

CĂTRE

**OFICIUL DE CADASTRU ȘI PUBLICITATE IMOBILIARĂ COVASNA**  
**BIROUL DE CADASTRU ȘI PUBLICITATE IMOBILIARĂ SF.GHEORGHE**

Nr. de înregistrare ...../.....

**CERERE PRIVIND SOLICITAREA AVIZULUI DE ÎNCEPERE\* / RECEPȚIE A LUCRĂRII**

Subsemnatul Jakab Sándor domiciliat în localitatea mun.Sf.Gheorghe, str.Gábor Áron, nr.8, bl.1, sc.C, et.3, ap.4, jud.Covasna legitimat cu CI cu CI KV, nr.415469, CNP 1801116142621 tel./fax 0720547907, e-mail: ....., persoana fizică / juridică autorizată, posesoare a certificatului de autorizare categorie B seria RO-CV-F nr.0001 eliberat de OCPI COVASNA la data 09.06.2010. solicit:

**I. OBIECTUL CERERII :**

☐- emiterea avizului de începere a lucrării\*):

☒- recepția tehnică a lucrării de specialitate:

**II.TIPUL LUCRĂRII:** Ridicare topografică în scopul, modificare PUZ ”extindere și modernizare salon auto și service”

**III.EXECUTANT:** S.C.EURO-TOPO S.R.L

**IV.BENEFICIAR:** “AUTO-BOGYO” S.R.L.

**IMOBILUL** este identificat prin: UAT Sfântu Gheorghe

Adresă imobil							Nr. CF/ Nr. cad (IE)
Localitate	Strada (Tarla)	Număr (Parcelă)	Bloc	Scara	Etaj	Ap.	
Chilieni	str. Calea Brașovului DN 12	17	-	-	-	-	43690  I

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

Serviciu achitat cu chitanța nr.	Data	Suma	Cod serviciu

\*) Se solicită numai pentru lucrările care se recepționează de Centrul Național de Cartografie

\*\*)Se completează cu datele corespunzătoare responsabilului cu protecția datelor desemnat la nivelul fiecărui OCPI

Prin semnarea prezentei cereri mă oblig să respect dispozițiile Legii nr. 190/2018 privind măsuri de punere în aplicare a Regulamentului (UE) 2016/679 și ale Regulamentului (UE) nr. 679/2016 al Parlamentului European și al Consiliului din 27 aprilie 2016 privind protecția persoanelor fizice în ceea ce privește prelucrarea datelor cu caracter personal și privind libera circulație a acestor date și de abrogare a Directivei 95/46/CE (Regulamentul general privind protecția datelor), în sensul nedivulgării informațiilor cu caracter personal despre care am luat cunoștință.

**Notă:**

Oficiul de Cadastru și Publicitate Imobiliară, instituție publică cu personalitate juridică aflată în subordinea Agenției Naționale de Cadastru și Publicitate Imobiliară, prelucrează date cu caracter personal furnizate de dumneavoastră: nume, prenume, serie și număr act de identitate, cod numeric personal, adresa

poștală etc.

Datele cu caracter personal sunt prelucrate de către operator în vederea îndeplinirii competențelor legale privind evidențele de cadastru și carte funciară și pot fi comunicate numai destinatarilor abilitați prin acte normative (Codul civil, Codul de procedură civilă,

Codul fiscal, alte legi speciale), inclusiv organelor de poliție, parchetelor, instanțelor sau altor autorități publice, în condițiile legii. În acest sens vă informăm și vă asigurăm că am luat măsuri tehnice și organizatorice adecvate pentru protejarea datelor dumneavoastră.

În exercitarea drepturilor dumneavoastră prevăzute de Regulamentul nr. 679/2016 privind protecția persoanelor fizice în ceea ce privește prelucrarea datelor cu caracter personal și privind libera circulație a acestor date, dar și pentru orice alte informații suplimentare legate de protecția datelor cu caracter personal vă puteți adresa responsabilului cu protecția datelor, la adresa `rp_d_@ancpi.ro`\*, formulând o cerere scrisă, datată și semnată sau la telefon: .\*\*).

# DOCUMENTAȚIE TEHNICĂ



**Ridicarea topografică al imobilului din intravilan loc. Chilieni, str.  
Calea Brașovului DN 12, nr. 17, jud. Covasna înscris în CF. nr. 43690-  
Sfântu Gheorghe**

## **Intravilan Chilieni**

**Beneficiar: - „AUTO-BOGYO” S.R.L.**

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

**Întocmit**

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

ROMÂNIA

MINISTERUL JUSTIȚIEI



OFICIUL NAȚIONAL AL REGISTRULUI COMERȚULUI

OFICIUL REGISTRULUI COMERȚULUI

DE PE LÂNGĂ TRIBUNALUL COVASNA.....

SI XXXXXXXXXX

# CERTIFICAT DE ÎNREGISTRARE

Firma: "AUTO-BOGYO" S.R.L.

Sediu social: CHILIEI, (DN 12 KM7+650), Județul COVASNA

Activitatea principală: Întreținerea și repararea autovehiculelor - 4520

Cod Unic de Înregistrare: 15184610 din data de: 06.02.2003

Nr. de ordine în registrul comerțului: J14/33/04.02.2003

Data eliberării: 14-10-2003

DIRECTOR,

Sorina Elena COTFAS




Seria B Nr. 2280161



Seria certificatului detinut anterior si data emiterii acestuia:

**B 1468102/ 22.05.2008**

DIRECTOR,

  
Sorina Elena COTFAS



**S.C. EURO-TOPO S.R.L.** jud.COVASNA.

Mun.SF. GHEORGHE, B-dul GEN.GRIGORE BĂLAN, NR.39, Bl.28, Sc.E,Ap.3.

Cod unic de înregistrare: RO 17754637

Mobil: Vodafone-0720547907



## MEMORIU TEHNIC

1. **Adresa imobilului/zona în care se desfășoară lucrarea:** intr.loc.Chilieni,str.Calea Brașovului DN 12, nr.17, jud.Covasna
2. **Tipul lucrării:** ridicare topografică.
3. **Suprafața planului supus recepției:** 11100 mp.
4. **Scurtă prezentare a scopului întocmirii lucrării și/sau a situației tehnice și juridice/istoricului:** ridicare topografică în scopul, modificare PUZ "extindere și modernizare salon auto și service"
5. **Descrierea generală a operațiunilor efectuate în faza de documentare a lucrării, localizarea și identificarea imobilului, descrierea construcției, etc.:**

Imobilul este situat în intr.loc.Chilieni,str.Calea Brașovului DN 12, nr.17, jud.Covasna având următoarele vecinătăți: nr.cad.29305 la Nord, drum la Est, nr.cad.38242 la Sud iar DN 12 la Vest.

Imobilul din intr.loc.Chilieni,str.Calea Brașovului DN 12, nr.17, jud.Covasna este înscris în CF.nr.43690-Sfântu Gheorghe sub nr.cad.43690-S=11100 mp care este în proprietatea lui **AUTO BOGYO S.R.L.**

### 6. Operațiuni topo-cadastrale efectuate:

Măsurătorile s-au executat cu GPS RTK Stonex și stația totală Sokkia SET RX 650 dintr-un punct de stație materializat pe teren prin pichet metalic. Prelucrarea datelor s-a executat în sistem de proiecție "STEREO'70". Legarea la sistem de proiecție "STEREO'70" s-a făcut cu ajutorul GPS RTK Stonex reper fiind NTRIP Nearest\_3.1 care face parte din rețeaua ROMPOS. Ridicarea s-a executat dintr-un punct de stație cu ajutorul a 186 puncte radiate și cu GPS RTK Stonex cu ajutorul a 168 puncte radiate cu ajutorul cărora s-a realizat planul de situație. Executarea calculelor 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: Septembrie 2024.**

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

## MĂSURĂTORI CU GPS RTK

JB,NMF,DT09-15-2020,TM12:02:26  
MO,AD0,UN1,SF1.00000000,EC0,EO0.0,AU0  
--Stonex SurvCE Version 5.07  
--CRD: Alphanumeric  
--Definit de utilizator: ROMANIA/Stereographic 1970 TransDatRo Source Code 1.02  
--Equipment: Stonex, S10, SN:S1021611010027, FW:0.22.171123(STONEX)  
--Antenna Type: [STXS10SX017A  
NONE],RA0.0700m,SHMP0.1050m,L10.1343m,L20.1269m,--Integrated GPS L1/L2+L2C/L5,  
GLONASS, Ga  
--Fisierul de localizare: Nici unul  
--Fisierul de separare al geoidului: \Program Files\SurvCE\Data\Romanian.gsf  
N43°25'18.0" E019°56'44.0" N48°31'58.0" E030°03'24.0"  
--Grid Adjustment File: Nici unul  
--Scara GPS: 1.00000000  
--Scale Point not used  
--RTK Method: RTCM V3.0, Device: GSM intern, Network: NTRIP Nearest\_3.1  
BP,PN58,LA45.515908747032,LN25.471778764992,EL580.6209,AG0.0000,PA0.1068,ATAPC,S  
RROVER,--  
--Entered Rover HR: 2.0000 m, Vertical  
LS,HR2.1343  
GPS,PN500,LA45.502748789780,LN25.481166144040,EL569.947000,--  
--GS,PN500,N 482673.7783,E 562503.8540,EL530.0961,--  
--GT,PN500,SW2123,ST202421000,EW2123,ET202421000  
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.657, HDOP:1.000,  
VDOP:1.321, TDOP:1.385, GDOP:0.909, NSDV:0.006, ESDV:0.004  
--DT09-15-2020  
--TM12:02:28  
GPS,PN1000,LA45.502638883940,LN25.481168103040,EL569.750000,--  
--GS,PN1000,N 482639.8590,E 562504.6180,EL529.8994,--  
--GT,PN1000,SW2123,ST202481600,EW2123,ET202481600  
--HSDV:0.011, VSDV:0.014, STATUS:FIXED, SATS:9, AGE:0.6, PDOP:1.658, HDOP:1.000,  
VDOP:1.323, TDOP:1.386, GDOP:0.910, NSDV:0.009, ESDV:0.006  
--DT09-15-2020  
--TM12:03:28

JB,NMb,DT11-05-2020,TM13:12:42  
MO,AD0,UN1,SF1.00000000,EC0,EO0.0,AU0  
--Stonex SurvCE Version 5.07  
--CRD: Alphanumeric  
--Definit de utilizator: ROMANIA/Stereographic 1970 TransDatRo Source Code 1.02  
--Equipment: Stonex, S10, SN:S1021611010027, FW:0.22.171123(STONEX)  
--Antenna Type: [STXS10SX017A  
NONE],RA0.0700m,SHMP0.1050m,L10.1343m,L20.1269m,--Integrated GPS L1/L2+L2C/L5,  
GLONASS, Ga  
--Fisierul de localizare: Nici unul  
--Fisierul de separare al geoidului: \Program Files\SurvCE\Data\Romanian.gsf  
N43°25'18.0" E019°56'44.0" N48°31'58.0" E030°03'24.0"  
--Grid Adjustment File: Nici unul  
--Scara GPS: 1.00000000  
--Scale Point not used  
--RTK Method: RTCM V3.0, Device: GSM intern, Network: NTRIP Nearest\_3.1  
BP,PN52,LA45.515908747032,LN25.471778764992,EL580.6209,AG0.0000,PA0.1068,ATAPC,S  
RROVER,--  
--Entered Rover HR: 2.0000 m, Vertical  
LS,HR2.1343  
GPS,PN601,LA45.502827137120,LN25.481430896380,EL569.178000,--25  
--GS,PN601,N 482698.5360,E 562560.7252,EL529.3288,--25  
--GT,PN601,SW2130,ST383254000,EW2130,ET383254000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.252,  
HDOP:0.700, VDOP:1.038, TDOP:0.802, GDOP:0.961, NSDV:0.005, ESDV:0.003  
--DT11-05-2020  
--TM13:12:44  
GPS,PN602,LA45.502824474140,LN25.481390881000,EL568.897000,--25  
--GS,PN602,N 482697.6271,E 562552.1011,EL529.0475,--25  
--GT,PN602,SW2130,ST383271200,EW2130,ET383271200  
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:16, AGE:1.2, PDOP:1.250,

