

**DATE DESPRE IMOBILUL NR. 5695**

Oficiul de Cadastru și Publicitate Imobiliară NEAMT
Biroul de Cadastru și Publicitate Imobiliară Targu-Neamț

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Neamț

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	50376	1.817.860	Sector cadastral:58 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
4583 / 20/07/2010		
Act Administrativ nr. 743/MM6A, din 22/05/2004 emis de GUVERNUL ROMANIEI (intre Ministerul Mediului si Gospodariei Apelor si Regia Nationala a Padurilor.);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1 1) STATUL ROMAN, CIF:9999999999999	A1
B2	Intabulare, drept de ADMINISTRARE 1) REGIA NATIONALA A PADURILOR - ROMSILVA - DIRECTIA SILVICA NEAMT, CIF:9999999999999	A1

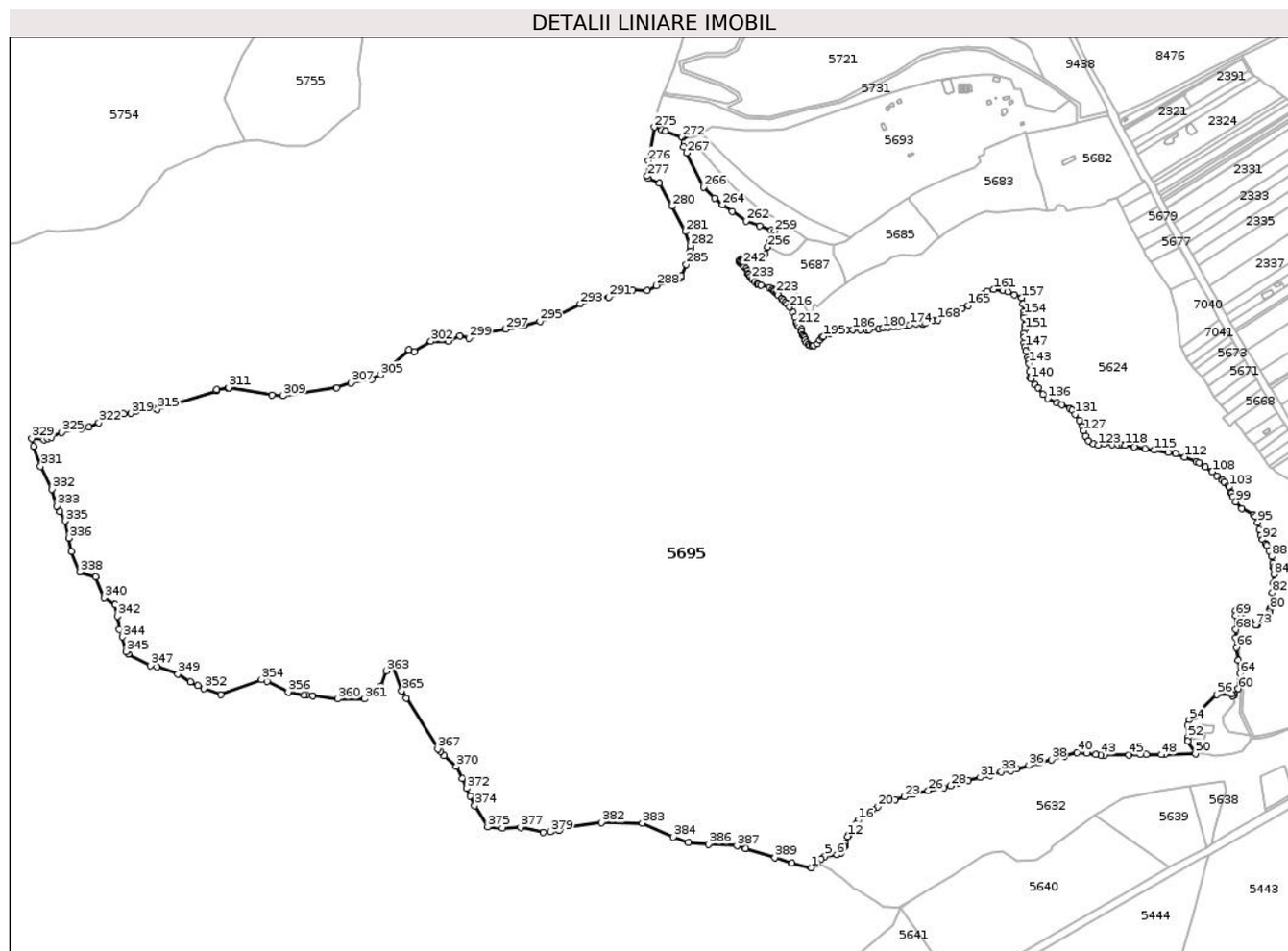
C. Partea III. SARCINI .

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

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
50376	1.817.860	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.064	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
2	padure	NU	17.799	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
3	padure	NU	490	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
4	padure	NU	454.962	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
5	padure	NU	244.390	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
6	padure	NU	237.583	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
7	padure	NU	345.790	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
8	padure	NU	23.550	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
9	padure	NU	183.568	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
10	padure	NU	253.505	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V
11	padure	NU	47.159	37	290	-	UP 4, UA:PARTE DIN 214B, PARTE DIN 214C, PARTE DIN 215A, PARTE DIN 215C, 215B, PARTE DIN 221 D SI V, PARTE DIN 222V, 222A, 222B, PARTE DIN 223A SI B, 223C, PARTE DIN 228A, 224A, 224B, 225 A,B,C,D,E SI V

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	592.255,681 637.841,857	2	592.263,831 637.848,97	10.817	2	592.263,831 637.848,97	3	592.266,536 637.851,331	3.59	3	592.266,536 637.851,331	4	592.274,534 637.859,289	11.283
4	592.274,534 637.859,289	5	592.282,054 637.863,758	8.748	5	592.282,054 637.863,758	6	592.305,096 637.867,406	23.329	6	592.305,096 637.867,406	7	592.312,005 637.869,238	7.148
7	592.312,005 637.869,238	8	592.313,889 637.870,842	2.474	8	592.313,889 637.870,842	9	592.319,644 637.882,462	12.967	9	592.319,644 637.882,462	10	592.320,241 637.883,668	1.346
10	592.320,241 637.883,668	11	592.321,863 637.888,503	5.1	11	592.321,863 637.888,503	12	592.325,97 637.902,979	15.047	12	592.325,97 637.902,979	13	592.326,99 637.905,004	2.267
13	592.326,99 637.905,004	14	592.337,612 637.920,307	18.628	14	592.337,612 637.920,307	15	592.341,404 637.926,42	7.194	15	592.341,404 637.926,42	16	592.346,009 637.934,858	9.613
16	592.346,009 637.934,858	17	592.356,461 637.945,353	14.812	17	592.356,461 637.945,353	18	592.359,745 637.947,529	3.939	18	592.359,745 637.947,529	19	592.374,669 637.955,591	16.963
19	592.374,669 637.955,591	20	592.384,493 637.960,898	11.165	20	592.384,493 637.960,898	21	592.405,949 637.970,293	23.423	21	592.405,949 637.970,293	22	592.418,579 637.974,736	13.389
