

**DATE DESPRE IMOBILUL NR. 5043**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Tulcea

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		11.640	Sector cadastral:24 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Tulcea	Nr. niveluri:1; S. construita la sol:7018 mp; S. construita desfasurata:7018 mp; DIG

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Hotararea nr.57, din 31/07/2024 emis de Consiliul Local Sulina (H.C.L NR.24 din 29.03.2019);	
B1	Intabulare, drept de PROPRIETATE, domeniul privat, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ORAS SULINA, CIF:999999999999
	A1, A1.1

C. Partea III. SARCINI .

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

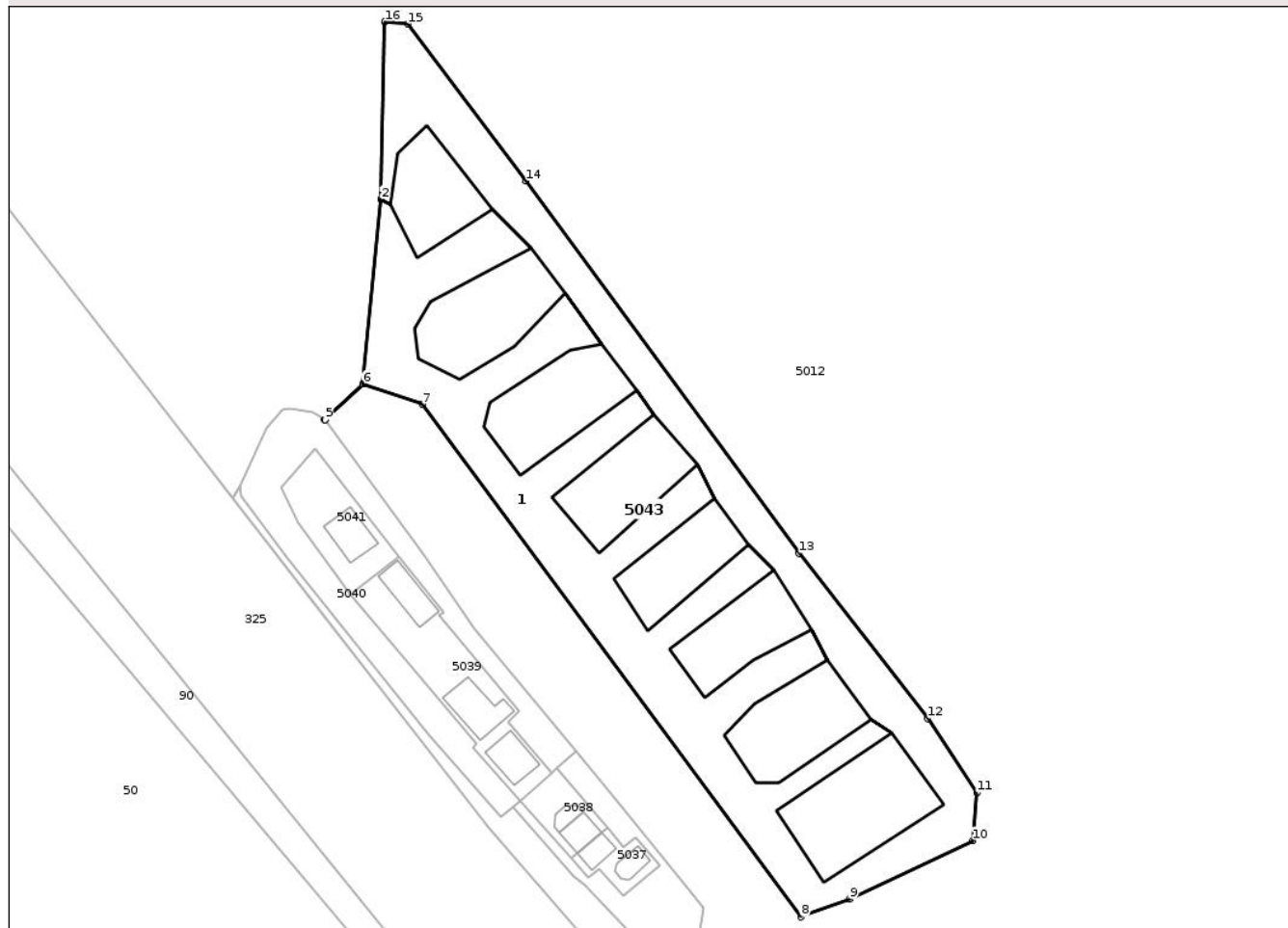
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	11.640	

* 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	curți construcții	NU	7.018	18	CC196/1	-	
2	curți construcții	NU	453	18	196/2	-	
3	curți construcții	NU	663	18	196/3	-	
4	curți construcții	NU	630	18	196/4	-	
5	curți construcții	NU	569	18	196/5	-	
6	curți construcții	NU	474	18	196/6	-	
7	curți construcții	NU	492	18	196/7	-	
8	curți construcții	NU	590	18	196/8	-	
9	curți construcții	NU	751	18	196/9	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	Din acte: 0 Masurata: 7.018	Cu acte	Nr. niveluri:1; S. construita la sol:7018 mp; S. construita desfasurata:7018 mp; DIG

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.480,826 407.104,442	2	847.480,825 407.104,432	0.01
2	847.480,825 407.104,432	3	847.476,328 407.058,893	45.761
3	847.476,328 407.058,893	4	847.466,879 407.049,966	12.999
4	847.466,879 407.049,966	5	847.466,885 407.049,958	0.01
5	847.466,885 407.049,958	6	847.476,337 407.058,89	13.005
6	847.476,337 407.058,89	7	847.490,948 407.053,833	15.461
7	847.490,948 407.053,833	8	847.584,566 406.927,192	157.487
8	847.584,566 406.927,192	9	847.596,519 406.931,568	12.729
9	847.596,519 406.931,568	10	847.627,071 406.946,001	33.79
10	847.627,071 406.946,001	11	847.628,009 406.957,81	11.846
11	847.628,009 406.957,81	12	847.615,955 406.976,138	21.937
12	847.615,955 406.976,138	13	847.584,153 407.017,0	51.779
13	847.584,153 407.017,0	14	847.516,58 407.108,971	114.126
14	847.516,58 407.108,971	15	847.487,34 407.147,772	48.585
15	847.487,34 407.147,772	16	847.481,67 407.148,303	5.695
16	847.481,67 407.148,303	1	847.480,826 407.104,442	43.869

** 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.

**DATE DESPRE IMOBILUL NR. 5036**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Tulcea

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.574	Sector cadastral:24 Teren neimprejmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Hotararea nr.57, din 31/07/2024 emis de CONSILIUL LOCAL SULINA (Hotararea nr.57);	
B1	A1
Intabulare, drept de PROPRIETATE, domeniul privat, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ORAS SULINA, CIF:999999999999	

C. Partea III. SARCINI .

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

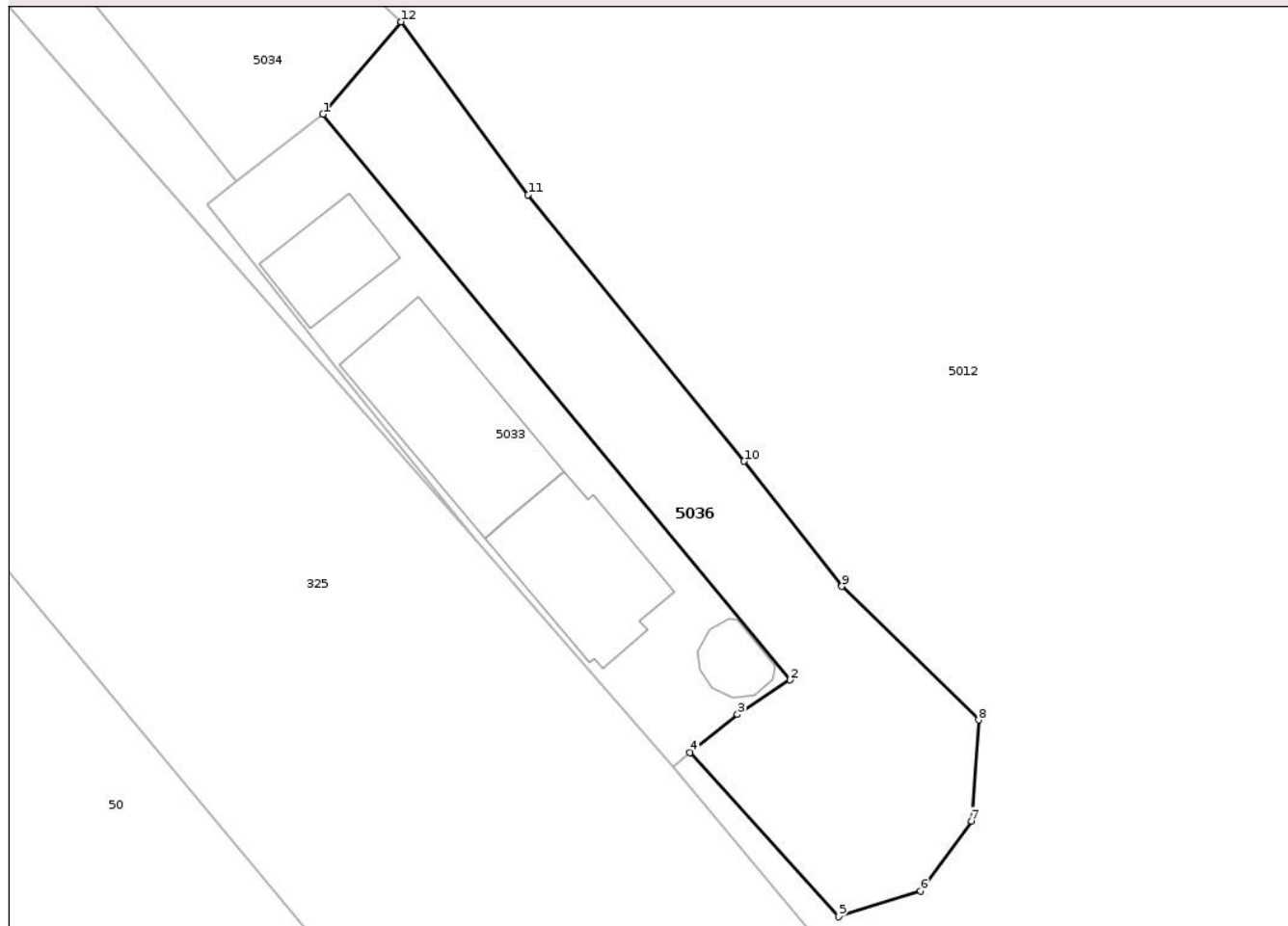
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.574	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	1.574	18	1	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.655,629 406.807,078	2	847.706,921 406.745,002	80.525
2	847.706,921 406.745,002	3	847.701,119 406.741,208	6.932
3	847.701,119 406.741,208	4	847.695,912 406.737,008	6.69
4	847.695,912 406.737,008	5	847.712,225 406.719,013	24.289
5	847.712,225 406.719,013	6	847.721,222 406.721,846	9.432

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	847.721,222 406.721,846	7	847.726,804 406.729,51	9.481
7	847.726,804 406.729,51	8	847.727,595 406.740,59	11.108
8	847.727,595 406.740,59	9	847.712,6 406.755,252	20.972
9	847.712,6 406.755,252	10	847.701,853 406.768,998	17.449
10	847.701,853 406.768,998	11	847.678,152 406.798,238	37.639
11	847.678,152 406.798,238	12	847.664,204 406.817,218	23.554
12	847.664,204 406.817,218	1	847.655,629 406.807,078	13.28

** 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.

Neutilizabil în Circuitul Civil

**DATE DESPRE IMOBILUL NR. 5031**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Tulcea

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		649	Sector cadastral:24 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Hotararea nr.57, din 31/07/2024 emis de CONSILIUL LOCAL SULINA (H.C.L nr.24 din 29.03.2019);	
B1	Intabulare, drept de PROPRIETATE, domeniul privat, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ORAS SULINA, CIF:999999999999
	A1

C. Partea III. SARCINI .

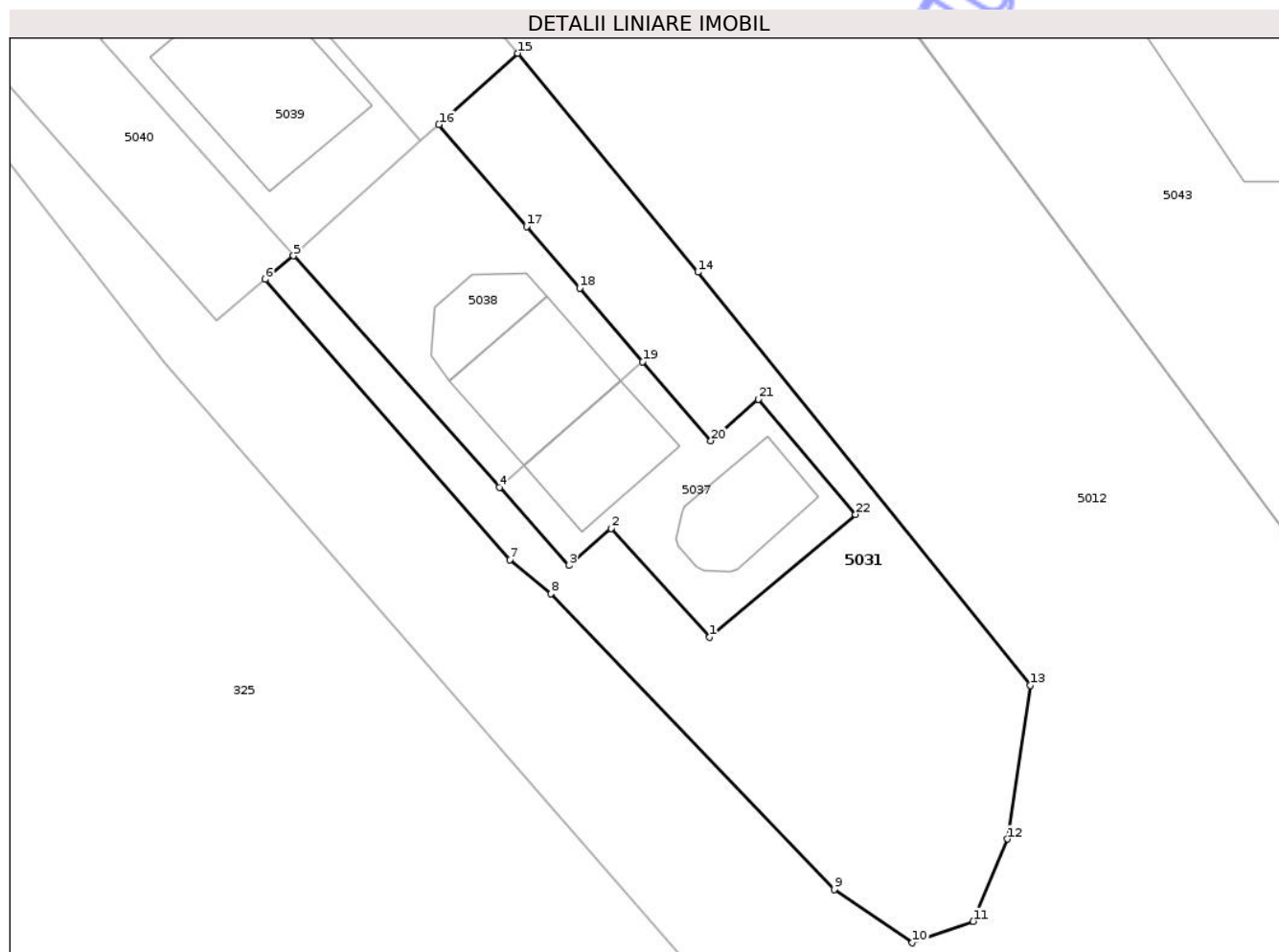
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	649	

* 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	curți constructii	NU	649	18	196	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.540,749 406.932,373	2	847.534,705 406.939,037	8.997
3	847.532,129 406.936,78	4	847.527,872 406.941,56	6.401
5	847.515,258 406.955,726	6	847.513,524 406.954,283	2.256
7	847.528,501 406.937,129	8	847.531,021 406.935,038	3.275
9	847.548,386 406.916,936	10	847.553,17 406.913,667	5.794

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	847.534,705 406.939,037	3	847.532,129 406.936,78	3.425
4	847.527,872 406.941,56	5	847.515,258 406.955,726	18.968
6	847.513,524 406.954,283	7	847.528,501 406.937,129	22.772
8	847.531,021 406.935,038	9	847.548,386 406.916,936	25.084
10	847.553,17 406.913,667	11	847.556,901 406.914,976	3.954

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	847.556,901 406.914,976	12	847.559,006 406.920,021	5.467
13	847.560,385 406.929,44	14	847.540,041 406.954,73	32.457
15	847.528,992 406.968,134	16	847.524,161 406.963,769	6.511
17	847.529,527 406.957,531	18	847.532,788 406.953,741	5.0
19	847.536,65 406.949,251	20	847.540,826 406.944,4	6.401
21	847.543,732 406.946,945	22	847.549,69 406.939,898	9.228

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	847.559,006 406.920,021	13	847.560,385 406.929,44	9.519
14	847.540,041 406.954,73	15	847.528,992 406.968,134	17.371
16	847.524,161 406.963,769	17	847.529,527 406.957,531	8.228
18	847.532,788 406.953,741	19	847.536,65 406.949,251	5.922
20	847.540,826 406.944,4	21	847.543,732 406.946,945	3.863
22	847.549,69 406.939,898	1	847.540,749 406.932,373	11.686

** 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.

Neutilizabil în Civil
Civil

**DATE DESPRE IMOBILUL NR. 5033**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

Nr. CF vechi:843

Nr. cadastral vechi:646

TEREN Intravilan

Adresa: Loc. Sulina, Jud. Tulcea, Zona 'C', Trup 2, mal stang canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30525	1.323	Sector cadastral:24 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	30525-C1	Loc. Sulina, Jud. Tulcea, Zona 'C', Trup 2, mal stang canal Caraorman	Nr. niveluri:1; S. construita la sol:285 mp; S. construita desfasurata:285 mp; pensiune turistica
A1.7	30525-C7	Loc. Sulina, Jud. Tulcea, Zona 'C', Trup 2, mal stang canal Caraorman	Nr. niveluri:1; S. construita la sol:223 mp; S. construita desfasurata:223 mp; anexa P+1

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
31937 / 12/05/2014 Act Administrativ nr. 17/1896, din 21/05/2008 emis de Primaria orasului Sulina (act administrativ din 27.05.2011);	
B1 Intabulare, drept de PROPRIETATEcu titlu construire, dobandit prin Construire, cota actuala 1/1, cota initiala 1/1 1) LAMILUTA S.R.L., CIF:25258138	A1.7
23338 / 24/07/2009 Act Notarial nr. 3035, din 22/07/2009 emis de notar public Finaru Lulu;	
B2 Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) LAMILUTA S.R.L., CIF:25258138 OBSERVATII: (provenita din conversia CF 844)	A1.1
64270 / 02/07/2025 Act Notarial nr. 910, din 01/07/2025 emis de NP Porfir Alexandru;	
B5 Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) LAMILUTA S.R.L., CIF:25258138	A1

C. Partea III. SARCINI

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
5102 / 21/02/2008 Act Notarial nr. 234, din 18/02/2008 emis de notar public Istrate-Munteanu Despina;	
C1 se noteaza contractul de vanzare-cumparare autentificat nr.234/18.02.2008 de notar public Istrate-Munteanu Despina OBSERVATII: (provenita din conversia CF 843)	A1

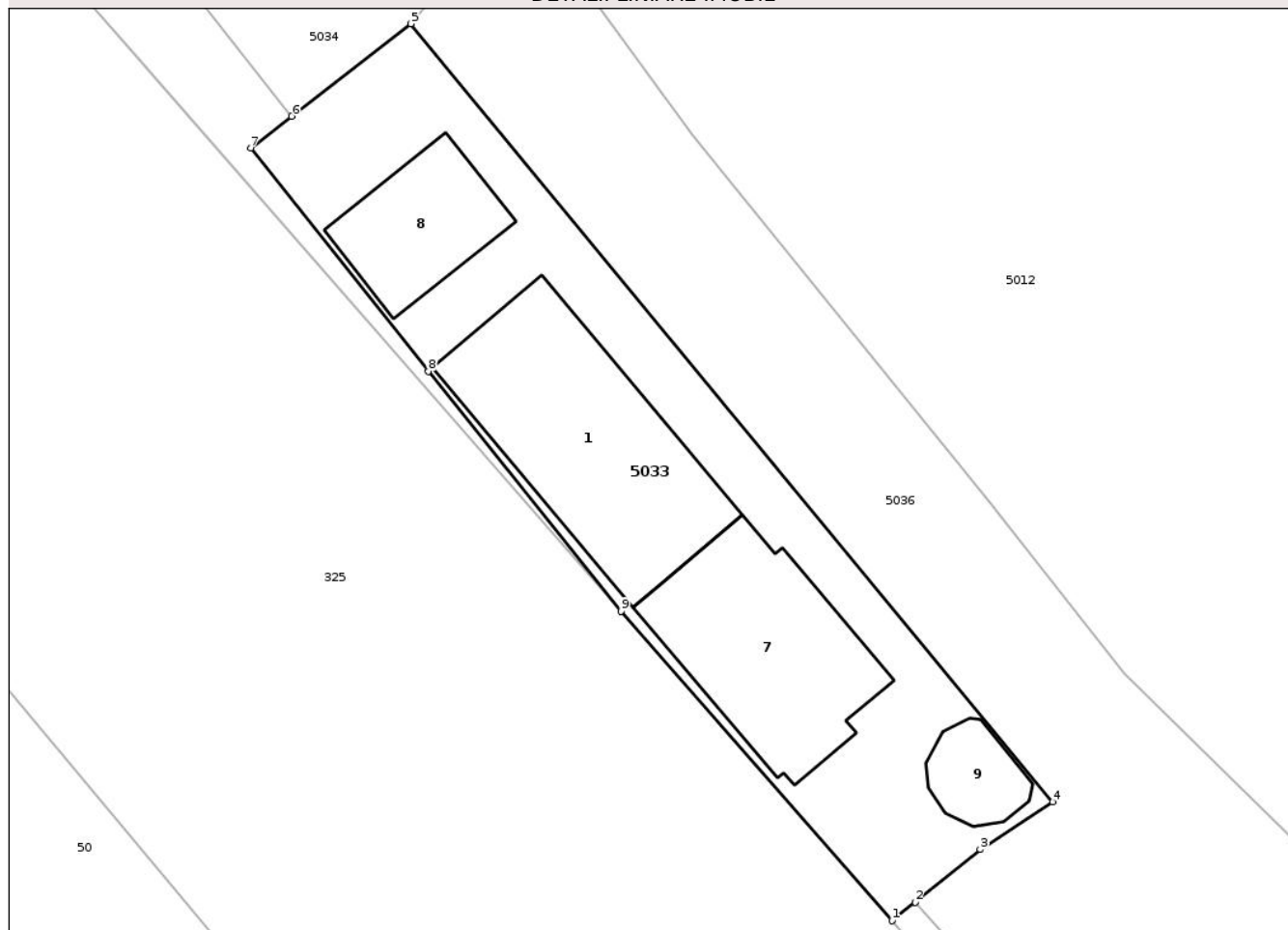
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30525	1.323	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	1.323	18	1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	30525-C1	construcții administrative și social culturale	Din acte: 0 Masurata: 285	Cu acte	Nr. niveluri:1; S. construita la sol:285 mp; S. construita desfasurata:285 mp; pensiune turistica
A1.7	30525-C7	construcții administrative și social culturale	Din acte: 0 Masurata: 223	Cu acte	Nr. niveluri:1; S. construita la sol:223 mp; S. construita desfasurata:223 mp; anexa P+1
A1.8	30525-C8	construcții industriale și edilitare	Din acte: 0 Masurata: 113	Fara acte	Nr. niveluri:1; S. construita la sol:113 mp; S. construita desfasurata:113 mp; punct colectare peste
A1.9	30525-C9	construcții anexa	Din acte: 0 Masurata: 50	Fara acte	Nr. niveluri:1; S. construita la sol:50 mp; S. construita desfasurata:50 mp; foisor

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.694,07 406.735,521	2	847.695,912 406.737,008	2.367
2	847.695,912 406.737,008	3	847.701,119 406.741,208	6.69
3	847.701,119 406.741,208	4	847.706,921 406.745,002	6.932
4	847.706,921 406.745,002	5	847.655,629 406.807,078	80.525
5	847.655,629 406.807,078	6	847.646,123 406.799,706	12.03
6	847.646,123 406.799,706	7	847.642,846 406.797,164	4.147
7	847.642,846 406.797,164	8	847.657,033 406.779,345	22.777
8	847.657,033 406.779,345	9	847.672,434 406.760,198	24.572
9	847.672,434 406.760,198	1	847.694,07 406.735,521	32.819

** 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.

**DATE DESPRE IMOBILUL NR. 5034**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sulina, Jud. Tulcea, Teren mal stang canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31495	1.856	Sector cadastral:24 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
61290 / 22/06/2020	
Act Administrativ nr. 145, din 28/11/2019 emis de CONSILIUL LOCAL SULINA (Act Administrativ nr.1187, din 12/03/2020 emis de PRIMARIA ORASULUI SULINA);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) ORASUL SULINA, CIF:99999999999999, , domeniu privat	

C. Partea III. SARCINI .

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

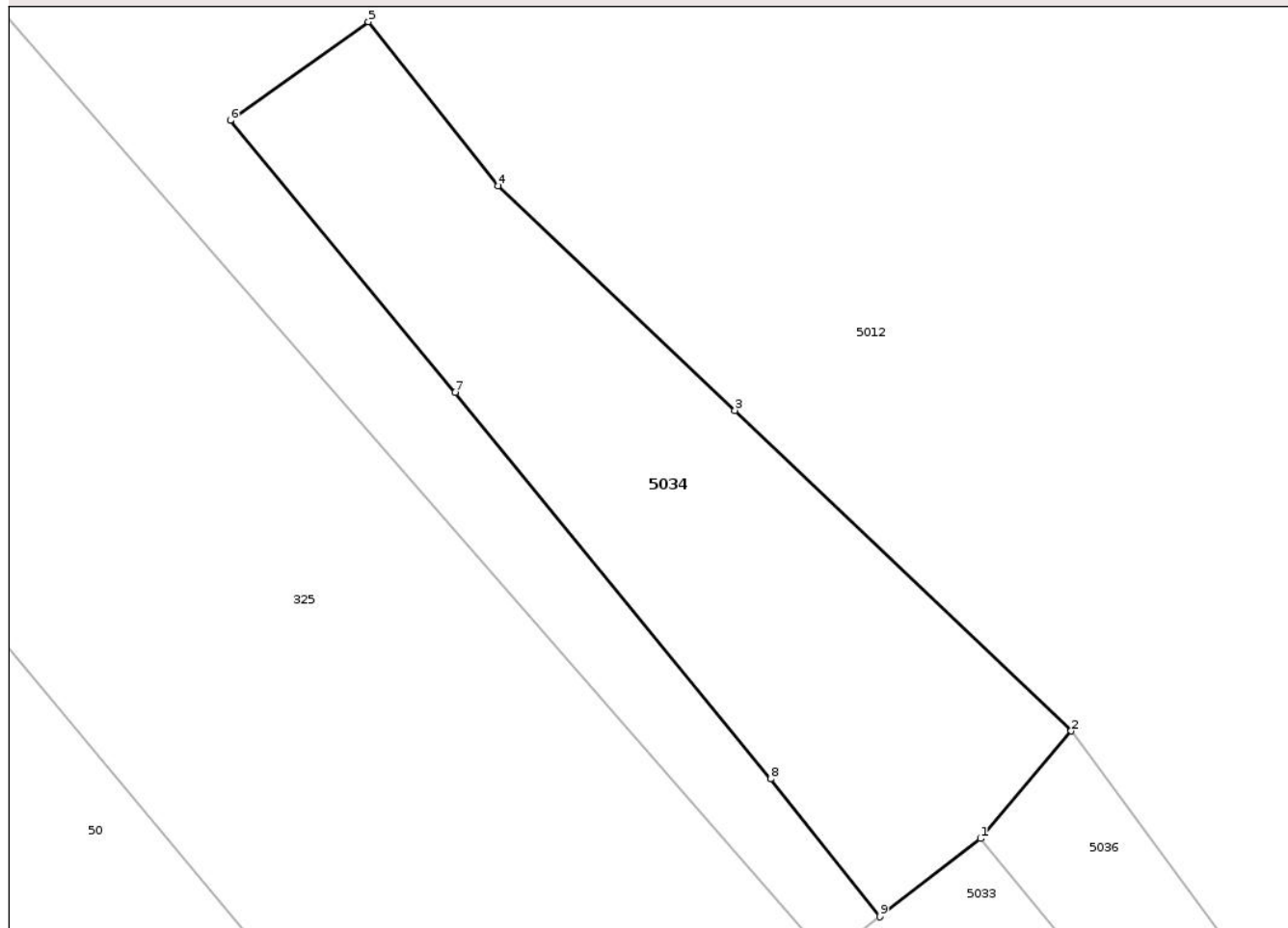
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31495	1.856	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	1.856	18	1	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.655,629 406.807,078	2	847.664,204 406.817,218	13.28
2	847.664,204 406.817,218	3	847.632,484 406.847,428	43.804
3	847.632,484 406.847,428	4	847.610,162 406.868,574	30.748
4	847.610,162 406.868,574	5	847.597,917 406.884,046	19.731
5	847.597,917 406.884,046	6	847.584,896 406.874,742	16.003

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	847.584,896 406.874,742	7	847.606,102 406.849,11	33.267
7	847.606,102 406.849,11	8	847.635,84 406.812,687	47.021
8	847.635,84 406.812,687	9	847.646,123 406.799,706	16.56
9	847.646,123 406.799,706	1	847.655,629 406.807,078	12.03

** 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.

Neutilizabil în Circuitul Civil

**DATE DESPRE IMOBILUL NR. 5037**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sulina, Jud. Tulcea, Zona B, mal stang canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	32203	182	Sector cadastral:24 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	32203-C1	Loc. Sulina, Jud. Tulcea, Zona B, mal stang canal Caraorman	Nr. niveluri:2; S. construita la sol:43 mp; S. construita desfasurata:86 mp; An construire:1999; S. construita la sol:43 mp; S. construita desfasurata:85 mp; LOCUINTA, P+M

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
61269 / 25/06/2025 Act Notarial nr. 858, din 23/06/2025 emis de NP Porfir Alexandru;	
B1 Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) SNOOPY IMPEX SRL, CIF:9999999999999	A1
913 / 08/01/2024 Act Notarial nr. 869, din 05/02/2023 emis de NP ELENA AVRAM (Act Notarial nr. 1907, din 20/12/2023 emis de NP MIHAELA CONDOR);	
B2 Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) SNOOPY IMPEX SRL, CIF:9999999999999	A1.1

C. Partea III. SARCINI .

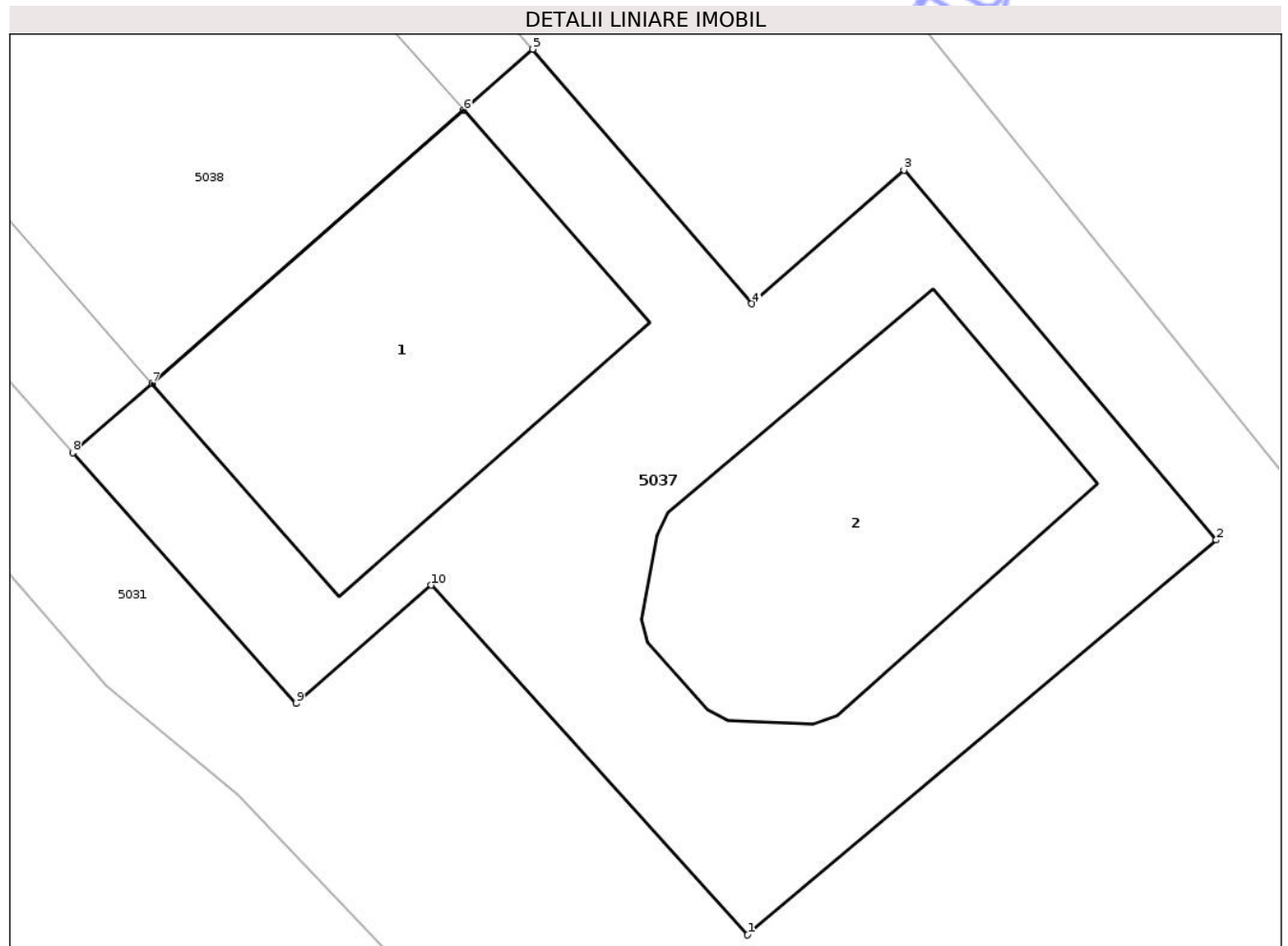
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
32203	182	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	182	18	1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	32203-C1	construcții industriale și edilitare	Din acte: 0 Masurata: 43	Cu acte	Nr. niveluri:2; S. construita la sol:43 mp; S. construita desfasurata:86 mp; An construire: 1999; S. construita la sol:43 mp; S. construita desfasurata:85 mp; LOCUINTA, P+M
A1.2	32203-C2	construcții industriale și edilitare	Din acte: 0 Masurata: 40	Fara acte	Nr. niveluri:1; S. construita la sol:40 mp; S. construita desfasurata:40 mp; S. construita la sol:40 mp; S. construita desfasurata:40 mp; FUNDATIE