HDOP:0.700, VDOP:1.036, TDOP:0.803, GDOP:0.958, NSDV:0.007, ESDV:0.004  
--DT11-05-2020  
--TM13:13:00  
GPS, PN603, LA45.502840723760, LN25.481386644640, EL568.942000, --25  
--GS, PN603, N 482702.6335, E 562551.1366, EL529.0925, --25  
--GT, PN603, SW2130, ST383281800, EW2130, ET383281800  
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:15, AGE:0.8, PDOP:1.284,  
HDOP:0.700, VDOP:1.077, TDOP:0.779, GDOP:1.021, NSDV:0.007, ESDV:0.005  
--DT11-05-2020  
--TM13:13:10  
GPS, PN604, LA45.502779820160, LN25.481658470620, EL569.275000, --25  
--GS, PN604, N 482684.4257, E 562609.9668, EL529.4276, --25  
--GT, PN604, SW2130, ST383341400, EW2130, ET383341400  
--HSDV:0.015, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.4, PDOP:1.527,  
HDOP:0.900, VDOP:1.234, TDOP:0.879, GDOP:1.249, NSDV:0.013, ESDV:0.007  
--DT11-05-2020  
--TM13:14:10  
GPS, PN605, LA45.502781283860, LN25.481660798380, EL569.272000, --25  
--GS, PN605, N 482684.8826, E 562610.4644, EL529.4246, --25  
--GT, PN605, SW2130, ST383345000, EW2130, ET383345000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.527,  
HDOP:0.900, VDOP:1.234, TDOP:0.879, GDOP:1.249, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:14:14  
GPS, PN606, LA45.502792399460, LN25.481638310020, EL569.463000, --77  
--GS, PN606, N 482688.2646, E 562605.5784, EL529.6154, --77  
--GT, PN606, SW2130, ST383393400, EW2130, ET383393400  
--HSDV:0.042, VSDV:0.056, STATUS:FIXED, SATS:10, AGE:1.4, PDOP:2.562,  
HDOP:1.400, VDOP:2.146, TDOP:1.181, GDOP:2.274, NSDV:0.040, ESDV:0.014  
--DT11-05-2020  
--TM13:15:02  
GPS, PN607, LA45.502787524880, LN25.481722584520, EL569.305000, --25  
--GS, PN607, N 482686.9433, E 562623.7741, EL529.4581, --25  
--GT, PN607, SW2130, ST383411400, EW2130, ET383411400  
--HSDV:0.015, VSDV:0.021, STATUS:FIXED, SATS:13, AGE:1.4, PDOP:1.448,  
HDOP:0.900, VDOP:1.134, TDOP:0.894, GDOP:1.139, NSDV:0.013, ESDV:0.007  
--DT11-05-2020  
--TM13:15:20  
GPS, PN608, LA45.502800813560, LN25.481720674240, EL569.482000, --77  
--GS, PN608, N 482691.0408, E 562623.3206, EL529.6350, --77  
--GT, PN608, SW2130, ST383422800, EW2130, ET383422800  
--HSDV:0.020, VSDV:0.023, STATUS:FIXED, SATS:13, AGE:0.8, PDOP:1.545,  
HDOP:0.900, VDOP:1.256, TDOP:0.681, GDOP:1.387, NSDV:0.017, ESDV:0.010  
--DT11-05-2020  
--TM13:15:32  
GPS, PN609, LA45.502790591720, LN25.481752063840, EL569.260000, --25  
--GS, PN609, N 482687.9540, E 562630.1241, EL529.4133, --25  
--GT, PN609, SW2130, ST383436600, EW2130, ET383436600  
--HSDV:0.012, VSDV:0.017, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.127,  
HDOP:0.600, VDOP:0.954, TDOP:0.732, GDOP:0.857, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:15:45  
GPS, PN610, LA45.502797925640, LN25.481764656220, EL569.337000, --25  
--GS, PN610, N 482690.2451, E 562632.8178, EL529.4904, --25  
--GT, PN610, SW2130, ST383444400, EW2130, ET383444400  
--HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:15, AGE:1.4, PDOP:1.218,  
HDOP:0.800, VDOP:0.919, TDOP:0.911, GDOP:0.809, NSDV:0.011, ESDV:0.006  
--DT11-05-2020  
--TM13:15:53  
GPS, PN611, LA45.502826766620, LN25.481758832920, EL569.358000, --25  
--GS, PN611, N 482699.1345, E 562631.4717, EL529.5112, --25  
--GT, PN611, SW2130, ST383458400, EW2130, ET383458400  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:16, AGE:1.4, PDOP:1.260,  
HDOP:0.700, VDOP:1.048, TDOP:0.801, GDOP:0.973, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:16:07  
GPS, PN612, LA45.502865878700, LN25.481748836380, EL569.371000, --25  
--GS, PN612, N 482711.1851, E 562629.1934, EL529.5241, --25



--GT,PN612,SW2130,ST383472400,EW2130,ET383472400  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:14, AGE:1.4, PDOP:1.287,  
HDOP:0.700, VDOP:1.080, TDOP:0.764, GDOP:1.036, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:16:21  
GPS,PN613,LA45.502860985580,LN25.481708466580,EL569.581000,--77  
--GS,PN613,N 482709.5870,E 562620.4998,EL529.7338,--77  
--GT,PN613,SW2130,ST383486600,EW2130,ET383486600  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:12, AGE:0.6, PDOP:1.600,  
HDOP:1.000, VDOP:1.249, TDOP:0.974, GDOP:1.269, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:16:35  
GPS,PN614,LA45.502870745540,LN25.481705758240,EL569.433000,--78  
--GS,PN614,N 482712.5936,E 562619.8851,EL529.5857,--78  
--GT,PN614,SW2130,ST383496000,EW2130,ET383496000  
--HSDV:0.017, VSDV:0.019, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.474,  
HDOP:0.900, VDOP:1.167, TDOP:0.824, GDOP:1.222, NSDV:0.016, ESDV:0.007  
--DT11-05-2020  
--TM13:16:45  
GPS,PN615,LA45.502869736280,LN25.481695522600,EL569.396000,--78  
--GS,PN615,N 482712.2598,E 562617.6801,EL529.5487,--78  
--GT,PN615,SW2130,ST383502800,EW2130,ET383502800  
--HSDV:0.016, VSDV:0.019, STATUS:FIXED, SATS:10, AGE:0.8, PDOP:2.043,  
HDOP:1.600, VDOP:1.271, TDOP:1.552, GDOP:1.329, NSDV:0.014, ESDV:0.007  
--DT11-05-2020  
--TM13:16:51  
GPS,PN616,LA45.502869759620,LN25.481662752580,EL569.486000,--87  
--GS,PN616,N 482712.1958,E 562610.6107,EL529.6384,--87  
--GT,PN616,SW2130,ST383517000,EW2130,ET383517000  
--HSDV:0.016, VSDV:0.018, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.373,  
HDOP:0.900, VDOP:1.037, TDOP:0.868, GDOP:1.064, NSDV:0.014, ESDV:0.007  
--DT11-05-2020  
--TM13:17:06  
GPS,PN617,LA45.502891016420,LN25.481654008240,EL569.330000,--23  
--GS,PN617,N 482718.7379,E 562608.6581,EL529.4823,--23  
--GT,PN617,SW2130,ST383527800,EW2130,ET383527800  
--HSDV:0.016, VSDV:0.019, STATUS:FIXED, SATS:16, AGE:0.8, PDOP:1.372,  
HDOP:0.900, VDOP:1.036, TDOP:0.864, GDOP:1.066, NSDV:0.014, ESDV:0.007  
--DT11-05-2020  
--TM13:17:17  
GPS,PN618,LA45.502873924760,LN25.481784815140,EL569.410000,--87  
--GS,PN618,N 482713.7468,E 562636.9300,EL529.5633,--87  
--GT,PN618,SW2130,ST383571400,EW2130,ET383571400  
--HSDV:0.014, VSDV:0.018, STATUS:FIXED, SATS:15, AGE:1.4, PDOP:1.261,  
HDOP:0.700, VDOP:1.049, TDOP:0.763, GDOP:1.004, NSDV:0.012, ESDV:0.007  
--DT11-05-2020  
--TM13:18:00  
GPS,PN619,LA45.502846799420,LN25.481800630420,EL569.314000,--87  
--GS,PN619,N 482705.4087,E 562640.4263,EL529.4675,--87  
--GT,PN619,SW2130,ST383588200,EW2130,ET383588200  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:17, AGE:1.2, PDOP:1.191,  
HDOP:0.700, VDOP:0.964, TDOP:0.819, GDOP:0.865, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:18:17  
GPS,PN620,LA45.502820570420,LN25.481808425860,EL569.308000,--87  
--GS,PN620,N 482697.3299,E 562642.1896,EL529.4616,--87  
--GT,PN620,SW2130,ST383595800,EW2130,ET383595800  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:19, AGE:0.8, PDOP:1.094,  
HDOP:0.600, VDOP:0.915, TDOP:0.741, GDOP:0.805, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:18:25  
GPS,PN621,LA45.502796243600,LN25.481817419020,EL569.141000,--87  
--GS,PN621,N 482689.8407,E 562644.2055,EL529.2948,--87  
--GT,PN621,SW2130,ST383603600,EW2130,ET383603600  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.103,  
HDOP:0.600, VDOP:0.925, TDOP:0.713, GDOP:0.841, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:18:32

GPS,PN622,LA45.502806712280,LN25.481925115000,EL569.313000,--87  
--GS,PN622,N 482693.3063,E 562667.4060,EL529.4675,--87  
--GT,PN622,SW2130,ST383622400,EW2130,ET383622400  
--HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:1.4, PDOP:1.093,  
HDOP:0.600, VDOP:0.914, TDOP:0.741, GDOP:0.804, NSDV:0.011, ESDV:0.006  
--DT11-05-2020  
--TM13:18:51  
GPS,PN623,LA45.502826572940,LN25.481925132820,EL569.303000,--87  
--GS,PN623,N 482699.4365,E 562667.3480,EL529.4575,--87  
--GT,PN623,SW2130,ST383629400,EW2130,ET383629400  
--HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.4, PDOP:1.093,  
HDOP:0.600, VDOP:0.914, TDOP:0.741, GDOP:0.804, NSDV:0.011, ESDV:0.006  
--DT11-05-2020  
--TM13:18:58  
GPS,PN624,LA45.502850310980,LN25.481925885100,EL569.217000,--87  
--GS,PN624,N 482706.7652,E 562667.4364,EL529.3714,--87  
--GT,PN624,SW2130,ST383637600,EW2130,ET383637600  
--HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.093,  
HDOP:0.600, VDOP:0.913, TDOP:0.741, GDOP:0.803, NSDV:0.011, ESDV:0.006  
--DT11-05-2020  
--TM13:19:06  
GPS,PN625,LA45.502889715800,LN25.481927309500,EL569.338000,--87  
--GS,PN625,N 482718.9310,E 562667.6209,EL529.4923,--87  
--GT,PN625,SW2130,ST383649600,EW2130,ET383649600  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:1.6, PDOP:1.093,  
HDOP:0.600, VDOP:0.913, TDOP:0.741, GDOP:0.803, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:19:18  
GPS,PN626,LA45.502918700180,LN25.481927819860,EL569.375000,--31  
--GS,PN626,N 482727.8784,E 562667.6407,EL529.5293,--31  
--GT,PN626,SW2130,ST383664400,EW2130,ET383664400  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:0.4, PDOP:1.092,  
HDOP:0.600, VDOP:0.912, TDOP:0.741, GDOP:0.802, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:19:33  
GPS,PN627,LA45.502905142160,LN25.482049917940,EL569.068000,--87  
--GS,PN627,N 482723.9594,E 562694.0229,EL529.2232,--87  
--GT,PN627,SW2130,ST383700400,EW2130,ET383700400  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:17, AGE:1.4, PDOP:1.180,  
HDOP:0.600, VDOP:1.016, TDOP:0.729, GDOP:0.928, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:20:09  
GPS,PN628,LA45.502879702820,LN25.482059268340,EL569.073000,--87  
--GS,PN628,N 482716.1276,E 562696.1193,EL529.2283,--87  
--GT,PN628,SW2130,ST383709000,EW2130,ET383709000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.101,  
HDOP:0.600, VDOP:0.923, TDOP:0.713, GDOP:0.839, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:20:18  
GPS,PN629,LA45.502854479600,LN25.482065180200,EL569.241000,--87  
--GS,PN629,N 482708.3551,E 562697.4733,EL529.3964,--87  
--GT,PN629,SW2130,ST383716600,EW2130,ET383716600  
--HSDV:0.014, VSDV:0.018, STATUS:FIXED, SATS:19, AGE:0.6, PDOP:1.090,  
HDOP:0.600, VDOP:0.910, TDOP:0.740, GDOP:0.800, NSDV:0.012, ESDV:0.007  
--DT11-05-2020  
--TM13:20:25  
GPS,PN630,LA45.502825256240,LN25.482072501340,EL569.189000,--87  
--GS,PN630,N 482699.3509,E 562699.1437,EL529.3446,--87  
--GT,PN630,SW2130,ST383725800,EW2130,ET383725800  
--HSDV:0.014, VSDV:0.018, STATUS:FIXED, SATS:18, AGE:0.8, PDOP:1.129,  
HDOP:0.600, VDOP:0.956, TDOP:0.736, GDOP:0.856, NSDV:0.012, ESDV:0.007  
--DT11-05-2020  
--TM13:20:35  
GPS,PN631,LA45.502835118980,LN25.482170388880,EL569.124000,--87  
--GS,PN631,N 482702.6084,E 562720.2301,EL529.2803,--87  
--GT,PN631,SW2130,ST383743000,EW2130,ET383743000  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.089,  
HDOP:0.600, VDOP:0.909, TDOP:0.740, GDOP:0.799, NSDV:0.011, ESDV:0.007