22	592.418,579 637.974,736	23	592.435,875 637.980,584	18.258	23	592.435,875 637.980,584	24	592.450,202 637.984,985	14.988	24	592.450,202 637.984,985	25	592.453,486 637.985,994	3.436
25	592.453,486 637.985,994	26	592.482,363 637.992,212	29.539	26	592.482,363 637.992,212	27	592.512,073 637.998,646	30.399	27	592.512,073 637.998,646	28	592.525,324 638.001,76	13.612
28	592.525,324 638.001,76	29	592.542,072 638.007,031	17.558	29	592.542,072 638.007,031	30	592.559,12 638.012,773	17.989	30	592.559,12 638.012,773	31	592.582,929 638.017,893	24.353

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
31	592.582,929 638.017,893	32	592.601,366 638.021,619	18.81	32	592.601,366 638.021,619	33	592.623,643 638.029,084	23.49 4	33	592.623,643 638.029,084	34	592.641,533 638.030,973	17.98 9
34	592.641,533 638.030,973	35	592.654,26 638.034,528	13.21 4	35	592.654,26 638.034,528	36	592.677,09 638.041,231	23.79 4	36	592.677,09 638.041,231	37	592.697,778 638.046,994	21.47 6
37	592.697,778 638.046,994	38	592.720,784 638.052,46	23.64 6	38	592.720,784 638.052,46	39	592.745,593 638.059,74	25.85 5	39	592.745,593 638.059,74	40	592.770,521 638.066,851	25.92 2
40	592.770,521 638.066,851	41	592.789,37 638.065,401	18.90 5	41	592.789,37 638.065,401	42	592.806,355 638.063,036	17.14 9	42	592.806,355 638.063,036	43	592.816,565 638.061,895	10.27 4
43	592.816,565 638.061,895	44	592.822,966 638.061,334	6.426	44	592.822,966 638.061,334	45	592.870,645 638.062,036	47.68 4	45	592.870,645 638.062,036	46	592.892,436 638.062,401	21.79 4
46	592.892,436 638.062,401	47	592.904,622 638.062,605	12.18 8	47	592.904,622 638.062,605	48	592.933,602 638.062,422	28.98 1	48	592.933,602 638.062,422	49	592.939,903 638.062,628	6.305
49	592.939,903 638.062,628	50	592.999,76 638.064,581	59.88 8	50	592.999,76 638.064,581	51	592.984,954 638.088,633	28.24 4	51	592.984,954 638.088,633	52	592.984,862 638.095,762	7.13
52	592.984,862 638.095,762	53	592.984,56 638.119,076	23.31 6	53	592.984,56 638.119,076	54	592.986,767 638.129,836	10.98 4	54	592.986,767 638.129,836	55	592.996,272 638.135,891	11.27
55	592.996,272 638.135,891	56	593.041,589 638.179,403	62.82 5	56	593.041,589 638.179,403	57	593.070,043 638.181,345	28.52	57	593.070,043 638.181,345	58	593.071,664 638.176,944	4.69
58	593.071,664 638.176,944	59	593.074,866 638.179,87	4.338	59	593.074,866 638.179,87	60	593.082,78 638.190,959	13.62 3	60	593.082,78 638.190,959	61	593.086,256 638.199,524	9.243
61	593.086,256 638.199,524	62	593.087,008 638.204,399	4.933	62	593.087,008 638.204,399	63	593.087,577 638.208,085	3.73	63	593.087,577 638.208,085	64	593.086,424 638.220,832	12.79 9
64	593.086,424 638.220,832	65	593.082,33 638.246,204	25.7	65	593.082,33 638.246,204	66	593.079,066 638.271,413	25.41 9	66	593.079,066 638.271,413	67	593.078,164 638.290,702	19.31
67	593.078,164 638.290,702	68	593.078,312 638.306,557	15.85 6	68	593.078,312 638.306,557	69	593.078,049 638.333,807	27.25 2	69	593.078,049 638.333,807	70	593.077,955 638.343,53	9.723
70	593.077,955 638.343,53	71	593.082,135 638.340,402	5.221	71	593.082,135 638.340,402	72	593.104,371 638.323,81	27.74 4	72	593.104,371 638.323,81	73	593.117,118 638.315,586	15.17
73	593.117,118 638.315,586	74	593.119,361 638.315,333	2.257	74	593.119,361 638.315,333	75	593.126,98 638.325,724	12.88 5	75	593.126,98 638.325,724	76	593.128,039 638.327,137	1.765