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.540,749 406.932,373	2	847.549,69 406.939,898	11.686
2	847.549,69 406.939,898	3	847.543,732 406.946,945	9.228
3	847.543,732 406.946,945	4	847.540,826 406.944,4	3.863
4	847.540,826 406.944,4	5	847.536,65 406.949,251	6.401
5	847.536,65 406.949,251	6	847.535,323 406.948,089	1.764
6	847.535,323 406.948,089	7	847.529,381 406.942,883	7.9
7	847.529,381 406.942,883	8	847.527,872 406.941,56	2.007
8	847.527,872 406.941,56	9	847.532,129 406.936,78	6.401
9	847.532,129 406.936,78	10	847.534,705 406.939,037	3.425
10	847.534,705 406.939,037	1	847.540,749 406.932,373	8.997

** 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.

**DATE DESPRE IMOBILUL NR. 5038**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:764
Nr. cadastral vechi:582

Adresa: Loc. Sulina, Jud. Tulcea, Zona B, mal stang canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30219	226	Sector cadastral:24 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	30219-C1	Loc. Sulina, Jud. Tulcea, Zona B, mal stang canal Caraorman	Nr. niveluri:2; S. construita la sol:54 mp; S. construita desfasurata:109 mp; S. construita la sol:54 mp; S. construita desfasurata:109 mp; LOCUINTA; P+M

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
61271 / 25/06/2025		
Act Notarial nr. 858, din 23/06/2025 emis de NP Porfir Alexandru;		
B1	Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) SNOOPY IMPEX SRL, CIF:9999999999999	A1
42064 / 31/03/2023		
Act Notarial nr. 94, din 01/03/2023 emis de NP Galca Ana;		
B1	Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) SNOOPY IMPEX SRL, CIF:9999999999999	A1.1
90792 / 16/08/2023		
Act Administrativ nr. 2643, din 08/06/2023 emis de Primaria orasului Sulina;		
B3	Intabulare, drept de CONCESIUNEasupra terenului in suprafata de 225,64 mp, zona B, pe malul stang al canalului Caraorman, pana la data de 10.12.2059 1) SNOOPY IMPEX SRL, CIF:9999999999999	A1.1

C. Partea III. SARCINI .

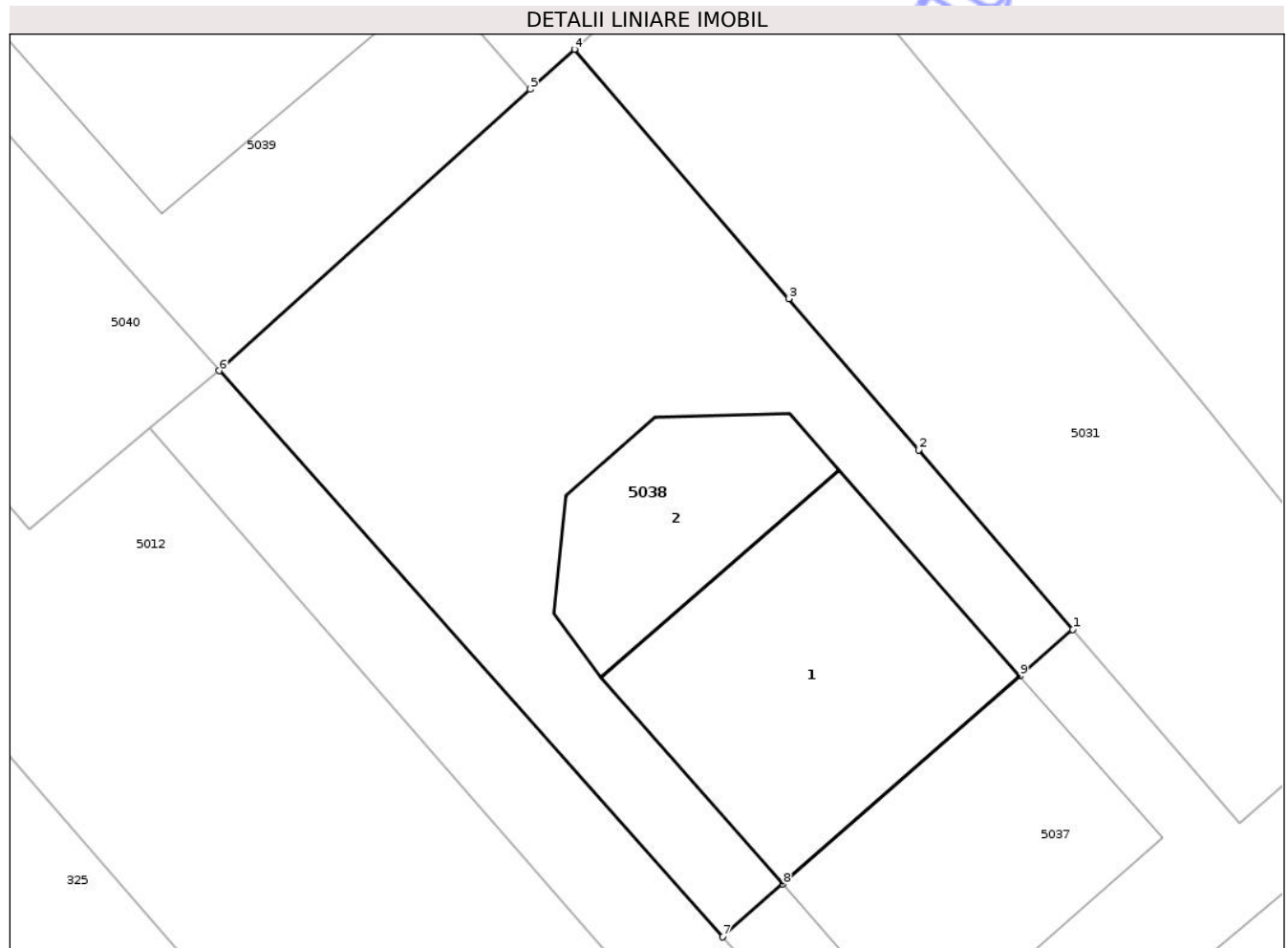
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30219	226	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	226	18	1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	30219-C1	construcții de locuințe	Din acte: 0 Masurata: 54	Cu acte	Nr. niveluri:2; S. construita la sol:54 mp; S. construita desfasurata:109 mp; S. construita la sol:54 mp; S.construita desfasurata:109 mp; LOCUINTA; P+M
A1.2	30219-C2	construcții anexa	Din acte: 0 Masurata: 26	Fara acte	Nr. niveluri:1; S. construita la sol:26 mp; S. construita desfasurata:26 mp; S. construita la sol:26 mp; S.construita desfasurata:26 mp; LOCUINTA

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.536,65 406.949,251	2	847.532,788 406.953,741	5.922

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	847.532,788 406.953,741	3	847.529,527 406.957,531	5.0
3	847.529,527 406.957,531	4	847.524,161 406.963,769	8.228
4	847.524,161 406.963,769	5	847.523,052 406.962,767	1.495
5	847.523,052 406.962,767	6	847.515,258 406.955,726	10.503
6	847.515,258 406.955,726	7	847.527,872 406.941,56	18.968
7	847.527,872 406.941,56	8	847.529,381 406.942,883	2.007
8	847.529,381 406.942,883	9	847.535,323 406.948,089	7.9
9	847.535,323 406.948,089	1	847.536,65 406.949,251	1.764

** 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.

**DATE DESPRE IMOBILUL NR. 5039**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sulina, Jud. Tulcea, Zona B, mal stang, Canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30877	855	Sector cadastral:24 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	30877-C1	Loc. Sulina, Jud. Tulcea, Zona B, mal stang, Canal Caraorman	Nr. niveluri:1; S. construita la sol:125 mp; S. construita desfasurata:125 mp; S. construita la sol:125.3 mp; S. construita desfasurata:125 mp; Birouri
A1.2	30877-C2	Loc. Sulina, Jud. Tulcea, Zona B, mal stang, Canal Caraorman	Nr. niveluri:1; S. construita la sol:99 mp; S. construita desfasurata:99 mp; construita la sol:99.4 mp; S. construita desfasurata:99 mp; Magazie scule de pescuit

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
81491 / 13/08/2020	
Act Notarial nr. 1184, din 12/08/2020 emis de NP Ene Frosina;	
B1 Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	A1, A1.1, A1.2
1) SOCIETATEA GLASS CONTUR SRL, CIF:9999999999999	

C. Partea III. SARCINI .

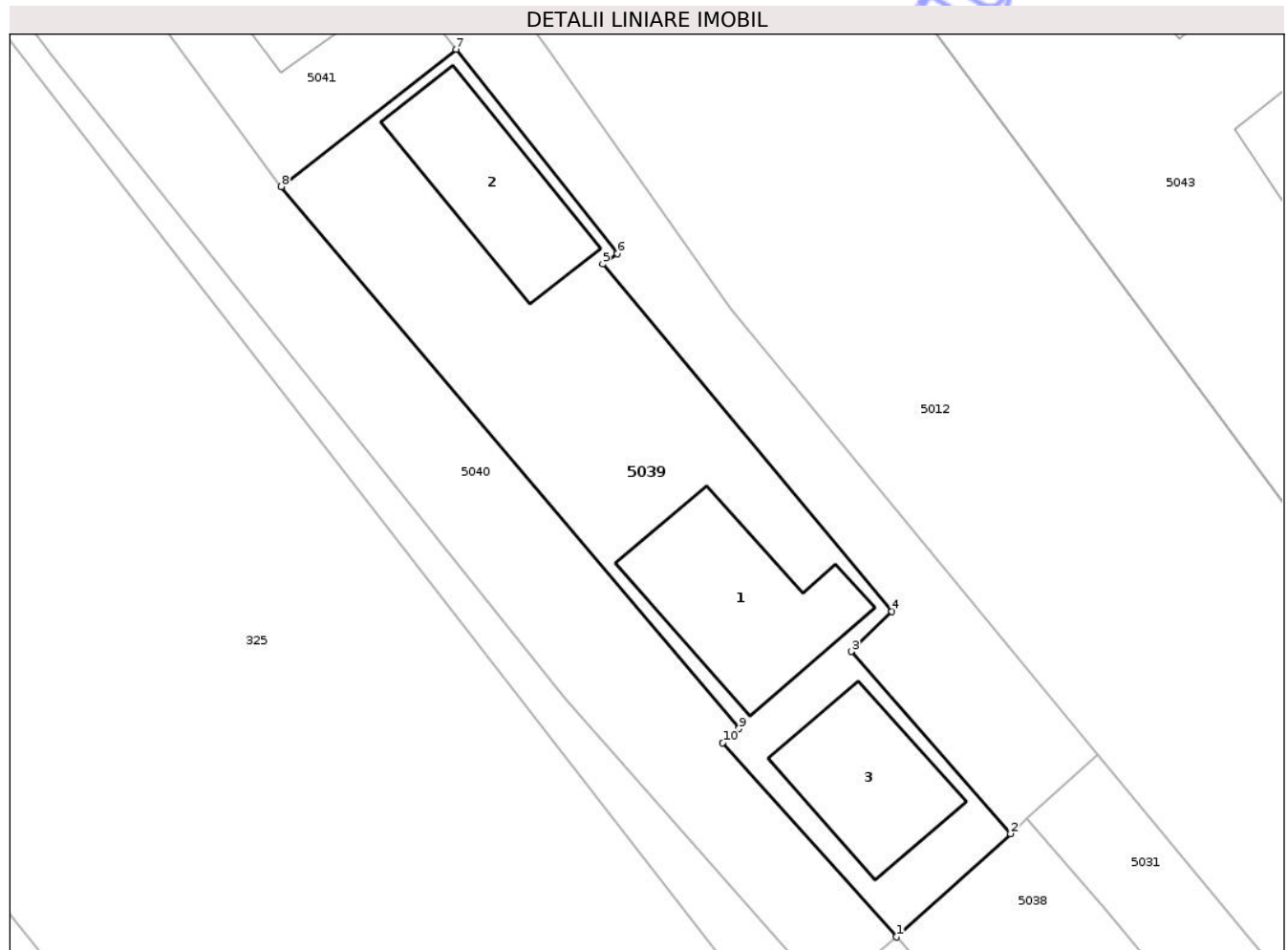
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30877	855	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	855	18	-	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	30877-C1	construcții administrative și social culturale	Din acte: 0 Masurata: 125	Cu acte	Nr. niveluri:1; S. construita la sol:125 mp; S. construita desfasurata:125 mp; S. construita la sol:125.3 mp; S. construita desfasurata:125 mp; Birouri
A1.2	30877-C2	construcții anexa	Din acte: 0 Masurata: 99	Cu acte	Nr. niveluri:1; S. construita la sol:99 mp; S. construita desfasurata:99 mp; construita la sol:99.4 mp; S. construita desfasurata:99 mp; Magazie scule de pescuit
A1.3	30877-C3	construcții industriale și edilitare	Din acte: 0 Masurata: 90	Fara acte	Nr. niveluri:1; S. construita la sol:90 mp; S. construita desfasurata:90 mp; S. construita la sol:90.3 mp; S. construita desfasurata:90 mp; ANEXA

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.515,258 406.955,726	2	847.523,052 406.962,767	10.503
2	847.523,052 406.962,767	3	847.512,185 406.975,175	16.494
3	847.512,185 406.975,175	4	847.514,954 406.977,895	3.881
4	847.514,954 406.977,895	5	847.495,226 407.001,582	30.826
5	847.495,226 407.001,582	6	847.496,221 407.002,278	1.214
6	847.496,221 407.002,278	7	847.485,223 407.016,199	17.741
7	847.485,223 407.016,199	8	847.473,297 407.006,841	15.159
8	847.473,297 407.006,841	9	847.504,509 406.969,915	48.35
9	847.504,509 406.969,915	10	847.503,41 406.968,962	1.455
10	847.503,41 406.968,962	1	847.515,258 406.955,726	17.764

** 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.

**DATE DESPRE IMOBILUL NR. 5040**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sulina, Jud. Tulcea, Zona B, mal stang canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	32259	1.535	Sector cadastral:24 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
92037 / 19/08/2024	
Act Administrativ nr. 762, din 22/04/2024 emis de Primaria orasului Sulina (Inscris Sub Semnatura Privata nr. FN, din 19/04/2024 emis de PFA STANCIU VASILE VALENTIN);	
B1	A1
Inscrierea posesiei, drept de PROPRIETATE conform prevederilor art. 41 alin. (8) lit. a din Legea nr. 7/1996, republicata, cu modificarile si completarile ulterioare, si a art. 119 din regulamentul aprobat prin Ordinul nr. 600/2023,, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) SOCIETATEA GLASS CONTUR SRL, CIF:99999999999999	

C. Partea III. SARCINI .

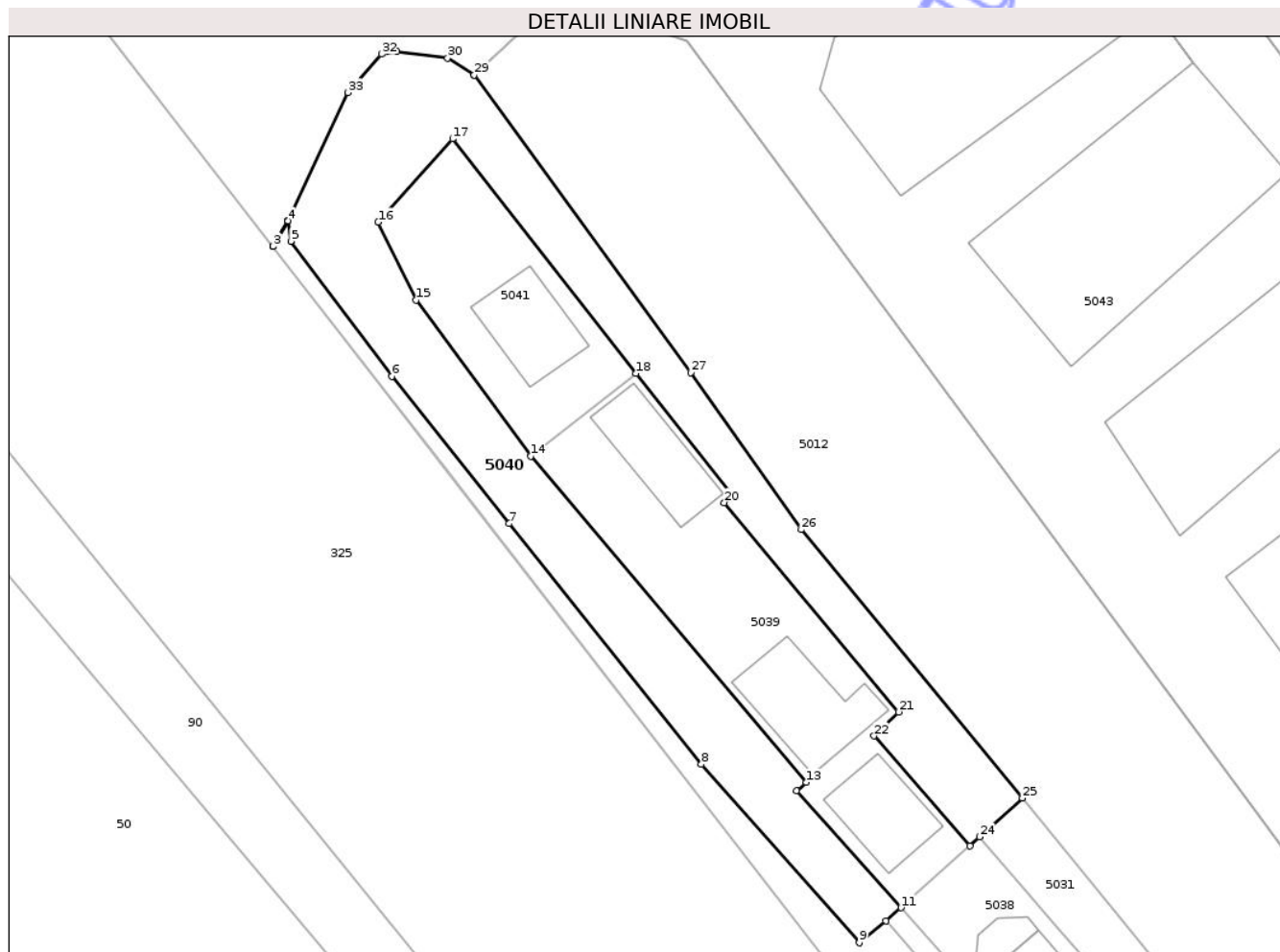
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
32259	1.535	

* 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	curți constructii	DA	1.535	18	1	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.445,773 407.033,499	2	847.444,109 407.030,597	3.345
3	847.444,115 407.030,589	4	847.445,774 407.033,489	3.341
5	847.446,106 407.031,166	6	847.457,572 407.015,878	19.11
7	847.470,864 406.999,204	8	847.492,629 406.971,974	34.86
9	847.510,506 406.951,773	10	847.513,524 406.954,283	3.925

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	847.444,109 407.030,597	3	847.444,115 407.030,589	0.01
4	847.445,774 407.033,489	5	847.446,106 407.031,166	2.347
6	847.457,572 407.015,878	7	847.470,864 406.999,204	21.324
8	847.492,629 406.971,974	9	847.510,506 406.951,773	26.975
10	847.513,524 406.954,283	11	847.515,258 406.955,726	2.256

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	847.515,258 406.955,726	12	847.503,41 406.968,962	17.764
13	847.504,509 406.969,915	14	847.473,297 407.006,841	48.35
15	847.460,318 407.024,507	16	847.456,005 407.033,332	9.823
17	847.464,448 407.042,756	18	847.485,223 407.016,199	33.718
19	847.496,221 407.002,278	20	847.495,226 407.001,582	1.214
21	847.514,954 406.977,895	22	847.512,185 406.975,175	3.881
23	847.523,052 406.962,767	24	847.524,161 406.963,769	1.495
25	847.528,992 406.968,134	26	847.503,938 406.998,516	39.38
27	847.491,413 407.016,31	28	847.466,885 407.049,958	41.639
29	847.466,879 407.049,966	30	847.463,878 407.051,896	3.568
31	847.458,13 407.052,645	32	847.456,381 407.052,326	1.778
33	847.452,604 407.047,994	1	847.445,773 407.033,499	16.024

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	847.503,41 406.968,962	13	847.504,509 406.969,915	1.455
14	847.473,297 407.006,841	15	847.460,318 407.024,507	21.921
16	847.456,005 407.033,332	17	847.464,448 407.042,756	12.653
18	847.485,223 407.016,199	19	847.496,221 407.002,278	17.741
20	847.495,226 407.001,582	21	847.514,954 406.977,895	30.826
22	847.512,185 406.975,175	23	847.523,052 406.962,767	16.494
24	847.524,161 406.963,769	25	847.528,992 406.968,134	6.511
26	847.503,938 406.998,516	27	847.491,413 407.016,31	21.76
28	847.466,885 407.049,958	29	847.466,879 407.049,966	0.01
30	847.463,878 407.051,896	31	847.458,13 407.052,645	5.797
32	847.456,381 407.052,326	33	847.452,604 407.047,994	5.747

** 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.

**DATE DESPRE IMOBILUL NR. 5041**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sulina, Jud. Tulcea, Zona B, mal stang, Canal Caraorman

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30878	468	Sector cadastral:24 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	30878-C1	Loc. Sulina, Jud. Tulcea, Zona B, mal stang, Canal Caraorman	Nr. niveluri:1; S. construita la sol:92 mp; S. construita desfasurata:92 mp; construita la sol:92.4 mp; S. construitadesfasurata:92 mp; Magazie barci

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
116793 / 10/12/2021	
Act Notarial nr. 1690, din 09/12/2021 emis de NP Paris Lucia;	
B1	A1, A1.1
Intabulare, drept de PROPRIETATEcu titlu cumparare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) SOCIETATEA GLASS CONTUR SRL, CIF:9999999999999	

C. Partea III. SARCINI .

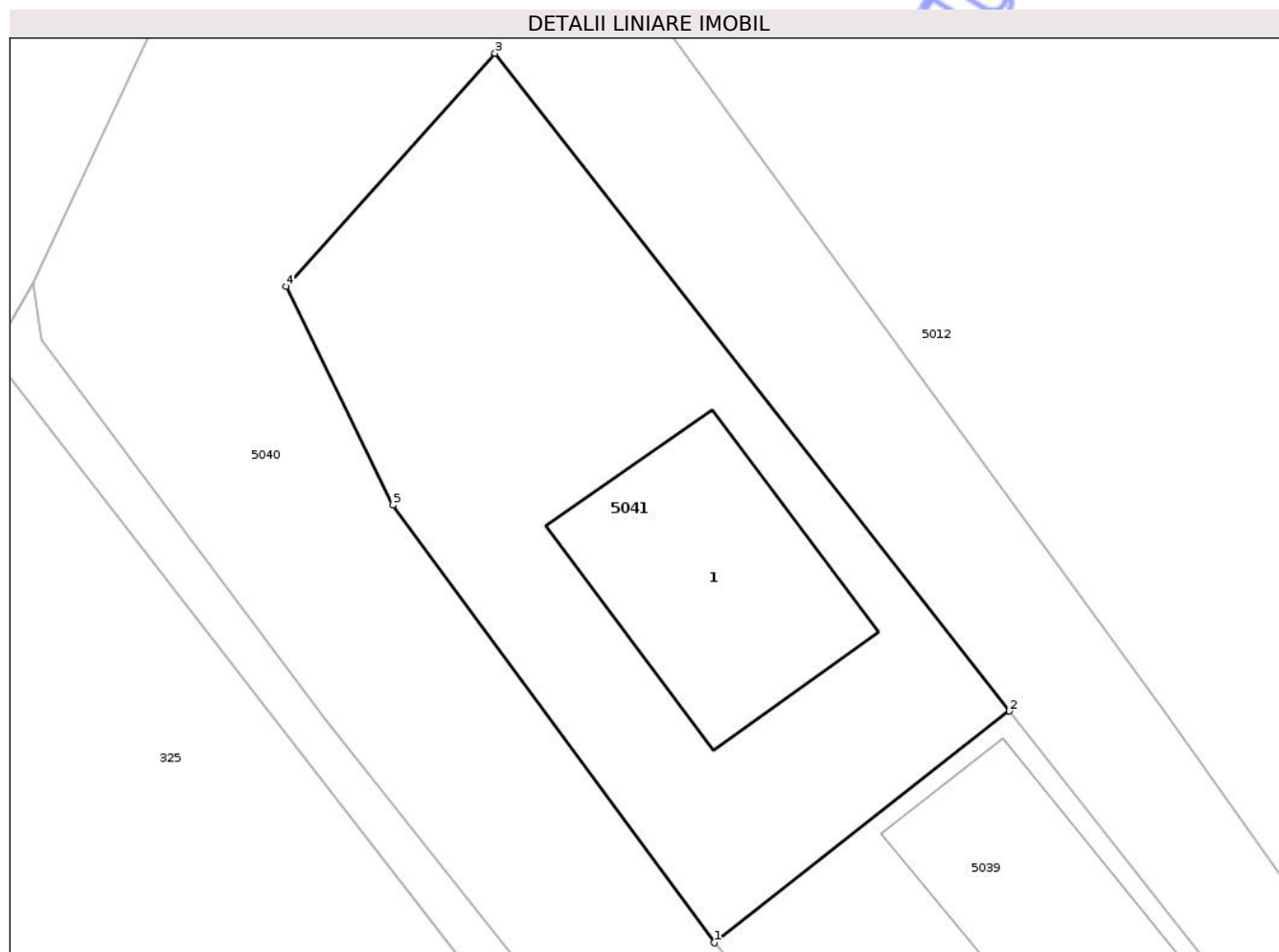
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30878	468	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curti constructii	DA	468	18	-	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	30878-C1	constructii anexa	Din acte: 0 Masurata: 92	Cu acte	Nr. niveluri:1; S. construita la sol:92 mp; S. construita desfasurata:92 mp; construita la sol:92.4 mp; S. construitadesfasurata:92 mp; Magazie barci

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	847.473,297 407.006,841	2	847.485,223 407.016,199	15.159
2	847.485,223 407.016,199	3	847.464,448 407.042,756	33.718
3	847.464,448 407.042,756	4	847.456,005 407.033,332	12.653

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
4	847.456,005 407.033,332	5	847.460,318 407.024,507	9.823
5	847.460,318 407.024,507	1	847.473,297 407.006,841	21.921

** 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.

Neutilizabil în Circuitul Civil

**DATE DESPRE IMOBILUL NR. 5012**

Oficiul de Cadastru și Publicitate Imobiliară TULCEA
Biroul de Cadastru și Publicitate Imobiliară Tulcea

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:852

Nr. cadastral vechi:653

Adresa: Jud. Tulcea

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30349	Din acte: 121.846.035 Masurata: 121.726.822	Sector cadastral:24 Teren neimprejmuț;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
32959 / 20/12/2007		
Act Normativ nr. 82 din 1993, din 20/11/1993 emis de Parlamentul Romaniei (lege nr. 213 din 1998 privind proprietatea publică și regimul juridic al acesteia, lege nr. 454 din 2001, hotărâre nr. 248 din 1994, H.G. nr. 367 din 2002, H.G. nr. 1705 din 2006, anexa nr. 12);		
B1	Intabulare, drept de PROPRIETATE PUBLICA, dobândit prin Lege, cota actuală 1/1, cota inițială 1/1 1) STATUL ROMAN, CIF:999999999999 OBSERVATII: (provenita din conversia CF 852)	A1
B1	Intabulare, drept de ADMINISTRARE 1) ADMINISTRATIA REZERVATIEI BIOSFEREI DELTA DUNARII, CIF:3722040 OBSERVATII: (provenita din conversia CF 852)	A1
/		
Act Notarial nr. Declaratie nr.859, din 27/05/2026 emis de NP ELENA AVRAM;		
B3	Se noteaza diminuarea suprafetei de la 121846035 mp la 121726822 mp	A1

C. Partea III. SARCINI .

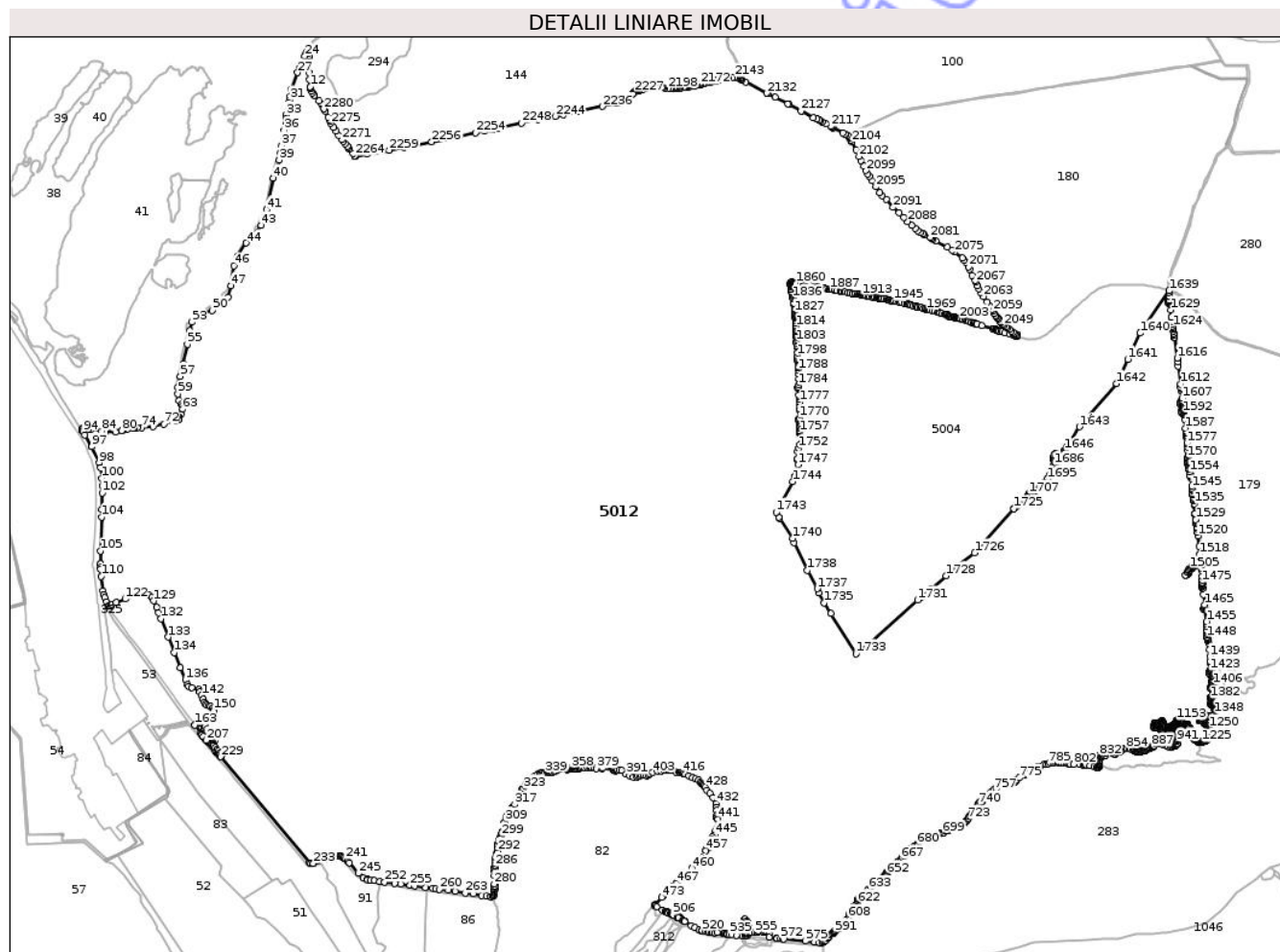
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30349	Din acte: 121.846.035 Masurata: 121.726.822	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	altele	NU	15.405	7, 8, 11, 14, 15, 16, 17, 18	97	-	HB
2	altele	NU	3.873.101	7, 8, 11, 14, 15, 16, 17, 18	98	-	HR
3	altele	NU	2.854	7, 8, 11, 14, 15, 16, 17, 18	99	-	HB
4	pasune	NU	9.842	7, 8, 11, 14, 15, 16, 17, 18	100	-	
5	altele	NU	6.400	7, 8, 11, 14, 15, 16, 17, 18	101	-	HR
6	altele	NU	2.429	7, 8, 11, 14, 15, 16, 17, 18	102	-	HB
7	altele	NU	3.144	7, 8, 11, 14, 15, 16, 17, 18	103	-	HS
8	altele	NU	10.201	7, 8, 11, 14, 15, 16, 17, 18	104	-	HS
9	altele	NU	3.443	7, 8, 11, 14, 15, 16, 17, 18	105	-	HS
10	altele	NU	26.656	7, 8, 11, 14, 15, 16, 17, 18	107	-	HS
11	altele	NU	931.316	7, 8, 11, 14, 15, 16, 17, 18	108	-	HB

