752	8.466	138	423.104,263 312.307,752	139	423.096,69 312.310,793	8.161
139	423.096,69 312.310,793	140	423.088,652 312.314,172	8.719	140	423.088,652 312.314,172	141	423.081,452 312.317,042	7.751	141	423.081,452 312.317,042	142	423.056,861 312.328,298	27.045
142	423.056,861 312.328,298	143	423.057,034 312.328,629	0.373	143	423.057,034 312.328,629	144	423.044,91 312.334,27	13.372	144	423.044,91 312.334,27	145	423.032,909 312.339,442	13.068
145	423.032,909 312.339,442	146	423.021,474 312.344,737	12.601	146	423.021,474 312.344,737	147	423.016,286 312.346,959	5.644	147	423.016,286 312.346,959	148	423.009,551 312.349,942	7.366
148	423.009,551 312.349,942	149	423.009,297 312.349,382	0.615	149	423.009,297 312.349,382	150	422.997,135 312.354,872	13.344	150	422.997,135 312.354,872	151	422.997,337 312.355,53	0.688
151	422.997,337 312.355,53	152	422.978,229 312.363,851	20.841	152	422.978,229 312.363,851	153	422.972,786 312.366,342	5.986	153	422.972,786 312.366,342	154	422.964,288 312.370,415	9.424
154	422.964,288 312.370,415	155	422.960,139 312.372,321	4.566	155	422.960,139 312.372,321	156	422.950,4 312.376,751	10.699	156	422.950,4 312.376,751	157	422.942,112 312.381,064	9.343
157	422.942,112 312.381,064	158	422.938,412 312.382,809	4.091	158	422.938,412 312.382,809	159	422.934,73 312.384,913	4.241	159	422.934,73 312.384,913	160	422.929,957 312.387,641	5.498
160	422.929,957 312.387,641	161	422.923,025 312.392,231	8.314	161	422.923,025 312.392,231	162	422.914,701 312.399,093	10.788	162	422.914,701 312.399,093	163	422.908,081 312.405,275	9.058
163	422.908,081 312.405,275	164	422.897,974 312.412,659	12.517	164	422.897,974 312.412,659	165	422.891,919 312.417,083	7.499	165	422.891,919 312.417,083	166	422.880,253 312.428,765	16.51
166	422.880,253 312.428,765	167	422.870,02 312.438,695	14.259	167	422.870,02 312.438,695	168	422.857,04 312.452,784	19.157	168	422.857,04 312.452,784	169	422.847,294 312.462,216	13.563
169	422.847,294 312.462,216	170	422.841,857 312.467,386	7.503	170	422.841,857 312.467,386	171	422.836,108 312.473,081	8.092	171	422.836,108 312.473,081	172	422.832,609 312.476,407	4.828
172	422.832,609 312.476,407	173	422.825,039 312.482,523	9.732	173	422.825,039 312.482,523	174	422.806,11 312.499,571	25.474	174	422.806,11 312.499,571	175	422.800,475 312.502,162	6.202
175	422.800,475 312.502,162	176	422.791,899 312.506,304	9.524	176	422.791,899 312.506,304	177	422.786,534 312.508,872	5.948	177	422.786,534 312.508,872	178	422.781,335 312.511,361	5.764
178	422.781,335 312.511,361	179	422.780,421 312.511,798	1.013	179	422.780,421 312.511,798	180	422.770,275 312.515,497	10.799	180	422.770,275 312.515,497	181	422.755,92 312.520,81	15.307
181	422.755,92 312.520,81	182	422.737,86 312.523,75	18.298	182	422.737,86 312.523,75	183	422.736,903 312.523,829	0.96	183	422.736,903 312.523,829	184	422.736,866 312.523,766	0.073
184	422.736,866 312.523,766	185	422.716,429 312.527,416	20.76	185	422.716,429 312.527,416	186	422.714,543 312.524,252	3.683	186	422.714,543 312.524,252	187	422.689,794 312.526,139	24.821
187	422.689,794 312.526,139	188	422.665,311 312.528,005	24.554	188	422.665,311 312.528,005	189	422.648,956 312.529,068	16.39	189	422.648,956 312.529,068	190	422.622,929 312.530,759	26.082
190	422.622,929 312.530,759	191	422.621,151 312.530,873	1.782	191	422.621,151 312.530,873	192	422.579,792 312.533,543	41.445	192	422.579,792 312.533,543	193	422.575,281 312.533,826	4.52
193	422.575,281 312.533,826	194	422.520,812 312.537,111	54.568	194	422.520,812 312.537,111	195	422.504,795 312.538,076	16.046	195	422.504,795 312.538,076	196	422.492,639 312.538,81	12.178
196	422.492,639 312.538,81	197	422.489,874 312.539,029	2.774	197	422.489,874 312.539,029	198	422.480,739 312.539,754	9.164	198	422.480,739 312.539,754	199	422.465,118 312.540,994	15.67
199	422.465,118 312.540,994	200	422.448,18 312.542,339	16.991	200	422.448,18 312.542,339	201	422.432,08 312.543,618	16.151	201	422.432,08 312.543,618	202	422.419,062 312.544,651	13.059
202	422.419,062 312.544,651	203	422.412,997 312.545,133	6.084	203	422.412,997 312.545,133	204	422.382,81 312.547,989	30.322	204	422.382,81 312.547,989	205	422.357,345 312.550,398	25.579
205	422.357,345 312.550,398	206	422.349,578 312.551,133	7.802	206	422.349,578 312.551,133	207	422.325,449 312.553,416	24.237	207	422.325,449 312.553,416	208	422.317,014 312.554,232	8.474
208	422.317,014 312.554,232	209	422.286,418 312.557,192	30.739	209	422.286,418 312.557,192	210	422.275,71 312.558,228	10.758	210	422.275,71 312.558,228	211	422.252,849 312.560,44	22.968
211	422.252,849 312.560,44	212	422.233,951 312.562,268	18.986	212	422.233,951 312.562,268	213	422.227,977 312.563,008	6.02	213	422.227,977 312.563,008	214	422.205,857 312.565,75	22.289

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	422.205,857 312.565,75	215	422.204,062 312.565,972	1.809	215	422.204,062 312.565,972	216	422.202,27 312.566,194	1.806	216	422.202,27 312.566,194	217	422.196,406 312.566,921	5.909
217	422.196,406 312.566,921	218	422.196,018 312.566,969	0.391	218	422.196,018 312.566,969	219	422.183,639 312.568,193	12.439	219	422.183,639 312.568,193	220	422.170,865 312.569,589	12.85
220	422.170,865 312.569,589	221	422.148,831 312.571,688	22.134	221	422.148,831 312.571,688	222	422.134,922 312.573,013	13.972	222	422.134,922 312.573,013	223	422.120,99 312.574,359	13.997
223	422.120,99 312.574,359	224	422.120,904 312.573,963	0.405	224	422.120,904 312.573,963	225	422.112,976 312.574,92	7.986	225	422.112,976 312.574,92	226	422.113,054 312.575,531	0.616
226	422.113,054 312.575,531	227	422.104,541 312.576,326	8.55	227	422.104,541 312.576,326	228	422.094,296 312.577,056	10.271	228	422.094,296 312.577,056	229	422.087,878 312.577,469	6.431
229	422.087,878 312.577,469	230	422.086,884 312.577,58	1.0	230	422.086,884 312.577,58	231	422.077,111 312.578,665	9.833	231	422.077,111 312.578,665	232	422.067,478 312.579,729	9.692
232	422.067,478 312.579,729	233	422.063,452 312.580,182	4.051	233	422.063,452 312.580,182	234	422.062,716 312.580,264	0.741	234	422.062,716 312.580,264	235	422.056,533 312.580,695	6.198
235	422.056,533 312.580,695	236	422.048,508 312.581,255	8.045	236	422.048,508 312.581,255	237	422.043,523 312.581,916	5.029	237	422.043,523 312.581,916	238	422.039,512 312.582,447	4.046
238	422.039,512 312.582,447	239	422.033,432 312.582,948	6.101	239	422.033,432 312.582,948	240	422.029,336 312.583,285	4.11	240	422.029,336 312.583,285	241	422.025,545 312.583,598	3.804
241	422.025,545 312.583,598	242	422.021,555 312.583,927	4.004	242	422.021,555 312.583,927	243	422.007,691 312.585,069	13.911	243	422.007,691 312.585,069	244	421.999,824 312.585,717	7.894
244	421.999,824 312.585,717	245	421.999,7 312.585,731	0.125	245	421.999,7 312.585,731	246	421.991,107 312.586,696	8.647	246	421.991,107 312.586,696	247	421.982,072 312.587,711	9.092
247	421.982,072 312.587,711	248	421.959,769 312.590,136	22.434	248	421.959,769 312.590,136	249	421.941,45 312.591,858	18.4	249	421.941,45 312.591,858	250	421.922,466 312.593,642	19.068
250	421.922,466 312.593,642	251	421.908,379 312.594,966	14.149	251	421.908,379 312.594,966	252	421.895,357 312.596,19	13.079	252	421.895,357 312.596,19	253	421.872,732 312.598,316	22.725
253	421.872,732 312.598,316	254	421.863,425 312.599,417	9.372	254	421.863,425 312.599,417	255	421.863,034 312.599,482	0.396	255	421.863,034 312.599,482	256	421.853,152 312.601,13	10.018
