

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 Sandor 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: elaborare Plan Urbanistic Zonal – PANORAMA DN13E.

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

IV.BENEFICIAR: S.C.SITREB S.A.

IMOBILUL este identificat prin:UAT VÂLCELE

Adresă imobil							Nr. CF/ Nr. cad (IE)
Localitate	Strada (Tarla)	Număr (Parcelă)	Bloc	Scara	Etaj	Ap.	
Vâlcele	-	2	-	-	-	-	23904/23904 I

Originalul sau copia legalizată a documentelor anexate cererii se păstrează permanent la:

☐-solicitant, respectiv dl./dna.....

☒-deponent, S.C. EURO-TOPO S.R.L. prin Jakab Sándor

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

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.

164 MONITORUL OFICIAL AL ROMÂNIEI, PARTEA I, Nr. 125 bis/14.II.2023

*) 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

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: ...**).

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



DOCUMENTAȚIE TEHNICĂ



**Ridicarea topografică pentru P.U.Z. al imobilului din intravilan
loc. Vâlcele, nr. 2, jud. Covasna**

Intravilan Vâlcele

Beneficiar: - S.C. SITREB 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 JUSTITIEI



OFICIUL NAȚIONAL AL REGISTRULUI COMERȚULUI

OFICIUL REGISTRULUI COMERȚULUI
DE PE LĂNGĂ TRIBUNALUL COVASNA

CERTIFICAT DE ÎNREGISTRARE

Firmă: SITREB S.A.

Sediu social: Municipiul Sfântu Gheorghe, Strada OZUNULUI, Nr. 6, Județ Covasna

Activitatea principală: 6820 - Închirierea și subînchirierea bunurilor imobiliare proprii sau închiriate

Cod Unic de înregistrare: 36879343

din data de: 29.12.2016

Nr. de ordine în registrul comerțului: J14/437/29.12.2016

Data eliberării: 29.12.2016

DIRECTOR

Elena Sorina COTFAS

Seria B Nr. 334781

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:** intravilan loc.Vâlcele, nr.2, jud.Covasna.
2. **Tipul lucrării:** Ridicare topografică.
3. **Suprafața planului supus recepției:** 2033 mp.
4. **Scurtă prezentare a scopului întocmirii lucrării și/sau a situației tehnice și juridice/istoricului:** ridicare topografică având ca scop: elaborare Plan Urbanistic Zonal – PANORAMA DN13E.
5. **Descrierea generală a operațiunilor efectuate în faza de documentare a lucrării, localizarea și identificarea imobilului, descrierea construcției, etc.:**

Imobilul este situat în intravilan loc.Vâlcele, nr.2, jud.Covasna având următoarele vecinătăți: Pădure la Nord, Grămada Gheorghe la Est, DN 13E Sud iar Czintos György la Vest.

Imobilul din intravilan loc.Vâlcele, nr.2, jud.Covasna înscris în CF.nr.23904-Vâlcele sub nr.cad 22904-S=2033 mp este în proprietatea lui **S.C. SITREB S.A.**

Operațiuni topo-cadastrale efectuate:

Măsurătorile s-au executat cu GPS-RTK-Stonex folosind NTRIP Nearest_3G care face parte din rețea Rompos. Prelucrarea datelor s-a executat în sistem de proiecție “STEREO’70”. 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: Noiembrie 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

MASURATORI CU GPS RTK STONEX

JB,NMSITR,DT05-04-2023,TM10:32:27
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_3G
BP,PN0_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,LA45.510550417380,LN25.423217652520,EL657.759000,--3
--GS,PN1,N 483777.8243,E 555169.6457,EL617.6370,--3
--GT,PN1,SW2260,ST372777000,EW2260,ET372777000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:2.045,
HDOP:1.000, VDOP:1.784, TDOP:1.673, GDOP:1.177, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:32:28
GPS,PN2,LA45.510559973040,LN25.423224159160,EL657.882000,--3
--GS,PN2,N 483780.7862,E 555171.0230,EL617.7600,--3
--GT,PN2,SW2260,ST372783000,EW2260,ET372783000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:2.044,
HDOP:1.000, VDOP:1.783, TDOP:1.672, GDOP:1.176, NSDV:0.008, ESDV:0.006
--DT05-04-2023
--TM10:32:34
GPS,PN3,LA45.510567768300,LN25.423232174980,EL657.880000,--3
--GS,PN3,N 483783.2076,E 555172.7305,EL617.7580,--3
--GT,PN3,SW2260,ST372788000,EW2260,ET372788000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:2.043,
HDOP:1.000, VDOP:1.782, TDOP:1.672, GDOP:1.175, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:32:38
GPS,PN4,LA45.510589270800,LN25.423256185900,EL658.057000,--23
--GS,PN4,N 483789.8906,E 555177.8505,EL617.9351,--23
--GT,PN4,SW2260,ST372816000,EW2260,ET372816000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:2.040,
HDOP:1.000, VDOP:1.778, TDOP:1.670, GDOP:1.172, NSDV:0.008, ESDV:0.006
--DT05-04-2023
--TM10:33:07
GPS,PN5,LA45.510581418000,LN25.423197946720,EL657.737000,--34
--GS,PN5,N 483787.3552,E 555165.3103,EL617.6146,--34
--GT,PN5,SW2260,ST372838000,EW2260,ET372838000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.035,
HDOP:1.000, VDOP:1.772, TDOP:1.665, GDOP:1.169, NSDV:0.009, ESDV:0.007
--DT05-04-2023
--TM10:33:29
GPS,PN6,LA45.510584560500,LN25.423199640520,EL657.944000,--34
--GS,PN6,N 483788.3284,E 555165.6670,EL617.8216,--34
--GT,PN6,SW2260,ST372841000,EW2260,ET372841000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.035,
HDOP:1.000, VDOP:1.772, TDOP:1.665, GDOP:1.169, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:33:32
GPS,PN7,LA45.510584182320,LN25.423199732860,EL657.919000,--43
--GS,PN7,N 483788.2119,E 555165.6880,EL617.7966,--43
--GT,PN7,SW2260,ST372847000,EW2260,ET372847000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.034,
HDOP:1.000, VDOP:1.771, TDOP:1.665, GDOP:1.168, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:33:38

