

S.C. EURO-TOPO S.R.L.

mun.Sf.Gheorghe, str.Gróf Mikó Imre Nr.4, Bl.1, Sc.A, Ap 4, jud. Covasna.

NR. REGISTRUL COMERȚULUI J14 /315/2005

Cod unic de înregistrare: RO 17754637

Mobil: Orange-0740966607; Vodafone-0720547907



DOCUMENTAȚIE CADASTRALĂ

Dezlipirea imobilului înscris în CF. nr.41612-Sf.Gheorghe

Intravilan Sf.Gheorghe

Beneficiar:- municipiul Sf.Gheorghe

Executant: S.C. EURO-TOPO S.R.L.,mun.Sf.Gheorghe

Semnătura și ștampila

S.C. EURO-TOPO S.R.L seria RO-B-J nr.2113

ing.Jakab Sándor seria RO-CV-F nr.0001

JAKAB SANDOR Semnat digital de JAKAB SANDOR
Data: 2023.02.09 08:46:38 +02'00'



ROMÂNIA
MINISTERUL FINANTELOR PUBLICE
CERTIFICAT DE ÎNREGISTRARE FISCALĂ

MFP

MUNICIPIUL SFANTU GHEORGHE

JUD COVASNA MRJ Sfântu Gheorghe cod postal: 52008
Str 01.Decembrie 1918 nr.2
Autorizatie:LEGEA NR.70/1991; 30-1/35031

Émitent
Director (general)

Codul de înregistrare fiscală (C.I.F.):

4404605

Data atribuirii (C.I.F.):

01-01-1993

Plătitor de TVA din data de:

Data emiterii:

18-07-2006

Semnătura



Cod 14.15.20.99

Tipărit în C.N. "Bucovina Națională" S.A.



Oficiul de Cadastru și Publicitate Imobiliară COVASNA
Biroul de Cadastru și Publicitate Imobiliară Sfântu Gheorghe

Nr. cerere	4286
Ziua	08
Luna	02
Anul	2023

Cod verificare
100127712778



EXTRAS DE CARTE FUNCİARĂ PENTRU INFORMARE

Carte Funciară Nr. 41612 Sfântu Gheorghe

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:27846

Adresa: Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna

Nr. Crt	Nr. cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	41612	73.414	Teren împrejmuit; Curte. Terenul este partial împrejmuit: la N partial cu gard de metal, partial cu gard de lemn, la E partial cu gard de metal, partial neimprejmuit, la S cu gard de metal, la V cu gard de metal.

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	41612-C1	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:16 mp; S. construita desfasurata:16 mp; Casă poartă cu S.c.d. = 16 mp, cu regim de inaltime P, edificata in anul 1985.
A1.2	41612-C2	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:27 mp; S. construita desfasurata:27 mp; Casă pompă cu S.c.d. = 27 mp, cu regim de inaltime P, edificata in anul 1985.
A1.3	41612-C3	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:27 mp; S. construita desfasurata:27 mp; Casă pompă cu S.c.d. = 27 mp, cu regim de inaltime P, edificata in anul 1985.
A1.4	41612-C4	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1149 mp; S. construita desfasurata:1149 mp; Hală cu S.c.d. = 1149 mp, cu regim de inaltime P, edificata in anul 1985.
A1.5	41612-C5	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1143 mp; S. construita desfasurata:1143 mp; Hală cu S.c.d. = 1143 mp, cu regim de inaltime P, edificata in anul 1985.
A1.6	41612-C6	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1145 mp; S. construita desfasurata:1145 mp; Hală cu S.c.d. = 1145 mp, cu regim de inaltime P, edificata in anul 1985.
A1.7	41612-C7	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1150 mp; S. construita desfasurata:1150 mp; Hală cu S.c.d. = 1150 mp, cu regim de inaltime P, edificata in anul 1985.
A1.8	41612-C8	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1150 mp; S. construita desfasurata:1150 mp; Hală cu S.c.d. = 1150 mp, cu regim de inaltime P, edificata in anul 1985.
A1.9	41612-C9	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1152 mp; S. construita desfasurata:1152 mp; Hală cu S.c.d. = 1152 mp, cu regim de inaltime P, edificata in anul 1985.
A1.10	41612-C10	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1152 mp; S. construita desfasurata:1152 mp; Hală cu S.c.d. = 1152 mp, cu regim de inaltime P, edificata in anul 1985.
A1.11	41612-C11	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1142 mp; S. construita desfasurata:1142 mp; Hală cu S.c.d. = 1142 mp, cu regim de inaltime P, edificata in anul 1985.
A1.12	41612-C12	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1149 mp; S. construita desfasurata:1149 mp; Hală cu S.c.d. = 1149 mp, cu regim de inaltime P, edificata in anul 1985.
A1.13	41612-C13	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1145 mp; S. construita desfasurata:1145 mp; Hală cu S.c.d. = 1145 mp, cu regim de inaltime P, edificata in anul 1985.
A1.14	41612-C14	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1147 mp; S. construita desfasurata:1147 mp; Hală cu S.c.d. = 1147 mp, cu regim de inaltime P, edificata in anul 1985.
A1.15	41612-C15	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1140 mp; S. construita desfasurata:1140 mp; Hală cu S.c.d. = 1140 mp, cu regim de inaltime P, edificata in anul 1985.
A1.16	41612-C16	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1078 mp; S. construita desfasurata:1078 mp; Hală cu S.c.d. = 1078 mp, cu regim de inaltime P, edificata in anul 1985.
A1.17	41612-C17	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1089 mp; S. construita desfasurata:1089 mp; Hală cu S.c.d. = 1089 mp, cu regim de inaltime P, edificata in anul 1985.

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.18	41612-C18	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1079 mp; S. construita desfasurata:1079 mp; Hală cu S.c.d. = 1079 mp, cu regim de inaltime P, edificata in anul 1985.
A1.19	41612-C19	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:1074 mp; S. construita desfasurata:1074 mp; Hală cu S.c.d. = 1074 mp, cu regim de inaltime P, edificata in anul 1985.
A1.20	41612-C20	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:199 mp; S. construita desfasurata:199 mp; Filtru sanitar cu S.c.d. = 199 mp, cu regim de inaltime P, edificata in anul 1985.
A1.21	41612-C21	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:202 mp; S. construita desfasurata:202 mp; Filtru sanitar cu S.c.d. = 202 mp, cu regim de inaltime P, edificata in anul 1985.
A1.22	41612-C22	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:13 mp; S. construita desfasurata:13 mp; Bazin apă cu S.c.d. = 13 mp, cu regim de inaltime S, edificata in anul 1985.
A1.23	41612-C23	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:13 mp; S. construita desfasurata:13 mp; Bazin apă cu S.c.d. = 13 mp, cu regim de inaltime S, edificata in anul 1985.
A1.24	41612-C24	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:227 mp; S. construita desfasurata:227 mp; Centrală termică cu S.c.d. = 227 mp, cu regim de inaltime P, edificata in anul 1985.
A1.25	41612-C25	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:290 mp; S. construita desfasurata:290 mp; Depozit combustibil cu S.c.d. = 290 mp, cu regim de inaltime P, edificata in anul 1985.
A1.26	41612-C26	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna	Nr. niveluri:1; S. construita la sol:151 mp; S. construita desfasurata:151 mp; Post trafo cu S.c.d. = 151 mp, cu regim de inaltime P, edificata in anul 1985.

B. Partea II. Proprietari și acte

Carte Funciară Nr. 41612 Comuna/Oraș/Municipiu: Sfântu Gheorghe

Înscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
785 / 12/01/2021		
Act Notarial nr. Contract de vanzare cumparare nr. 2353, din 30/12/2020 emis de BNP Savu ALIN - GABRIEL;		
B9	Intabulare, drept de PROPRIETATE, cumparare - DOMENIU PRIVAT, dobandit prin Conventie, cota actuala 1/1	A1, A1.1, A1.2, A1.3, A1.4, A1.5, A1.6, A1.7, A1.8, A1.9, A1.10, A1.11, A1.12, A1.13, A1.14, A1.15, A1.16, A1.17, A1.18, A1.19, A1.20, A1.21, A1.22, A1.23, A1.24, A1.25, A1.26
1) MUNICIPIUL SFANTU GHEORGHE, CIF:4404605		

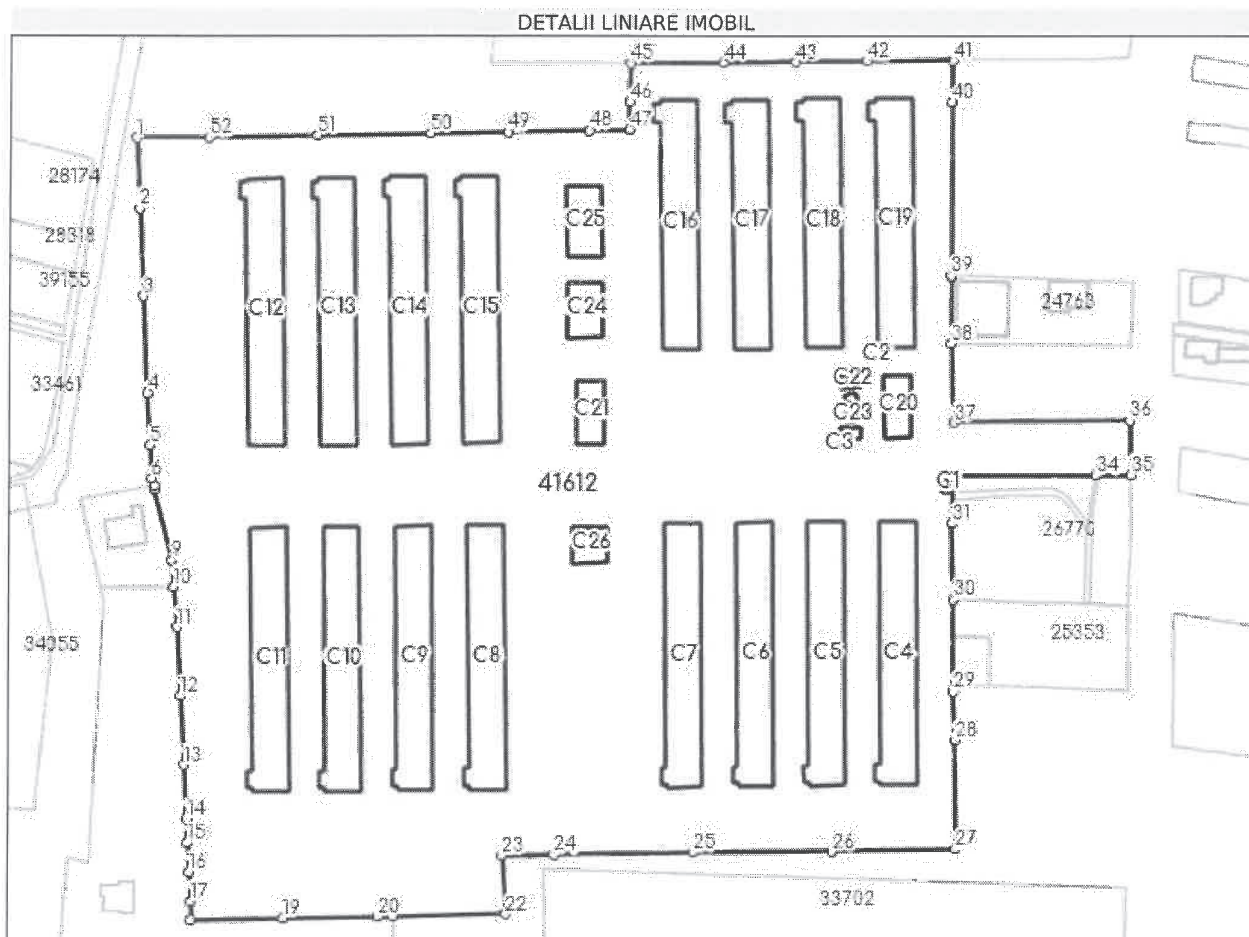
C. Partea III. SARCINI .

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

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
41612	73.414	Curte. Terenul este partial imprejmuit: la N partial cu gard de metal, partial cu gard de lemn, la E partial cu gard de metal, partial neimprejmuit, la S cu gard de metal, la V cu gard de metal.

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Nr Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	73.414	-	-	-	curte

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	41612-C1	construcții industriale și edilitare	16	Cu acte	S. construită la sol:16 mp; S. construită desfășurată:16 mp; Casă poartă cu S.c.d. = 16 mp, cu regim de înălțime P, edificată în anul 1985.
A1.2	41612-C2	construcții industriale și edilitare	27	Cu acte	S. construită la sol:27 mp; S. construită desfășurată:27 mp; Casă pompă cu S.c.d. = 27 mp, cu regim de înălțime P, edificată în anul 1985.
A1.3	41612-C3	construcții industriale și edilitare	27	Cu acte	S. construită la sol:27 mp; S. construită desfășurată:27 mp; Casă pompă cu S.c.d. = 27 mp, cu regim de înălțime P, edificată în anul 1985.
A1.4	41612-C4	construcții industriale și edilitare	1.149	Cu acte	S. construită la sol:1149 mp; S. construită desfășurată:1149 mp; Hală cu S.c.d. = 1149 mp, cu regim de înălțime P, edificată în anul 1985.

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.5	41612-C5	construcții industriale și edilitare	1.143	Cu acte	S. construită la sol:1143 mp; S. construită desfășurată:1143 mp; Hală cu S.c.d. = 1143 mp, cu regim de înălțime P, edificată în anul 1985.
A1.6	41612-C6	construcții industriale și edilitare	1.145	Cu acte	S. construită la sol:1145 mp; S. construită desfășurată:1145 mp; Hală cu S.c.d. = 1145 mp, cu regim de înălțime P, edificată în anul 1985.
A1.7	41612-C7	construcții industriale și edilitare	1.150	Cu acte	S. construită la sol:1150 mp; S. construită desfășurată:1150 mp; Hală cu S.c.d. = 1150 mp, cu regim de înălțime P, edificată în anul 1985.
A1.8	41612-C8	construcții industriale și edilitare	1.150	Cu acte	S. construită la sol:1150 mp; S. construită desfășurată:1150 mp; Hală cu S.c.d. = 1150 mp, cu regim de înălțime P, edificată în anul 1985.
A1.9	41612-C9	construcții industriale și edilitare	1.152	Cu acte	S. construită la sol:1152 mp; S. construită desfășurată:1152 mp; Hală cu S.c.d. = 1152 mp, cu regim de înălțime P, edificată în anul 1985.
A1.10	41612-C10	construcții industriale și edilitare	1.152	Cu acte	S. construită la sol:1152 mp; S. construită desfășurată:1152 mp; Hală cu S.c.d. = 1152 mp, cu regim de înălțime P, edificată în anul 1985.
A1.11	41612-C11	construcții industriale și edilitare	1.142	Cu acte	S. construită la sol:1142 mp; S. construită desfășurată:1142 mp; Hală cu S.c.d. = 1142 mp, cu regim de înălțime P, edificată în anul 1985.
A1.12	41612-C12	construcții industriale și edilitare	1.149	Cu acte	S. construită la sol:1149 mp; S. construită desfășurată:1149 mp; Hală cu S.c.d. = 1149 mp, cu regim de înălțime P, edificată în anul 1985.
A1.13	41612-C13	construcții industriale și edilitare	1.145	Cu acte	S. construită la sol:1145 mp; S. construită desfășurată:1145 mp; Hală cu S.c.d. = 1145 mp, cu regim de înălțime P, edificată în anul 1985.
A1.14	41612-C14	construcții industriale și edilitare	1.147	Cu acte	S. construită la sol:1147 mp; S. construită desfășurată:1147 mp; Hală cu S.c.d. = 1147 mp, cu regim de înălțime P, edificată în anul 1985.
A1.15	41612-C15	construcții industriale și edilitare	1.140	Cu acte	S. construită la sol:1140 mp; S. construită desfășurată:1140 mp; Hală cu S.c.d. = 1140 mp, cu regim de înălțime P, edificată în anul 1985.
A1.16	41612-C16	construcții industriale și edilitare	1.078	Cu acte	S. construită la sol:1078 mp; S. construită desfășurată:1078 mp; Hală cu S.c.d. = 1078 mp, cu regim de înălțime P, edificată în anul 1985.
A1.17	41612-C17	construcții industriale și edilitare	1.089	Cu acte	S. construită la sol:1089 mp; S. construită desfășurată:1089 mp; Hală cu S.c.d. = 1089 mp, cu regim de înălțime P, edificată în anul 1985.
A1.18	41612-C18	construcții industriale și edilitare	1.079	Cu acte	S. construită la sol:1079 mp; S. construită desfășurată:1079 mp; Hală cu S.c.d. = 1079 mp, cu regim de înălțime P, edificată în anul 1985.
A1.19	41612-C19	construcții industriale și edilitare	1.074	Cu acte	S. construită la sol:1074 mp; S. construită desfășurată:1074 mp; Hală cu S.c.d. = 1074 mp, cu regim de înălțime P, edificată în anul 1985.
A1.20	41612-C20	construcții industriale și edilitare	199	Cu acte	S. construită la sol:199 mp; S. construită desfășurată:199 mp; Filtru sanitar cu S.c.d. = 199 mp, cu regim de înălțime P, edificată în anul 1985.
A1.21	41612-C21	construcții industriale și edilitare	202	Cu acte	S. construită la sol:202 mp; S. construită desfășurată:202 mp; Filtru sanitar cu S.c.d. = 202 mp, cu regim de înălțime P, edificată în anul 1985.
A1.22	41612-C22	construcții industriale și edilitare	13	Cu acte	S. construită la sol:13 mp; S. construită desfășurată:13 mp; Bazin apă cu S.c.d. = 13 mp, cu regim de înălțime S, edificată în anul 1985.
A1.23	41612-C23	construcții industriale și edilitare	13	Cu acte	S. construită la sol:13 mp; S. construită desfășurată:13 mp; Bazin apă cu S.c.d. = 13 mp, cu regim de înălțime S, edificată în anul 1985.

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.24	41612-C24	construcții industriale și edilitare	227	Cu acte	S. construită la sol:227 mp; S. construită desfasurată:227 mp; Centrală termică cu S.c.d. = 227 mp, cu regim de înălțime P, edificată în anul 1985.
A1.25	41612-C25	construcții industriale și edilitare	290	Cu acte	S. construită la sol:290 mp; S. construită desfasurată:290 mp; Depozit combustibil cu S.c.d. = 290 mp, cu regim de înălțime P, edificată în anul 1985.
A1.26	41612-C26	construcții industriale și edilitare	151	Cu acte	S. construită la sol:151 mp; S. construită desfasurată:151 mp; Post trafo cu S.c.d. = 151 mp, cu regim de înălțime P, edificată în anul 1985.