76	593.128,039 638.327,137	77	593.128,182 638.327,328	0.239	77	593.128,182 638.327,328	78	593.140,636 638.336,026	15.19 1	78	593.140,636 638.336,026	79	593.142,665 638.340,962	5.337
79	593.142,665 638.340,962	80	593.144,204 638.345,394	4.692	80	593.144,204 638.345,394	81	593.145,675 638.349,491	4.353	81	593.145,675 638.349,491	82	593.149,007 638.378,147	28.84 9
82	593.149,007 638.378,147	83	593.150,404 638.397,347	19.25 1	83	593.150,404 638.397,347	84	593.151,554 638.413,906	16.59 9	84	593.151,554 638.413,906	85	593.151,985 638.424,752	10.85 5
85	593.151,985 638.424,752	86	593.151,36 638.427,72	3.033	86	593.151,36 638.427,72	87	593.149,575 638.436,199	8.665	87	593.149,575 638.436,199	88	593.146,676 638.449,411	13.52 6
88	593.146,676 638.449,411	89	593.143,008 638.460,391	11.57 6	89	593.143,008 638.460,391	90	593.137,859 638.470,495	11.34	90	593.137,859 638.470,495	91	593.135,216 638.474,375	4.695
91	593.135,216 638.474,375	92	593.129,856 638.481,955	9.284	92	593.129,856 638.481,955	93	593.126,319 638.490,556	9.3	93	593.126,319 638.490,556	94	593.123,435 638.501,754	11.56 3
94	593.123,435 638.501,754	95	593.119,98 638.515,497	14.17 1	95	593.119,98 638.515,497	96	593.115,34 638.527,045	12.44 5	96	593.115,34 638.527,045	97	593.111,557 638.530,674	5.242
97	593.111,557 638.530,674	98	593.089,349 638.542,3	25.06 7	98	593.089,349 638.542,3	99	593.078,017 638.555,853	17.66 6	99	593.078,017 638.555,853	100	593.071,794 638.566,408	12.25 3
100	593.071,794 638.566,408	101	593.069,684 638.571,823	5.812	101	593.069,684 638.571,823	102	593.068,808 638.574,071	2.413	102	593.068,808 638.574,071	103	593.065,072 638.585,376	11.90 6
103	593.065,072 638.585,376	104	593.063,76 638.587,477	2.477	104	593.063,76 638.587,477	105	593.055,635 638.594,726	10.88 9	105	593.055,635 638.594,726	106	593.051,572 638.597,981	5.206
106	593.051,572 638.597,981	107	593.040,754 638.606,649	13.86 2	107	593.040,754 638.606,649	108	593.032,237 638.614,43	11.53 6	108	593.032,237 638.614,43	109	593.019,207 638.624,11	16.23 2
109	593.019,207 638.624,11	110	593.006,877 638.631,785	14.52 4	110	593.006,877 638.631,785	111	593.001,428 638.634,538	6.105	111	593.001,428 638.634,538	112	592.978,864 638.642,907	24.06 6
112	592.978,864 638.642,907	113	592.961,16 638.649,635	18.93 9	113	592.961,16 638.649,635	114	592.947,113 638.651,922	14.23 2	114	592.947,113 638.651,922	115	592.919,467 638.656,509	28.02 4
115	592.919,467 638.656,509	116	592.902,69 638.659,049	16.96 8	116	592.902,69 638.659,049	117	592.881,565 638.663,027	21.49 6	117	592.881,565 638.663,027	118	592.862,866 638.665,983	18.93 2
118	592.862,866 638.665,983	119	592.857,578 638.666,819	5.353	119	592.857,578 638.666,819	120	592.848,759 638.667,129	8.825	120	592.848,759 638.667,129	121	592.838,832 638.667,477	9.933
121	592.838,832 638.667,477	122	592.823,454 638.667,999	15.38 7	122	592.823,454 638.667,999	123	592.811,747 638.666,781	11.77	123	592.811,747 638.666,781	124	592.802,567 638.668,662	9.371
124	592.802,567 638.668,662	125	592.792,633 638.674,602	11.57 4	125	592.792,633 638.674,602	126	592.786,692 638.684,3	11.37 3	126	592.786,692 638.684,3	127	592.783,454 638.694,371	10.57 9
127	592.783,454 638.694,371	128	592.783,214 638.695,039	0.71	128	592.783,214 638.695,039	129	592.780,554 638.702,431	7.856	129	592.780,554 638.702,431	130	592.774,62 638.714,69	13.62