GPS,PN8,LA45.510580096800,LN25.423217010220,EL658.009000,--43
--GS,PN8,N 483786.9839,E 555169.4258,EL617.8868,--43
--GT,PN8,SW2260,ST372853000,EW2260,ET372853000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.032,
HDOP:1.000, VDOP:1.769, TDOP:1.664, GDOP:1.167, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:33:44
GPS,PN9,LA45.510580355640,LN25.423217376160,EL657.975000,--34
--GS,PN9,N 483787.0645,E 555169.5040,EL617.8528,--34
--GT,PN9,SW2260,ST372860000,EW2260,ET372860000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.031,
HDOP:1.000, VDOP:1.768, TDOP:1.663, GDOP:1.166, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:33:51
GPS,PN10,LA45.510578688300,LN25.423216474000,EL657.914000,--34
--GS,PN10,N 483786.5481,E 555169.3140,EL617.7918,--34
--GT,PN10,SW2260,ST372863000,EW2260,ET372863000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.030,
HDOP:1.000, VDOP:1.767, TDOP:1.662, GDOP:1.166, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:33:54
GPS,PN11,LA45.510597125340,LN25.423174480780,EL658.113000,--1
--GS,PN11,N 483792.1585,E 555160.2057,EL617.9903,--1
--GT,PN11,SW2260,ST372875000,EW2260,ET372875000
--HSDV:0.015, VSDV:0.021, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.029,
HDOP:1.000, VDOP:1.765, TDOP:1.661, GDOP:1.164, NSDV:0.012, ESDV:0.009
--DT05-04-2023
--TM10:34:06
GPS,PN12,LA45.510607104480,LN25.423183510660,EL658.360000,--11
--GS,PN12,N 483795.2560,E 555162.1261,EL618.2373,--11
--GT,PN12,SW2260,ST372896000,EW2260,ET372896000
--HSDV:0.014, VSDV:0.023, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.131, HDOP:1.200,
VDOP:1.761, TDOP:1.786, GDOP:1.162, NSDV:0.012, ESDV:0.008
--DT05-04-2023
--TM10:34:26
GPS,PN13,LA45.510611337180,LN25.423166564800,EL658.159000,--24
--GS,PN13,N 483796.5300,E 555158.4593,EL618.0362,--24
--GT,PN13,SW2260,ST372904000,EW2260,ET372904000
--HSDV:0.047, VSDV:0.070, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.023,
HDOP:1.000, VDOP:1.758, TDOP:1.657, GDOP:1.160, NSDV:0.036, ESDV:0.030
--DT05-04-2023
--TM10:34:34
GPS,PN14,LA45.510615381300,LN25.423148967820,EL658.180000,--12
--GS,PN14,N 483797.7445,E 555154.6527,EL618.0570,--12
--GT,PN14,SW2260,ST372918000,EW2260,ET372918000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.022,
HDOP:1.000, VDOP:1.757, TDOP:1.656, GDOP:1.159, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:34:48
GPS,PN15,LA45.510620446980,LN25.423126981900,EL658.143000,--12
--GS,PN15,N 483799.2660,E 555149.8966,EL618.0198,--12
--GT,PN15,SW2260,ST372927000,EW2260,ET372927000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.019,
HDOP:1.000, VDOP:1.754, TDOP:1.655, GDOP:1.157, NSDV:0.008, ESDV:0.005
--DT05-04-2023
--TM10:34:57
--Entered Rover HR: 2.2000 m, Vertical
LS,HR2.2701
GPS,PN16,LA45.510624602700,LN25.423109333860,EL658.209000,--11
--GS,PN16,N 483800.5149,E 555146.0786,EL617.8856,--11
--GT,PN16,SW2260,ST372954000,EW2260,ET372954000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.015,
HDOP:1.000, VDOP:1.749, TDOP:1.651, GDOP:1.154, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:35:25
GPS,PN17,LA45.510597380460,LN25.423140701440,EL658.024000,--34
--GS,PN17,N 483792.1725,E 555152.9191,EL617.7010,--34
--GT,PN17,SW2260,ST372976000,EW2260,ET372976000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.009,
HDOP:1.000, VDOP:1.743, TDOP:1.648, GDOP:1.150, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:35:47

GPS, PN18, LA45.510594106620, LN25.423139232460, EL657.978000, --34
--GS, PN18, N 483791.1592, E 555152.6112, EL617.6550, --34
--GT, PN18, SW2260, ST372981000, EW2260, ET372981000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.009,
HDOP:1.000, VDOP:1.742, TDOP:1.647, GDOP:1.150, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:35:52
GPS, PN19, LA45.510590353740, LN25.423137303640, EL657.897000, --3
--GS, PN19, N 483789.9972, E 555152.2055, EL617.5741, --3
--GT, PN19, SW2260, ST372988000, EW2260, ET372988000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.008,
HDOP:1.000, VDOP:1.741, TDOP:1.646, GDOP:1.149, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:35:58
GPS, PN20, LA45.510581357340, LN25.423132204180, EL658.012000, --3
--GS, PN20, N 483787.2105, E 555151.1302, EL617.6891, --3
--GT, PN20, SW2260, ST372992000, EW2260, ET372992000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.007,
HDOP:1.000, VDOP:1.740, TDOP:1.646, GDOP:1.148, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:36:03
GPS, PN21, LA45.510570753600, LN25.423126170760, EL657.843000, --3
--GS, PN21, N 483783.9260, E 555149.8579, EL617.5201, --3
--GT, PN21, SW2260, ST372997000, EW2260, ET372997000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.006,
HDOP:1.000, VDOP:1.739, TDOP:1.645, GDOP:1.148, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:36:08
GPS, PN22, LA45.510570615660, LN25.423096468900, EL657.375000, --67
--GS, PN22, N 483783.8266, E 555143.4518, EL617.0518, --67
--GT, PN22, SW2260, ST373006000, EW2260, ET373006000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.003,
HDOP:1.000, VDOP:1.736, TDOP:1.643, GDOP:1.146, NSDV:0.005, ESDV:0.003
--DT05-04-2023
--TM10:36:16
GPS, PN23, LA45.510581935320, LN25.423087203280, EL657.848000, --3
--GS, PN23, N 483787.3028, E 555141.4222, EL617.5247, --3
--GT, PN23, SW2260, ST373017000, EW2260, ET373017000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.002,
HDOP:1.000, VDOP:1.734, TDOP:1.642, GDOP:1.145, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:36:27
GPS, PN24, LA45.510591000480, LN25.423091921980, EL657.952000, --3
--GS, PN24, N 483790.1099, E 555142.4152, EL617.6287, --3
--GT, PN24, SW2260, ST373022000, EW2260, ET373022000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.001,
HDOP:1.000, VDOP:1.733, TDOP:1.642, GDOP:1.144, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:36:32
GPS, PN25, LA45.510600062940, LN25.423097038540, EL657.877000, --3
--GS, PN25, N 483792.9169, E 555143.4939, EL617.5536, --3
--GT, PN25, SW2260, ST373026000, EW2260, ET373026000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:2.000,
HDOP:1.000, VDOP:1.732, TDOP:1.641, GDOP:1.143, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:36:36
GPS, PN26, LA45.510600527640, LN25.423113674320, EL657.867000, --34
--GS, PN26, N 483793.0922, E 555147.0809, EL617.5438, --34
--GT, PN26, SW2260, ST373034000, EW2260, ET373034000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.999,
HDOP:1.000, VDOP:1.731, TDOP:1.641, GDOP:1.142, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:36:44
GPS, PN27, LA45.510603892200, LN25.423115081440, EL657.879000, --34
--GS, PN27, N 483794.1334, E 555147.3752, EL617.5558, --34
--GT, PN27, SW2260, ST373037000, EW2260, ET373037000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.998,
HDOP:1.000, VDOP:1.730, TDOP:1.640, GDOP:1.142, NSDV:0.005, ESDV:0.003
--DT05-04-2023
--TM10:36:48
GPS, PN28, LA45.510613198860, LN25.423078292620, EL657.789000, --67
--GS, PN28, N 483796.9355, E 555139.4145, EL617.4654, --67