256	421.853,152 312.601,13	257	421.845,768 312.603,062	7.633	257	421.845,768 312.603,062	258	421.835,5 312.605,748	10.614	258	421.835,5 312.605,748	259	421.824,895 312.610,522	11.63
259	421.824,895 312.610,522	260	421.825,022 312.610,827	0.33	260	421.825,022 312.610,827	261	421.816,534 312.615,186	9.542	261	421.816,534 312.615,186	262	421.799,079 312.623,755	19.445
262	421.799,079 312.623,755	263	421.785,814 312.630,619	14.936	263	421.785,814 312.630,619	264	421.781,951 312.632,947	4.51	264	421.781,951 312.632,947	265	421.767,351 312.638,645	15.672
265	421.767,351 312.638,645	266	421.739,031 312.646,056	29.274	266	421.739,031 312.646,056	267	421.719,7 312.651,78	20.161	267	421.719,7 312.651,78	268	421.709,188 312.657,691	12.06
268	421.709,188 312.657,691	269	421.706,903 312.659,188	2.732	269	421.706,903 312.659,188	270	421.701,837 312.663,845	6.881	270	421.701,837 312.663,845	271	421.695,654 312.669,412	8.32
271	421.695,654 312.669,412	272	421.685,629 312.678,559	13.571	272	421.685,629 312.678,559	273	421.679,936 312.683,186	7.336	273	421.679,936 312.683,186	274	421.675,21 312.688,47	7.089
274	421.675,21 312.688,47	275	421.675,312 312.688,586	0.154	275	421.675,312 312.688,586	276	421.655,982 312.706,587	26.414	276	421.655,982 312.706,587	277	421.647,943 312.713,792	10.795
277	421.647,943 312.713,792	278	421.644,13 312.717,136	5.072	278	421.644,13 312.717,136	279	421.640,429 312.720,213	4.813	279	421.640,429 312.720,213	280	421.633,976 312.725,868	8.58
280	421.633,976 312.725,868	281	421.634,329 312.726,288	0.549	281	421.634,329 312.726,288	282	421.631,831 312.728,734	3.496	282	421.631,831 312.728,734	283	421.632,134 312.729,117	0.488
283	421.632,134 312.729,117	284	421.631,865 312.729,358	0.361	284	421.631,865 312.729,358	285	421.622,717 312.737,562	12.288	285	421.622,717 312.737,562	286	421.619,533 312.740,399	4.265
286	421.619,533 312.740,399	287	421.614,506 312.744,129	6.26	287	421.614,506 312.744,129	288	421.609,096 312.749,269	7.462	288	421.609,096 312.749,269	289	421.607,913 312.749,433	1.194
289	421.607,913 312.749,433	290	421.594,23 312.762,707	19.064	290	421.594,23 312.762,707	291	421.583,431 312.772,419	14.524	291	421.583,431 312.772,419	292	421.573,24 312.782,32	14.209
292	421.573,24 312.782,32	293	421.566,26 312.788,37	9.237	293	421.566,26 312.788,37	294	421.559,472 312.794,442	9.107	294	421.559,472 312.794,442	295	421.552,681 312.800,243	8.931
295	421.552,681 312.800,243	296	421.546,286 312.805,951	8.572	296	421.546,286 312.805,951	297	421.537,165 312.813,73	11.988	297	421.537,165 312.813,73	298	421.532,227 312.818,058	6.566
298	421.532,227 312.818,058	299	421.526,926 312.822,926	7.197	299	421.526,926 312.822,926	300	421.517,023 312.831,73	13.251	300	421.517,023 312.831,73	301	421.512,147 312.836,175	6.598
301	421.512,147 312.836,175	302	421.490,518 312.855,633	29.093	302	421.490,518 312.855,633	303	421.486,561 312.859,249	5.36	303	421.486,561 312.859,249	304	421.483,562 312.864,651	6.179
304	421.483,562 312.864,651	305	421.482,252 312.868,292	3.869	305	421.482,252 312.868,292	306	421.480,982 312.868,049	1.293	306	421.480,982 312.868,049	307	421.473,381 312.869,608	7.759
307	421.473,381 312.869,608	308	421.460,614 312.872,993	13.208	308	421.460,614 312.872,993	309	421.442,375 312.877,005	18.675	309	421.442,375 312.877,005	310	421.426,242 312.878,676	16.219
310	421.426,242 312.878,676	311	421.416,271 312.879,516	10.006	311	421.416,271 312.879,516	312	421.410,438 312.880,085	5.861	312	421.410,438 312.880,085	313	421.403,897 312.880,608	6.562

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	421.403,897 312.880,608	314	421.391,215 312.881,659	12.725	314	421.391,215 312.881,659	315	421.384,168 312.882,438	7.09	315	421.384,168 312.882,438	316	421.381,245 312.882,724	2.937
316	421.381,245 312.882,724	317	421.371,387 312.883,382	9.88	317	421.371,387 312.883,382	318	421.370,159 312.883,493	1.233	318	421.370,159 312.883,493	319	421.364,722 312.884,113	5.472
319	421.364,722 312.884,113	320	421.357,581 312.884,724	7.167	320	421.357,581 312.884,724	321	421.344,954 312.885,699	12.665	321	421.344,954 312.885,699	322	421.323,051 312.887,125	21.949
322	421.323,051 312.887,125	323	421.314,27 312.887,66	8.797	323	421.314,27 312.887,66	324	421.299,735 312.888,272	14.548	324	421.299,735 312.888,272	325	421.289,706 312.888,711	10.039
325	421.289,706 312.888,711	326	421.285,032 312.888,928	4.679	326	421.285,032 312.888,928	327	421.279,84 312.889,28	5.204	327	421.279,84 312.889,28	328	421.272,823 312.889,644	7.026
328	421.272,823 312.889,644	329	421.268,514 312.889,823	4.313	329	421.268,514 312.889,823	330	421.257,521 312.890,011	10.995	330	421.257,521 312.890,011	331	421.242,372 312.893,276	15.497
331	421.242,372 312.893,276	332	421.237,995 312.895,083	4.735	332	421.237,995 312.895,083	333	421.234,36 312.896,583	3.932	333	421.234,36 312.896,583	334	421.229,053 312.898,85	5.771
334	421.229,053 312.898,85	335	421.223,778 312.901,37	5.846	335	421.223,778 312.901,37	336	421.219,175 312.903,416	5.037	336	421.219,175 312.903,416	337	421.207,918 312.908,425	12.321
337	421.207,918 312.908,425	338	421.197,073 312.914,949	12.656	338	421.197,073 312.914,949	339	421.185,802 312.920,713	12.659	339	421.185,802 312.920,713	340	421.171,822 312.928,505	16.005
340	421.171,822 312.928,505	341	421.166,327 312.931,587	6.3	341	421.166,327 312.931,587	342	421.152,951 312.939,173	15.377	342	421.152,951 312.939,173	343	421.138,22 312.947,84	17.091
343	421.138,22 312.947,84	344	421.138,065 312.947,931	0.18	344	421.138,065 312.947,931	345	421.134,48 312.949,559	3.937	345	421.134,48 312.949,559	346	421.132,612 312.950,407	2.051
346	421.132,612 312.950,407	347	421.108,622 312.964,496	27.821	347	421.108,622 312.964,496	348	421.107,071 312.965,407	1.799	348	421.107,071 312.965,407	349	421.098,542 312.973,062	11.46
349	421.098,542 312.973,062	350	421.084,134 312.990,474	22.6	350	421.084,134 312.990,474	351	421.079,054 312.997,146	8.386	351	421.079,054 312.997,146	352	421.020,915 313.073,386	95.878
352	421.020,915 313.073,386	353	420.969,909 313.139,443	83.457	353	420.969,909 313.139,443	354	420.941,389 313.176,258	46.57	354	420.941,389 313.176,258	355	420.927,266 313.193,671	22.42
355	420.927,266 313.193,671	356	420.917,445 313.204,701	14.769	356	420.917,445 313.204,701	357	420.898,271 313.218,936	23.88	357	420.898,271 313.218,936	358	420.880,2 313.226,823	19.717
358	420.880,2 313.226,823	359	420.862,219 313.232,845	18.963	359	420.862,219 313.232,845	360	420.838,684 313.240,083	24.623	360	420.838,684 313.240,083	361	420.766,533 313.263,592	75.884
361	420.766,533 313.263,592	362	420.751,536 313.268,401	15.749	362	420.751,536 313.268,401	363	420.719,658 313.278,622	33.476	363	420.719,658 313.278,622	364	420.688,966 313.287,239	31.879
364	420.688,966 313.287,239	365	420.687,54 313.287,709	1.501	365	420.687,54 313.287,709	366	420.683,646 313.288,993	4.1	366	420.683,646 313.288,993	367	420.648,893 313.300,448	36.592
367	420.648,893 313.300,448	368	420.636,831 313.306,391	13.447	368	420.636,831 313.306,391	369	420.628,592 313.317,004	13.436	369	420.628,592 313.317,004	370	420.626,032 313.324,457	7.88
370	420.626,032 313.324,457	371	420.622,795 313.333,726	9.818	371	420.622,795 313.333,726	372	420.620,904 313.342,545	9.019	372	420.620,904 313.342,545	373	420.619,946 313.351,257	8.765