--DT11-05-2020  
--TM13:20:52  
GPS, PN632, LA45.502852379540, LN25.482169413700, EL569.067000, --87  
--GS, PN632, N 482707.9339, E 562719.9660, EL529.2232, --87  
--GT, PN632, SW2130, ST383750000, EW2130, ET383750000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.089,  
HDOP:0.600, VDOP:0.909, TDOP:0.740, GDOP:0.799, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:20:59  
GPS, PN633, LA45.502879921100, LN25.482167253460, EL569.027000, --87  
--GS, PN633, N 482716.4301, E 562719.4141, EL529.1831, --87  
--GT, PN633, SW2130, ST383758800, EW2130, ET383758800  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:0.8, PDOP:1.093,  
HDOP:0.600, VDOP:0.913, TDOP:0.729, GDOP:0.814, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:21:08  
GPS, PN634, LA45.502916458400, LN25.482161911480, EL569.143000, --87  
--GS, PN634, N 482727.6961, E 562718.1478, EL529.2990, --87  
--GT, PN634, SW2130, ST383769800, EW2130, ET383769800  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:19, AGE:0.8, PDOP:1.088,  
HDOP:0.600, VDOP:0.908, TDOP:0.740, GDOP:0.798, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:21:19  
GPS, PN635, LA45.502927096700, LN25.482258285220, EL568.930000, --87  
--GS, PN635, N 482731.1897, E 562738.9051, EL529.0867, --87  
--GT, PN635, SW2130, ST383787400, EW2130, ET383787400  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:19, AGE:1.4, PDOP:1.087,  
HDOP:0.600, VDOP:0.907, TDOP:0.740, GDOP:0.797, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:21:36  
GPS, PN636, LA45.502905060200, LN25.482265203040, EL568.819000, --87  
--GS, PN636, N 482724.4030, E 562740.4662, EL528.9758, --87  
--GT, PN636, SW2130, ST383795800, EW2130, ET383795800  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:0.8, PDOP:1.098,  
HDOP:0.600, VDOP:0.920, TDOP:0.711, GDOP:0.837, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:21:45  
GPS, PN637, LA45.502878763220, LN25.482272733100, EL568.978000, --87  
--GS, PN637, N 482716.3026, E 562742.1726, EL529.1349, --87  
--GT, PN637, SW2130, ST383804000, EW2130, ET383804000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.098,  
HDOP:0.600, VDOP:0.920, TDOP:0.711, GDOP:0.837, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:21:53  
GPS, PN638, LA45.502849541120, LN25.482281078200, EL568.950000, --87  
--GS, PN638, N 482707.3010, E 562744.0640, EL529.1071, --87  
--GT, PN638, SW2130, ST383813600, EW2130, ET383813600  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.087,  
HDOP:0.600, VDOP:0.906, TDOP:0.740, GDOP:0.796, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:22:02  
GPS, PN639, LA45.502856780240, LN25.482374108680, EL568.789000, --87  
--GS, PN639, N 482709.7382, E 562764.1108, EL528.9467, --87  
--GT, PN639, SW2130, ST383831400, EW2130, ET383831400  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:1.4, PDOP:1.090,  
HDOP:0.600, VDOP:0.910, TDOP:0.727, GDOP:0.812, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:22:20  
GPS, PN640, LA45.502884882920, LN25.482373732180, EL568.793000, --87  
--GS, PN640, N 482718.4116, E 562763.9419, EL528.9507, --87  
--GT, PN640, SW2130, ST383855600, EW2130, ET383855600  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:19, AGE:0.6, PDOP:1.085,  
HDOP:0.600, VDOP:0.904, TDOP:0.739, GDOP:0.794, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:22:44  
GPS, PN641, LA45.502903776320, LN25.482370851760, EL568.735000, --87  
--GS, PN641, N 482724.2369, E 562763.2615, EL528.8926, --87  
--GT, PN641, SW2130, ST383861600, EW2130, ET383861600

--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.120,  
HDOP:0.600, VDOP:0.946, TDOP:0.733, GDOP:0.847, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:22:50  
GPS, PN642, LA45.502937745500, LN25.482368460940, EL568.827000, --87  
--GS, PN642, N 482734.7167, E 562762.6398, EL528.9845, --87  
--GT, PN642, SW2130, ST383871400, EW2130, ET383871400  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:19, AGE:1.4, PDOP:1.084,  
HDOP:0.600, VDOP:0.903, TDOP:0.739, GDOP:0.793, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:23:00  
GPS, PN643, LA45.502947731540, LN25.482469322380, EL568.617000, --87  
--GS, PN643, N 482738.0188, E 562784.3672, EL528.7752, --87  
--GT, PN643, SW2130, ST383890800, EW2130, ET383890800  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:19, AGE:0.8, PDOP:1.087,  
HDOP:0.600, VDOP:0.907, TDOP:0.726, GDOP:0.810, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:23:20  
GPS, PN644, LA45.502922751620, LN25.482479514940, EL568.512000, --87  
--GS, PN644, N 482730.3308, E 562786.6440, EL528.6704, --87  
--GT, PN644, SW2130, ST383900200, EW2130, ET383900200  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.2, PDOP:1.096,  
HDOP:0.600, VDOP:0.917, TDOP:0.711, GDOP:0.834, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:23:29  
GPS, PN645, LA45.502898448500, LN25.482488448700, EL568.550000, --87  
--GS, PN645, N 482722.8488, E 562788.6471, EL528.7085, --87  
--GT, PN645, SW2130, ST383909400, EW2130, ET383909400  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:19, AGE:1.4, PDOP:1.096,  
HDOP:0.600, VDOP:0.917, TDOP:0.712, GDOP:0.833, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:23:38  
GPS, PN646, LA45.502870151780, LN25.482496913320, EL568.567000, --87  
--GS, PN646, N 482714.1332, E 562790.5615, EL528.7256, --87  
--GT, PN646, SW2130, ST383921000, EW2130, ET383921000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:1.095,  
HDOP:0.600, VDOP:0.916, TDOP:0.711, GDOP:0.833, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:23:50  
GPS, PN647, LA45.502880235620, LN25.482603430480, EL568.304000, --87  
--GS, PN647, N 482717.4780, E 562813.5088, EL528.4634, --87  
--GT, PN647, SW2130, ST383943000, EW2130, ET383943000  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.114,  
HDOP:0.600, VDOP:0.939, TDOP:0.733, GDOP:0.839, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:24:12  
GPS, PN648, LA45.502895523620, LN25.482608137600, EL568.277000, --87  
--GS, PN648, N 482722.2071, E 562814.4765, EL528.4364, --87  
--GT, PN648, SW2130, ST383951000, EW2130, ET383951000  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.113,  
HDOP:0.600, VDOP:0.938, TDOP:0.732, GDOP:0.839, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:24:20  
GPS, PN649, LA45.502921248740, LN25.482603400420, EL568.110000, --87  
--GS, PN649, N 482730.1371, E 562813.3742, EL528.2693, --87  
--GT, PN649, SW2130, ST383961600, EW2130, ET383961600  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:17, AGE:0.6, PDOP:1.132,  
HDOP:0.600, VDOP:0.960, TDOP:0.700, GDOP:0.890, NSDV:0.011, ESDV:0.007  
--DT11-05-2020  
--TM13:24:30  
GPS, PN650, LA45.502963803980, LN25.482599137600, EL568.153000, --87  
--GS, PN650, N 482743.2629, E 562812.3218, EL528.3122, --87  
--GT, PN650, SW2130, ST383974400, EW2130, ET383974400  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.4, PDOP:1.132,  
HDOP:0.600, VDOP:0.960, TDOP:0.700, GDOP:0.890, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:24:43  
GPS, PN651, LA45.502972984400, LN25.482694976440, EL567.968000, --87



--GS,PN651,N 482746.3056,E 562832.9681,EL528.1279,--87  
--GT,PN651,SW2130,ST383993600,EW2130,ET383993600  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.113,  
HDOP:0.600, VDOP:0.937, TDOP:0.733, GDOP:0.837, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:25:02  
GPS,PN652,LA45.502949856740,LN25.482701735380,EL567.960000,--87  
--GS,PN652,N 482739.1818,E 562834.4985,EL528.1200,--87  
--GT,PN652,SW2130,ST384001800,EW2130,ET384001800  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:17, AGE:0.8, PDOP:1.132,  
HDOP:0.600, VDOP:0.960, TDOP:0.701, GDOP:0.889, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:25:10  
GPS,PN653,LA45.502923201380,LN25.482711776080,EL568.041000,--87  
--GS,PN653,N 482730.9762,E 562836.7478,EL528.2011,--87  
--GT,PN653,SW2130,ST384011000,EW2130,ET384011000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.131,  
HDOP:0.600, VDOP:0.959, TDOP:0.700, GDOP:0.889, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:25:20  
GPS,PN654,LA45.502893332240,LN25.482724233400,EL568.133000,--87  
--GS,PN654,N 482721.7840,E 562839.5284,EL528.2933,--87  
--GT,PN654,SW2130,ST384022000,EW2130,ET384022000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.111,  
HDOP:0.600, VDOP:0.935, TDOP:0.732, GDOP:0.836, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:25:31  
GPS,PN655,LA45.502906200140,LN25.482835426120,EL567.756000,--87  
--GS,PN655,N 482725.9985,E 562863.4756,EL527.9171,--87  
--GT,PN655,SW2130,ST384042000,EW2130,ET384042000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.111,  
HDOP:0.600, VDOP:0.935, TDOP:0.733, GDOP:0.835, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:25:51  
GPS,PN656,LA45.502930889060,LN25.482832306960,EL567.732000,--87  
--GS,PN656,N 482733.6122,E 562862.7256,EL527.8930,--87  
--GT,PN656,SW2130,ST384051000,EW2130,ET384051000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.131,  
HDOP:0.600, VDOP:0.959, TDOP:0.700, GDOP:0.889, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:26:00  
GPS,PN657,LA45.502955296640,LN25.482830451820,EL567.607000,--87  
--GS,PN657,N 482741.1418,E 562862.2491,EL527.7679,--87  
--GT,PN657,SW2130,ST384059000,EW2130,ET384059000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.110,  
HDOP:0.600, VDOP:0.934, TDOP:0.732, GDOP:0.835, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:26:08  
GPS,PN658,LA45.502989356600,LN25.482828738280,EL567.673000,--87  
--GS,PN658,N 482751.6510,E 562861.7730,EL527.8338,--87  
--GT,PN658,SW2130,ST384070000,EW2130,ET384070000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.110,  
HDOP:0.600, VDOP:0.934, TDOP:0.733, GDOP:0.834, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:26:19  
GPS,PN659,LA45.502999581920,LN25.482926074000,EL567.505000,--87  
--GS,PN659,N 482755.0197,E 562882.7390,EL527.6665,--87  
--GT,PN659,SW2130,ST384089000,EW2130,ET384089000  
--HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.202,  
HDOP:0.700, VDOP:0.977, TDOP:0.767, GDOP:0.925, NSDV:0.011, ESDV:0.006  
--DT11-05-2020  
--TM13:26:38  
GPS,PN660,LA45.502977451700,LN25.482933062440,EL567.366000,--87  
--GS,PN660,N 482748.2042,E 562884.3158,EL527.5276,--87  
--GT,PN660,SW2130,ST384096000,EW2130,ET384096000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.108,  
HDOP:0.600, VDOP:0.932, TDOP:0.731, GDOP:0.833, NSDV:0.010, ESDV:0.006  
--DT11-05-2020