--GT,PN28,SW2260,ST373053000,EW2260,ET373053000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.995,
HDOP:1.000, VDOP:1.726, TDOP:1.638, GDOP:1.139, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:37:04
GPS,PN29,LA45.510615357180,LN25.423033716220,EL657.871000,--3
--GS,PN29,N 483797.5164,E 555129.7938,EL617.5470,--3
--GT,PN29,SW2260,ST373066000,EW2260,ET373066000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.992,
HDOP:1.000, VDOP:1.723, TDOP:1.636, GDOP:1.137, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:37:16
GPS,PN30,LA45.510634378260,LN25.423015132600,EL657.696000,--1
--GS,PN30,N 483803.3519,E 555125.7333,EL617.3717,--1
--GT,PN30,SW2260,ST373080000,EW2260,ET373080000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.990,
HDOP:1.000, VDOP:1.721, TDOP:1.634, GDOP:1.136, NSDV:0.007, ESDV:0.006
--DT05-04-2023
--TM10:37:31
GPS,PN31,LA45.510602310060,LN25.423043753500,EL657.888000,--3
--GS,PN31,N 483793.5085,E 555131.9946,EL617.5642,--3
--GT,PN31,SW2260,ST373096000,EW2260,ET373096000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.986,
HDOP:1.000, VDOP:1.716, TDOP:1.631, GDOP:1.133, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:37:47
GPS,PN32,LA45.510592483680,LN25.423039237240,EL657.792000,--3
--GS,PN32,N 483790.4668,E 555131.0474,EL617.4682,--3
--GT,PN32,SW2260,ST373101000,EW2260,ET373101000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.984,
HDOP:1.000, VDOP:1.714, TDOP:1.630, GDOP:1.132, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:37:52
GPS,PN33,LA45.510610640580,LN25.423122893860,EL658.173000,--86
--GS,PN33,N 483796.2313,E 555149.0417,EL617.8498,--86
--GT,PN33,SW2260,ST373119000,EW2260,ET373119000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.982,
HDOP:1.000, VDOP:1.711, TDOP:1.629, GDOP:1.129, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:38:09
GPS,PN34,LA45.510606807240,LN25.423146488380,EL658.213000,--86
--GS,PN34,N 483795.0933,E 555154.1414,EL617.8900,--86
--GT,PN34,SW2260,ST373127000,EW2260,ET373127000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.980,
HDOP:1.000, VDOP:1.709, TDOP:1.627, GDOP:1.128, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:38:18
GPS,PN35,LA45.510620023920,LN25.423145187640,EL658.482000,--3
--GS,PN35,N 483799.1703,E 555153.8246,EL618.1589,--3
--GT,PN35,SW2260,ST373136000,EW2260,ET373136000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.978,
HDOP:1.000, VDOP:1.707, TDOP:1.626, GDOP:1.127, NSDV:0.008, ESDV:0.006
--DT05-04-2023
--TM10:38:26
GPS,PN36,LA45.510623957460,LN25.423129064260,EL658.434000,--3
--GS,PN36,N 483800.3535,E 555150.3361,EL618.1108,--3
--GT,PN36,SW2260,ST373142000,EW2260,ET373142000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.977,
HDOP:1.000, VDOP:1.705, TDOP:1.625, GDOP:1.126, NSDV:0.009, ESDV:0.007
--DT05-04-2023
--TM10:38:33
GPS,PN37,LA45.510625828260,LN25.423121737840,EL658.443000,--75
--GS,PN37,N 483800.9170,E 555148.7507,EL618.1197,--75
--GT,PN37,SW2260,ST373155000,EW2260,ET373155000
--HSDV:0.012, VSDV:0.022, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.974,
HDOP:1.000, VDOP:1.702, TDOP:1.623, GDOP:1.124, NSDV:0.010, ESDV:0.006
--DT05-04-2023
--TM10:38:46
GPS,PN38,LA45.510618670980,LN25.423154564800,EL658.569000,--75
--GS,PN38,N 483798.7707,E 555155.8509,EL618.2460,--75
--GT,PN38,SW2260,ST373166000,EW2260,ET373166000
--HSDV:0.041, VSDV:0.071, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.972,

HDOP:1.000, VDOP:1.700, TDOP:1.622, GDOP:1.122, NSDV:0.033, ESDV:0.024
--DT05-04-2023
--TM10:38:56
GPS, PN39, LA45.510615977760, LN25.423165331020, EL658.471000, --75
--GS, PN39, N 483797.9600, E 555158.1805, EL618.1481, --75
--GT, PN39, SW2260, ST373180000, EW2260, ET373180000
--HSDV:0.066, VSDV:0.092, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.970,
HDOP:1.000, VDOP:1.697, TDOP:1.620, GDOP:1.120, NSDV:0.047, ESDV:0.047
--DT05-04-2023
--TM10:39:11
GPS, PN40, LA45.510612762540, LN25.423179086740, EL658.518000, --75
--GS, PN40, N 483796.9939, E 555161.1563, EL618.1953, --75
--GT, PN40, SW2260, ST373193000, EW2260, ET373193000
--HSDV:0.049, VSDV:0.085, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.966,
HDOP:1.000, VDOP:1.693, TDOP:1.618, GDOP:1.118, NSDV:0.040, ESDV:0.029
--DT05-04-2023
--TM10:39:23
GPS, PN41, LA45.510631882320, LN25.423198322500, EL658.589000, --23
--GS, PN41, N 483802.9323, E 555165.2529, EL618.2663, --23
--GT, PN41, SW2260, ST373227000, EW2260, ET373227000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.960,
HDOP:1.000, VDOP:1.686, TDOP:1.614, GDOP:1.113, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:39:58
GPS, PN42, LA45.510659625420, LN25.423214771320, EL658.921000, --23
--GS, PN42, N 483811.5270, E 555168.7247, EL618.5983, --23
--GT, PN42, SW2260, ST373246000, EW2260, ET373246000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.956,
HDOP:1.000, VDOP:1.681, TDOP:1.610, GDOP:1.110, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:40:17
GPS, PN43, LA45.510705019260, LN25.423241902900, EL659.553000, --23
--GS, PN43, N 483825.5904, E 555174.4522, EL619.2302, --23
--GT, PN43, SW2260, ST373262000, EW2260, ET373262000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.953,
HDOP:1.000, VDOP:1.677, TDOP:1.608, GDOP:1.107, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:40:33
GPS, PN44, LA45.510742563000, LN25.423263561580, EL659.901000, --23
--GS, PN44, N 483837.2202, E 555179.0208, EL619.5782, --23
--GT, PN44, SW2260, ST373280000, EW2260, ET373280000
--HSDV:0.017, VSDV:0.026, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.497,
HDOP:1.300, VDOP:2.132, TDOP:1.970, GDOP:1.535, NSDV:0.014, ESDV:0.009
--DT05-04-2023
--TM10:40:51
GPS, PN45, LA45.510749876400, LN25.423254724180, EL660.132000, --86
--GS, PN45, N 483839.4606, E 555177.0946, EL619.8091, --86
--GT, PN45, SW2260, ST373287000, EW2260, ET373287000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.496,
HDOP:1.300, VDOP:2.131, TDOP:1.969, GDOP:1.534, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:40:58
GPS, PN46, LA45.510751843080, LN25.423227944740, EL660.045000, --86
--GS, PN46, N 483840.0163, E 555171.3131, EL619.7218, --86
--GT, PN46, SW2260, ST373293000, EW2260, ET373293000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.354,
HDOP:1.000, VDOP:2.131, TDOP:1.785, GDOP:1.534, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:41:03
GPS, PN47, LA45.510758157180, LN25.423204427260, EL660.119000, --86
--GS, PN47, N 483841.9202, E 555166.2232, EL619.7956, --86
--GT, PN47, SW2260, ST373299000, EW2260, ET373299000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.944,
HDOP:1.000, VDOP:1.667, TDOP:1.603, GDOP:1.100, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:41:10
GPS, PN48, LA45.510760927080, LN25.423191547900, EL660.175000, --60
--GS, PN48, N 483842.7505, E 555163.4377, EL619.8514, --60
--GT, PN48, SW2260, ST373318000, EW2260, ET373318000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.941,
HDOP:1.000, VDOP:1.663, TDOP:1.600, GDOP:1.098, NSDV:0.005, ESDV:0.003
--DT05-04-2023