Lungime Segmente

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

Punct început	Punct sfârșit	Lungime segment	Punct început	Punct sfârșit	Lungime segment	Punct început	Punct sfârșit	Lungime segment
1	2	23.926	2	3	30.016	3	4	33.026
4	5	18.014	5	6	11.213	6	7	2.741
7	8	1.305	8	9	24.972	9	10	9.279
10	11	13.898	11	12	23.768	12	13	23.767
13	14	18.645	14	15	8.319	15	16	10.107
16	17	10.106	17	18	6.254	18	19	31.706
19	20	32.737	20	21	5.237	21	22	38.954
22	23	20.165	23	24	17.84	24	25	47.898
25	26	48.187	26	27	42.069	27	28	37.578
28	29	16.763	29	30	31.765	30	31	26.14
31	32	14.18	32	33	2.022	33	34	49.57
34	35	12.019	35	36	18.648	36	37	61.027
37	38	26.991	38	39	23.209	39	40	59.178
40	41	14.184	41	42	29.718	42	43	24.292
43	44	25.121	44	45	32.081	45	46	13.173
46	47	9.317	47	48	13.813	48	49	27.623
49	50	26.647	50	51	39.319	51	52	37.158
52	1	24.833						

** 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.

Extrasul de carte funciară generat prin sistemul informatic integrat al ANCPI conține informațiile din cartea funciară active la data generării. Acesta este valabil în condițiile prevăzute de art. 7 din Legea nr. 455/2001, coroborat cu art. 3 din O.U.G. nr. 41/2016, exclusiv în mediul electronic, pentru activități și procese administrative prevăzute de legislația în vigoare. Valabilitatea poate fi extinsă și în forma fizică a documentului, fără semnătură olografă, cu acceptul expres sau procedural al instituției publice ori entității care a solicitat prezentarea acestui extras.

Verificarea corectitudinii și realității informațiilor conținute de document se poate face la adresa www.ancpi.ro/verificare, folosind codul de verificare online disponibil în antet. Codul de verificare este valabil 30 de zile calendaristice de la momentul generării documentului.

Data și ora generării,

08/02/2023, 08:48

JAKAB SANDOR  Semnat digital de JAKAB SANDOR
Data: 2023.02.08 11:58:27 +02'00'

MASURATORI CU GPS RTK STONEX

JB,NMavicola,DT02-07-2023,TM08:23:32
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--CRD: Alphanumeric
--Projection: ROMANIA/Stereographic 1970 TransDatRo Source Code 1.03
--Equipment: Stonex, S990A, SN:S990312100117, FW:6.0Aa04a,1.13,0.22.211022
--Antenna Type: [STXS900A
NONE],RA0.0780m,SHMP0.0547m,L10.0701m,L20.0608m,--Integrated GPS L1/L2+L2C/L5,
GLO L1/L2+L
--Fisierul de localizare: Nici unul
--Fisierul de separare al geoidului: \Program
Files\SurvCE\Data\Romanian_ETRS89v103.gsf N43°23'59.0" E019°55'59.0"
N48°31'59.0" E030°04'00.0"
--Grid Adjustment File: Nici unul
--Scara GPS: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.0, Device: GSM intern, Network: NTRIP RO_FKP_3.1
BP,PN52_BASE_1,LA45.515908747032,LN25.471778764992,EL580.6209,AG0.0000,PA0.0000,
ATAPC,SRROVER,--
--Entered Rover HR: 2.0000 m, Vertical
LS,HR2.0701
GPS,PN1,LA45.510165236700,LN25.463942776820,EL564.241000,--3
--GS,PN1,N 483708.5989,E 560503.8235,EL524.3404,--3
--GT,PN1,SW2248,ST195804000,EW2248,ET195804000
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.836,
HDOP:0.500, VDOP:0.670, TDOP:0.710, GDOP:0.441, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:23:34
GPS,PN2,LA45.510163778820,LN25.463973999020,EL564.271000,--3
--GS,PN2,N 483708.2145,E 560510.5624,EL524.3707,--3
--GT,PN2,SW2248,ST195814000,EW2248,ET195814000
--HSDV:0.011, VSDV:0.024, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.830,
HDOP:0.500, VDOP:0.663, TDOP:0.708, GDOP:0.434, NSDV:0.007, ESDV:0.008
--DT02-07-2023
--TM08:23:43
GPS,PN3,LA45.510165516600,LN25.463940575240,EL564.283000,--67
--GS,PN3,N 483708.6806,E 560503.3478,EL524.3823,--67
--GT,PN3,SW2248,ST195825000,EW2248,ET195825000
--HSDV:0.028, VSDV:0.052, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.727, GDOP:0.488, NSDV:0.020, ESDV:0.020
--DT02-07-2023
--TM08:23:54
GPS,PN4,LA45.510284347260,LN25.463930251160,EL564.452000,--1
--GS,PN4,N 483745.3371,E 560500.7637,EL524.5505,--1
--GT,PN4,SW2248,ST195860000,EW2248,ET195860000
--HSDV:0.046, VSDV:0.098, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.813,
HDOP:0.500, VDOP:0.641, TDOP:0.701, GDOP:0.412, NSDV:0.036, ESDV:0.029
--DT02-07-2023
--TM08:24:29
GPS,PN5,LA45.510279847920,LN25.463943130100,EL564.350000,--3
--GS,PN5,N 483743.9754,E 560503.5551,EL524.4486,--3
--GT,PN5,SW2248,ST195874000,EW2248,ET195874000
--HSDV:0.011, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.813,
HDOP:0.500, VDOP:0.641, TDOP:0.701, GDOP:0.412, NSDV:0.008, ESDV:0.007
--DT02-07-2023
--TM08:24:43
GPS,PN6,LA45.510289221420,LN25.463932997060,EL564.361000,--3
--GS,PN6,N 483746.8474,E 560501.3413,EL524.4595,--3
--GT,PN6,SW2248,ST195881000,EW2248,ET195881000
--HSDV:0.008, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.813,
HDOP:0.500, VDOP:0.641, TDOP:0.701, GDOP:0.412, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM08:24:50
GPS,PN7,LA45.510292691280,LN25.463909859500,EL564.248000,--3
--GS,PN7,N 483747.8697,E 560496.3402,EL524.3463,--3
--GT,PN7,SW2248,ST195889000,EW2248,ET195889000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.813,
HDOP:0.500, VDOP:0.641, TDOP:0.701, GDOP:0.412, NSDV:0.003, ESDV:0.003
--DT02-07-2023

--TM08:24:58
GPS,PN8,LA45.510311557140,LN25.463910034580,EL564.319000,--3
--GS,PN8,N 483753.6932,E 560496.3212,EL524.4172,--3
--GT,PN8,SW2248,ST195897000,EW2248,ET195897000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.822,
HDOP:0.500, VDOP:0.652, TDOP:0.705, GDOP:0.422, NSDV:0.003, ESDV:0.002
--DT02-07-2023
--TM08:25:06
GPS,PN9,LA45.510319598400,LN25.463934282860,EL564.293000,--3
--GS,PN9,N 483756.2262,E 560501.5273,EL524.3913,--3
--GT,PN9,SW2248,ST195905000,EW2248,ET195905000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.849,
HDOP:0.500, VDOP:0.686, TDOP:0.717, GDOP:0.455, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM08:25:14
GPS,PN10,LA45.510334113840,LN25.463943398060,EL564.382000,--3
--GS,PN10,N 483760.7257,E 560503.4497,EL524.4803,--3
--GT,PN10,SW2248,ST195915000,EW2248,ET195915000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.849,
HDOP:0.500, VDOP:0.686, TDOP:0.717, GDOP:0.455, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:25:24
GPS,PN11,LA45.510432768120,LN25.463947837340,EL564.585000,--3
--GS,PN11,N 483791.1856,E 560504.1105,EL524.6827,--3
--GT,PN11,SW2248,ST195940000,EW2248,ET195940000
--HSDV:0.011, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.728, GDOP:0.492, NSDV:0.008, ESDV:0.007
--DT02-07-2023
--TM08:25:49
GPS,PN12,LA45.510432628560,LN25.463979673160,EL564.603000,--3
--GS,PN12,N 483791.2094,E 560510.9777,EL524.7010,--3
--GT,PN12,SW2248,ST195950000,EW2248,ET195950000
--HSDV:0.018, VSDV:0.034, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.841,
HDOP:0.500, VDOP:0.676, TDOP:0.713, GDOP:0.446, NSDV:0.012, ESDV:0.014
--DT02-07-2023
--TM08:25:59
GPS,PN13,LA45.510431401020,LN25.463928616700,EL564.378000,--22
--GS,PN13,N 483790.7232,E 560499.9689,EL524.4756,--22
--GT,PN13,SW2248,ST195991000,EW2248,ET195991000
--HSDV:0.018, VSDV:0.043, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.906,
HDOP:0.500, VDOP:0.756, TDOP:0.742, GDOP:0.521, NSDV:0.012, ESDV:0.013
--DT02-07-2023
--TM08:26:40
GPS,PN14,LA45.510431540820,LN25.463934805160,EL564.500000,--1
--GS,PN14,N 483790.7794,E 560501.3033,EL524.5976,--1
--GT,PN14,SW2248,ST195995000,EW2248,ET195995000
--HSDV:0.020, VSDV:0.035, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.922,
HDOP:0.500, VDOP:0.775, TDOP:0.743, GDOP:0.546, NSDV:0.014, ESDV:0.014
--DT02-07-2023
--TM08:26:44
GPS,PN15,LA45.510343029960,LN25.463921555900,EL564.390000,--3122
--GS,PN15,N 483763.4318,E 560498.7117,EL524.4881,--3122
--GT,PN15,SW2248,ST196033000,EW2248,ET196033000
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.841,
HDOP:0.500, VDOP:0.676, TDOP:0.712, GDOP:0.447, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:27:22
GPS,PN16,LA45.510342954300,LN25.463784096800,EL564.323000,--22
--GS,PN16,N 483763.1197,E 560469.0630,EL524.4199,--22
--GT,PN16,SW2248,ST196083000,EW2248,ET196083000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.731, GDOP:0.496, NSDV:0.008, ESDV:0.010
--DT02-07-2023
--TM08:28:12
GPS,PN17,LA45.510342901020,LN25.463642924840,EL564.557000,--3122
--GS,PN17,N 483762.8068,E 560438.6133,EL524.6526,--3122
--GT,PN17,SW2248,ST196140000,EW2248,ET196140000
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.913,
HDOP:0.500, VDOP:0.764, TDOP:0.744, GDOP:0.529, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:29:09

GPS, PN18, LA45.510310880340, LN25.463642605700, EL564.446000, --13
--GS, PN18, N 483752.9226, E 560438.6407, EL524.5418, --13
--GT, PN18, SW2248, ST196166000, EW2248, ET196166000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.745, GDOP:0.530, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM08:29:35
GPS, PN19, LA45.510325310280, LN25.463643131000, EL564.440000, --23
--GS, PN19, N 483757.3777, E 560438.7106, EL524.5357, --23
--GT, PN19, SW2248, ST196177000, EW2248, ET196177000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.745, GDOP:0.530, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:29:46
GPS, PN20, LA45.510290889300, LN25.463641987280, EL564.363000, --13
--GS, PN20, N 483746.7509, E 560438.5673, EL524.4589, --13
--GT, PN20, SW2248, ST196207000, EW2248, ET196207000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.916,
HDOP:0.500, VDOP:0.767, TDOP:0.746, GDOP:0.531, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:30:16
GPS, PN21, LA45.510277736940, LN25.463642154560, EL564.493000, --23
--GS, PN21, N 483742.6916, E 560438.6429, EL524.5890, --23
--GT, PN21, SW2248, ST196229000, EW2248, ET196229000
--HSDV:0.051, VSDV:0.060, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.002, HDOP:0.600,
VDOP:0.803, TDOP:0.817, GDOP:0.581, NSDV:0.026, ESDV:0.044
--DT02-07-2023
--TM08:30:38
GPS, PN22, LA45.510277730160, LN25.463642263100, EL564.513000, --23
--GS, PN22, N 483742.6898, E 560438.6664, EL524.6090, --23
--GT, PN22, SW2248, ST196232000, EW2248, ET196232000
--HSDV:0.053, VSDV:0.064, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.998, HDOP:0.600,
VDOP:0.798, TDOP:0.821, GDOP:0.568, NSDV:0.027, ESDV:0.046
--DT02-07-2023
--TM08:30:41
GPS, PN23, LA45.510283480020, LN25.463642489720, EL564.485000, --50
--GS, PN23, N 483744.4650, E 560438.6980, EL524.5810, --50
--GT, PN23, SW2248, ST196241000, EW2248, ET196241000
--HSDV:0.025, VSDV:0.041, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.747, GDOP:0.533, NSDV:0.015, ESDV:0.020
--DT02-07-2023
--TM08:30:50
GPS, PN24, LA45.510283475880, LN25.463652281960, EL564.369000, --50
--GS, PN24, N 483744.4843, E 560440.8101, EL524.4651, --50
--GT, PN24, SW2248, ST196246000, EW2248, ET196246000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.747, GDOP:0.533, NSDV:0.010, ESDV:0.013
--DT02-07-2023
--TM08:30:55
GPS, PN25, LA45.510283461780, LN25.463662313600, EL564.300000, --50
--GS, PN25, N 483744.5010, E 560442.9739, EL524.3962, --50
--GT, PN25, SW2248, ST196255000, EW2248, ET196255000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.746, GDOP:0.534, NSDV:0.004, ESDV:0.007
--DT02-07-2023
--TM08:31:04
GPS, PN26, LA45.510283434480, LN25.463672125700, EL564.390000, --50
--GS, PN26, N 483744.5132, E 560445.0904, EL524.4862, --50
--GT, PN26, SW2248, ST196260000, EW2248, ET196260000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.746, GDOP:0.534, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM08:31:09
GPS, PN27, LA45.510283388460, LN25.463683208060, EL564.385000, --50
--GS, PN27, N 483744.5222, E 560447.4809, EL524.4813, --50
--GT, PN27, SW2248, ST196265000, EW2248, ET196265000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.918,
HDOP:0.500, VDOP:0.770, TDOP:0.747, GDOP:0.534, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM08:31:14
GPS, PN28, LA45.510283451400, LN25.463693155700, EL564.419000, --50

--GS,PN28,N 483744.5626,E 560449.6264,EL524.5154,--50
--GT,PN28,SW2248,ST196270000,EW2248,ET196270000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.918,
HDOP:0.500, VDOP:0.770, TDOP:0.747, GDOP:0.534, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM08:31:19
GPS,PN29,LA45.510283404660,LN25.463704051400,EL564.445000,--50
--GS,PN29,N 483744.5710,E 560451.9767,EL524.5415,--50
--GT,PN29,SW2248,ST196275000,EW2248,ET196275000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.918,
HDOP:0.500, VDOP:0.770, TDOP:0.747, GDOP:0.534, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM08:31:24
GPS,PN30,LA45.510283176120,LN25.463745914660,EL564.367000,--50
--GS,PN30,N 483744.5884,E 560461.0070,EL524.4639,--50
--GT,PN30,SW2248,ST196287000,EW2248,ET196287000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.747, GDOP:0.535, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:31:36
GPS,PN31,LA45.510283004520,LN25.463768821220,EL564.371000,--50
--GS,PN31,N 483744.5835,E 560465.9483,EL524.4681,--50
--GT,PN31,SW2248,ST196295000,EW2248,ET196295000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.747, GDOP:0.535, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM08:31:44
GPS,PN32,LA45.510283042680,LN25.463779238060,EL564.284000,--50
--GS,PN32,N 483744.6172,E 560468.1950,EL524.3812,--50
--GT,PN32,SW2248,ST196304000,EW2248,ET196304000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.747, GDOP:0.536, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM08:31:53
GPS,PN33,LA45.510282993720,LN25.463789635940,EL564.301000,--50
--GS,PN33,N 483744.6239,E 560470.4379,EL524.3983,--50
--GT,PN33,SW2248,ST196310000,EW2248,ET196310000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.747, GDOP:0.536, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM08:31:59
GPS,PN34,LA45.510282904920,LN25.463800065020,EL564.189000,--50
--GS,PN34,N 483744.6184,E 560472.6877,EL524.2864,--50
--GT,PN34,SW2248,ST196316000,EW2248,ET196316000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.747, GDOP:0.536, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM08:32:05
GPS,PN35,LA45.510282957240,LN25.463808556820,EL564.262000,--50
--GS,PN35,N 483744.6524,E 560474.5191,EL524.3594,--50
--GT,PN35,SW2248,ST196321000,EW2248,ET196321000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.747, GDOP:0.536, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM08:32:10
GPS,PN36,LA45.510282951960,LN25.463817478460,EL564.197000,--50
--GS,PN36,N 483744.6695,E 560476.4435,EL524.2945,--50
--GT,PN36,SW2248,ST196325000,EW2248,ET196325000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.773, TDOP:0.748, GDOP:0.537, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM08:32:14
GPS,PN37,LA45.510282984180,LN25.463827270460,EL564.262000,--50
--GS,PN37,N 483744.7000,E 560478.5555,EL524.3596,--50
--GT,PN37,SW2248,ST196330000,EW2248,ET196330000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.773, TDOP:0.748, GDOP:0.537, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM08:32:19
GPS,PN38,LA45.510282986220,LN25.463837535680,EL564.189000,--50
--GS,PN38,N 483744.7222,E 560480.7696,EL524.2867,--50