--TM13:26:45  
GPS, PN661, LA45.502950379040, LN25.482940130980, EL567.507000, --87  
--GS, PN661, N 482739.8634, E 562885.9253, EL527.6687, --87  
--GT, PN661, SW2130, ST384104200, EW2130, ET384104200  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.2, PDOP:1.130,  
HDOP:0.600, VDOP:0.958, TDOP:0.699, GDOP:0.888, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:26:53  
GPS, PN662, LA45.502918053920, LN25.482951844960, EL567.460000, --87  
--GS, PN662, N 482729.9116, E 562888.5533, EL527.6219, --87  
--GT, PN662, SW2130, ST384116000, EW2130, ET384116000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.108,  
HDOP:0.600, VDOP:0.931, TDOP:0.731, GDOP:0.832, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:05  
GPS, PN663, LA45.502927577120, LN25.483056824740, EL567.239000, --11  
--GS, PN663, N 482733.0803, E 562911.1706, EL527.4017, --11  
--GT, PN663, SW2130, ST384141200, EW2130, ET384141200  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:17, AGE:1.2, PDOP:1.130,  
HDOP:0.600, VDOP:0.957, TDOP:0.699, GDOP:0.887, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:30  
GPS, PN664, LA45.502927869440, LN25.483058212060, EL567.233000, --3  
--GS, PN664, N 482733.1736, E 562911.4690, EL527.3957, --3  
--GT, PN664, SW2130, ST384144400, EW2130, ET384144400  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:17, AGE:1.4, PDOP:1.130,  
HDOP:0.600, VDOP:0.957, TDOP:0.699, GDOP:0.887, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:33  
GPS, PN665, LA45.502929836900, LN25.483068918700, EL567.184000, --3  
--GS, PN665, N 482733.8042, E 562913.7725, EL527.3468, --3  
--GT, PN665, SW2130, ST384148000, EW2130, ET384148000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.130,  
HDOP:0.600, VDOP:0.957, TDOP:0.699, GDOP:0.887, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:37  
GPS, PN666, LA45.502954311500, LN25.483050943000, EL567.293000, --65  
--GS, PN666, N 482741.3193, E 562909.8182, EL527.4556, --65  
--GT, PN666, SW2130, ST384163000, EW2130, ET384163000  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.147,  
HDOP:0.600, VDOP:0.977, TDOP:0.677, GDOP:0.925, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:52  
GPS, PN667, LA45.502954292660, LN25.483052911600, EL567.257000, --3  
--GS, PN667, N 482741.3178, E 562910.2429, EL527.4196, --3  
--GT, PN667, SW2130, ST384165600, EW2130, ET384165600  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.6, PDOP:1.129,  
HDOP:0.600, VDOP:0.956, TDOP:0.698, GDOP:0.887, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:54  
GPS, PN668, LA45.502955673680, LN25.483064300560, EL567.179000, --3  
--GS, PN668, N 482741.7689, E 562912.6955, EL527.3417, --3  
--GT, PN668, SW2130, ST384169000, EW2130, ET384169000  
--HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.129,  
HDOP:0.600, VDOP:0.956, TDOP:0.698, GDOP:0.887, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:27:58  
GPS, PN669, LA45.502981514660, LN25.483046906260, EL567.219000, --65  
--GS, PN669, N 482749.7070, E 562908.8623, EL527.3815, --65  
--GT, PN669, SW2130, ST384178600, EW2130, ET384178600  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.105,  
HDOP:0.600, VDOP:0.928, TDOP:0.730, GDOP:0.830, NSDV:0.010, ESDV:0.006  
--DT11-05-2020  
--TM13:28:07  
GPS, PN670, LA45.502981821980, LN25.483048022260, EL567.240000, --3  
--GS, PN670, N 482749.8043, E 562909.1021, EL527.4025, --3  
--GT, PN670, SW2130, ST384181200, EW2130, ET384181200  
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:17, AGE:1.2, PDOP:1.105,

HDOP:0.600, VDOP:0.928, TDOP:0.731, GDOP:0.829, NSDV:0.010, ESDV:0.006  
 --DT11-05-2020  
 --TM13:28:10  
 GPS, PN671, LA45.502983340160, LN25.483058689900, EL567.248000, --3  
 --GS, PN671, N 482750.2962, E 562911.3986, EL527.4105, --3  
 --GT, PN671, SW2130, ST384184600, EW2130, ET384184600  
 --HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.105,  
 HDOP:0.600, VDOP:0.928, TDOP:0.731, GDOP:0.829, NSDV:0.010, ESDV:0.006  
 --DT11-05-2020  
 --TM13:28:13  
 GPS, PN672, LA45.503011472300, LN25.483041939640, EL567.267000, --11  
 --GS, PN672, N 482758.9429, E 562907.6972, EL527.4294, --11  
 --GT, PN672, SW2130, ST384198600, EW2130, ET384198600  
 --HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:0.6, PDOP:1.128,  
 HDOP:0.600, VDOP:0.955, TDOP:0.698, GDOP:0.886, NSDV:0.011, ESDV:0.006  
 --DT11-05-2020  
 --TM13:28:27  
 GPS, PN673, LA45.503011614680, LN25.483043161060, EL567.216000, --3  
 --GS, PN673, N 482758.9895, E 562907.9602, EL527.3784, --3  
 --GT, PN673, SW2130, ST384201000, EW2130, ET384201000  
 --HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:1.104,  
 HDOP:0.600, VDOP:0.927, TDOP:0.731, GDOP:0.828, NSDV:0.010, ESDV:0.006  
 --DT11-05-2020  
 --TM13:28:30  
 GPS, PN674, LA45.503013417380, LN25.483053372220, EL567.237000, --3  
 --GS, PN674, N 482759.5682, E 562910.1574, EL527.3994, --3  
 --GT, PN674, SW2130, ST384205400, EW2130, ET384205400  
 --HSDV:0.012, VSDV:0.016, STATUS:FIXED, SATS:18, AGE:1.4, PDOP:1.104,  
 HDOP:0.600, VDOP:0.927, TDOP:0.731, GDOP:0.828, NSDV:0.010, ESDV:0.006  
 --DT11-05-2020  
 --TM13:28:34  
  
 JB, NMB, DT09-06-2024, TM08:11:46  
 MO, AD0, UN1, SF1.00000000, EC0, EO0.0, AU0  
 --SurvCE Version 6.12  
 --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 V2.3, Device: GSM intern, Network: NTRIP Nearest\_2.3  
 BP, PNO\_BASE\_1, LA45.515908750488, LN25.471778752392, EL580.6182, AG0.0000, PA0.0000, A  
 TAPC, SRROVER, --  
 --Entered Rover HR: 2.0000 m, Vertical  
 LS, HR2.0701  
 GPS, PN1, LA45.502841083340, LN25.481277600940, EL568.817000, --87  
 --GS, PN1, N 482702.5155, E 562527.6171, EL529.0169, --87  
 --GT, PN1, SW2330, ST450784000, EW2330, ET450784000  
 --HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.404,  
 HDOP:0.800, VDOP:1.154, TDOP:1.160, GDOP:0.792, NSDV:0.004, ESDV:0.003  
 --DT09-06-2024  
 --TM08:11:48  
 GPS, PN2, LA45.502853093000, LN25.481273024500, EL568.923000, --31  
 --GS, PN2, N 482706.2124, E 562526.5925, EL529.1228, --31  
 --GT, PN2, SW2330, ST450802000, EW2330, ET450802000  
 --HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.214,  
 HDOP:0.700, VDOP:0.992, TDOP:1.031, GDOP:0.641, NSDV:0.004, ESDV:0.004  
 --DT09-06-2024  
 --TM08:12:05  
 GPS, PN3, LA45.502784102120, LN25.481272049560, EL568.874000, --42

--GS,PN3,N 482684.9157,E 562526.5965,EL529.0742,--42  
--GT,PN3,SW2330,ST450877000,EW2330,ET450877000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.210,  
HDOP:0.700, VDOP:0.987, TDOP:1.028, GDOP:0.638, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:13:20  
GPS,PN4,LA45.502783174940,LN25.481262857380,EL569.073000,--42  
--GS,PN4,N 482684.6095,E 562524.6163,EL529.2731,--42  
--GT,PN4,SW2330,ST450887000,EW2330,ET450887000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.400,  
HDOP:0.800, VDOP:1.149, TDOP:1.157, GDOP:0.788, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:13:30  
GPS,PN5,LA45.502783833320,LN25.481266744720,EL568.533000,--33  
--GS,PN5,N 482684.8212,E 562525.4529,EL528.7332,--33  
--GT,PN5,SW2330,ST450892000,EW2330,ET450892000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.400,  
HDOP:0.800, VDOP:1.149, TDOP:1.157, GDOP:0.788, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:13:35  
GPS,PN6,LA45.502762885280,LN25.481265786460,EL568.951000,--42  
--GS,PN6,N 482678.3533,E 562525.3113,EL529.1513,--42  
--GT,PN6,SW2330,ST450913000,EW2330,ET450913000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.268,  
HDOP:0.800, VDOP:0.984, TDOP:1.097, GDOP:0.636, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:13:56  
GPS,PN7,LA45.502763704700,LN25.481274822340,EL568.762000,--42  
--GS,PN7,N 482678.6259,E 562527.2580,EL528.9623,--42  
--GT,PN7,SW2330,ST450921000,EW2330,ET450921000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.398,  
HDOP:0.800, VDOP:1.147, TDOP:1.156, GDOP:0.787, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:14:04  
GPS,PN8,LA45.502769549600,LN25.481307071440,EL568.884000,--25  
--GS,PN8,N 482680.5000,E 562534.1969,EL529.0846,--25  
--GT,PN8,SW2330,ST450982000,EW2330,ET450982000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.396,  
HDOP:0.800, VDOP:1.144, TDOP:1.155, GDOP:0.784, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:15:05  
GPS,PN9,LA45.502754005580,LN25.481314456780,EL568.710000,--25  
--GS,PN9,N 482675.7182,E 562535.8385,EL528.9107,--25  
--GT,PN9,SW2330,ST450991000,EW2330,ET450991000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.395,  
HDOP:0.800, VDOP:1.143, TDOP:1.154, GDOP:0.784, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:15:14  
GPS,PN10,LA45.502781469380,LN25.481276611720,EL568.957000,--25  
--GS,PN10,N 482684.1130,E 562527.5889,EL529.1572,--25  
--GT,PN10,SW2330,ST451004000,EW2330,ET451004000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.394,  
HDOP:0.800, VDOP:1.142, TDOP:1.154, GDOP:0.783, NSDV:0.004, ESDV:0.004  
--DT09-06-2024  
--TM08:15:27  
GPS,PN11,LA45.502797793520,LN25.481276642080,EL568.831000,--25  
--GS,PN11,N 482689.1516,E 562527.5447,EL529.0312,--25  
--GT,PN11,SW2330,ST451012000,EW2330,ET451012000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.339,  
HDOP:0.700, VDOP:1.142, TDOP:1.087, GDOP:0.783, NSDV:0.004, ESDV:0.004  
--DT09-06-2024  
--TM08:15:35  
GPS,PN12,LA45.502826958140,LN25.481273333380,EL568.773000,--25  
--GS,PN12,N 482698.1464,E 562526.7403,EL528.9730,--25  
--GT,PN12,SW2330,ST451024000,EW2330,ET451024000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.394,  
HDOP:0.800, VDOP:1.141, TDOP:1.153, GDOP:0.782, NSDV:0.004, ESDV:0.003  
--DT09-06-2024