--TM10:41:28
GPS, PN49, LA45.510763903860, LN25.423179763420, EL660.321000, --24
--GS, PN49, N 483843.6467, E 555160.8877, EL619.9973, --24
--GT, PN49, SW2260, ST373329000, EW2260, ET373329000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.937,
HDOP:1.000, VDOP:1.659, TDOP:1.598, GDOP:1.095, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:41:40
GPS, PN50, LA45.510793277700, LN25.423194650920, EL661.267000, --24
--GS, PN50, N 483852.7418, E 555164.0182, EL620.9433, --24
--GT, PN50, SW2260, ST373349000, EW2260, ET373349000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.934,
HDOP:1.000, VDOP:1.655, TDOP:1.595, GDOP:1.093, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:41:59
GPS, PN51, LA45.510790618380, LN25.423209613060, EL661.270000, --86
--GS, PN51, N 483851.9496, E 555167.2527, EL620.9464, --86
--GT, PN51, SW2260, ST373356000, EW2260, ET373356000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.932,
HDOP:1.000, VDOP:1.653, TDOP:1.594, GDOP:1.091, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:42:06
GPS, PN52, LA45.510786190680, LN25.423235339140, EL661.177000, --86
--GS, PN52, N 483850.6323, E 555172.8137, EL620.8537, --86
--GT, PN52, SW2260, ST373375000, EW2260, ET373375000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.927,
HDOP:1.000, VDOP:1.647, TDOP:1.591, GDOP:1.087, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:42:26
GPS, PN53, LA45.510778813080, LN25.423265579500, EL660.934000, --86
--GS, PN53, N 483848.4130, E 555179.3566, EL620.6110, --86
--GT, PN53, SW2260, ST373382000, EW2260, ET373382000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.927,
HDOP:1.000, VDOP:1.647, TDOP:1.591, GDOP:1.087, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:42:33
GPS, PN54, LA45.510763378740, LN25.423276202500, EL660.460000, --77
--GS, PN54, N 483843.6694, E 555181.6902, EL620.1372, --77
--GT, PN54, SW2260, ST373391000, EW2260, ET373391000
--HSDV:0.019, VSDV:0.025, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.485, HDOP:1.300,
VDOP:2.118, TDOP:1.961, GDOP:1.526, NSDV:0.012, ESDV:0.015
--DT05-04-2023
--TM10:42:42
GPS, PN55, LA45.510785926020, LN25.423289296120, EL661.353000, --22
--GS, PN55, N 483850.6540, E 555184.4525, EL621.0301, --22
--GT, PN55, SW2260, ST373413000, EW2260, ET373413000
--HSDV:0.013, VSDV:0.022, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.803,
HDOP:1.600, VDOP:2.302, TDOP:2.136, GDOP:1.816, NSDV:0.009, ESDV:0.010
--DT05-04-2023
--TM10:43:04
GPS, PN56, LA45.510809040840, LN25.423302309700, EL661.996000, --22
--GS, PN56, N 483857.8136, E 555187.1960, EL621.6731, --22
--GT, PN56, SW2260, ST373425000, EW2260, ET373425000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.860, HDOP:1.700,
VDOP:2.300, TDOP:2.211, GDOP:1.814, NSDV:0.007, ESDV:0.008
--DT05-04-2023
--TM10:43:16
GPS, PN57, LA45.510814704540, LN25.423281937420, EL662.139000, --86
--GS, PN57, N 483859.5227, E 555182.7863, EL621.8159, --86
--GT, PN57, SW2260, ST373433000, EW2260, ET373433000
--HSDV:0.012, VSDV:0.019, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.976,
HDOP:1.700, VDOP:2.443, TDOP:2.312, GDOP:1.874, NSDV:0.010, ESDV:0.007
--DT05-04-2023
--TM10:43:24
GPS, PN58, LA45.510819787500, LN25.423255843300, EL662.411000, --86
--GS, PN58, N 483861.0416, E 555177.1441, EL622.0876, --86
--GT, PN58, SW2260, ST373439000, EW2260, ET373439000
--HSDV:0.012, VSDV:0.018, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.480,
HDOP:1.300, VDOP:2.112, TDOP:1.958, GDOP:1.522, NSDV:0.010, ESDV:0.006
--DT05-04-2023
--TM10:43:29
GPS, PN59, LA45.510825269820, LN25.423231637440, EL662.554000, --86