--GT,PN38,SW2248,ST196335000,EW2248,ET196335000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.773, TDOP:0.748, GDOP:0.537, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM08:32:24
GPS,PN39,LA45.510283012380,LN25.463867948720,EL564.190000,--50
--GS,PN39,N 483744.7942,E 560487.3294,EL524.2880,--50
--GT,PN39,SW2248,ST196344000,EW2248,ET196344000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.799, TDOP:0.758, GDOP:0.560, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM08:32:33
GPS,PN40,LA45.510282874320,LN25.463881362080,EL564.156000,--50
--GS,PN40,N 483744.7798,E 560490.2230,EL524.2541,--50
--GT,PN40,SW2248,ST196353000,EW2248,ET196353000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.748, GDOP:0.538, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM08:32:42
GPS,PN41,LA45.510326621640,LN25.463576532740,EL564.637000,--77
--GS,PN41,N 483757.6426,E 560424.3419,EL524.7321,--77
--GT,PN41,SW2248,ST196733000,EW2248,ET196733000
--HSDV:0.011, VSDV:0.021, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.017,
HDOP:0.600, VDOP:0.821, TDOP:0.837, GDOP:0.577, NSDV:0.008, ESDV:0.008
--DT02-07-2023
--TM08:39:02
GPS,PN42,LA45.510396154320,LN25.463575799840,EL564.596000,--77
--GS,PN42,N 483779.1030,E 560423.9750,EL524.6907,--77
--GT,PN42,SW2248,ST196755000,EW2248,ET196755000
--HSDV:0.017, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.037,
HDOP:0.600, VDOP:0.846, TDOP:0.840, GDOP:0.609, NSDV:0.009, ESDV:0.015
--DT02-07-2023
--TM08:39:24
GPS,PN43,LA45.510395852460,LN25.463532046880,EL564.696000,--77
--GS,PN43,N 483778.9180,E 560414.5387,EL524.7903,--77
--GT,PN43,SW2248,ST196775000,EW2248,ET196775000
--HSDV:0.020, VSDV:0.047, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.148, HDOP:0.600,
VDOP:0.979, TDOP:0.903, GDOP:0.709, NSDV:0.013, ESDV:0.015
--DT02-07-2023
--TM08:39:44
GPS,PN44,LA45.510371147040,LN25.463641595840,EL564.508000,--2223
--GS,PN44,N 483771.5224,E 560438.2418,EL524.6034,--2223
--GT,PN44,SW2248,ST196835000,EW2248,ET196835000
--HSDV:0.014, VSDV:0.032, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.974,
HDOP:0.500, VDOP:0.836, TDOP:0.780, GDOP:0.584, NSDV:0.012, ESDV:0.008
--DT02-07-2023
--TM08:40:44
GPS,PN45,LA45.510426778860,LN25.463581849040,EL564.845000,--77
--GS,PN45,N 483788.5682,E 560425.1878,EL524.9395,--77
--GT,PN45,SW2248,ST196870000,EW2248,ET196870000
--HSDV:0.010, VSDV:0.017, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.427, HDOP:0.900,
VDOP:1.107, TDOP:1.073, GDOP:0.940, NSDV:0.007, ESDV:0.007
--DT02-07-2023
--TM08:41:19
GPS,PN46,LA45.510516646080,LN25.463639869040,EL564.562000,--22
--GS,PN46,N 483816.4284,E 560437.4323,EL524.6565,--22
--GT,PN46,SW2248,ST196915000,EW2248,ET196915000
--HSDV:0.020, VSDV:0.053, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.995,
HDOP:0.500, VDOP:0.860, TDOP:0.787, GDOP:0.608, NSDV:0.014, ESDV:0.014
--DT02-07-2023
--TM08:42:04
GPS,PN47,LA45.510516677280,LN25.463639843180,EL564.559000,--13
--GS,PN47,N 483816.4380,E 560437.4266,EL524.6535,--13
--GT,PN47,SW2248,ST196925000,EW2248,ET196925000
--HSDV:0.006, VSDV:0.014, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.996,
HDOP:0.500, VDOP:0.861, TDOP:0.788, GDOP:0.608, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM08:42:14
GPS,PN48,LA45.510532040820,LN25.463639587820,EL564.719000,--13
--GS,PN48,N 483821.1796,E 560437.3254,EL524.8134,--13
--GT,PN48,SW2248,ST196939000,EW2248,ET196939000

--HSDV:0.028, VSDV:0.061, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.182, HDOP:0.700,
VDOP:0.953, TDOP:0.961, GDOP:0.689, NSDV:0.018, ESDV:0.021
--DT02-07-2023
--TM08:42:28
GPS,PN49,LA45.510535649760,LN25.463639350100,EL564.460000,--77
--GS,PN49,N 483822.2930,E 560437.2633,EL524.5544,--77
--GT,PN49,SW2248,ST196946000,EW2248,ET196946000
--HSDV:0.036, VSDV:0.082, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.207, HDOP:0.800,
VDOP:0.904, TDOP:1.016, GDOP:0.652, NSDV:0.023, ESDV:0.028
--DT02-07-2023
--TM08:42:35
GPS,PN50,LA45.510533845200,LN25.463639433620,EL564.570000,--22
--GS,PN50,N 483821.7362,E 560437.2867,EL524.6644,--22
--GT,PN50,SW2248,ST196952000,EW2248,ET196952000
--HSDV:0.050, VSDV:0.096, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.227, HDOP:0.700,
VDOP:1.008, TDOP:0.951, GDOP:0.776, NSDV:0.033, ESDV:0.037
--DT02-07-2023
--TM08:42:41
GPS,PN51,LA45.510633872520,LN25.463645386040,EL564.832000,--77
--GS,PN51,N 483852.6230,E 560438.2701,EL524.9258,--77
--GT,PN51,SW2248,ST197003000,EW2248,ET197003000
--HSDV:0.048, VSDV:0.081, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.332, HDOP:0.900,
VDOP:0.982, TDOP:1.133, GDOP:0.701, NSDV:0.040, ESDV:0.026
--DT02-07-2023
--TM08:43:32
GPS,PN52,LA45.510634052820,LN25.463645504540,EL564.833000,--13
--GS,PN52,N 483852.6789,E 560438.2951,EL524.9268,--13
--GT,PN52,SW2248,ST197008000,EW2248,ET197008000
--HSDV:0.025, VSDV:0.040, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.249, HDOP:0.700,
VDOP:1.035, TDOP:1.002, GDOP:0.747, NSDV:0.021, ESDV:0.013
--DT02-07-2023
--TM08:43:37
GPS,PN53,LA45.510650220960,LN25.463644818080,EL564.834000,--13
--GS,PN53,N 483857.6679,E 560438.0985,EL524.9277,--13
--GT,PN53,SW2248,ST197048000,EW2248,ET197048000
--HSDV:0.013, VSDV:0.035, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.040,
HDOP:0.600, VDOP:0.850, TDOP:0.848, GDOP:0.603, NSDV:0.008, ESDV:0.010
--DT02-07-2023
--TM08:44:17
GPS,PN54,LA45.510701784300,LN25.463579831660,EL564.882000,--77
--GS,PN54,N 483873.4470,E 560423.9267,EL524.9748,--77
--GT,PN54,SW2248,ST197117000,EW2248,ET197117000
--HSDV:0.023, VSDV:0.050, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.101,
HDOP:0.600, VDOP:0.923, TDOP:0.872, GDOP:0.672, NSDV:0.017, ESDV:0.016
--DT02-07-2023
--TM08:45:26
GPS,PN55,LA45.510742736760,LN25.463579308520,EL565.070000,--24
--GS,PN55,N 483886.0863,E 560423.6909,EL525.1625,--24
--GT,PN55,SW2248,ST197149000,EW2248,ET197149000
--HSDV:0.052, VSDV:0.094, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.998, HDOP:0.500,
VDOP:0.864, TDOP:0.792, GDOP:0.608, NSDV:0.035, ESDV:0.038
--DT02-07-2023
--TM08:45:58
GPS,PN56,LA45.510742317900,LN25.463644072700,EL565.062000,--2224
--GS,PN56,N 483886.0930,E 560437.6610,EL525.1551,--2224
--GT,PN56,SW2248,ST197232000,EW2248,ET197232000
--HSDV:0.015, VSDV:0.047, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.146,
HDOP:0.600, VDOP:0.976, TDOP:0.899, GDOP:0.710, NSDV:0.011, ESDV:0.010
--DT02-07-2023
--TM08:47:21
GPS,PN57,LA45.510701811960,LN25.463521944560,EL564.997000,--2277
--GS,PN57,N 483873.3341,E 560411.4410,EL525.0893,--2277
--GT,PN57,SW2248,ST197332000,EW2248,ET197332000
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.030,
HDOP:0.600, VDOP:0.837, TDOP:0.847, GDOP:0.586, NSDV:0.009, ESDV:0.006
--DT02-07-2023
--TM08:49:01
GPS,PN58,LA45.510698118360,LN25.463509042760,EL564.858000,--77
--GS,PN58,N 483872.1670,E 560408.6693,EL524.9502,--77
--GT,PN58,SW2248,ST197373000,EW2248,ET197373000
--HSDV:0.013, VSDV:0.027, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.900,

HDOP:0.500, VDOP:0.748, TDOP:0.742, GDOP:0.509, NSDV:0.010, ESDV:0.009
--DT02-07-2023
--TM08:49:42
GPS,PN59,LA45.510677262420,LN25.463509120460,EL564.868000,--77
--GS,PN59,N 483865.7297,E 560408.7487,EL524.9603,--77
--GT,PN59,SW2248,ST197396000,EW2248,ET197396000
--HSDV:0.015, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.751, GDOP:0.530, NSDV:0.009, ESDV:0.012
--DT02-07-2023
--TM08:50:05
GPS,PN60,LA45.510701553420,LN25.463464951400,EL565.186000,--77
--GS,PN60,N 483873.1347,E 560399.1490,EL525.2778,--77
--GT,PN60,SW2248,ST197414000,EW2248,ET197414000
--HSDV:0.014, VSDV:0.025, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.981,
HDOP:0.600, VDOP:0.776, TDOP:0.822, GDOP:0.536, NSDV:0.010, ESDV:0.010
--DT02-07-2023
--TM08:50:23
GPS,PN61,LA45.510741708840,LN25.463384830640,EL565.166000,--24
--GS,PN61,N 483885.3610,E 560381.7473,EL525.2568,--24
--GT,PN61,SW2248,ST197445000,EW2248,ET197445000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.752, GDOP:0.538, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM08:50:54
GPS,PN62,LA45.510701877480,LN25.463407172000,EL565.129000,--77
--GS,PN62,N 483873.1135,E 560386.6856,EL525.2203,--77
--GT,PN62,SW2248,ST197466000,EW2248,ET197466000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.029,
HDOP:0.700, VDOP:0.754, TDOP:0.892, GDOP:0.513, NSDV:0.009, ESDV:0.006
--DT02-07-2023
--TM08:51:15
GPS,PN63,LA45.510698207580,LN25.463394276560,EL565.036000,--77
--GS,PN63,N 483871.9537,E 560383.9152,EL525.1272,--77
--GT,PN63,SW2248,ST197480000,EW2248,ET197480000
--HSDV:0.010, VSDV:0.018, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.005,
HDOP:0.600, VDOP:0.806, TDOP:0.836, GDOP:0.558, NSDV:0.008, ESDV:0.006
--DT02-07-2023
--TM08:51:29
GPS,PN64,LA45.510677357640,LN25.463394282020,EL564.964000,--77
--GS,PN64,N 483865.5182,E 560383.9790,EL525.0553,--77
--GT,PN64,SW2248,ST197501000,EW2248,ET197501000
--HSDV:0.025, VSDV:0.053, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.052,
HDOP:0.700, VDOP:0.785, TDOP:0.903, GDOP:0.539, NSDV:0.016, ESDV:0.019
--DT02-07-2023
--TM08:51:50
GPS,PN65,LA45.510701692500,LN25.463350583300,EL565.490000,--77
--GS,PN65,N 483872.9377,E 560374.4806,EL525.5808,--77
--GT,PN65,SW2248,ST197527000,EW2248,ET197527000
--HSDV:0.044, VSDV:0.082, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.057,
HDOP:0.600, VDOP:0.870, TDOP:0.855, GDOP:0.621, NSDV:0.029, ESDV:0.033
--DT02-07-2023
--TM08:52:16
GPS,PN66,LA45.510701907480,LN25.463292577820,EL565.237000,--77
--GS,PN66,N 483872.8825,E 560361.9688,EL525.3273,--77
--GT,PN66,SW2248,ST197570000,EW2248,ET197570000
--HSDV:0.033, VSDV:0.055, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.236,
HDOP:0.800, VDOP:0.942, TDOP:1.025, GDOP:0.691, NSDV:0.028, ESDV:0.017
--DT02-07-2023
--TM08:52:59
GPS,PN67,LA45.510698130060,LN25.463279771660,EL565.207000,--77
--GS,PN67,N 483871.6897,E 560359.2180,EL525.2972,--77
--GT,PN67,SW2248,ST197618000,EW2248,ET197618000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.936,
HDOP:0.600, VDOP:0.719, TDOP:0.803, GDOP:0.482, NSDV:0.007, ESDV:0.005
--DT02-07-2023
--TM08:53:47
GPS,PN68,LA45.510677341440,LN25.463279841680,EL565.193000,--77
--GS,PN68,N 483865.2732,E 560359.2955,EL525.2833,--77
--GT,PN68,SW2248,ST197637000,EW2248,ET197637000
--HSDV:0.061, VSDV:0.113, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.014,
HDOP:0.600, VDOP:0.818, TDOP:0.839, GDOP:0.570, NSDV:0.044, ESDV:0.042

--DT02-07-2023
--TM08:54:06
GPS,PN69,LA45.510701538780,LN25.463235889640,EL565.525000,--77
--GS,PN69,N 483872.6498,E 560349.7429,EL525.6148,--77
--GT,PN69,SW2248,ST197667000,EW2248,ET197667000
--HSDV:0.012, VSDV:0.022, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.994,
HDOP:0.600, VDOP:0.793, TDOP:0.827, GDOP:0.552, NSDV:0.008, ESDV:0.009
--DT02-07-2023
--TM08:54:36
GPS,PN70,LA45.510701651340,LN25.463236263200,EL565.558000,--22
--GS,PN70,N 483872.6853,E 560349.8231,EL525.6478,--22
--GT,PN70,SW2248,ST197671000,EW2248,ET197671000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.964,
HDOP:0.600, VDOP:0.755, TDOP:0.808, GDOP:0.527, NSDV:0.009, ESDV:0.009
--DT02-07-2023
--TM08:54:40
GPS,PN71,LA45.510741960420,LN25.463245145720,EL565.362000,--24
--GS,PN71,N 483885.1457,E 560351.6181,EL525.4516,--24
--GT,PN71,SW2248,ST197728000,EW2248,ET197728000
--HSDV:0.011, VSDV:0.025, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.937,
HDOP:0.500, VDOP:0.793, TDOP:0.759, GDOP:0.550, NSDV:0.008, ESDV:0.008
--DT02-07-2023
--TM08:55:37
GPS,PN72,LA45.510426654060,LN25.463237469980,EL565.479000,--77
--GS,PN72,N 483787.8073,E 560350.9083,EL525.5705,--77
--GT,PN72,SW2248,ST197863000,EW2248,ET197863000
--HSDV:0.011, VSDV:0.015, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.434, HDOP:0.900,
VDOP:1.117, TDOP:1.093, GDOP:0.929, NSDV:0.007, ESDV:0.008
--DT02-07-2023
--TM08:57:52
GPS,PN73,LA45.510426848520,LN25.463294311880,EL565.348000,--77
--GS,PN73,N 483787.9865,E 560363.1681,EL525.4400,--77
--GT,PN73,SW2248,ST197885000,EW2248,ET197885000
--HSDV:0.035, VSDV:0.059, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.968,
HDOP:0.600, VDOP:0.760, TDOP:0.809, GDOP:0.532, NSDV:0.025, ESDV:0.025
--DT02-07-2023
--TM08:58:14
GPS,PN74,LA45.510426616800,LN25.463352078080,EL565.262000,--77
--GS,PN74,N 483788.0361,E 560375.6285,EL525.3545,--77
--GT,PN74,SW2248,ST197934000,EW2248,ET197934000
--HSDV:0.048, VSDV:0.094, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.079, HDOP:0.600,
VDOP:0.897, TDOP:0.846, GDOP:0.670, NSDV:0.028, ESDV:0.039
--DT02-07-2023
--TM08:59:03
GPS,PN75,LA45.510426600000,LN25.463408849300,EL565.041000,--77
--GS,PN75,N 483788.1500,E 560387.8736,EL525.1340,--77
--GT,PN75,SW2248,ST197947000,EW2248,ET197947000
--HSDV:0.051, VSDV:0.097, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.044,
HDOP:0.600, VDOP:0.854, TDOP:0.850, GDOP:0.606, NSDV:0.032, ESDV:0.040
--DT02-07-2023
--TM08:59:16
GPS,PN76,LA45.510426437100,LN25.463466901700,EL565.082000,--77
--GS,PN76,N 483788.2215,E 560400.3956,EL525.1755,--77
--GT,PN76,SW2248,ST197960000,EW2248,ET197960000
--HSDV:0.048, VSDV:0.093, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.278, HDOP:0.800,
VDOP:0.996, TDOP:0.994, GDOP:0.802, NSDV:0.038, ESDV:0.029
--DT02-07-2023
--TM08:59:29
GPS,PN77,LA45.510395821080,LN25.463463442700,EL564.835000,--77
--GS,PN77,N 483778.7644,E 560399.7414,EL524.9287,--77
--GT,PN77,SW2248,ST197974000,EW2248,ET197974000
--HSDV:0.030, VSDV:0.064, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.955,
HDOP:0.500, VDOP:0.814, TDOP:0.772, GDOP:0.562, NSDV:0.022, ESDV:0.020
--DT02-07-2023
--TM08:59:43
GPS,PN78,LA45.510395991360,LN25.463495549720,EL564.752000,--77
--GS,PN78,N 483778.8843,E 560406.6661,EL524.8460,--77
--GT,PN78,SW2248,ST198005000,EW2248,ET198005000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.956,
HDOP:0.600, VDOP:0.744, TDOP:0.812, GDOP:0.504, NSDV:0.007, ESDV:0.005
--DT02-07-2023