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
12	altele	NU	9.551	7, 8, 11, 14, 15, 16, 17, 18	109	-	HS
13	altele	NU	3.879	7, 8, 11, 14, 15, 16, 17, 18	110	-	HS
14	altele	NU	212.528	7, 8, 11, 14, 15, 16, 17, 18	111	-	HS
15	neproductiv	NU	67.797	7, 8, 11, 14, 15, 16, 17, 18	112	-	
16	ape curgătoare	NU	199.308	7, 8, 11, 14, 15, 16, 17, 18	113	-	HS
17	altele	NU	8.007	7, 8, 11, 14, 15, 16, 17, 18	114	-	HB
18	altele	NU	2.979	7, 8, 11, 14, 15, 16, 17, 18	115	-	HR
19	altele	NU	91.236	7, 8, 11, 14, 15, 16, 17, 18	116	-	HS
20	neproductiv	NU	35.496	7, 8, 11, 14, 15, 16, 17, 18	117	-	
21	altele	NU	759.960	7, 8, 11, 14, 15, 16, 17, 18	118	-	HS
22	altele	NU	156.473	7, 8, 11, 14, 15, 16, 17, 18	119	-	HB
23	altele	NU	6.019	7, 8, 11, 14, 15, 16, 17, 18	120	-	HR
24	altele	NU	44.214	7, 8, 11, 14, 15, 16, 17, 18	121	-	HR
25	altele	NU	24.950	7, 8, 11, 14, 15, 16, 17, 18	122	-	HR
26	altele	NU	2.474	7, 8, 11, 14, 15, 16, 17, 18	123	-	HR
27	altele	NU	238.901	7, 8, 11, 14, 15, 16, 17, 18	124	-	HB
28	neproductiv	NU	90.247	7, 8, 11, 14, 15, 16, 17, 18	125	-	
29	altele	NU	3.437	7, 8, 11, 14, 15, 16, 17, 18	126	-	HB
30	altele	NU	6.817	7, 8, 11, 14, 15, 16, 17, 18	127	-	HR
31	altele	NU	1.144	7, 8, 11, 14, 15, 16, 17, 18	128	-	HR
32	altele	NU	1.164	7, 8, 11, 14, 15, 16, 17, 18	129	-	HB
33	altele	NU	2.422	7, 8, 11, 14, 15, 16, 17, 18	130	-	HB
34	altele	NU	12.867	7, 8, 11, 14, 15, 16, 17, 18	131	-	HR
35	altele	NU	1.841	7, 8, 11, 14, 15, 16, 17, 18	132	-	HB
36	altele	NU	1.076	7, 8, 11, 14, 15, 16, 17, 18	133	-	HB
37	altele	NU	1.086	7, 8, 11, 14, 15, 16, 17, 18	134	-	HB
38	altele	NU	732	7, 8, 11, 14, 15, 16, 17, 18	135	-	HB
39	altele	NU	5.309	7, 8, 11, 14, 15, 16, 17, 18	136	-	HB
40	altele	NU	18.815	7, 8, 11, 14, 15, 16, 17, 18	137	-	HB
41	altele	NU	1.645	7, 8, 11, 14, 15, 16, 17, 18	138	-	HB
42	altele	NU	4.356	7, 8, 11, 14, 15, 16, 17, 18	139	-	HB
43	altele	NU	4.088	7, 8, 11, 14, 15, 16, 17, 18	140	-	HB
44	altele	NU	2.129	7, 8, 11, 14, 15, 16, 17, 18	141	-	HB
45	altele	NU	24.892.642	7, 8, 11, 14, 15, 16, 17, 18	142	-	HS
46	altele	NU	3.597	7, 8, 11, 14, 15, 16, 17, 18	143	-	HB

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
47	altele	NU	2.554	7, 8, 11, 14, 15, 16, 17, 18	144	-	HB
48	altele	NU	25.516	7, 8, 11, 14, 15, 16, 17, 18	145	-	HB
49	altele	NU	10.000	7, 8, 11, 14, 15, 16, 17, 18	146	-	HB
50	altele	NU	6.983	7, 8, 11, 14, 15, 16, 17, 18	147	-	HB
51	altele	NU	5.807	148	148	-	HB
52	altele	NU	29.872	7, 8, 11, 14, 15, 16, 17, 18	149	-	HB
53	altele	NU	1.257	7, 8, 11, 14, 15, 16, 17, 18	150	-	HB
54	altele	NU	3.559	7, 8, 11, 14, 15, 16, 17, 18	151	-	HB
55	altele	NU	2.510	7, 8, 11, 14, 15, 16, 17, 18	152	-	HB
56	altele	NU	5.670	7, 8, 11, 14, 15, 16, 17, 18	153	-	HB
57	altele	NU	1.303	7, 8, 11, 14, 15, 16, 17, 18	154	-	HB
58	altele	NU	3.493	7, 8, 11, 14, 15, 16, 17, 18	155	-	HB
59	altele	NU	2.243	7, 8, 11, 14, 15, 16, 17, 18	156	-	HB
60	altele	NU	2.412	7, 8, 11, 14, 15, 16, 17, 18	157	-	HB
61	altele	NU	81.728	7, 8, 11, 14, 15, 16, 17, 18	158	-	HB
62	altele	NU	4.614	7, 8, 11, 14, 15, 16, 17, 18	159	-	HB
63	altele	NU	3.563	7, 8, 11, 14, 15, 16, 17, 18	160	-	HB
64	altele	NU	8.337	7, 8, 11, 14, 15, 16, 17, 18	161	-	HB
65	altele	NU	11.422	7, 8, 11, 14, 15, 16, 17, 18	162	-	HB
66	altele	NU	2.666	7, 8, 11, 14, 15, 16, 17, 18	163	-	HB
67	altele	NU	4.880	7, 8, 11, 14, 15, 16, 17, 18	164	-	HB
68	altele	NU	66.773	7, 8, 11, 14, 15, 16, 17, 18	217	-	HR
69	padure	NU	12.906	7, 8, 11, 14, 15, 16, 17, 18	236	-	
70	altele	NU	1.705	7, 8, 11, 14, 15, 16, 17, 18	237	-	HB
71	altele	NU	16.502	7, 8, 11, 14, 15, 16, 17, 18	238	-	HB
72	altele	NU	3.672	7, 8, 11, 14, 15, 16, 17, 18	239	-	HR
73	altele	NU	5.287.366	7, 8, 11, 14, 15, 16, 17, 18	240	-	HS
74	altele	NU	318.578	7, 8, 11, 14, 15, 16, 17, 18	273	-	HR
75	altele	NU	91.038	7, 8, 11, 14, 15, 16, 17, 18	290	-	HR
76	altele	NU	169.309	7, 8, 11, 14, 15, 16, 17, 18	291	-	HR
77	altele	NU	4.118	7, 8, 11, 14, 15, 16, 17, 18	292	-	HR
78	altele	NU	14.165	7, 8, 11, 14, 15, 16, 17, 18	293	-	HR
79	altele	NU	7.038.717	7, 8, 11, 14, 15, 16, 17, 18	294	-	HS
80	altele	NU	79.421	7, 8, 11, 14, 15, 16, 17, 18	295	-	HR
81	altele	NU	2.363	7, 8, 11, 14, 15, 16, 17, 18	296	-	HB
82	altele	NU	271.728	7, 8, 11, 14, 15, 16, 17, 18	297	-	HB

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
83	altele	NU	21.859	7, 8, 11, 14, 15, 16, 17, 18	298	-	HS
84	altele	NU	99.764	7, 8, 11, 14, 15, 16, 17, 18	299	-	HB
85	altele	NU	9.218	7, 8, 11, 14, 15, 16, 17, 18	300	-	HB
86	altele	NU	110.798	7, 8, 11, 14, 15, 16, 17, 18	301	-	HB
87	altele	NU	99.517	7, 8, 11, 14, 15, 16, 17, 18	302	-	HB
88	altele	NU	36.978	7, 8, 11, 14, 15, 16, 17, 18	303	-	HS
89	altele	NU	16.496	7, 8, 11, 14, 15, 16, 17, 18	304	-	HB
90	altele	NU	3.156	7, 8, 11, 14, 15, 16, 17, 18	305	-	HR
91	altele	NU	7.757	7, 8, 11, 14, 15, 16, 17, 18	306	-	HB
92	altele	NU	1.845	7, 8, 11, 14, 15, 16, 17, 18	307	-	HR
93	altele	NU	9.307	7, 8, 11, 14, 15, 16, 17, 18	308	-	HB
94	padure	NU	4.070	7, 8, 11, 14, 15, 16, 17, 18	309	-	
95	padure	NU	5.934	7, 8, 11, 14, 15, 16, 17, 18	310	-	
96	padure	NU	14.190	7, 8, 11, 14, 15, 16, 17, 18	311	-	
97	altele	NU	3.507	7, 8, 11, 14, 15, 16, 17, 18	312	-	HR
98	altele	NU	17.885.094	7, 8, 11, 14, 15, 16, 17, 18	313	-	HS
99	altele	NU	144.097	7, 8, 11, 14, 15, 16, 17, 18	314	-	HS
100	altele	NU	1.762.922	7, 8, 11, 14, 15, 16, 17, 18	315	-	HB
101	altele	NU	36.744	7, 8, 11, 14, 15, 16, 17, 18	316	-	HR
102	altele	NU	47.957	7, 8, 11, 14, 15, 16, 17, 18	317	-	HR
103	altele	NU	2.816	7, 8, 11, 14, 15, 16, 17, 18	318	-	HR
104	altele	NU	36.396	7, 8, 11, 14, 15, 16, 17, 18	319	-	HB
105	altele	NU	3.826	7, 8, 11, 14, 15, 16, 17, 18	320	-	HB
106	padure	NU	4.855	7, 8, 11, 14, 15, 16, 17, 18	321	-	
107	altele	NU	4.852	7, 8, 11, 14, 15, 16, 17, 18	322	-	HB
108	altele	NU	13.070	7, 8, 11, 14, 15, 16, 17, 18	323	-	HB
109	altele	NU	3.352	7, 8, 11, 14, 15, 16, 17, 18	324	-	HB
110	altele	NU	4.689.886	7, 8, 11, 14, 15, 16, 17, 18	325	-	HS
111	altele	NU	41.633	7, 8, 11, 14, 15, 16, 17, 18	326	-	HR
112	altele	NU	1.887	7, 8, 11, 14, 15, 16, 17, 18	327	-	HB
113	altele	NU	2.156.083	7, 8, 11, 14, 15, 16, 17, 18	328	-	HS
114	altele	NU	7.534	7, 8, 11, 14, 15, 16, 17, 18	329	-	HS
115	altele	NU	9.018	7, 8, 11, 14, 15, 16, 17, 18	330	-	HS
116	altele	NU	5.673	7, 8, 11, 14, 15, 16, 17, 18	331	-	HR
117	altele	NU	3.208	7, 8, 11, 14, 15, 16, 17, 18	332	-	HR

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
118	altele	NU	11.600	7, 8, 11, 14, 15, 16, 17, 18	333	-	HS
119	altele	NU	11.204	7, 8, 11, 14, 15, 16, 17, 18	334	-	HS
120	altele	NU	4.131	7, 8, 11, 14, 15, 16, 17, 18	335	-	HS
121	altele	NU	3.384	7, 8, 11, 14, 15, 16, 17, 18	336	-	HS
122	altele	NU	22.265	7, 8, 11, 14, 15, 16, 17, 18	337	-	HS
123	altele	NU	40.747	7, 8, 11, 14, 15, 16, 17, 18	338	-	HS
124	altele	NU	19.968	7, 8, 11, 14, 15, 16, 17, 18	339	-	HR
125	altele	NU	9.999	7, 8, 11, 14, 15, 16, 17, 18	340	-	HB
126	altele	NU	3.145	7, 8, 11, 14, 15, 16, 17, 18	341	-	HB
127	altele	NU	919.451	7, 8, 11, 14, 15, 16, 17, 18	342	-	HS
128	altele	NU	3.356	7, 8, 11, 14, 15, 16, 17, 18	343	-	HS
129	altele	NU	20.351	7, 8, 11, 14, 15, 16, 17, 18	344	-	HS
130	altele	NU	2.884	7, 8, 11, 14, 15, 16, 17, 18	345	-	HS
131	altele	NU	27.024	7, 8, 11, 14, 15, 16, 17, 18	346	-	HS
132	altele	NU	286.552	7, 8, 11, 14, 15, 16, 17, 18	347	-	HS
133	altele	NU	13.486	7, 8, 11, 14, 15, 16, 17, 18	348	-	HS
134	altele	NU	13.664.458	7, 8, 11, 14, 15, 16, 17, 18	349	-	HB, Lacul Luminita
135	altele	NU	10.968	7, 8, 11, 14, 15, 16, 17, 18	350	-	HB
136	altele	NU	1.424	7, 8, 11, 14, 15, 16, 17, 18	351	-	HR
137	altele	NU	1.333	7, 8, 11, 14, 15, 16, 17, 18	352	-	HR
138	altele	NU	6.025	7, 8, 11, 14, 15, 16, 17, 18	353	-	HB
139	altele	NU	25.764	7, 8, 11, 14, 15, 16, 17, 18	354	-	HB
140	altele	NU	2.435.776	7, 8, 11, 14, 15, 16, 17, 18	355	-	HS
141	pasune	NU	1.112.568	7, 8, 11, 14, 15, 16, 17, 18	356	-	Grindul Luminita
142	altele	NU	727.705	7, 8, 11, 14, 15, 16, 17, 18	357	-	HS
143	altele	NU	12.684	7, 8, 11, 14, 15, 16, 17, 18	358	-	HB
144	altele	NU	24.406	7, 8, 11, 14, 15, 16, 17, 18	359	-	HB
145	altele	NU	22.056	7, 8, 11, 14, 15, 16, 17, 18	360	-	HR
146	pasune	NU	1.042.790	7, 8, 11, 14, 15, 16, 17, 18	361	-	Grindul Luminita
147	altele	NU	581	7, 8, 11, 14, 15, 16, 17, 18	362	-	HB
148	altele	NU	2.333	7, 8, 11, 14, 15, 16, 17, 18	363	-	HB
149	altele	NU	633	7, 8, 11, 14, 15, 16, 17, 18	364	-	HB
150	altele	NU	1.246	7, 8, 11, 14, 15, 16, 17, 18	365	-	HB
151	altele	NU	3.469	7, 8, 11, 14, 15, 16, 17, 18	366	-	HS
152	altele	NU	2.142	7, 8, 11, 14, 15, 16, 17, 18	367	-	HS

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
153	altele	NU	3.499	7, 8, 11, 14, 15, 16, 17, 18	368	-	HB
154	altele	NU	4.955	7, 8, 11, 14, 15, 16, 17, 18	369	-	HB
155	altele	NU	62.652	7, 8, 11, 14, 15, 16, 17, 18	370	-	HS
156	altele	NU	12.321.228	7, 8, 11, 14, 15, 16, 17, 18	371	-	HS
157	altele	NU	4.612	7, 8, 11, 14, 15, 16, 17, 18	372	-	HB
158	altele	NU	16.145	7, 8, 11, 14, 15, 16, 17, 18	373	-	HB
159	altele	NU	80.348	7, 8, 11, 14, 15, 16, 17, 18	374	-	HB
160	altele	NU	9.898	7, 8, 11, 14, 15, 16, 17, 18	375	-	HB
161	altele	NU	12.391	7, 8, 11, 14, 15, 16, 17, 18	376	-	HB
162	altele	NU	4.461	7, 8, 11, 14, 15, 16, 17, 18	377	-	HR
163	altele	NU	1.575.242	7, 8, 11, 14, 15, 16, 17, 18	378	-	HB, Japsa Macovei
164	altele	NU	2.321	7, 8, 11, 14, 15, 16, 17, 18	379	-	HS
165	altele	NU	2.428	7, 8, 11, 14, 15, 16, 17, 18	380	-	HR
166	padure	NU	4.694	7, 8, 11, 14, 15, 16, 17, 18	381	-	
167	padure	NU	7.403	7, 8, 11, 14, 15, 16, 17, 18	381/1	-	
168	padure	NU	12.642	7, 8, 11, 14, 15, 16, 17, 18	382	-	
169	padure	NU	10.512	7, 8, 11, 14, 15, 16, 17, 18	383	-	
170	altele	NU	5.300.795	7, 8, 11, 14, 15, 16, 17, 18	384	-	HS
171	altele	NU	18.903	7, 8, 11, 14, 15, 16, 17, 18	385	-	HR
172	altele	NU	4.105	7, 8, 11, 14, 15, 16, 17, 18	386	-	HS
173	altele	NU	8.279	7, 8, 11, 14, 15, 16, 17, 18	387	-	HS
174	altele	NU	60.625	7, 8, 11, 14, 15, 16, 17, 18	388	-	HS
175	altele	NU	4.285.308	7, 8, 11, 14, 15, 16, 17, 18	389	-	HB, Lacul Puiulet
176	altele	NU	2.576.105	7, 8, 11, 14, 15, 16, 17, 18	390	-	HS
177	altele	NU	38.767	7, 8, 11, 14, 15, 16, 17, 18	391	-	HS
178	altele	NU	51.332	7, 8, 11, 14, 15, 16, 17, 18	392	-	HR
179	altele	NU	14.900	7, 8, 11, 14, 15, 16, 17, 18	393	-	HS
180	altele	NU	15.743	7, 8, 11, 14, 15, 16, 17, 18	398	-	HR
181	altele	NU	2.010.595	7, 8, 11, 14, 15, 16, 17, 18	399	-	HR

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	849.198,559 416.032,791	2	849.183,125 416.071,313	41.499	2	849.183,125 416.071,313	3	849.159,063 416.111,75	47.055	3	849.159,063 416.111,75	4	849.130,188 416.152,219	49.714

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
4	849.130,188 416.152,219	5	849.064,688 416.223,5	96.805	5	849.064,688 416.223,5	6	849.060,834 416.227,946	5.884	6	849.060,834 416.227,946	7	849.033,813 416.259,125	41.259
7	849.033,813 416.259,125	8	849.017,438 416.285,157	30.754	8	849.017,438 416.285,157	9	849.009,459 416.319,214	34.979	9	849.009,459 416.319,214	10	849.008,743 416.322,267	3.136
10	849.008,743 416.322,267	11	849.004,958 416.338,424	16.594	11	849.004,958 416.338,424	12	849.003,0 416.346,781	8.583	12	849.003,0 416.346,781	13	848.992,438 416.456,594	110.32
13	848.992,438 416.456,594	14	848.981,813 416.554,844	98.823	14	848.981,813 416.554,844	15	848.974,125 416.637,688	83.2	15	848.974,125 416.637,688	16	848.972,188 416.729,188	91.521
16	848.972,188 416.729,188	17	848.975,063 416.752,313	23.303	17	848.975,063 416.752,313	18	848.985,688 416.769,657	20.34	18	848.985,688 416.769,657	19	848.984,688 416.793,719	24.083
19	848.984,688 416.793,719	20	848.970,25 416.830,344	39.368	20	848.970,25 416.830,344	21	848.955,377 416.841,89	18.829	21	848.955,377 416.841,89	22	848.951,25 416.845,094	5.225
22	848.951,25 416.845,094	23	848.942,793 416.826,88	20.082	23	848.942,793 416.826,88	24	848.925,438 416.789,5	41.212	24	848.925,438 416.789,5	25	848.849,871 416.616,3	188.967
25	848.849,871 416.616,3	26	848.845,48 416.606,236	10.98	26	848.845,48 416.606,236	27	848.822,063 416.552,563	58.559	27	848.822,063 416.552,563	28	848.733,875 416.314,719	253.667
28	848.733,875 416.314,719	29	848.714,239 416.211,745	104.829	29	848.714,239 416.211,745	30	848.703,886 416.157,453	55.27	30	848.703,886 416.157,453	31	848.703,782 416.156,908	0.555
31	848.703,782 416.156,908	32	848.696,5 416.118,719	38.877	32	848.696,5 416.118,719	33	848.652,813 415.945,031	179.098	33	848.652,813 415.945,031	34	848.658,188 415.895,125	50.195
34	848.658,188 415.895,125	35	848.654,625 415.811,406	83.795	35	848.654,625 415.811,406	36	848.626,125 415.722,313	93.54	36	848.626,125 415.722,313	37	848.587,813 415.507,625	218.08
37	848.587,813 415.507,625	38	848.571,781 415.402,516	106.325	38	848.571,781 415.402,516	39	848.555,75 415.297,406	106.325	39	848.555,75 415.297,406	40	848.469,313 415.034,594	276.661
40	848.469,313 415.034,594	41	848.372,25 414.579,406	465.422	41	848.372,25 414.579,406	42	848.346,206 414.445,838	136.083	42	848.346,206 414.445,838	43	848.293,813 414.358,469	101.874
43	848.293,813 414.358,469	44	848.080,938 414.101,031	334.051	44	848.080,938 414.101,031	45	847.959,75 413.913,938	222.913	45	847.959,75 413.913,938	46	847.902,75 413.773,188	151.854
46	847.902,75 413.773,188	47	847.859,125 413.487,25	289.247	47	847.859,125 413.487,25	48	847.819,938 413.319,781	171.993	48	847.819,938 413.319,781	49	847.765,563 413.244,063	93.219
49	847.765,563 413.244,063	50	847.594,563 413.133,594	203.579	50	847.594,563 413.133,594	51	847.480,5 413.097,969	119.497	51	847.480,5 413.097,969	52	847.361,125 413.033,813	135.523
52	847.361,125 413.033,813	53	847.293,438 412.962,563	98.276	53	847.293,438 412.962,563	54	847.269,375 412.840,5	124.412	54	847.269,375 412.840,5	55	847.233,75 412.648,094	195.676
55	847.233,75 412.648,094	56	847.179,188 412.365,594	287.721	56	847.179,188 412.365,594	57	847.132,063 412.186,344	185.341	57	847.132,063 412.186,344	58	847.100,25 412.028,594	160.926
58	847.100,25 412.028,594	59	847.098,25 411.932,313	96.302	59	847.098,25 411.932,313	60	847.116,688 411.840,125	94.014	60	847.116,688 411.840,125	61	847.148,438 411.786,844	62.024
61	847.148,438 411.786,844	62	847.164,813 411.755,094	35.724	62	847.164,813 411.755,094	63	847.167,875 411.713,094	42.111	63	847.167,875 411.713,094	64	847.141,25 411.637,281	80.352
64	847.141,25 411.637,281	65	847.115,625 411.603,469	42.425	65	847.115,625 411.603,469	66	847.110,561 411.586,84	17.383	66	847.110,561 411.586,84	67	847.109,589 411.583,645	3.34
67	847.109,589 411.583,645	68	847.107,477 411.576,71	7.249	68	847.107,477 411.576,71	69	847.105,5 411.570,219	6.785	69	847.105,5 411.570,219	70	847.105,382 411.562,346	7.874
70	847.105,382 411.562,346	71	847.069,0 411.551,063	38.091	71	847.069,0 411.551,063	72	846.894,375 411.499,219	182.158	72	846.894,375 411.499,219	73	846.744,688 411.464,188	153.731
73	846.744,688 411.464,188	74	846.575,563 411.448,031	169.895	74	846.575,563 411.448,031	75	846.515,375 411.441,625	60.528	75	846.515,375 411.441,625	76	846.473,375 411.439,594	42.049
76	846.473,375 411.439,594	77	846.458,503 411.437,911	14.967	77	846.458,503 411.437,911	78	846.375,875 411.428,563	83.155	78	846.375,875 411.428,563	79	846.310,172 411.409,784	68.334
79	846.310,172 411.409,784	80	846.288,625 411.403,625	22.41	80	846.288,625 411.403,625	81	846.202,188 411.388,469	87.756	81	846.202,188 411.388,469	82	846.066,04 411.393,251	136.232
82	846.066,04 411.393,251	83	846.053,028 411.393,708	13.02	83	846.053,028 411.393,708	84	846.001,125 411.395,531	51.935	84	846.001,125 411.395,531	85	845.855,813 411.424,125	148.099
85	845.855,813 411.424,125	86	845.815,25 411.428,75	40.826	86	845.815,25 411.428,75	87	845.749,426 411.438,096	66.484	87	845.749,426 411.438,096	88	845.740,488 411.439,365	9.028
88	845.740,488 411.439,365	89	845.738,875 411.439,594	1.629	89	845.738,875 411.439,594	90	845.721,5 411.437,531	17.497	90	845.721,5 411.437,531	91	845.718,438 411.419,094	18.69
91	845.718,438 411.419,094	92	845.721,824 411.413,099	6.885	92	845.721,824 411.413,099	93	845.726,477 411.404,862	9.46	93	845.726,477 411.404,862	94	845.735,356 411.389,143	18.053
94	845.735,356 411.389,143	95	845.760,714 411.344,25	51.56	95	845.760,714 411.344,25	96	845.858,31 411.171,473	198.436	96	845.858,31 411.171,473	97	845.858,313 411.171,469	0.005
97	845.858,313 411.171,469	98	845.963,25 410.936,625	257.223	98	845.963,25 410.936,625	99	845.982,688 410.868,0	71.325	99	845.982,688 410.868,0	100	846.003,188 410.718,438	150.96
100	846.003,188 410.718,438	101	846.012,438 410.612,906	105.937	101	846.012,438 410.612,906	102	846.007,313 410.508,438	104.594	102	846.007,313 410.508,438	103	846.004,188 410.268,75	239.708

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
103	846.004,188 410.268,75	104	846.000,528 410.161,812	107.001	104	846.000,528 410.161,812	105	845.983,75 409.671,532	490.567	105	845.983,75 409.671,532	106	845.983,75 409.490,886	180.646
106	845.983,75 409.490,886	107	845.983,75 409.490,406	0.48	107	845.983,75 409.490,406	108	845.983,75 409.436,938	53.468	108	845.983,75 409.436,938	109	845.986,751 409.408,815	28.283
109	845.986,751 409.408,815	110	845.997,796 409.305,289	104.114	110	845.997,796 409.305,289	111	846.019,813 409.098,938	207.522	111	846.019,813 409.098,938	112	846.027,563 409.042,157	57.307
112	846.027,563 409.042,157	113	846.042,875 409.000,594	44.294	113	846.042,875 409.000,594	114	846.075,625 408.944,875	64.631	114	846.075,625 408.944,875	115	846.103,335 408.883,139	67.67
115	846.103,335 408.883,139	116	846.104,522 408.880,495	2.898	116	846.104,522 408.880,495	117	846.108,891 408.882,327	4.738	117	846.108,891 408.882,327	118	846.109,601 408.882,624	0.77
118	846.109,601 408.882,624	119	846.134,125 408.892,906	26.592	119	846.134,125 408.892,906	120	846.153,563 408.910,563	26.26	120	846.153,563 408.910,563	121	846.213,563 408.937,031	65.579
121	846.213,563 408.937,031	122	846.338,875 408.982,906	133.445	122	846.338,875 408.982,906	123	846.485,313 409.035,844	155.713	123	846.485,313 409.035,844	124	846.548,875 409.058,781	67.574
124	846.548,875 409.058,781	125	846.605,313 409.067,625	57.127	125	846.605,313 409.067,625	126	846.605,72 409.067,489	0.429	126	846.605,72 409.067,489	127	846.668,875 409.046,438	66.571
127	846.668,875 409.046,438	128	846.725,375 409.002,313	71.689	128	846.725,375 409.002,313	129	846.753,563 408.956,438	53.843	129	846.753,563 408.956,438	130	846.788,875 408.859,375	103.287
130	846.788,875 408.859,375	131	846.818,875 408.785,25	79.966	131	846.818,875 408.785,25	132	846.854,188 408.698,781	93.402	132	846.854,188 408.698,781	133	846.958,313 408.434,063	284.46
133	846.958,313 408.434,063	134	847.046,563 408.209,938	240.874	134	847.046,563 408.209,938	135	847.132,809 407.990,83	235.471	135	847.132,809 407.990,83	136	847.208,313 407.817,875	188.717
136	847.208,313 407.817,875	137	847.236,688 407.746,969	76.373	137	847.236,688 407.746,969	138	847.253,875 407.724,656	28.165	138	847.253,875 407.724,656	139	847.297,438 407.710,5	45.805
139	847.297,438 407.710,5	140	847.398,063 407.681,469	104.729	140	847.398,063 407.681,469	141	847.413,938 407.645,844	39.002	141	847.413,938 407.645,844	142	847.439,563 407.593,125	58.617
142	847.439,563 407.593,125	143	847.463,625 407.538,875	59.347	143	847.463,625 407.538,875	144	847.480,188 407.499,688	42.544	144	847.480,188 407.499,688	145	847.496,813 407.468,063	35.729
145	847.496,813 407.468,063	146	847.510,375 407.456,0	18.151	146	847.510,375 407.456,0	147	847.545,0 407.449,969	35.146	147	847.545,0 407.449,969	148	847.567,625 407.440,938	24.361
148	847.567,625 407.440,938	149	847.591,688 407.409,313	39.739	149	847.591,688 407.409,313	150	847.606,75 407.383,688	29.724	150	847.606,75 407.383,688	151	847.606,75 407.364,094	19.594
151	847.606,75 407.364,094	152	847.528,123 407.301,596	100.44	152	847.528,123 407.301,596	153	847.515,357 407.291,449	16.307	153	847.515,357 407.291,449	154	847.506,593 407.284,482	11.196
154	847.506,593 407.284,482	155	847.492,45 407.273,24	18.067	155	847.492,45 407.273,24	156	847.483,816 407.267,235	10.517	156	847.483,816 407.267,235	157	847.447,885 407.242,246	43.766
157	847.447,885 407.242,246	158	847.389,587 407.201,7	71.012	158	847.389,587 407.201,7	159	847.374,024 407.190,876	18.957	159	847.374,024 407.190,876	160	847.368,577 407.187,088	6.635
160	847.368,577 407.187,088	161	847.349,229 407.173,632	23.567	161	847.349,229 407.173,632	162	847.344,721 407.170,497	5.491	162	847.344,721 407.170,497	163	847.338,75 407.166,344	7.273
163	847.338,75 407.166,344	164	847.425,715 407.054,296	141.837	164	847.425,715 407.054,296	165	847.444,109 407.030,597	30.0	165	847.444,109 407.030,597	166	847.445,773 407.033,499	3.345
166	847.445,773 407.033,499	167	847.452,604 407.047,994	16.024	167	847.452,604 407.047,994	168	847.456,381 407.052,326	5.747	168	847.456,381 407.052,326	169	847.458,13 407.052,645	1.778
169	847.458,13 407.052,645	170	847.463,878 407.051,896	5.797	170	847.463,878 407.051,896	171	847.466,879 407.049,966	3.568	171	847.466,879 407.049,966	172	847.476,328 407.058,893	12.999
172	847.476,328 407.058,893	173	847.480,825 407.104,432	45.761	173	847.480,825 407.104,432	174	847.480,826 407.104,442	0.01	174	847.480,826 407.104,442	175	847.481,67 407.148,303	43.869
175	847.481,67 407.148,303	176	847.487,34 407.147,772	5.695	176	847.487,34 407.147,772	177	847.516,58 407.108,971	48.585	177	847.516,58 407.108,971	178	847.584,153 407.017,0	114.126
178	847.584,153 407.017,0	179	847.615,955 406.976,138	51.779	179	847.615,955 406.976,138	180	847.628,009 406.957,81	21.937	180	847.628,009 406.957,81	181	847.627,071 406.946,001	11.846
181	847.627,071 406.946,001	182	847.596,519 406.931,568	33.79	182	847.596,519 406.931,568	183	847.584,566 406.927,192	12.729	183	847.584,566 406.927,192	184	847.490,948 407.053,833	157.487
184	847.490,948 407.053,833	185	847.476,337 407.058,89	15.461	185	847.476,337 407.058,89	186	847.466,885 407.049,958	13.005	186	847.466,885 407.049,958	187	847.491,413 407.016,31	41.639
187	847.491,413 407.016,31	188	847.503,938 406.998,516	21.76	188	847.503,938 406.998,516	189	847.528,992 406.968,134	39.38	189	847.528,992 406.968,134	190	847.540,041 406.954,73	17.371
190	847.540,041 406.954,73	191	847.560,385 406.929,44	32.457	191	847.560,385 406.929,44	192	847.559,006 406.920,021	9.519	192	847.559,006 406.920,021	193	847.556,901 406.914,976	5.467
193	847.556,901 406.914,976	194	847.553,17 406.913,667	3.954	194	847.553,17 406.913,667	195	847.548,386 406.916,936	5.794	195	847.548,386 406.916,936	196	847.531,021 406.935,038	25.084
196	847.531,021 406.935,038	197	847.528,501 406.937,129	3.275	197	847.528,501 406.937,129	198	847.513,524 406.954,283	22.772	198	847.513,524 406.954,283	199	847.510,506 406.951,773	3.925
199	847.510,506 406.951,773	200	847.492,629 406.971,974	26.975	200	847.492,629 406.971,974	201	847.470,864 406.999,204	34.86	201	847.470,864 406.999,204	202	847.457,572 407.015,878	21.324