--GS,PN59,N 483862.6874,E 555171.9081,EL622.2304,--86
--GT,PN59,SW2260,ST373445000,EW2260,ET373445000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.479,
HDOP:1.300, VDOP:2.111, TDOP:1.958, GDOP:1.521, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:43:36
GPS,PN60,LA45.510829220160,LN25.423213476400,EL662.806000,--24
--GS,PN60,N 483863.8719,E 555167.9801,EL622.4822,--24
--GT,PN60,SW2260,ST373453000,EW2260,ET373453000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.911,
HDOP:1.000, VDOP:1.629, TDOP:1.581, GDOP:1.075, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:43:43
GPS,PN61,LA45.510859697100,LN25.423229086240,EL664.042000,--24
--GS,PN61,N 483873.3089,E 555171.2634,EL623.7181,--24
--GT,PN61,SW2260,ST373467000,EW2260,ET373467000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.477,
HDOP:1.300, VDOP:2.108, TDOP:1.956, GDOP:1.519, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:43:58
GPS,PN62,LA45.510857187240,LN25.423247345020,EL663.999000,--70
--GS,PN62,N 483872.5692,E 555175.2085,EL623.6753,--70
--GT,PN62,SW2260,ST373483000,EW2260,ET373483000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.475,
HDOP:1.300, VDOP:2.106, TDOP:1.955, GDOP:1.518, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:44:13
--Entered Rover HR: 2.0000 m, Vertical
LS,HR2.0701
GPS,PN63,LA45.510862317780,LN25.423258417480,EL664.041000,--70
--GS,PN63,N 483874.1740,E 555177.5826,EL623.9174,--70
--GT,PN63,SW2260,ST373511000,EW2260,ET373511000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.472,
HDOP:1.300, VDOP:2.102, TDOP:1.953, GDOP:1.515, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:44:41
GPS,PN64,LA45.510856890660,LN25.423273239760,EL663.844000,--70
--GS,PN64,N 483872.5272,E 555180.7945,EL623.7205,--70
--GT,PN64,SW2260,ST373518000,EW2260,ET373518000
--HSDV:0.068, VSDV:0.067, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.471, HDOP:1.300,
VDOP:2.101, TDOP:1.952, GDOP:1.514, NSDV:0.015, ESDV:0.066
--DT05-04-2023
--TM10:44:49
GPS,PN65,LA45.510850462800,LN25.423290893980,EL663.476000,--70
--GS,PN65,N 483870.5770,E 555184.6200,EL623.3527,--70
--GT,PN65,SW2260,ST373526000,EW2260,ET373526000
--HSDV:0.014, VSDV:0.023, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.470,
HDOP:1.300, VDOP:2.100, TDOP:1.951, GDOP:1.514, NSDV:0.012, ESDV:0.008
--DT05-04-2023
--TM10:44:56
GPS,PN66,LA45.510844193820,LN25.423308937720,EL663.088000,--70
--GS,PN66,N 483868.6766,E 555188.5291,EL622.9649,--70
--GT,PN66,SW2260,ST373544000,EW2260,ET373544000
--HSDV:0.027, VSDV:0.050, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.467,
HDOP:1.300, VDOP:2.097, TDOP:1.950, GDOP:1.512, NSDV:0.025, ESDV:0.011
--DT05-04-2023
--TM10:45:15
GPS,PN67,LA45.510831591060,LN25.423316981980,EL662.990000,--77
--GS,PN67,N 483864.8021,E 555190.2988,EL622.8671,--77
--GT,PN67,SW2260,ST373620000,EW2260,ET373620000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.458,
HDOP:1.300, VDOP:2.086, TDOP:1.943, GDOP:1.505, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:46:31
GPS,PN68,LA45.510836952360,LN25.423313175460,EL662.978000,--2
--GS,PN68,N 483866.4496,E 555189.4630,EL622.8550,--2
--GT,PN68,SW2260,ST373624000,EW2260,ET373624000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.457,
HDOP:1.300, VDOP:2.085, TDOP:1.943, GDOP:1.504, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:46:35
GPS,PN69,LA45.510839345580,LN25.423320082120,EL663.070000,--23

--GS,PN69,N 483867.2015,E 555190.9461,EL622.9471,--23
--GT,PN69,SW2260,ST373631000,EW2260,ET373631000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.457,
HDOP:1.300, VDOP:2.085, TDOP:1.944, GDOP:1.503, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:46:42
GPS,PN70,LA45.510831514200,LN25.423317023680,EL663.149000,--77
--GS,PN70,N 483864.7784,E 555190.3080,EL623.0261,--77
--GT,PN70,SW2260,ST373644000,EW2260,ET373644000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.455,
HDOP:1.300, VDOP:2.082, TDOP:1.941, GDOP:1.502, NSDV:0.008, ESDV:0.005
--DT05-04-2023
--TM10:46:55
GPS,PN71,LA45.510847020720,LN25.423319384500,EL663.204000,--70
--GS,PN71,N 483869.5692,E 555190.7746,EL623.0810,--70
--GT,PN71,SW2260,ST373657000,EW2260,ET373657000
--HSDV:0.007, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.454,
HDOP:1.300, VDOP:2.081, TDOP:1.941, GDOP:1.501, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:47:07
GPS,PN72,LA45.510853409100,LN25.423305364180,EL663.560000,--70
--GS,PN72,N 483871.5142,E 555187.7330,EL623.4368,--70
--GT,PN72,SW2260,ST373667000,EW2260,ET373667000
--HSDV:0.016, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.452,
HDOP:1.300, VDOP:2.079, TDOP:1.940, GDOP:1.500, NSDV:0.015, ESDV:0.006
--DT05-04-2023
--TM10:47:17
GPS,PN73,LA45.510859669500,LN25.423287876220,EL663.820000,--70
--GS,PN73,N 483873.4130,E 555183.9439,EL623.6967,--70
--GT,PN73,SW2260,ST373677000,EW2260,ET373677000
--HSDV:0.021, VSDV:0.038, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.451,
HDOP:1.300, VDOP:2.078, TDOP:1.939, GDOP:1.499, NSDV:0.019, ESDV:0.009
--DT05-04-2023
--TM10:47:27
GPS,PN74,LA45.510866772660,LN25.423271104660,EL664.173000,--70
--GS,PN74,N 483875.5733,E 555180.3069,EL624.0495,--70
--GT,PN74,SW2260,ST373685000,EW2260,ET373685000
--HSDV:0.019, VSDV:0.035, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.449,
HDOP:1.300, VDOP:2.076, TDOP:1.938, GDOP:1.498, NSDV:0.017, ESDV:0.009
--DT05-04-2023
--TM10:47:36
GPS,PN75,LA45.510873461700,LN25.423255442020,EL664.460000,--70
--GS,PN75,N 483877.6080,E 555176.9103,EL624.3363,--70
--GT,PN75,SW2260,ST373694000,EW2260,ET373694000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.449,
HDOP:1.300, VDOP:2.075, TDOP:1.938, GDOP:1.496, NSDV:0.009, ESDV:0.006
--DT05-04-2023
--TM10:47:45
GPS,PN76,LA45.510870648120,LN25.423242247600,EL664.326000,--70
--GS,PN76,N 483876.7143,E 555174.0721,EL624.2022,--70
--GT,PN76,SW2260,ST373704000,EW2260,ET373704000
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.447,
HDOP:1.300, VDOP:2.073, TDOP:1.937, GDOP:1.495, NSDV:0.009, ESDV:0.006
--DT05-04-2023
--TM10:47:54
GPS,PN77,LA45.510877300560,LN25.423238383780,EL664.675000,--24
--GS,PN77,N 483878.7602,E 555173.2204,EL624.5511,--24
--GT,PN77,SW2260,ST373711000,EW2260,ET373711000
--HSDV:0.013, VSDV:0.024, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.446,
HDOP:1.300, VDOP:2.072, TDOP:1.936, GDOP:1.495, NSDV:0.012, ESDV:0.006
--DT05-04-2023
--TM10:48:01
GPS,PN78,LA45.510907062180,LN25.423253794660,EL665.984000,--24
--GS,PN78,N 483887.9760,E 555176.4627,EL625.8601,--24
--GT,PN78,SW2260,ST373728000,EW2260,ET373728000
--HSDV:0.015, VSDV:0.027, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.444,
HDOP:1.300, VDOP:2.070, TDOP:1.935, GDOP:1.493, NSDV:0.013, ESDV:0.007
--DT05-04-2023
--TM10:48:18
GPS,PN79,LA45.510904453680,LN25.423269359260,EL665.801000,--86
--GS,PN79,N 483887.2007,E 555179.8270,EL625.6772,--86
--GT,PN79,SW2260,ST373739000,EW2260,ET373739000