--TM08:15:47  
GPS, PN13, LA45.502845897020, LN25.481315986360, EL568.835000, --87  
--GS, PN13, N 482704.0846, E 562535.8829, EL529.0352, --87  
--GT, PN13, SW2330, ST451038000, EW2330, ET451038000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.200,  
HDOP:0.700, VDOP:0.975, TDOP:1.022, GDOP:0.629, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:16:01  
GPS, PN14, LA45.502840304180, LN25.481387181220, EL568.873000, --25  
--GS, PN14, N 482702.5130, E 562551.2591, EL529.0738, --25  
--GT, PN14, SW2330, ST451071000, EW2330, ET451071000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.260,  
HDOP:0.800, VDOP:0.973, TDOP:1.093, GDOP:0.627, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:16:34  
GPS, PN15, LA45.502824870980, LN25.481391083500, EL568.829000, --25  
--GS, PN15, N 482697.7579, E 562552.1489, EL529.0299, --25  
--GT, PN15, SW2330, ST451090000, EW2330, ET451090000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.389,  
HDOP:0.800, VDOP:1.136, TDOP:1.151, GDOP:0.778, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:16:53  
GPS, PN16, LA45.502837286780, LN25.481395883920, EL568.890000, --65  
--GS, PN16, N 482701.6006, E 562553.1459, EL529.0909, --65  
--GT, PN16, SW2330, ST451102000, EW2330, ET451102000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.389,  
HDOP:0.800, VDOP:1.135, TDOP:1.150, GDOP:0.778, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:17:05  
GPS, PN17, LA45.502832599580, LN25.481412669520, EL569.148000, --65  
--GS, PN17, N 482700.1903, E 562556.7816, EL529.3491, --65  
--GT, PN17, SW2330, ST451110000, EW2330, ET451110000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.196,  
HDOP:0.700, VDOP:0.970, TDOP:1.020, GDOP:0.625, NSDV:0.004, ESDV:0.004  
--DT09-06-2024  
--TM08:17:13  
GPS, PN18, LA45.502838873180, LN25.481408368600, EL568.924000, --50  
--GS, PN18, N 482702.1173, E 562555.8343, EL529.1250, --50  
--GT, PN18, SW2330, ST451121000, EW2330, ET451121000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.195,  
HDOP:0.700, VDOP:0.969, TDOP:1.019, GDOP:0.625, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:17:24  
GPS, PN19, LA45.502854962060, LN25.481401737280, EL569.011000, --87  
--GS, PN19, N 482707.0689, E 562554.3537, EL529.2118, --87  
--GT, PN19, SW2330, ST451130000, EW2330, ET451130000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.387,  
HDOP:0.800, VDOP:1.133, TDOP:1.150, GDOP:0.776, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:17:33  
GPS, PN20, LA45.502865573120, LN25.481402196400, EL568.997000, --23  
--GS, PN20, N 482710.3451, E 562554.4198, EL529.1978, --23  
--GT, PN20, SW2330, ST451138000, EW2330, ET451138000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.387,  
HDOP:0.800, VDOP:1.133, TDOP:1.150, GDOP:0.776, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:17:41  
GPS, PN21, LA45.502860953120, LN25.481464813660, EL569.049000, --87  
--GS, PN21, N 482709.0552, E 562567.9425, EL529.2503, --87  
--GT, PN21, SW2330, ST451186000, EW2330, ET451186000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.384,  
HDOP:0.800, VDOP:1.129, TDOP:1.148, GDOP:0.772, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:18:29  
GPS, PN22, LA45.502871365520, LN25.481459281900, EL569.087000, --23  
--GS, PN22, N 482712.2570, E 562566.7168, EL529.2882, --23  
--GT, PN22, SW2330, ST451197000, EW2330, ET451197000  
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.407,

HDOP:0.800, VDOP:1.158, TDOP:1.159, GDOP:0.799, NSDV:0.006, ESDV:0.005  
--DT09-06-2024  
--TM08:18:40  
GPS, PN23, LA45.502877063480, LN25.481515738780, EL569.195000, --23  
--GS, PN23, N 482714.1384, E 562578.8784, EL529.3966, --23  
--GT, PN23, SW2330, ST451219000, EW2330, ET451219000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.650,  
HDOP:1.000, VDOP:1.312, TDOP:1.360, GDOP:0.933, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:19:02  
GPS, PN24, LA45.502864603640, LN25.481517660520, EL569.192000, --87  
--GS, PN24, N 482710.2968, E 562579.3317, EL529.3937, --87  
--GT, PN24, SW2330, ST451242000, EW2330, ET451242000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.650,  
HDOP:1.000, VDOP:1.312, TDOP:1.360, GDOP:0.933, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:19:25  
GPS, PN25, LA45.502839299660, LN25.481506355380, EL569.384000, --1  
--GS, PN25, N 482702.4619, E 562576.9715, EL529.5858, --1  
--GT, PN25, SW2330, ST451260000, EW2330, ET451260000  
--HSDV:0.046, VSDV:0.034, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.777, HDOP:1.200,  
VDOP:1.311, TDOP:1.513, GDOP:0.932, NSDV:0.045, ESDV:0.008  
--DT09-06-2024  
--TM08:19:43  
GPS, PN26, LA45.502834154720, LN25.481507449660, EL569.340000, --1  
--GS, PN26, N 482700.8763, E 562577.2236, EL529.5418, --1  
--GT, PN26, SW2330, ST451269000, EW2330, ET451269000  
--HSDV:0.050, VSDV:0.068, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.674, HDOP:1.000,  
VDOP:1.342, TDOP:1.389, GDOP:0.933, NSDV:0.039, ESDV:0.032  
--DT09-06-2024  
--TM08:19:52  
GPS, PN27, LA45.502880469920, LN25.481551069600, EL569.188000, --23  
--GS, PN27, N 482715.2667, E 562586.4897, EL529.3899, --23  
--GT, PN27, SW2330, ST451294000, EW2330, ET451294000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.648,  
HDOP:1.000, VDOP:1.310, TDOP:1.360, GDOP:0.931, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:20:17  
GPS, PN28, LA45.502872056600, LN25.481553740500, EL569.061000, --87  
--GS, PN28, N 482712.6756, E 562587.0920, EL529.2630, --87  
--GT, PN28, SW2330, ST451301000, EW2330, ET451301000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.648,  
HDOP:1.000, VDOP:1.310, TDOP:1.360, GDOP:0.931, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:20:24  
GPS, PN29, LA45.502885289420, LN25.481596976860, EL569.211000, --87  
--GS, PN29, N 482716.8540, E 562596.3782, EL529.4132, --87  
--GT, PN29, SW2330, ST451330000, EW2330, ET451330000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.887,  
HDOP:1.200, VDOP:1.456, TDOP:1.544, GDOP:1.085, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:20:53  
GPS, PN30, LA45.502885270340, LN25.481596993420, EL569.196000, --23  
--GS, PN30, N 482716.8482, E 562596.3818, EL529.3982, --23  
--GT, PN30, SW2330, ST451333000, EW2330, ET451333000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.888,  
HDOP:1.200, VDOP:1.457, TDOP:1.544, GDOP:1.086, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:20:56  
GPS, PN31, LA45.502877385020, LN25.481621802820, EL569.130000, --25  
--GS, PN31, N 482714.4682, E 562601.7584, EL529.3325, --25  
--GT, PN31, SW2330, ST451352000, EW2330, ET451352000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.889,  
HDOP:1.200, VDOP:1.459, TDOP:1.544, GDOP:1.088, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:21:15  
GPS, PN32, LA45.502859309060, LN25.481627265460, EL569.275000, --25  
--GS, PN32, N 482708.9008, E 562602.9931, EL529.4776, --25

--GT,PN32,SW2330,ST451363000,EW2330,ET451363000  
--HSDV:0.012, VSDV:0.017, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:2.707, HDOP:1.700,  
VDOP:2.107, TDOP:2.010, GDOP:1.814, NSDV:0.011, ESDV:0.005  
--DT09-06-2024  
--TM08:21:26  
GPS,PN33,LA45.502854065240,LN25.481617285660,EL569.365000,--65  
--GS,PN33,N 482707.2606,E 562600.8565,EL529.5676,--65  
--GT,PN33,SW2330,ST451373000,EW2330,ET451373000  
--HSDV:0.070, VSDV:0.050, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:2.491, HDOP:1.300,  
VDOP:2.125, TDOP:1.598, GDOP:1.911, NSDV:0.069, ESDV:0.011  
--DT09-06-2024  
--TM08:21:36  
GPS,PN34,LA45.502860491900,LN25.481665534240,EL569.414000,--65  
--GS,PN34,N 482709.3491,E 562611.2451,EL529.6169,--65  
--GT,PN34,SW2330,ST451387000,EW2330,ET451387000  
--HSDV:0.018, VSDV:0.025, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.244, HDOP:1.700,  
VDOP:1.464, TDOP:1.959, GDOP:1.093, NSDV:0.016, ESDV:0.008  
--DT09-06-2024  
--TM08:21:50  
GPS,PN35,LA45.502882497500,LN25.481666165740,EL569.274000,--25  
--GS,PN35,N 482716.1427,E 562611.3129,EL529.4768,--25  
--GT,PN35,SW2330,ST451400000,EW2330,ET451400000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.895,  
HDOP:1.200, VDOP:1.466, TDOP:1.546, GDOP:1.095, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:22:03  
GPS,PN36,LA45.502860503300,LN25.481665597240,EL569.415000,--65  
--GS,PN36,N 482709.3528,E 562611.2586,EL529.6179,--65  
--GT,PN36,SW2330,ST451415000,EW2330,ET451415000  
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.710, HDOP:1.700,  
VDOP:2.110, TDOP:2.010, GDOP:1.817, NSDV:0.012, ESDV:0.005  
--DT09-06-2024  
--TM08:22:18  
GPS,PN37,LA45.502891988120,LN25.481664916900,EL569.231000,--23  
--GS,PN37,N 482719.0694,E 562611.0139,EL529.4337,--23  
--GT,PN37,SW2330,ST451433000,EW2330,ET451433000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.898,  
HDOP:1.200, VDOP:1.470, TDOP:1.547, GDOP:1.099, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:22:36  
GPS,PN38,LA45.502899642380,LN25.481740501420,EL569.274000,--23  
--GS,PN38,N 482721.5963,E 562627.2958,EL529.4773,--23  
--GT,PN38,SW2330,ST451459000,EW2330,ET451459000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.901,  
HDOP:1.200, VDOP:1.474, TDOP:1.548, GDOP:1.103, NSDV:0.005, ESDV:0.003  
--DT09-06-2024  
--TM08:23:02  
GPS,PN39,LA45.502889992880,LN25.481739091360,EL569.253000,--25  
--GS,PN39,N 482718.6148,E 562627.0217,EL529.4564,--25  
--GT,PN39,SW2330,ST451473000,EW2330,ET451473000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.901,  
HDOP:1.200, VDOP:1.475, TDOP:1.548, GDOP:1.104, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:23:16  
GPS,PN40,LA45.502893811160,LN25.481783132200,EL569.232000,--25  
--GS,PN40,N 482719.8892,E 562636.5106,EL529.4357,--25  
--GT,PN40,SW2330,ST451488000,EW2330,ET451488000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.904,  
HDOP:1.200, VDOP:1.478, TDOP:1.549, GDOP:1.107, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:23:31  
--Entered Rover HR: 2.5000 m, Vertical  
LS,HR2.5701  
GPS,PN41,LA45.502896647660,LN25.481778159460,EL569.780000,--78  
--GS,PN41,N 482720.7539,E 562635.4291,EL529.4836,--78  
--GT,PN41,SW2330,ST451529000,EW2330,ET451529000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.908,  
HDOP:1.200, VDOP:1.483, TDOP:1.550, GDOP:1.112, NSDV:0.005, ESDV:0.004