--TM09:00:14
GPS,PN79,LA45.510382830240,LN25.463495659820,EL564.622000,--77
--GS,PN79,N 483774.8222,E 560406.7294,EL524.7161,--77
--GT,PN79,SW2248,ST198021000,EW2248,ET198021000
--HSDV:0.046, VSDV:0.094, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.188, HDOP:0.700,
VDOP:0.960, TDOP:0.950, GDOP:0.714, NSDV:0.029, ESDV:0.036
--DT02-07-2023
--TM09:00:30
GPS,PN80,LA45.510426666180,LN25.463523255800,EL564.911000,--77
--GS,PN80,N 483788.4105,E 560412.5500,EL525.0050,--77
--GT,PN80,SW2248,ST198107000,EW2248,ET198107000
--HSDV:0.044, VSDV:0.075, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.077,
HDOP:0.700, VDOP:0.818, TDOP:0.897, GDOP:0.596, NSDV:0.028, ESDV:0.034
--DT02-07-2023
--TM09:01:56
GPS,PN81,LA45.510364996980,LN25.463482015280,EL565.211000,--90
--GS,PN81,N 483769.2892,E 560403.8399,EL525.3050,--90
--GT,PN81,SW2248,ST198182000,EW2248,ET198182000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.752, GDOP:0.525, NSDV:0.005, ESDV:0.005
--DT02-07-2023
--TM09:03:11
GPS,PN82,LA45.510357628200,LN25.463480078300,EL565.276000,--90
--GS,PN82,N 483767.0107,E 560403.4443,EL525.3701,--90
--GT,PN82,SW2248,ST198197000,EW2248,ET198197000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.877,
HDOP:0.500, VDOP:0.721, TDOP:0.734, GDOP:0.480, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM09:03:26
GPS,PN83,LA45.510378058620,LN25.463479102160,EL564.827000,--90
--GS,PN83,N 483773.3147,E 560403.1724,EL524.9209,--90
--GT,PN83,SW2248,ST198210000,EW2248,ET198210000
--HSDV:0.007, VSDV:0.014, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.735, GDOP:0.480, NSDV:0.005, ESDV:0.005
--DT02-07-2023
--TM09:03:39
GPS,PN84,LA45.510382562160,LN25.463463457940,EL564.732000,--77
--GS,PN84,N 483774.6719,E 560399.7845,EL524.8258,--77
--GT,PN84,SW2248,ST198238000,EW2248,ET198238000
--HSDV:0.040, VSDV:0.078, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.900, HDOP:0.500,
VDOP:0.748, TDOP:0.749, GDOP:0.499, NSDV:0.028, ESDV:0.028
--DT02-07-2023
--TM09:04:07
GPS,PN85,LA45.510339517080,LN25.463463660800,EL564.701000,--77
--GS,PN85,N 483761.3861,E 560399.9575,EL524.7950,--77
--GT,PN85,SW2248,ST198259000,EW2248,ET198259000
--HSDV:0.013, VSDV:0.025, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.958,
HDOP:0.600, VDOP:0.747, TDOP:0.817, GDOP:0.501, NSDV:0.009, ESDV:0.009
--DT02-07-2023
--TM09:04:28
GPS,PN86,LA45.510344429400,LN25.463479668980,EL565.080000,--90
--GS,PN86,N 483762.9359,E 560403.3956,EL525.1742,--90
--GT,PN86,SW2248,ST198270000,EW2248,ET198270000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.905,
HDOP:0.500, VDOP:0.754, TDOP:0.746, GDOP:0.512, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM09:04:39
GPS,PN87,LA45.510339432780,LN25.463495899040,EL564.667000,--77
--GS,PN87,N 483761.4277,E 560406.9113,EL524.7613,--77
--GT,PN87,SW2248,ST198280000,EW2248,ET198280000
--HSDV:0.017, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.937,
HDOP:0.500, VDOP:0.792, TDOP:0.758, GDOP:0.550, NSDV:0.014, ESDV:0.009
--DT02-07-2023
--TM09:04:49
GPS,PN88,LA45.510326234460,LN25.463496498860,EL564.838000,--77
--GS,PN88,N 483757.3552,E 560407.0803,EL524.9324,--77
--GT,PN88,SW2248,ST198290000,EW2248,ET198290000
--HSDV:0.064, VSDV:0.131, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.012,
HDOP:0.600, VDOP:0.815, TDOP:0.837, GDOP:0.569, NSDV:0.047, ESDV:0.043
--DT02-07-2023
--TM09:04:59

GPS,PN89,LA45.510326262060,LN25.463496237080,EL564.705000,--77
--GS,PN89,N 483757.3631,E 560407.0238,EL524.7994,--77
--GT,PN89,SW2248,ST198301000,EW2248,ET198301000
--HSDV:0.013, VSDV:0.022, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.909,
HDOP:0.500, VDOP:0.759, TDOP:0.745, GDOP:0.521, NSDV:0.007, ESDV:0.011
--DT02-07-2023
--TM09:05:10
GPS,PN90,LA45.510325946520,LN25.463463761660,EL564.767000,--77
--GS,PN90,N 483757.1976,E 560400.0200,EL524.8611,--77
--GT,PN90,SW2248,ST198310000,EW2248,ET198310000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.754, GDOP:0.530, NSDV:0.007, ESDV:0.007
--DT02-07-2023
--TM09:05:19
GPS,PN91,LA45.510326392980,LN25.463532600980,EL564.688000,--77
--GS,PN91,N 483757.4798,E 560414.8668,EL524.7827,--77
--GT,PN91,SW2248,ST198393000,EW2248,ET198393000
--HSDV:0.018, VSDV:0.032, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.884,
HDOP:0.500, VDOP:0.729, TDOP:0.738, GDOP:0.486, NSDV:0.013, ESDV:0.012
--DT02-07-2023
--TM09:06:42
GPS,PN92,LA45.510426577320,LN25.463179284980,EL565.316000,--77
--GS,PN92,N 483787.6617,E 560338.3585,EL525.4070,--77
--GT,PN92,SW2248,ST198526000,EW2248,ET198526000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.058,
HDOP:0.700, VDOP:0.793, TDOP:0.898, GDOP:0.559, NSDV:0.011, ESDV:0.011
--DT02-07-2023
--TM09:08:55
GPS,PN93,LA45.510323502360,LN25.463085712100,EL565.348000,--77
--GS,PN93,N 483755.6505,E 560318.4846,EL525.4388,--77
--GT,PN93,SW2248,ST198564000,EW2248,ET198564000
--HSDV:0.016, VSDV:0.027, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.035,
HDOP:0.600, VDOP:0.843, TDOP:0.846, GDOP:0.596, NSDV:0.012, ESDV:0.011
--DT02-07-2023
--TM09:09:33
GPS,PN94,LA45.510323303400,LN25.463041396820,EL565.426000,--77
--GS,PN94,N 483755.4963,E 560308.9267,EL525.5164,--77
--GT,PN94,SW2248,ST198586000,EW2248,ET198586000
--HSDV:0.068, VSDV:0.102, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.980,
HDOP:0.600, VDOP:0.775, TDOP:0.824, GDOP:0.531, NSDV:0.046, ESDV:0.050
--DT02-07-2023
--TM09:09:55
GPS,PN95,LA45.510393006600,LN25.463041101920,EL565.347000,--77
--GS,PN95,N 483777.0102,E 560308.6541,EL525.4370,--77
--GT,PN95,SW2248,ST198617000,EW2248,ET198617000
--HSDV:0.037, VSDV:0.065, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.106,
HDOP:0.600, VDOP:0.929, TDOP:0.887, GDOP:0.660, NSDV:0.028, ESDV:0.024
--DT02-07-2023
--TM09:10:26
GPS,PN96,LA45.510392910000,LN25.463085229880,EL565.358000,--77
--GS,PN96,N 483777.0729,E 560318.1725,EL525.4484,--77
--GT,PN96,SW2248,ST198640000,EW2248,ET198640000
--HSDV:0.077, VSDV:0.132, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.991,
HDOP:0.600, VDOP:0.789, TDOP:0.821, GDOP:0.556, NSDV:0.055, ESDV:0.054
--DT02-07-2023
--TM09:10:49
GPS,PN97,LA45.510441599940,LN25.463084744660,EL565.410000,--77
--GS,PN97,N 483792.1005,E 560317.9219,EL525.5001,--77
--GT,PN97,SW2248,ST198658000,EW2248,ET198658000
--HSDV:0.043, VSDV:0.079, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.157,
HDOP:0.700, VDOP:0.921, TDOP:0.913, GDOP:0.710, NSDV:0.031, ESDV:0.030
--DT02-07-2023
--TM09:11:07
GPS,PN98,LA45.510441390120,LN25.463027476760,EL565.481000,--77
--GS,PN98,N 483791.9157,E 560305.5703,EL525.5706,--77
--GT,PN98,SW2248,ST198690000,EW2248,ET198690000
--HSDV:0.031, VSDV:0.042, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.974,
HDOP:0.600, VDOP:0.767, TDOP:0.818, GDOP:0.528, NSDV:0.023, ESDV:0.021
--DT02-07-2023
--TM09:11:39
GPS,PN99,LA45.510501040080,LN25.463084290220,EL565.487000,--77

--GS,PN99,N 483810.4463,E 560317.6456,EL525.5767,--77
--GT,PN99,SW2248,ST198767000,EW2248,ET198767000
--HSDV:0.024, VSDV:0.043, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.023,
HDOP:0.600, VDOP:0.829, TDOP:0.831, GDOP:0.597, NSDV:0.016, ESDV:0.018
--DT02-07-2023
--TM09:12:56
GPS,PN100,LA45.510500823480,LN25.463027092940,EL565.621000,--77
--GS,PN100,N 483810.2596,E 560305.3093,EL525.7102,--77
--GT,PN100,SW2248,ST198795000,EW2248,ET198795000
--HSDV:0.034, VSDV:0.044, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.130,
HDOP:0.600, VDOP:0.957, TDOP:0.892, GDOP:0.693, NSDV:0.030, ESDV:0.016
--DT02-07-2023
--TM09:13:24
GPS,PN101,LA45.510529614120,LN25.463026929560,EL565.899000,--77
--GS,PN101,N 483819.1457,E 560305.1878,EL525.9880,--77
--GT,PN101,SW2248,ST198820000,EW2248,ET198820000
--HSDV:0.027, VSDV:0.053, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.909,
HDOP:0.500, VDOP:0.759, TDOP:0.750, GDOP:0.513, NSDV:0.018, ESDV:0.020
--DT02-07-2023
--TM09:13:49
GPS,PN102,LA45.510529726620,LN25.463083296260,EL565.598000,--77
--GS,PN102,N 483819.2986,E 560317.3452,EL525.6875,--77
--GT,PN102,SW2248,ST198835000,EW2248,ET198835000
--HSDV:0.027, VSDV:0.056, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.936,
HDOP:0.500, VDOP:0.791, TDOP:0.761, GDOP:0.544, NSDV:0.019, ESDV:0.019
--DT02-07-2023
--TM09:14:04
GPS,PN103,LA45.510607916820,LN25.463082785780,EL565.511000,--77
--GS,PN103,N 483843.4316,E 560317.0007,EL525.6000,--77
--GT,PN103,SW2248,ST198865000,EW2248,ET198865000
--HSDV:0.008, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.916,
HDOP:0.500, VDOP:0.768, TDOP:0.752, GDOP:0.524, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM09:14:34
GPS,PN104,LA45.510608010780,LN25.463026802480,EL565.687000,--77
--GS,PN104,N 483843.3434,E 560304.9254,EL525.7755,--77
--GT,PN104,SW2248,ST198879000,EW2248,ET198879000
--HSDV:0.018, VSDV:0.029, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.985,
HDOP:0.600, VDOP:0.781, TDOP:0.822, GDOP:0.542, NSDV:0.016, ESDV:0.009
--DT02-07-2023
--TM09:14:48
GPS,PN105,LA45.510669890820,LN25.463128614680,EL565.700000,--2231
--GS,PN105,N 483862.6565,E 560326.6997,EL525.7890,--2231
--GT,PN105,SW2248,ST198976000,EW2248,ET198976000
--HSDV:0.010, VSDV:0.014, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.059,
HDOP:0.600, VDOP:0.873, TDOP:0.859, GDOP:0.620, NSDV:0.007, ESDV:0.007
--DT02-07-2023
--TM09:16:25
GPS,PN106,LA45.510670555500,LN25.463127208220,EL565.740000,--77
--GS,PN106,N 483862.8587,E 560326.3944,EL525.8290,--77
--GT,PN106,SW2248,ST198989000,EW2248,ET198989000
--HSDV:0.038, VSDV:0.057, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.156,
HDOP:0.700, VDOP:0.920, TDOP:0.929, GDOP:0.688, NSDV:0.028, ESDV:0.026
--DT02-07-2023
--TM09:16:38
GPS,PN107,LA45.510668744760,LN25.463025689840,EL566.375000,--22
--GS,PN107,N 483862.0871,E 560304.5034,EL526.4631,--22
--GT,PN107,SW2248,ST199290000,EW2248,ET199290000
--HSDV:0.053, VSDV:0.097, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.968,
HDOP:0.500, VDOP:0.829, TDOP:0.781, GDOP:0.572, NSDV:0.042, ESDV:0.032
--DT02-07-2023
--TM09:21:39
GPS,PN108,LA45.510325359060,LN25.462919749820,EL566.072000,--77
--GS,PN108,N 483755.8760,E 560282.6821,EL526.1613,--77
--GT,PN108,SW2248,ST199425000,EW2248,ET199425000
--HSDV:0.007, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.169,
HDOP:0.700, VDOP:0.936, TDOP:0.937, GDOP:0.698, NSDV:0.005, ESDV:0.005
--DT02-07-2023
--TM09:23:54
GPS,PN109,LA45.510668099400,LN25.462909581260,EL566.528000,--22
--GS,PN109,N 483861.6448,E 560279.4619,EL526.6151,--22

--GT,PN109,SW2248,ST199523000,EW2248,ET199523000
--HSDV:0.012, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.974,
HDOP:0.500, VDOP:0.836, TDOP:0.783, GDOP:0.579, NSDV:0.010, ESDV:0.007
--DT02-07-2023
--TM09:25:32
GPS,PN110,LA45.510619600140,LN25.462917200480,EL566.414000,--77
--GS,PN110,N 483846.6910,E 560281.2506,EL526.5015,--77
--GT,PN110,SW2248,ST199584000,EW2248,ET199584000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.058,
HDOP:0.600, VDOP:0.871, TDOP:0.865, GDOP:0.609, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM09:26:33
GPS,PN111,LA45.510619766700,LN25.462859772740,EL566.567000,--77
--GS,PN111,N 483846.6221,E 560268.8635,EL526.6540,--77
--GT,PN111,SW2248,ST199615000,EW2248,ET199615000
--HSDV:0.007, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.077,
HDOP:0.700, VDOP:0.818, TDOP:0.921, GDOP:0.558, NSDV:0.006, ESDV:0.004
--DT02-07-2023
--TM09:27:04
GPS,PN112,LA45.510616060140,LN25.462851277100,EL566.430000,--77
--GS,PN112,N 483845.4603,E 560267.0422,EL526.5169,--77
--GT,PN112,SW2248,ST199621000,EW2248,ET199621000
--HSDV:0.016, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.193,
HDOP:0.700, VDOP:0.966, TDOP:0.964, GDOP:0.703, NSDV:0.014, ESDV:0.007
--DT02-07-2023
--TM09:27:10
GPS,PN113,LA45.510597470220,LN25.462850620640,EL566.481000,--77
--GS,PN113,N 483839.7210,E 560266.9563,EL526.5680,--77
--GT,PN113,SW2248,ST199658000,EW2248,ET199658000
--HSDV:0.017, VSDV:0.027, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.019,
HDOP:0.500, VDOP:0.888, TDOP:0.812, GDOP:0.616, NSDV:0.012, ESDV:0.012
--DT02-07-2023
--TM09:27:47
GPS,PN114,LA45.510619808940,LN25.462803043040,EL566.667000,--77
--GS,PN114,N 483846.5164,E 560256.6273,EL526.7535,--77
--GT,PN114,SW2248,ST199676000,EW2248,ET199676000
--HSDV:0.032, VSDV:0.038, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.072,
HDOP:0.600, VDOP:0.888, TDOP:0.852, GDOP:0.650, NSDV:0.020, ESDV:0.025
--DT02-07-2023
--TM09:28:05
GPS,PN115,LA45.510619639740,LN25.462744952660,EL566.708000,--77
--GS,PN115,N 483846.3426,E 560244.0983,EL526.7940,--77
--GT,PN115,SW2248,ST199695000,EW2248,ET199695000
--HSDV:0.012, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.258,
HDOP:0.700, VDOP:1.045, TDOP:0.959, GDOP:0.814, NSDV:0.011, ESDV:0.005
--DT02-07-2023
--TM09:28:24
GPS,PN116,LA45.510615868560,LN25.462736229080,EL566.695000,--77
--GS,PN116,N 483845.1604,E 560242.2280,EL526.7809,--77
--GT,PN116,SW2248,ST199705000,EW2248,ET199705000
--HSDV:0.026, VSDV:0.037, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.072,
HDOP:0.600, VDOP:0.888, TDOP:0.876, GDOP:0.617, NSDV:0.022, ESDV:0.014
--DT02-07-2023
--TM09:28:34
GPS,PN117,LA45.510597506940,LN25.462736258360,EL566.680000,--77
--GS,PN117,N 483839.4929,E 560242.2893,EL526.7660,--77
--GT,PN117,SW2248,ST199725000,EW2248,ET199725000
--HSDV:0.030, VSDV:0.041, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.456,
HDOP:0.800, VDOP:1.216, TDOP:1.076, GDOP:0.980, NSDV:0.017, ESDV:0.025
--DT02-07-2023
--TM09:28:54
GPS,PN118,LA45.510619351020,LN25.462687845200,EL567.094000,--77
--GS,PN118,N 483846.1340,E 560231.7817,EL527.1795,--77
--GT,PN118,SW2248,ST199743000,EW2248,ET199743000
--HSDV:0.016, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.055,
HDOP:0.600, VDOP:0.868, TDOP:0.857, GDOP:0.615, NSDV:0.011, ESDV:0.011
--DT02-07-2023
--TM09:29:12
GPS,PN119,LA45.510619335180,LN25.462630015160,EL567.127000,--77
--GS,PN119,N 483846.0082,E 560219.3083,EL527.2119,--77
--GT,PN119,SW2248,ST199768000,EW2248,ET199768000