373	420.619,946 313.351,257	374	420.614,016 313.405,162	54.23	374	420.614,016 313.405,162	375	420.612,896 313.414,372	9.278	375	420.612,896 313.414,372	376	420.609,782 313.428,808	14.768
376	420.609,782 313.428,808	377	420.605,922 313.443,12	14.823	377	420.605,922 313.443,12	378	420.600,554 313.460,348	18.045	378	420.600,554 313.460,348	379	420.597,188 313.471,15	11.314
379	420.597,188 313.471,15	380	420.594,33 313.479,501	8.827	380	420.594,33 313.479,501	381	420.591,487 313.483,803	5.157	381	420.591,487 313.483,803	382	420.588,48 313.488,353	5.454
382	420.588,48 313.488,353	383	420.579,962 313.497,494	12.495	383	420.579,962 313.497,494	384	420.579,755 313.498,969	1.489	384	420.579,755 313.498,969	385	420.576,699 313.520,739	21.983
385	420.576,699 313.520,739	386	420.572,457 313.523,935	5.311	386	420.572,457 313.523,935	387	420.561,947 313.540,054	19.243	387	420.561,947 313.540,054	388	420.555,393 313.550,106	12.0
388	420.555,393 313.550,106	389	420.546,882 313.565,796	17.85	389	420.546,882 313.565,796	390	420.541,983 313.574,829	10.276	390	420.541,983 313.574,829	391	420.535,751 313.586,318	13.07
391	420.535,751 313.586,318	392	420.528,367 313.596,302	12.418	392	420.528,367 313.596,302	393	420.520,751 313.606,601	12.809	393	420.520,751 313.606,601	394	420.517,504 313.610,817	5.321
394	420.517,504 313.610,817	395	420.505,794 313.626,387	19.482	395	420.505,794 313.626,387	396	420.468,23 313.664,484	53.502	396	420.468,23 313.664,484	397	420.470,539 313.667,734	3.987
397	420.470,539 313.667,734	398	420.446,076 313.682,561	28.606	398	420.446,076 313.682,561	399	420.445,169 313.681,235	1.607	399	420.445,169 313.681,235	400	420.417,873 313.694,65	30.414
400	420.417,873 313.694,65	401	420.416,374 313.692,121	2.94	401	420.416,374 313.692,121	402	420.402,339 313.697,641	15.081	402	420.402,339 313.697,641	403	420.391,171 313.702,032	12.0
403	420.391,171 313.702,032	404	420.388,303 313.703,161	3.082	404	420.388,303 313.703,161	405	420.373,779 313.708,872	15.606	405	420.373,779 313.708,872	406	420.362,415 313.714,019	12.475
406	420.362,415 313.714,019	407	420.333,517 313.727,108	31.724	407	420.333,517 313.727,108	408	420.328,703 313.729,952	5.591	408	420.328,703 313.729,952	409	420.326,792 313.731,104	2.231
409	420.326,792 313.731,104	410	420.313,433 313.738,762	15.398	410	420.313,433 313.738,762	411	420.310,223 313.740,905	3.86	411	420.310,223 313.740,905	412	420.298,089 313.748,885	14.523

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	420.298,089 313.748,885	413	420.283,161 313.758,288	17.64 3	413	420.283,161 313.758,288	414	420.275,446 313.763,13	9.109	414	420.275,446 313.763,13	415	420.267,524 313.768,181	9.395
415	420.267,524 313.768,181	416	420.258,206 313.774,133	11.05 7	416	420.258,206 313.774,133	417	420.253,366 313.777,008	5.629	417	420.253,366 313.777,008	418	420.251,949 313.777,872	1.66
418	420.251,949 313.777,872	419	420.247,09 313.780,837	5.692	419	420.247,09 313.780,837	420	420.240,089 313.785,108	8.201	420	420.240,089 313.785,108	421	420.227,514 313.792,927	14.80 8
421	420.227,514 313.792,927	422	420.214,351 313.800,904	15.39 1	422	420.214,351 313.800,904	423	420.205,831 313.806,133	9.997	423	420.205,831 313.806,133	424	420.192,223 313.814,596	16.02 5
424	420.192,223 313.814,596	425	420.176,845 313.825,002	18.56 8	425	420.176,845 313.825,002	426	420.170,42 313.829,566	7.881	426	420.170,42 313.829,566	427	420.159,446 313.837,305	13.42 8
427	420.159,446 313.837,305	428	420.155,754 313.839,571	4.332	428	420.155,754 313.839,571	429	420.149,539 313.843,379	7.289	429	420.149,539 313.843,379	430	420.149,666 313.843,558	0.219
430	420.149,666 313.843,558	431	420.144,982 313.846,887	5.746	431	420.144,982 313.846,887	432	420.139,529 313.850,326	6.447	432	420.139,529 313.850,326	433	420.134,692 313.853,379	5.72
433	420.134,692 313.853,379	434	420.126,111 313.858,903	10.20 5	434	420.126,111 313.858,903	435	420.125,096 313.859,492	1.174	435	420.125,096 313.859,492	436	420.122,355 313.861,083	3.169
436	420.122,355 313.861,083	437	420.112,609 313.866,776	11.28 7	437	420.112,609 313.866,776	438	420.096,787 313.876,117	18.37 4	438	420.096,787 313.876,117	439	420.088,543 313.881,073	9.619
439	420.088,543 313.881,073	440	420.088,959 313.881,869	0.898	440	420.088,959 313.881,869	441	420.071,643 313.892,693	20.42 1	441	420.071,643 313.892,693	442	420.064,341 313.897,269	8.617
442	420.064,341 313.897,269	443	420.056,862 313.901,814	8.752	443	420.056,862 313.901,814	444	420.053,608 313.903,758	3.79	444	420.053,608 313.903,758	445	420.043,606 313.909,731	11.65
445	420.043,606 313.909,731	446	420.032,045 313.916,861	13.58 3	446	420.032,045 313.916,861	447	420.014,632 313.927,227	20.26 5	447	420.014,632 313.927,227	448	420.013,617 313.925,063	2.39
448	420.013,617 313.925,063	449	419.996,506 313.935,009	19.79 2	449	419.996,506 313.935,009	450	419.997,869 313.937,208	2.587	450	419.997,869 313.937,208	451	419.978,269 313.949,822	23.30 8
451	419.978,269 313.949,822	452	419.949,417 313.968,39	34.31	452	419.949,417 313.968,39	453	419.922,342 313.985,919	32.25 4	453	419.922,342 313.985,919	454	419.921,13 313.983,913	2.344
454	419.921,13 313.983,913	455	419.910,567 313.990,767	12.59 2	455	419.910,567 313.990,767	456	419.899,486 313.997,956	13.20 9	456	419.899,486 313.997,956	457	419.888,09 314.005,056	13.42 7
457	419.888,09 314.005,056	458	419.883,062 314.007,931	5.792	458	419.883,062 314.007,931	459	419.875,212 314.012,419	9.042	459	419.875,212 314.012,419	460	419.867,399 314.016,886	9.0
460	419.867,399 314.016,886	461	419.816,459 314.046,009	58.67 7	461	419.816,459 314.046,009	462	419.801,335 314.054,99	17.59	462	419.801,335 314.054,99	463	419.779,797 314.069,574	26.01 1
463	419.779,797 314.069,574	464	419.774,302 314.073,408	6.7	464	419.774,302 314.073,408	465	419.773,917 314.073,676	0.469	465	419.773,917 314.073,676	466	419.756,466 314.085,157	20.88 9
466	419.756,466 314.085,157	467	419.745,936 314.092,213	12.67 5	467	419.745,936 314.092,213	468	419.743,44 314.093,885	3.004	468	419.743,44 314.093,885	469	419.744,25 314.095,021	1.395
469	419.744,25 314.095,021	470	419.739,254 314.098,28	5.965	470	419.739,254 314.098,28	471	419.736,337 314.100,184	3.483	471	419.736,337 314.100,184	472	419.727,435 314.106,095	10.68 6
472	419.727,435 314.106,095	473	419.722,198 314.109,572	6.286	473	419.722,198 314.109,572	474	419.706,326 314.117,851	17.90 1	474	419.706,326 314.117,851	475	419.694,599 314.123,967	13.22 6
475	419.694,599 314.123,967	476	419.670,075 314.138,838	28.68 1	476	419.670,075 314.138,838	477	419.657,703 314.146,177	14.38 5	477	419.657,703 314.146,177	478	419.641,99 314.155,44	18.24
478	419.641,99 314.155,44	479	419.633,619 314.160,374	9.717	479	419.633,619 314.160,374	480	419.624,947 314.165,487	10.06 7	480	419.624,947 314.165,487	481	419.608,885 314.174,955	18.64 5
481	419.608,885 314.174,955	482	419.591,289 314.186,271	20.92 1	482	419.591,289 314.186,271	483	419.578,248 314.195,786	16.14 3	483	419.578,248 314.195,786	484	419.565,278 314.208,244	17.98 4
484	419.565,278 314.208,244	485	419.562,491 314.211,199	4.062	485	419.562,491 314.211,199	486	419.550,861 314.203,577	13.90 5	486	419.550,861 314.203,577	487	419.548,997 314.202,405	2.202