--DT09-06-2024  
--TM08:24:12  
GPS, PN42, LA45.502902920000, LN25.481777051020, EL569.824000, --78  
--GS, PN42, N 482722.6875, E 562635.1704, EL529.5276, --78  
--GT, PN42, SW2330, ST451546000, EW2330, ET451546000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.579,  
HDOP:0.900, VDOP:1.298, TDOP:1.282, GDOP:0.922, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:24:29  
GPS, PN43, LA45.502902812360, LN25.481772956320, EL569.842000, --23  
--GS, PN43, N 482722.6453, E 562634.2874, EL529.5456, --23  
--GT, PN43, SW2330, ST451557000, EW2330, ET451557000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.579,  
HDOP:0.900, VDOP:1.298, TDOP:1.282, GDOP:0.922, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:24:40  
GPS, PN44, LA45.502881516380, LN25.481804493220, EL569.811000, --87  
--GS, PN44, N 482716.1408, E 562641.1571, EL529.5149, --87  
--GT, PN44, SW2330, ST451571000, EW2330, ET451571000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.912,  
HDOP:1.200, VDOP:1.489, TDOP:1.552, GDOP:1.118, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:24:54  
GPS, PN45, LA45.502898951480, LN25.481832770080, EL569.741000, --78  
--GS, PN45, N 482721.5838, E 562647.2029, EL529.4451, --78  
--GT, PN45, SW2330, ST451586000, EW2330, ET451586000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.578,  
HDOP:0.900, VDOP:1.296, TDOP:1.282, GDOP:0.920, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:25:09  
GPS, PN46, LA45.502900895000, LN25.481832385960, EL569.525000, --78  
--GS, PN46, N 482722.1828, E 562647.1140, EL529.2290, --78  
--GT, PN46, SW2330, ST451594000, EW2330, ET451594000  
--HSDV:0.017, VSDV:0.026, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.766, HDOP:1.200,  
VDOP:1.296, TDOP:1.508, GDOP:0.920, NSDV:0.012, ESDV:0.012  
--DT09-06-2024  
--TM08:25:17  
GPS, PN47, LA45.502900954160, LN25.481855544400, EL569.841000, --78  
--GS, PN47, N 482722.2515, E 562652.1098, EL529.5452, --78  
--GT, PN47, SW2330, ST451614000, EW2330, ET451614000  
--HSDV:0.012, VSDV:0.017, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.576,  
HDOP:0.900, VDOP:1.294, TDOP:1.281, GDOP:0.919, NSDV:0.010, ESDV:0.007  
--DT09-06-2024  
--TM08:25:37  
GPS, PN48, LA45.502898291720, LN25.481854721080, EL569.717000, --25  
--GS, PN48, N 482721.4279, E 562651.9404, EL529.4212, --25  
--GT, PN48, SW2330, ST451622000, EW2330, ET451622000  
--HSDV:0.016, VSDV:0.023, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.576,  
HDOP:0.900, VDOP:1.294, TDOP:1.281, GDOP:0.918, NSDV:0.013, ESDV:0.010  
--DT09-06-2024  
--TM08:25:45  
GPS, PN49, LA45.502909627640, LN25.481853762760, EL569.762000, --78  
--GS, PN49, N 482724.9247, E 562651.6984, EL529.4662, --78  
--GT, PN49, SW2330, ST451680000, EW2330, ET451680000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.573,  
HDOP:0.900, VDOP:1.290, TDOP:1.279, GDOP:0.916, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:26:43  
GPS, PN50, LA45.502911265580, LN25.481856223360, EL569.723000, --23  
--GS, PN50, N 482725.4357, E 562652.2241, EL529.4272, --23  
--GT, PN50, SW2330, ST451688000, EW2330, ET451688000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.572,  
HDOP:0.900, VDOP:1.289, TDOP:1.278, GDOP:0.915, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:26:51  
GPS, PN51, LA45.502880344100, LN25.481858771740, EL569.751000, --55  
--GS, PN51, N 482715.8970, E 562652.8702, EL529.4554, --55  
--GT, PN51, SW2330, ST451715000, EW2330, ET451715000



--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.571,  
HDOP:0.900, VDOP:1.288, TDOP:1.278, GDOP:0.914, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:27:18  
GPS, PN52, LA45.502873104140, LN25.481859267160, EL569.789000, --55  
--GS, PN52, N 482713.6634, E 562652.9996, EL529.4934, --55  
--GT, PN52, SW2330, ST451723000, EW2330, ET451723000  
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.570,  
HDOP:0.900, VDOP:1.287, TDOP:1.278, GDOP:0.913, NSDV:0.006, ESDV:0.004  
--DT09-06-2024  
--TM08:27:26  
GPS, PN53, LA45.502865465420, LN25.481856459340, EL569.709000, --25  
--GS, PN53, N 482711.2996, E 562652.4176, EL529.4134, --25  
--GT, PN53, SW2330, ST451732000, EW2330, ET451732000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.570,  
HDOP:0.900, VDOP:1.287, TDOP:1.278, GDOP:0.913, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:27:35  
--Entered Rover HR: 2.0000 m, Vertical  
LS, HR2.0701  
GPS, PN54, LA45.502801237220, LN25.481862238120, EL569.180000, --25  
--GS, PN54, N 482691.4876, E 562653.8642, EL529.3848, --25  
--GT, PN54, SW2330, ST451780000, EW2330, ET451780000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.669,  
HDOP:0.900, VDOP:1.405, TDOP:1.322, GDOP:1.018, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:28:23  
GPS, PN55, LA45.502795190000, LN25.481809743280, EL569.230000, --25  
--GS, PN55, N 482689.5068, E 562642.5584, EL529.4344, --25  
--GT, PN55, SW2330, ST451792000, EW2330, ET451792000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.917,  
HDOP:1.100, VDOP:1.570, TDOP:1.517, GDOP:1.172, NSDV:0.004, ESDV:0.004  
--DT09-06-2024  
--TM08:28:35  
GPS, PN56, LA45.502788841820, LN25.481747921740, EL569.206000, --25  
--GS, PN56, N 482687.4129, E 562629.2414, EL529.4100, --25  
--GT, PN56, SW2330, ST451806000, EW2330, ET451806000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.915, HDOP:1.100,  
VDOP:1.567, TDOP:1.515, GDOP:1.170, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:28:49  
GPS, PN57, LA45.502787628200, LN25.481722265860, EL569.222000, --25  
--GS, PN57, N 482686.9825, E 562623.7104, EL529.4258, --25  
--GT, PN57, SW2330, ST451813000, EW2330, ET451813000  
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.782, HDOP:1.100,  
VDOP:1.402, TDOP:1.464, GDOP:1.016, NSDV:0.006, ESDV:0.005  
--DT09-06-2024  
--TM08:28:56  
GPS, PN58, LA45.502781467940, LN25.481661169960, EL569.231000, --25  
--GS, PN58, N 482684.9482, E 562610.5494, EL529.4343, --25  
--GT, PN58, SW2330, ST451826000, EW2330, ET451826000  
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.912, HDOP:1.100,  
VDOP:1.564, TDOP:1.514, GDOP:1.168, NSDV:0.005, ESDV:0.006  
--DT09-06-2024  
--TM08:29:09  
GPS, PN59, LA45.502779837140, LN25.481658240400, EL569.185000, --25  
--GS, PN59, N 482684.4385, E 562609.9225, EL529.3883, --25  
--GT, PN59, SW2330, ST451831000, EW2330, ET451831000  
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.912, HDOP:1.100,  
VDOP:1.564, TDOP:1.515, GDOP:1.167, NSDV:0.005, ESDV:0.005  
--DT09-06-2024  
--TM08:29:14  
GPS, PN60, LA45.502771567820, LN25.481577524920, EL569.136000, --25  
--GS, PN60, N 482681.7106, E 562592.5355, EL529.3387, --25  
--GT, PN60, SW2330, ST451845000, EW2330, ET451845000  
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.720,  
HDOP:1.000, VDOP:1.399, TDOP:1.389, GDOP:1.014, NSDV:0.007, ESDV:0.005  
--DT09-06-2024

--TM08:29:28  
GPS,PN61,LA45.502772884340,LN25.481575050520,EL569.180000,--25  
--GS,PN61,N 482682.1116,E 562591.9976,EL529.3827,--25  
--GT,PN61,SW2330,ST451850000,EW2330,ET451850000  
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.563,  
HDOP:0.900, VDOP:1.278, TDOP:1.274, GDOP:0.906, NSDV:0.006, ESDV:0.005  
--DT09-06-2024  
--TM08:29:33  
GPS,PN62,LA45.502834150220,LN25.481858238460,EL569.249000,--25  
--GS,PN62,N 482701.6377,E 562652.8989,EL529.4536,--25  
--GT,PN62,SW2330,ST451904000,EW2330,ET451904000  
--HSDV:0.020, VSDV:0.034, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.795, HDOP:0.900,  
VDOP:1.553, TDOP:1.371, GDOP:1.159, NSDV:0.016, ESDV:0.012  
--DT09-06-2024  
--TM08:30:27  
GPS,PN63,LA45.502858758740,LN25.481876331340,EL569.529000,--55  
--GS,PN63,N 482709.2727,E 562656.7255,EL529.7336,--55  
--GT,PN63,SW2330,ST451927000,EW2330,ET451927000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.714,  
HDOP:1.000, VDOP:1.392, TDOP:1.386, GDOP:1.008, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:30:50  
GPS,PN64,LA45.502868867420,LN25.481878653700,EL569.269000,--55  
--GS,PN64,N 482712.3979,E 562657.1950,EL529.4736,--55  
--GT,PN64,SW2330,ST451945000,EW2330,ET451945000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.712,  
HDOP:1.000, VDOP:1.390, TDOP:1.386, GDOP:1.006, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:31:08  
GPS,PN65,LA45.502851885320,LN25.481879867200,EL569.405000,--55  
--GS,PN65,N 482707.1589,E 562657.5096,EL529.6097,--55  
--GT,PN65,SW2330,ST451962000,EW2330,ET451962000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:2.0, PDOP:1.712,  
HDOP:1.000, VDOP:1.389, TDOP:1.385, GDOP:1.005, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:31:25  
GPS,PN66,LA45.502851383240,LN25.481862430240,EL569.297000,--55  
--GS,PN66,N 482706.9660,E 562653.7495,EL529.5016,--55  
--GT,PN66,SW2330,ST451979000,EW2330,ET451979000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.710,  
HDOP:1.000, VDOP:1.387, TDOP:1.384, GDOP:1.004, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:31:42  
GPS,PN67,LA45.502859565140,LN25.481860038640,EL569.343000,--55  
--GS,PN67,N 482709.4862,E 562653.2081,EL529.5475,--55  
--GT,PN67,SW2330,ST451985000,EW2330,ET451985000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.710,  
HDOP:1.000, VDOP:1.387, TDOP:1.385, GDOP:1.003, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:31:48  
GPS,PN68,LA45.502847909780,LN25.481917043260,EL569.163000,--55  
--GS,PN68,N 482706.0127,E 562665.5420,EL529.3680,--55  
--GT,PN68,SW2330,ST452002000,EW2330,ET452002000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.708,  
HDOP:1.000, VDOP:1.385, TDOP:1.384, GDOP:1.002, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:32:05  
GPS,PN69,LA45.502852346240,LN25.481928277000,EL569.104000,--55  
--GS,PN69,N 482707.4065,E 562667.9516,EL529.3091,--55  
--GT,PN69,SW2330,ST452008000,EW2330,ET452008000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.708,  
HDOP:1.000, VDOP:1.385, TDOP:1.384, GDOP:1.001, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:32:11  
GPS,PN70,LA45.502875045020,LN25.481937113620,EL569.069000,--55  
--GS,PN70,N 482714.4319,E 562669.7872,EL529.2740,--55  
--GT,PN70,SW2330,ST452023000,EW2330,ET452023000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.707,

HDOP:1.000, VDOP:1.383, TDOP:1.383, GDOP:1.000, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:32:26  
GPS, PN71, LA45.502896736400, LN25.481943184000, EL569.245000, --55  
--GS, PN71, N 482721.1404, E 562671.0292, EL529.4499, --55  
--GT, PN71, SW2330, ST452036000, EW2330, ET452036000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.706,  
HDOP:1.000, VDOP:1.382, TDOP:1.383, GDOP:0.999, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:32:39  
GPS, PN72, LA45.502903389380, LN25.481931187900, EL569.209000, --55  
--GS, PN72, N 482723.1678, E 562668.4206, EL529.4138, --55  
--GT, PN72, SW2330, ST452046000, EW2330, ET452046000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.705,  
HDOP:1.000, VDOP:1.381, TDOP:1.382, GDOP:0.999, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:32:49  
GPS, PN73, LA45.502918655780, LN25.481928526240, EL569.274000, --31  
--GS, PN73, N 482727.8741, E 562667.7989, EL529.4787, --31  
--GT, PN73, SW2330, ST452066000, EW2330, ET452066000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.703,  
HDOP:1.000, VDOP:1.379, TDOP:1.381, GDOP:0.997, NSDV:0.004, ESDV:0.004  
--DT09-06-2024  
--TM08:33:09  
GPS, PN74, LA45.502904449160, LN25.481908897780, EL569.201000, --55  
--GS, PN74, N 482723.4463, E 562663.6087, EL529.4056, --55  
--GT, PN74, SW2330, ST452079000, EW2330, ET452079000  
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.703,  
HDOP:1.000, VDOP:1.378, TDOP:1.381, GDOP:0.996, NSDV:0.004, ESDV:0.004  
--DT09-06-2024  
--TM08:33:22  
GPS, PN75, LA45.502915221320, LN25.481893511080, EL569.368000, --23  
--GS, PN75, N 482726.7378, E 562660.2558, EL529.5724, --23  
--GT, PN75, SW2330, ST452089000, EW2330, ET452089000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.702,  
HDOP:1.000, VDOP:1.377, TDOP:1.381, GDOP:0.995, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:33:32  
GPS, PN76, LA45.502904025620, LN25.481888020660, EL569.283000, --55  
--GS, PN76, N 482723.2702, E 562659.1063, EL529.4875, --55  
--GT, PN76, SW2330, ST452098000, EW2330, ET452098000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.701,  
HDOP:1.000, VDOP:1.376, TDOP:1.380, GDOP:0.994, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:33:41  
GPS, PN77, LA45.502902775760, LN25.481869821280, EL569.278000, --55  
--GS, PN77, N 482722.8448, E 562655.1840, EL529.4823, --55  
--GT, PN77, SW2330, ST452108000, EW2330, ET452108000  
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.700,  
HDOP:1.000, VDOP:1.375, TDOP:1.380, GDOP:0.993, NSDV:0.006, ESDV:0.005  
--DT09-06-2024  
--TM08:33:51  
GPS, PN78, LA45.502887759860, LN25.481886180580, EL571.405000, --44  
--GS, PN78, N 482718.2456, E 562658.7599, EL531.6095, --44  
--GT, PN78, SW2330, ST452127000, EW2330, ET452127000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.699,  
HDOP:1.000, VDOP:1.373, TDOP:1.379, GDOP:0.992, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:34:10  
GPS, PN79, LA45.502888683080, LN25.481914688200, EL571.397000, --44  
--GS, PN79, N 482718.5926, E 562664.9070, EL531.6018, --44  
--GT, PN79, SW2330, ST452142000, EW2330, ET452142000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.698,  
HDOP:1.000, VDOP:1.372, TDOP:1.379, GDOP:0.991, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:34:25  
GPS, PN80, LA45.502885220600, LN25.481919349240, EL571.182000, --44  
--GS, PN80, N 482717.5340, E 562665.9233, EL531.3868, --44