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
202	847.457,572 407.015,878	203	847.446,106 407.031,166	19.11	203	847.446,106 407.031,166	204	847.445,774 407.033,489	2.347	204	847.445,774 407.033,489	205	847.444,115 407.030,589	3.341
205	847.444,115 407.030,589	206	847.463,705 407.005,348	31.95 1	206	847.463,705 407.005,348	207	847.507,323 406.949,148	71.14	207	847.507,323 406.949,148	208	847.633,353 406.804,921	191.5 33
208	847.633,353 406.804,921	209	847.672,434 406.760,198	59.39 3	209	847.672,434 406.760,198	210	847.657,033 406.779,345	24.57 2	210	847.657,033 406.779,345	211	847.642,846 406.797,164	22.77 7
211	847.642,846 406.797,164	212	847.646,123 406.799,706	4.147	212	847.646,123 406.799,706	213	847.635,84 406.812,687	16.56	213	847.635,84 406.812,687	214	847.606,102 406.849,11	47.02 1
214	847.606,102 406.849,11	215	847.584,896 406.874,742	33.26 7	215	847.584,896 406.874,742	216	847.597,917 406.884,046	16.00 3	216	847.597,917 406.884,046	217	847.610,162 406.868,574	19.73 1
217	847.610,162 406.868,574	218	847.632,484 406.847,428	30.74 8	218	847.632,484 406.847,428	219	847.664,204 406.817,218	43.80 4	219	847.664,204 406.817,218	220	847.678,152 406.798,238	23.55 4
220	847.678,152 406.798,238	221	847.701,853 406.768,998	37.63 9	221	847.701,853 406.768,998	222	847.712,6 406.755,252	17.44 9	222	847.712,6 406.755,252	223	847.727,595 406.740,59	20.97 2
223	847.727,595 406.740,59	224	847.726,804 406.729,51	11.10 8	224	847.726,804 406.729,51	225	847.721,222 406.721,846	9.481	225	847.721,222 406.721,846	226	847.712,225 406.719,013	9.432
226	847.712,225 406.719,013	227	847.695,912 406.737,008	24.28 9	227	847.695,912 406.737,008	228	847.694,07 406.735,521	2.367	228	847.694,07 406.735,521	229	847.713,041 406.712,779	29.61 6
229	847.713,041 406.712,779	230	848.989,75 405.182,281	1993. 091	230	848.989,75 405.182,281	231	849.010,541 405.176,442	21.59 5	231	849.010,541 405.176,442	232	849.042,063 405.176,438	31.52 2
232	849.042,063 405.176,438	233	849.044,136 405.176,982	2.143	233	849.044,136 405.176,982	234	849.255,25 405.232,406	218.2 68	234	849.255,25 405.232,406	235	849.416,75 405.280,5	168.5 09
235	849.416,75 405.280,5	236	849.432,125 405.279,75	15.39 3	236	849.432,125 405.279,75	237	849.444,5 405.279,594	12.37 6	237	849.444,5 405.279,594	238	849.456,863 405.272,766	14.12 3
238	849.456,863 405.272,766	239	849.469,21 405.265,946	14.10 5	239	849.469,21 405.265,946	240	849.485,051 405.257,197	18.09 6	240	849.485,051 405.257,197	241	849.509,0 405.243,969	27.35 9
241	849.509,0 405.243,969	242	849.540,938 405.208,719	47.56 7	242	849.540,938 405.208,719	243	849.547,063 405.204,906	7.215	243	849.547,063 405.204,906	244	849.561,913 405.187,882	22.59 1
244	849.561,913 405.187,882	245	849.696,0 405.034,156	203.9 88	245	849.696,0 405.034,156	246	849.767,625 404.970,719	95.67 9	246	849.767,625 404.970,719	247	849.822,957 404.948,786	59.52
247	849.822,957 404.948,786	248	849.830,063 404.945,969	7.644	248	849.830,063 404.945,969	249	849.868,5 404.936,375	39.61 6	249	849.868,5 404.936,375	250	849.920,438 404.930,594	52.25 9
250	849.920,438 404.930,594	251	850.001,188 404.915,219	82.20 1	251	850.001,188 404.915,219	252	850.070,813 404.909,219	69.88 3	252	850.070,813 404.909,219	253	850.220,313 404.888,313	150.9 55
253	850.220,313 404.888,313	254	850.303,0 404.882,531	82.88 9	254	850.303,0 404.882,531	255	850.437,832 404.861,784	136.4 19	255	850.437,832 404.861,784	256	850.504,875 404.851,781	67.78 5
256	850.504,875 404.851,781	257	850.658,688 404.830,625	155.2 61	257	850.658,688 404.830,625	258	850.766,685 404.816,987	108.8 55	258	850.766,685 404.816,987	259	850.810,054 404.811,51	43.71 3
259	850.810,054 404.811,51	260	850.855,875 404.806,063	46.14 4	260	850.855,875 404.806,063	261	850.989,375 404.792,188	134.2 19	261	850.989,375 404.792,188	262	851.084,358 404.774,166	96.67 8
262	851.084,358 404.774,166	263	851.231,625 404.749,875	149.2 57	263	851.231,625 404.749,875	264	851.350,813 404.740,25	119.5 76	264	851.350,813 404.740,25	265	851.466,125 404.721,031	116.9 03
265	851.466,125 404.721,031	266	851.535,375 404.709,5	70.20 3	266	851.535,375 404.709,5	267	851.596,875 404.701,813	61.97 9	267	851.596,875 404.701,813	268	851.598,548 404.702,184	1.714
268	851.598,548 404.702,184	269	851.631,277 404.709,451	33.52 6	269	851.631,277 404.709,451	270	851.631,5 404.709,5	0.228	270	851.631,5 404.709,5	271	851.640,215 404.716,642	11.26 8
271	851.640,215 404.716,642	272	851.652,625 404.726,813	16.04 5	272	851.652,625 404.726,813	273	851.650,688 404.747,969	21.24 4	273	851.650,688 404.747,969	274	851.646,875 404.767,188	19.59 4
274	851.646,875 404.767,188	275	851.652,625 404.782,563	16.41 5	275	851.652,625 404.782,563	276	851.656,5 404.801,782	19.60 6	276	851.656,5 404.801,782	277	851.646,875 404.815,25	16.55 4
277	851.646,875 404.815,25	278	851.650,688 404.834,469	19.59 4	278	851.650,688 404.834,469	279	851.656,5 404.851,782	18.26 3	279	851.656,5 404.851,782	280	851.648,813 404.882,532	31.69 6
280	851.648,813 404.882,532	281	851.650,688 405.001,719	119.2 02	281	851.650,688 405.001,719	282	851.652,625 405.076,719	75.02 5	282	851.652,625 405.076,719	283	851.658,375 405.094,0	18.21 3
283	851.658,375 405.094,0	284	851.652,625 405.119,0	25.65 3	284	851.652,625 405.119,0	285	851.666,063 405.132,469	19.02 6	285	851.666,063 405.132,469	286	851.658,375 405.140,157	10.87 2
286	851.658,375 405.140,157	287	851.662,25 405.155,532	15.85 6	287	851.662,25 405.155,532	288	851.656,5 405.184,375	29.41 1	288	851.656,5 405.184,375	289	851.666,063 405.217,063	34.05 8
289	851.666,063 405.217,063	290	851.669,938 405.265,125	48.21 8	290	851.669,938 405.265,125	291	851.675,688 405.313,188	48.40 6	291	851.675,688 405.313,188	292	851.691,063 405.355,469	44.99
292	851.691,063 405.355,469	293	851.691,063 405.409,313	53.84 4	293	851.691,063 405.409,313	294	851.694,938 405.455,438	46.28 7	294	851.694,938 405.455,438	295	851.708,375 405.490,063	37.14 1
295	851.708,375 405.490,063	296	851.718,0 405.497,75	12.31 8	296	851.718,0 405.497,75	297	851.723,75 405.515,032	18.21 3	297	851.723,75 405.515,032	298	851.731,438 405.547,719	33.57 9
298	851.731,438 405.547,719	299	851.746,813 405.574,657	31.01 7	299	851.746,813 405.574,657	300	851.752,625 405.603,469	29.39 2	300	851.752,625 405.603,469	301	851.760,313 405.613,094	12.31 9

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
301	851.760,313 405.613,094	302	851.760,313 405.630,407	17.313	302	851.760,313 405.630,407	303	851.771,813 405.640,0	14.976	303	851.771,813 405.640,0	304	851.779,5 405.665,0	26.155
304	851.779,5 405.665,0	305	851.785,313 405.705,375	40.791	305	851.785,313 405.705,375	306	851.781,438 405.732,282	27.185	306	851.781,438 405.732,282	307	851.789,125 405.757,282	26.155
307	851.789,125 405.757,282	308	851.804,5 405.768,813	19.219	308	851.804,5 405.768,813	309	851.804,5 405.786,125	17.312	309	851.804,5 405.786,125	310	851.819,875 405.828,407	44.991
310	851.819,875 405.828,407	311	851.827,563 405.845,719	18.942	311	851.827,563 405.845,719	312	851.837,188 405.863,032	19.809	312	851.837,188 405.863,032	313	851.871,813 405.924,532	70.577
313	851.871,813 405.924,532	314	851.896,813 405.961,063	44.266	314	851.896,813 405.961,063	315	851.900,625 405.978,375	17.727	315	851.900,625 405.978,375	316	851.914,063 405.980,313	13.577
316	851.914,063 405.980,313	317	851.944,875 406.026,438	55.47	317	851.944,875 406.026,438	318	851.973,688 406.084,125	64.482	318	851.973,688 406.084,125	319	851.989,063 406.095,657	19.219
319	851.989,063 406.095,657	320	852.023,688 406.164,875	77.395	320	852.023,688 406.164,875	321	852.037,125 406.207,157	44.366	321	852.037,125 406.207,157	322	852.045,926 406.235,274	29.462
322	852.045,926 406.235,274	323	852.067,875 406.255,219	29.657	323	852.067,875 406.255,219	324	852.096,75 406.301,375	54.444	324	852.096,75 406.301,375	325	852.114,063 406.320,594	25.867
325	852.114,063 406.320,594	326	852.125,563 406.332,125	16.285	326	852.125,563 406.332,125	327	852.150,563 406.349,438	30.41	327	852.150,563 406.349,438	328	852.160,188 406.364,813	18.139
328	852.160,188 406.364,813	329	852.167,875 406.368,657	8.595	329	852.167,875 406.368,657	330	852.175,563 406.385,938	18.914	330	852.175,563 406.385,938	331	852.206,313 406.407,094	37.325
331	852.206,313 406.407,094	332	852.212,063 406.418,625	12.885	332	852.212,063 406.418,625	333	852.237,063 406.441,719	34.034	333	852.237,063 406.441,719	334	852.275,5 406.462,844	43.86
334	852.275,5 406.462,844	335	852.312,063 406.476,313	38.965	335	852.312,063 406.476,313	336	852.325,5 406.486,188	16.675	336	852.325,5 406.486,188	337	852.350,313 406.486,594	24.816
337	852.350,313 406.486,594	338	852.360,125 406.485,25	9.904	338	852.360,125 406.485,25	339	852.383,188 406.482,094	23.278	339	852.383,188 406.482,094	340	852.410,125 406.499,375	32.004
340	852.410,125 406.499,375	341	852.427,438 406.499,375	17.313	341	852.427,438 406.499,375	342	852.440,875 406.489,782	16.51	342	852.440,875 406.489,782	343	852.460,063 406.491,688	19.282
343	852.460,063 406.491,688	344	852.473,563 406.493,625	13.638	344	852.473,563 406.493,625	345	852.487,0 406.491,688	13.576	345	852.487,0 406.491,688	346	852.510,063 406.499,375	24.31
346	852.510,063 406.499,375	347	852.525,438 406.510,907	19.219	347	852.525,438 406.510,907	348	852.554,313 406.522,438	31.092	348	852.554,313 406.522,438	349	852.563,938 406.528,219	11.228
349	852.563,938 406.528,219	350	852.581,188 406.530,157	17.359	350	852.581,188 406.530,157	351	852.612,0 406.530,157	30.812	351	852.612,0 406.530,157	352	852.636,938 406.537,844	26.096
352	852.636,938 406.537,844	353	852.661,938 406.539,75	25.073	353	852.661,938 406.539,75	354	852.677,313 406.530,157	18.122	354	852.677,313 406.530,157	355	852.702,313 406.526,313	25.294
355	852.702,313 406.526,313	356	852.723,5 406.535,907	23.258	356	852.723,5 406.535,907	357	852.733,063 406.547,438	14.98	357	852.733,063 406.547,438	358	852.752,728 406.556,914	21.829
358	852.752,728 406.556,914	359	852.769,625 406.551,282	17.811	359	852.769,625 406.551,282	360	852.779,25 406.534,0	19.782	360	852.779,25 406.534,0	361	852.786,938 406.534,0	7.688
361	852.786,938 406.534,0	362	852.804,25 406.537,844	17.734	362	852.804,25 406.537,844	363	852.825,375 406.537,844	21.125	363	852.825,375 406.537,844	364	852.845,313 406.541,75	20.317
364	852.845,313 406.541,75	365	852.863,438 406.543,938	18.257	365	852.863,438 406.543,938	366	852.880,938 406.549,188	18.271	366	852.880,938 406.549,188	367	852.883,97 406.549,769	3.087
367	852.883,97 406.549,769	368	852.896,109 406.552,099	12.361	368	852.896,109 406.552,099	369	852.921,813 406.557,032	26.173	369	852.921,813 406.557,032	370	852.948,813 406.559,125	27.081
370	852.948,813 406.559,125	371	852.950,313 406.555,125	4.272	371	852.950,313 406.555,125	372	852.984,938 406.558,969	34.838	372	852.984,938 406.558,969	373	853.021,5 406.558,969	36.562
373	853.021,5 406.558,969	374	853.028,795 406.557,878	7.376	374	853.028,795 406.557,878	375	853.059,938 406.553,219	31.49	375	853.059,938 406.553,219	376	853.083,0 406.547,438	23.776
376	853.083,0 406.547,438	377	853.084,517 406.548,306	1.748	377	853.084,517 406.548,306	378	853.096,438 406.555,125	13.733	378	853.096,438 406.555,125	379	853.117,625 406.541,688	25.089
379	853.117,625 406.541,688	380	853.195,813 406.543,938	78.22	380	853.195,813 406.543,938	381	853.208,685 406.547,156	13.268	381	853.208,685 406.547,156	382	853.364,268 406.528,946	156.645
382	853.364,268 406.528,946	383	853.371,375 406.514,75	15.876	383	853.371,375 406.514,75	384	853.388,688 406.510,907	17.734	384	853.388,688 406.510,907	385	853.398,313 406.522,438	15.02
385	853.398,313 406.522,438	386	853.409,526 406.521,696	11.238	386	853.409,526 406.521,696	387	853.418,137 406.521,126	8.63	387	853.418,137 406.521,126	388	853.427,125 406.520,532	9.008
388	853.427,125 406.520,532	389	853.448,625 406.521,282	21.513	389	853.448,625 406.521,282	390	853.487,625 406.513,219	39.825	390	853.487,625 406.513,219	391	853.547,375 406.461,938	78.739
391	853.547,375 406.461,938	392	853.596,625 406.440,407	53.751	392	853.596,625 406.440,407	393	853.645,813 406.421,938	52.541	393	853.645,813 406.421,938	394	853.701,188 406.421,938	55.375
394	853.701,188 406.421,938	395	853.722,75 406.440,407	28.391	395	853.722,75 406.440,407	396	853.747,375 406.440,407	24.625	396	853.747,375 406.440,407	397	853.771,938 406.446,532	25.315
397	853.771,938 406.446,532	398	853.804,077 406.446,532	32.139	398	853.804,077 406.446,532	399	853.805,813 406.446,532	1.736	399	853.805,813 406.446,532	400	853.842,688 406.440,407	37.38

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
400	853.842,688 406.440,407	401	853.864,25 406.446,532	22.415	401	853.864,25 406.446,532	402	853.882,688 406.474,219	33.265	402	853.882,688 406.474,219	403	853.928,875 406.486,532	47.8
403	853.928,875 406.486,532	404	853.996,563 406.505,0	70.162	404	853.996,563 406.505,0	405	854.051,938 406.508,063	55.46	405	854.051,938 406.508,063	406	854.088,813 406.514,219	37.385
406	854.088,813 406.514,219	407	854.135,0 406.514,219	46.187	407	854.135,0 406.514,219	408	854.155,438 406.521,344	21.644	408	854.155,438 406.521,344	409	854.168,813 406.520,375	13.41
409	854.168,813 406.520,375	410	854.190,375 406.523,469	21.783	410	854.190,375 406.523,469	411	854.235,813 406.513,375	46.546	411	854.235,813 406.513,375	412	854.268,125 406.494,219	37.564
412	854.268,125 406.494,219	413	854.310,5 406.485,75	43.213	413	854.310,5 406.485,75	414	854.318,154 406.486,504	7.691	414	854.318,154 406.486,504	415	854.331,75 406.487,844	13.662
415	854.331,75 406.487,844	416	854.351,544 406.480,936	20.965	416	854.351,544 406.480,936	417	854.374,645 406.472,873	24.468	417	854.374,645 406.472,873	418	854.392,635 406.464,379	19.894
418	854.392,635 406.464,379	419	854.446,188 406.439,094	59.222	419	854.446,188 406.439,094	420	854.501,313 406.415,782	59.852	420	854.501,313 406.415,782	421	854.547,938 406.392,469	52.129
421	854.547,938 406.392,469	422	854.584,0 406.377,625	38.998	422	854.584,0 406.377,625	423	854.611,563 406.345,844	42.068	423	854.611,563 406.345,844	424	854.633,063 406.328,344	27.722
424	854.633,063 406.328,344	425	854.647,938 406.315,688	19.53	425	854.647,938 406.315,688	426	854.662,331 406.300,533	20.901	426	854.662,331 406.300,533	427	854.666,547 406.296,094	6.122
427	854.666,547 406.296,094	428	854.685,75 406.275,875	27.885	428	854.685,75 406.275,875	429	854.711,188 406.227,125	54.988	429	854.711,188 406.227,125	430	854.749,313 406.186,844	55.462
430	854.749,313 406.186,844	431	854.795,938 406.127,5	75.469	431	854.795,938 406.127,5	432	854.838,375 406.040,594	96.714	432	854.838,375 406.040,594	433	854.845,39 405.986,669	54.379
433	854.845,39 405.986,669	434	854.845,417 405.986,466	0.205	434	854.845,417 405.986,466	435	854.851,063 405.943,063	43.769	435	854.851,063 405.943,063	436	854.855,313 405.875,25	67.946
436	854.855,313 405.875,25	437	854.836,25 405.851,907	30.138	437	854.836,25 405.851,907	438	854.852,125 405.835,0	23.192	438	854.852,125 405.835,0	439	854.868,836 405.819,404	22.858
439	854.868,836 405.819,404	440	854.869,938 405.818,375	1.508	440	854.869,938 405.818,375	441	854.869,609 405.815,747	2.649	441	854.869,609 405.815,747	442	854.853,188 405.684,469	132.01
442	854.853,188 405.684,469	443	854.851,063 405.661,125	23.441	443	854.851,063 405.661,125	444	854.832,0 405.650,532	21.808	444	854.832,0 405.650,532	445	854.827,75 405.591,188	59.496
445	854.827,75 405.591,188	446	854.791,75 405.561,5	46.662	446	854.791,75 405.561,5	447	854.766,313 405.529,719	40.707	447	854.766,313 405.529,719	448	854.777,196 405.467,879	62.79
448	854.777,196 405.467,879	449	854.779,0 405.457,625	10.411	449	854.779,0 405.457,625	450	854.771,102 405.446,211	13.88	450	854.771,102 405.446,211	451	854.740,875 405.402,532	53.118
451	854.740,875 405.402,532	452	854.717,5 405.406,75	23.753	452	854.717,5 405.406,75	453	854.714,066 405.401,592	6.197	453	854.714,066 405.401,592	454	854.710,938 405.396,875	5.66
454	854.710,938 405.396,875	455	854.700,563 405.381,313	18.703	455	854.700,563 405.381,313	456	854.693,119 405.364,344	18.53	456	854.693,119 405.364,344	457	854.692,734 405.363,467	0.958
457	854.692,734 405.363,467	458	854.647,563 405.260,5	112.439	458	854.647,563 405.260,5	459	854.543,688 405.184,188	128.894	459	854.543,688 405.184,188	460	854.491,438 405.110,219	90.562
460	854.491,438 405.110,219	461	854.442,005 405.027,406	96.445	461	854.442,005 405.027,406	462	854.435,625 405.016,719	12.447	462	854.435,625 405.016,719	463	854.394,188 405.006,063	42.785
463	854.394,188 405.006,063	464	854.340,063 404.986,469	57.562	464	854.340,063 404.986,469	465	854.289,438 404.910,5	91.292	465	854.289,438 404.910,5	466	854.277,505 404.900,226	15.746
466	854.277,505 404.900,226	467	854.268,881 404.892,801	11.38	467	854.268,881 404.892,801	468	854.263,196 404.887,906	7.502	468	854.263,196 404.887,906	469	854.214,092 404.845,627	64.798
469	854.214,092 404.845,627	470	854.180,01 404.816,282	44.975	470	854.180,01 404.816,282	471	854.155,813 404.794,157	32.787	471	854.155,813 404.794,157	472	854.075,08 404.708,353	117.814
472	854.075,08 404.708,353	473	854.058,026 404.690,228	24.887	473	854.058,026 404.690,228	474	853.962,47 404.588,67	139.445	474	853.962,47 404.588,67	475	853.953,813 404.579,469	12.633
475	853.953,813 404.579,469	476	853.971,313 404.567,188	21.379	476	853.971,313 404.567,188	477	853.988,813 404.554,907	21.379	477	853.988,813 404.554,907	478	854.068,25 404.504,844	93.896
478	854.068,25 404.504,844	479	854.109,439 404.494,32	42.512	479	854.109,439 404.494,32	480	854.119,375 404.491,782	10.255	480	854.119,375 404.491,782	481	854.128,567 404.485,262	11.27
481	854.128,567 404.485,262	482	854.139,054 404.477,824	12.857	482	854.139,054 404.477,824	483	854.141,34 404.476,203	2.802	483	854.141,34 404.476,203	484	854.153,125 404.467,844	14.448
484	854.153,125 404.467,844	485	854.184,75 404.458,657	32.932	485	854.184,75 404.458,657	486	854.198,914 404.451,066	16.07	486	854.198,914 404.451,066	487	854.200,364 404.454,137	3.396
487	854.200,364 404.454,137	488	854.201,345 404.456,214	2.297	488	854.201,345 404.456,214	489	854.205,48 404.464,97	9.683	489	854.205,48 404.464,97	490	854.223,473 404.456,472	19.899
490	854.223,473 404.456,472	491	854.224,635 404.455,924	1.285	491	854.224,635 404.455,924	492	854.315,795 404.412,869	100.816	492	854.315,795 404.412,869	493	854.308,962 404.398,402	15.999
493	854.308,962 404.398,402	494	854.300,696 404.402,116	9.062	494	854.300,696 404.402,116	495	854.299,808 404.402,516	0.974	495	854.299,808 404.402,516	496	854.299,663 404.402,595	0.165
496	854.299,663 404.402,595	497	854.297,981 404.403,512	1.916	497	854.297,981 404.403,512	498	854.286,738 404.408,744	12.401	498	854.286,738 404.408,744	499	854.285,839 404.409,163	0.992

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
499	854.285,839 404.409,163	500	854.278,588 404.412,536	7.997	500	854.278,588 404.412,536	501	854.278,501 404.412,577	0.096	501	854.278,501 404.412,577	502	854.233,572 404.433,484	49.555
502	854.233,572 404.433,484	503	854.233,269 404.433,625	0.334	503	854.233,269 404.433,625	504	854.231,824 404.434,297	1.594	504	854.231,824 404.434,297	505	854.231,815 404.434,301	0.01
505	854.231,815 404.434,301	506	854.219,531 404.440,018	13.549	506	854.219,531 404.440,018	507	854.282,489 404.406,278	71.429	507	854.282,489 404.406,278	508	854.288,671 404.402,966	7.013
508	854.288,671 404.402,966	509	854.289,659 404.402,436	1.121	509	854.289,659 404.402,436	510	854.290,662 404.401,899	1.138	510	854.290,662 404.401,899	511	854.302,328 404.395,646	13.236
511	854.302,328 404.395,646	512	854.364,46 404.362,351	70.491	512	854.364,46 404.362,351	513	854.380,228 404.353,9	17.89	513	854.380,228 404.353,9	514	854.385,202 404.350,584	5.978
514	854.385,202 404.350,584	515	854.390,99 404.346,725	6.956	515	854.390,99 404.346,725	516	854.485,313 404.283,844	113.362	516	854.485,313 404.283,844	517	854.534,563 404.253,938	57.619
517	854.534,563 404.253,938	518	854.597,188 404.224,219	69.319	518	854.597,188 404.224,219	519	854.635,375 404.207,657	41.624	519	854.635,375 404.207,657	520	854.640,375 404.208,219	5.031
520	854.640,375 404.208,219	521	854.693,063 404.200,538	53.245	521	854.693,063 404.200,538	522	854.725,147 404.195,861	32.423	522	854.725,147 404.195,861	523	854.737,97 404.193,991	12.959
523	854.737,97 404.193,991	524	854.782,838 404.187,45	45.342	524	854.782,838 404.187,45	525	854.785,094 404.187,121	2.28	525	854.785,094 404.187,121	526	854.823,438 404.181,532	38.749
526	854.823,438 404.181,532	527	854.853,125 404.185,125	29.904	527	854.853,125 404.185,125	528	854.859,188 404.184,282	6.121	528	854.859,188 404.184,282	529	854.946,089 404.172,251	87.73
529	854.946,089 404.172,251	530	854.956,25 404.170,844	10.258	530	854.956,25 404.170,844	531	854.958,793 404.170,432	2.576	531	854.958,793 404.170,432	532	854.987,527 404.165,772	29.109
532	854.987,527 404.165,772	533	854.995,563 404.164,469	8.141	533	854.995,563 404.164,469	534	855.006,516 404.163,509	10.995	534	855.006,516 404.163,509	535	855.027,996 404.161,625	21.562
535	855.027,996 404.161,625	536	855.068,625 404.158,063	40.785	536	855.068,625 404.158,063	537	855.132,5 404.147,094	64.81	537	855.132,5 404.147,094	538	855.218,313 404.137,554	86.342
538	855.218,313 404.137,554	539	855.258,0 404.143,99	40.205	539	855.258,0 404.143,99	540	855.271,036 404.142,729	13.097	540	855.271,036 404.142,729	541	855.289,813 404.140,913	18.865
541	855.289,813 404.140,913	542	855.300,054 404.159,973	21.637	542	855.300,054 404.159,973	543	855.304,451 404.170,135	11.072	543	855.304,451 404.170,135	544	855.309,053 404.199,121	29.349
544	855.309,053 404.199,121	545	855.299,014 404.249,604	51.471	545	855.299,014 404.249,604	546	855.273,489 404.341,361	95.241	546	855.273,489 404.341,361	547	855.249,771 404.372,836	39.411
547	855.249,771 404.372,836	548	855.257,791 404.377,362	9.209	548	855.257,791 404.377,362	549	855.281,132 404.353,42	33.437	549	855.281,132 404.353,42	550	855.295,412 404.329,973	27.453
550	855.295,412 404.329,973	551	855.311,767 404.262,237	69.683	551	855.311,767 404.262,237	552	855.317,617 404.218,598	44.029	552	855.317,617 404.218,598	553	855.320,958 404.197,112	21.744
553	855.320,958 404.197,112	554	855.332,29 404.192,129	12.379	554	855.332,29 404.192,129	555	855.399,825 404.186,919	67.736	555	855.399,825 404.186,919	556	855.430,646 404.185,786	30.842
556	855.430,646 404.185,786	557	855.435,776 404.187,612	5.445	557	855.435,776 404.187,612	558	855.448,748 404.200,0	17.937	558	855.448,748 404.200,0	559	855.449,203 404.200,303	0.547
559	855.449,203 404.200,303	560	855.453,936 404.203,457	5.688	560	855.453,936 404.203,457	561	855.517,641 404.198,848	63.872	561	855.517,641 404.198,848	562	855.541,566 404.197,695	23.953
562	855.541,566 404.197,695	563	855.557,997 404.197,983	16.434	563	855.557,997 404.197,983	564	855.567,797 404.199,424	9.905	564	855.567,797 404.199,424	565	855.575,581 404.199,424	7.784
565	855.575,581 404.199,424	566	855.601,007 404.185,907	28.796	566	855.601,007 404.185,907	567	855.603,368 404.181,124	5.334	567	855.603,368 404.181,124	568	855.607,032 404.165,244	16.297
568	855.607,032 404.165,244	569	855.604,266 404.115,321	50.0	569	855.604,266 404.115,321	570	855.705,068 404.102,455	101.62	570	855.705,068 404.102,455	571	855.720,961 404.100,427	16.022
571	855.720,961 404.100,427	572	855.767,255 404.096,502	46.46	572	855.767,255 404.096,502	573	855.804,696 404.092,938	37.61	573	855.804,696 404.092,938	574	855.815,233 404.091,935	10.585
574	855.815,233 404.091,935	575	856.128,852 404.062,082	315.037	575	856.128,852 404.062,082	576	856.258,623 404.049,527	130.377	576	856.258,623 404.049,527	577	856.322,527 404.039,857	64.631
577	856.322,527 404.039,857	578	856.371,188 404.037,0	48.745	578	856.371,188 404.037,0	579	856.380,875 404.045,75	13.054	579	856.380,875 404.045,75	580	856.397,313 404.054,875	18.801
580	856.397,313 404.054,875	581	856.405,563 404.066,751	14.46	581	856.405,563 404.066,751	582	856.419,25 404.074,97	15.965	582	856.419,25 404.074,97	583	856.447,563 404.100,532	38.145
583	856.447,563 404.100,532	584	856.455,901 404.113,234	15.194	584	856.455,901 404.113,234	585	856.456,177 404.113,655	0.503	585	856.456,177 404.113,655	586	856.464,938 404.127,0	15.964
586	856.464,938 404.127,0	587	856.485,938 404.149,844	31.03	587	856.485,938 404.149,844	588	856.508,75 404.168,094	29.214	588	856.508,75 404.168,094	589	856.531,563 404.176,313	24.248
589	856.531,563 404.176,313	590	856.539,813 404.190,938	16.791	590	856.539,813 404.190,938	591	856.540,27 404.192,437	1.567	591	856.540,27 404.192,437	592	856.543,217 404.202,09	10.093
592	856.543,217 404.202,09	593	856.543,438 404.202,813	0.756	593	856.543,438 404.202,813	594	856.560,813 404.214,688	21.045	594	856.560,813 404.214,688	595	856.579,063 404.229,282	23.368
595	856.579,063 404.229,282	596	856.597,63 404.237,235	20.199	596	856.597,63 404.237,235	597	856.598,25 404.237,5	0.674	597	856.598,25 404.237,5	598	856.602,476 404.241,988	6.165

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
598	856.602,476 404.241,988	599	856.612,876 404.253,032	15.17	599	856.612,876 404.253,032	600	856.626,563 404.274,969	25.85 7	600	856.626,563 404.274,969	601	856.647,563 404.289,563	25.57 3
601	856.647,563 404.289,563	602	856.666,75 404.305,094	24.68 5	602	856.666,75 404.305,094	603	856.673,125 404.316,97	13.47 9	603	856.673,125 404.316,97	604	856.684,063 404.336,126	22.05 9
604	856.684,063 404.336,126	605	856.703,25 404.346,188	21.66 5	605	856.703,25 404.346,188	606	856.709,688 404.354,407	10.44	606	856.709,688 404.354,407	607	856.719,688 404.369,938	18.47 2
607	856.719,688 404.369,938	608	856.741,626 404.395,501	33.68 6	608	856.741,626 404.395,501	609	856.751,688 404.423,813	30.04 7	609	856.751,688 404.423,813	610	856.761,688 404.445,719	24.08 1
610	856.761,688 404.445,719	611	856.763,563 404.467,657	22.01 8	611	856.763,563 404.467,657	612	856.768,125 404.479,532	12.72 1	612	856.768,125 404.479,532	613	856.773,563 404.485,906	8.379
613	856.773,563 404.485,906	614	856.791,875 404.506,001	27.18 7	614	856.791,875 404.506,001	615	856.806,438 404.523,344	22.64 6	615	856.806,438 404.523,344	616	856.812,876 404.533,406	11.94 5
616	856.812,876 404.533,406	617	856.809,188 404.553,501	20.43 1	617	856.809,188 404.553,501	618	856.813,751 404.560,781	8.592	618	856.813,751 404.560,781	619	856.825,625 404.558,97	12.01 1
619	856.825,625 404.558,97	620	856.843,0 404.565,375	18.51 8	620	856.843,0 404.565,375	621	856.856,688 404.584,532	23.54 5	621	856.856,688 404.584,532	622	856.875,875 404.606,469	29.14 4
622	856.875,875 404.606,469	623	856.883,188 404.621,063	16.32 4	623	856.883,188 404.621,063	624	856.879,5 404.626,532	6.596	624	856.879,5 404.626,532	625	856.871,313 404.632,938	10.39 5
625	856.871,313 404.632,938	626	856.871,313 404.639,344	6.406	626	856.871,313 404.639,344	627	856.877,688 404.648,469	11.13 1	627	856.877,688 404.648,469	628	856.885,0 404.660,344	13.94 6
628	856.885,0 404.660,344	629	856.893,25 404.669,469	12.30 2	629	856.893,25 404.669,469	630	856.948,938 404.712,376	70.30 1	630	856.948,938 404.712,376	631	856.988,188 404.748,001	53.00 7
631	856.988,188 404.748,001	632	857.022,875 404.792,751	56.61 9	632	857.022,875 404.792,751	633	857.039,313 404.809,188	23.24 6	633	857.039,313 404.809,188	634	857.075,875 404.832,938	43.59 9
634	857.075,875 404.832,938	635	857.102,376 404.853,938	33.81 3	635	857.102,376 404.853,938	636	857.114,251 404.865,813	16.79 4	636	857.114,251 404.865,813	637	857.127,938 404.874,032	15.96 5
637	857.127,938 404.874,032	638	857.135,25 404.886,813	14.72 5	638	857.135,25 404.886,813	639	857.150,75 404.896,875	18.48	639	857.150,75 404.896,875	640	857.172,688 404.898,688	22.01 3
640	857.172,688 404.898,688	641	857.190,0 404.910,563	20.99 3	641	857.190,0 404.910,563	642	857.200,063 404.913,313	10.43 2	642	857.200,063 404.913,313	643	857.217,438 404.916,032	17.58 6
643	857.217,438 404.916,032	644	857.235,688 404.927,0	21.29 2	644	857.235,688 404.927,0	645	857.243,0 404.942,531	17.16 6	645	857.243,0 404.942,531	646	857.243,875 404.961,688	19.17 7
646	857.243,875 404.961,688	647	857.243,875 404.974,5	12.81 2	647	857.243,875 404.974,5	648	857.249,375 404.982,719	9.889	648	857.249,375 404.982,719	649	857.267,625 405.002,782	27.12 2
649	857.267,625 405.002,782	650	857.279,5 405.013,75	16.16 5	650	857.279,5 405.013,75	651	857.285,876 405.017,406	7.35	651	857.285,876 405.017,406	652	857.290,5 405.026,532	10.23 1
652	857.290,5 405.026,532	653	857.291,376 405.040,251	13.74 7	653	857.291,376 405.040,251	654	857.293,188 405.042,97	3.267	654	857.293,188 405.042,97	655	857.307,813 405.049,375	15.96 6
655	857.307,813 405.049,375	656	857.313,313 405.059,406	11.44	656	857.313,313 405.059,406	657	857.317,875 405.073,126	14.45 9	657	857.317,875 405.073,126	658	857.322,438 405.085,001	12.72 2
658	857.322,438 405.085,001	659	857.348,001 405.106,907	33.66 5	659	857.348,001 405.106,907	660	857.357,125 405.116,938	13.56	660	857.357,125 405.116,938	661	857.373,563 405.120,594	16.84
661	857.373,563 405.120,594	662	857.385,438 405.128,813	14.44 2	662	857.385,438 405.128,813	663	857.392,75 405.150,75	23.12 4	663	857.392,75 405.150,75	664	857.413,751 405.167,188	26.66 9
664	857.413,751 405.167,188	665	857.448,438 405.191,844	42.55 7	665	857.448,438 405.191,844	666	857.474,0 405.216,5	35.51 5	666	857.474,0 405.216,5	667	857.498,688 405.241,157	34.89 2
667	857.498,688 405.241,157	668	857.518,75 405.261,25	28.39 4	668	857.518,75 405.261,25	669	857.521,049 405.263,631	3.31	669	857.521,049 405.263,631	670	857.543,438 405.286,813	32.22 8
670	857.543,438 405.286,813	671	857.547,542 405.289,832	5.095	671	857.547,542 405.289,832	672	857.560,813 405.299,594	16.47 5	672	857.560,813 405.299,594	673	857.571,75 405.315,126	18.99 6
673	857.571,75 405.315,126	674	857.608,25 405.346,157	47.90 8	674	857.608,25 405.346,157	675	857.639,313 405.386,344	50.79 3	675	857.639,313 405.386,344	676	857.664,411 405.402,483	29.83 9
676	857.664,411 405.402,483	677	857.686,289 405.416,552	26.01 1	677	857.686,289 405.416,552	678	857.690,438 405.419,219	4.932	678	857.690,438 405.419,219	679	857.720,626 405.435,657	34.37 3
679	857.720,626 405.435,657	680	857.732,5 405.451,188	19.55	680	857.732,5 405.451,188	681	857.745,251 405.468,532	21.52 7	681	857.745,251 405.468,532	682	857.769,0 405.487,719	30.53 1
682	857.769,0 405.487,719	683	857.811,0 405.506,906	46.17 5	683	857.811,0 405.506,906	684	857.841,125 405.520,594	33.08 9	684	857.841,125 405.520,594	685	857.855,75 405.528,813	16.77 6
685	857.855,75 405.528,813	686	857.869,563 405.530,625	13.93 1	686	857.869,563 405.530,625	687	857.880,438 405.537,031	12.62 2	687	857.880,438 405.537,031	688	857.880,438 405.541,313	4.282
688	857.880,438 405.541,313	689	857.899,313 405.555,563	23.65	689	857.899,313 405.555,563	690	857.923,313 405.555,282	24.00 2	690	857.923,313 405.555,282	691	857.953,501 405.566,251	32.11 9
691	857.953,501 405.566,251	692	857.969,938 405.577,219	19.76	692	857.969,938 405.577,219	693	858.001,875 405.577,219	31.93 7	693	858.001,875 405.577,219	694	858.024,688 405.596,376	29.79
694	858.024,688 405.596,376	695	858.033,813 405.601,876	10.65 4	695	858.033,813 405.601,876	696	858.053,938 405.605,532	20.45 4	696	858.053,938 405.605,532	697	858.069,438 405.612,844	17.13 8

