

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 SF.GHEORGHE

Adresă imobil							Nr. CF/ Nr. cad (IE)
Localitate	Strada (Tarla)	Număr (Parcelă)	Bloc	Scara	Etaj	Ap.	
Sf.Gheorghe	Calea Vâlcele	9 și 10	-	-	-	-	23123/23123,33914/33914 ,41927/41927 I

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

☐-solicitant, respectiv dl./dna.....

☒X-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 imobilelor din intravilan
loc. Sf. Gheorghe, Calea Vâlcele, nr. 9, nr. 10, DN13E, jud. Covasna**

Intravilan Sf. Gheorghe

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 JUSTIȚIEI



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

PROVINCIAL

IDENTITY
CARD



IMREH

Prename/Prenom/First Name

RÉKA ILDIKŐ

Cetățenie/Nationalite/Nationality
Român / ROMAN

Romana / ROU
(see context/Lieu de n.

Mun. Sfântu Gheorghe Jud. Covasna

Domiciliu/Adresse/Address:

Mun. Sfântu Gheorghe Jud. Covasna

Str. Primăverii nr. 50

Emisã de/Delivree par/Issued by

Sex/Sexe/Se:
E

F

279 CV

Valabilitate/Validite/Valid
15.11.11-15.09.2021

IDROUIMREH<<REKA<ILDIKO<<<<<<<<<<<<<

KV265492<5ROU6709154F210915821410316

the

6



MINISTERUL JUSTIȚIEI

OFICIUL NAȚIONAL AL REGISTRULUI COMERȚULUI Oficiul Registrului Comerțului de pe lângă Tribunalul Covasna

Adresa: Sf. Gheorghe, Str. Ciucului nr. 22, Cod poștal 520019; Telefon: + 4 0267.318.020; Fax: +4 0267.316.807;
Website: www.onrc.ro; E-mail: orccv@cv.onrc.ro; Cod de Identificare Fiscala: 14942091;



BRBAF22E6

Nr.: 1878/05.02.2020

CERTIFICAT CONSTATATOR

În conformitate cu prevederile Legii nr. 26/1990 privind registrul comerțului, republicată, cu modificările și completările ulterioare și ca urmare a cererii dumneavoastră înregistrată sub nr. 1878 din 05.02.2020, Oficiul Național al Registrului Comerțului / Oficiul Registrului Comerțului de pe lângă Tribunalul Covasna certifică informațiile referitoare la

SITREB S.A.

INFORMAȚII DE IDENTIFICARE

Număr de ordine în Registrul Comerțului: J14/437/2016, atribuit în data de 29.12.2016
Identificator Unic la Nivel European (EUID): ROONRC.J14/437/2016
Cod unic de înregistrare: 36879343
Certificat de înregistrare: B3347781, emis pe data de 29.12.2016 și eliberat la data 29.12.2016
Adresă sediu social: Municipiul Sfântu Gheorghe, Strada OZUNULUI. Nr. 6, Județ Covasna
Actul de înmatriculare și autorizare: Încheiere judecătorească din data 22.12.2016
Stare firmă: funcțiune
Forma de organizare : societate pe acțiuni, tip societate: sa de tip închis
Data ultimei înregistrări în registrul comerțului: 20.11.2019
Durată: nedeterminată;

SEDIU SOCIAL

Act sediu: Extras de carte funciară, nr. 1428 (CF NR 37566) din data 18.01.2018
Durata sediului: nelimitat.

CAPITAL SOCIAL

Capital social subscris: 430000 LEI , integral vărsat
Număr acțiuni: 100 din care:
- nr. acțiuni nominative: 100
Valoarea unei acțiuni: 4300 LEI

ACȚIONARI PERSOANE JURIDICE

Nu există înregistrări.

ACȚIONARI PERSOANE FIZICE

BERSZÁNY TIBOR
Calitate: actionar

Redactat Z.M. / listat 05.02.2020 : 11:02:19



BRBAF22E6

Cetățenie: română
Stare civilă: nedeclarat
Data și locul nașterii: 07.06.1965, Loc. Sfântu Gheorghe, Covasna, România
Sex: masculin
Aport la capital: 215000 LEI
Aport vărsat total: 215000 LEI
Aport vărsat în LEI : 215000 LEI
Număr acțiuni: 50
Cota de participare la beneficii și pierderi: 50% / 50%

BERSZÁNY EMESE

Calitate: actionar
Cetățenie: română
Stare civilă: nedeclarat
Data și locul nașterii: 29.09.1965, Loc. Sfântu Gheorghe, Covasna, România
Sex: feminin
Aport la capital: 215000 LEI
Aport vărsat total: 215000 LEI
Aport vărsat în LEI : 215000 LEI
Număr acțiuni: 50
Cota de participare la beneficii și pierderi: 50% / 50%

REPREZENTANT acționar/asociat/membru (PERSOANĂ JURIDICĂ)

Nu există înregistrări.

ASOCIAT, reprezentant al deținătorilor în comun de părți sociale (PERSOANĂ FIZICĂ)

Nu există înregistrări.

ACȚIONARI LISTĂ

Nu există înregistrări.

Persoane împuternicite (PERSOANE FIZICE)

IMREH RÉKA ILDIKÓ

Calitate: administrator

Cetățenie: română

Sex: feminin

Data și locul nașterii: 15.09.1967, Loc. Sfântu Gheorghe, Covasna, România

Stare civilă: nedeclarat

Puteri: CONFORM ACT CONSTITUTIV

Atribuții de reprezentare: CONFORM ACT CONSTITUTIV

Data numirii: 14.09.2016

Data expirării mandatului: 14.09.2020

Durată mandat: 4 ani .