--HSDV:0.014, VSDV:0.021, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.328,
HDOP:0.700, VDOP:1.129, TDOP:0.996, GDOP:0.879, NSDV:0.013, ESDV:0.006
--DT02-07-2023
--TM09:29:37
GPS,PN120,LA45.510615152580,LN25.462620918980,EL567.439000,--77
--GS,PN120,N 483844.6981,E 560217.3589,EL527.5239,--77
--GT,PN120,SW2248,ST199790000,EW2248,ET199790000
--HSDV:0.010, VSDV:0.017, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.016,
HDOP:0.500, VDOP:0.885, TDOP:0.809, GDOP:0.615, NSDV:0.008, ESDV:0.006
--DT02-07-2023
--TM09:29:59
GPS,PN121,LA45.510597003060,LN25.462621628960,EL567.053000,--77
--GS,PN121,N 483839.0976,E 560217.5664,EL527.1380,--77
--GT,PN121,SW2248,ST199810000,EW2248,ET199810000
--HSDV:0.031, VSDV:0.046, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.987,
HDOP:0.500, VDOP:0.851, TDOP:0.792, GDOP:0.589, NSDV:0.022, ESDV:0.022
--DT02-07-2023
--TM09:30:19
GPS,PN122,LA45.510619327740,LN25.462573582580,EL567.252000,--77
--GS,PN122,N 483845.8878,E 560207.1364,EL527.3365,--77
--GT,PN122,SW2248,ST199969000,EW2248,ET199969000
--HSDV:0.051, VSDV:0.070, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.073,
HDOP:0.600, VDOP:0.889, TDOP:0.852, GDOP:0.652, NSDV:0.046, ESDV:0.023
--DT02-07-2023
--TM09:32:58
GPS,PN123,LA45.510619164240,LN25.462515610400,EL567.331000,--77
--GS,PN123,N 483845.7161,E 560194.6329,EL527.4149,--77
--GT,PN123,SW2248,ST200009000,EW2248,ET200009000
--HSDV:0.021, VSDV:0.029, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.027,
HDOP:0.600, VDOP:0.833, TDOP:0.839, GDOP:0.591, NSDV:0.018, ESDV:0.011
--DT02-07-2023
--TM09:33:38
GPS,PN124,LA45.510615483720,LN25.462507397900,EL567.190000,--77
--GS,PN124,N 483844.5629,E 560192.8725,EL527.2739,--77
--GT,PN124,SW2248,ST200016000,EW2248,ET200016000
--HSDV:0.025, VSDV:0.036, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.121,
HDOP:0.700, VDOP:0.875, TDOP:0.921, GDOP:0.638, NSDV:0.022, ESDV:0.012
--DT02-07-2023
--TM09:33:45
GPS,PN125,LA45.510596745120,LN25.462507230620,EL567.303000,--77
--GS,PN125,N 483838.7787,E 560192.8925,EL527.3870,--77
--GT,PN125,SW2248,ST200060000,EW2248,ET200060000
--HSDV:0.047, VSDV:0.073, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.103,
HDOP:0.600, VDOP:0.925, TDOP:0.886, GDOP:0.656, NSDV:0.032, ESDV:0.035
--DT02-07-2023
--TM09:34:29
GPS,PN126,LA45.510665164680,LN25.462458429920,EL567.635000,--2214
--GS,PN126,N 483859.7951,E 560182.1620,EL527.7182,--2214
--GT,PN126,SW2248,ST200135000,EW2248,ET200135000
--HSDV:0.074, VSDV:0.107, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.896,
HDOP:0.500, VDOP:0.744, TDOP:0.747, GDOP:0.496, NSDV:0.023, ESDV:0.070
--DT02-07-2023
--TM09:35:44
GPS,PN127,LA45.510665713080,LN25.462343824100,EL569.004000,--1421
--GS,PN127,N 483859.7248,E 560157.4411,EL529.0861,--1421
--GT,PN127,SW2248,ST200198000,EW2248,ET200198000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.877,
HDOP:0.500, VDOP:0.720, TDOP:0.736, GDOP:0.476, NSDV:0.007, ESDV:0.006
--DT02-07-2023
--TM09:36:47
GPS,PN128,LA45.510568073580,LN25.462349439980,EL568.741000,--21
--GS,PN128,N 483829.5992,E 560158.9443,EL528.8238,--21
--GT,PN128,SW2248,ST200258000,EW2248,ET200258000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.877,
HDOP:0.500, VDOP:0.721, TDOP:0.737, GDOP:0.476, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM09:37:47
GPS,PN129,LA45.510490919820,LN25.462353269600,EL569.207000,--2131
--GS,PN129,N 483805.7929,E 560160.0010,EL529.2903,--2131
--GT,PN129,SW2248,ST200306000,EW2248,ET200306000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.878,

HDOP:0.500, VDOP:0.722, TDOP:0.738, GDOP:0.476, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM09:38:35
GPS,PN130,LA45.510442675500,LN25.462356665600,EL569.477000,--2131
--GS,PN130,N 483790.9090,E 560160.8778,EL529.5607,--2131
--GT,PN130,SW2248,ST200336000,EW2248,ET200336000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.738, GDOP:0.476, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM09:39:05
GPS,PN131,LA45.510354902400,LN25.462360588100,EL569.741000,--21
--GS,PN131,N 483763.8252,E 560161.9863,EL529.8252,--21
--GT,PN131,SW2248,ST200378000,EW2248,ET200378000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.737, GDOP:0.477, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM09:39:47
GPS,PN132,LA45.510281392560,LN25.462364680880,EL570.343000,--2122
--GS,PN132,N 483741.1442,E 560163.0889,EL530.4277,--2122
--GT,PN132,SW2248,ST200430000,EW2248,ET200430000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.737, GDOP:0.477, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM09:40:39
GPS,PN133,LA45.510254408220,LN25.462375142540,EL570.470000,--22
--GS,PN133,N 483732.8371,E 560165.4261,EL530.5550,--22
--GT,PN133,SW2248,ST200497000,EW2248,ET200497000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.752, GDOP:0.517, NSDV:0.006, ESDV:0.004
--DT02-07-2023
--TM09:41:46
GPS,PN134,LA45.510199579860,LN25.462395092540,EL570.440000,--22
--GS,PN134,N 483715.9555,E 560169.8932,EL530.5255,--22
--GT,PN134,SW2248,ST200521000,EW2248,ET200521000
--HSDV:0.012, VSDV:0.019, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.870,
HDOP:0.500, VDOP:0.712, TDOP:0.731, GDOP:0.472, NSDV:0.010, ESDV:0.006
--DT02-07-2023
--TM09:42:10
GPS,PN135,LA45.510168965580,LN25.462396472960,EL570.471000,--1122
--GS,PN135,N 483706.5090,E 560170.2825,EL530.5567,--1122
--GT,PN135,SW2248,ST200541000,EW2248,ET200541000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.906,
HDOP:0.500, VDOP:0.755, TDOP:0.751, GDOP:0.506, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM09:42:30
GPS,PN136,LA45.505974143480,LN25.462409918240,EL570.218000,--22
--GS,PN136,N 483646.4034,E 560173.7652,EL530.3050,--22
--GT,PN136,SW2248,ST200624000,EW2248,ET200624000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.703, TDOP:0.730, GDOP:0.459, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM09:43:53
GPS,PN137,LA45.505819838360,LN25.462421993240,EL569.955000,--22
--GS,PN137,N 483598.8009,E 560176.8313,EL530.0431,--22
--GT,PN137,SW2248,ST200726000,EW2248,ET200726000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.730, GDOP:0.461, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM09:45:35
GPS,PN138,LA45.505799278760,LN25.462450420100,EL569.627000,--22
--GS,PN138,N 483592.5144,E 560183.0244,EL529.7155,--22
--GT,PN138,SW2248,ST200746000,EW2248,ET200746000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.867,
HDOP:0.500, VDOP:0.708, TDOP:0.734, GDOP:0.461, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM09:45:55
GPS,PN139,LA45.505798039700,LN25.462619509760,EL567.512000,--22
--GS,PN139,N 483592.4855,E 560219.5006,EL527.6020,--22
--GT,PN139,SW2248,ST200784000,EW2248,ET200784000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.709, TDOP:0.735, GDOP:0.461, NSDV:0.003, ESDV:0.003

--DT02-07-2023
--TM09:46:33
GPS,PN140,LA45.505797215900,LN25.462741521920,EL566.734000,--1122
--GS,PN140,N 483592.4865,E 560245.8210,EL526.8251,--1122
--GT,PN140,SW2248,ST200839000,EW2248,ET200839000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.735, GDOP:0.462, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM09:47:28
GPS,PN141,LA45.505798457600,LN25.462756086560,EL566.375000,--21
--GS,PN141,N 483592.9003,E 560248.9588,EL526.4662,--21
--GT,PN141,SW2248,ST200850000,EW2248,ET200850000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.735, GDOP:0.462, NSDV:0.004, ESDV:0.004
--DT02-07-2023
--TM09:47:39
GPS,PN142,LA45.505798717460,LN25.462924490840,EL565.734000,--2231
--GS,PN142,N 483593.3330,E 560285.2827,EL525.8267,--2231
--GT,PN142,SW2248,ST200910000,EW2248,ET200910000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.735, GDOP:0.462, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM09:48:39
GPS,PN143,LA45.505865460800,LN25.462917258440,EL565.684000,--2231
--GS,PN143,N 483613.9188,E 560283.5227,EL525.7762,--2231
--GT,PN143,SW2248,ST200947000,EW2248,ET200947000
--HSDV:0.011, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.757, GDOP:0.509, NSDV:0.009, ESDV:0.006
--DT02-07-2023
--TM09:49:16
GPS,PN144,LA45.505960504100,LN25.462512296540,EL567.262000,--77
--GS,PN144,N 483642.4075,E 560195.8888,EL527.3500,--77
--GT,PN144,SW2248,ST201058000,EW2248,ET201058000
--HSDV:0.012, VSDV:0.018, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.998,
HDOP:0.600, VDOP:0.797, TDOP:0.836, GDOP:0.544, NSDV:0.009, ESDV:0.008
--DT02-07-2023
--TM09:51:07
GPS,PN145,LA45.505941941360,LN25.462512464300,EL567.423000,--77
--GS,PN145,N 483636.6783,E 560195.9805,EL527.5111,--77
--GT,PN145,SW2248,ST201078000,EW2248,ET201078000
--HSDV:0.044, VSDV:0.068, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.001,
HDOP:0.600, VDOP:0.801, TDOP:0.818, GDOP:0.577, NSDV:0.025, ESDV:0.036
--DT02-07-2023
--TM09:51:27
GPS,PN146,LA45.505940746940,LN25.462520146100,EL567.878000,--77
--GS,PN146,N 483636.3257,E 560197.6410,EL527.9662,--77
--GT,PN146,SW2248,ST201083000,EW2248,ET201083000
--HSDV:0.048, VSDV:0.078, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.527, HDOP:1.300,
VDOP:0.802, TDOP:1.413, GDOP:0.581, NSDV:0.029, ESDV:0.038
--DT02-07-2023
--TM09:51:32
GPS,PN147,LA45.505938481700,LN25.462521211400,EL567.461000,--77
--GS,PN147,N 483635.6287,E 560197.8776,EL527.5492,--77
--GT,PN147,SW2248,ST201101000,EW2248,ET201101000
--HSDV:0.019, VSDV:0.029, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.957,
HDOP:0.600, VDOP:0.746, TDOP:0.816, GDOP:0.501, NSDV:0.014, ESDV:0.013
--DT02-07-2023
--TM09:51:50
GPS,PN148,LA45.505938102620,LN25.462579171280,EL567.295000,--77
--GS,PN148,N 483635.6329,E 560210.3805,EL527.3838,--77
--GT,PN148,SW2248,ST201126000,EW2248,ET201126000
--HSDV:0.057, VSDV:0.067, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.042,
HDOP:0.600, VDOP:0.852, TDOP:0.838, GDOP:0.620, NSDV:0.047, ESDV:0.032
--DT02-07-2023
--TM09:52:15
GPS,PN149,LA45.505960358840,LN25.462627793000,EL566.876000,--77
--GS,PN149,N 483642.6042,E 560220.8015,EL526.9650,--77
--GT,PN149,SW2248,ST201165000,EW2248,ET201165000
--HSDV:0.023, VSDV:0.036, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.169,
HDOP:0.700, VDOP:0.936, TDOP:0.942, GDOP:0.692, NSDV:0.018, ESDV:0.015
--DT02-07-2023

--TM09:52:54
GPS,PN150,LA45.505942071620,LN25.462627662080,EL567.117000,--77
--GS,PN150,N 483636.9594,E 560220.8279,EL527.2062,--77
--GT,PN150,SW2248,ST201191000,EW2248,ET201191000
--HSDV:0.018, VSDV:0.032, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.966,
HDOP:0.600, VDOP:0.757, TDOP:0.823, GDOP:0.505, NSDV:0.013, ESDV:0.013
--DT02-07-2023
--TM09:53:20
GPS,PN151,LA45.505938353420,LN25.462636366400,EL567.173000,--77
--GS,PN151,N 483635.8300,E 560222.7166,EL527.2623,--77
--GT,PN151,SW2248,ST201213000,EW2248,ET201213000
--HSDV:0.028, VSDV:0.039, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.957,
HDOP:0.600, VDOP:0.746, TDOP:0.816, GDOP:0.501, NSDV:0.019, ESDV:0.021
--DT02-07-2023
--TM09:53:42
GPS,PN152,LA45.505938135980,LN25.462694750480,EL567.049000,--77
--GS,PN152,N 483635.8850,E 560235.3105,EL527.1388,--77
--GT,PN152,SW2248,ST201230000,EW2248,ET201230000
--HSDV:0.013, VSDV:0.019, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.031,
HDOP:0.600, VDOP:0.839, TDOP:0.849, GDOP:0.586, NSDV:0.011, ESDV:0.007
--DT02-07-2023
--TM09:53:59
GPS,PN153,LA45.505942283600,LN25.462743177020,EL566.799000,--77
--GS,PN153,N 483637.2665,E 560245.7436,EL526.8892,--77
--GT,PN153,SW2248,ST201258000,EW2248,ET201258000
--HSDV:0.013, VSDV:0.022, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.754, GDOP:0.506, NSDV:0.010, ESDV:0.008
--DT02-07-2023
--TM09:54:27
GPS,PN154,LA45.505960565060,LN25.462743319820,EL566.691000,--77
--GS,PN154,N 483642.9096,E 560245.7196,EL526.7811,--77
--GT,PN154,SW2248,ST201305000,EW2248,ET201305000
--HSDV:0.015, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:2.0, PDOP:1.063,
HDOP:0.700, VDOP:0.800, TDOP:0.913, GDOP:0.544, NSDV:0.011, ESDV:0.010
--DT02-07-2023
--TM09:55:14
GPS,PN155,LA45.505938420860,LN25.462752188540,EL566.728000,--77
--GS,PN155,N 483636.0931,E 560247.6989,EL526.8183,--77
--GT,PN155,SW2248,ST201345000,EW2248,ET201345000
--HSDV:0.016, VSDV:0.023, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.976,
HDOP:0.600, VDOP:0.770, TDOP:0.820, GDOP:0.529, NSDV:0.011, ESDV:0.012
--DT02-07-2023
--TM09:55:54
GPS,PN156,LA45.505938484160,LN25.462810292180,EL566.563000,--77
--GS,PN156,N 483636.2342,E 560260.2315,EL526.6538,--77
--GT,PN156,SW2248,ST201372000,EW2248,ET201372000
--HSDV:0.042, VSDV:0.060, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.040,
HDOP:0.600, VDOP:0.849, TDOP:0.837, GDOP:0.617, NSDV:0.035, ESDV:0.024
--DT02-07-2023
--TM09:56:21
GPS,PN157,LA45.505938487580,LN25.462867178000,EL566.271000,--77
--GS,PN157,N 483636.3544,E 560272.5016,EL526.3623,--77
--GT,PN157,SW2248,ST201390000,EW2248,ET201390000
--HSDV:0.017, VSDV:0.025, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.959,
HDOP:0.600, VDOP:0.748, TDOP:0.820, GDOP:0.497, NSDV:0.014, ESDV:0.009
--DT02-07-2023
--TM09:56:39
GPS,PN158,LA45.505942317560,LN25.462858867460,EL566.381000,--77
--GS,PN158,N 483637.5191,E 560270.6976,EL526.4722,--77
--GT,PN158,SW2248,ST201404000,EW2248,ET201404000
--HSDV:0.047, VSDV:0.058, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.121, HDOP:0.700,
VDOP:0.876, TDOP:0.908, GDOP:0.658, NSDV:0.043, ESDV:0.019
--DT02-07-2023
--TM09:56:53
GPS,PN159,LA45.505941760640,LN25.462866529580,EL566.714000,--77
--GS,PN159,N 483637.3633,E 560272.3520,EL526.8053,--77
--GT,PN159,SW2248,ST201411000,EW2248,ET201411000
--HSDV:0.066, VSDV:0.081, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:1.593, HDOP:1.300,
VDOP:0.921, TDOP:1.445, GDOP:0.672, NSDV:0.061, ESDV:0.024
--DT02-07-2023
--TM09:57:00