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
697	858.069,438 405.612,844	698	858.080,438 405.611,907	11.04	698	858.080,438 405.611,907	699	858.097,75 405.614,657	17.52 9	699	858.097,75 405.614,657	700	858.103,25 405.621,969	9.15
700	858.103,25 405.621,969	701	858.113,313 405.624,688	10.42 4	701	858.113,313 405.624,688	702	858.134,313 405.644,782	29.06 5	702	858.134,313 405.644,782	703	858.157,126 405.653,938	24.58 2
703	858.157,126 405.653,938	704	858.174,5 405.655,75	17.46 8	704	858.174,5 405.655,75	705	858.198,188 405.653,938	23.75 7	705	858.198,188 405.653,938	706	858.203,688 405.663,063	10.65 4
706	858.203,688 405.663,063	707	858.205,5 405.691,376	28.37 1	707	858.205,5 405.691,376	708	858.204,626 405.713,282	21.92 3	708	858.204,626 405.713,282	709	858.211,0 405.714,188	6.438
709	858.211,0 405.714,188	710	858.217,375 405.704,156	11.88 6	710	858.217,375 405.704,156	711	858.223,813 405.686,813	18.49 9	711	858.223,813 405.686,813	712	858.245,688 405.682,219	22.35 2
712	858.245,688 405.682,219	713	858.274,938 405.685,876	29.47 8	713	858.274,938 405.685,876	714	858.294,125 405.684,063	19.27 2	714	858.294,125 405.684,063	715	858.314,188 405.694,094	22.43 1
715	858.314,188 405.694,094	716	858.342,5 405.712,375	33.70 1	716	858.342,5 405.712,375	717	858.352,563 405.723,344	14.88 6	717	858.352,563 405.723,344	718	858.388,188 405.739,782	39.23 5
718	858.388,188 405.739,782	719	858.410,063 405.750,719	24.45 7	719	858.410,063 405.750,719	720	858.431,063 405.780,875	36.74 8	720	858.431,063 405.780,875	721	858.437,501 405.788,156	9.719
721	858.437,501 405.788,156	722	858.449,376 405.794,563	13.49 3	722	858.449,376 405.794,563	723	858.463,063 405.815,563	25.06 7	723	858.463,063 405.815,563	724	858.474,938 405.829,25	18.12
724	858.474,938 405.829,25	725	858.476,751 405.851,188	22.01 3	725	858.476,751 405.851,188	726	858.495,0 405.863,969	22.28	726	858.495,0 405.863,969	727	858.518,751 405.888,626	34.23 6
727	858.518,751 405.888,626	728	858.536,125 405.916,031	32.44 8	728	858.536,125 405.916,031	729	858.550,75 405.933,376	22.68 8	729	858.550,75 405.933,376	730	858.573,563 405.956,188	32.26 2
730	858.573,563 405.956,188	731	858.585,438 405.972,626	20.27 9	731	858.585,438 405.972,626	732	858.592,75 405.990,0	18.85	732	858.592,75 405.990,0	733	858.600,938 406.008,251	20.00 4
733	858.600,938 406.008,251	734	858.610,788 406.019,696	15.1	734	858.610,788 406.019,696	735	858.610,894 406.019,818	0.162	735	858.610,894 406.019,818	736	858.611,38 406.020,383	0.745
736	858.611,38 406.020,383	737	858.611,938 406.021,031	0.855	737	858.611,938 406.021,031	738	858.612,295 406.021,809	0.856	738	858.612,295 406.021,809	739	858.612,882 406.023,083	1.403
739	858.612,882 406.023,083	740	858.613,131 406.023,623	0.595	740	858.613,131 406.023,623	741	858.622,875 406.044,782	23.29 5	741	858.622,875 406.044,782	742	858.641,126 406.061,219	24.56 2
742	858.641,126 406.061,219	743	858.652,063 406.064,875	11.53 2	743	858.652,063 406.064,875	744	858.668,063 406.066,438	16.07 6	744	858.668,063 406.066,438	745	858.671,376 406.072,126	6.583
745	858.671,376 406.072,126	746	858.683,438 406.092,719	23.86 6	746	858.683,438 406.092,719	747	858.685,188 406.101,094	8.556	747	858.685,188 406.101,094	748	858.694,875 406.112,375	14.86 9
748	858.694,875 406.112,375	749	858.707,813 406.120,438	15.24 5	749	858.707,813 406.120,438	750	858.717,376 406.128,001	12.19 2	750	858.717,376 406.128,001	751	858.737,563 406.145,656	26.81 8
751	858.737,563 406.145,656	752	858.765,313 406.175,906	41.05	752	858.765,313 406.175,906	753	858.788,0 406.191,063	27.28 4	753	858.788,0 406.191,063	754	858.805,625 406.208,688	24.92 6
754	858.805,625 406.208,688	755	858.818,25 406.208,688	12.62 5	755	858.818,25 406.208,688	756	858.825,813 406.213,751	9.101	756	858.825,813 406.213,751	757	858.833,375 406.228,876	16.91
757	858.833,375 406.228,876	758	858.840,938 406.236,438	10.69 5	758	858.840,938 406.236,438	759	858.871,188 406.261,656	39.38 3	759	858.871,188 406.261,656	760	858.906,501 406.286,875	43.39 4
760	858.906,501 406.286,875	761	858.931,751 406.302,0	29.43 3	761	858.931,751 406.302,0	762	858.969,563 406.312,095	39.13 6	762	858.969,563 406.312,095	763	858.987,188 406.312,095	17.62 5
763	858.987,188 406.312,095	764	858.997,251 406.322,188	14.25 2	764	858.997,251 406.322,188	765	859.017,438 406.329,75	21.55 7	765	859.017,438 406.329,75	766	859.057,813 406.334,782	40.68 7
766	859.057,813 406.334,782	767	859.095,626 406.334,782	37.81 3	767	859.095,626 406.334,782	768	859.110,751 406.347,375	19.68 1	768	859.110,751 406.347,375	769	859.123,375 406.354,938	14.71 6
769	859.123,375 406.354,938	770	859.138,5 406.354,938	15.12 5	770	859.138,5 406.354,938	771	859.148,563 406.360,0	11.26 4	771	859.148,563 406.360,0	772	859.156,126 406.375,125	16.91
772	859.156,126 406.375,125	773	859.162,563 406.381,532	9.082	773	859.162,563 406.381,532	774	859.168,75 406.387,72	8.75	774	859.168,75 406.387,72	775	859.200,188 406.407,626	37.21
775	859.200,188 406.407,626	776	859.280,501 406.445,0	88.58 3	776	859.280,501 406.445,0	777	859.309,563 406.474,094	41.12 3	777	859.309,563 406.474,094	778	859.399,563 406.522,563	102.2 22
778	859.399,563 406.522,563	779	859.438,313 406.541,938	43.32 4	779	859.438,313 406.541,938	780	859.456,313 406.550,25	19.82 6	780	859.456,313 406.550,25	781	859.463,251 406.564,094	15.48 5
781	859.463,251 406.564,094	782	859.504,813 406.575,156	43.00 9	782	859.504,813 406.575,156	783	859.562,938 406.602,876	64.39 7	783	859.562,938 406.602,876	784	859.592,001 406.604,251	29.09 6
784	859.592,001 406.604,251	785	859.621,125 406.611,188	29.93 9	785	859.621,125 406.611,188	786	859.648,813 406.626,407	31.59 5	786	859.648,813 406.626,407	787	859.686,188 406.630,563	37.60 5
787	859.686,188 406.630,563	788	859.704,188 406.629,188	18.05 2	788	859.704,188 406.629,188	789	859.729,125 406.634,719	25.54 3	789	859.729,125 406.634,719	790	859.763,751 406.629,188	35.06 5
790	859.763,751 406.629,188	791	859.767,707 406.629,793	4.002	791	859.767,707 406.629,793	792	859.782,816 406.628,281	15.18 4	792	859.782,816 406.628,281	793	859.809,082 406.623,646	26.67 2
793	859.809,082 406.623,646	794	859.816,289 406.623,646	7.207	794	859.816,289 406.623,646	795	859.816,313 406.623,626	0.031	795	859.816,313 406.623,626	796	859.841,25 406.619,469	25.28 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
796	859.841,25 406.619,469	797	859.878,626 406.618,094	37.401	797	859.878,626 406.618,094	798	859.891,125 406.618,094	12.499	798	859.891,125 406.618,094	799	859.906,313 406.612,563	16.164
799	859.906,313 406.612,563	800	859.922,938 406.611,188	16.682	800	859.922,938 406.611,188	801	859.938,188 406.607,032	15.806	801	859.938,188 406.607,032	802	859.985,251 406.607,032	47.063
802	859.985,251 406.607,032	803	860.068,376 406.607,032	83.125	803	860.068,376 406.607,032	804	860.125,125 406.598,719	57.355	804	860.125,125 406.598,719	805	860.138,938 406.595,938	14.09
805	860.138,938 406.595,938	806	860.152,813 406.600,094	14.484	806	860.152,813 406.600,094	807	860.163,876 406.594,563	12.369	807	860.163,876 406.594,563	808	860.216,5 406.586,25	53.277
808	860.216,5 406.586,25	809	860.277,438 406.572,406	62.491	809	860.277,438 406.572,406	810	860.316,188 406.562,719	39.942	810	860.316,188 406.562,719	811	860.331,875 406.559,782	15.96
811	860.331,875 406.559,782	812	860.338,688 406.559,719	6.813	812	860.338,688 406.559,719	813	860.357,751 406.571,031	22.167	813	860.357,751 406.571,031	814	860.356,589 406.586,227	15.24
814	860.356,589 406.586,227	815	860.356,375 406.589,031	2.812	815	860.356,375 406.589,031	816	860.361,188 406.597,219	9.498	816	860.361,188 406.597,219	817	860.361,188 406.604,818	7.599
817	860.361,188 406.604,818	818	860.361,188 406.605,188	0.37	818	860.361,188 406.605,188	819	860.357,625 406.614,063	9.564	819	860.357,625 406.614,063	820	860.362,063 406.630,906	17.418
820	860.362,063 406.630,906	821	860.359,375 406.637,094	6.747	821	860.359,375 406.637,094	822	860.351,181 406.641,191	9.161	822	860.351,181 406.641,191	823	860.348,75 406.642,407	2.718
823	860.348,75 406.642,407	824	860.346,125 406.657,469	15.289	824	860.346,125 406.657,469	825	860.335,5 406.661,906	11.514	825	860.335,5 406.661,906	826	860.315,063 406.669,875	21.936
826	860.315,063 406.669,875	827	860.305,375 406.673,438	10.322	827	860.305,375 406.673,438	828	860.292,938 406.684,063	16.358	828	860.292,938 406.684,063	829	860.292,063 406.701,781	17.74
829	860.292,063 406.701,781	830	860.299,125 406.723,063	22.423	830	860.299,125 406.723,063	831	860.336,375 406.731,906	38.285	831	860.336,375 406.731,906	832	860.355,875 406.729,25	19.68
832	860.355,875 406.729,25	833	860.378,0 406.719,5	24.178	833	860.378,0 406.719,5	834	860.385,125 406.715,094	8.377	834	860.385,125 406.715,094	835	860.390,438 406.715,969	5.385
835	860.390,438 406.715,969	836	860.401,938 406.726,594	15.657	836	860.401,938 406.726,594	837	860.426,75 406.727,5	24.829	837	860.426,75 406.727,5	838	860.442,688 406.734,563	17.433
838	860.442,688 406.734,563	839	860.447,125 406.756,719	22.596	839	860.447,125 406.756,719	840	860.457,75 406.776,219	22.207	840	860.457,75 406.776,219	841	860.475,5 406.781,531	18.528
841	860.475,5 406.781,531	842	860.504,75 406.777,125	29.58	842	860.504,75 406.777,125	843	860.534,0 406.764,719	31.772	843	860.534,0 406.764,719	844	860.556,125 406.761,157	22.41
844	860.556,125 406.761,157	845	860.568,563 406.752,313	15.262	845	860.568,563 406.752,313	846	860.587,125 406.754,063	18.644	846	860.587,125 406.754,063	847	860.602,188 406.769,125	21.302
847	860.602,188 406.769,125	848	860.622,625 406.773,563	20.913	848	860.622,625 406.773,563	849	860.637,688 406.787,75	20.692	849	860.637,688 406.787,75	850	860.653,625 406.789,532	16.036
850	860.653,625 406.789,532	851	860.670,438 406.797,5	18.606	851	860.670,438 406.797,5	852	860.696,125 406.823,188	36.328	852	860.696,125 406.823,188	853	860.715,625 406.829,407	20.468
853	860.715,625 406.829,407	854	860.737,813 406.832,063	22.346	854	860.737,813 406.832,063	855	860.757,313 406.830,281	19.581	855	860.757,313 406.830,281	856	860.792,75 406.826,75	35.612
856	860.792,75 406.826,75	857	860.810,5 406.817,875	19.845	857	860.810,5 406.817,875	858	860.835,313 406.817,875	24.813	858	860.835,313 406.817,875	859	860.854,331 406.806,893	21.961
859	860.854,331 406.806,893	860	860.858,313 406.804,594	4.598	860	860.858,313 406.804,594	861	860.876,938 406.798,375	19.636	861	860.876,938 406.798,375	862	860.891,125 406.788,625	17.214
862	860.891,125 406.788,625	863	860.900,0 406.779,782	12.529	863	860.900,0 406.779,782	864	860.904,375 406.779,782	4.375	864	860.904,375 406.779,782	865	860.908,813 406.793,063	14.003
865	860.908,813 406.793,063	866	860.907,938 406.803,688	10.661	866	860.907,938 406.803,688	867	860.915,938 406.817,0	15.531	867	860.915,938 406.817,0	868	860.925,688 406.816,094	9.792
868	860.925,688 406.816,094	869	860.944,313 406.805,469	21.443	869	860.944,313 406.805,469	870	860.947,813 406.797,5	8.704	870	860.947,813 406.797,5	871	860.946,063 406.786,844	10.799
871	860.946,063 406.786,844	872	860.960,25 406.786,844	14.187	872	860.960,25 406.786,844	873	860.967,313 406.791,282	8.342	873	860.967,313 406.791,282	874	860.981,5 406.791,282	14.187
874	860.981,5 406.791,282	875	860.989,5 406.797,5	10.132	875	860.989,5 406.797,5	876	860.997,438 406.801,032	8.688	876	860.997,438 406.801,032	877	861.002,75 406.801,032	5.312
877	861.002,75 406.801,032	878	861.018,75 406.806,344	16.859	878	861.018,75 406.806,344	879	861.038,25 406.810,782	19.999	879	861.038,25 406.810,782	880	861.047,938 406.817,875	12.007
880	861.047,938 406.817,875	881	861.052,375 406.832,938	15.703	881	861.052,375 406.832,938	882	861.066,353 406.833,431	13.987	882	861.066,353 406.833,431	883	861.077,188 406.833,813	10.842
883	861.077,188 406.833,813	884	861.086,063 406.838,25	9.922	884	861.086,063 406.838,25	885	861.090,5 406.848,906	11.543	885	861.090,5 406.848,906	886	861.102,0 406.859,532	15.658
886	861.102,0 406.859,532	887	861.107,313 406.858,625	5.39	887	861.107,313 406.858,625	888	861.117,063 406.852,438	11.547	888	861.117,063 406.852,438	889	861.120,156 406.853,207	3.187
889	861.120,156 406.853,207	890	861.127,75 406.855,094	7.825	890	861.127,75 406.855,094	891	861.141,875 406.859,532	14.806	891	861.141,875 406.859,532	892	861.143,688 406.867,5	8.172
892	861.143,688 406.867,5	893	861.142,813 406.874,594	7.148	893	861.142,813 406.874,594	894	861.164,938 406.897,625	31.937	894	861.164,938 406.897,625	895	861.185,313 406.896,75	20.394

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
895	861.185,313 406.896,75	896	861.194,481 406.900,086	9.756	896	861.194,481 406.900,086	897	861.204,813 406.903,844	10.994	897	861.204,813 406.903,844	898	861.213,688 406.905,594	9.046
898	861.213,688 406.905,594	899	861.227,875 406.900,282	15.149	899	861.227,875 406.900,282	900	861.251,367 406.900,282	23.492	900	861.251,367 406.900,282	901	861.255,313 406.900,282	3.946
901	861.255,313 406.900,282	902	861.273,063 406.890,532	20.252	902	861.273,063 406.890,532	903	861.299,625 406.886,125	26.925	903	861.299,625 406.886,125	904	861.312,938 406.881,688	14.033
904	861.312,938 406.881,688	905	861.317,772 406.878,46	5.813	905	861.317,772 406.878,46	906	861.334,188 406.867,5	19.738	906	861.334,188 406.867,5	907	861.351,063 406.855,094	20.945
907	861.351,063 406.855,094	908	861.371,438 406.851,563	20.679	908	861.371,438 406.851,563	909	861.402,438 406.857,75	31.611	909	861.402,438 406.857,75	910	861.418,375 406.860,407	16.157
910	861.418,375 406.860,407	911	861.440,563 406.864,844	22.627	911	861.440,563 406.864,844	912	861.443,75 406.869,094	5.312	912	861.443,75 406.869,094	913	861.443,921 406.869,964	0.887
913	861.443,921 406.869,964	914	861.445,0 406.875,469	5.61	914	861.445,0 406.875,469	915	861.437,0 406.875,469	8.0	915	861.437,0 406.875,469	916	861.430,813 406.872,813	6.733
916	861.430,813 406.872,813	917	861.426,375 406.876,375	5.691	917	861.426,375 406.876,375	918	861.430,813 406.882,563	7.615	918	861.430,813 406.882,563	919	861.444,063 406.887,0	13.973
919	861.444,063 406.887,0	920	861.447,625 406.886,125	3.668	920	861.447,625 406.886,125	921	861.452,938 406.900,282	15.121	921	861.452,938 406.900,282	922	861.454,75 406.906,5	6.477
922	861.454,75 406.906,5	923	861.450,313 406.910,031	5.671	923	861.450,313 406.910,031	924	861.446,75 406.908,282	3.969	924	861.446,75 406.908,282	925	861.443,188 406.902,938	6.422
925	861.443,188 406.902,938	926	861.439,688 406.901,188	3.913	926	861.439,688 406.901,188	927	861.436,125 406.902,063	3.669	927	861.436,125 406.902,063	928	861.435,25 406.905,594	3.638
928	861.435,25 406.905,594	929	861.438,75 406.914,469	9.54	929	861.438,75 406.914,469	930	861.445,0 406.917,125	6.791	930	861.445,0 406.917,125	931	861.453,813 406.916,25	8.856
931	861.453,813 406.916,25	932	861.460,938 406.921,563	8.888	932	861.460,938 406.921,563	933	861.466,25 406.921,563	5.312	933	861.466,25 406.921,563	934	861.468,875 406.919,781	3.173
934	861.468,875 406.919,781	935	861.467,125 406.913,594	6.43	935	861.467,125 406.913,594	936	861.465,375 406.902,938	10.799	936	861.465,375 406.902,938	937	861.467,125 406.897,625	5.594
937	861.467,125 406.897,625	938	861.473,313 406.895,875	6.431	938	861.473,313 406.895,875	939	861.479,563 406.900,282	7.647	939	861.479,563 406.900,282	940	861.480,438 406.909,157	8.918
940	861.480,438 406.909,157	941	861.474,25 406.933,094	24.724	941	861.474,25 406.933,094	942	861.486,625 406.948,157	19.494	942	861.486,625 406.948,157	943	861.482,188 406.957,0	9.894
943	861.482,188 406.957,0	944	861.488,375 406.966,75	11.547	944	861.488,375 406.966,75	945	861.513,188 406.988,907	33.266	945	861.513,188 406.988,907	946	861.513,188 406.998,656	9.749
946	861.513,188 406.998,656	947	861.513,188 407.003,094	4.438	947	861.513,188 407.003,094	948	861.515,875 407.027,0	24.057	948	861.515,875 407.027,0	949	861.513,188 407.030,563	4.463
949	861.513,188 407.030,563	950	861.526,5 407.039,438	15.999	950	861.526,5 407.039,438	951	861.535,375 407.035,875	9.564	951	861.535,375 407.035,875	952	861.540,688 407.036,75	5.385
952	861.540,688 407.036,75	953	861.539,813 407.049,157	12.438	953	861.539,813 407.049,157	954	861.539,813 407.066,0	16.843	954	861.539,813 407.066,0	955	861.545,125 407.076,657	11.908
955	861.545,125 407.076,657	956	861.550,438 407.089,063	13.496	956	861.550,438 407.089,063	957	861.561,938 407.098,782	15.057	957	861.561,938 407.098,782	958	861.563,75 407.104,125	5.642
958	861.563,75 407.104,125	959	861.559,313 407.109,438	6.922	959	861.559,313 407.109,438	960	861.575,25 407.125,375	22.538	960	861.575,25 407.125,375	961	861.570,813 407.133,344	9.121
961	861.570,813 407.133,344	962	861.563,75 407.136,032	7.557	962	861.563,75 407.136,032	963	861.557,5 407.147,532	13.089	963	861.557,5 407.147,532	964	861.558,438 407.153,75	6.288
964	861.558,438 407.153,75	965	861.552,188 407.155,5	6.49	965	861.552,188 407.155,5	966	861.552,188 407.173,25	17.75	966	861.552,188 407.173,25	967	861.542,438 407.175,0	9.906
967	861.542,438 407.175,0	968	861.532,688 407.173,25	9.906	968	861.532,688 407.173,25	969	861.526,5 407.173,25	6.188	969	861.526,5 407.173,25	970	861.516,75 407.177,657	10.7
970	861.516,75 407.177,657	971	861.511,438 407.176,781	5.384	971	861.511,438 407.176,781	972	861.503,438 407.175,0	8.196	972	861.503,438 407.175,0	973	861.497,25 407.175,907	6.254
973	861.497,25 407.175,907	974	861.484,875 407.167,032	15.228	974	861.484,875 407.167,032	975	861.472,438 407.166,157	12.468	975	861.472,438 407.166,157	976	861.464,5 407.164,375	8.136
976	861.464,5 407.164,375	977	861.457,375 407.162,594	7.344	977	861.457,375 407.162,594	978	861.451,188 407.162,594	6.187	978	861.451,188 407.162,594	979	861.446,75 407.153,75	9.895
979	861.446,75 407.153,75	980	861.435,25 407.152,844	11.536	980	861.435,25 407.152,844	981	861.429,938 407.144,0	10.317	981	861.429,938 407.144,0	982	861.429,938 407.137,782	6.218
982	861.429,938 407.137,782	983	861.424,625 407.131,594	8.156	983	861.424,625 407.131,594	984	861.420,188 407.131,594	4.437	984	861.420,188 407.131,594	985	861.416,625 407.127,157	5.691
985	861.416,625 407.127,157	986	861.411,313 407.120,063	8.862	986	861.411,313 407.120,063	987	861.403,313 407.119,188	8.048	987	861.403,313 407.119,188	988	861.398,0 407.125,375	8.155
988	861.398,0 407.125,375	989	861.396,308 407.126,35	1.953	989	861.396,308 407.126,35	990	861.391,813 407.128,938	5.187	990	861.391,813 407.128,938	991	861.383,813 407.125,375	8.758
991	861.383,813 407.125,375	992	861.375,875 407.119,188	10.064	992	861.375,875 407.119,188	993	861.372,313 407.114,75	5.691	993	861.372,313 407.114,75	994	861.372,313 407.112,438	2.312

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
994	861.372,313 407.112,438	995	861.372,313 407.107,657	4.781	995	861.372,313 407.107,657	996	861.372,313 407.098,782	8.875	996	861.372,313 407.098,782	997	861.367,0 407.090,813	9.578
997	861.367,0 407.090,813	998	861.365,25 407.085,5	5.594	998	861.365,25 407.085,5	999	861.366,125 407.075,75	9.789	999	861.366,125 407.075,75	1000	861.374,063 407.073,969	8.135
1000	861.374,063 407.073,969	1001	861.381,188 407.067,782	9.436	1001	861.381,188 407.067,782	1002	861.382,063 407.062,469	5.385	1002	861.382,063 407.062,469	1003	861.387,375 407.059,813	5.939
1003	861.387,375 407.059,813	1004	861.390,063 407.047,407	12.694	1004	861.390,063 407.047,407	1005	861.398,0 407.042,094	9.551	1005	861.398,0 407.042,094	1006	861.407,75 407.042,094	9.75
1006	861.407,75 407.042,094	1007	861.415,75 407.038,531	8.758	1007	861.415,75 407.038,531	1008	861.419,25 407.032,344	7.108	1008	861.419,25 407.032,344	1009	861.422,813 407.027,907	5.691
1009	861.422,813 407.027,907	1010	861.430,813 407.025,25	8.43	1010	861.430,813 407.025,25	1011	861.434,375 407.019,032	7.166	1011	861.434,375 407.019,032	1012	861.438,75 407.011,938	8.335
1012	861.438,75 407.011,938	1013	861.441,438 407.004,875	7.557	1013	861.441,438 407.004,875	1014	861.438,75 407.001,313	4.462	1014	861.438,75 407.001,313	1015	861.432,563 407.002,188	6.249
1015	861.432,563 407.002,188	1016	861.426,375 407.006,625	7.614	1016	861.426,375 407.006,625	1017	861.421,938 407.014,594	9.121	1017	861.421,938 407.014,594	1018	861.419,25 407.017,281	3.801
1018	861.419,25 407.017,281	1019	861.410,438 407.019,938	9.204	1019	861.410,438 407.019,938	1020	861.402,438 407.023,469	8.745	1020	861.402,438 407.023,469	1021	861.400,688 407.030,563	7.307
1021	861.400,688 407.030,563	1022	861.394,438 407.035,0	7.665	1022	861.394,438 407.035,0	1023	861.385,625 407.037,657	9.205	1023	861.385,625 407.037,657	1024	861.381,188 407.038,531	4.522
1024	861.381,188 407.038,531	1025	861.375,0 407.042,094	7.14	1025	861.375,0 407.042,094	1026	861.371,438 407.049,157	7.91	1026	861.371,438 407.049,157	1027	861.367,875 407.055,375	7.166
1027	861.367,875 407.055,375	1028	861.364,313 407.060,688	6.397	1028	861.364,313 407.060,688	1029	861.359,0 407.062,469	5.604	1029	861.359,0 407.062,469	1030	861.355,5 407.060,688	3.927
1030	861.355,5 407.060,688	1031	861.346,625 407.060,688	8.875	1031	861.346,625 407.060,688	1032	861.343,063 407.070,438	10.38	1032	861.343,063 407.070,438	1033	861.336,875 407.080,188	11.548
1033	861.336,875 407.080,188	1034	861.329,75 407.081,969	7.344	1034	861.329,75 407.081,969	1035	861.318,25 407.085,5	12.03	1035	861.318,25 407.085,5	1036	861.309,375 407.090,813	10.344
1036	861.309,375 407.090,813	1037	861.306,75 407.095,25	5.155	1037	861.306,75 407.095,25	1038	861.297,0 407.095,25	9.75	1038	861.297,0 407.095,25	1039	861.292,563 407.090,813	6.275
1039	861.292,563 407.090,813	1040	861.281,938 407.088,156	10.952	1040	861.281,938 407.088,156	1041	861.273,938 407.085,5	8.429	1041	861.273,938 407.085,5	1042	861.266,875 407.077,532	10.648
1042	861.266,875 407.077,532	1043	861.260,625 407.073,094	7.665	1043	861.260,625 407.073,094	1044	861.255,313 407.073,969	5.384	1044	861.255,313 407.073,969	1045	861.245,563 407.084,625	14.443
1045	861.245,563 407.084,625	1046	861.242,938 407.091,719	7.564	1046	861.242,938 407.091,719	1047	861.239,375 407.099,688	8.729	1047	861.239,375 407.099,688	1048	861.237,625 407.108,532	9.015
1048	861.237,625 407.108,532	1049	861.227,0 407.115,625	12.775	1049	861.227,0 407.115,625	1050	861.214,563 407.121,844	13.905	1050	861.214,563 407.121,844	1051	861.204,813 407.123,625	9.911
1051	861.204,813 407.123,625	1052	861.197,75 407.131,594	10.649	1052	861.197,75 407.131,594	1053	861.185,313 407.125,375	13.905	1053	861.185,313 407.125,375	1054	861.176,438 407.125,375	8.875
1054	861.176,438 407.125,375	1055	861.170,25 407.128,031	6.734	1055	861.170,25 407.128,031	1056	861.164,938 407.130,688	5.939	1056	861.164,938 407.130,688	1057	861.158,75 407.127,157	7.125
1057	861.158,75 407.127,157	1058	861.147,25 407.128,031	11.533	1058	861.147,25 407.128,031	1059	861.139,25 407.129,813	8.196	1059	861.139,25 407.129,813	1060	861.132,125 407.137,782	10.69
1060	861.132,125 407.137,782	1061	861.132,125 407.157,282	19.5	1061	861.132,125 407.157,282	1062	861.138,375 407.161,719	7.665	1062	861.138,375 407.161,719	1063	861.144,563 407.167,032	8.156
1063	861.144,563 407.167,032	1064	861.147,25 407.177,657	10.959	1064	861.147,25 407.177,657	1065	861.145,53 407.188,601	11.078	1065	861.145,53 407.188,601	1066	861.145,438 407.189,188	0.594
1066	861.145,438 407.189,188	1067	861.144,563 407.197,157	8.017	1067	861.144,563 407.197,157	1068	861.150,75 407.203,375	8.772	1068	861.150,75 407.203,375	1069	861.159,625 407.199,813	9.563
1069	861.159,625 407.199,813	1070	861.169,375 407.198,063	9.906	1070	861.169,375 407.198,063	1071	861.176,438 407.200,719	7.546	1071	861.176,438 407.200,719	1072	861.180,875 407.200,719	4.437
1072	861.180,875 407.200,719	1073	861.184,438 407.196,282	5.691	1073	861.184,438 407.196,282	1074	861.191,5 407.194,5	7.283	1074	861.191,5 407.194,5	1075	861.197,75 407.197,157	6.791
1075	861.197,75 407.197,157	1076	861.203,063 407.195,406	5.594	1076	861.203,063 407.195,406	1077	861.209,25 407.198,063	6.733	1077	861.209,25 407.198,063	1078	861.211,938 407.201,594	4.438
1078	861.211,938 407.201,594	1079	861.219,0 407.205,125	7.896	1079	861.219,0 407.205,125	1080	861.223,438 407.208,688	5.691	1080	861.223,438 407.208,688	1081	861.233,188 407.209,563	9.789
1081	861.233,188 407.209,563	1082	861.241,125 407.209,563	7.937	1082	861.241,125 407.209,563	1083	861.245,563 407.215,782	7.64	1083	861.245,563 407.215,782	1084	861.251,813 407.221,969	8.794
1084	861.251,813 407.221,969	1085	861.257,125 407.228,188	8.179	1085	861.257,125 407.228,188	1086	861.262,438 407.226,406	5.604	1086	861.262,438 407.226,406	1087	861.263,313 407.217,532	8.917
1087	861.263,313 407.217,532	1088	861.267,75 407.208,688	9.895	1088	861.267,75 407.208,688	1089	861.266,875 407.199,813	8.918	1089	861.266,875 407.199,813	1090	861.266,847 407.199,497	0.317
1090	861.266,847 407.199,497	1091	861.266,0 407.190,063	9.472	1091	861.266,0 407.190,063	1092	861.271,313 407.183,875	8.156	1092	861.271,313 407.183,875	1093	861.273,938 407.177,657	6.749