487	419.548,997 314.202,405	488	419.550,884 314.199,289	3.643	488	419.550,884 314.199,289	489	419.564,44 314.184,752	19.87 7	489	419.564,44 314.184,752	490	419.565,967 314.183,72	1.843
490	419.565,967 314.183,72	491	419.578,452 314.175,28	15.07	491	419.578,452 314.175,28	492	419.579,162 314.174,729	0.899	492	419.579,162 314.174,729	493	419.585,128 314.170,103	7.549
493	419.585,128 314.170,103	494	419.585,918 314.169,613	0.93	494	419.585,918 314.169,613	495	419.603,402 314.158,779	20.56 9	495	419.603,402 314.158,779	496	419.604,758 314.157,938	1.596
496	419.604,758 314.157,938	497	419.605,342 314.157,577	0.687	497	419.605,342 314.157,577	498	419.609,538 314.154,976	4.937	498	419.609,538 314.154,976	499	419.610,923 314.154,162	1.606
499	419.610,923 314.154,162	500	419.635,831 314.139,518	28.89 4	500	419.635,831 314.139,518	501	419.655,68 314.127,849	23.02 5	501	419.655,68 314.127,849	502	419.661,224 314.124,524	6.465
502	419.661,224 314.124,524	503	419.665,004 314.122,217	4.428	503	419.665,004 314.122,217	504	419.672,377 314.117,718	8.637	504	419.672,377 314.117,718	505	419.674,285 314.116,553	2.236
505	419.674,285 314.116,553	506	419.681,778 314.111,98	8.778	506	419.681,778 314.111,98	507	419.691,132 314.106,272	10.95 8	507	419.691,132 314.106,272	508	419.692,848 314.105,225	2.01
508	419.692,848 314.105,225	509	419.700,438 314.100,593	8.892	509	419.700,438 314.100,593	510	419.709,698 314.094,942	10.84 8	510	419.709,698 314.094,942	511	419.725,371 314.085,378	18.36 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
511	419.725,371 314.085,378	512	419.764,685 314.060,754	46.389	512	419.764,685 314.060,754	513	419.773,522 314.055,218	10.428	513	419.773,522 314.055,218	514	419.779,025 314.051,772	6.493
514	419.779,025 314.051,772	515	419.796,481 314.040,839	20.597	515	419.796,481 314.040,839	516	419.802,653 314.036,973	7.283	516	419.802,653 314.036,973	517	419.813,029 314.030,468	12.246
517	419.813,029 314.030,468	518	419.814,11 314.029,79	1.276	518	419.814,11 314.029,79	519	419.825,131 314.023,03	12.929	519	419.825,131 314.023,03	520	419.829,64 314.020,263	5.29
520	419.829,64 314.020,263	521	419.833,085 314.018,148	4.042	521	419.833,085 314.018,148	522	419.836,505 314.016,048	4.013	522	419.836,505 314.016,048	523	419.836,811 314.016,466	0.518
523	419.836,811 314.016,466	524	419.855,484 314.004,644	22.101	524	419.855,484 314.004,644	525	419.882,276 313.987,545	31.783	525	419.882,276 313.987,545	526	419.897,379 313.977,792	17.978
526	419.897,379 313.977,792	527	419.901,821 313.975,063	5.213	527	419.901,821 313.975,063	528	419.917,303 313.965,905	17.988	528	419.917,303 313.965,905	529	419.931,773 313.957,346	16.812
529	419.931,773 313.957,346	530	420.002,754 313.910,716	84.927	530	420.002,754 313.910,716	531	420.011,233 313.905,114	10.162	531	420.011,233 313.905,114	532	420.019,963 313.899,653	10.297
532	420.019,963 313.899,653	533	420.031,242 313.892,836	13.179	533	420.031,242 313.892,836	534	420.045,834 313.883,821	17.152	534	420.045,834 313.883,821	535	420.061,295 313.876,047	17.305
535	420.061,295 313.876,047	536	420.083,196 313.862,259	25.88	536	420.083,196 313.862,259	537	420.093,91 313.855,56	12.636	537	420.093,91 313.855,56	538	420.102,15 313.849,629	10.153
538	420.102,15 313.849,629	539	420.112,985 313.843,012	12.696	539	420.112,985 313.843,012	540	420.122,2 313.838,031	10.475	540	420.122,2 313.838,031	541	420.125,49 313.836,253	3.74
541	420.125,49 313.836,253	542	420.128,852 313.834,15	3.966	542	420.128,852 313.834,15	543	420.150,356 313.820,928	25.244	543	420.150,356 313.820,928	544	420.156,169 313.817,364	6.819
544	420.156,169 313.817,364	545	420.168,828 313.809,183	15.072	545	420.168,828 313.809,183	546	420.172,62 313.806,732	4.515	546	420.172,62 313.806,732	547	420.178,79 313.803,15	7.134
547	420.178,79 313.803,15	548	420.182,237 313.801,034	4.045	548	420.182,237 313.801,034	549	420.191,783 313.795,185	11.195	549	420.191,783 313.795,185	550	420.201,608 313.789,757	11.225
550	420.201,608 313.789,757	551	420.211,423 313.784,021	11.368	551	420.211,423 313.784,021	552	420.220,592 313.778,246	10.836	552	420.220,592 313.778,246	553	420.229,463 313.772,659	10.484
553	420.229,463 313.772,659	554	420.237,127 313.767,958	8.991	554	420.237,127 313.767,958	555	420.241,989 313.764,676	5.866	555	420.241,989 313.764,676	556	420.247,159 313.761,536	6.049
556	420.247,159 313.761,536	557	420.256,119 313.755,977	10.544	557	420.256,119 313.755,977	558	420.259,335 313.754,02	3.765	558	420.259,335 313.754,02	559	420.274,288 313.744,829	17.552
559	420.274,288 313.744,829	560	420.289,516 313.735,403	17.909	560	420.289,516 313.735,403	561	420.311,794 313.721,545	26.236	561	420.311,794 313.721,545	562	420.325,548 313.713,067	16.157
562	420.325,548 313.713,067	563	420.341,457 313.704,231	18.198	563	420.341,457 313.704,231	564	420.347,554 313.701,196	6.811	564	420.347,554 313.701,196	565	420.354,975 313.697,44	8.317
565	420.354,975 313.697,44	566	420.361,595 313.694,835	7.114	566	420.361,595 313.694,835	567	420.368,976 313.692,045	7.891	567	420.368,976 313.692,045	568	420.377,483 313.688,631	9.166
568	420.377,483 313.688,631	569	420.395,264 313.683,049	18.637	569	420.395,264 313.683,049	570	420.414,457 313.674,265	21.108	570	420.414,457 313.674,265	571	420.422,759 313.669,827	9.414
571	420.422,759 313.669,827	572	420.430,79 313.665,568	9.09	572	420.430,79 313.665,568	573	420.438,66 313.661,43	8.892	573	420.438,66 313.661,43	574	420.461,338 313.639,017	31.885
574	420.461,338 313.639,017	575	420.475,793 313.622,871	21.671	575	420.475,793 313.622,871	576	420.489,425 313.607,441	20.589	576	420.489,425 313.607,441	577	420.491,671 313.604,789	3.475
577	420.491,671 313.604,789	578	420.500,926 313.593,078	14.927	578	420.500,926 313.593,078	579	420.510,092 313.579,7	16.217	579	420.510,092 313.579,7	580	420.522,568 313.560,79	22.655
580	420.522,568 313.560,79	581	420.532,262 313.545,818	17.836	581	420.532,262 313.545,818	582	420.533,287 313.544,242	1.88	582	420.533,287 313.544,242	583	420.541,258 313.530,686	15.726
583	420.541,258 313.530,686	584	420.544,511 313.525,018	6.535	584	420.544,511 313.525,018	585	420.552,575 313.510,109	16.95	585	420.552,575 313.510,109	586	420.559,182 313.497,787	13.982
586	420.559,182 313.497,787	587	420.559,92 313.496,366	1.601	587	420.559,92 313.496,366	588	420.564,379 313.487,774	9.68	588	420.564,379 313.487,774	589	420.565,15 313.486,814	1.231
589	420.565,15 313.486,814	590	420.566,967 313.483,419	3.851	590	420.566,967 313.483,419	591	420.571,131 313.475,637	8.826	591	420.571,131 313.475,637	592	420.581,394 313.456,74	21.504
592	420.581,394 313.456,74	593	420.584,226 313.451,359	6.081	593	420.584,226 313.451,359	594	420.586,128 313.446,941	4.81	594	420.586,128 313.446,941	595	420.589,309 313.439,586	8.013
595	420.589,309 313.439,586	596	420.592,019 313.433,322	6.825	596	420.592,019 313.433,322	597	420.595,645 313.421,59	12.28	597	420.595,645 313.421,59	598	420.597,157 313.413,466	8.264
598	420.597,157 313.413,466	599	420.599,486 313.404,942	8.836	599	420.599,486 313.404,942	600	420.601,83 313.386,922	18.172	600	420.601,83 313.386,922	601	420.603,725 313.363,343	23.655
601	420.603,725 313.363,343	602	420.605,06 313.355,663	7.795	602	420.605,06 313.355,663	603	420.605,254 313.355,108	0.588	603	420.605,254 313.355,108	604	420.604,484 313.353,348	1.921