GPS,PN160,LA45.505959579260,LN25.462857617420,EL566.654000,--79
--GS,PN160,N 483642.8445,E 560270.3763,EL526.7451,--79
--GT,PN160,SW2248,ST201451000,EW2248,ET201451000
--HSDV:0.078, VSDV:0.139, STATUS:FLOAT, SATS:7, AGE:1.0, PDOP:1.107, HDOP:0.700,
VDOP:0.858, TDOP:0.908, GDOP:0.634, NSDV:0.041, ESDV:0.066
--DT02-07-2023
--TM09:57:41
GPS,PN161,LA45.505938464300,LN25.462925497100,EL566.307000,--79
--GS,PN161,N 483636.4693,E 560285.0810,EL526.3988,--79
--GT,PN161,SW2248,ST201484000,EW2248,ET201484000
--HSDV:0.016, VSDV:0.024, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.043,
HDOP:0.600, VDOP:0.853, TDOP:0.855, GDOP:0.597, NSDV:0.013, ESDV:0.010
--DT02-07-2023
--TM09:58:13
GPS,PN162,LA45.505938480740,LN25.462925510900,EL566.305000,--77
--GS,PN162,N 483636.4744,E 560285.0839,EL526.3968,--77
--GT,PN162,SW2248,ST201487000,EW2248,ET201487000
--HSDV:0.019, VSDV:0.023, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.041,
HDOP:0.600, VDOP:0.851, TDOP:0.840, GDOP:0.615, NSDV:0.016, ESDV:0.011
--DT02-07-2023
--TM09:58:16
GPS,PN163,LA45.505939173920,LN25.463031876680,EL565.526000,--1
--GS,PN163,N 483636.9111,E 560308.0247,EL525.6187,--1
--GT,PN163,SW2248,ST201545000,EW2248,ET201545000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.897,
HDOP:0.500, VDOP:0.745, TDOP:0.750, GDOP:0.493, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM09:59:14
GPS,PN164,LA45.505936916360,LN25.463094015260,EL565.254000,--1
--GS,PN164,N 483636.3445,E 560321.4346,EL525.3473,--1
--GT,PN164,SW2248,ST201565000,EW2248,ET201565000
--HSDV:0.018, VSDV:0.028, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.762, TDOP:0.754, GDOP:0.512, NSDV:0.014, ESDV:0.011
--DT02-07-2023
--TM09:59:34
GPS,PN165,LA45.505866384140,LN25.463140407680,EL564.813000,--22
--GS,PN165,N 483614.6713,E 560331.6528,EL524.9072,--22
--GT,PN165,SW2248,ST201610000,EW2248,ET201610000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.892,
HDOP:0.500, VDOP:0.739, TDOP:0.748, GDOP:0.486, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM10:00:19
GPS,PN166,LA45.505961286740,LN25.463172542960,EL564.988000,--77
--GS,PN166,N 483644.0312,E 560338.2997,EL525.0818,--77
--GT,PN166,SW2248,ST201658000,EW2248,ET201658000
--HSDV:0.026, VSDV:0.042, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.990,
HDOP:0.600, VDOP:0.787, TDOP:0.826, GDOP:0.545, NSDV:0.020, ESDV:0.017
--DT02-07-2023
--TM10:01:07
GPS,PN167,LA45.505942778180,LN25.463172167420,EL564.926000,--77
--GS,PN167,N 483638.3176,E 560338.2742,EL525.0200,--77
--GT,PN167,SW2248,ST201705000,EW2248,ET201705000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.972,
HDOP:0.600, VDOP:0.765, TDOP:0.825, GDOP:0.514, NSDV:0.010, ESDV:0.009
--DT02-07-2023
--TM10:01:54
GPS,PN168,LA45.505938993440,LN25.463180593880,EL564.956000,--77
--GS,PN168,N 483637.1671,E 560340.1031,EL525.0501,--77
--GT,PN168,SW2248,ST201713000,EW2248,ET201713000
--HSDV:0.018, VSDV:0.029, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.045,
HDOP:0.600, VDOP:0.855, TDOP:0.846, GDOP:0.612, NSDV:0.013, ESDV:0.012
--DT02-07-2023
--TM10:02:02
GPS,PN169,LA45.505939051700,LN25.463238690440,EL564.917000,--77
--GS,PN169,N 483637.3068,E 560352.6342,EL525.0116,--77
--GT,PN169,SW2248,ST201728000,EW2248,ET201728000
--HSDV:0.021, VSDV:0.036, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.982,
HDOP:0.600, VDOP:0.777, TDOP:0.825, GDOP:0.532, NSDV:0.016, ESDV:0.014
--DT02-07-2023
--TM10:02:17
GPS,PN170,LA45.505961553620,LN25.463286900080,EL564.741000,--77

--GS,PN170,N 483644.3533,E 560362.9654,EL524.8359,--77
--GT,PN170,SW2248,ST201749000,EW2248,ET201749000
--HSDV:0.021, VSDV:0.034, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.139,
HDOP:0.700, VDOP:0.899, TDOP:0.932, GDOP:0.656, NSDV:0.017, ESDV:0.013
--DT02-07-2023
--TM10:02:38
GPS,PN171,LA45.505943006180,LN25.463286205640,EL564.920000,--77
--GS,PN171,N 483638.6270,E 560362.8712,EL525.0150,--77
--GT,PN171,SW2248,ST201764000,EW2248,ET201764000
--HSDV:0.043, VSDV:0.084, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.046,
HDOP:0.600, VDOP:0.857, TDOP:0.847, GDOP:0.614, NSDV:0.031, ESDV:0.030
--DT02-07-2023
--TM10:02:53
GPS,PN172,LA45.505939312640,LN25.463294914700,EL564.879000,--77
--GS,PN172,N 483637.5052,E 560364.7608,EL524.9741,--77
--GT,PN172,SW2248,ST201771000,EW2248,ET201771000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.097,
HDOP:0.700, VDOP:0.845, TDOP:0.910, GDOP:0.613, NSDV:0.010, ESDV:0.013
--DT02-07-2023
--TM10:03:00
GPS,PN173,LA45.505939060160,LN25.463353359320,EL564.809000,--77
--GS,PN173,N 483637.5499,E 560377.3679,EL524.9046,--77
--GT,PN173,SW2248,ST201788000,EW2248,ET201788000
--HSDV:0.025, VSDV:0.041, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.049,
HDOP:0.700, VDOP:0.781, TDOP:0.899, GDOP:0.540, NSDV:0.017, ESDV:0.019
--DT02-07-2023
--TM10:03:17
GPS,PN174,LA45.505867354820,LN25.463403550280,EL564.193000,--22
--GS,PN174,N 483615.5226,E 560388.4092,EL524.2895,--22
--GT,PN174,SW2248,ST201820000,EW2248,ET201820000
--HSDV:0.012, VSDV:0.019, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.742, GDOP:0.471, NSDV:0.009, ESDV:0.008
--DT02-07-2023
--TM10:03:49
GPS,PN175,LA45.505961650700,LN25.463401216160,EL564.606000,--77
--GS,PN175,N 483644.6230,E 560387.6227,EL524.7019,--77
--GT,PN175,SW2248,ST201890000,EW2248,ET201890000
--HSDV:0.047, VSDV:0.086, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.025,
HDOP:0.600, VDOP:0.831, TDOP:0.841, GDOP:0.586, NSDV:0.035, ESDV:0.032
--DT02-07-2023
--TM10:04:59
GPS,PN176,LA45.505943200460,LN25.463401013240,EL564.580000,--77
--GS,PN176,N 483638.9278,E 560387.6343,EL524.6760,--77
--GT,PN176,SW2248,ST201907000,EW2248,ET201907000
--HSDV:0.017, VSDV:0.031, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.042, HDOP:0.600,
VDOP:0.852, TDOP:0.852, GDOP:0.600, NSDV:0.012, ESDV:0.012
--DT02-07-2023
--TM10:05:16
GPS,PN177,LA45.505939385300,LN25.463409303800,EL564.663000,--77
--GS,PN177,N 483637.7676,E 560389.4340,EL524.7591,--77
--GT,PN177,SW2248,ST201926000,EW2248,ET201926000
--HSDV:0.023, VSDV:0.039, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.989,
HDOP:0.600, VDOP:0.786, TDOP:0.825, GDOP:0.545, NSDV:0.018, ESDV:0.015
--DT02-07-2023
--TM10:05:35
GPS,PN178,LA45.505939263380,LN25.463467591940,EL564.638000,--77
--GS,PN178,N 483637.8522,E 560402.0070,EL524.7346,--77
--GT,PN178,SW2248,ST201947000,EW2248,ET201947000
--HSDV:0.070, VSDV:0.091, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.998,
HDOP:0.600, VDOP:0.797, TDOP:0.828, GDOP:0.557, NSDV:0.055, ESDV:0.044
--DT02-07-2023
--TM10:05:56
GPS,PN179,LA45.505961870060,LN25.463515626800,EL564.221000,--77
--GS,PN179,N 483644.9308,E 560412.3001,EL524.3179,--77
--GT,PN179,SW2248,ST201972000,EW2248,ET201972000
--HSDV:0.044, VSDV:0.081, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.139, HDOP:0.700,
VDOP:0.898, TDOP:0.940, GDOP:0.643, NSDV:0.035, ESDV:0.027
--DT02-07-2023
--TM10:06:21
GPS,PN180,LA45.505943398160,LN25.463515583420,EL564.424000,--77
--GS,PN180,N 483639.2292,E 560412.3462,EL524.5210,--77

--GT,PN180,SW2248,ST201994000,EW2248,ET201994000
--HSDV:0.036, VSDV:0.044, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.053, HDOP:0.600,
VDOP:0.865, TDOP:0.851, GDOP:0.620, NSDV:0.018, ESDV:0.031
--DT02-07-2023
--TM10:06:43
GPS,PN181,LA45.505939570220,LN25.463523914480,EL564.498000,--77
--GS,PN181,N 483638.0651,E 560414.1547,EL524.5951,--77
--GT,PN181,SW2248,ST202000000,EW2248,ET202000000
--HSDV:0.025, VSDV:0.031, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.044,
HDOP:0.600, VDOP:0.854, TDOP:0.853, GDOP:0.601, NSDV:0.014, ESDV:0.021
--DT02-07-2023
--TM10:06:49
GPS,PN182,LA45.505939229540,LN25.463582122280,EL564.574000,--77
--GS,PN182,N 483638.0821,E 560426.7110,EL524.6716,--77
--GT,PN182,SW2248,ST202018000,EW2248,ET202018000
--HSDV:0.036, VSDV:0.052, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.996,
HDOP:0.600, VDOP:0.795, TDOP:0.826, GDOP:0.556, NSDV:0.026, ESDV:0.025
--DT02-07-2023
--TM10:07:07
GPS,PN183,LA45.505867985480,LN25.463640454100,EL564.030000,--2231
--GS,PN183,N 483616.2144,E 560439.5070,EL524.1286,--2231
--GT,PN183,SW2248,ST202053000,EW2248,ET202053000
--HSDV:0.013, VSDV:0.018, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.880,
HDOP:0.500, VDOP:0.724, TDOP:0.743, GDOP:0.472, NSDV:0.010, ESDV:0.008
--DT02-07-2023
--TM10:07:42
GPS,PN184,LA45.510007150860,LN25.463640704480,EL563.986000,--2231
--GS,PN184,N 483659.1697,E 560439.1430,EL524.0837,--2231
--GT,PN184,SW2248,ST202132000,EW2248,ET202132000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.742, GDOP:0.472, NSDV:0.003, ESDV:0.003
--DT02-07-2023
--TM10:09:01
GPS,PN185,LA45.505989477920,LN25.463640965660,EL564.067000,--22
--GS,PN185,N 483653.7153,E 560439.2524,EL524.1648,--22
--GT,PN185,SW2248,ST202150000,EW2248,ET202150000
--HSDV:0.018, VSDV:0.029, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.742, GDOP:0.472, NSDV:0.014, ESDV:0.011
--DT02-07-2023
--TM10:09:19
GPS,PN186,LA45.505988661260,LN25.463698365980,EL563.065000,--22
--GS,PN186,N 483653.5837,E 560451.6359,EL523.1633,--22
--GT,PN186,SW2248,ST202171000,EW2248,ET202171000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.742, GDOP:0.472, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM10:09:40
GPS,PN187,LA45.510039728820,LN25.463705291720,EL563.492000,--22
--GS,PN187,N 483669.3608,E 560452.9763,EL523.5901,--22
--GT,PN187,SW2248,ST202194000,EW2248,ET202194000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.742, GDOP:0.472, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM10:10:03
GPS,PN188,LA45.510043901220,LN25.463639819600,EL564.125000,--2231
--GS,PN188,N 483670.5111,E 560438.8417,EL524.2225,--2231
--GT,PN188,SW2248,ST202227000,EW2248,ET202227000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.740, GDOP:0.466, NSDV:0.004, ESDV:0.003
--DT02-07-2023
--TM10:10:36
GPS,PN189,LA45.510131340360,LN25.463640176180,EL564.196000,--22
--GS,PN189,N 483697.5008,E 560438.6560,EL524.2929,--22
--GT,PN189,SW2248,ST202268000,EW2248,ET202268000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.739, GDOP:0.467, NSDV:0.003, ESDV:0.002
--DT02-07-2023
--TM10:11:17
GPS,PN190,LA45.510146142720,LN25.463640325220,EL564.260000,--11
--GS,PN190,N 483702.0700,E 560438.6437,EL524.3568,--11
--GT,PN190,SW2248,ST202281000,EW2248,ET202281000

--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.739, GDOP:0.467, NSDV:0.003, ESDV:0.002
--DT02-07-2023
--TM10:11:30
GPS,PN191,LA45.510233260080,LN25.463639555840,EL564.320000,--22
--GS,PN191,N 483728.9580,E 560438.2160,EL524.4163,--22
--GT,PN191,SW2248,ST202313000,EW2248,ET202313000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.739, GDOP:0.467, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM10:12:02
GPS,PN192,LA45.510234568380,LN25.463581603280,EL564.485000,--77
--GS,PN192,N 483729.2402,E 560425.7121,EL524.5807,--77
--GT,PN192,SW2248,ST202358000,EW2248,ET202358000
--HSDV:0.014, VSDV:0.021, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.016,
HDOP:0.600, VDOP:0.820, TDOP:0.840, GDOP:0.571, NSDV:0.011, ESDV:0.009
--DT02-07-2023
--TM10:12:47
GPS,PN193,LA45.510234138300,LN25.463523504920,EL564.563000,--77
--GS,PN193,N 483728.9855,E 560413.1819,EL524.6582,--77
--GT,PN193,SW2248,ST202379000,EW2248,ET202379000
--HSDV:0.037, VSDV:0.046, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.133,
HDOP:0.700, VDOP:0.891, TDOP:0.924, GDOP:0.656, NSDV:0.033, ESDV:0.017
--DT02-07-2023
--TM10:13:08
GPS,PN194,LA45.510234116880,LN25.463467232180,EL564.646000,--77
--GS,PN194,N 483728.8608,E 560401.0442,EL524.7407,--77
--GT,PN194,SW2248,ST202451000,EW2248,ET202451000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.016,
HDOP:0.600, VDOP:0.820, TDOP:0.840, GDOP:0.571, NSDV:0.009, ESDV:0.007
--DT02-07-2023
--TM10:14:20
GPS,PN195,LA45.510234082800,LN25.463408962760,EL564.609000,--77
--GS,PN195,N 483728.7280,E 560388.4760,EL524.7032,--77
--GT,PN195,SW2248,ST202645000,EW2248,ET202645000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.150,
HDOP:0.700, VDOP:0.913, TDOP:0.941, GDOP:0.662, NSDV:0.009, ESDV:0.005
--DT02-07-2023
--TM10:17:34
GPS,PN196,LA45.510234052260,LN25.463352577760,EL564.751000,--77
--GS,PN196,N 483728.6003,E 560376.3141,EL524.8447,--77
--GT,PN196,SW2248,ST202668000,EW2248,ET202668000
--HSDV:0.086, VSDV:0.061, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.065,
HDOP:0.600, VDOP:0.880, TDOP:0.860, GDOP:0.629, NSDV:0.083, ESDV:0.022
--DT02-07-2023
--TM10:17:57
GPS,PN197,LA45.510234039540,LN25.463294590940,EL564.826000,--77
--GS,PN197,N 483728.4748,E 560363.8068,EL524.9192,--77
--GT,PN197,SW2248,ST202686000,EW2248,ET202686000
--HSDV:0.023, VSDV:0.027, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.135,
HDOP:0.700, VDOP:0.894, TDOP:0.939, GDOP:0.638, NSDV:0.021, ESDV:0.009
--DT02-07-2023
--TM10:18:15
GPS,PN198,LA45.510233895540,LN25.463238510260,EL564.952000,--77
--GS,PN198,N 483728.3128,E 560351.7109,EL525.0447,--77
--GT,PN198,SW2248,ST202710000,EW2248,ET202710000
--HSDV:0.041, VSDV:0.072, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.095, HDOP:0.700,
VDOP:0.842, TDOP:0.927, GDOP:0.583, NSDV:0.033, ESDV:0.025
--DT02-07-2023
--TM10:18:39
GPS,PN199,LA45.510233742540,LN25.463180227580,EL564.999000,--77
--GS,PN199,N 483728.1434,E 560339.1401,EL525.0912,--77
--GT,PN199,SW2248,ST202730000,EW2248,ET202730000
--HSDV:0.128, VSDV:0.069, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.346, HDOP:0.800,
VDOP:1.082, TDOP:1.023, GDOP:0.874, NSDV:0.126, ESDV:0.021
--DT02-07-2023
--TM10:18:59
GPS,PN200,LA45.510155513880,LN25.463086473620,EL565.375000,--1
--GS,PN200,N 483703.8009,E 560319.1525,EL525.4669,--1
--GT,PN200,SW2248,ST202760000,EW2248,ET202760000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.006,

HDOP:0.600, VDOP:0.807, TDOP:0.845, GDOP:0.545, NSDV:0.011, ESDV:0.007
--DT02-07-2023
--TM10:19:29
GPS,PN201,LA45.510190741680,LN25.463089909040,EL565.505000,--77
--GS,PN201,N 483714.6815,E 560319.7879,EL525.5967,--77
--GT,PN201,SW2248,ST202805000,EW2248,ET202805000
--HSDV:0.046, VSDV:0.062, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.006,
HDOP:0.600, VDOP:0.808, TDOP:0.845, GDOP:0.546, NSDV:0.029, ESDV:0.036
--DT02-07-2023
--TM10:20:14
GPS,PN202,LA45.510157329060,LN25.463042200160,EL565.558000,--1
--GS,PN202,N 483704.2684,E 560309.5975,EL525.6495,--1
--GT,PN202,SW2248,ST202821000,EW2248,ET202821000
--HSDV:0.055, VSDV:0.090, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.006,
HDOP:0.600, VDOP:0.808, TDOP:0.845, GDOP:0.546, NSDV:0.043, ESDV:0.035
--DT02-07-2023
--TM10:20:30
GPS,PN203,LA45.510190687860,LN25.463033513240,EL565.649000,--77
--GS,PN203,N 483714.5467,E 560307.6238,EL525.7402,--77
--GT,PN203,SW2248,ST202833000,EW2248,ET202833000
--HSDV:0.054, VSDV:0.089, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.255, HDOP:0.800,
VDOP:0.967, TDOP:1.046, GDOP:0.694, NSDV:0.045, ESDV:0.029
--DT02-07-2023
--TM10:20:42
GPS,PN204,LA45.510230914200,LN25.463033120060,EL565.562000,--77
--GS,PN204,N 483726.9621,E 560307.4184,EL525.6529,--77
--GT,PN204,SW2248,ST202852000,EW2248,ET202852000
--HSDV:0.044, VSDV:0.104, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.283, HDOP:0.700,
VDOP:1.075, TDOP:1.000, GDOP:0.804, NSDV:0.029, ESDV:0.033
--DT02-07-2023
--TM10:21:01
GPS,PN205,LA45.510231088200,LN25.463089747580,EL565.711000,--77
--GS,PN205,N 483727.1345,E 560319.6321,EL525.8024,--77
--GT,PN205,SW2248,ST202873000,EW2248,ET202873000
--HSDV:0.043, VSDV:0.080, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:1.732, HDOP:1.500,
VDOP:0.865, TDOP:1.619, GDOP:0.614, NSDV:0.039, ESDV:0.018
--DT02-07-2023
--TM10:21:22
GPS,PN206,LA45.510233484360,LN25.462924834760,EL566.123000,--77
--GS,PN206,N 483727.5287,E 560284.0542,EL526.2130,--77
--GT,PN206,SW2248,ST202909000,EW2248,ET202909000
--HSDV:0.063, VSDV:0.057, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.199,
HDOP:0.700, VDOP:0.974, TDOP:0.952, GDOP:0.730, NSDV:0.060, ESDV:0.019
--DT02-07-2023
--TM10:21:58
GPS,PN207,LA45.510233434620,LN25.462866601100,EL566.294000,--77
--GS,PN207,N 483727.3914,E 560271.4936,EL526.3835,--77
--GT,PN207,SW2248,ST202926000,EW2248,ET202926000
--HSDV:0.034, VSDV:0.034, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.263,
HDOP:0.800, VDOP:0.977, TDOP:1.025, GDOP:0.737, NSDV:0.032, ESDV:0.010
--DT02-07-2023
--TM10:22:15
GPS,PN208,LA45.510233459100,LN25.462809441260,EL566.633000,--77
--GS,PN208,N 483727.2793,E 560259.1645,EL526.7219,--77
--GT,PN208,SW2248,ST202940000,EW2248,ET202940000
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.205, HDOP:0.700,
VDOP:0.981, TDOP:0.973, GDOP:0.711, NSDV:0.020, ESDV:0.009
--DT02-07-2023
--TM10:22:29
GPS,PN209,LA45.510232384680,LN25.462751126360,EL566.783000,--77
--GS,PN209,N 483726.8256,E 560246.5895,EL526.8714,--77
--GT,PN209,SW2248,ST202982000,EW2248,ET202982000
--HSDV:0.028, VSDV:0.059, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.149,
HDOP:0.700, VDOP:0.911, TDOP:0.949, GDOP:0.648, NSDV:0.023, ESDV:0.016
--DT02-07-2023
--TM10:23:11
GPS,PN210,LA45.510233353260,LN25.462693688960,EL566.945000,--77
--GS,PN210,N 483727.0044,E 560234.1977,EL527.0329,--77
--GT,PN210,SW2248,ST202996000,EW2248,ET202996000
--HSDV:0.023, VSDV:0.032, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.139, HDOP:0.700,
VDOP:0.899, TDOP:0.949, GDOP:0.631, NSDV:0.021, ESDV:0.009