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
130	592.774,62 638.714,69	131	592.766,391 638.726,116	14.081	131	592.766,391 638.726,116	132	592.760,636 638.734,623	10.271	132	592.760,636 638.734,623	133	592.756,546 638.738,212	5.441
133	592.756,546 638.738,212	134	592.740,888 638.745,4	17.229	134	592.740,888 638.745,4	135	592.730,997 638.748,905	10.494	135	592.730,997 638.748,905	136	592.713,315 638.757,394	19.614
136	592.713,315 638.757,394	137	592.704,974 638.765,688	11.763	137	592.704,974 638.765,688	138	592.694,614 638.777,54	15.742	138	592.694,614 638.777,54	139	592.689,211 638.783,47	8.022
139	592.689,211 638.783,47	140	592.680,75 638.795,728	14.895	140	592.680,75 638.795,728	141	592.679,817 638.797,823	2.293	141	592.679,817 638.797,823	142	592.678,426 638.810,191	12.446
142	592.678,426 638.810,191	143	592.676,869 638.825,164	15.054	143	592.676,869 638.825,164	144	592.676,137 638.830,915	5.797	144	592.676,137 638.830,915	145	592.674,66 638.837,151	6.409
145	592.674,66 638.837,151	146	592.671,123 638.850,516	13.825	146	592.671,123 638.850,516	147	592.669,249 638.857,758	7.481	147	592.669,249 638.857,758	148	592.667,613 638.865,606	8.017
148	592.667,613 638.865,606	149	592.668,442 638.877,367	11.79	149	592.668,442 638.877,367	150	592.668,408 638.884,702	7.335	150	592.668,408 638.884,702	151	592.668,667 638.892,053	7.356
151	592.668,667 638.892,053	152	592.668,644 638.899,164	7.111	152	592.668,644 638.899,164	153	592.667,822 638.915,355	16.212	153	592.667,822 638.915,355	154	592.668,087 638.919,963	4.616
154	592.668,087 638.919,963	155	592.667,379 638.926,119	6.197	155	592.667,379 638.926,119	156	592.665,562 638.941,915	15.9	156	592.665,562 638.941,915	157	592.662,831 638.953,696	12.093
157	592.662,831 638.953,696	158	592.649,513 638.959,016	14.341	158	592.649,513 638.959,016	159	592.636,483 638.965,76	14.672	159	592.636,483 638.965,76	160	592.626,394 638.968,37	10.421
160	592.626,394 638.968,37	161	592.608,778 638.970,032	17.694	161	592.608,778 638.970,032	162	592.596,421 638.967,171	12.684	162	592.596,421 638.967,171	163	592.590,213 638.962,134	7.994
163	592.590,213 638.962,134	164	592.577,333 638.954,863	14.791	164	592.577,333 638.954,863	165	592.559,71 638.938,446	24.085	165	592.559,71 638.938,446	166	592.547,489 638.931,997	13.818
166	592.547,489 638.931,997	167	592.520,032 638.920,932	29.603	167	592.520,032 638.920,932	168	592.500,978 638.910,608	21.671	168	592.500,978 638.910,608	169	592.491,003 638.909,703	10.016
169	592.491,003 638.909,703	170	592.477,521 638.903,882	14.685	170	592.477,521 638.903,882	171	592.472,825 638.903,01	4.776	171	592.472,825 638.903,01	172	592.470,395 638.903,487	2.476
172	592.470,395 638.903,487	173	592.457,947 638.903,563	12.448	173	592.457,947 638.903,563	174	592.445,384 638.901,042	12.813	174	592.445,384 638.901,042	175	592.438,274 638.899,944	7.194
175	592.438,274 638.899,944	176	592.423,883 638.897,638	14.575	176	592.423,883 638.897,638	177	592.414,878 638.897,409	9.008	177	592.414,878 638.897,409	178	592.413,837 638.897,383	1.041
178	592.413,837 638.897,383	179	592.404,182 638.895,971	9.758	179	592.404,182 638.895,971	180	592.394,235 638.894,373	10.075	180	592.394,235 638.894,373	181	592.386,732 638.893,707	7.533