604	420.604,484 313.353,348	605	420.606,18 313.328,552	24.854	605	420.606,18 313.328,552	606	420.607,232 313.317,345	11.256	606	420.607,232 313.317,345	607	420.610,473 313.313,73	4.855
607	420.610,473 313.313,73	608	420.614,778 313.303,167	11.407	608	420.614,778 313.303,167	609	420.629,816 313.294,571	17.321	609	420.629,816 313.294,571	610	420.640,527 313.288,251	12.437

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
610	420.640,527 313.288,251	611	420.661,0 313.280,805	21.785	611	420.661,0 313.280,805	612	420.681,222 313.274,153	21.288	612	420.681,222 313.274,153	613	420.697,482 313.268,606	17.18
613	420.697,482 313.268,606	614	420.867,898 313.213,549	179.089	614	420.867,898 313.213,549	615	420.885,324 313.207,504	18.445	615	420.885,324 313.207,504	616	420.886,38 313.207,047	1.151
616	420.886,38 313.207,047	617	420.900,687 313.198,304	16.767	617	420.900,687 313.198,304	618	420.904,628 313.195,896	4.618	618	420.904,628 313.195,896	619	420.905,358 313.194,968	1.181
619	420.905,358 313.194,968	620	420.908,621 313.190,824	5.274	620	420.908,621 313.190,824	621	420.919,905 313.175,701	18.869	621	420.919,905 313.175,701	622	420.929,76 313.162,492	16.48
622	420.929,76 313.162,492	623	420.931,359 313.160,46	2.586	623	420.931,359 313.160,46	624	420.944,663 313.143,55	21.516	624	420.944,663 313.143,55	625	420.952,347 313.133,417	12.717
625	420.952,347 313.133,417	626	420.960,101 313.123,407	12.662	626	420.960,101 313.123,407	627	420.965,752 313.116,112	9.228	627	420.965,752 313.116,112	628	420.975,026 313.104,139	15.145
628	420.975,026 313.104,139	629	420.981,674 313.095,558	10.855	629	420.981,674 313.095,558	630	420.983,15 313.093,6	2.452	630	420.983,15 313.093,6	631	420.991,279 313.082,817	13.504
631	420.991,279 313.082,817	632	420.998,781 313.072,865	12.463	632	420.998,781 313.072,865	633	421.000,434 313.070,672	2.746	633	421.000,434 313.070,672	634	421.009,429 313.058,156	15.413
634	421.009,429 313.058,156	635	421.011,819 313.054,83	4.096	635	421.011,819 313.054,83	636	421.021,683 313.041,504	16.58	636	421.021,683 313.041,504	637	421.031,395 313.029,784	15.221
637	421.031,395 313.029,784	638	421.039,761 313.020,109	12.79	638	421.039,761 313.020,109	639	421.041,59 313.017,833	2.92	639	421.041,59 313.017,833	640	421.053,306 313.003,253	18.704
640	421.053,306 313.003,253	641	421.054,532 313.001,781	1.916	641	421.054,532 313.001,781	642	421.067,053 312.986,766	19.551	642	421.067,053 312.986,766	643	421.068,815 312.984,452	2.908
643	421.068,815 312.984,452	644	421.075,891 312.976,349	10.758	644	421.075,891 312.976,349	645	421.085,083 312.966,452	13.507	645	421.085,083 312.966,452	646	421.091,305 312.960,214	8.811
646	421.091,305 312.960,214	647	421.097,734 312.954,514	8.592	647	421.097,734 312.954,514	648	421.100,881 312.952,315	3.839	648	421.100,881 312.952,315	649	421.108,127 312.947,216	8.86
649	421.108,127 312.947,216	650	421.116,88 312.941,906	10.238	650	421.116,88 312.941,906	651	421.119,684 312.940,252	3.255	651	421.119,684 312.940,252	652	421.126,111 312.936,504	7.44
652	421.126,111 312.936,504	653	421.125,945 312.935,855	0.67	653	421.125,945 312.935,855	654	421.136,918 312.930,219	12.336	654	421.136,918 312.930,219	655	421.143,635 312.926,793	7.54
655	421.143,635 312.926,793	656	421.159,558 312.918,294	18.049	656	421.159,558 312.918,294	657	421.160,327 312.917,897	0.865	657	421.160,327 312.917,897	658	421.183,163 312.905,76	25.861
658	421.183,163 312.905,76	659	421.188,738 312.902,692	6.363	659	421.188,738 312.902,692	660	421.196,873 312.897,751	9.518	660	421.196,873 312.897,751	661	421.230,261 312.877,471	39.065
661	421.230,261 312.877,471	662	421.244,577 312.875,012	14.526	662	421.244,577 312.875,012	663	421.248,258 312.874,66	3.698	663	421.248,258 312.874,66	664	421.259,842 312.873,818	11.615
664	421.259,842 312.873,818	665	421.264,583 312.873,53	4.75	665	421.264,583 312.873,53	666	421.273,715 312.873,274	9.136	666	421.273,715 312.873,274	667	421.282,038 312.872,622	8.348
667	421.282,038 312.872,622	668	421.287,667 312.872,148	5.649	668	421.287,667 312.872,148	669	421.288,502 312.872,255	0.842	669	421.288,502 312.872,255	670	421.294,708 312.871,169	6.3
670	421.294,708 312.871,169	671	421.300,598 312.870,863	5.898	671	421.300,598 312.870,863	672	421.308,553 312.870,584	7.96	672	421.308,553 312.870,584	673	421.309,366 312.871,382	1.139
673	421.309,366 312.871,382	674	421.309,546 312.871,372	0.18	674	421.309,546 312.871,372	675	421.315,582 312.871,02	6.046	675	421.315,582 312.871,02	676	421.315,806 312.871,007	0.224
676	421.315,806 312.871,007	677	421.319,186 312.870,377	3.438	677	421.319,186 312.870,377	678	421.320,863 312.870,17	1.69	678	421.320,863 312.870,17	679	421.325,457 312.869,604	4.629
679	421.325,457 312.869,604	680	421.332,805 312.869,16	7.361	680	421.332,805 312.869,16	681	421.336,504 312.868,936	3.706	681	421.336,504 312.868,936	682	421.340,672 312.868,731	4.173
682	421.340,672 312.868,731	683	421.349,41 312.868,139	8.758	683	421.349,41 312.868,139	684	421.352,285 312.867,861	2.888	684	421.352,285 312.867,861	685	421.358,126 312.867,624	5.846
685	421.358,126 312.867,624	686	421.363,729 312.867,295	5.613	686	421.363,729 312.867,295	687	421.369,652 312.866,912	5.935	687	421.369,652 312.866,912	688	421.374,523 312.866,813	4.872
688	421.374,523 312.866,813	689	421.383,227 312.866,554	8.708	689	421.383,227 312.866,554	690	421.386,012 312.866,34	2.793	690	421.386,012 312.866,34	691	421.391,352 312.865,697	5.379
691	421.391,352 312.865,697	692	421.403,013 312.864,581	11.714	692	421.403,013 312.864,581	693	421.414,181 312.862,79	11.311	693	421.414,181 312.862,79	694	421.420,798 312.861,866	6.681
694	421.420,798 312.861,866	695	421.426,405 312.861,028	5.669	695	421.426,405 312.861,028	696	421.428,454 312.860,75	2.068	696	421.428,454 312.860,75	697	421.433,713 312.860,038	5.307
697	421.433,713 312.860,038	698	421.442,189 312.858,889	8.554	698	421.442,189 312.858,889	699	421.447,022 312.857,774	4.96	699	421.447,022 312.857,774	700	421.451,884 312.856,651	4.99
700	421.451,884 312.856,651	701	421.451,586 312.855,55	1.141	701	421.451,586 312.855,55	702	421.452,239 312.855,399	0.67	702	421.452,239 312.855,399	703	421.455,377 312.854,37	3.325
703	421.455,377 312.854,37	704	421.462,516 312.851,998	7.501	704	421.462,516 312.851,998	705	421.467,294 312.850,006	5.177	705	421.467,294 312.850,006	706	421.472,462 312.847,667	5.673
706	421.472,462 312.847,667	707	421.479,13 312.843,184	8.035	707	421.479,13 312.843,184	708	421.485,603 312.839,018	7.698	708	421.485,603 312.839,018	709	421.488,441 312.836,492	3.799

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
709	421.488,441 312.836,492	710	421.493,377 312.831,818	6.798	710	421.493,377 312.831,818	711	421.503,335 312.821,963	14.01	711	421.503,335 312.821,963	712	421.508,02 312.817,67	6.354
712	421.508,02 312.817,67	713	421.511,804 312.813,99	5.278	713	421.511,804 312.813,99	714	421.517,015 312.809,0	7.215	714	421.517,015 312.809,0	715	421.522,9 312.803,512	8.047
715	421.522,9 312.803,512	716	421.525,016 312.801,536	2.895	716	421.525,016 312.801,536	717	421.528,894 312.798,084	5.192	717	421.528,894 312.798,084	718	421.533,603 312.793,873	6.317
718	421.533,603 312.793,873	719	421.537,285 312.790,593	4.931	719	421.537,285 312.790,593	720	421.542,442 312.786,114	6.831	720	421.542,442 312.786,114	721	421.545,662 312.783,139	4.384