--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.444,
HDOP:1.300, VDOP:2.069, TDOP:1.935, GDOP:1.492, NSDV:0.005, ESDV:0.003
--DT05-04-2023
--TM10:48:29
GPS, PN80, LA45.510899328360, LN25.423292203420, EL665.551000, --86
--GS, PN80, N 483885.6625, E 555184.7684, EL625.4274, --86
--GT, PN80, SW2260, ST373747000, EW2260, ET373747000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.442,
HDOP:1.300, VDOP:2.067, TDOP:1.934, GDOP:1.491, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:48:38
GPS, PN81, LA45.510893912220, LN25.423312489900, EL665.234000, --86
--GS, PN81, N 483884.0296, E 555189.1588, EL625.1107, --86
--GT, PN81, SW2260, ST373752000, EW2260, ET373752000
--HSDV:0.013, VSDV:0.021, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.441,
HDOP:1.300, VDOP:2.066, TDOP:1.933, GDOP:1.491, NSDV:0.010, ESDV:0.008
--DT05-04-2023
--TM10:48:43
GPS, PN82, LA45.510881568000, LN25.423343844160, EL664.748000, --23
--GS, PN82, N 483880.2795, E 555195.9555, EL624.6250, --23
--GT, PN82, SW2260, ST373763000, EW2260, ET373763000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.439,
HDOP:1.300, VDOP:2.064, TDOP:1.932, GDOP:1.489, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:48:53
GPS, PN83, LA45.510909852300, LN25.423361204200, EL665.849000, --23
--GS, PN83, N 483889.0431, E 555199.6222, EL625.7260, --23
--GT, PN83, SW2260, ST373782000, EW2260, ET373782000
--HSDV:0.014, VSDV:0.024, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.437, HDOP:1.300,
VDOP:2.061, TDOP:1.930, GDOP:1.487, NSDV:0.011, ESDV:0.008
--DT05-04-2023
--TM10:49:12
GPS, PN84, LA45.510915444420, LN25.423349851360, EL666.059000, --70
--GS, PN84, N 483890.7474, E 555197.1582, EL625.9358, --70
--GT, PN84, SW2260, ST373789000, EW2260, ET373789000
--HSDV:0.032, VSDV:0.068, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.437, HDOP:1.300,
VDOP:2.061, TDOP:1.930, GDOP:1.487, NSDV:0.029, ESDV:0.014
--DT05-04-2023
--TM10:49:19
GPS, PN85, LA45.510922288980, LN25.423332625600, EL666.410000, --70
--GS, PN85, N 483892.8270, E 555193.4240, EL626.2866, --70
--GT, PN85, SW2260, ST373799000, EW2260, ET373799000
--HSDV:0.017, VSDV:0.035, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.435,
HDOP:1.300, VDOP:2.059, TDOP:1.930, GDOP:1.485, NSDV:0.015, ESDV:0.008
--DT05-04-2023
--TM10:49:30
GPS, PN86, LA45.510928716900, LN25.423313957740, EL666.700000, --70
--GS, PN86, N 483894.7753, E 555189.3799, EL626.5764, --70
--GT, PN86, SW2260, ST373808000, EW2260, ET373808000
--HSDV:0.017, VSDV:0.039, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.433,
HDOP:1.300, VDOP:2.057, TDOP:1.928, GDOP:1.484, NSDV:0.015, ESDV:0.009
--DT05-04-2023
--TM10:49:38
GPS, PN87, LA45.510934948980, LN25.423296390100, EL667.188000, --70
--GS, PN87, N 483896.6652, E 555185.5736, EL627.0643, --70
--GT, PN87, SW2260, ST373815000, EW2260, ET373815000
--HSDV:0.014, VSDV:0.028, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.433,
HDOP:1.300, VDOP:2.056, TDOP:1.927, GDOP:1.484, NSDV:0.012, ESDV:0.008
--DT05-04-2023
--TM10:49:46
GPS, PN88, LA45.510937664400, LN25.423286075500, EL667.322000, --70
--GS, PN88, N 483897.4836, E 555183.3414, EL627.1981, --70
--GT, PN88, SW2260, ST373821000, EW2260, ET373821000
--HSDV:0.011, VSDV:0.022, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.432,
HDOP:1.300, VDOP:2.055, TDOP:1.927, GDOP:1.483, NSDV:0.009, ESDV:0.007
--DT05-04-2023
--TM10:49:51
GPS, PN89, LA45.510940429980, LN25.423279003660, EL667.477000, --70
--GS, PN89, N 483898.3237, E 555181.8085, EL627.3531, --70
--GT, PN89, SW2260, ST373826000, EW2260, ET373826000
--HSDV:0.012, VSDV:0.022, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.431,
HDOP:1.300, VDOP:2.054, TDOP:1.927, GDOP:1.482, NSDV:0.010, ESDV:0.007