181	592.386,732 638.893,707	182	592.386,089 638.893,61	0.651	182	592.386,089 638.893,61	183	592.367,925 638.890,881	18.368	183	592.367,925 638.890,881	184	592.363,072 638.890,651	4.858
184	592.363,072 638.890,651	185	592.350,788 638.891,596	12.32	185	592.350,788 638.891,596	186	592.335,63 638.891,363	15.16	186	592.335,63 638.891,363	187	592.324,019 638.891,562	11.613
187	592.324,019 638.891,562	188	592.323,639 638.891,602	0.382	188	592.323,639 638.891,602	189	592.313,5 638.892,66	10.194	189	592.313,5 638.892,66	190	592.306,847 638.894,946	7.035
190	592.306,847 638.894,946	191	592.301,181 638.891,293	6.742	191	592.301,181 638.891,293	192	592.296,989 638.888,225	5.195	192	592.296,989 638.888,225	193	592.296,282 638.887,748	0.853
193	592.296,282 638.887,748	194	592.291,098 638.884,247	6.256	194	592.291,098 638.884,247	195	592.279,183 638.878,174	13.373	195	592.279,183 638.878,174	196	592.276,616 638.876,544	3.041
196	592.276,616 638.876,544	197	592.272,048 638.871,166	7.056	197	592.272,048 638.871,166	198	592.267,309 638.864,341	8.309	198	592.267,309 638.864,341	199	592.260,651 638.861,024	7.439
199	592.260,651 638.861,024	200	592.256,486 638.860,436	4.206	200	592.256,486 638.860,436	201	592.256,301 638.860,444	0.185	201	592.256,301 638.860,444	202	592.253,682 638.860,558	2.621
202	592.253,682 638.860,558	203	592.249,34 638.862,892	4.93	203	592.249,34 638.862,892	204	592.246,122 638.866,215	4.626	204	592.246,122 638.866,215	205	592.244,036 638.870,8	5.037
205	592.244,036 638.870,8	206	592.242,213 638.875,585	5.121	206	592.242,213 638.875,585	207	592.240,57 638.878,923	3.72	207	592.240,57 638.878,923	208	592.238,243 638.881,988	3.848
208	592.238,243 638.881,988	209	592.236,982 638.887,24	5.401	209	592.236,982 638.887,24	210	592.236,436 638.891,896	4.688	210	592.236,436 638.891,896	211	592.231,674 638.896,92	6.922
211	592.231,674 638.896,92	212	592.229,141 638.900,791	4.626	212	592.229,141 638.900,791	213	592.226,74 638.905,729	5.491	213	592.226,74 638.905,729	214	592.223,741 638.915,92	10.623
214	592.223,741 638.915,92	215	592.220,944 638.925,181	9.674	215	592.220,944 638.925,181	216	592.213,387 638.935,74	12.985	216	592.213,387 638.935,74	217	592.208,827 638.941,421	7.285
217	592.208,827 638.941,421	218	592.205,104 638.944,619	4.908	218	592.205,104 638.944,619	219	592.201,595 638.948,407	5.164	219	592.201,595 638.948,407	220	592.198,447 638.952,291	5.0
220	592.198,447 638.952,291	221	592.190,956 638.959,836	10.632	221	592.190,956 638.959,836	222	592.189,388 638.961,846	2.549	222	592.189,388 638.961,846	223	592.187,301 638.963,123	2.447
223	592.187,301 638.963,123	224	592.183,658 638.966,046	4.671	224	592.183,658 638.966,046	225	592.182,361 638.968,217	2.529	225	592.182,361 638.968,217	226	592.180,681 638.970,282	2.662
226	592.180,681 638.970,282	227	592.173,966 638.973,933	7.643	227	592.173,966 638.973,933	228	592.158,202 638.978,54	16.423	228	592.158,202 638.978,54	229	592.153,561 638.979,324	4.707

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
229	592.153,561 638.979,324	230	592.151,014 638.980,611	2.854	230	592.151,014 638.980,611	231	592.145,828 638.985,128	6.877	231	592.145,828 638.985,128	232	592.141,836 638.988,907	5.497
232	592.141,836 638.988,907	233	592.140,176 638.991,023	2.689	233	592.140,176 638.991,023	234	592.136,658 638.994,637	5.044	234	592.136,658 638.994,637	235	592.134,321 638.998,756	4.736