--DT02-07-2023
--TM10:23:25
GPS,PN211,LA45.510233167380,LN25.462635581960,EL567.220000,--77
--GS,PN211,N 483726.8254,E 560221.6649,EL527.3074,--77
--GT,PN211,SW2248,ST203015000,EW2248,ET203015000
--HSDV:0.035, VSDV:0.037, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.140, HDOP:0.700,
VDOP:0.900, TDOP:0.947, GDOP:0.635, NSDV:0.033, ESDV:0.011
--DT02-07-2023
--TM10:23:44
GPS,PN212,LA45.510233011260,LN25.462577806340,EL567.217000,--77
--GS,PN212,N 483726.6564,E 560209.2035,EL527.3039,--77
--GT,PN212,SW2248,ST203031000,EW2248,ET203031000
--HSDV:0.045, VSDV:0.048, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.242, HDOP:0.700,
VDOP:1.026, TDOP:0.985, GDOP:0.757, NSDV:0.043, ESDV:0.014
--DT02-07-2023
--TM10:24:00
GPS,PN213,LA45.510232923120,LN25.462519966340,EL567.449000,--77
--GS,PN213,N 483726.5082,E 560196.7280,EL527.5354,--77
--GT,PN213,SW2248,ST203047000,EW2248,ET203047000
--HSDV:0.034, VSDV:0.034, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.208, HDOP:0.700,
VDOP:0.984, TDOP:0.961, GDOP:0.731, NSDV:0.033, ESDV:0.009
--DT02-07-2023
--TM10:24:16
GPS,PN214,LA45.510324306360,LN25.462517417840,EL567.349000,--77
--GS,PN214,N 483754.7092,E 560195.9049,EL527.4348,--77
--GT,PN214,SW2248,ST203077000,EW2248,ET203077000
--HSDV:0.008, VSDV:0.014, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.267, HDOP:0.800,
VDOP:0.983, TDOP:1.052, GDOP:0.707, NSDV:0.006, ESDV:0.006
--DT02-07-2023
--TM10:24:46
GPS,PN215,LA45.510324436620,LN25.462575534500,EL567.163000,--77
--GS,PN215,N 483754.8710,E 560208.4399,EL527.2493,--77
--GT,PN215,SW2248,ST203093000,EW2248,ET203093000
--HSDV:0.098, VSDV:0.183, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.205, HDOP:0.700,
VDOP:0.981, TDOP:0.980, GDOP:0.701, NSDV:0.070, ESDV:0.069
--DT02-07-2023
--TM10:25:02
GPS,PN216,LA45.510324504900,LN25.462575526820,EL567.153000,--77
--GS,PN216,N 483754.8920,E 560208.4381,EL527.2393,--77
--GT,PN216,SW2248,ST203097000,EW2248,ET203097000
--HSDV:0.041, VSDV:0.065, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.172, HDOP:0.700,
VDOP:0.940, TDOP:0.944, GDOP:0.694, NSDV:0.032, ESDV:0.026
--DT02-07-2023
--TM10:25:06
GPS,PN217,LA45.510324690540,LN25.462631787260,EL567.155000,--77
--GS,PN217,N 483755.0670,E 560220.5725,EL527.2418,--77
--GT,PN217,SW2248,ST203116000,EW2248,ET203116000
--HSDV:0.030, VSDV:0.050, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.195, HDOP:0.700,
VDOP:0.968, TDOP:0.973, GDOP:0.693, NSDV:0.024, ESDV:0.018
--DT02-07-2023
--TM10:25:25
GPS,PN218,LA45.510324842460,LN25.462690268420,EL566.828000,--77
--GS,PN218,N 483755.2362,E 560233.1860,EL526.9153,--77
--GT,PN218,SW2248,ST203176000,EW2248,ET203176000
--HSDV:0.032, VSDV:0.061, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.137, HDOP:0.700,
VDOP:0.896, TDOP:0.952, GDOP:0.621, NSDV:0.026, ESDV:0.019
--DT02-07-2023
--TM10:26:25
GPS,PN219,LA45.510324951480,LN25.462745273180,EL566.934000,--77
--GS,PN219,N 483755.3850,E 560245.0499,EL527.0218,--77
--GT,PN219,SW2248,ST203212000,EW2248,ET203212000
--HSDV:0.047, VSDV:0.087, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:2.308, HDOP:1.600,
VDOP:1.664, TDOP:1.803, GDOP:1.441, NSDV:0.027, ESDV:0.039
--DT02-07-2023
--TM10:27:01
GPS,PN220,LA45.510325338120,LN25.462804889900,EL566.466000,--77
--GS,PN220,N 483755.6291,E 560257.9076,EL526.5543,--77
--GT,PN220,SW2248,ST203256000,EW2248,ET203256000
--HSDV:0.054, VSDV:0.108, STATUS:FIXED, SATS:3, AGE:1.0, PDOP:1.113, HDOP:0.700,
VDOP:0.865, TDOP:0.941, GDOP:0.594, NSDV:0.046, ESDV:0.029
--DT02-07-2023

--TM10:27:45
GPS,PN221,LA45.510325218120,LN25.462861462460,EL566.274000,--77
--GS,PN221,N 483755.7105,E 560270.1103,EL526.3628,--77
--GT,PN221,SW2248,ST203271000,EW2248,ET203271000
--HSDV:0.031, VSDV:0.053, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.964, HDOP:0.600,
VDOP:0.754, TDOP:0.819, GDOP:0.507, NSDV:0.024, ESDV:0.019
--DT02-07-2023
--TM10:28:00
GPS,PN222,LA45.510277682280,LN25.463639710580,EL564.314000,--77
--GS,PN222,N 483742.6696,E 560438.1159,EL524.4100,--77
--GT,PN222,SW2248,ST203555000,EW2248,ET203555000
--HSDV:0.030, VSDV:0.035, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:0.823, HDOP:0.500,
VDOP:0.654, TDOP:0.714, GDOP:0.409, NSDV:0.027, ESDV:0.013
--DT02-07-2023
--TM10:32:44
GPS,PN223,LA45.510266339640,LN25.463625346820,EL564.341000,--77
--GS,PN223,N 483739.1385,E 560435.0518,EL524.4369,--77
--GT,PN223,SW2248,ST203582000,EW2248,ET203582000
--HSDV:0.016, VSDV:0.027, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.840,
HDOP:0.500, VDOP:0.675, TDOP:0.722, GDOP:0.430, NSDV:0.013, ESDV:0.010
--DT02-07-2023
--TM10:33:11
GPS,PN224,LA45.510277033320,LN25.463625659780,EL564.427000,--77
--GS,PN224,N 483742.4398,E 560435.0872,EL524.5229,--77
--GT,PN224,SW2248,ST203588000,EW2248,ET203588000
--HSDV:0.073, VSDV:0.091, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:0.845, HDOP:0.500,
VDOP:0.681, TDOP:0.724, GDOP:0.436, NSDV:0.056, ESDV:0.047
--DT02-07-2023
--TM10:33:17
GPS,PN225,LA45.510742026720,LN25.463169890540,EL565.583000,--13
--GS,PN225,N 483885.0085,E 560335.3862,EL525.6719,--13
--GT,PN225,SW2248,ST205232000,EW2248,ET205232000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:0.791,
HDOP:0.400, VDOP:0.682, TDOP:0.679, GDOP:0.405, NSDV:0.005, ESDV:0.004
--DT02-07-2023
--TM11:00:41
GPS,PN226,LA45.510741967500,LN25.463148391340,EL565.592000,--13
--GS,PN226,N 483884.9451,E 560330.7492,EL525.6807,--13
--GT,PN226,SW2248,ST205239000,EW2248,ET205239000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.683, TDOP:0.743, GDOP:0.405, NSDV:0.006, ESDV:0.005
--DT02-07-2023
--TM11:00:48
GPS,PN227,LA45.510699966120,LN25.463131111220,EL565.710000,--22
--GS,PN227,N 483871.9448,E 560327.1480,EL525.7988,--22
--GT,PN227,SW2248,ST205265000,EW2248,ET205265000
--HSDV:0.072, VSDV:0.092, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.349, HDOP:0.600,
VDOP:1.208, TDOP:0.989, GDOP:0.917, NSDV:0.035, ESDV:0.063
--DT02-07-2023
--TM11:01:14
GPS,PN228,LA45.510701376960,LN25.463129564900,EL565.554000,--77
--GS,PN228,N 483872.3770,E 560326.8103,EL525.6428,--77
--GT,PN228,SW2248,ST205288000,EW2248,ET205288000
--HSDV:0.060, VSDV:0.088, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.385, HDOP:0.800,
VDOP:1.130, TDOP:1.093, GDOP:0.850, NSDV:0.030, ESDV:0.052
--DT02-07-2023
--TM11:01:37
GPS,PN229,LA45.510677443080,LN25.463165308400,EL565.374000,--77
--GS,PN229,N 483865.0645,E 560334.5915,EL525.4633,--77
--GT,PN229,SW2248,ST205335000,EW2248,ET205335000
--HSDV:0.017, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.761, GDOP:0.448, NSDV:0.014, ESDV:0.009
--DT02-07-2023
--TM11:02:24
GPS,PN230,LA45.510698208780,LN25.463165181980,EL565.506000,--77
--GS,PN230,N 483871.4738,E 560334.5020,EL525.5952,--77
--GT,PN230,SW2248,ST205354000,EW2248,ET205354000
--HSDV:0.037, VSDV:0.058, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.860,
HDOP:0.500, VDOP:0.700, TDOP:0.751, GDOP:0.420, NSDV:0.027, ESDV:0.025
--DT02-07-2023
--TM11:02:43

GPS,PN231,LA45.510701957940,LN25.463178032600,EL565.593000,--77
--GS,PN231,N 483872.6579,E 560337.2625,EL525.6822,--77
--GT,PN231,SW2248,ST205385000,EW2248,ET205385000
--HSDV:0.040, VSDV:0.053, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.056,
HDOP:0.700, VDOP:0.790, TDOP:0.928, GDOP:0.503, NSDV:0.034, ESDV:0.021
--DT02-07-2023
--TM11:03:14
GPS,PN232,LA45.510742562460,LN25.463129404460,EL566.133000,--2231
--GS,PN232,N 483885.0890,E 560326.6522,EL526.2216,--2231
--GT,PN232,SW2248,ST205470000,EW2248,ET205470000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.759, GDOP:0.437, NSDV:0.007, ESDV:0.004
--DT02-07-2023
--TM11:04:39

SUPRAFATA IMOBILULUI INSCRIS IN CF.NR.41612-SF.GHEORGHE SUB NR.CAD 41612

Y=560157.2780	X=483859.7490
Y=560182.1100	X=483859.9280
Y=560219.2540	X=483860.9600
Y=560258.5690	X=483861.5320
Y=560285.2140	X=483861.8540
Y=560312.8300	X=483862.4930
Y=560326.6400	X=483862.7950
Y=560326.6750	X=483872.1120
Y=560326.8900	X=483885.2830
Y=560358.9700	X=483885.5600
Y=560384.0900	X=483885.7600
Y=560408.3800	X=483886.1000
Y=560438.0970	X=483886.3790
Y=560437.9370	X=483872.1960
Y=560437.7470	X=483813.0180
Y=560437.9530	X=483789.8100
Y=560438.7690	X=483762.8310
Y=560499.7920	X=483763.5170
Y=560500.0730	X=483744.8710
Y=560488.0540	X=483744.7860
Y=560438.4850	X=483744.4740
Y=560438.4760	X=483742.4520
Y=560438.1940	X=483728.2750
Y=560438.6390	X=483702.1390
Y=560438.8750	X=483670.3750
Y=560439.3250	X=483653.6180
Y=560439.7210	X=483616.0420
Y=560397.6620	X=483615.1330
Y=560349.4760	X=483614.8230
Y=560301.5850	X=483614.0290
Y=560283.7480	X=483613.7140
Y=560285.2640	X=483593.6060
Y=560246.3190	X=483592.7860
Y=560241.0820	X=483592.7320
Y=560208.3500	X=483592.1450
Y=560176.6490	X=483591.5920
Y=560176.6140	X=483597.8460
Y=560176.0040	X=483607.9340
Y=560175.3940	X=483618.0230
Y=560175.0490	X=483626.3350
Y=560174.1340	X=483644.9580
Y=560172.9150	X=483668.6940
Y=560171.6960	X=483692.4310
Y=560170.5780	X=483706.2840
Y=560169.8320	X=483715.5330
Y=560163.9210	X=483739.7950
Y=560163.6970	X=483741.0810
Y=560162.8540	X=483743.6890
Y=560162.2580	X=483754.8860
Y=560161.3350	X=483772.8760
Y=560159.7970	X=483805.8660
Y=560158.3410	X=483835.8470

Suprafata mas.= 73413.7805 mp

SUPRAFATA PARCELEI CU LOT 1

Y=560157.2780 X=483859.7490
Y=560182.1100 X=483859.9280
Y=560219.2540 X=483860.9600
Y=560258.5690 X=483861.5320
Y=560285.2140 X=483861.8540
Y=560312.8300 X=483862.4930
Y=560326.6400 X=483862.7950
Y=560326.6750 X=483872.1120
Y=560326.8900 X=483885.2830
Y=560358.9700 X=483885.5600
Y=560384.0900 X=483885.7600
Y=560408.3800 X=483886.1000
Y=560438.0970 X=483886.3790
Y=560437.9370 X=483872.1960
Y=560437.7470 X=483813.0180
Y=560437.9530 X=483789.8100
Y=560438.7690 X=483762.8310
Y=560499.7920 X=483763.5170
Y=560499.9347 X=483754.0477
Y=560269.3682 X=483752.5614
Y=560271.1410 X=483593.3086
Y=560246.3190 X=483592.7860
Y=560241.0820 X=483592.7320
Y=560208.3500 X=483592.1450
Y=560176.6490 X=483591.5920
Y=560176.6140 X=483597.8460
Y=560176.0040 X=483607.9340
Y=560175.3940 X=483618.0230
Y=560175.0490 X=483626.3350
Y=560174.1340 X=483644.9580
Y=560172.9150 X=483668.6940
Y=560171.6960 X=483692.4310
Y=560170.5780 X=483706.2840
Y=560169.8320 X=483715.5330
Y=560163.9210 X=483739.7950
Y=560163.6970 X=483741.0810
Y=560162.8540 X=483743.6890
Y=560162.2580 X=483754.8860
Y=560161.3350 X=483772.8760
Y=560159.7970 X=483805.8660
Y=560158.3410 X=483835.8470
Suprafata mas.=49229.1917 mp

SUPRAFATA PARCELEI CU LOT 2

Y=560269.3682 X=483752.5614
Y=560499.9347 X=483754.0477
Y=560500.0730 X=483744.8710
Y=560488.0540 X=483744.7860
Y=560438.4850 X=483744.4740
Y=560438.4760 X=483742.4520
Y=560438.1940 X=483728.2750
Y=560438.6390 X=483702.1390
Y=560438.8750 X=483670.3750
Y=560439.3250 X=483653.6180
Y=560439.7210 X=483616.0420
Y=560397.6620 X=483615.1330
Y=560349.4760 X=483614.8230
Y=560301.5850 X=483614.0290
Y=560283.7480 X=483613.7140
Y=560285.2640 X=483593.6060
Y=560271.1410 X=483593.3086
Suprafata mas.=24184.5888 mp

Semnătura și ștampila

S.C. EURO-TOPO S.R.L seria RO-B-J nr.2113
ing. Jakab Sándor seria RO-CV-F nr.0001

JAKAB SANDOR Semnat digital de JAKAB SANDOR
Data: 2023.02.09 08:46:58 +02'00'

S.C. EURO-TOPO S.R.L.

Mun.SF. GHEORGHE, Str. GROF MIKO IMRE, NR.4, Bl.1, Sc.A, Ap.4, jud.COVASNA.
Cod unic de inregistrare: RO 17754637
Mobil. Orange-0740966607; Vodafone-0720547907



MEMORIU TEHNIC

1. **Adresa imobil:** intravilan loc.Sfântu Gheorghe, str.Jókai Mór, nr.32, jud.Covasna.
2. **Tipul lucrării:** Dezlipirea corpului de proprietate.
3. **Scurtă prezentare a situației din teren:**

Imobilul este situat în intravilan loc.Sfântu Gheorghe, str.Jókai Mór, nr.32, jud.Covasna având următoarele vecinătăți: Olaru Mare Anghela, Olaru Mare Fănică, Burján Árpád, BAUMASTER SRL, FEMILD BAUINVEST SRL-nr.cad 24539 la Nord, Hermány Sándor, NOVOTECH SRL, EBA TRANS SRL-nr.cad 24763, Crețu Iulian, str.Jókai Mór, Biró Donát, Biró Zsuzsanna și Szarka Ladislau-nr.cad 26770, SC CONSTRUCTII MONTAJ " MATPRECON " SRL SF. GHEORGHE-nr.cad 25353, mun.Sf.Gheorghe-nr.cad 29630, ABO MIX SA, Tulit Attila la Est, HEIDEMANN SRL, AVICOM SA, SC SOLFARM SRL-nr.cad 38706 la Vest.