--DT05-04-2023
--TM10:49:57
GPS, PN90, LA45.510943424520, LN25.423272100720, EL667.632000, --24
--GS, PN90, N 483899.2347, E 555180.3114, EL627.5080, --24
--GT, PN90, SW2260, ST373833000, EW2260, ET373833000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.430, HDOP:1.300, VDOP:2.053, TDOP:1.927, GDOP:1.481, NSDV:0.006, ESDV:0.005
--DT05-04-2023
--TM10:50:03
GPS, PN91, LA45.510960910560, LN25.423281457840, EL668.420000, --24
--GS, PN91, N 483904.6499, E 555182.2816, EL628.2960, --24
--GT, PN91, SW2260, ST373842000, EW2260, ET373842000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.429, HDOP:1.300, VDOP:2.052, TDOP:1.926, GDOP:1.480, NSDV:0.008, ESDV:0.007
--DT05-04-2023
--TM10:50:13
GPS, PN92, LA45.510966937680, LN25.423284839800, EL668.617000, --11
--GS, PN92, N 483906.5167, E 555182.9946, EL628.4930, --11
--GT, PN92, SW2260, ST373851000, EW2260, ET373851000
--HSDV:0.024, VSDV:0.037, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.427, HDOP:1.300, VDOP:2.050, TDOP:1.925, GDOP:1.479, NSDV:0.018, ESDV:0.016
--DT05-04-2023
--TM10:50:21
GPS, PN93, LA45.510957687540, LN25.423287702640, EL668.171000, --70
--GS, PN93, N 483903.6671, E 555183.6374, EL628.0470, --70
--GT, PN93, SW2260, ST373861000, EW2260, ET373861000
--HSDV:0.046, VSDV:0.072, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.427, HDOP:1.300, VDOP:2.049, TDOP:1.924, GDOP:1.479, NSDV:0.035, ESDV:0.030
--DT05-04-2023
--TM10:50:32
GPS, PN94, LA45.510948899760, LN25.423292497540, EL667.731000, --70
--GS, PN94, N 483900.9638, E 555184.6957, EL627.6071, --70
--GT, PN94, SW2260, ST373875000, EW2260, ET373875000
--HSDV:0.033, VSDV:0.052, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.425, HDOP:1.300, VDOP:2.047, TDOP:1.923, GDOP:1.477, NSDV:0.026, ESDV:0.021
--DT05-04-2023
--TM10:50:46
GPS, PN95, LA45.510955326840, LN25.423295526580, EL667.998000, --70
--GS, PN95, N 483902.9534, E 555185.3314, EL627.8741, --70
--GT, PN95, SW2260, ST373879000, EW2260, ET373879000
--HSDV:0.047, VSDV:0.075, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.424, HDOP:1.300, VDOP:2.046, TDOP:1.923, GDOP:1.476, NSDV:0.037, ESDV:0.029
--DT05-04-2023
--TM10:50:49
GPS, PN96, LA45.510951812160, LN25.423314436240, EL667.664000, --24
--GS, PN96, N 483901.9048, E 555189.4197, EL627.5403, --24
--GT, PN96, SW2260, ST373886000, EW2260, ET373886000
--HSDV:0.072, VSDV:0.082, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:2.423, HDOP:1.300, VDOP:2.045, TDOP:1.922, GDOP:1.476, NSDV:0.058, ESDV:0.043
--DT05-04-2023
--TM10:50:56
GPS, PN97, LA45.510940867260, LN25.423309038940, EL667.396000, --70
--GS, PN97, N 483898.5162, E 555188.2856, EL627.2723, --70
--GT, PN97, SW2260, ST373895000, EW2260, ET373895000
--HSDV:0.033, VSDV:0.055, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.422, HDOP:1.300, VDOP:2.043, TDOP:1.920, GDOP:1.475, NSDV:0.027, ESDV:0.019
--DT05-04-2023
--TM10:51:06
GPS, PN98, LA45.510934446840, LN25.423327284820, EL666.751000, --70
--GS, PN98, N 483896.5694, E 555192.2387, EL626.6275, --70
--GT, PN98, SW2260, ST373905000, EW2260, ET373905000
--HSDV:0.050, VSDV:0.064, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.421, HDOP:1.300, VDOP:2.042, TDOP:1.920, GDOP:1.474, NSDV:0.028, ESDV:0.042
--DT05-04-2023
--TM10:51:16
GPS, PN99, LA45.510941440320, LN25.423337994820, EL666.919000, --24
--GS, PN99, N 483898.7486, E 555194.5295, EL626.7956, --24
--GT, PN99, SW2260, ST373913000, EW2260, ET373913000
--HSDV:0.053, VSDV:0.068, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.419, HDOP:1.300, VDOP:2.040, TDOP:1.920, GDOP:1.472, NSDV:0.031, ESDV:0.043
--DT05-04-2023
--TM10:51:23

GPS, PN100, LA45.510925070460, LN25.423344326920, EL666.438000, --70
--GS, PN100, N 483893.7080, E 555195.9402, EL626.3147, --70
--GT, PN100, SW2260, ST373923000, EW2260, ET373923000
--HSDV:0.045, VSDV:0.085, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:2.418, HDOP:1.300, VDOP:2.039, TDOP:1.919, GDOP:1.471, NSDV:0.041, ESDV:0.019
--DT05-04-2023
--TM10:51:34
GPS, PN101, LA45.510921570840, LN25.423359825160, EL666.265000, --70
--GS, PN101, N 483892.6575, E 555199.2926, EL626.1419, --70
--GT, PN101, SW2260, ST373932000, EW2260, ET373932000
--HSDV:0.022, VSDV:0.036, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:2.417, HDOP:1.300, VDOP:2.038, TDOP:1.918, GDOP:1.471, NSDV:0.018, ESDV:0.012
--DT05-04-2023
--TM10:51:42
GPS, PN102, LA45.510925593180, LN25.423370023660, EL666.391000, --11
--GS, PN102, N 483893.9186, E 555201.4813, EL626.2679, --11
--GT, PN102, SW2260, ST373942000, EW2260, ET373942000
--HSDV:0.014, VSDV:0.024, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:2.589, HDOP:1.600, VDOP:2.036, TDOP:2.132, GDOP:1.469, NSDV:0.012, ESDV:0.008
--DT05-04-2023
--TM10:51:53
GPS, PN103, LA45.510748912920, LN25.423211087320, EL659.762000, --3
--GS, PN103, N 483839.0796, E 555167.6851, EL619.6387, --3
--GT, PN103, SW2260, ST374014000, EW2260, ET374014000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.361, HDOP:0.700, VDOP:1.167, TDOP:1.107, GDOP:0.791, NSDV:0.004, ESDV:0.003
--DT05-04-2023
--TM10:53:05
GPS, PN104, LA45.510754695600, LN25.423194749320, EL659.867000, --3
--GS, PN104, N 483840.8332, E 555164.1453, EL619.7435, --3
--GT, PN104, SW2260, ST374023000, EW2260, ET374023000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.360, HDOP:0.700, VDOP:1.166, TDOP:1.106, GDOP:0.791, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:53:14
GPS, PN105, LA45.510733946760, LN25.423164555700, EL659.381000, --24
--GS, PN105, N 483834.3710, E 555157.6897, EL619.2574, --24
--GT, PN105, SW2260, ST374036000, EW2260, ET374036000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.358, HDOP:0.700, VDOP:1.164, TDOP:1.106, GDOP:0.789, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:53:26
GPS, PN106, LA45.510730670040, LN25.423183210240, EL659.448000, --3
--GS, PN106, N 483833.3953, E 555161.7223, EL619.3246, --3
--GT, PN106, SW2260, ST374043000, EW2260, ET374043000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.358, HDOP:0.700, VDOP:1.164, TDOP:1.106, GDOP:0.789, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:53:34
GPS, PN107, LA45.510725091780, LN25.423198718440, EL659.444000, --3
--GS, PN107, N 483831.7032, E 555165.0826, EL619.3207, --3
--GT, PN107, SW2260, ST374048000, EW2260, ET374048000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.357, HDOP:0.700, VDOP:1.163, TDOP:1.105, GDOP:0.789, NSDV:0.008, ESDV:0.005
--DT05-04-2023
--TM10:53:38
GPS, PN108, LA45.510716558940, LN25.423220747740, EL659.279000, --86
--GS, PN108, N 483829.1117, E 555169.8575, EL619.1560, --86
--GT, PN108, SW2260, ST374055000, EW2260, ET374055000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.357, HDOP:0.700, VDOP:1.162, TDOP:1.104, GDOP:0.788, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:53:46
GPS, PN109, LA45.510682987380, LN25.423213858900, EL658.879000, --86
--GS, PN109, N 483818.7362, E 555168.4638, EL618.7561, --86
--GT, PN109, SW2260, ST374068000, EW2260, ET374068000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.355, HDOP:0.700, VDOP:1.160, TDOP:1.103, GDOP:0.787, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:53:58
GPS, PN110, LA45.510684549900, LN25.423195061800, EL658.975000, --86
--GS, PN110, N 483819.1825, E 555164.4051, EL618.8520, --86