235	592.134,321 638.998,756	236	592.133,231 639.000,983	2.479	236	592.133,231 639.000,983	237	592.131,673 639.006,214	5.458	237	592.131,673 639.006,214	238	592.129,186 639.010,628	5.066
238	592.129,186 639.010,628	239	592.126,215 639.014,26	4.693	239	592.126,215 639.014,26	240	592.126,04 639.014,474	0.276	240	592.126,04 639.014,474	241	592.124,632 639.016,042	2.107
241	592.124,632 639.016,042	242	592.122,494 639.018,423	3.2	242	592.122,494 639.018,423	243	592.120,677 639.019,996	2.403	243	592.120,677 639.019,996	244	592.117,881 639.022,415	3.697
244	592.117,881 639.022,415	245	592.116,821 639.023,333	1.402	245	592.116,821 639.023,333	246	592.115,191 639.025,17	2.456	246	592.115,191 639.025,17	247	592.118,197 639.027,694	3.925
247	592.118,197 639.027,694	248	592.122,437 639.031,38	5.618	248	592.122,437 639.031,38	249	592.131,26 639.032,13	8.855	249	592.131,26 639.032,13	250	592.137,751 639.032,604	6.508
250	592.137,751 639.032,604	251	592.143,643 639.032,97	5.903	251	592.143,643 639.032,97	252	592.148,099 639.033,413	4.478	252	592.148,099 639.033,413	253	592.148,204 639.033,445	0.11
253	592.148,204 639.033,445	254	592.153,919 639.035,204	5.979	254	592.153,919 639.035,204	255	592.166,025 639.039,137	12.729	255	592.166,025 639.039,137	256	592.171,303 639.052,443	14.315
256	592.171,303 639.052,443	257	592.175,579 639.062,995	11.385	257	592.175,579 639.062,995	258	592.180,515 639.073,999	12.06	258	592.180,515 639.073,999	259	592.184,175 639.083,522	10.202
259	592.184,175 639.083,522	260	592.178,348 639.085,306	6.094	260	592.178,348 639.085,306	261	592.155,078 639.093,942	24.821	261	592.155,078 639.093,942	262	592.129,192 639.103,873	27.726
262	592.129,192 639.103,873	263	592.102,425 639.122,17	32.423	263	592.102,425 639.122,17	264	592.083,611 639.135,072	22.813	264	592.083,611 639.135,072	265	592.068,265 639.148,125	20.146
265	592.068,265 639.148,125	266	592.046,71 639.169,428	30.306	266	592.046,71 639.169,428	267	592.013,756 639.236,46	74.694	267	592.013,756 639.236,46	268	592.007,823 639.248,527	13.447
268	592.007,823 639.248,527	269	592.009,639 639.255,843	7.538	269	592.009,639 639.255,843	270	592.010,572 639.257,289	1.721	270	592.010,572 639.257,289	271	592.012,975 639.261,015	4.433
271	592.012,975 639.261,015	272	592.004,88 639.267,486	10.364	272	592.004,88 639.267,486	273	591.973,052 639.278,556	33.698	273	591.973,052 639.278,556	274	591.965,966 639.280,948	7.479
274	591.965,966 639.280,948	275	591.951,318 639.286,708	15.74	275	591.951,318 639.286,708	276	591.940,174 639.220,595	67.046	276	591.940,174 639.220,595	277	591.938,142 639.191,211	29.454
277	591.938,142 639.191,211	278	591.940,379 639.186,554	5.166	278	591.940,379 639.186,554	279	591.961,825 639.177,083	23.444	279	591.961,825 639.177,083	280	591.985,81 639.132,18	50.907
280	591.985,81 639.132,18	281	592.012,168 639.082,785	55.988	281	592.012,168 639.082,785	282	592.020,784 639.055,412	28.697	282	592.020,784 639.055,412	283	592.022,125 639.049,953	5.621
283	592.022,125 639.049,953	284	592.020,507 639.043,023	7.116	284	592.020,507 639.043,023	285	592.013,176 639.018,607	25.493	285	592.013,176 639.018,607	286	592.003,971 638.996,429	24.012