Imobilul din intravilan loc.Sfântu Gheorghe, str.Jókai Mór, nr.32, jud.Covasna este înscris în CF.nr.41612-Sf.Gheorghe, sub nr.cad 41612-S=73414 mp aflat în proprietatea lui **municipiului Sfântu Gheorghe**.

Imobilul înscris în CF.nr.41612-Sf.Gheorghe, sub nr.cad 41612-S=73414 mp se va dezlipii în două parcele noi, astfel:

-Lot nr.1 cu nr.cad nou.....-S= 49229 mp

-Lot nr.2 cu nr.cad nou.....-S= 24185 mp

4. **Operațiuni topo-cadastrale efectuate:**

Măsurătorile s-au făcut cu ajutorul GPS RTK Stonex reper fiind GNSS Permanentă NTRIP Nearest_3.1, care face parte din rețeaua ROMPOS cu ajutorul a 232 puncte radiate, cu care s-a realizat planul de situație. Prelucrarea datelor s-a executat în sistem de proiecție "STEREO'70".Executarea calculului s-a făcut pe PC i5, cu sistemul de programe Autocad LT; TopoSys versiunea 4.4 și MapSys versiunea 5.5 realizat de firma GEOTOP S.R.L - Odorheiu Secuiesc, editat prin printer WorkCentre 5021.

Data întocmirii: Februarie 2023.

Semnătura și ștampila
S.C. EURO-TOPO S.R.L seria RO-B-J nr.2113
ing.Jakab Sándor seria RO-CV-F nr.0001

JAKAB SANDOR Semnat digital de JAKAB SANDOR
Data: 2023.02.09 08:47:14 +02'00'



Oficiul de Cadastru și Publicitate Imobiliară COVASNA
Biroul de Cadastru și Publicitate Imobiliară Sfântu Gheorghe
 Adresa: Localitate: Municipiul Sfântu gheorghe, Adresa: Strada 1 decembrie 1918 ,
 nr. 3. Cod postal: 520008 , Tel: 0267314578

Nr. cerere	4502
Ziua	09
Luna	02
Anul	2023

REFERAT DE ADMITERE

(Dezmembrare imobil)

Domnului/Doamnei **MUNICIPIUL SF.GHEORGHE**
 Domiciliul Loc. Sfântu Gheorghe, Str 1 Decembrie 1918, Nr. 2, Jud. Covasna

Referitor la cererea înregistrată sub numărul **4502** din data **09-02-2023**, vă informăm:

Imobilul situat în Loc. Sfântu Gheorghe, Str JOKAI MOR, Nr. 32, Jud. Covasna, UAT Sfântu Gheorghe având numărul cadastral 41612 a fost dezmembrat în imobilele:

- 1) **43234** situat în Loc. Sfântu Gheorghe, Str JOKAI MOR, Nr. 32, Jud. Covasna, UAT Sfântu Gheorghe având suprafața măsurată 49229 mp;
- 2) **43235** situat în Loc. Sfântu Gheorghe, Str JOKAI MOR, Nr. 32, Jud. Covasna, UAT Sfântu Gheorghe având suprafața măsurată 24185 mp;

Certific că informațiile din prezentul extras sunt conforme cu datele din planul cadastral de carte funciară al OCPI COVASNA la data: 09-02-2023.

Situația prezentată poate face obiectul unor modificări ulterioare, în condițiile Legii cadastrului și a publicității imobiliare nr. 7/1996, republicată, cu modificările și completările ulterioare.

Inspector
IOANA STANESCU

Alina-Ioana
Stanescu

Digitally signed by Alina-Ioana
 Stanescu
 Date: 2023.02.09 13:50:25 +02'00'



Oficiul de Cadastru și Publicitate Imobiliară COVASNA
Biroul de Cadastru și Publicitate Imobiliară Sfântu Gheorghe

Localitate: Municipiul Sfântu Gheorghe, Adresa: Strada 1 decembrie 1918 ,nr. 3. Cod postal: 520008 , Tel: 0267314578

Nr. cerere	4502
Ziua	09
Luna	02
Anul	2023

Extras de Plan Cadastral de Carte Funciară
pentru
Imobil număr cadastral 41612 / UAT Sfântu Gheorghe

TEREN Intravilan

Adresa: Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna

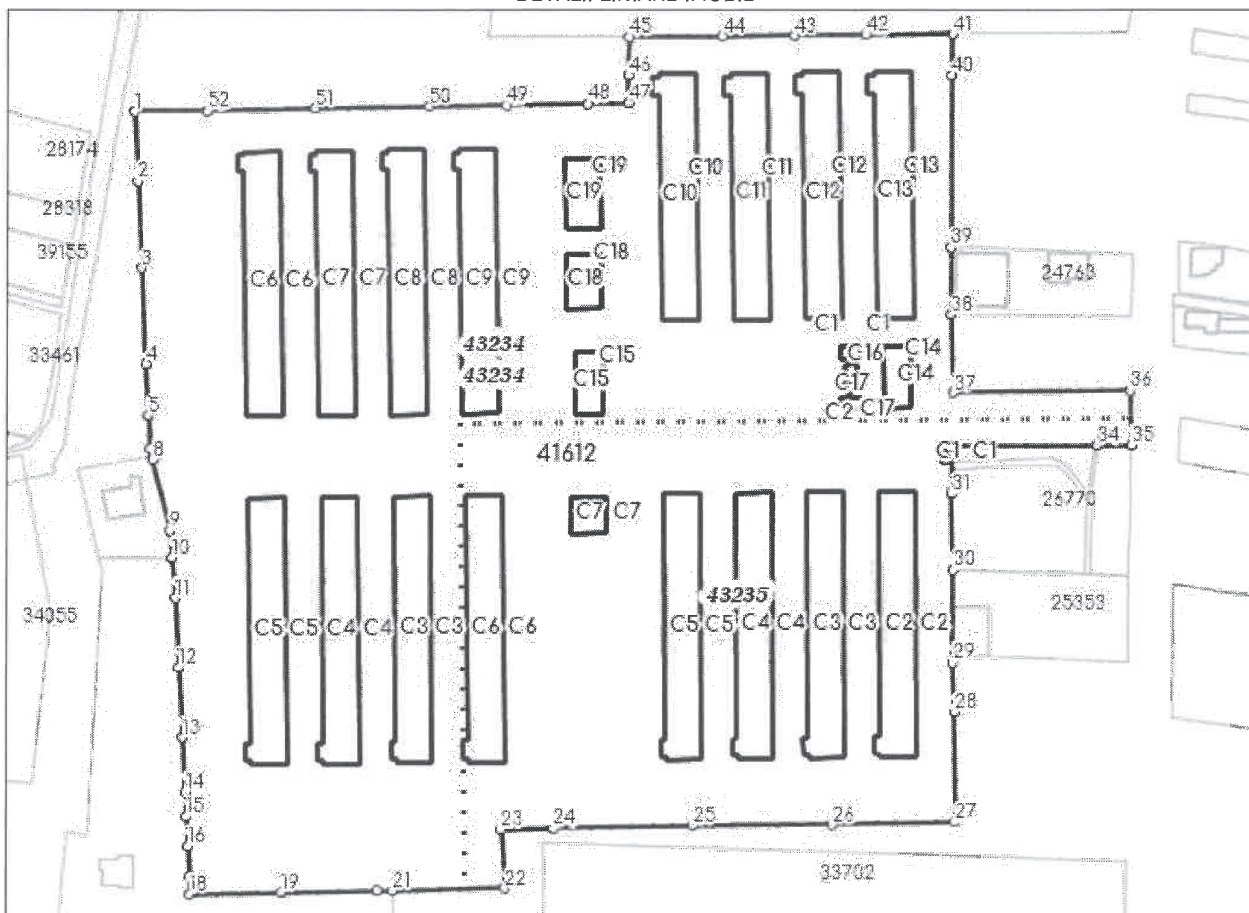
Nr. CF vechi: 27846

Comuna/Oraș/Municipiu: Sfântu Gheorghe

Nr. cadastral	Suprafața măsurată	Observații / Referințe
41612	73414	Curte. Terenul este partial împrejmuit: la N partial cu gard de metal, partial cu gard de lemn, la E partial cu gard de metal, partial neimprejmuit, la S cu gard de metal, la V cu gard de metal.

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



**Incadrare in zonă
scara 1:5000**



Date referitoare la teren

Crt	Categoria de folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Observații / Referințe
1	curti constructii	DA	73.414			curte
	TOTAL:		73.414			

Date referitoare la construcții

Crt	Numar	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
1	41612-C1	construcții industriale și edilitare	16	Cu acte	Casă poartă cu S.c.d. = 16 mp, cu regim de înaltime P, edificata în anul 1985.
12	41612-C2	construcții industriale și edilitare	27	Cu acte	Casă pompă cu S.c.d. = 27 mp, cu regim de înaltime P, edificata în anul 1985.
20	41612-C3	construcții industriale și edilitare	27	Cu acte	Casă pompă cu S.c.d. = 27 mp, cu regim de înaltime P, edificata în anul 1985.
21	41612-C4	construcții industriale și edilitare	1.149	Cu acte	Hală cu S.c.d. = 1149 mp, cu regim de înaltime P, edificata în anul 1985.
22	41612-C5	construcții industriale și edilitare	1.143	Cu acte	Hală cu S.c.d. = 1143 mp, cu regim de înaltime P, edificata în anul 1985.
23	41612-C6	construcții industriale și edilitare	1.145	Cu acte	Hală cu S.c.d. = 1145 mp, cu regim de înaltime P, edificata în anul 1985.
24	41612-C7	construcții industriale și edilitare	1.150	Cu acte	Hală cu S.c.d. = 1150 mp, cu regim de înaltime P, edificata în anul 1985.
25	41612-C8	construcții industriale și edilitare	1.150	Cu acte	Hală cu S.c.d. = 1150 mp, cu regim de înaltime P, edificata în anul 1985.
26	41612-C9	construcții industriale și edilitare	1.152	Cu acte	Hală cu S.c.d. = 1152 mp, cu regim de înaltime P, edificata în anul 1985.
2	41612-C10	construcții industriale și edilitare	1.152	Cu acte	Hală cu S.c.d. = 1152 mp, cu regim de înaltime P, edificata în anul 1985.
3	41612-C11	construcții industriale și edilitare	1.142	Cu acte	Hală cu S.c.d. = 1142 mp, cu regim de înaltime P, edificata în anul 1985.
4	41612-C12	construcții industriale și edilitare	1.149	Cu acte	Hală cu S.c.d. = 1149 mp, cu regim de înaltime P, edificata în anul 1985.
5	41612-C13	construcții industriale și edilitare	1.145	Cu acte	Hală cu S.c.d. = 1145 mp, cu regim de înaltime P, edificata în anul 1985.
6	41612-C14	construcții industriale și edilitare	1.147	Cu acte	Hală cu S.c.d. = 1147 mp, cu regim de înaltime P, edificata în anul 1985.
7	41612-C15	construcții industriale și edilitare	1.140	Cu acte	Hală cu S.c.d. = 1140 mp, cu regim de înaltime P, edificata în anul 1985.
8	41612-C16	construcții industriale și edilitare	1.078	Cu acte	Hală cu S.c.d. = 1078 mp, cu regim de înaltime P, edificata în anul 1985.
9	41612-C17	construcții industriale și edilitare	1.089	Cu acte	Hală cu S.c.d. = 1089 mp, cu regim de înaltime P, edificata în anul 1985.
10	41612-C18	construcții industriale și edilitare	1.079	Cu acte	Hală cu S.c.d. = 1079 mp, cu regim de înaltime P, edificata în anul 1985.
11	41612-C19	construcții industriale și edilitare	1.074	Cu acte	Hală cu S.c.d. = 1074 mp, cu regim de înaltime P, edificata în anul 1985.
13	41612-C20	construcții industriale și edilitare	199	Cu acte	Filtru sanitar cu S.c.d. = 199 mp, cu regim de înaltime P, edificata în anul 1985.
14	41612-C21	construcții industriale și edilitare	202	Cu acte	Filtru sanitar cu S.c.d. = 202 mp, cu regim de înaltime P, edificata în anul 1985.
15	41612-C22	construcții industriale și edilitare	13	Cu acte	Bazin apă cu S.c.d. = 13 mp, cu regim de înaltime S, edificata în anul 1985.
16	41612-C23	construcții industriale și edilitare	13	Cu acte	Bazin apă cu S.c.d. = 13 mp, cu regim de înaltime S, edificata în anul 1985.
17	41612-C24	construcții industriale și edilitare	227	Cu acte	Centrală termică cu S.c.d. = 227 mp, cu regim de înaltime P, edificata în anul 1985.
18	41612-C25	construcții industriale și edilitare	290	Cu acte	Depozit combustibil cu S.c.d. = 290 mp, cu regim de înaltime P, edificata în anul 1985.
19	41612-C26	construcții industriale și edilitare	151	Cu acte	Post trafo cu S.c.d. = 151 mp, cu regim de înaltime P, edificata în anul 1985.

Lungime Segmente

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

Punct începutu	Punct sfârșit	Lungime segment (** (m)	Punct începutu	Punct sfârșit	Lungime segment (** (m)	Punct începutu	Punct sfârșit	Lungime segment (** (m)
1	2	23.926	2	3	30.016	3	4	33.026
4	5	18.014	5	6	11.213	6	7	2.741
7	8	1.305	8	9	24.972	9	10	9.279
10	11	13.898	11	12	23.768	12	13	23.767
13	14	18.645	14	15	8.319	15	16	10.107
16	17	10.106	17	18	6.254	18	19	31.706

Punct început	Punct sfârșit	Lungime segment (" (m)	Punct început	Punct sfârșit	Lungime segment (" (m)	Punct început	Punct sfârșit	Lungime segment (" (m)
19	20	32.737	20	21	5.237	21	22	38.954
22	23	20.165	23	24	17.84	24	25	47.898
25	26	48.187	26	27	42.069	27	28	37.578
28	29	16.763	29	30	31.765	30	31	26.14
31	32	14.18	32	33	2.022	33	34	49.57
34	35	12.019	35	36	18.648	36	37	61.027
37	38	26.991	38	39	23.209	39	40	59.178
40	41	14.184	41	42	29.718	42	43	24.292
43	44	25.121	44	45	32.081	45	46	13.173
46	47	9.317	47	48	13.813	48	49	27.623
49	50	26.647	50	51	39.319	51	52	37.158
52	1	24.833						

** 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.

Pentru acest imobil există înregistrate următoarele documentații cadastrale neînscrise în cartea funciară:

Nr Crt	Numar cerere	Data cerere	Termen eliberare	Obiect cerere
1	4502	09.02.2023	13.02.2023	Dezmembrare/Comasare

Ca urmare a soluționării cererii nr. 4502 înregistrată la data de 09.02.2023, s-a propus dezmembrarea imobilului rezultând următoarele imobile:

Nr Crt	Identificator electronic	Suprafata (mp)	Adresa
1	43234	49229	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna
2	43235	24185	Loc. Sfântu Gheorghe, Str Jokai Mor, Nr. 32, Jud. Covasna

Certific că informațiile din prezentul extras sunt conforme cu datele din planul cadastral de carte funciară al OCPI CÔVASNA la data: 09-02-2023

Situația prezentată poate face obiectul unor modificări ulterioare, în condițiile Legii cadastrului și publicității imobiliare nr. 7/1996, republicată.

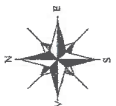
Consilier/Inspector de specialitate,

IOANA STANESCU

**Alina-Ioana
Stanescu**

Digitally signed by Alina-Ioana Stanescu
Date: 2023.02.09 13:50:09
+02'00'

X=483935.671 Y=560518.660



FEMILD BAUNVEST SRL
nr.cad.24539

BAUMASTER SRL
Bunjan Apud
Oltaru Mare Arhalea si

Ardelean Ioan
nr.cad.29026
mun.SF.Gheorghie

Hermény Sándor

NOVOTECH SRL

EBA TRANS SRL
nr.cad.24763

Crețu Iulian

Biró Dorott, Biró Zsuzsanna și Szarka László
nr.cad.26770

SC CONSTRUCȚIILE MONTAJ
" MATPRECON " SRL SF. GHEORGHE
nr.cad.23353
mun.SF.Gheorghie
nr.cad.29630

ABO MIX SA

Tuift Aftila

HEIDEMANN SRL

SC SOLFARM SRL
nr.cad.38706

AVICOM SA
nr.cad.38706

**PLAN DE AMPLASAMENT ȘI DELIMITARE AL IMOBILULUI
CU PROPUNERE DE DEZIPIRE**
Scara 1:1500

Nr.cad.	41612	Suprafața calculată a imobilului (mp)	73414 mp	Adresa imobilului	intrevilan, loc.SF.Gheorghie,atr.10kai Mărum.32,jud.Covasna
Nr.Cartei Funciare	41612-SF.Gheorghie	Unitatea Administrativ Teritorială (UAT)		SF.GHEORGHE	

Taboul de mișcare parcelară pentru dezipire imobil

Situația actuală (înainte de dezipire)		Situația viitoare (după dezipire)			
Nr. cad	Suprafața (mp)	Descrierea imobilului	Compart. de subscap		
41612	73414	Cc	43234	1Cc	Lot 1
Total	73414	Cc	43235	1Cc	Lot 2

Executant
S.C. EURO-TOPO S.R.L. Serv. RC-P-J nr.2113
ing. Jakob Sandor seria RC-CV-F nr.0001

JAKAB SANDOR Semnat digital de JAKAB SANDOR
Data: 2023.02.09 13:53:09 +02'00'

Alina-Ioana Stanescu
Semnată digital de Alina-Ioana Stanescu
Data: 2023.02.09 13:53:09 +02'00'

Data: Februarie 2023

X=483538.932 Y=560152.892

- LEGENDĂ:**
- Limită de parcelă
 - Linie de dezipire
 - Construcții existente
 - Inghințime gard term. fier, zid, plasa și sârmă