721	421.545,662 312.783,139	722	421.550,215 312.779,219	6.008	722	421.550,215 312.779,219	723	421.558,869 312.771,283	11.74 2	723	421.558,869 312.771,283	724	421.562,21 312.768,306	4.475
724	421.562,21 312.768,306	725	421.565,46 312.766,004	3.983	725	421.565,46 312.766,004	726	421.570,74 312.762,745	6.205	726	421.570,74 312.762,745	727	421.569,469 312.760,781	2.339
727	421.569,469 312.760,781	728	421.571,023 312.759,264	2.172	728	421.571,023 312.759,264	729	421.573,41 312.757,125	3.205	729	421.573,41 312.757,125	730	421.580,717 312.751,146	9.441
730	421.580,717 312.751,146	731	421.592,378 312.741,818	14.93 3	731	421.592,378 312.741,818	732	421.592,838 312.741,444	0.593	732	421.592,838 312.741,444	733	421.597,745 312.737,46	6.321
733	421.597,745 312.737,46	734	421.601,14 312.734,791	4.319	734	421.601,14 312.734,791	735	421.603,015 312.733,316	2.386	735	421.603,015 312.733,316	736	421.607,06 312.729,462	5.587
736	421.607,06 312.729,462	737	421.626,398 312.711,034	26.71 2	737	421.626,398 312.711,034	738	421.630,738 312.707,127	5.84	738	421.630,738 312.707,127	739	421.637,297 312.701,42	8.694
739	421.637,297 312.701,42	740	421.644,108 312.695,026	9.342	740	421.644,108 312.695,026	741	421.647,861 312.691,604	5.079	741	421.647,861 312.691,604	742	421.653,143 312.687,407	6.746
742	421.653,143 312.687,407	743	421.657,018 312.683,336	5.62	743	421.657,018 312.683,336	744	421.663,819 312.676,962	9.321	744	421.663,819 312.676,962	745	421.668,221 312.672,79	6.065
745	421.668,221 312.672,79	746	421.673,456 312.668,332	6.876	746	421.673,456 312.668,332	747	421.675,551 312.666,081	3.075	747	421.675,551 312.666,081	748	421.679,997 312.661,956	6.065
748	421.679,997 312.661,956	749	421.682,754 312.659,543	3.664	749	421.682,754 312.659,543	750	421.689,647 312.653,332	9.278	750	421.689,647 312.653,332	751	421.694,222 312.648,83	6.419
751	421.694,222 312.648,83	752	421.705,008 312.641,443	13.07 3	752	421.705,008 312.641,443	753	421.716,636 312.633,794	13.91 8	753	421.716,636 312.633,794	754	421.726,618 312.633,73	9.982
754	421.726,618 312.633,73	755	421.731,143 312.632,154	4.792	755	421.731,143 312.632,154	756	421.753,843 312.624,457	23.96 9	756	421.753,843 312.624,457	757	421.770,533 312.617,008	18.27 7
757	421.770,533 312.617,008	758	421.783,14 312.610,916	14.00 2	758	421.783,14 312.610,916	759	421.791,413 312.607,232	9.056	759	421.791,413 312.607,232	760	421.791,358 312.607,079	0.163
760	421.791,358 312.607,079	761	421.804,7 312.599,392	15.39 8	761	421.804,7 312.599,392	762	421.812,843 312.594,692	9.402	762	421.812,843 312.594,692	763	421.816,93 312.592,378	4.697
763	421.816,93 312.592,378	764	421.821,028 312.590,686	4.434	764	421.821,028 312.590,686	765	421.827,763 312.588,205	7.177	765	421.827,763 312.588,205	766	421.837,227 312.588,057	9.465
766	421.837,227 312.588,057	767	421.834,081 312.577,321	11.18 7	767	421.834,081 312.577,321	768	421.835,554 312.576,744	1.582	768	421.835,554 312.576,744	769	421.838,97 312.588,03	11.79 2
769	421.838,97 312.588,03	770	421.847,071 312.587,903	8.102	770	421.847,071 312.587,903	771	421.868,215 312.585,06	21.33 4	771	421.868,215 312.585,06	772	421.878,138 312.583,834	9.998
772	421.878,138 312.583,834	773	421.882,754 312.583,49	4.629	773	421.882,754 312.583,49	774	421.888,758 312.582,954	6.028	774	421.888,758 312.582,954	775	421.899,851 312.581,378	11.20 4
775	421.899,851 312.581,378	776	421.904,488 312.580,439	4.731	776	421.904,488 312.580,439	777	421.909,637 312.580,129	5.158	777	421.909,637 312.580,129	778	421.916,081 312.579,141	6.519
778	421.916,081 312.579,141	779	421.921,95 312.578,265	5.934	779	421.921,95 312.578,265	780	421.922,085 312.578,844	0.595	780	421.922,085 312.578,844	781	421.939,437 312.576,903	17.46
781	421.939,437 312.576,903	782	421.943,385 312.576,394	3.981	782	421.943,385 312.576,394	783	421.948,564 312.575,822	5.21	783	421.948,564 312.575,822	784	421.955,476 312.575,055	6.954
784	421.955,476 312.575,055	785	421.962,389 312.574,287	6.956	785	421.962,389 312.574,287	786	421.977,004 312.573,346	14.64 5	786	421.977,004 312.573,346	787	421.981,215 312.572,842	4.241
787	421.981,215 312.572,842	788	421.995,173 312.571,121	14.06 4	788	421.995,173 312.571,121	789	422.004,393 312.570,727	9.228	789	422.004,393 312.570,727	790	422.012,875 312.569,719	8.542
790	422.012,875 312.569,719	791	422.022,039 312.568,459	9.25	791	422.022,039 312.568,459	792	422.028,36 312.567,833	6.352	792	422.028,36 312.567,833	793	422.030,923 312.567,679	2.568
793	422.030,923 312.567,679	794	422.030,99 312.567,672	0.067	794	422.030,99 312.567,672	795	422.038,92 312.566,87	7.97	795	422.038,92 312.566,87	796	422.047,054 312.566,046	8.176
796	422.047,054 312.566,046	797	422.054,345 312.565,427	7.317	797	422.054,345 312.565,427	798	422.059,593 312.564,928	5.272	798	422.059,593 312.564,928	799	422.065,035 312.564,384	5.469
799	422.065,035 312.564,384	800	422.067,887 312.563,821	2.907	800	422.067,887 312.563,821	801	422.074,386 312.563,292	6.52	801	422.074,386 312.563,292	802	422.080,481 312.562,6	6.134
802	422.080,481 312.562,6	803	422.085,324 312.562,013	4.878	803	422.085,324 312.562,013	804	422.098,299 312.560,867	13.02 6	804	422.098,299 312.560,867	805	422.106,227 312.559,794	8.0
805	422.106,227 312.559,794	806	422.110,241 312.559,408	4.033	806	422.110,241 312.559,408	807	422.113,592 312.558,938	3.384	807	422.113,592 312.558,938	808	422.124,563 312.557,786	11.03 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
808	422.124,563 312.557,786	809	422.137,536 312.556,382	13.049	809	422.137,536 312.556,382	810	422.154,419 312.554,688	16.968	810	422.154,419 312.554,688	811	422.157,988 312.554,414	3.58
811	422.157,988 312.554,414	812	422.160,561 312.553,515	2.726	812	422.160,561 312.553,515	813	422.162,266 312.553,458	1.706	813	422.162,266 312.553,458	814	422.164,696 312.553,9	2.47
814	422.164,696 312.553,9	815	422.169,147 312.553,461	4.473	815	422.169,147 312.553,461	816	422.169,114 312.553,11	0.353	816	422.169,114 312.553,11	817	422.182,024 312.552,089	12.95
817	422.182,024 312.552,089	818	422.193,804 312.550,891	11.841	818	422.193,804 312.550,891	819	422.194,637 312.550,806	0.837	819	422.194,637 312.550,806	820	422.218,882 312.548,237	24.381
820	422.218,882 312.548,237	821	422.244,583 312.546,276	25.776	821	422.244,583 312.546,276	822	422.261,136 312.544,923	16.608	822	422.261,136 312.544,923	823	422.293,401 312.542,345	32.368
823	422.293,401 312.542,345	824	422.317,4 312.540,413	24.077	824	422.317,4 312.540,413	825	422.325,001 312.539,564	7.648	825	422.325,001 312.539,564	826	422.342,926 312.537,99	17.994
826	422.342,926 312.537,99	827	422.377,062 312.534,992	34.267	827	422.377,062 312.534,992	828	422.407,009 312.532,363	30.062	828	422.407,009 312.532,363	829	422.411,761 312.531,977	4.768
829	422.411,761 312.531,977	830	422.415,85 312.531,645	4.102	830	422.415,85 312.531,645	831	422.429,556 312.530,62	13.744	831	422.429,556 312.530,62	832	422.447,478 312.529,28	17.972
832	422.447,478 312.529,28	833	422.460,442 312.528,31	13.0	833	422.460,442 312.528,31	834	422.473,406 312.527,341	13.0	834	422.473,406 312.527,341	835	422.479,736 312.526,868	6.348
835	422.479,736 312.526,868	836	422.491,794 312.525,966	12.092	836	422.491,794 312.525,966	837	422.499,129 312.525,451	7.353	837	422.499,129 312.525,451	838	422.508,438 312.524,798	9.332