286	592.003,971 638.996,429	287	592.002,433 638.992,724	4.012	287	592.002,433 638.992,724	288	591.955,649 638.977,607	49.166	288	591.955,649 638.977,607	289	591.938,078 638.968,218	19.922
289	591.938,078 638.968,218	290	591.909,662 638.969,538	28.447	290	591.909,662 638.969,538	291	591.863,378 638.955,321	48.418	291	591.863,378 638.955,321	292	591.844,15 638.953,187	19.346
292	591.844,15 638.953,187	293	591.808,118 638.941,657	37.832	293	591.808,118 638.941,657	294	591.761,306 638.917,616	52.624	294	591.761,306 638.917,616	295	591.729,888 638.907,942	32.874
295	591.729,888 638.907,942	296	591.698,552 638.899,511	32.45	296	591.698,552 638.899,511	297	591.663,726 638.892,408	35.543	297	591.663,726 638.892,408	298	591.629,273 638.886,922	34.887
298	591.629,273 638.886,922	299	591.592,417 638.874,887	38.771	299	591.592,417 638.874,887	300	591.575,282 638.879,348	17.706	300	591.575,282 638.879,348	301	591.552,017 638.868,952	25.482
301	591.552,017 638.868,952	302	591.518,934 638.868,809	33.083	302	591.518,934 638.868,809	303	591.487,008 638.848,968	37.589	303	591.487,008 638.848,968	304	591.476,39 638.852,675	11.247
304	591.476,39 638.852,675	305	591.421,6 638.803,723	73.473	305	591.421,6 638.803,723	306	591.404,227 638.794,721	19.567	306	591.404,227 638.794,721	307	591.363,778 638.787,722	41.05
307	591.363,778 638.787,722	308	591.335,785 638.777,576	29.775	308	591.335,785 638.777,576	309	591.231,909 638.762,539	104.959	309	591.231,909 638.762,539	310	591.210,687 638.764,35	21.299
310	591.210,687 638.764,35	311	591.127,326 638.778,408	84.538	311	591.127,326 638.778,408	312	591.126,624 638.777,313	1.301	312	591.126,624 638.777,313	313	591.103,851 638.774,669	22.926
313	591.103,851 638.774,669	314	591.103,646 638.772,16	2.517	314	591.103,646 638.772,16	315	590.988,762 638.736,157	120.393	315	590.988,762 638.736,157	316	590.986,577 638.738,589	3.269
316	590.986,577 638.738,589	317	590.972,506 638.741,522	14.373	317	590.972,506 638.741,522	318	590.947,461 638.731,834	26.853	318	590.947,461 638.731,834	319	590.938,292 638.728,258	9.842
319	590.938,292 638.728,258	320	590.924,187 638.727,798	14.112	320	590.924,187 638.727,798	321	590.898,938 638.721,998	25.907	321	590.898,938 638.721,998	322	590.875,943 638.710,107	25.888
322	590.875,943 638.710,107	323	590.856,166 638.700,975	21.784	323	590.856,166 638.700,975	324	590.840,856 638.697,623	15.673	324	590.840,856 638.697,623	325	590.802,931 638.691,089	38.484
325	590.802,931 638.691,089	326	590.782,981 638.681,123	22.301	326	590.782,981 638.681,123	327	590.776,352 638.679,453	6.836	327	590.776,352 638.679,453	328	590.769,052 638.677,273	7.619

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
328	590.769,052 638.677,273	329	590.745,782 638.679,412	23.368	329	590.745,782 638.679,412	330	590.749,23 638.664,221	15.577	330	590.749,23 638.664,221	331	590.762,527 638.624,781	41.621
331	590.762,527 638.624,781	332	590.784,142 638.580,258	49.492	332	590.784,142 638.580,258	333	590.794,025 638.547,777	33.951	333	590.794,025 638.547,777	334	590.800,083 638.537,042	12.326
334	590.800,083 638.537,042	335	590.810,716 638.518,358	21.498	335	590.810,716 638.518,358	336	590.817,412 638.484,853	34.168	336	590.817,412 638.484,853	337	590.822,115 638.458,427	26.841
337	590.822,115 638.458,427	338	590.838,895 638.418,94	42.904	338	590.838,895 638.418,94	339	590.869,438 638.409,671	31.918	339	590.869,438 638.409,671	340	590.886,159 638.367,97	44.928