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
1093	861.273,938 407.177,657	1094	861.276,625 407.164,375	13.551	1094	861.276,625 407.164,375	1095	861.276,625 407.157,282	7.093	1095	861.276,625 407.157,282	1096	861.283,688 407.158,156	7.117
1096	861.283,688 407.158,156	1097	861.290,813 407.158,156	7.125	1097	861.290,813 407.158,156	1098	861.297,0 407.154,625	7.124	1098	861.297,0 407.154,625	1099	861.302,313 407.149,313	7.513
1099	861.302,313 407.149,313	1100	861.307,625 407.143,094	8.179	1100	861.307,625 407.143,094	1101	861.310,25 407.131,594	11.796	1101	861.310,25 407.131,594	1102	861.313,813 407.117,407	14.628
1102	861.313,813 407.117,407	1103	861.320,938 407.105,875	13.556	1103	861.320,938 407.105,875	1104	861.328,0 407.104,125	7.276	1104	861.328,0 407.104,125	1105	861.329,75 407.107,657	3.942
1105	861.329,75 407.107,657	1106	861.338,625 407.108,532	8.918	1106	861.338,625 407.108,532	1107	861.343,063 407.111,219	5.188	1107	861.343,063 407.111,219	1108	861.344,179 407.112,883	2.004
1108	861.344,179 407.112,883	1109	861.346,625 407.116,532	4.393	1109	861.346,625 407.116,532	1110	861.350,188 407.120,938	5.666	1110	861.350,188 407.120,938	1111	861.355,5 407.122,719	5.603
1111	861.355,5 407.122,719	1112	861.360,813 407.124,5	5.604	1112	861.360,813 407.124,5	1113	861.367,0 407.122,719	6.438	1113	861.367,0 407.122,719	1114	861.371,438 407.126,282	5.691
1114	861.371,438 407.126,282	1115	861.374,063 407.132,469	6.721	1115	861.374,063 407.132,469	1116	861.372,313 407.140,438	8.159	1116	861.372,313 407.140,438	1117	861.375,0 407.142,219	3.224
1117	861.375,0 407.142,219	1118	861.381,188 407.139,563	6.734	1118	861.381,188 407.139,563	1119	861.390,688 407.140,813	9.582	1119	861.390,688 407.140,813	1120	861.394,5 407.144,594	5.369
1120	861.394,5 407.144,594	1121	861.395,5 407.150,313	5.806	1121	861.395,5 407.150,313	1122	861.396,25 407.154,625	4.377	1122	861.396,25 407.154,625	1123	861.398,875 407.159,063	5.156
1123	861.398,875 407.159,063	1124	861.402,438 407.160,844	3.983	1124	861.402,438 407.160,844	1125	861.407,75 407.158,156	5.953	1125	861.407,75 407.158,156	1126	861.411,313 407.159,063	3.677
1126	861.411,313 407.159,063	1127	861.416,625 407.167,032	9.577	1127	861.416,625 407.167,032	1128	861.420,188 407.168,813	3.983	1128	861.420,188 407.168,813	1129	861.429,0 407.172,344	9.493
1129	861.429,0 407.172,344	1130	861.430,813 407.177,657	5.614	1130	861.430,813 407.177,657	1131	861.434,375 407.180,313	4.443	1131	861.434,375 407.180,313	1132	861.438,75 407.179,438	4.462
1132	861.438,75 407.179,438	1133	861.445,0 407.175,907	7.178	1133	861.445,0 407.175,907	1134	861.450,313 407.179,438	6.379	1134	861.450,313 407.179,438	1135	861.454,75 407.185,656	7.639
1135	861.454,75 407.185,656	1136	861.456,5 407.191,844	6.431	1136	861.456,5 407.191,844	1137	861.455,625 407.200,719	8.918	1137	861.455,625 407.200,719	1138	861.462,688 407.200,719	7.063
1138	861.462,688 407.200,719	1139	861.468,0 407.198,938	5.603	1139	861.468,0 407.198,938	1140	861.472,601 407.202,205	5.643	1140	861.472,601 407.202,205	1141	861.474,25 407.203,375	2.022
1141	861.474,25 407.203,375	1142	861.478,625 407.207,813	6.232	1142	861.478,625 407.207,813	1143	861.483,063 407.216,656	9.894	1143	861.483,063 407.216,656	1144	861.479,563 407.222,875	7.136
1144	861.479,563 407.222,875	1145	861.478,264 407.223,194	1.338	1145	861.478,264 407.223,194	1146	861.476,0 407.223,75	2.331	1146	861.476,0 407.223,75	1147	861.471,563 407.218,438	6.921
1147	861.471,563 407.218,438	1148	861.467,125 407.216,656	4.782	1148	861.467,125 407.216,656	1149	861.464,5 407.219,313	3.735	1149	861.464,5 407.219,313	1150	861.462,688 407.223,75	4.793
1150	861.462,688 407.223,75	1151	861.460,063 407.230,844	7.564	1151	861.460,063 407.230,844	1152	861.466,25 407.234,375	7.124	1152	861.466,25 407.234,375	1153	861.472,438 407.237,938	7.14
1153	861.472,438 407.237,938	1154	861.478,625 407.241,469	7.124	1154	861.478,625 407.241,469	1155	861.485,75 407.245,032	7.966	1155	861.485,75 407.245,032	1156	861.491,063 407.244,125	5.39
1156	861.491,063 407.244,125	1157	861.495,5 407.248,563	6.276	1157	861.495,5 407.248,563	1158	861.499,938 407.253,0	6.276	1158	861.499,938 407.253,0	1159	861.502,563 407.248,563	5.155
1159	861.502,563 407.248,563	1160	861.503,438 407.243,25	5.385	1160	861.503,438 407.243,25	1161	861.499,063 407.239,688	5.642	1161	861.499,063 407.239,688	1162	861.498,125 407.232,625	7.125
1162	861.498,125 407.232,625	1163	861.497,25 407.229,063	3.668	1163	861.497,25 407.229,063	1164	861.498,125 407.221,969	7.148	1164	861.498,125 407.221,969	1165	861.506,125 407.225,531	8.757
1165	861.506,125 407.225,531	1166	861.511,438 407.218,438	8.862	1166	861.511,438 407.218,438	1167	861.517,625 407.215,782	6.733	1167	861.517,625 407.215,782	1168	861.520,108 407.211,448	4.995
1168	861.520,108 407.211,448	1169	861.521,188 407.209,563	2.172	1169	861.521,188 407.209,563	1170	861.524,75 407.206,907	4.443	1170	861.524,75 407.206,907	1171	861.529,188 407.203,375	5.672
1171	861.529,188 407.203,375	1172	861.537,125 407.200,719	8.37	1172	861.537,125 407.200,719	1173	861.543,375 407.196,282	7.665	1173	861.543,375 407.196,282	1174	861.547,75 407.192,719	5.642
1174	861.547,75 407.192,719	1175	861.560,188 407.190,969	12.561	1175	861.560,188 407.190,969	1176	861.567,25 407.190,969	7.062	1176	861.567,25 407.190,969	1177	861.573,5 407.185,656	8.203
1177	861.573,5 407.185,656	1178	861.582,313 407.178,563	11.313	1178	861.582,313 407.178,563	1179	861.593,875 407.177,657	11.597	1179	861.593,875 407.177,657	1180	861.598,973 407.176,215	5.298
1180	861.598,973 407.176,215	1181	861.600,063 407.175,907	1.133	1181	861.600,063 407.175,907	1182	861.602,407 407.176,756	2.493	1182	861.602,407 407.176,756	1183	861.604,092 407.177,366	1.792
1183	861.604,092 407.177,366	1184	861.609,813 407.179,438	6.085	1184	861.609,813 407.179,438	1185	861.619,563 407.183,875	10.712	1185	861.619,563 407.183,875	1186	861.623,125 407.182,094	3.982
1186	861.623,125 407.182,094	1187	861.619,563 407.178,563	5.016	1187	861.619,563 407.178,563	1188	861.614,25 407.175,0	6.397	1188	861.614,25 407.175,0	1189	861.612,438 407.168,813	6.447
1189	861.612,438 407.168,813	1190	861.615,125 407.164,375	5.188	1190	861.615,125 407.164,375	1191	861.614,969 407.164,067	0.345	1191	861.614,969 407.164,067	1192	861.612,438 407.159,063	5.608

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
119 2	861.612,438 407.159,063	119 3	861.608,587 407.153,287	6.942	119 3	861.608,587 407.153,287	119 4	861.607,125 407.151,094	2.636	119 4	861.607,125 407.151,094	119 5	861.606,25 407.145,75	5.415
119 5	861.606,25 407.145,75	119 6	861.607,125 407.137,782	8.016	119 6	861.607,125 407.137,782	119 7	861.609,813 407.135,125	3.78	119 7	861.609,813 407.135,125	119 8	861.616,0 407.134,25	6.249
119 8	861.616,0 407.134,25	119 9	861.623,125 407.131,594	7.604	119 9	861.623,125 407.131,594	120 0	861.630,188 407.136,032	8.342	120 0	861.630,188 407.136,032	120 1	861.635,5 407.136,906	5.383
120 1	861.635,5 407.136,906	120 2	861.642,625 407.136,906	7.125	120 2	861.642,625 407.136,906	120 3	861.647,938 407.133,344	6.397	120 3	861.647,938 407.133,344	120 4	861.648,813 407.129,813	3.638
120 4	861.648,813 407.129,813	120 5	861.653,25 407.125,375	6.276	120 5	861.653,25 407.125,375	120 6	861.666,464 407.104,809	24.44 5	120 6	861.666,464 407.104,809	120 7	861.671,397 407.092,015	13.71 2
120 7	861.671,397 407.092,015	120 8	861.688,057 407.093,056	16.69 2	120 8	861.688,057 407.093,056	120 9	861.697,167 407.076,656	18.76	120 9	861.697,167 407.076,656	121 0	861.694,406 407.026,633	50.09 9
121 0	861.694,406 407.026,633	121 1	861.697,269 407.013,617	13.32 7	121 1	861.697,269 407.013,617	121 2	861.701,694 406.996,697	17.48 9	121 2	861.701,694 406.996,697	121 3	861.705,039 406.989,734	7.725
121 3	861.705,039 406.989,734	121 4	861.715,946 406.968,064	24.26	121 4	861.715,946 406.968,064	121 5	861.730,727 406.952,537	21.43 7	121 5	861.730,727 406.952,537	121 6	861.743,091 406.949,934	12.63 5
121 6	861.743,091 406.949,934	121 7	861.756,758 406.943,751	15.00 1	121 7	861.756,758 406.943,751	121 8	861.767,17 406.933,014	14.95 6	121 8	861.767,17 406.933,014	121 9	861.776,438 406.928,107	10.48 7
121 9	861.776,438 406.928,107	122 0	861.776,438 406.932,188	4.081	122 0	861.776,438 406.932,188	122 1	861.784,376 406.941,938	12.57 3	122 1	861.784,376 406.941,938	122 2	861.795,0 406.938,407	11.19 5
122 2	861.795,0 406.938,407	122 3	861.809,188 406.927,75	17.74 5	122 3	861.809,188 406.927,75	122 4	861.817,188 406.923,344	9.133	122 4	861.817,188 406.923,344	122 5	861.831,375 406.923,344	14.18 7
122 5	861.831,375 406.923,344	122 6	861.837,06 406.927,776	7.208	122 6	861.837,06 406.927,776	122 7	861.838,214 406.928,675	1.463	122 7	861.838,214 406.928,675	122 8	861.839,313 406.929,532	1.394
122 8	861.839,313 406.929,532	122 9	861.843,388 406.929,799	4.084	122 9	861.843,388 406.929,799	123 0	861.844,474 406.929,871	1.088	123 0	861.844,474 406.929,871	123 1	861.852,625 406.930,407	8.169
123 1	861.852,625 406.930,407	123 2	861.859,688 406.935,751	8.857	123 2	861.859,688 406.935,751	123 3	861.873,001 406.933,969	13.43 2	123 3	861.873,001 406.933,969	123 4	861.877,438 406.938,407	6.276
123 4	861.877,438 406.938,407	123 5	861.890,751 406.941,063	13.57 5	123 5	861.890,751 406.941,063	123 6	861.900,501 406.950,813	13.78 9	123 6	861.900,501 406.950,813	123 7	861.909,313 406.963,219	15.21 7
123 7	861.909,313 406.963,219	123 8	861.917,313 406.980,938	19.44 1	123 8	861.917,313 406.980,938	123 9	861.918,188 406.992,469	11.56 4	123 9	861.918,188 406.992,469	124 0	861.927,063 407.007,532	17.48 3
124 0	861.927,063 407.007,532	124 1	861.927,063 407.023,469	15.93 7	124 1	861.927,063 407.023,469	124 2	861.930,626 407.035,875	12.90 8	124 2	861.930,626 407.035,875	124 3	861.930,626 407.045,626	9.751
124 3	861.930,626 407.045,626	124 4	861.926,188 407.063,344	18.26 5	124 4	861.926,188 407.063,344	124 5	861.928,813 407.071,313	8.39	124 5	861.928,813 407.071,313	124 6	861.934,126 407.081,969	11.90 7
124 6	861.934,126 407.081,969	124 7	861.936,813 407.091,72	10.11 4	124 7	861.936,813 407.091,72	124 8	861.936,813 407.103,219	11.49 9	124 8	861.936,813 407.103,219	124 9	861.937,688 407.112,094	8.918
124 9	861.937,688 407.112,094	125 0	861.934,126 407.126,282	14.62 8	125 0	861.934,126 407.126,282	125 1	861.921,751 407.144,001	21.61 3	125 1	861.921,751 407.144,001	125 2	861.901,375 407.164,375	28.81 5
125 2	861.901,375 407.164,375	125 3	861.898,411 407.167,593	4.375	125 3	861.898,411 407.167,593	125 4	861.890,751 407.175,907	11.30 5	125 4	861.890,751 407.175,907	125 5	861.878,422 407.186,438	16.21 4
125 5	861.878,422 407.186,438	125 6	861.878,313 407.186,531	0.143	125 6	861.878,313 407.186,531	125 7	861.867,688 407.190,969	11.51 5	125 7	861.867,688 407.190,969	125 8	861.862,375 407.192,719	5.594
125 8	861.862,375 407.192,719	125 9	861.860,626 407.196,282	3.969	125 9	861.860,626 407.196,282	126 0	861.862,01 407.199,084	3.125	126 0	861.862,01 407.199,084	126 1	861.863,251 407.201,594	2.8
126 1	861.863,251 407.201,594	126 2	861.869,542 407.207,885	8.897	126 2	861.869,542 407.207,885	126 3	861.872,125 407.210,469	3.654	126 3	861.872,125 407.210,469	126 4	861.871,505 407.216,746	6.308
126 4	861.871,505 407.216,746	126 5	861.871,25 407.219,313	2.58	126 5	861.871,25 407.219,313	126 6	861.868,563 407.229,938	10.95 9	126 6	861.868,563 407.229,938	126 7	861.865,938 407.237,032	7.564
126 7	861.865,938 407.237,032	126 8	861.861,5 407.240,594	5.691	126 8	861.861,5 407.240,594	126 9	861.856,188 407.237,938	5.939	126 9	861.856,188 407.237,938	127 0	861.849,063 407.230,844	10.05 4
127 0	861.849,063 407.230,844	127 1	861.843,75 407.229,063	5.604	127 1	861.843,75 407.229,063	127 2	861.834,875 407.231,719	9.264	127 2	861.834,875 407.231,719	127 3	861.830,501 407.235,281	5.641
127 3	861.830,501 407.235,281	127 4	861.830,501 407.240,594	5.313	127 4	861.830,501 407.240,594	127 5	861.837,563 407.247,688	10.01	127 5	861.837,563 407.247,688	127 6	861.841,125 407.253,0	6.396
127 6	861.841,125 407.253,0	127 7	861.847,313 407.254,751	6.431	127 7	861.847,313 407.254,751	127 8	861.856,188 407.259,188	9.922	127 8	861.856,188 407.259,188	127 9	861.860,626 407.268,938	10.71 3
127 9	861.860,626 407.268,938	128 0	861.860,626 407.285,782	16.84 4	128 0	861.860,626 407.285,782	128 1	861.854,086 407.291,548	8.719	128 1	861.854,086 407.291,548	128 2	861.845,563 407.299,063	11.36 3
128 2	861.845,563 407.299,063	128 3	861.837,26 407.300,252	8.388	128 3	861.837,26 407.300,252	128 4	861.833,126 407.300,844	4.176	128 4	861.833,126 407.300,844	128 5	861.822,5 407.292,875	13.28 2
128 5	861.822,5 407.292,875	128 6	861.820,751 407.283,125	9.906	128 6	861.820,751 407.283,125	128 7	861.820,751 407.267,157	15.96 8	128 7	861.820,751 407.267,157	128 8	861.818,938 407.264,5	3.217
128 8	861.818,938 407.264,5	128 9	861.811,001 407.261,844	8.37	128 9	861.811,001 407.261,844	129 0	861.809,188 407.256,531	5.614	129 0	861.809,188 407.256,531	129 1	861.815,376 407.251,22	8.155

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
1291	861.815,376 407.251,22	1292	861.820,751 407.245,032	8.196	1292	861.820,751 407.245,032	1293	861.818,938 407.240,594	4.794	1293	861.818,938 407.240,594	1294	861.812,75 407.237,032	7.14
1294	861.812,75 407.237,032	1295	861.810,063 407.231,719	5.954	1295	861.810,063 407.231,719	1296	861.808,731 407.231,147	1.45	1296	861.808,731 407.231,147	1297	861.803,875 407.229,063	5.284
1297	861.803,875 407.229,063	1298	861.799,438 407.229,063	4.437	1298	861.799,438 407.229,063	1299	861.790,563 407.227,282	9.052	1299	861.790,563 407.227,282	1300	861.788,813 407.230,844	3.969
1300	861.788,813 407.230,844	1301	861.794,125 407.237,938	8.862	1301	861.794,125 407.237,938	1302	861.795,938 407.245,032	7.322	1302	861.795,938 407.245,032	1303	861.795,938 407.251,22	6.188
1303	861.795,938 407.251,22	1304	861.795,938 407.261,844	10.624	1304	861.795,938 407.261,844	1305	861.792,375 407.264,5	4.444	1305	861.792,375 407.264,5	1306	861.789,688 407.268,938	5.188
1306	861.789,688 407.268,938	1307	861.795,0 407.275,156	8.178	1307	861.795,0 407.275,156	1308	861.795,603 407.275,691	0.806	1308	861.795,603 407.275,691	1309	861.803,001 407.282,251	9.888
1309	861.803,001 407.282,251	1310	861.807,438 407.296,406	14.834	1310	861.807,438 407.296,406	1311	861.811,876 407.307,938	12.356	1311	861.811,876 407.307,938	1312	861.811,876 407.312,376	4.438
1311	861.811,876 407.312,376	1313	861.807,247 407.317,272	6.738	1313	861.807,247 407.317,272	1314	861.796,813 407.328,313	15.191	1314	861.796,813 407.328,313	1315	861.798,563 407.346,938	18.707
1313	861.798,563 407.346,938	1316	861.803,875 407.351,344	6.901	1316	861.803,875 407.351,344	1317	861.809,188 407.345,156	8.156	1317	861.809,188 407.345,156	1318	861.816,166 407.331,828	15.044
1316	861.816,166 407.331,828	1319	861.818,938 407.326,532	5.978	1319	861.818,938 407.326,532	1320	861.827,813 407.326,532	8.875	1320	861.827,813 407.326,532	1321	861.827,559 407.328,077	1.566
1321	861.827,559 407.328,077	1322	861.826,063 407.337,188	9.233	1322	861.826,063 407.337,188	1323	861.831,375 407.346,938	11.103	1323	861.831,375 407.346,938	1324	861.849,938 407.349,594	18.752
1323	861.849,938 407.349,594	1325	861.853,137 407.346,613	4.373	1325	861.853,137 407.346,613	1326	861.863,251 407.337,188	13.825	1326	861.863,251 407.337,188	1327	861.866,868 407.336,527	3.677
1325	861.866,868 407.336,527	1328	861.873,001 407.335,407	6.234	1328	861.873,001 407.335,407	1329	861.864,126 407.325,657	13.184	1329	861.864,126 407.325,657	1330	861.865,0 407.315,907	9.789
1328	861.865,0 407.315,907	1331	861.876,6 407.307,799	14.153	1331	861.876,6 407.307,799	1332	861.882,751 407.303,501	7.504	1332	861.882,751 407.303,501	1333	861.890,725 407.303,501	7.974
1331	861.890,725 407.303,501	1334	861.892,5 407.303,501	1.775	1334	861.892,5 407.303,501	1335	861.903,126 407.293,751	14.421	1335	861.903,126 407.293,751	1336	861.920,0 407.283,125	19.941
1334	861.920,0 407.283,125	1337	861.934,126 407.280,469	14.374	1337	861.934,126 407.280,469	1338	861.943,001 407.287,563	11.362	1338	861.943,001 407.287,563	1339	861.951,875 407.300,844	15.973
1337	861.951,875 407.300,844	1340	861.964,313 407.309,719	15.28	1340	861.964,313 407.309,719	1341	861.979,375 407.308,813	15.089	1341	861.979,375 407.308,813	1342	861.998,876 407.302,625	20.459
1340	861.998,876 407.302,625	1343	862.011,251 407.303,501	12.406	1343	862.011,251 407.303,501	1344	862.018,313 407.305,344	7.299	1344	862.018,313 407.305,344	1345	862.019,25 407.314,125	8.831
1343	862.019,25 407.314,125	1346	862.017,144 407.318,545	4.896	1346	862.017,144 407.318,545	1347	862.010,376 407.332,75	15.735	1347	862.010,376 407.332,75	1348	862.010,688 407.334,366	1.646
1346	862.010,688 407.334,366	1349	862.016,563 407.364,657	30.855	1349	862.016,563 407.364,657	1350	862.019,794 407.375,909	11.707	1350	862.019,794 407.375,909	1351	862.023,688 407.389,469	14.108
1349	862.023,688 407.389,469	1352	862.022,228 407.393,188	3.995	1352	862.022,228 407.393,188	1353	862.019,794 407.399,386	6.659	1353	862.019,794 407.399,386	1354	862.015,688 407.409,844	11.235
1352	862.015,688 407.409,844	1355	862.008,563 407.408,969	7.179	1355	862.008,563 407.408,969	1356	862.007,759 407.409,291	0.866	1356	862.007,759 407.409,291	1357	861.999,75 407.412,5	8.628
1355	861.999,75 407.412,5	1358	861.997,063 407.427,563	15.301	1358	861.997,063 407.427,563	1359	861.999,569 407.435,023	7.87	1359	861.999,569 407.435,023	1360	861.999,75 407.435,563	0.57
1358	861.999,75 407.435,563	1361	862.002,376 407.440,876	5.927	1361	862.002,376 407.440,876	1362	861.996,188 407.446,188	8.155	1362	861.996,188 407.446,188	1363	861.994,696 407.446,351	1.501
1361	861.994,696 407.446,351	1364	861.988,188 407.447,063	6.547	1364	861.988,188 407.447,063	1365	861.985,563 407.455,032	8.39	1365	861.985,563 407.455,032	1366	861.979,375 407.463,032	10.114
1364	861.979,375 407.463,032	1367	861.970,501 407.460,376	9.263	1367	861.970,501 407.460,376	1368	861.965,188 407.458,594	5.604	1368	861.965,188 407.458,594	1369	861.958,938 407.465,688	9.454
1367	861.958,938 407.465,688	1370	861.957,188 407.470,094	4.741	1370	861.957,188 407.470,094	1371	861.959,875 407.478,969	9.273	1371	861.959,875 407.478,969	1372	861.968,278 407.478,969	8.403
1370	861.968,278 407.478,969	1373	861.968,688 407.478,969	0.41	1373	861.968,688 407.478,969	1374	861.967,878 407.481,428	2.589	1374	861.967,878 407.481,428	1375	861.965,188 407.489,594	8.598
1373	861.965,188 407.489,594	1376	861.969,625 407.502,907	14.033	1376	861.969,625 407.502,907	1377	861.963,375 407.516,188	14.678	1377	861.963,375 407.516,188	1378	861.966,063 407.524,157	8.41
1376	861.966,063 407.524,157	1379	861.963,777 407.529,179	5.518	1379	861.963,777 407.529,179	1380	861.961,626 407.533,907	5.194	1380	861.961,626 407.533,907	1381	861.959,875 407.548,094	14.295
1379	861.959,875 407.548,094	1382	861.958,372 407.549,034	1.773	1382	861.958,372 407.549,034	1383	861.945,688 407.556,969	14.962	1383	861.945,688 407.556,969	1384	861.946,563 407.562,282	5.385
1382	861.946,563 407.562,282	1385	861.957,192 407.566,625	11.482	1385	861.957,192 407.566,625	1386	861.966,063 407.570,251	9.583	1386	861.966,063 407.570,251	1387	861.977,563 407.574,688	12.326
1385	861.977,563 407.574,688	1388	861.979,375 407.586,188	11.642	1388	861.979,375 407.586,188	1389	861.979,375 407.594,994	8.806	1389	861.979,375 407.594,994	1390	861.979,375 407.603,031	8.037

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
1390	861.979,375 407.603,031	1391	861.981,315 407.603,031	1.94	1391	861.981,315 407.603,031	1392	861.993,5 407.603,031	12.185	1392	861.993,5 407.603,031	1393	861.993,5 407.646,469	43.438
1393	861.993,5 407.646,469	1394	861.987,313 407.652,656	8.75	1394	861.987,313 407.652,656	1395	861.990,875 407.670,375	18.073	1395	861.990,875 407.670,375	1396	861.985,563 407.676,594	8.179
1396	861.985,563 407.676,594	1397	861.982,611 407.682,475	6.58	1397	861.982,611 407.682,475	1398	861.981,125 407.685,438	3.315	1398	861.981,125 407.685,438	1399	861.964,313 407.695,188	19.435
1399	861.964,313 407.695,188	1400	861.953,625 407.700,532	11.95	1400	861.953,625 407.700,532	1401	861.950,126 407.710,25	10.329	1401	861.950,126 407.710,25	1402	861.953,867 407.714,659	5.782
1402	861.953,867 407.714,659	1403	861.965,188 407.728,0	17.497	1403	861.965,188 407.728,0	1404	861.983,751 407.741,281	22.825	1404	861.983,751 407.741,281	1405	861.990,1 407.749,02	10.01
1405	861.990,1 407.749,02	1406	861.991,75 407.751,032	2.602	1406	861.991,75 407.751,032	1407	861.983,751 407.767,875	18.646	1407	861.983,751 407.767,875	1408	861.972,25 407.779,376	16.265
1408	861.972,25 407.779,376	1409	861.976,443 407.791,403	12.737	1409	861.976,443 407.791,403	1410	861.978,438 407.797,126	6.061	1410	861.978,438 407.797,126	1411	861.990,875 407.799,781	12.717
1411	861.990,875 407.799,781	1412	861.988,126 407.818,99	19.405	1412	861.988,126 407.818,99	1413	861.986,438 407.830,782	11.912	1413	861.986,438 407.830,782	1414	861.986,438 407.852,063	21.281
1414	861.986,438 407.852,063	1415	861.974,938 407.860,032	13.991	1415	861.974,938 407.860,032	1416	861.965,423 407.874,304	17.153	1416	861.965,423 407.874,304	1417	861.964,313 407.875,969	2.001
1417	861.964,313 407.875,969	1418	861.946,971 407.896,761	27.075	1418	861.946,971 407.896,761	1419	861.946,563 407.897,25	0.637	1419	861.946,563 407.897,25	1420	861.942,125 407.909,656	13.176
1420	861.942,125 407.909,656	1421	861.940,49 407.930,072	20.481	1421	861.940,49 407.930,072	1422	861.939,5 407.942,438	12.406	1422	861.939,5 407.942,438	1423	861.946,563 407.952,188	12.039
1423	861.946,563 407.952,188	1424	861.955,438 407.956,626	9.923	1424	861.955,438 407.956,626	1425	861.956,313 407.970,813	14.214	1425	861.956,313 407.970,813	1426	861.970,501 407.979,657	16.719
1426	861.970,501 407.979,657	1427	861.970,501 407.986,751	7.094	1427	861.970,501 407.986,751	1428	861.966,803 407.990,812	5.492	1428	861.966,803 407.990,812	1429	861.961,626 407.996,501	7.692
1429	861.961,626 407.996,501	1430	861.963,375 408.007,125	10.767	1430	861.963,375 408.007,125	1431	861.966,636 408.014,433	8.003	1431	861.966,636 408.014,433	1432	861.970,501 408.023,094	9.484
1432	861.970,501 408.023,094	1433	861.965,045 408.036,392	14.374	1433	861.965,045 408.036,392	1434	861.962,501 408.042,594	6.703	1434	861.962,501 408.042,594	1435	861.954,54 408.055,707	15.34
1435	861.954,54 408.055,707	1436	861.947,438 408.067,407	13.687	1436	861.947,438 408.067,407	1437	861.946,986 408.072,667	5.279	1437	861.946,986 408.072,667	1438	861.945,688 408.087,781	15.17
1438	861.945,688 408.087,781	1439	861.946,563 408.156,001	68.226	1439	861.946,563 408.156,001	1440	861.936,813 408.254,376	98.857	1440	861.936,813 408.254,376	1441	861.927,938 408.337,688	83.783
1441	861.927,938 408.337,688	1442	861.920,0 408.376,688	39.8	1442	861.920,0 408.376,688	1443	861.913,75 408.389,094	13.891	1443	861.913,75 408.389,094	1444	861.911,125 408.393,5	5.129
1444	861.911,125 408.393,5	1445	861.912,0 408.408,594	15.119	1445	861.912,0 408.408,594	1446	861.908,61 408.425,545	17.287	1446	861.908,61 408.425,545	1447	861.908,385 408.426,672	1.149
1447	861.908,385 408.426,672	1448	861.906,688 408.435,157	8.653	1448	861.906,688 408.435,157	1449	861.903,126 408.465,281	30.334	1449	861.903,126 408.465,281	1450	861.907,563 408.493,657	28.721
1450	861.907,563 408.493,657	1451	861.906,438 408.516,188	22.559	1451	861.906,438 408.516,188	1452	861.905,563 408.528,188	12.032	1452	861.905,563 408.528,188	1453	861.902,012 408.588,641	60.557
1453	861.902,012 408.588,641	1454	861.900,397 408.616,139	27.545	1454	861.900,397 408.616,139	1455	861.897,938 408.658,001	41.934	1455	861.897,938 408.658,001	1456	861.878,646 408.825,807	168.911
1456	861.878,646 408.825,807	1457	861.878,438 408.827,626	1.831	1457	861.878,438 408.827,626	1458	861.872,679 408.829,065	5.936	1458	861.872,679 408.829,065	1459	861.867,313 408.830,407	5.531
1460	861.867,313 408.830,407	1461	861.853,438 408.841,532	17.784	1461	861.853,438 408.841,532	1462	861.859,871 408.854,419	14.403	1462	861.859,871 408.854,419	1463	861.863,836 408.862,361	8.877
1463	861.863,836 408.862,361	1464	861.872,486 408.879,688	19.366	1464	861.872,486 408.879,688	1465	861.872,876 408.880,469	0.873	1465	861.872,876 408.880,469	1466	861.870,99 408.899,009	18.636
1466	861.870,99 408.899,009	1467	861.856,188 409.044,532	146.274	1467	861.856,188 409.044,532	1468	861.845,063 409.130,751	86.934	1468	861.845,063 409.130,751	1469	861.841,965 409.133,854	4.385
1470	861.841,965 409.133,854	1471	861.825,626 409.150,219	23.125	1471	861.825,626 409.150,219	1472	861.829,155 409.167,867	17.997	1472	861.829,155 409.167,867	1473	861.831,188 409.178,031	10.365
1473	861.831,188 409.178,031	1474	861.836,806 409.187,041	10.618	1474	861.836,806 409.187,041	1475	861.845,063 409.200,282	15.605	1475	861.845,063 409.200,282	1476	861.837,31 409.212,714	14.651
1476	861.837,31 409.212,714	1477	861.831,188 409.222,532	11.57	1477	861.831,188 409.222,532	1478	861.833,938 409.255,876	33.457	1478	861.833,938 409.255,876	1479	861.833,938 409.308,719	52.843
1479	861.833,938 409.308,719	1480	861.825,626 409.394,938	86.619	1480	861.825,626 409.394,938	1481	861.814,501 409.425,531	32.553	1481	861.814,501 409.425,531	1482	861.822,484 409.470,941	46.106
1482	861.822,484 409.470,941	1483	861.822,813 409.472,813	1.901	1483	861.822,813 409.472,813	1484	861.821,79 409.476,499	3.825	1484	861.821,79 409.476,499	1485	861.808,938 409.522,844	48.094
1485	861.808,938 409.522,844	1486	861.802,74 409.531,076	10.304	1486	861.802,74 409.531,076	1487	861.800,563 409.533,969	3.621	1487	861.800,563 409.533,969	1488	861.786,688 409.528,407	14.948
1488	861.786,688 409.528,407	1489	861.756,063 409.497,813	43.288	1489	861.756,063 409.497,813	1490	861.731,063 409.467,25	39.485	1490	861.731,063 409.467,25	1491	861.703,251 409.447,782	33.949