838	422.508,438 312.524,798	839	422.514,611 312.524,364	6.188	839	422.514,611 312.524,364	840	422.670,904 312.512,633	156.733	840	422.670,904 312.512,633	841	422.674,548 312.512,359	3.654
841	422.674,548 312.512,359	842	422.682,87 312.511,736	8.345	842	422.682,87 312.511,736	843	422.709,155 312.509,073	26.42	843	422.709,155 312.509,073	844	422.718,614 312.508,073	9.512
844	422.718,614 312.508,073	845	422.730,042 312.506,615	11.521	845	422.730,042 312.506,615	846	422.736,648 312.505,415	6.714	846	422.736,648 312.505,415	847	422.742,285 312.504,29	5.748
847	422.742,285 312.504,29	848	422.753,244 312.501,767	11.246	848	422.753,244 312.501,767	849	422.758,124 312.500,49	5.044	849	422.758,124 312.500,49	850	422.770,044 312.497,401	12.314
850	422.770,044 312.497,401	851	422.786,179 312.490,44	17.573	851	422.786,179 312.490,44	852	422.786,595 312.490,194	0.483	852	422.786,595 312.490,194	853	422.789,599 312.488,597	3.402
853	422.789,599 312.488,597	854	422.800,822 312.481,703	13.171	854	422.800,822 312.481,703	855	422.811,96 312.473,261	13.976	855	422.811,96 312.473,261	856	422.822,953 312.463,294	14.839
856	422.822,953 312.463,294	857	422.838,089 312.447,972	21.537	857	422.838,089 312.447,972	858	422.849,883 312.436,388	16.531	858	422.849,883 312.436,388	859	422.862,272 312.424,126	17.431
859	422.862,272 312.424,126	860	422.862,598 312.423,804	0.458	860	422.862,598 312.423,804	861	422.866,174 312.420,648	4.769	861	422.866,174 312.420,648	862	422.870,601 312.416,556	6.028
862	422.870,601 312.416,556	863	422.873,144 312.414,258	3.427	863	422.873,144 312.414,258	864	422.878,85 312.408,773	7.915	864	422.878,85 312.408,773	865	422.882,448 312.405,163	5.097
865	422.882,448 312.405,163	866	422.904,831 312.385,206	29.988	866	422.904,831 312.385,206	867	422.922,775 312.372,72	21.861	867	422.922,775 312.372,72	868	422.926,739 312.370,707	4.446
868	422.926,739 312.370,707	869	422.932,223 312.367,897	6.162	869	422.932,223 312.367,897	870	422.946,062 312.360,325	15.775	870	422.946,062 312.360,325	871	422.959,889 312.354,063	15.179
871	422.959,889 312.354,063	872	422.975,71 312.346,733	17.437	872	422.975,71 312.346,733	873	422.985,862 312.342,723	10.915	873	422.985,862 312.342,723	874	422.995,389 312.339,012	10.224
874	422.995,389 312.339,012	875	423.012,722 312.330,549	19.289	875	423.012,722 312.330,549	876	423.020,971 312.326,506	9.187	876	423.020,971 312.326,506	877	423.029,624 312.322,737	9.438
877	423.029,624 312.322,737	878	423.033,263 312.321,263	3.926	878	423.033,263 312.321,263	879	423.043,962 312.316,239	11.82	879	423.043,962 312.316,239	880	423.054,162 312.311,679	11.173
880	423.054,162 312.311,679	881	423.069,146 312.304,98	16.413	881	423.069,146 312.304,98	882	423.074,574 312.302,546	5.949	882	423.074,574 312.302,546	883	423.082,22 312.299,198	8.347
883	423.082,22 312.299,198	884	423.082,685 312.298,994	0.508	884	423.082,685 312.298,994	885	423.097,854 312.291,819	16.78	885	423.097,854 312.291,819	886	423.128,196 312.280,378	32.427
886	423.128,196 312.280,378	887	423.141,283 312.276,509	13.647	887	423.141,283 312.276,509	888	423.154,597 312.272,517	13.9	888	423.154,597 312.272,517	889	423.157,094 312.271,648	2.644
889	423.157,094 312.271,648	890	423.169,638 312.267,911	13.089	890	423.169,638 312.267,911	891	423.177,322 312.265,622	8.018	891	423.177,322 312.265,622	892	423.186,839 312.262,79	9.929
892	423.186,839 312.262,79	893	423.202,519 312.258,499	16.257	893	423.202,519 312.258,499	894	423.210,14 312.256,527	7.872	894	423.210,14 312.256,527	895	423.220,345 312.253,489	10.648
895	423.220,345 312.253,489	896	423.225,346 312.252,0	5.218	896	423.225,346 312.252,0	897	423.244,426 312.246,783	19.78	897	423.244,426 312.246,783	898	423.251,903 312.244,536	7.807
898	423.251,903 312.244,536	899	423.255,548 312.243,487	3.793	899	423.255,548 312.243,487	900	423.268,412 312.239,679	13.416	900	423.268,412 312.239,679	901	423.274,775 312.237,751	6.649
901	423.274,775 312.237,751	902	423.279,869 312.236,004	5.385	902	423.279,869 312.236,004	903	423.293,296 312.232,096	13.984	903	423.293,296 312.232,096	904	423.317,563 312.225,104	25.254
904	423.317,563 312.225,104	905	423.331,629 312.221,332	14.563	905	423.331,629 312.221,332	906	423.343,663 312.218,423	12.381	906	423.343,663 312.218,423	907	423.356,358 312.215,121	13.117

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
907	423.356,358 312.215,121	908	423.368,437 312.211,912	12.498	908	423.368,437 312.211,912	909	423.373,54 312.210,053	5.431	909	423.373,54 312.210,053	910	423.377,04 312.208,689	3.756
910	423.377,04 312.208,689	911	423.379,061 312.207,743	2.231	911	423.379,061 312.207,743	912	423.380,869 312.206,808	2.035	912	423.380,869 312.206,808	913	423.384,459 312.204,766	4.13
913	423.384,459 312.204,766	914	423.386,13 312.203,72	1.971	914	423.386,13 312.203,72	915	423.391,942 312.199,292	7.307	915	423.391,942 312.199,292	916	423.402,827 312.190,563	13.953
916	423.402,827 312.190,563	917	423.414,257 312.181,579	14.538	917	423.414,257 312.181,579	918	423.421,61 312.175,852	9.32	918	423.421,61 312.175,852	919	423.425,251 312.173,057	4.59
919	423.425,251 312.173,057	920	423.425,61 312.172,781	0.453	920	423.425,61 312.172,781	921	423.439,59 312.160,988	18.29	921	423.439,59 312.160,988	922	423.439,742 312.160,86	0.199
922	423.439,742 312.160,86	923	423.444,848 312.156,105	6.977	923	423.444,848 312.156,105	924	423.450,069 312.151,752	6.798	924	423.450,069 312.151,752	925	423.457,241 312.145,502	9.513
925	423.457,241 312.145,502	926	423.462,613 312.140,878	7.088	926	423.462,613 312.140,878	927	423.469,83 312.134,341	9.737	927	423.469,83 312.134,341	928	423.475,735 312.129,02	7.949
928	423.475,735 312.129,02	929	423.476,865 312.130,524	1.881	929	423.476,865 312.130,524	930	423.483,155 312.125,515	8.041	930	423.483,155 312.125,515	931	423.483,194 312.125,487	0.048
931	423.483,194 312.125,487	932	423.504,069 312.108,242	27.077	932	423.504,069 312.108,242	933	423.524,034 312.092,994	25.122	933	423.524,034 312.092,994	934	423.530,145 312.088,305	7.703
934	423.530,145 312.088,305	935	423.534,185 312.085,204	5.093	935	423.534,185 312.085,204	936	423.540,097 312.080,666	7.453	936	423.540,097 312.080,666	937	423.546,206 312.075,978	7.7
937	423.546,206 312.075,978	938	423.552,289 312.071,309	7.668	938	423.552,289 312.071,309	939	423.558,358 312.066,65	7.651	939	423.558,358 312.066,65	940	423.560,825 312.064,757	3.11
940	423.560,825 312.064,757	941	423.564,521 312.061,87	4.69	941	423.564,521 312.061,87	942	423.570,577 312.057,138	7.686	942	423.570,577 312.057,138	943	423.576,761 312.052,307	7.847
943	423.576,761 312.052,307	944	423.582,752 312.047,626	7.603	944	423.582,752 312.047,626	945	423.588,682 312.042,994	7.525	945	423.588,682 312.042,994	946	423.594,845 312.038,179	7.821
946	423.594,845 312.038,179	947	423.601,771 312.032,724	8.816	947	423.601,771 312.032,724	948	423.608,253 312.027,62	8.25	948	423.608,253 312.027,62	949	423.614,708 312.022,537	8.216
949	423.614,708 312.022,537	950	423.621,089 312.017,512	8.122	950	423.621,089 312.017,512	951	423.627,304 312.012,62	7.909	951	423.627,304 312.012,62	952	423.633,87 312.007,449	8.358
952	423.633,87 312.007,449	953	423.640,595 312.002,152	8.561	953	423.640,595 312.002,152	954	423.647,059 311.997,061	8.228	954	423.647,059 311.997,061	955	423.650,041 311.994,026	4.255