340	590.886,159 638.367,97	341	590.907,63 638.354,934	25.119	341	590.907,63 638.354,934	342	590.912,2 638.332,547	22.849	342	590.912,2 638.332,547	343	590.915,346 638.307,383	25.36
343	590.915,346 638.307,383	344	590.921,645 638.292,395	16.258	344	590.921,645 638.292,395	345	590.928,903 638.263,54	29.754	345	590.928,903 638.263,54	346	590.932,882 638.258,919	6.098
346	590.932,882 638.258,919	347	590.975,183 638.236,084	48.071	347	590.975,183 638.236,084	348	590.988,218 638.233,623	13.265	348	590.988,218 638.233,623	349	591.028,797 638.220,03	42.795
349	591.028,797 638.220,03	350	591.052,95 638.204,352	28.795	350	591.052,95 638.204,352	351	591.067,599 638.197,265	16.273	351	591.067,599 638.197,265	352	591.078,73 638.191,794	12.403
352	591.078,73 638.191,794	353	591.111,576 638.179,65	35.019	353	591.111,576 638.179,65	354	591.190,794 638.208,921	84.453	354	591.190,794 638.208,921	355	591.201,914 638.205,934	11.514
355	591.201,914 638.205,934	356	591.242,743 638.184,514	46.107	356	591.242,743 638.184,514	357	591.272,923 638.178,946	30.689	357	591.272,923 638.178,946	358	591.277,928 638.178,34	5.042
358	591.277,928 638.178,34	359	591.289,573 638.176,93	11.73	359	591.289,573 638.176,93	360	591.337,746 638.171,032	48.533	360	591.337,746 638.171,032	361	591.390,042 638.170,844	52.296
361	591.390,042 638.170,844	362	591.421,698 638.196,594	40.806	362	591.421,698 638.196,594	363	591.432,127 638.225,757	30.972	363	591.432,127 638.225,757	364	591.443,046 638.239,606	17.636
364	591.443,046 638.239,606	365	591.462,37 638.186,612	56.407	365	591.462,37 638.186,612	366	591.471,106 638.172,47	16.623	366	591.471,106 638.172,47	367	591.532,215 638.073,547	116.276
367	591.532,215 638.073,547	368	591.537,547 638.069,164	6.902	368	591.537,547 638.069,164	369	591.544,064 638.061,061	10.399	369	591.544,064 638.061,061	370	591.568,051 638.039,513	32.244
370	591.568,051 638.039,513	371	591.579,264 638.015,704	26.317	371	591.579,264 638.015,704	372	591.588,13 637.996,878	20.809	372	591.588,13 637.996,878	373	591.595,075 637.981,581	16.8
373	591.595,075 637.981,581	374	591.603,616 637.962,617	20.799	374	591.603,616 637.962,617	375	591.628,739 637.921,074	48.549	375	591.628,739 637.921,074	376	591.657,916 637.919,129	29.242
376	591.657,916 637.919,129	377	591.692,35 637.920,394	34.458	377	591.692,35 637.920,394	378	591.736,877 637.910,885	45.531	378	591.736,877 637.910,885	379	591.749,937 637.912,213	13.127
379	591.749,937 637.912,213	380	591.766,956 637.914,406	17.16	380	591.766,956 637.914,406	381	591.783,856 637.921,599	18.367	381	591.783,856 637.921,599	382	591.849,389 637.930,11	66.083
382	591.849,389 637.930,11	383	591.928,351 637.928,739	78.974	383	591.928,351 637.928,739	384	591.988,909 637.901,797	66.281	384	591.988,909 637.901,797	385	592.018,084 637.890,999	31.109
385	592.018,084 637.890,999	386	592.056,122 637.887,496	38.199	386	592.056,122 637.887,496	387	592.111,625 637.884,493	55.584	387	592.111,625 637.884,493	388	592.128,172 637.879,66	17.238
388	592.128,172 637.879,66	389	592.185,102 637.861,593	59.728	389	592.185,102 637.861,593	390	592.218,156 637.850,561	34.846	390	592.218,156 637.850,561	1	592.255,681 637.841,857	38.521

** 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.