--GT,PN110,SW2260,ST374073000,EW2260,ET374073000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.354,
HDOP:0.700, VDOP:1.159, TDOP:1.102, GDOP:0.786, NSDV:0.009, ESDV:0.007
--DT05-04-2023
--TM10:54:03
GPS,PN111,LA45.510688219140,LN25.423179763300,EL659.104000,--3
--GS,PN111,N 483820.2858,E 555161.0953,EL618.9808,--3
--GT,PN111,SW2260,ST374078000,EW2260,ET374078000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.353,
HDOP:0.700, VDOP:1.158, TDOP:1.101, GDOP:0.786, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:54:09
GPS,PN112,LA45.510690401760,LN25.423162198240,EL659.069000,--3
--GS,PN112,N 483820.9258,E 555157.3006,EL618.9456,--3
--GT,PN112,SW2260,ST374083000,EW2260,ET374083000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.353,
HDOP:0.700, VDOP:1.158, TDOP:1.102, GDOP:0.785, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:54:13
GPS,PN113,LA45.510696142620,LN25.423145597440,EL658.896000,--24
--GS,PN113,N 483822.6660,E 555153.7042,EL618.7725,--24
--GT,PN113,SW2260,ST374092000,EW2260,ET374092000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.351,
HDOP:0.700, VDOP:1.156, TDOP:1.101, GDOP:0.784, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:54:23
--Entered Rover HR: 2.2000 m, Vertical
LS,HR2.2701
GPS,PN114,LA45.510662788980,LN25.423128583600,EL658.668000,--24
--GS,PN114,N 483812.3384,E 555150.1259,EL618.3445,--24
--GT,PN114,SW2260,ST374128000,EW2260,ET374128000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.347,
HDOP:0.700, VDOP:1.151, TDOP:1.098, GDOP:0.781, NSDV:0.005, ESDV:0.003
--DT05-04-2023
--TM10:54:59
GPS,PN115,LA45.510657916680,LN25.423146502540,EL658.809000,--3
--GS,PN115,N 483810.8688,E 555154.0043,EL618.4857,--3
--GT,PN115,SW2260,ST374136000,EW2260,ET374136000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP:0.700, VDOP:1.150, TDOP:1.097, GDOP:0.780, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:55:07
GPS,PN116,LA45.510653713380,LN25.423162160620,EL658.905000,--3
--GS,PN116,N 483809.6014,E 555157.3932,EL618.5819,--3
--GT,PN116,SW2260,ST374141000,EW2260,ET374141000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.345,
HDOP:0.700, VDOP:1.149, TDOP:1.097, GDOP:0.779, NSDV:0.006, ESDV:0.004
--DT05-04-2023
--TM10:55:12
GPS,PN117,LA45.510647200800,LN25.423185575800,EL658.844000,--86
--GS,PN117,N 483807.6361,E 555162.4615,EL618.5211,--86
--GT,PN117,SW2260,ST374150000,EW2260,ET374150000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.344,
HDOP:0.700, VDOP:1.147, TDOP:1.096, GDOP:0.778, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:55:21
GPS,PN118,LA45.510627161280,LN25.423177570900,EL658.598000,--86
--GS,PN118,N 483801.4354,E 555160.7899,EL618.2752,--86
--GT,PN118,SW2260,ST374157000,EW2260,ET374157000
--HSDV:0.011, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.343,
HDOP:0.700, VDOP:1.146, TDOP:1.095, GDOP:0.778, NSDV:0.009, ESDV:0.006
--DT05-04-2023
--TM10:55:28
GPS,PN119,LA45.510631974000,LN25.423151368900,EL658.647000,--3
--GS,PN119,N 483802.8707,E 555155.1251,EL618.3239,--3
--GT,PN119,SW2260,ST374164000,EW2260,ET374164000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.342,
HDOP:0.700, VDOP:1.145, TDOP:1.094, GDOP:0.777, NSDV:0.008, ESDV:0.006
--DT05-04-2023
--TM10:55:34
GPS,PN120,LA45.510635808000,LN25.423135412680,EL658.542000,--3
--GS,PN120,N 483804.0235,E 555151.6729,EL618.2187,--3

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--GT,PN120,SW2260,ST374169000,EW2260,ET374169000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.342,
HDOP:0.700, VDOP:1.145, TDOP:1.094, GDOP:0.777, NSDV:0.008, ESDV:0.006
--DT05-04-2023
--TM10:55:39
GPS,PN121,LA45.510640335960,LN25.423117310560,EL658.432000,--24
--GS,PN121,N 483805.3864,E 555147.7560,EL618.1086,--24
--GT,PN121,SW2260,ST374179000,EW2260,ET374179000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.340,
HDOP:0.700, VDOP:1.143, TDOP:1.093, GDOP:0.776, NSDV:0.005, ESDV:0.004
--DT05-04-2023
--TM10:55:49
GPS,PN122,LA45.510598660620,LN25.423149152080,EL658.167000,--70
--GS,PN122,N 483792.5839,E 555154.7383,EL617.8441,--70
--GT,PN122,SW2260,ST374215000,EW2260,ET374215000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.336,
HDOP:0.700, VDOP:1.138, TDOP:1.090, GDOP:0.772, NSDV:0.007, ESDV:0.005
--DT05-04-2023
--TM10:56:26
GPS,PN123,LA45.510595398600,LN25.423162164940,EL658.090000,--70
--GS,PN123,N 483791.6019,E 555157.5540,EL617.7672,--70
--GT,PN123,SW2260,ST374221000,EW2260,ET374221000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.334,
HDOP:0.700, VDOP:1.136, TDOP:1.089, GDOP:0.771, NSDV:0.008, ESDV:0.006
--DT05-04-2023
--TM10:56:31
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SUPRAFATA IMOBILULUI INSCRIS IN CF.NR.23904-VALCELE, SUB NR.CAD 23904

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Y=555199.8373	X=483889.5263
Y=555196.0980	X=483880.4490
Y=555190.9640	X=483867.1830
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Y=555172.3340	X=483820.5080
Y=555166.7300	X=483806.5130
Y=555162.0050	X=483795.4520
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Y=555149.9070	X=483799.2960
Y=555146.1090	X=483800.5440
Y=555168.9900	X=483867.0510

Suprafata mas.= 2032.9960 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

Plan de Incadrare

UAT Sfantu Gheorghe - UAT Vlcele

SCARA 1:5.000