--GT,PN80,SW2330,ST452146000,EW2330,ET452146000  
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.697,  
HDOP:1.000, VDOP:1.371, TDOP:1.378, GDOP:0.990, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:34:29  
GPS,PN81,LA45.502883664320,LN25.481898720520,EL571.364000,--44  
--GS,PN81,N 482717.0088,E 562661.4779,EL531.5687,--44  
--GT,PN81,SW2330,ST452155000,EW2330,ET452155000  
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.697,  
HDOP:1.000, VDOP:1.371, TDOP:1.378, GDOP:0.990, NSDV:0.004, ESDV:0.003  
--DT09-06-2024  
--TM08:34:38  
GPS,PN82,LA45.502881378980,LN25.481894431240,EL571.224000,--44  
--GS,PN82,N 482716.2941,E 562660.5597,EL531.4286,--44  
--GT,PN82,SW2330,ST452159000,EW2330,ET452159000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.696,  
HDOP:1.000, VDOP:1.370, TDOP:1.378, GDOP:0.989, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:34:42  
GPS,PN83,LA45.502866066920,LN25.481910669460,EL570.687000,--44  
--GS,PN83,N 482711.6032,E 562664.1104,EL530.8919,--44  
--GT,PN83,SW2330,ST452169000,EW2330,ET452169000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.695,  
HDOP:1.000, VDOP:1.369, TDOP:1.377, GDOP:0.989, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:34:52  
GPS,PN84,LA45.502856944880,LN25.481916298540,EL570.539000,--44  
--GS,PN84,N 482708.7999,E 562665.3532,EL530.7440,--44  
--GT,PN84,SW2330,ST452174000,EW2330,ET452174000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.695,  
HDOP:1.000, VDOP:1.368, TDOP:1.377, GDOP:0.988, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:34:57  
GPS,PN85,LA45.502855270820,LN25.481907967180,EL570.152000,--44  
--GS,PN85,N 482708.2650,E 562663.5611,EL530.3569,--44  
--GT,PN85,SW2330,ST452179000,EW2330,ET452179000  
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.695,  
HDOP:1.000, VDOP:1.368, TDOP:1.377, GDOP:0.988, NSDV:0.006, ESDV:0.004  
--DT09-06-2024  
--TM08:35:02  
GPS,PN86,LA45.502860316160,LN25.481900261620,EL570.232000,--44  
--GS,PN86,N 482709.8055,E 562661.8831,EL530.4368,--44  
--GT,PN86,SW2330,ST452183000,EW2330,ET452183000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.695,  
HDOP:1.000, VDOP:1.368, TDOP:1.377, GDOP:0.988, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:35:06  
GPS,PN87,LA45.502863405500,LN25.481887156300,EL570.322000,--44  
--GS,PN87,N 482710.7306,E 562659.0462,EL530.5267,--44  
--GT,PN87,SW2330,ST452192000,EW2330,ET452192000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.694,  
HDOP:1.000, VDOP:1.367, TDOP:1.376, GDOP:0.987, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:35:15  
GPS,PN88,LA45.502871435720,LN25.481890268980,EL571.127000,--44  
--GS,PN88,N 482713.2159,E 562659.6927,EL531.3317,--44  
--GT,PN88,SW2330,ST452197000,EW2330,ET452197000  
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.693,  
HDOP:1.000, VDOP:1.366, TDOP:1.376, GDOP:0.986, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:35:20  
GPS,PN89,LA45.502877322980,LN25.481886751720,EL571.268000,--44  
--GS,PN89,N 482715.0254,E 562658.9156,EL531.4726,--44  
--GT,PN89,SW2330,ST452200000,EW2330,ET452200000  
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:2.0, PDOP:1.693,  
HDOP:1.000, VDOP:1.366, TDOP:1.376, GDOP:0.986, NSDV:0.005, ESDV:0.004  
--DT09-06-2024  
--TM08:35:23

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GPS,PN90,LA45.502879815380,LN25.481877763540,EL571.438000,--44
--GS,PN90,N 482715.7752,E 562656.9689,EL531.6425,--44
--GT,PN90,SW2330,ST452205000,EW2330,ET452205000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.692,
HDOP:1.000, VDOP:1.365, TDOP:1.375, GDOP:0.986, NSDV:0.004, ESDV:0.003
--DT09-06-2024
--TM08:35:28
--DT09-10-2024
--TM13:21:01
--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: 1.000000000
--Scale Point not used
--RTK Method: RTCM V2.3, Device: GSM intern, Network: NTRIP Nearest_2.3
--Entered Rover HR: 2.0000 m, Vertical
LS,HR2.0701
GPS,PN91,LA45.503208331040,LN25.481370629080,EL569.650000,--1
--GS,PN91,N 482816.0716,E 562546.5446,EL529.8486,--1
--GT,PN91,SW2331,ST210140000,EW2331,ET210140000
--HSDV:0.010, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.306,
HDOP:0.800, VDOP:1.032, TDOP:1.135, GDOP:0.646, NSDV:0.009, ESDV:0.004
--DT09-10-2024
--TM13:21:03
GPS,PN92,LA45.503204390120,LN25.481361222520,EL569.642000,--1
--GS,PN92,N 482814.8348,E 562544.5277,EL529.8405,--1
--GT,PN92,SW2331,ST210150000,EW2331,ET210150000
--HSDV:0.009, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.231,
HDOP:0.700, VDOP:1.013, TDOP:1.071, GDOP:0.607, NSDV:0.008, ESDV:0.004
--DT09-10-2024
--TM13:21:12
GPS,PN93,LA45.503200067960,LN25.481364343960,EL569.564000,--1
--GS,PN93,N 482813.5075,E 562545.2145,EL529.7626,--1
--GT,PN93,SW2331,ST210158000,EW2331,ET210158000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.393,
HDOP:0.700, VDOP:1.204, TDOP:1.168, GDOP:0.759, NSDV:0.008, ESDV:0.005
--DT09-10-2024
--TM13:21:20
GPS,PN94,LA45.502638062660,LN25.481582471860,EL568.708000,--1
--GS,PN94,N 482640.5139,E 562594.0179,EL528.9115,--1
--GT,PN94,SW2331,ST210403000,EW2331,ET210403000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.300,
HDOP:0.700, VDOP:1.096, TDOP:1.118, GDOP:0.665, NSDV:0.004, ESDV:0.003
--DT09-10-2024
--TM13:25:25

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### Fisa de masuratori prin metode clasice

Punct de statie	Inaltime aparat	Punct vizat	Distante	Unghiuri zenitale	Directii orizontal	Inaltime prizma
500	1.639					
		1	18.331	100.9640	342.8740	1.500
		2	18.565	100.9190	327.9030	1.500
		3	19.628	101.1740	313.6490	1.500
		4	19.855	101.2650	311.7440	1.500
		5	23.558	104.1910	294.9160	1.500
		6	29.176	103.1520	279.6550	1.500
		7	47.872	101.8390	304.8520	1.500
		8	43.799	102.0800	316.1910	1.500
		9	43.782	102.0910	316.0020	1.500

10	42.843	102.5370	318.7160	1.500
11	42.231	102.5220	320.4730	1.500
12	36.032	102.8070	315.6740	1.500
13	39.412	100.8070	328.0950	1.500
14	35.389	101.0440	324.6210	1.500
15	40.004	100.6720	335.2850	1.500
16	40.011	100.6280	342.5400	1.500
1000	33.938	100.6600	342.6870	1.500
17	62.137	100.5550	342.0100	1.500
18	61.959	100.5830	337.4460	1.500
19	62.214	100.6680	333.0900	1.500
20	62.361	100.6780	332.4890	1.500
21	63.567	101.7000	329.8220	1.500
22	64.021	101.9910	328.5960	1.500
23	64.443	100.3770	327.1800	2.550
24	67.294	101.4780	316.1800	1.500
25	47.335	101.9130	317.4770	1.500
26	76.283	100.1760	326.0200	2.500
27	76.004	100.1470	327.1980	2.500
28	91.194	100.3690	324.9460	2.500
29	89.334	100.9460	330.7610	1.500
30	88.972	101.3350	332.3390	1.500
31	88.635	100.6430	334.4340	1.500
32	88.682	100.6440	334.7650	1.500
33	88.887	100.5870	337.8720	1.500
34	89.272	100.5750	341.1100	1.500
35	114.046	100.5740	340.2430	1.500
36	113.786	100.5990	337.6960	1.500
37	113.774	100.6450	335.3430	1.500
38	111.720	100.9760	333.6730	1.500
39	115.711	101.0410	333.5450	1.500
40	115.443	100.6930	334.9410	1.500
41	114.869	100.7080	334.9410	1.500
42	112.564	100.6890	334.9280	1.500
43	112.532	100.9900	332.3450	1.500
44	111.616	101.0250	333.1110	1.500
45	115.098	101.0060	332.6510	1.500
46	110.951	101.0460	331.7920	1.500
47	125.819	100.6640	335.0670	1.500
48	115.050	100.9370	329.8670	1.500
49	128.454	100.9360	332.2760	1.500
50	140.157	100.2510	330.7460	2.800
51	140.346	100.4980	333.3820	2.500
52	140.259	100.9900	333.8990	1.500
53	140.148	100.6530	335.2810	1.500
54	140.209	100.6480	335.1110	1.500
55	140.477	100.6130	337.2860	1.500
56	140.740	100.5970	339.2540	1.500
57	165.632	100.6160	338.5050	1.500
58	165.096	100.6160	336.8420	1.500
59	164.903	100.6510	335.1790	1.500
60	165.001	100.6690	334.9120	1.500
61	164.960	101.0280	334.0390	1.500
62	164.784	100.9580	333.1540	1.500
63	163.815	100.0920	331.2940	3.500
64	73.148	101.1060	332.3200	1.500
65	73.444	101.3320	330.7990	1.500
66	79.819	101.2860	331.3160	1.500
67	79.507	101.0050	333.0030	1.500
68	9.753	101.7660	262.2810	1.500
69	9.027	101.8840	228.9930	1.500
70	10.854	101.2140	202.7960	1.500
71	7.636	100.8990	183.7510	1.500
72	5.923	101.5040	143.9750	1.500
73	30.557	99.8480	144.7920	1.500
74	31.257	99.8260	153.8810	1.500
75	32.081	100.0800	162.4260	1.500
76	32.331	100.1220	163.1970	1.500