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
148 9	861.703,251 409.447,782	149 0	861.694,938 409.428,313	21.17	149 0	861.694,938 409.428,313	149 1	861.681,0 409.417,188	17.83 3	149 1	861.681,0 409.417,188	149 2	861.669,875 409.408,844	13.90 6
149 2	861.669,875 409.408,844	149 3	861.653,188 409.392,157	23.59 9	149 3	861.653,188 409.392,157	149 4	861.647,626 409.378,251	14.97 7	149 4	861.647,626 409.378,251	149 5	861.644,876 409.361,563	16.91 3
149 5	861.644,876 409.361,563	149 6	861.636,501 409.353,219	11.82 2	149 6	861.636,501 409.353,219	149 7	861.630,938 409.344,875	10.02 8	149 7	861.630,938 409.344,875	149 8	861.622,626 409.344,875	8.312
149 8	861.622,626 409.344,875	149 9	861.608,688 409.330,969	19.68 9	149 9	861.608,688 409.330,969	150 0	861.603,125 409.322,626	10.02 8	150 0	861.603,125 409.322,626	150 1	861.594,813 409.328,188	10.00 1
150 1	861.594,813 409.328,188	150 2	861.619,813 409.364,344	43.95 7	150 2	861.619,813 409.364,344	150 3	861.642,063 409.386,595	31.46 7	150 3	861.642,063 409.386,595	150 4	861.639,313 409.400,501	14.17 5
150 4	861.639,313 409.400,501	150 5	861.658,75 409.422,75	29.54 3	150 5	861.658,75 409.422,75	150 6	861.678,25 409.433,875	22.45 6	150 6	861.678,25 409.433,875	150 7	861.689,376 409.450,563	20.05 7
150 7	861.689,376 409.450,563	150 8	861.703,251 409.464,469	19.64 4	150 8	861.703,251 409.464,469	150 9	861.714,375 409.470,032	12.43 7	150 9	861.714,375 409.470,032	151 0	861.725,5 409.486,688	20.03
151 0	861.725,5 409.486,688	151 1	861.733,813 409.497,813	13.88 8	151 1	861.733,813 409.497,813	151 2	861.753,313 409.511,72	23.95 1	151 2	861.753,313 409.511,72	151 3	861.772,751 409.533,969	29.54 4
151 3	861.772,751 409.533,969	151 4	861.789,438 409.567,344	37.31 4	151 4	861.789,438 409.567,344	151 5	861.799,092 409.579,412	15.45 4	151 5	861.799,092 409.579,412	151 6	861.800,563 409.581,251	2.355
151 6	861.800,563 409.581,251	151 7	861.800,563 409.620,188	38.93 7	151 7	861.800,563 409.620,188	151 8	861.800,003 409.625,489	5.33	151 8	861.800,003 409.625,489	151 9	861.788,138 409.737,878	113.0 14
151 9	861.788,138 409.737,878	152 0	861.771,973 409.891,002	153.9 75	152 0	861.771,973 409.891,002	152 1	861.766,251 409.945,2	54.49 9	152 1	861.766,251 409.945,2	152 2	861.762,141 409.984,133	39.14 9
152 2	861.762,141 409.984,133	152 3	861.760,013 410.004,287	20.26 6	152 3	861.760,013 410.004,287	152 4	861.758,876 410.015,063	10.83 6	152 4	861.758,876 410.015,063	152 5	861.752,365 410.063,46	48.83 3
152 5	861.752,365 410.063,46	152 6	861.749,981 410.081,18	17.88	152 6	861.749,981 410.081,18	152 7	861.748,047 410.095,563	14.51 2	152 7	861.748,047 410.095,563	152 8	861.744,097 410.124,925	29.62 7
152 8	861.744,097 410.124,925	152 9	861.744,006 410.125,598	0.679	152 9	861.744,006 410.125,598	153 0	861.733,813 410.201,376	76.46	153 0	861.733,813 410.201,376	153 1	861.733,684 410.203,657	2.285
153 1	861.733,684 410.203,657	153 2	861.733,438 410.208,02	4.37	153 2	861.733,438 410.208,02	153 3	861.726,281 410.334,93	127.1 12	153 3	861.726,281 410.334,93	153 4	861.725,5 410.348,782	13.87 4
153 4	861.725,5 410.348,782	153 5	861.724,686 410.353,978	5.259	153 5	861.724,686 410.353,978	153 6	861.717,893 410.397,342	43.89 3	153 6	861.717,893 410.397,342	153 7	861.715,723 410.411,198	14.02 5
153 7	861.715,723 410.411,198	153 8	861.712,4 410.432,407	21.46 8	153 8	861.712,4 410.432,407	153 9	861.711,563 410.437,751	5.409	153 9	861.711,563 410.437,751	154 0	861.700,501 410.479,469	43.16
154 0	861.700,501 410.479,469	154 1	861.692,126 410.496,156	18.67 1	154 1	861.692,126 410.496,156	154 2	861.703,251 410.532,313	37.83	154 2	861.703,251 410.532,313	154 3	861.696,601 410.547,537	16.61 3
154 3	861.696,601 410.547,537	154 4	861.694,986 410.551,234	4.034	154 4	861.694,986 410.551,234	154 5	861.683,813 410.576,813	27.91 3	154 5	861.683,813 410.576,813	154 6	861.683,813 410.612,969	36.15 6
154 6	861.683,813 410.612,969	154 7	861.675,438 410.718,625	105.9 87	154 7	861.675,438 410.718,625	154 8	861.667,125 410.738,094	21.17	154 8	861.667,125 410.738,094	154 9	861.667,125 410.749,22	11.12 6
154 9	861.667,125 410.749,22	155 0	861.667,125 410.760,344	11.12 4	155 0	861.667,125 410.760,344	155 1	861.666,438 410.760,0	0.768	155 1	861.666,438 410.760,0	155 2	861.656,0 410.754,782	11.67
155 2	861.656,0 410.754,782	155 3	861.655,207 410.762,312	7.572	155 3	861.655,207 410.762,312	155 4	861.650,438 410.807,626	45.56 4	155 4	861.650,438 410.807,626	155 5	861.642,063 410.846,563	39.82 8
155 5	861.642,063 410.846,563	155 6	861.644,876 410.860,469	14.18 8	155 6	861.644,876 410.860,469	155 7	861.633,751 410.871,595	15.73 4	155 7	861.633,751 410.871,595	155 8	861.656,0 410.888,251	27.79 3
155 8	861.656,0 410.888,251	155 9	861.642,063 410.896,594	16.24 3	155 9	861.642,063 410.896,594	156 0	861.639,313 410.913,281	16.91 2	156 0	861.639,313 410.913,281	156 1	861.630,103 410.920,633	11.78 5
156 1	861.630,103 410.920,633	156 2	861.625,376 410.924,406	6.048	156 2	861.625,376 410.924,406	156 3	861.622,626 410.941,094	16.91 3	156 3	861.622,626 410.941,094	156 4	861.625,376 410.955,0	14.17 5
156 4	861.625,376 410.955,0	156 5	861.625,818 410.955,997	1.091	156 5	861.625,818 410.955,997	156 6	861.630,078 410.965,582	10.48 9	156 6	861.630,078 410.965,582	156 7	861.636,501 410.980,031	15.81 2
156 7	861.636,501 410.980,031	156 8	861.639,313 410.996,72	16.92 4	156 8	861.639,313 410.996,72	156 9	861.630,938 411.010,626	16.23 3	156 9	861.630,938 411.010,626	157 0	861.630,938 411.016,188	5.562
157 0	861.630,938 411.016,188	157 1	861.634,445 411.042,493	26.53 8	157 1	861.634,445 411.042,493	157 2	861.635,404 411.049,685	7.256	157 2	861.635,404 411.049,685	157 3	861.636,501 411.057,907	8.295
157 3	861.636,501 411.057,907	157 4	861.630,938 411.113,501	55.87 2	157 4	861.630,938 411.113,501	157 5	861.622,626 411.169,125	56.24 2	157 5	861.622,626 411.169,125	157 6	861.616,181 411.211,929	43.28 6
157 6	861.616,181 411.211,929	157 7	861.614,25 411.224,75	12.96 6	157 7	861.614,25 411.224,75	157 8	861.609,432 411.301,836	77.23 6	157 8	861.609,432 411.301,836	157 9	861.608,688 411.313,751	11.93 8
157 9	861.608,688 411.313,751	158 0	861.607,677 411.323,045	9.349	158 0	861.607,677 411.323,045	158 1	861.606,211 411.336,538	13.57 2	158 1	861.606,211 411.336,538	158 2	861.605,963 411.338,816	2.291
158 2	861.605,963 411.338,816	158 3	861.602,49 411.370,768	32.14	158 3	861.602,49 411.370,768	158 4	861.602,06 411.374,724	3.979	158 4	861.602,06 411.374,724	158 5	861.600,602 411.388,131	13.48 6
158 5	861.600,602 411.388,131	158 6	861.598,839 411.404,354	16.31 9	158 6	861.598,839 411.404,354	158 7	861.595,215 411.437,688	33.53	158 7	861.595,215 411.437,688	158 8	861.580,876 411.569,594	132.6 83

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
1588	861.580,876 411.569,594	1589	861.575,313 411.627,969	58.639	1589	861.575,313 411.627,969	1590	861.564,188 411.644,657	20.056	1590	861.564,188 411.644,657	1591	861.567,001 411.653,0	8.804
1591	861.567,001 411.653,0	1592	861.558,625 411.661,344	11.823	1592	861.558,625 411.661,344	1593	861.547,5 411.669,688	13.906	1593	861.547,5 411.669,688	1594	861.528,063 411.669,688	19.437
1594	861.528,063 411.669,688	1595	861.533,625 411.686,376	17.59	1595	861.533,625 411.686,376	1596	861.544,75 411.705,844	22.423	1596	861.544,75 411.705,844	1597	861.553,063 411.716,969	13.888
1597	861.553,063 411.716,969	1598	861.547,5 411.730,876	14.978	1598	861.547,5 411.730,876	1599	861.547,5 411.747,563	16.687	1599	861.547,5 411.747,563	1600	861.544,75 411.753,126	6.206
1600	861.544,75 411.753,126	1601	861.530,813 411.769,813	21.742	1601	861.530,813 411.769,813	1602	861.522,501 411.783,719	16.201	1602	861.522,501 411.783,719	1603	861.522,501 411.797,626	13.907
1603	861.522,501 411.797,626	1604	861.522,501 411.817,063	19.437	1604	861.522,501 411.817,063	1605	861.528,063 411.833,75	17.59	1605	861.528,063 411.833,75	1606	861.544,75 411.839,313	17.59
1606	861.544,75 411.839,313	1607	861.547,5 411.867,126	27.949	1607	861.547,5 411.867,126	1608	861.533,625 411.975,594	109.352	1608	861.533,625 411.975,594	1609	861.536,055 412.005,083	29.589
1609	861.536,055 412.005,083	1610	861.536,375 412.008,969	3.899	1610	861.536,375 412.008,969	1611	861.514,126 412.034,0	33.49	1611	861.514,126 412.034,0	1612	861.522,501 412.072,907	39.798
1612	861.522,501 412.072,907	1613	861.490,876 412.332,532	261.544	1613	861.490,876 412.332,532	1614	861.483,563 412.392,719	60.63	1614	861.483,563 412.392,719	1615	861.476,793 412.441,199	48.95
1615	861.476,793 412.441,199	1616	861.475,841 412.448,016	6.883	1616	861.475,841 412.448,016	1617	861.435,381 412.737,749	292.544	1617	861.435,381 412.737,749	1618	861.433,74 412.749,496	11.861
1618	861.433,74 412.749,496	1619	861.430,75 412.770,906	21.618	1619	861.430,75 412.770,906	1620	861.427,938 412.804,282	33.494	1620	861.427,938 412.804,282	1621	861.414,063 412.832,094	31.081
1621	861.414,063 412.832,094	1622	861.416,813 412.865,469	33.488	1622	861.416,813 412.865,469	1623	861.408,5 412.882,157	18.644	1623	861.408,5 412.882,157	1624	861.411,25 412.901,625	19.661
1624	861.411,25 412.901,625	1625	861.400,126 412.929,438	29.955	1625	861.400,126 412.929,438	1626	861.402,938 412.971,156	41.813	1626	861.402,938 412.971,156	1627	861.395,524 413.034,196	63.474
1627	861.395,524 413.034,196	1628	861.395,241 413.036,602	2.423	1628	861.395,241 413.036,602	1629	861.382,938 413.141,219	105.338	1629	861.382,938 413.141,219	1630	861.382,438 413.215,594	74.377
1630	861.382,438 413.215,594	1631	861.354,563 413.226,438	29.91	1631	861.354,563 413.226,438	1632	861.336,001 413.248,094	28.522	1632	861.336,001 413.248,094	1633	861.336,001 413.271,313	23.219
1633	861.336,001 413.271,313	1634	861.340,625 413.277,5	7.724	1634	861.340,625 413.277,5	1635	861.357,688 413.272,844	17.687	1635	861.357,688 413.272,844	1636	861.366,938 413.279,063	11.146
1636	861.366,938 413.279,063	1637	861.357,875 413.342,688	64.267	1637	861.357,875 413.342,688	1638	861.354,438 413.392,001	49.433	1638	861.354,438 413.392,001	1639	861.358,99 413.416,297	24.719
1639	861.358,99 413.416,297	1640	860.940,625 412.807,531	738.665	1640	860.940,625 412.807,531	1641	860.766,375 412.429,219	416.513	1641	860.766,375 412.429,219	1642	860.605,0 412.078,844	385.752
1642	860.605,0 412.078,844	1643	860.069,375 411.460,5	818.073	1643	860.069,375 411.460,5	1644	859.891,25 411.175,469	336.112	1644	859.891,25 411.175,469	1645	859.854,938 411.120,594	65.801
1645	859.854,938 411.120,594	1646	859.857,938 411.114,5	6.792	1646	859.857,938 411.114,5	1647	859.865,188 411.105,125	11.851	1647	859.865,188 411.105,125	1648	859.866,625 411.092,156	13.048
1648	859.866,625 411.092,156	1649	859.862,313 411.079,156	13.696	1649	859.862,313 411.079,156	1650	859.854,375 411.069,063	12.841	1650	859.854,375 411.069,063	1651	859.851,438 411.061,844	7.794
1651	859.851,438 411.061,844	1652	859.847,875 411.056,813	6.165	1652	859.847,875 411.056,813	1653	859.842,125 411.048,875	9.802	1653	859.842,125 411.048,875	1654	859.836,313 411.041,657	9.267
1654	859.836,313 411.041,657	1655	859.829,813 411.035,188	9.17	1655	859.829,813 411.035,188	1656	859.815,438 411.030,125	15.241	1656	859.815,438 411.030,125	1657	859.806,063 411.021,469	12.76
1657	859.806,063 411.021,469	1658	859.798,813 411.017,156	8.436	1658	859.798,813 411.017,156	1659	859.797,375 411.009,219	8.066	1659	859.797,375 411.009,219	1660	859.795,25 411.000,563	8.913
1660	859.795,25 411.000,563	1661	859.788,0 411.000,563	7.25	1661	859.788,0 411.000,563	1662	859.786,935 411.011,043	10.534	1662	859.786,935 411.011,043	1663	859.785,875 411.021,469	10.48
1663	859.785,875 411.021,469	1664	859.777,188 411.037,344	18.096	1664	859.777,188 411.037,344	1665	859.761,313 411.053,938	22.965	1665	859.761,313 411.053,938	1666	859.753,375 411.056,813	8.443
1666	859.753,375 411.056,813	1667	859.746,188 411.064,75	10.707	1667	859.746,188 411.064,75	1668	859.738,25 411.070,5	9.802	1668	859.738,25 411.070,5	1669	859.723,125 411.070,5	15.125
1669	859.723,125 411.070,5	1670	859.717,313 411.066,188	7.237	1670	859.717,313 411.066,188	1671	859.714,438 411.059,688	7.107	1671	859.714,438 411.059,688	1672	859.710,125 411.051,75	9.034
1672	859.710,125 411.051,75	1673	859.704,375 411.045,281	8.655	1673	859.704,375 411.045,281	1674	859.697,125 411.037,344	10.75	1674	859.697,125 411.037,344	1675	859.696,438 411.013,532	23.822
1675	859.696,438 411.013,532	1676	859.696,438 410.996,25	17.282	1676	859.696,438 410.996,25	1677	859.698,563 410.981,094	15.304	1677	859.698,563 410.981,094	1678	859.707,938 410.971,719	13.258
1678	859.707,938 410.971,719	1679	859.726,688 410.965,219	19.845	1679	859.726,688 410.965,219	1680	859.741,875 410.957,281	17.136	1680	859.741,875 410.957,281	1681	859.741,365 410.953,756	3.562
1681	859.741,365 410.953,756	1682	859.739,688 410.942,156	11.721	1682	859.739,688 410.942,156	1683	859.731,75 410.931,344	13.413	1683	859.731,75 410.931,344	1684	859.715,378 410.919,993	19.922
1684	859.715,378 410.919,993	1685	859.713,0 410.918,344	2.894	1685	859.713,0 410.918,344	1686	859.702,188 410.911,875	12.599	1686	859.702,188 410.911,875	1687	859.691,375 410.900,313	15.83

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
168 7	859.691,375 410.900,313	168 8	859.692,125 410.885,906	14.42 7	168 8	859.692,125 410.885,906	168 9	859.682,0 410.870,75	18.22 7	168 9	859.682,0 410.870,75	169 0	859.675,5 410.841,906	29.56 7
169 0	859.675,5 410.841,906	169 1	859.674,027 410.836,735	5.377	169 1	859.674,027 410.836,735	169 2	859.664,0 410.801,532	36.60 3	169 2	859.664,0 410.801,532	169 3	859.646,688 410.770,532	35.50 6
169 3	859.646,688 410.770,532	169 4	859.615,965 410.722,643	56.89 7	169 4	859.615,965 410.722,643	169 5	859.604,125 410.704,188	21.92 7	169 5	859.604,125 410.704,188	169 6	859.566,887 410.656,856	60.22 4
169 6	859.566,887 410.656,856	169 7	859.553,625 410.640,0	21.44 8	169 7	859.553,625 410.640,0	169 8	859.519,75 410.598,188	53.81 2	169 8	859.519,75 410.598,188	169 9	859.478,625 410.563,563	53.76
169 9	859.478,625 410.563,563	170 0	859.474,118 410.561,505	4.955	170 0	859.474,118 410.561,505	170 1	859.437,563 410.544,813	40.18 6	170 1	859.437,563 410.544,813	170 2	859.426,0 410.543,375	11.65 2
170 2	859.426,0 410.543,375	170 3	859.401,5 410.531,125	27.39 2	170 3	859.401,5 410.531,125	170 4	859.379,875 410.519,563	24.52 2	170 4	859.379,875 410.519,563	170 5	859.358,938 410.510,907	22.65 6
170 5	859.358,938 410.510,907	170 6	859.351,375 410.506,594	8.706	170 6	859.351,375 410.506,594	170 7	859.337,875 410.491,281	20.41 4	170 7	859.337,875 410.491,281	170 8	859.327,937 410.467,844	25.45 7
170 8	859.327,937 410.467,844	170 9	859.319,813 410.453,406	16.56 7	170 9	859.319,813 410.453,406	171 0	859.319,813 410.445,281	8.125	171 0	859.319,813 410.445,281	171 1	859.292,75 410.422,75	35.21 4
171 1	859.292,75 410.422,75	171 2	859.281,063 410.414,656	14.21 6	171 2	859.281,063 410.414,656	171 3	859.277,438 410.406,531	8.897	171 3	859.277,438 410.406,531	171 4	859.263,938 410.403,844	13.76 5
171 4	859.263,938 410.403,844	171 5	859.258,5 410.398,438	7.668	171 5	859.258,5 410.398,438	171 6	859.253,125 410.387,594	12.10 3	171 6	859.253,125 410.387,594	171 7	859.241,375 410.381,313	13.32 3
171 7	859.241,375 410.381,313	171 8	859.216,188 410.373,188	26.46 5	171 8	859.216,188 410.373,188	171 9	859.204,438 410.367,781	12.93 4	171 9	859.204,438 410.367,781	172 0	859.194,5 410.359,656	12.83 7
172 0	859.194,5 410.359,656	172 1	859.184,625 410.345,25	17.46 6	172 1	859.184,625 410.345,25	172 2	859.174,688 410.329,906	18.28 1	172 2	859.174,688 410.329,906	172 3	859.166,563 410.315,5	16.53 9
172 3	859.166,563 410.315,5	172 4	859.140,313 410.298,5	31.27 4	172 4	859.140,313 410.298,5	172 5	859.127,438 410.278,781	23.55	172 5	859.127,438 410.278,781	172 6	858.559,563 409.646,594	849.7 9
172 6	858.559,563 409.646,594	172 7	858.215,033 409.372,999	439.9 49	172 7	858.215,033 409.372,999	172 8	858.151,813 409.315,938	85.16 3	172 8	858.151,813 409.315,938	172 9	857.928,089 409.122,473	295.7 72
172 9	857.928,089 409.122,473	173 0	857.797,463 409.013,619	170.0 36	173 0	857.797,463 409.013,619	173 1	857.739,834 408.966,235	74.60 8	173 1	857.739,834 408.966,235	173 2	857.041,543 408.335,278	941.1 25
173 2	857.041,543 408.335,278	173 3	856.851,948 408.197,209	234.5 41	173 3	856.851,948 408.197,209	173 4	856.493,769 408.772,498	677.6 8	173 4	856.493,769 408.772,498	173 5	856.396,22 408.927,575	183.2 07
173 5	856.396,22 408.927,575	173 6	856.318,681 409.067,646	160.1 01	173 6	856.318,681 409.067,646	173 7	856.296,169 409.130,177	66.46	173 7	856.296,169 409.130,177	173 8	856.155,914 409.394,963	299.6 38
173 8	856.155,914 409.394,963	173 9	855.962,518 409.791,457	441.1 46	173 9	855.962,518 409.791,457	174 0	855.942,25 409.854,156	65.89 4	174 0	855.942,25 409.854,156	174 1	855.755,664 410.140,271	341.5 79
174 1	855.755,664 410.140,271	174 2	855.742,236 410.161,673	25.26 6	174 2	855.742,236 410.161,673	174 3	855.705,829 410.231,989	79.18 2	174 3	855.705,829 410.231,989	174 4	855.942,375 410.671,563	499.1 79
174 4	855.942,375 410.671,563	174 5	855.975,137 410.744,135	79.62 4	174 5	855.975,137 410.744,135	174 6	855.978,913 410.752,947	9.587	174 6	855.978,913 410.752,947	174 7	856.018,36 410.915,768	167.5 31
174 7	856.018,36 410.915,768	174 8	856.015,375 410.988,406	72.69 9	174 8	856.015,375 410.988,406	174 9	856.015,063 410.991,375	2.985	174 9	856.015,063 410.991,375	175 0	856.013,938 411.001,25	9.939
175 0	856.013,938 411.001,25	175 1	856.012,384 411.103,929	102.6 91	175 1	856.012,384 411.103,929	175 2	856.029,27 411.151,186	50.18 3	175 2	856.029,27 411.151,186	175 3	856.045,72 411.203,306	54.65 4
175 3	856.045,72 411.203,306	175 4	856.049,01 411.354,283	151.0 13	175 4	856.049,01 411.354,283	175 5	856.050,5 411.366,438	12.24 6	175 5	856.050,5 411.366,438	175 6	856.050,375 411.370,156	3.72
175 6	856.050,375 411.370,156	175 7	856.048,563 411.374,125	4.363	175 7	856.048,563 411.374,125	175 8	856.042,188 411.388,156	15.41 1	175 8	856.042,188 411.388,156	175 9	856.037,75 411.401,625	14.18 1
175 9	856.037,75 411.401,625	176 0	856.036,625 411.413,969	12.39 5	176 0	856.036,625 411.413,969	176 1	856.042,188 411.444,25	30.78 8	176 1	856.042,188 411.444,25	176 2	856.042,39 411.461,084	16.83 5
176 2	856.042,39 411.461,084	176 3	856.043,197 411.470,474	9.425	176 3	856.043,197 411.470,474	176 4	856.050,944 411.484,7	16.19 9	176 4	856.050,944 411.484,7	176 5	856.048,366 411.511,557	26.98
176 5	856.048,366 411.511,557	176 6	856.039,938 411.537,375	27.15 9	176 6	856.039,938 411.537,375	176 7	856.032,125 411.549,719	14.60 9	176 7	856.032,125 411.549,719	176 8	856.029,875 411.556,469	7.115
176 8	856.029,875 411.556,469	176 9	856.029,875 411.565,438	8.969	176 9	856.029,875 411.565,438	177 0	856.038,875 411.585,625	22.10 2	177 0	856.038,875 411.585,625	177 1	856.054,563 411.627,156	44.39 5
177 1	856.054,563 411.627,156	177 2	856.056,125 411.665,282	38.15 8	177 2	856.056,125 411.665,282	177 3	856.052,375 411.681,0	16.15 9	177 3	856.052,375 411.681,0	177 4	856.050,75 411.687,938	7.126
177 4	856.050,75 411.687,938	177 5	856.043,41 411.716,732	29.71 5	177 5	856.043,41 411.716,732	177 6	856.044,418 411.755,339	38.62	177 6	856.044,418 411.755,339	177 7	856.049,789 411.811,403	56.32 1
177 7	856.049,789 411.811,403	177 8	856.041,732 411.860,417	49.67 2	177 8	856.041,732 411.860,417	177 9	856.036,696 411.886,938	26.99 5	177 9	856.036,696 411.886,938	178 0	856.027,813 411.912,594	27.15
178 0	856.027,813 411.912,594	178 1	856.020,938 412.006,594	94.25 1	178 1	856.020,938 412.006,594	178 2	856.015,188 412.016,906	11.80 7	178 2	856.015,188 412.016,906	178 3	856.018,625 412.028,375	11.97 3
178 3	856.018,625 412.028,375	178 4	856.026,625 412.059,313	31.95 6	178 4	856.026,625 412.059,313	178 5	856.035,813 412.099,438	41.16 4	178 5	856.035,813 412.099,438	178 6	856.034,688 412.145,281	45.85 7

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
1786	856.034,688 412.145,281	1787	856.027,813 412.217,5	72.546	1787	856.027,813 412.217,5	1788	856.022,063 412.277,094	59.871	1788	856.022,063 412.277,094	1789	856.022,656 412.301,881	24.794
1789	856.022,656 412.301,881	1790	856.022,784 412.307,238	5.359	1790	856.022,784 412.307,238	1791	856.023,188 412.324,094	16.861	1791	856.023,188 412.324,094	1792	856.020,938 412.379,125	55.077
1792	856.020,938 412.379,125	1793	856.018,625 412.402,032	23.023	1793	856.018,625 412.402,032	1794	856.008,313 412.421,532	22.059	1794	856.008,313 412.421,532	1795	856.010,625 412.428,407	7.253
1795	856.010,625 412.428,407	1796	856.011,75 412.444,469	16.101	1796	856.011,75 412.444,469	1797	856.012,875 412.466,219	21.779	1797	856.012,875 412.466,219	1798	856.014,063 412.482,281	16.106
1798	856.014,063 412.482,281	1799	856.016,313 412.525,844	43.621	1799	856.016,313 412.525,844	1800	856.000,313 412.602,625	78.43	1800	856.000,313 412.602,625	1801	856.000,313 412.624,407	21.782
1801	856.000,313 412.624,407	1802	855.996,875 412.659,938	35.697	1802	855.996,875 412.659,938	1803	855.995,688 412.687,469	27.557	1803	855.995,688 412.687,469	1804	856.001,438 412.713,813	26.964
1804	856.001,438 412.713,813	1805	855.998,0 412.745,907	32.278	1805	855.998,0 412.745,907	1806	855.996,875 412.757,375	11.523	1806	855.996,875 412.757,375	1807	855.995,688 412.767,688	10.381
1808	855.995,688 412.767,688	1809	856.000,313 412.774,563	8.286	1809	856.000,313 412.774,563	1810	856.000,663 412.826,813	52.251	1810	856.000,663 412.826,813	1811	855.997,625 412.831,75	5.506
1811	855.997,625 412.831,75	1812	855.994,0 412.841,657	10.549	1812	855.994,0 412.841,657	1813	855.993,125 412.853,063	11.44	1813	855.993,125 412.853,063	1814	855.993,563 412.878,625	25.566
1814	855.993,563 412.878,625	1815	855.990,813 412.901,907	23.444	1815	855.990,813 412.901,907	1816	855.987,188 412.915,594	14.159	1816	855.987,188 412.915,594	1817	855.989,875 412.946,657	31.179
1817	855.989,875 412.946,657	1818	855.984,438 412.986,344	40.058	1818	855.984,438 412.986,344	1819	855.984,438 413.024,688	38.344	1819	855.984,438 413.024,688	1820	855.981,688 413.027,907	4.234
1821	855.981,688 413.027,907	1822	855.980,75 413.032,906	5.086	1822	855.980,75 413.032,906	1823	855.982,125 413.054,375	21.513	1823	855.982,125 413.054,375	1824	855.980,313 413.065,782	11.55
1825	855.980,313 413.065,782	1826	855.977,125 413.069,875	5.188	1826	855.977,125 413.069,875	1827	855.976,688 413.077,656	7.793	1827	855.976,688 413.077,656	1828	855.970,75 413.084,5	9.061
1829	855.970,75 413.084,5	1830	855.967,563 413.095,0	10.973	1830	855.967,563 413.095,0	1831	855.969,375 413.106,406	11.549	1831	855.969,375 413.106,406	1832	855.974,375 413.122,844	17.182
1833	855.974,375 413.122,844	1834	855.973,938 413.140,188	17.35	1834	855.973,938 413.140,188	1835	855.972,125 413.165,75	25.626	1835	855.972,125 413.165,75	1836	855.968,438 413.192,688	27.189
1837	855.968,438 413.192,688	1838	855.961,125 413.219,625	27.912	1838	855.961,125 413.219,625	1839	855.957,063 413.231,469	12.521	1839	855.957,063 413.231,469	1840	855.957,452 413.239,594	8.134
1841	855.957,452 413.239,594	1842	855.951,563 413.303,594	64.27	1842	855.951,563 413.303,594	1843	855.946,563 413.313,188	10.819	1843	855.946,563 413.313,188	1844	855.944,25 413.338,281	25.199
1845	855.944,25 413.338,281	1846	855.943,313 413.353,813	15.56	1846	855.943,313 413.353,813	1847	855.940,625 413.373,0	19.374	1847	855.940,625 413.373,0	1848	855.936,938 413.385,313	12.853
1849	855.936,938 413.385,313	1850	855.928,25 413.404,938	21.462	1850	855.928,25 413.404,938	1851	855.922,375 413.437,813	33.396	1851	855.922,375 413.437,813	1852	855.921,875 413.446,469	8.67
1853	855.921,875 413.446,469	1854	855.916,875 413.473,875	27.858	1854	855.916,875 413.473,875	1855	855.916,438 413.485,719	11.852	1855	855.916,438 413.485,719	1856	855.910,5 413.505,813	20.953
1857	855.910,5 413.505,813	1858	855.910,688 413.519,5	13.688	1858	855.910,688 413.519,5	1859	855.910,75 413.522,688	3.189	1859	855.910,75 413.522,688	1860	855.915,5 413.531,844	10.315
1861	855.915,5 413.531,844	1862	855.919,291 413.534,311	4.523	1862	855.919,291 413.534,311	1863	855.924,076 413.537,424	5.709	1863	855.924,076 413.537,424	1864	855.924,625 413.537,782	0.655
1865	855.924,625 413.537,782	1866	855.934,563 413.536,594	10.009	1866	855.934,563 413.536,594	1867	855.943,813 413.535,5	9.314	1867	855.943,813 413.535,5	1868	855.959,083 413.531,271	15.845
1869	855.959,083 413.531,271	1870	855.965,25 413.529,563	6.399	1870	855.965,25 413.529,563	1871	855.973,5 413.524,063	9.915	1871	855.973,5 413.524,063	1872	855.978,063 413.524,063	4.563
1873	855.978,063 413.524,063	1874	855.987,188 413.522,25	9.303	1874	855.987,188 413.522,25	1875	855.992,914 413.522,032	5.73	1875	855.992,914 413.522,032	1876	856.053,375 413.516,313	60.731
1877	856.053,375 413.516,313	1878	856.096,587 413.508,506	43.912	1878	856.096,587 413.508,506	1879	856.117,31 413.503,457	21.329	1879	856.117,31 413.503,457	1880	856.120,0 413.504,0	2.744
1881	856.120,0 413.504,0	1882	856.130,5 413.503,094	10.539	1882	856.130,5 413.503,094	1883	856.145,125 413.500,344	14.881	1883	856.145,125 413.500,344	1884	856.171,653 413.493,904	27.299
1885	856.171,653 413.493,904	1886	856.178,0 413.494,407	6.367	1886	856.178,0 413.494,407	1887	856.199,875 413.493,938	21.88	1887	856.199,875 413.493,938	1888	856.249,12 413.477,751	51.837
1889	856.249,12 413.477,751	1890	856.261,382 413.474,424	12.705	1890	856.261,382 413.474,424	1891	856.274,0 413.471,0	13.074	1891	856.274,0 413.471,0	1892	856.281,313 413.470,719	7.318
1893	856.281,313 413.470,719	1894	856.295,262 413.470,2	13.959	1894	856.295,262 413.470,2	1895	856.305,688 413.469,813	10.433	1895	856.305,688 413.469,813	1896	856.315,73 413.465,568	10.902
1897	856.315,73 413.465,568	1898	856.333,063 413.463,157	17.5	1898	856.333,063 413.463,157	1899	856.340,06 413.460,061	7.651	1899	856.340,06 413.460,061	1900	856.349,875 413.455,719	10.733
1901	856.349,875 413.455,719	1902	856.365,938 413.450,657	16.842	1902	856.365,938 413.450,657	1903	856.381,188 413.449,094	15.33	1903	856.381,188 413.449,094	1904	856.384,733 413.449,951	3.647
1905	856.384,733 413.449,951	1906	856.394,125 413.452,219	9.662	1906	856.394,125 413.452,219	1907	856.433,625 413.447,125	39.827	1907	856.433,625 413.447,125	1908	856.464,563 413.440,094	31.727