955	423.650,041 311.994,026	956	423.653,888 311.991,071	4.851	956	423.653,888 311.991,071	957	423.660,594 311.985,919	8.457	957	423.660,594 311.985,919	958	423.661,601 311.985,455	1.109
958	423.661,601 311.985,455	959	423.664,303 311.983,251	3.487	959	423.664,303 311.983,251	960	423.667,432 311.980,637	4.077	960	423.667,432 311.980,637	961	423.676,382 311.973,737	11.301
961	423.676,382 311.973,737	962	423.685,036 311.966,831	11.072	962	423.685,036 311.966,831	963	423.691,319 311.961,973	7.942	963	423.691,319 311.961,973	964	423.699,307 311.955,913	10.027
964	423.699,307 311.955,913	965	423.709,315 311.948,323	12.561	965	423.709,315 311.948,323	966	423.712,636 311.945,795	4.174	966	423.712,636 311.945,795	967	423.721,978 311.938,3	11.977
967	423.721,978 311.938,3	968	423.732,213 311.930,079	13.128	968	423.732,213 311.930,079	969	423.753,833 311.913,039	27.528	969	423.753,833 311.913,039	970	423.777,717 311.893,822	30.655
970	423.777,717 311.893,822	971	423.787,527 311.885,28	13.008	971	423.787,527 311.885,28	972	423.797,865 311.876,725	13.419	972	423.797,865 311.876,725	973	423.808,084 311.869,127	12.734
973	423.808,084 311.869,127	974	423.808,649 311.869,586	0.728	974	423.808,649 311.869,586	975	423.818,258 311.862,481	11.95	975	423.818,258 311.862,481	976	423.829,416 311.854,006	14.012
976	423.829,416 311.854,006	977	423.841,927 311.843,949	16.052	977	423.841,927 311.843,949	978	423.853,991 311.834,122	15.56	978	423.853,991 311.834,122	979	423.867,461 311.823,149	17.374
979	423.867,461 311.823,149	980	423.883,249 311.810,865	20.004	980	423.883,249 311.810,865	981	423.887,292 311.807,922	5.001	981	423.887,292 311.807,922	982	423.896,58 311.800,752	11.734
982	423.896,58 311.800,752	983	423.908,441 311.791,176	15.244	983	423.908,441 311.791,176	984	423.911,692 311.788,953	3.938	984	423.911,692 311.788,953	985	423.920,109 311.782,556	10.572
985	423.920,109 311.782,556	986	423.932,304 311.773,292	15.315	986	423.932,304 311.773,292	987	423.947,839 311.761,387	19.572	987	423.947,839 311.761,387	988	423.956,091 311.755,064	10.396
988	423.956,091 311.755,064	989	423.969,476 311.744,889	16.813	989	423.969,476 311.744,889	990	423.981,719 311.735,582	15.379	990	423.981,719 311.735,582	991	424.008,092 311.715,534	33.128
991	424.008,092 311.715,534	992	424.019,1 311.707,009	13.923	992	424.019,1 311.707,009	993	424.029,068 311.699,29	12.607	993	424.029,068 311.699,29	994	424.072,46 311.664,887	55.375
994	424.072,46 311.664,887	995	424.141,913 311.609,897	88.587	995	424.141,913 311.609,897	996	424.155,257 311.599,332	17.02	996	424.155,257 311.599,332	997	424.168,666 311.588,715	17.103
997	424.168,666 311.588,715	998	424.172,174 311.585,938	4.474	998	424.172,174 311.585,938	999	424.176,318 311.582,543	5.357	999	424.176,318 311.582,543	1000	424.181,141 311.578,591	6.235
1000	424.181,141 311.578,591	1001	424.185,707 311.574,976	5.824	1001	424.185,707 311.574,976	1002	424.188,937 311.572,419	4.12	1002	424.188,937 311.572,419	1003	424.194,59 311.568,095	7.117
1003	424.194,59 311.568,095	1004	424.198,618 311.565,014	5.071	1004	424.198,618 311.565,014	1005	424.207,516 311.557,974	11.346	1005	424.207,516 311.557,974	1006	424.207,416 311.557,847	0.162

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1006	424.207,416 311.557,847	1007	424.208,15 311.557,268	0.935	1007	424.208,15 311.557,268	1008	424.212,216 311.554,064	5.177	1008	424.212,216 311.554,064	1009	424.213,887 311.552,747	2.128
1009	424.213,887 311.552,747	1010	424.216,24 311.550,875	3.007	1010	424.216,24 311.550,875	1011	424.221,15 311.546,969	6.274	1011	424.221,15 311.546,969	1012	424.226,553 311.542,775	6.84
1012	424.226,553 311.542,775	1013	424.230,422 311.539,771	4.898	1013	424.230,422 311.539,771	1014	424.235,662 311.535,703	6.634	1014	424.235,662 311.535,703	1015	424.239,529 311.532,643	4.931
1015	424.239,529 311.532,643	1016	424.240,792 311.531,643	1.611	1016	424.240,792 311.531,643	1017	424.250,182 311.524,214	11.973	1017	424.250,182 311.524,214	1018	424.251,141 311.523,415	1.248
1018	424.251,141 311.523,415	1019	424.260,28 311.515,803	11.894	1019	424.260,28 311.515,803	1020	424.262,589 311.513,962	2.953	1020	424.262,589 311.513,962	1021	424.264,856 311.512,213	2.863
1020	424.264,856 311.512,213	1021	424.269,867 311.508,349	6.328	1021	424.269,867 311.508,349	1022	424.274,432 311.504,828	5.765	1022	424.274,432 311.504,828	1023	424.276,669 311.503,103	2.825
1022	424.276,669 311.503,103	1023	424.281,183 311.499,57	5.732	1023	424.281,183 311.499,57	1024	424.293,325 311.490,065	15.42	1024	424.293,325 311.490,065	1025	424.295,017 311.488,741	2.148
1024	424.295,017 311.488,741	1025	424.299,663 311.485,065	5.924	1025	424.299,663 311.485,065	1026	424.303,441 311.482,076	4.817	1026	424.303,441 311.482,076	1027	424.308,079 311.478,406	5.914
1027	424.308,079 311.478,406	1028	424.318,692 311.470,009	13.533	1028	424.318,692 311.470,009	1029	424.329,345 311.461,58	13.584	1029	424.329,345 311.461,58	1030	424.336,47 311.455,943	9.085
1029	424.336,47 311.455,943	1030	424.336,99 311.455,531	0.663	1030	424.336,99 311.455,531	1031	424.341,531 311.451,939	5.79	1031	424.341,531 311.451,939	1032	424.342,061 311.451,519	0.676
1031	424.342,061 311.451,519	1032	424.351,553 311.444,009	12.104	1032	424.351,553 311.444,009	1033	424.352,102 311.443,575	0.7	1033	424.352,102 311.443,575	1034	424.357,601 311.439,224	7.012
1033	424.357,601 311.439,224	1034	424.358,16 311.438,782	0.713	1034	424.358,16 311.438,782	1035	424.368,403 311.430,678	13.061	1035	424.368,403 311.430,678	1036	424.368,979 311.430,222	0.735
1035	424.368,979 311.430,222	1036	424.369,866 311.429,521	1.131	1036	424.369,866 311.429,521	1037	424.378,523 311.422,672	11.039	1037	424.378,523 311.422,672	1038	424.384,474 311.417,963	7.589
1038	424.384,474 311.417,963	1039	424.391,511 311.412,395	8.973	1039	424.391,511 311.412,395	1040	424.393,043 311.411,183	1.953	1040	424.393,043 311.411,183	1041	424.400,332 311.405,416	9.295
1040	424.400,332 311.405,416	1041	424.406,395 311.400,619	7.731	1041	424.406,395 311.400,619	1042	424.407,027 311.400,119	0.806	1042	424.407,027 311.400,119	1043	424.409,638 311.398,053	3.33
1042	424.409,638 311.398,053	1043	424.410,276 311.397,548	0.814	1043	424.410,276 311.397,548	1044	424.414,571 311.394,15	5.477	1044	424.414,571 311.394,15	1045	424.415,217 311.393,639	0.824
1044	424.415,217 311.393,639	1045	424.416,488 311.392,633	1.621	1045	424.416,488 311.392,633	1046	424.421,917 311.388,338	6.923	1046	424.421,917 311.388,338	1047	424.430,993 311.381,157	11.573
1046	424.430,993 311.381,157	1047	424.431,234 311.380,966	0.308	1047	424.431,234 311.380,966	1048	424.438,396 311.375,3	9.132	1048	424.438,396 311.375,3	1049	424.438,638 311.375,109	0.308
1048	424.438,638 311.375,109	1049	424.446,897 311.368,574	10.532	1049	424.446,897 311.368,574	1050	424.451,0 311.365,328	5.232	1050	424.451,0 311.365,328	1051	424.454,331 311.362,693	4.247
1050	424.454,331 311.362,693	1051	424.458,46 311.359,426	5.265	1051	424.458,46 311.359,426	1052	424.462,305 311.356,383	4.903	1052	424.462,305 311.356,383	1053	424.472,337 311.348,446	12.792
1052	424.472,337 311.348,446	1053	424.509,211 311.303,327	58.27	1053	424.509,211 311.303,327	1054	424.526,276 311.278,025	30.519	1054	424.526,276 311.278,025	1055	424.532,336 311.269,041	10.837
1054	424.532,336 311.269,041	1055	424.538,117 311.260,469	10.339										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