77	33.266	100.7790	168.7580	1.500
78	33.056	100.8870	169.2070	1.500
79	33.915	101.8900	173.7420	1.500
80	36.172	101.8750	179.9640	1.500
81	60.144	100.9250	165.9130	1.500
82	58.416	100.8560	161.4200	1.500
83	57.610	100.2950	159.0230	1.500
84	57.017	99.8480	156.2140	1.500
85	56.971	99.7830	155.5840	1.500
86	56.253	99.6880	150.8210	1.500
87	56.337	99.7040	145.6710	1.500
88	80.540	99.6360	146.4300	1.500
89	80.238	99.6330	149.7930	1.500
90	80.522	99.7120	153.2500	1.500
91	80.785	99.6980	153.7260	1.500
92	80.842	99.8560	156.0330	1.500
93	81.198	100.4450	158.6500	1.500
94	101.292	100.3220	156.8890	1.500
95	103.951	100.3220	157.0040	1.500
96	103.103	100.2920	155.2150	1.500
97	102.575	99.7230	152.9320	1.500
98	100.570	99.7190	152.9350	1.500
99	103.287	99.7010	152.5510	1.500
100	103.967	99.6250	149.8720	1.500
101	104.430	99.6290	147.1910	1.500
102	128.256	99.6170	147.9670	1.500
103	127.195	99.6100	150.1490	1.500
104	127.017	99.6850	152.2750	1.500
105	127.067	99.6890	152.4310	1.500
106	126.906	100.2890	153.7440	1.500
107	127.078	100.3330	155.4890	1.500
108	120.121	100.0300	153.2020	1.500
109	120.184	99.7540	152.7680	1.500
110	136.905	99.3580	152.6530	2.500
111	152.325	100.2230	155.8080	1.500
112	152.243	100.1790	153.5900	1.500
113	152.278	99.6720	152.5100	1.500
114	152.378	99.6730	152.3520	1.500
115	152.454	99.6070	150.5480	1.500
116	152.660	99.6190	148.7070	1.500
117	176.396	99.6520	149.4490	1.500
118	176.043	99.6270	151.0440	1.500
119	175.913	99.3140	152.6050	2.500
120	175.867	100.1690	152.6910	0.100
121	175.904	99.6740	153.5970	2.500
122	176.226	99.7490	155.4860	2.500
123	103.640	100.2410	160.3930	1.500
124	69.826	99.8060	155.8820	1.500
125	61.197	100.9090	169.6470	1.500
126	55.624	101.0860	172.0340	1.500
127	38.917	100.1000	161.0020	1.500
128	39.564	101.7560	182.9070	1.500
129	16.018	101.1070	181.2260	1.500
130	15.268	101.2150	183.5370	1.500
131	16.761	101.0720	182.5180	1.500
132	18.621	101.7940	188.7500	1.500
133	20.099	102.6570	194.5210	1.500
134	15.168	101.2410	189.9180	1.500
135	20.525	102.5820	213.0510	1.500
136	19.736	102.4770	227.3780	1.500
137	19.867	102.4230	220.8950	1.500
138	22.047	103.0780	230.6360	1.500
139	23.923	103.3410	231.0030	1.500
140	23.478	102.5500	213.5550	1.500
141	25.235	103.0680	215.3800	1.500
142	24.414	103.9470	214.4770	1.500
143	25.951	102.9330	207.5370	1.500
144	23.057	103.3100	235.8630	1.500



145	24.514	103.1800	237.8050	1.500
146	24.447	103.2390	234.2950	1.500
147	27.387	103.0320	234.2890	1.500
148	28.070	102.9610	238.4800	1.500
149	31.271	102.3140	230.3240	1.500
150	32.300	102.6260	240.0630	1.500
151	34.819	102.2920	240.2070	1.500
152	42.428	101.6270	230.8690	1.500
153	42.738	101.5220	227.9130	1.500
154	44.534	101.4680	225.6230	1.500
155	47.320	100.3270	204.8150	2.500
156	50.715	100.1090	196.2860	2.500
157	56.688	99.5990	211.3800	2.800
158	62.066	100.9890	217.6890	1.500
159	62.979	99.9640	214.1890	2.500
160	64.646	99.8120	213.9140	2.500
161	59.910	100.9970	228.2220	1.500
162	59.619	100.9920	230.0830	1.500
163	59.368	101.0330	232.2730	1.500
164	59.334	101.1170	238.3040	1.500
165	58.187	101.1720	236.7150	1.500
166	58.259	101.2030	238.1330	1.500
167	77.557	100.7380	238.2850	1.500
168	77.667	100.6210	233.2960	1.500
169	77.680	100.6180	231.0410	1.500
170	77.870	100.5990	229.6410	1.500
171	78.439	100.1770	220.8690	2.000
172	79.482	99.7860	218.3940	2.500
173	91.804	99.8600	220.2040	2.500
174	90.979	99.4820	221.8330	2.800
175	89.805	99.4820	221.8730	2.800
176	88.775	99.4480	222.3470	2.800
177	88.264	100.4560	223.0860	1.500
178	86.963	99.7890	225.9730	2.500
179	86.825	99.7650	227.1640	2.500
180	86.858	99.7260	233.4490	2.500
181	87.180	99.7160	234.2920	2.500
182	88.017	99.7220	234.9040	2.500
183	89.146	99.7280	235.1260	2.500
184	93.853	99.7330	235.0640	2.500
185	86.856	99.9070	238.0680	2.500
186	33.381	102.4610	191.8790	1.500

Puncte geodezice de sprijin vechi si noi folosite:

Nr.pct.	Denumire	X	Y	Z
500	Pichet RTK	482673.778	562503.854	530.096
1000	Pichet RTK	482639.859	562504.618	529.899

#### INVENTAR DE COORDONATE

Judetul Covasna

Denumirea unitatii administrativ-teritoriale: SF.GHEORGHE

Nrp.	X	Y	Z
1	482655.459	562504.213	529.958
2	482655.820	562508.530	529.967
3	482656.364	562512.890	529.873
4	482656.445	562513.517	529.841
5	482656.955	562520.262	528.685
6	482658.349	562528.564	528.791
7	482634.757	562531.526	528.853
8	482634.161	562522.443	528.804
9	482634.231	562522.553	528.797
10	482634.345	562520.482	528.528
11	482634.470	562519.166	528.563
12	482641.326	562519.404	528.647

13	482635.623	562513.667	529.736
14	482640.051	562514.520	529.655
15	482634.173	562509.386	529.813
16	482633.794	562504.847	529.841
17	482611.697	562505.913	529.694
18	482612.181	562510.336	529.668
19	482612.518	562514.576	529.583
20	482612.478	562515.181	529.571
21	482611.849	562518.002	528.538
22	482611.701	562519.300	528.233
23	482611.624	562520.795	528.804
24	482612.897	562532.433	528.673
25	482630.561	562523.077	528.813
26	482600.581	562525.245	529.025
27	482600.466	562523.814	529.060
28	482586.718	562530.899	528.707
29	482586.441	562522.456	528.908
30	482586.372	562520.217	528.370
31	482586.199	562517.284	529.340
32	482586.084	562516.835	529.339
33	482585.350	562512.562	529.416
34	482584.637	562508.073	529.429
35	482559.983	562510.794	529.208
36	482560.611	562515.314	529.165
37	482561.124	562519.486	529.083
38	482563.606	562522.099	528.523
39	482559.711	562522.980	528.344
40	482559.575	562520.437	528.979
41	482560.143	562520.354	528.959
42	482562.427	562520.046	529.018
43	482563.213	562524.542	528.486
44	482563.875	562523.052	528.439
45	482560.592	562524.470	528.417
46	482564.949	562525.197	528.413
47	482549.275	562521.681	528.924
48	482561.647	562529.388	528.543
49	482547.594	562527.606	528.348
50	482536.746	562533.074	528.384
51	482535.471	562527.408	528.139
52	482535.383	562526.268	528.055
53	482535.029	562523.245	528.799
54	482535.021	562523.624	528.809
55	482534.159	562518.901	528.884
56	482533.499	562514.599	528.917
57	482508.849	562518.440	528.634
58	482509.818	562522.682	528.639
59	482510.558	562526.931	528.551
60	482510.560	562527.630	528.503
61	482510.954	562529.857	527.573
62	482511.501	562532.088	527.757
63	482513.327	562536.627	528.000
64	482601.916	562517.329	528.965
65	482601.974	562519.103	528.699
66	482595.608	562519.792	528.623
67	482595.514	562517.662	528.980
68	482671.036	562513.206	529.965
69	482675.902	562512.621	529.968
70	482680.336	562512.496	530.028
71	482679.979	562508.305	530.127
72	482679.698	562503.840	530.095
73	482704.324	562504.176	530.308
74	482704.659	562508.626	530.321
75	482704.533	562512.949	530.195
76	482704.659	562513.395	530.173
77	482704.572	562516.404	529.828
78	482704.289	562516.540	529.775
79	482704.065	562519.060	529.228
80	482704.344	562523.146	529.170

81	482730.409	562524.034	529.361
82	482730.028	562519.527	529.450
83	482729.799	562517.213	529.968
84	482729.752	562514.617	530.371
85	482729.811	562514.054	530.430
86	482729.702	562509.762	530.511
87	482730.081	562505.225	530.497
88	482754.239	562506.774	530.696
89	482753.672	562510.991	530.698
90	482753.448	562515.358	530.600
91	482753.620	562515.993	530.619
92	482753.185	562518.888	530.418
93	482752.845	562522.219	529.668
94	482773.008	562524.027	529.723
95	482775.575	562524.741	529.710
96	482775.287	562521.725	529.763
97	482775.340	562518.001	530.682
98	482773.354	562517.730	530.680
99	482776.128	562517.487	530.721
100	482777.288	562513.231	530.848
101	482778.053	562508.887	530.844
102	482801.759	562511.596	531.008
103	482800.362	562515.876	531.015
104	482799.715	562520.074	530.865
105	482799.724	562520.389	530.857
106	482799.197	562522.958	529.660
107	482798.795	562526.419	529.571
108	482792.643	562520.926	530.179
109	482792.818	562520.123	530.700
110	482809.407	562522.141	530.617
111	482823.497	562531.653	529.703
112	482824.293	562526.409	529.809
113	482824.688	562523.857	531.021
114	482824.836	562523.495	531.019
115	482825.406	562519.215	531.178
116	482825.993	562514.839	531.150
117	482849.500	562518.596	531.201
118	482848.725	562522.955	531.269
119	482848.068	562527.220	531.133
120	482848.000	562527.451	531.170
121	482847.681	562529.933	530.138
122	482847.149	562535.138	529.932
123	482774.020	562530.049	529.843
124	482742.395	562516.677	530.448
125	482730.098	562527.730	529.362
126	482724.118	562527.458	529.286
127	482711.323	562514.050	530.174
128	482706.201	562526.479	529.144
129	482687.146	562512.666	529.957
130	482686.206	562512.710	529.944
131	482687.576	562513.357	529.953
132	482687.998	562515.856	529.710
133	482687.884	562518.138	529.397
134	482685.182	562513.844	529.939
135	482683.392	562521.962	529.403
136	482678.904	562522.891	529.467
137	482680.859	562522.394	529.479
138	482678.407	562525.376	529.170
139	482678.665	562527.232	528.980
140	482684.611	562524.654	529.295
141	482684.772	562526.527	529.019
142	482684.716	562525.620	528.722
143	482687.865	562525.607	529.040
144	482676.756	562526.679	529.037
145	482676.202	562528.210	529.011
146	482677.531	562527.972	528.992
147	482677.985	562530.876	528.931
148	482676.259	562531.775	528.930

149	482680.496	562534.364	529.099
150	482675.833	562536.051	528.903
151	482675.915	562538.574	528.982
152	482682.541	562545.340	529.151
153	482684.535	562545.190	529.214
154	482686.530	562546.497	529.208
155	482701.164	562542.425	528.992
156	482708.388	562540.902	529.148
157	482701.655	562553.193	529.292
158	482698.803	562560.623	529.271
159	482702.301	562559.982	529.271
160	482703.305	562561.341	529.426
161	482688.579	562561.881	529.297
162	482686.813	562562.005	529.306
163	482684.758	562562.171	529.272
164	482679.190	562562.913	529.194
165	482680.529	562561.620	529.164
166	482679.247	562561.827	529.134
167	482680.875	562581.056	529.336
168	482686.916	562580.374	529.478
169	482689.620	562579.873	529.481
170	482691.331	562579.692	529.503
171	482701.786	562577.096	529.517
172	482705.021	562576.911	529.503
173	482707.451	562589.229	529.438
174	482704.972	562589.285	529.676
175	482704.517	562588.202	529.666
176	482703.542	562587.458	529.705
177	482702.405	562587.316	529.603
178	482698.226	562587.281	529.524
179	482696.625	562587.591	529.556
180	482688.266	562589.467	529.609
181	482687.180	562589.970	529.625
182	482686.473	562590.923	529.620
183	482686.328	562592.084	529.617
184	482687.081	562596.730	529.629
185	482682.021	562590.291	529.362
186	482698.173	562526.588	528.945

**SUPRAFAȚA IMOBILULUI ÎNSCRIS ÎN C.F. NR.43690-SFÂNTU GHEORGHE, SUB NR.CAD.43690**

Y=562519.511	X=482704.765
Y=562667.773	X=482727.883
Y=562667.086	X=482717.656
Y=562905.129	X=482754.774
Y=562906.638	X=482740.009
Y=562907.571	X=482730.340
Y=562763.198	X=482707.827
Y=562520.151	X=482669.928
Y=562519.649	X=482679.664
Y=562518.877	X=482694.545

**Suprafața măs.= 11100.102 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



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