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t
1885 5	856.464,563 413.440,094	1886 6	856.470,813 413.439,688	6.263	1886 6	856.470,813 413.439,688	1887 7	856.476,688 413.436,938	6.487	1887 7	856.476,688 413.436,938	1888 8	856.493,5 413.441,25	17.35 6
1888 8	856.493,5 413.441,25	1889 9	856.507,938 413.437,75	14.85 6	1889 9	856.507,938 413.437,75	1890 0	856.542,0 413.428,75	35.23 1	1890 0	856.542,0 413.428,75	1891 1	856.552,563 413.424,813	11.27 3
1891 1	856.552,563 413.424,813	1892 2	856.579,938 413.420,125	27.77 4	1892 2	856.579,938 413.420,125	1893 3	856.626,5 413.407,594	48.21 9	1893 3	856.626,5 413.407,594	1894 4	856.638,482 413.407,838	11.98 4
1894 4	856.638,482 413.407,838	1895 5	856.646,438 413.408,0	7.958	1895 5	856.646,438 413.408,0	1896 6	856.659,75 413.404,875	13.67 4	1896 6	856.659,75 413.404,875	1897 7	856.678,938 413.401,344	19.51
1897 7	856.678,938 413.401,344	1898 8	856.691,875 413.399,406	13.08 1	1898 8	856.691,875 413.399,406	1899 9	856.697,393 413.397,408	5.869	1899 9	856.697,393 413.397,408	1900 0	856.733,313 413.391,188	36.45 5
1900 0	856.733,313 413.391,188	1901 1	856.765,948 413.385,302	33.16 2	1901 1	856.765,948 413.385,302	1902 2	856.767,375 413.385,688	1.478	1902 2	856.767,375 413.385,688	1903 3	856.768,535 413.384,83	1.443
1903 3	856.768,535 413.384,83	1904 4	856.800,826 413.378,943	32.82 3	1904 4	856.800,826 413.378,943	1905 5	856.803,375 413.379,063	2.552	1905 5	856.803,375 413.379,063	1906 6	856.805,144 413.378,155	1.988
1906 6	856.805,144 413.378,155	1907 7	856.841,097 413.371,6	36.54 6	1907 7	856.841,097 413.371,6	1908 8	856.845,188 413.372,407	4.17	1908 8	856.845,188 413.372,407	1909 9	856.870,625 413.369,282	25.62 8
1909 9	856.870,625 413.369,282	1910 0	856.897,625 413.366,125	27.18 4	1910 0	856.897,625 413.366,125	1911 1	856.912,125 413.363,0	14.83 3	1911 1	856.912,125 413.363,0	1912 2	856.926,188 413.359,875	14.40 6
1912 2	856.926,188 413.359,875	1913 3	856.940,688 413.354,781	15.36 9	1913 3	856.940,688 413.354,781	1914 4	856.943,477 413.353,84	2.943	1914 4	856.943,477 413.353,84	1915 5	856.957,873 413.350,703	14.73 4
1915 5	856.957,873 413.350,703	1916 6	856.978,177 413.347,749	20.51 8	1916 6	856.978,177 413.347,749	1917 7	857.001,811 413.343,72	23.97 5	1917 7	857.001,811 413.343,72	1918 8	857.029,205 413.335,233	28.67 9
1918 8	857.029,205 413.335,233	1919 9	857.056,599 413.329,486	27.99	1919 9	857.056,599 413.329,486	1920 0	857.090,439 413.326,209	33.99 8	1920 0	857.090,439 413.326,209	1921 1	857.099,893 413.325,565	9.476
1921 1	857.099,893 413.325,565	1922 2	857.122,238 413.323,631	22.42 9	1922 2	857.122,238 413.323,631	1923 3	857.151,188 413.316,438	29.83	1923 3	857.151,188 413.316,438	1924 4	857.160,563 413.313,313	9.882
1924 4	857.160,563 413.313,313	1925 5	857.164,385 413.311,2	4.367	1925 5	857.164,385 413.311,2	1926 6	857.178,938 413.303,156	16.62 8	1926 6	857.178,938 413.303,156	1927 7	857.191,5 413.305,094	12.71 1
1927 7	857.191,5 413.305,094	1928 8	857.193,338 413.305,622	1.912	1928 8	857.193,338 413.305,622	1929 9	857.196,938 413.306,656	3.746	1929 9	857.196,938 413.306,656	1930 0	857.205,742 413.303,233	9.446
1930 0	857.205,742 413.303,233	1931 1	857.205,938 413.303,156	0.211	1931 1	857.205,938 413.303,156	1932 2	857.206,06 413.303,171	0.123	1932 2	857.206,06 413.303,171	1933 3	857.215,75 413.304,313	9.757
1933 3	857.215,75 413.304,313	1934 4	857.228,625 413.306,282	13.02 5	1934 4	857.228,625 413.306,282	1935 5	857.257,563 413.303,532	29.06 8	1935 5	857.257,563 413.303,532	1936 6	857.287,688 413.297,282	30.76 7
1936 6	857.287,688 413.297,282	1937 7	857.313,563 413.284,75	28.75	1937 7	857.313,563 413.284,75	1938 8	857.315,426 413.283,153	2.454	1938 8	857.315,426 413.283,153	1939 9	857.324,5 413.275,375	11.95 1
1939 9	857.324,5 413.275,375	1940 0	857.334,25 413.276,157	9.781	1940 0	857.334,25 413.276,157	1941 1	857.347,188 413.271,469	13.76 1	1941 1	857.347,188 413.271,469	1942 2	857.367,938 413.272,25	20.76 5
1942 2	857.367,938 413.272,25	1943 3	857.374,078 413.273,067	6.194	1943 3	857.374,078 413.273,067	1944 4	857.379,688 413.273,813	5.659	1944 4	857.379,688 413.273,813	1945 5	857.404,688 413.269,5	25.36 9
1945 5	857.404,688 413.269,5	1946 6	857.434,438 413.262,844	30.48 5	1946 6	857.434,438 413.262,844	1947 7	857.473,938 413.255,813	40.12 1	1947 7	857.473,938 413.255,813	1948 8	857.482,563 413.254,625	8.706
1948 8	857.482,563 413.254,625	1949 9	857.508,75 413.249,531	26.67 8	1949 9	857.508,75 413.249,531	1950 0	857.550,25 413.238,594	42.91 7	1950 0	857.550,25 413.238,594	1951 1	857.583,5 413.231,938	33.91
1951 1	857.583,5 413.231,938	1952 2	857.594,063 413.228,407	11.13 8	1952 2	857.594,063 413.228,407	1953 3	857.601,615 413.223,74	8.878	1953 3	857.601,615 413.223,74	1954 4	857.610,5 413.218,25	10.44 4
1954 4	857.610,5 413.218,25	1955 5	857.626,938 413.214,719	16.81 3	1955 5	857.626,938 413.214,719	1956 6	857.647,25 413.208,844	21.14 5	1956 6	857.647,25 413.208,844	1957 7	857.676,625 413.202,219	30.11 3
1957 7	857.676,625 413.202,219	1958 8	857.712,427 413.199,08	35.93 9	1958 8	857.712,427 413.199,08	1959 9	857.712,625 413.199,063	0.199	1959 9	857.712,625 413.199,063	1960 0	857.712,668 413.199,026	0.057
1960 0	857.712,668 413.199,026	1961 1	857.727,875 413.186,156	19.92 2	1961 1	857.727,875 413.186,156	1962 2	857.745,5 413.176,0	20.34 2	1962 2	857.745,5 413.176,0	1963 3	857.772,875 413.177,938	27.44 4
1963 3	857.772,875 413.177,938	1964 4	857.778,75 413.179,125	5.994	1964 4	857.778,75 413.179,125	1965 5	857.790,438 413.174,032	12.74 9	1965 5	857.790,438 413.174,032	1966 6	857.824,125 413.159,563	36.66 3
1966 6	857.824,125 413.159,563	1967 7	857.846,0 413.159,563	21.87 5	1967 7	857.846,0 413.159,563	1968 8	857.855,438 413.150,938	12.78 5	1968 8	857.855,438 413.150,938	1969 9	857.871,063 413.142,344	17.83 2
1969 9	857.871,063 413.142,344	1970 0	857.893,375 413.142,344	22.31 2	1970 0	857.893,375 413.142,344	1971 1	857.907,438 413.143,531	14.11 3	1971 1	857.907,438 413.143,531	1972 2	857.919,188 413.142,344	11.81
1972 2	857.919,188 413.142,344	1973 3	857.953,25 413.132,563	35.43 9	1973 3	857.953,25 413.132,563	1974 4	857.988,813 413.119,25	37.97 3	1974 4	857.988,813 413.119,25	1975 5	858.029,938 413.105,969	43.21 6
1975 5	858.029,938 413.105,969	1976 6	858.046,75 413.103,219	17.03 5	1976 6	858.046,75 413.103,219	1977 7	858.060,063 413.100,469	13.59 4	1977 7	858.060,063 413.100,469	1978 8	858.092,5 413.089,906	34.11 4
1978 8	858.092,5 413.089,906	1979 9	858.130,063 413.082,875	38.21 5	1979 9	858.130,063 413.082,875	1980 0	858.147,082 413.081,798	17.05 3	1980 0	858.147,082 413.081,798	1981 1	858.154,75 413.081,313	7.683
1981 1	858.154,75 413.081,313	1982 2	858.160,439 413.078,367	6.407	1982 2	858.160,439 413.078,367	1983 3	858.165,313 413.075,844	5.488	1983 3	858.165,313 413.075,844	1984 4	858.177,813 413.054,313	24.89 6

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
1984	858.177,813 413.054,313	1985	858.186,0 413.048,438	10.077	1985	858.186,0 413.048,438	1986	858.193,438 413.051,188	7.93	1986	858.193,438 413.051,188	1987	858.202,813 413.048,063	9.882
1987	858.202,813 413.048,063	1988	858.209,5 413.043,344	8.184	1988	858.209,5 413.043,344	1989	858.217,313 413.042,969	7.822	1989	858.217,313 413.042,969	1990	858.234,125 413.037,5	17.679
1990	858.234,125 413.037,5	1991	858.240,813 413.037,5	6.688	1991	858.240,813 413.037,5	1992	858.256,813 413.043,75	17.177	1992	858.256,813 413.043,75	1993	858.265,063 413.042,969	8.287
1993	858.265,063 413.042,969	1994	858.267,375 413.039,063	4.539	1994	858.267,375 413.039,063	1995	858.274,813 413.037,094	7.694	1995	858.274,813 413.037,094	1996	858.277,938 413.027,719	9.882
1996	858.277,938 413.027,719	1997	858.282,25 413.021,844	7.288	1997	858.282,25 413.021,844	1998	858.295,188 413.021,438	12.944	1998	858.295,188 413.021,438	1999	858.310,063 413.023,406	15.005
1999	858.310,063 413.023,406	2000	858.319,813 413.023,782	9.757	2000	858.319,813 413.023,782	2001	858.325,313 413.019,875	6.746	2001	858.325,313 413.019,875	2002	858.335,063 413.018,313	9.874
2002	858.335,063 413.018,313	2003	858.342,5 413.017,938	7.446	2003	858.342,5 413.017,938	2004	858.362,063 413.008,156	21.872	2004	858.362,063 413.008,156	2005	858.391,063 413.000,313	30.042
2005	858.391,063 413.000,313	2006	858.398,438 412.996,813	8.163	2006	858.398,438 412.996,813	2007	858.429,0 412.988,969	31.553	2007	858.429,0 412.988,969	2008	858.445,438 412.980,75	18.378
2008	858.445,438 412.980,75	2009	858.462,25 412.979,969	16.83	2009	858.462,25 412.979,969	2010	858.479,438 412.972,938	18.57	2010	858.479,438 412.972,938	2011	858.505,688 412.964,094	27.7
2011	858.505,688 412.964,094	2012	858.512,938 412.961,125	7.834	2012	858.512,938 412.961,125	2013	858.538,75 412.951,031	27.715	2013	858.538,75 412.951,031	2014	858.559,079 412.950,389	20.339
2013	858.559,079 412.950,389	2014	858.559,5 412.950,375	0.421	2014	858.559,5 412.950,375	2015	858.559,632 412.950,21	0.211	2015	858.559,632 412.950,21	2016	858.572,5 412.934,157	20.574
2015	858.572,5 412.934,157	2016	858.594,872 412.938,869	22.863	2016	858.594,872 412.938,869	2017	858.597,125 412.939,344	2.303	2017	858.597,125 412.939,344	2018	858.667,875 412.915,313	74.72
2018	858.667,875 412.915,313	2019	858.819,563 412.872,781	157.538	2019	858.819,563 412.872,781	2020	858.833,063 412.868,282	14.23	2020	858.833,063 412.868,282	2021	858.859,188 412.861,063	27.104
2021	858.859,188 412.861,063	2022	858.875,438 412.852,063	18.576	2022	858.875,438 412.852,063	2023	858.884,438 412.848,438	9.703	2023	858.884,438 412.848,438	2024	858.891,002 412.842,535	8.828
2023	858.891,002 412.842,535	2024	858.892,287 412.841,378	1.729	2024	858.892,287 412.841,378	2025	858.893,438 412.840,344	1.547	2025	858.893,438 412.840,344	2026	858.897,083 412.839,802	3.685
2025	858.897,083 412.839,802	2026	858.917,813 412.836,719	20.958	2026	858.917,813 412.836,719	2027	858.937,872 412.832,622	20.473	2027	858.937,872 412.832,622	2028	858.957,438 412.828,625	19.97
2028	858.957,438 412.828,625	2029	858.995,313 412.813,282	40.865	2029	858.995,313 412.813,282	2030	859.060,188 412.791,656	68.385	2030	859.060,188 412.791,656	2031	859.113,375 412.775,438	55.605
2030	859.113,375 412.775,438	2031	859.143,125 412.767,313	30.84	2031	859.143,125 412.767,313	2032	859.167,608 412.756,018	26.963	2032	859.167,608 412.756,018	2033	859.171,897 412.768,512	13.21
2032	859.171,897 412.768,512	2033	859.177,72 412.775,311	8.952	2033	859.177,72 412.775,311	2034	859.176,624 412.779,472	4.303	2034	859.176,624 412.779,472	2035	859.172,582 412.781,775	4.652
2034	859.172,582 412.781,775	2035	859.153,11 412.793,629	22.796	2035	859.153,11 412.793,629	2036	859.135,383 412.804,833	20.971	2036	859.135,383 412.804,833	2037	859.118,158 412.817,71	21.506
2036	859.118,158 412.817,71	2037	859.090,606 412.837,695	34.037	2037	859.090,606 412.837,695	2038	859.060,243 412.858,286	36.687	2038	859.060,243 412.858,286	2039	859.029,513 412.879,399	37.284
2039	859.029,513 412.879,399	2040	859.006,937 412.898,004	29.254	2040	859.006,937 412.898,004	2041	858.980,414 412.917,865	33.135	2041	858.980,414 412.917,865	2042	858.959,259 412.935,91	27.806
2042	858.959,259 412.935,91	2043	858.943,0 412.956,625	26.334	2043	858.943,0 412.956,625	2044	858.933,125 412.970,125	16.726	2044	858.933,125 412.970,125	2045	858.909,563 413.006,125	43.025
2045	858.909,563 413.006,125	2046	858.892,242 413.025,625	26.082	2046	858.892,242 413.025,625	2047	858.889,938 413.028,219	3.469	2047	858.889,938 413.028,219	2048	858.876,059 413.048,607	24.664
2048	858.876,059 413.048,607	2049	858.866,188 413.063,407	17.79	2049	858.866,188 413.063,407	2050	858.848,795 413.091,011	32.627	2050	858.848,795 413.091,011	2051	858.826,265 413.122,858	39.011
2051	858.826,265 413.122,858	2052	858.811,674 413.146,898	28.122	2052	858.811,674 413.146,898	2053	858.772,374 413.204,469	69.706	2053	858.772,374 413.204,469	2054	858.742,813 413.255,844	59.273
2054	858.742,813 413.255,844	2055	858.688,556 413.334,098	95.223	2055	858.688,556 413.334,098	2056	858.649,099 413.394,982	72.551	2056	858.649,099 413.394,982	2057	858.621,401 413.442,069	54.629
2057	858.621,401 413.442,069	2058	858.599,086 413.484,191	47.668	2058	858.599,086 413.484,191	2059	858.579,592 413.542,984	61.941	2059	858.579,592 413.542,984	2060	858.567,021 413.565,462	25.754
2060	858.567,021 413.565,462	2061	858.525,633 413.639,47	84.795	2061	858.525,633 413.639,47	2062	858.487,398 413.726,203	94.787	2062	858.487,398 413.726,203	2063	858.471,912 413.761,333	38.392
2063	858.471,912 413.761,333	2064	858.439,511 413.823,524	70.125	2064	858.439,511 413.823,524	2065	858.415,053 413.856,866	41.351	2065	858.415,053 413.856,866	2066	858.381,162 413.886,315	44.898
2066	858.381,162 413.886,315	2067	858.272,852 413.970,706	137.306	2067	858.272,852 413.970,706	2068	858.237,915 413.997,107	43.79	2068	858.237,915 413.997,107	2069	858.170,172 414.045,056	82.995
2069	858.170,172 414.045,056	2070	858.004,82 414.135,415	188.43	2070	858.004,82 414.135,415	2071	857.960,125 414.160,625	51.315	2071	857.960,125 414.160,625	2072	857.943,159 414.170,237	19.5
2072	857.943,159 414.170,237	2073	857.920,758 414.181,843	25.229	2073	857.920,758 414.181,843	2074	857.839,75 414.220,844	89.908	2074	857.839,75 414.220,844	2075	857.816,621 414.233,636	26.431

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
2083	857.816,621 414.233,636	2084	857.777,029 414.256,714	45.827	2084	857.777,029 414.256,714	2085	857.741,491 414.282,426	43.864	2085	857.741,491 414.282,426	2086	857.708,295 414.309,953	43.124
2086	857.708,295 414.309,953	2087	857.654,538 414.356,887	71.363	2087	857.654,538 414.356,887	2088	857.596,834 414.411,255	79.282	2088	857.596,834 414.411,255	2089	857.538,825 414.469,577	82.259
2089	857.538,825 414.469,577	2090	857.474,156 414.535,476	92.333	2090	857.474,156 414.535,476	2091	857.389,233 414.615,435	116.642	2091	857.389,233 414.615,435	2092	857.287,847 414.727,168	150.875
2092	857.287,847 414.727,168	2093	857.228,793 414.787,268	84.258	2093	857.228,793 414.787,268	2094	857.198,743 414.827,378	50.118	2094	857.198,743 414.827,378	2095	857.140,106 414.911,151	102.256
2095	857.140,106 414.911,151	2096	857.083,205 415.000,287	105.749	2096	857.083,205 415.000,287	2097	857.046,205 415.059,028	69.423	2097	857.046,205 415.059,028	2098	857.022,165 415.097,074	45.005
2098	857.022,165 415.097,074	2099	856.995,449 415.144,819	54.711	2099	856.995,449 415.144,819	2100	856.964,887 415.207,155	69.425	2100	856.964,887 415.207,155	2101	856.928,323 415.289,115	89.746
2101	856.928,323 415.289,115	2102	856.899,626 415.347,405	64.971	2102	856.899,626 415.347,405	2103	856.855,135 415.441,951	104.491	2103	856.855,135 415.441,951	2104	856.794,513 415.557,394	130.392
2104	856.794,513 415.557,394	2105	856.782,004 415.586,535	31.712	2105	856.782,004 415.586,535	2106	856.772,132 415.607,337	23.026	2106	856.772,132 415.607,337	2107	856.754,954 415.630,108	28.524
2107	856.754,954 415.630,108	2108	856.745,828 415.640,319	13.695	2108	856.745,828 415.640,319	2109	856.734,483 415.651,343	15.819	2109	856.734,483 415.651,343	2110	856.699,466 415.664,749	37.495
2110	856.699,466 415.664,749	2111	856.697,563 415.665,75	2.15	2111	856.697,563 415.665,75	2112	856.666,626 415.684,656	36.257	2112	856.666,626 415.684,656	2113	856.528,382 415.760,622	157.741
2113	856.528,382 415.760,622	2114	856.519,239 415.765,645	10.432	2114	856.519,239 415.765,645	2115	856.510,063 415.770,688	10.47	2115	856.510,063 415.770,688	2116	856.501,268 415.774,916	9.758
2116	856.501,268 415.774,916	2117	856.488,666 415.780,975	13.983	2117	856.488,666 415.780,975	2118	856.420,625 415.813,688	75.496	2118	856.420,625 415.813,688	2119	856.366,931 415.845,2	62.258
2119	856.366,931 415.845,2	2120	856.341,501 415.860,126	29.487	2120	856.341,501 415.860,126	2121	856.326,973 415.866,889	16.025	2121	856.326,973 415.866,889	2122	856.322,291 415.869,069	5.165
2122	856.322,291 415.869,069	2123	856.290,906 415.883,679	34.619	2123	856.290,906 415.883,679	2124	856.290,152 415.884,03	0.832	2124	856.290,152 415.884,03	2125	856.241,751 415.906,563	53.389
2125	856.241,751 415.906,563	2126	856.071,795 415.996,571	192.319	2126	856.071,795 415.996,571	2127	856.065,403 415.999,956	7.233	2127	856.065,403 415.999,956	2128	855.891,69 416.091,954	196.57
2128	855.891,69 416.091,954	2129	855.870,232 416.103,318	24.281	2129	855.870,232 416.103,318	2130	855.689,563 416.199,001	204.442	2130	855.689,563 416.199,001	2131	855.584,81 416.253,079	117.888
2131	855.584,81 416.253,079	2132	855.573,295 416.259,023	12.959	2132	855.573,295 416.259,023	2133	855.266,438 416.417,438	345.335	2133	855.266,438 416.417,438	2134	855.211,375 416.448,406	63.174
2134	855.211,375 416.448,406	2135	855.192,438 416.455,281	20.146	2135	855.192,438 416.455,281	2136	855.190,143 416.462,139	7.232	2136	855.190,143 416.462,139	2137	855.184,438 416.479,188	17.978
2137	855.184,438 416.479,188	2138	855.170,032 416.492,897	19.886	2138	855.170,032 416.492,897	2139	855.161,191 416.501,31	12.204	2139	855.161,191 416.501,31	2140	855.154,469 416.493,562	10.258
2140	855.154,469 416.493,562	2141	855.140,625 416.488,938	14.596	2141	855.140,625 416.488,938	2142	855.124,375 416.487,313	16.331	2142	855.124,375 416.487,313	2143	855.109,75 416.485,688	14.715
2143	855.109,75 416.485,688	2144	855.070,813 416.479,188	39.476	2144	855.070,813 416.479,188	2145	855.020,438 416.471,063	51.026	2145	855.020,438 416.471,063	2146	855.001,0 416.467,813	19.708
2146	855.001,0 416.467,813	2147	854.976,625 416.462,938	24.858	2147	854.976,625 416.462,938	2148	854.962,0 416.462,938	14.625	2148	854.962,0 416.462,938	2149	854.918,188 416.451,563	45.265
2149	854.918,188 416.451,563	2150	854.893,813 416.446,719	24.852	2150	854.893,813 416.446,719	2151	854.888,956 416.449,136	5.425	2151	854.888,956 416.449,136	2152	854.880,813 416.453,188	9.095
2152	854.880,813 416.453,188	2153	854.872,688 416.445,094	11.469	2153	854.872,688 416.445,094	2154	854.861,313 416.441,844	11.83	2154	854.861,313 416.441,844	2155	854.857,484 416.440,568	4.036
2155	854.857,484 416.440,568	2156	854.851,563 416.438,594	6.241	2156	854.851,563 416.438,594	2157	854.847,272 416.436,2	4.914	2157	854.847,272 416.436,2	2158	854.837,0 416.430,469	11.763
2158	854.837,0 416.430,469	2159	854.825,276 416.431,772	11.796	2159	854.825,276 416.431,772	2160	854.822,375 416.432,094	2.919	2160	854.822,375 416.432,094	2161	854.809,375 416.430,469	13.101
2161	854.809,375 416.430,469	2162	854.793,125 416.433,719	16.572	2162	854.793,125 416.433,719	2163	854.788,25 416.432,094	5.139	2163	854.788,25 416.432,094	2164	854.780,125 416.423,969	11.49
2164	854.780,125 416.423,969	2165	854.770,375 416.420,719	10.277	2165	854.770,375 416.420,719	2166	854.754,188 416.420,719	16.187	2166	854.754,188 416.420,719	2167	854.736,313 416.417,469	18.168
2167	854.736,313 416.417,469	2168	854.710,835 416.408,997	26.85	2168	854.710,835 416.408,997	2169	854.697,313 416.404,5	14.25	2169	854.697,313 416.404,5	2170	854.673,0 416.398,0	25.167
2170	854.673,0 416.398,0	2171	854.650,25 416.388,25	24.751	2171	854.650,25 416.388,25	2172	854.619,375 416.385,0	31.046	2172	854.619,375 416.385,0	2173	854.604,813 416.385,0	14.562
2173	854.604,813 416.385,0	2174	854.600,748 416.387,323	4.682	2174	854.600,748 416.387,323	2175	854.593,438 416.391,5	8.419	2175	854.593,438 416.391,5	2176	854.570,688 416.386,625	23.266
2176	854.570,688 416.386,625	2177	854.564,188 416.380,125	9.192	2177	854.564,188 416.380,125	2178	854.541,438 416.367,157	26.186	2178	854.541,438 416.367,157	2179	854.523,625 416.363,906	18.107
2179	854.523,625 416.363,906	2180	854.470,0 416.352,532	54.818	2180	854.470,0 416.352,532	2181	854.435,938 416.339,532	36.458	2181	854.435,938 416.339,532	2182	854.431,063 416.344,407	6.894

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
218 2	854.431,063 416.344,407	218 3	854.424,744 416.349,002	7.813	218 3	854.424,744 416.349,002	218 4	854.413,188 416.357,407	14.28 9	218 4	854.413,188 416.357,407	218 5	854.393,688 416.344,407	23.43 6
218 5	854.393,688 416.344,407	218 6	854.382,313 416.339,532	12.37 6	218 6	854.382,313 416.339,532	218 7	854.367,75 416.336,281	14.92 1	218 7	854.367,75 416.336,281	218 8	854.330,375 416.328,188	38.24 1
218 8	854.330,375 416.328,188	218 9	854.309,25 416.326,563	21.18 7	218 9	854.309,25 416.326,563	219 0	854.280,063 416.329,813	29.36 7	219 0	854.280,063 416.329,813	219 1	854.268,762 416.331,535	11.43 1
219 1	854.268,762 416.331,535	219 2	854.258,938 416.333,031	9.937	219 2	854.258,938 416.333,031	219 3	854.244,313 416.329,813	14.97 5	219 3	854.244,313 416.329,813	219 4	854.231,313 416.334,657	13.87 3
219 4	854.231,313 416.334,657	219 5	854.203,75 416.334,657	27.56 3	219 5	854.203,75 416.334,657	219 6	854.198,875 416.329,813	6.872	219 6	854.198,875 416.329,813	219 7	854.182,625 416.324,938	16.96 5
219 7	854.182,625 416.324,938	219 8	854.150,125 416.326,563	32.54 1	219 8	854.150,125 416.326,563	219 9	854.099,813 416.331,407	50.54 5	219 9	854.099,813 416.331,407	220 0	854.078,15 416.335,28	22.00 6
220 0	854.078,15 416.335,28	220 1	854.054,375 416.339,532	24.15 2	220 1	854.054,375 416.339,532	220 2	854.002,375 416.342,782	52.10 1	220 2	854.002,375 416.342,782	220 3	853.978,0 416.344,407	24.42 9
220 3	853.978,0 416.344,407	220 4	853.956,938 416.349,282	21.61 9	220 4	853.956,938 416.349,282	220 5	853.942,196 416.352,656	15.12 3	220 5	853.942,196 416.352,656	220 6	853.941,375 416.352,844	0.842
220 6	853.941,375 416.352,844	220 7	853.936,208 416.352,325	5.193	220 7	853.936,208 416.352,325	220 8	853.925,498 416.351,248	10.76 4	220 8	853.925,498 416.351,248	220 9	853.922,022 416.350,899	3.493
220 9	853.922,022 416.350,899	221 0	853.917,125 416.350,407	4.922	221 0	853.917,125 416.350,407	221 1	853.914,0 416.349,219	3.343	221 1	853.914,0 416.349,219	221 2	853.913,599 416.349,069	0.428
221 2	853.913,599 416.349,069	221 3	853.909,813 416.347,657	4.041	221 3	853.909,813 416.347,657	221 4	853.898,654 416.348,777	11.21 5	221 4	853.898,654 416.348,777	221 5	853.893,625 416.349,282	5.054
221 5	853.893,625 416.349,282	221 6	853.885,5 416.337,907	13.97 9	221 6	853.885,5 416.337,907	221 7	853.835,125 416.326,563	51.63 6	221 7	853.835,125 416.326,563	221 8	853.783,188 416.308,688	54.92 7
221 8	853.783,188 416.308,688	221 9	853.737,75 416.297,313	46.84	221 9	853.737,75 416.297,313	222 0	853.725,196 416.299,595	12.76	221 9	853.725,196 416.299,595	222 1	853.720,347 416.300,477	4.929
222 1	853.720,347 416.300,477	222 2	853.719,875 416.300,563	0.48	222 2	853.719,875 416.300,563	222 3	853.700,375 416.300,563	19.5	222 3	853.700,375 416.300,563	222 4	853.692,25 416.298,938	8.286
222 4	853.692,25 416.298,938	222 5	853.678,313 416.284,219	20.27	222 5	853.678,313 416.284,219	222 6	853.674,75 416.281,281	4.618	222 6	853.674,75 416.281,281	222 7	853.668,0 416.274,813	9.349
222 7	853.668,0 416.274,813	222 8	853.649,688 416.257,219	25.39 4	222 8	853.649,688 416.257,219	222 9	853.637,993 416.247,842	14.99	222 9	853.637,993 416.247,842	223 0	853.542,75 416.171,469	122.0 82
223 0	853.542,75 416.171,469	223 1	853.501,29 416.148,919	47.19 6	223 1	853.501,29 416.148,919	223 2	853.489,235 416.142,362	13.72 3	223 2	853.489,235 416.142,362	223 3	853.477,25 416.135,844	13.64 3
223 3	853.477,25 416.135,844	223 4	853.433,938 416.115,625	47.79 9	223 4	853.433,938 416.115,625	223 5	853.402,125 416.109,844	32.33 4	223 5	853.402,125 416.109,844	223 6	853.203,688 416.067,438	202.9 17
223 6	853.203,688 416.067,438	223 7	852.891,664 415.999,525	319.3 29	223 7	852.891,664 415.999,525	223 8	852.876,188 415.996,156	15.83 8	223 8	852.876,188 415.996,156	223 9	852.872,861 415.995,472	3.397
223 9	852.872,861 415.995,472	224 0	852.863,974 415.993,644	9.073	224 0	852.863,974 415.993,644	224 1	852.849,78 415.990,723	14.49 1	224 1	852.849,78 415.990,723	224 2	852.838,591 415.988,421	11.42 3
224 2	852.838,591 415.988,421	224 3	852.642,125 415.948,0	200.5 81	224 3	852.642,125 415.948,0	224 4	852.531,375 415.925,844	112.9 44	224 4	852.531,375 415.925,844	224 5	852.410,23 415.901,981	123.4 73
224 5	852.410,23 415.901,981	224 6	852.357,175 415.891,531	54.07 4	224 6	852.357,175 415.891,531	224 7	852.277,063 415.875,75	81.65 2	224 7	852.277,063 415.875,75	224 8	852.039,188 415.825,688	243.0 86
224 8	852.039,188 415.825,688	224 9	851.722,25 415.760,188	323.6 36	224 9	851.722,25 415.760,188	225 0	851.694,313 415.752,469	28.98 4	225 0	851.694,313 415.752,469	225 1	851.635,563 415.740,906	59.87 7
225 1	851.635,563 415.740,906	225 2	851.608,563 415.734,156	27.83 1	225 2	851.608,563 415.734,156	225 3	851.510,313 415.715,875	99.93 6	225 3	851.510,313 415.715,875	225 4	851.384,125 415.688,907	129.0 38
225 4	851.384,125 415.688,907	225 5	851.025,813 415.611,844	366.5 05	225 5	851.025,813 415.611,844	225 6	850.751,313 415.555,0	280.3 24	225 6	850.751,313 415.555,0	225 7	850.481,563 415.503,938	274.5 4
225 7	850.481,563 415.503,938	225 8	850.345,75 415.477,938	138.2 79	225 8	850.345,75 415.477,938	225 9	850.138,688 415.438,438	210.7 96	225 9	850.138,688 415.438,438	226 0	849.818,875 415.378,719	325.3 41
226 0	849.818,875 415.378,719	226 1	849.654,188 415.345,031	168.0 97	226 1	849.654,188 415.345,031	226 2	849.647,313 415.346,281	6.988	226 2	849.647,313 415.346,281	226 3	849.644,25 415.349,594	4.512
226 3	849.644,25 415.349,594	226 4	849.640,688 415.355,625	7.004	226 4	849.640,688 415.355,625	226 5	849.615,625 415.393,188	45.15 7	226 5	849.615,625 415.393,188	226 6	849.564,563 415.453,875	79.31 1
226 6	849.564,563 415.453,875	226 7	849.550,335 415.476,337	26.58 9	226 7	849.550,335 415.476,337	226 8	849.539,563 415.493,344	20.13 1	226 8	849.539,563 415.493,344	226 9	849.500,063 415.534,781	57.24 7
226 9	849.500,063 415.534,781	227 0	849.477,355 415.563,166	36.35 1	227 0	849.477,355 415.563,166	227 1	849.457,688 415.587,75	31.48 3	227 1	849.457,688 415.587,75	227 2	849.412,375 415.656,157	82.05 4
227 2	849.412,375 415.656,157	227 3	849.374,813 415.712,969	68.10 7	227 3	849.374,813 415.712,969	227 4	849.335,313 415.765,969	66.1	227 4	849.335,313 415.765,969	227 5	849.299,688 415.823,75	67.88 1
227 5	849.299,688 415.823,75	227 6	849.284,25 415.859,375	38.82 6	227 6	849.284,25 415.859,375	227 7	849.275,748 415.879,477	21.82 6	227 7	849.275,748 415.879,477	227 8	849.263,063 415.909,469	32.56 4
227 8	849.263,063 415.909,469	227 9	849.218,75 415.997,125	98.22	227 9	849.218,75 415.997,125	228 0	849.198,563 416.032,782	40.97 5	228 0	849.198,563 416.032,782	1	849.198,559 416.032,791	0.01

** 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.

Neutilizabil în Circuitul
Civil