Data depunere specimen semnătură: 09.12.2016

Temei legal: conf. Legii nr.31/1990

Persoane împuternicite (PERSOANE JURIDICE)

Nu există înregistrări.



BRBAF22E6

Administratori judiciari / Lichidatori judiciari/ Lichidatori (PERSOANE JURIDICE)

Nu există înregistrări.

CURATOR / CURATOR SPECIAL

Nu există înregistrări.

Cenzori / Auditori PERSOANE JURIDICE

Nu există înregistrări.

Cenzori / Auditori PERSOANE FIZICE

NAGY LUDOVIC

Calitate: cenzor

Cetățenie: română

Sex: masculin

Data și locul nașterii: 17.09.1954, Loc. Lupeni, Hunedoara, România

Stare civilă: nedeclarat

Puteri: CONFORM ACT CONSTITUTIV

Data numirii: 14.09.2016

Data ultimei prelungiri: 19.11.2019

Data expirării mandatului: 19.11.2022

Durată mandat: 3 ani ,

Temei legal: conf. Legii nr.31/1990

BERSZÁNY TIBOR

Calitate: cenzor

Cetățenie: română

Sex: masculin

Data și locul nașterii: 07.06.1965, Loc. Sfântu Gheorghe, Covasna, România

Stare civilă: nedeclarat

Puteri: CONFORM ACT CONSTITUTIV

Data numirii: 14.09.2016

Data ultimei prelungiri: 19.11.2019

Data expirării mandatului: 19.11.2022

Durată mandat: 3 ani ,

Temei legal: conf. Legii nr.31/1990

BERSZÁNY EMESE

Calitate: cenzor supleant

Cetățenie: română

Sex: feminin

Data și locul nașterii: 29.09.1965, Loc. Sfântu Gheorghe, Covasna, România

Stare civilă: nedeclarat

Puteri: CONFORM ACT CONSTITUTIV

Data numirii: 14.09.2016

Data ultimei prelungiri: 19.11.2019

Data expirării mandatului: 19.11.2022

Durată mandat: 3 ani ,

Temei legal: conf. Legii nr.31/1990



BRBAF22E6

BOJIN ADRIAN

Calitate: cenzor

Cetățenie: română

Sex: masculin

Data și locul nașterii: 16.06.1955, București Sectorul 1, București, România

Stare civilă: nedeclarat

Puteri: CONFORM ACT CONSTITUTIV

Data numirii: 14.09.2016

Data ultimei prelungiri: 19.11.2019

Data expirării mandatului: 19.11.2022

Durată mandat: 3 ani ,

Temei legal: conf. Legii nr.31/1990

Activitatea principală

Domeniul de activitate principal: conform codificării (Ordin 337/2007) Rev. Caen (2)

6820 - Închirierea și subînchirierea bunurilor imobiliare proprii sau închiriate

FILIALE / SUCURSALE / SUBUNITĂȚI

Nu există înregistrări.

SEDII SECUNDARE / PUNCTE DE LUCRU

Nu există înregistrări.

SEDII SI/SAU ACTIVITATI AUTORIZATE CONFORM ART. 15 DIN L359/2004

Tip activitate autorizată: terți

Conform declarației - tip model 2 nr. 18919 din 09.12.2016

Activități desfășurate în afara sediului social și a sediilor secundare (CAEN REV. 2):

7739 - Activități de închiriere și leasing cu alte mașini, echipamente și bunuri tangibile n.c.a.

7712 - Activități de închiriere și leasing cu autovehicule rutiere grele

7711 - Activități de închiriere și leasing cu autoturisme și autovehicule rutiere ușoare

6810 - Cumpărarea și vânzarea de bunuri imobiliare proprii

6820 - Închirierea și subînchirierea bunurilor imobiliare proprii sau închiriate

Data certificatului constatator: 04.01.2017

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

Tip sediu: principal

Tip model declarație: model 2 nr. 18919 din 09.12.2016

desfășoară activități proprii de birou pentru societate

Activități la sediu:

7739 - Activități de închiriere și leasing cu alte mașini, echipamente și bunuri tangibile n.c.a.

7712 - Activități de închiriere și leasing cu autovehicule rutiere grele

7711 - Activități de închiriere și leasing cu autoturisme și autovehicule rutiere ușoare

6810 - Cumpărarea și vânzarea de bunuri imobiliare proprii

6820 - Închirierea și subînchirierea bunurilor imobiliare proprii sau închiriate

Data certificatului constatator: 04.01.2017

CONCORDAT PREVENTIV

Nu există înregistrări.



BRBAF22E6

FAPTE AFLATE SUB INCIDENTA ART 21. LIT. e-h) din L26/1990

- Urmărire penală:

Nu există înregistrări.

- Dosar penal - trimitere în judecată:

Nu există înregistrări.

- Condamnare penală a firmei:

Nu există înregistrări.

- Dizolvare firmă:

Nu există înregistrări.

- Lichidare firmă:

Nu există înregistrări.

- Insolvență:

Nu există înregistrări.

SITUAȚIA FINANCIARĂ PE ANUL 2018

PROFITUL SAU PIERDEREA NET(Ă) A EXERCITIULUI FINANCIAR: Profit (rd. 01 + 02 - 03 - 04 - 05 - 06 - 07): 593275 LEI

PROFITUL SAU PIERDEREA NET(Ă) A EXERCITIULUI FINANCIAR: Pierdere (rd. 03 + 04 + 05 + 06 + 07 - 01 - 02): 0 LEI

PROFITUL SAU PIERDEREA BRUT(Ă):- Pierdere (rd. 229-228): 0 LEI

PROFITUL SAU PIERDEREA BRUT(Ă):- Profit (rd. 228-229): 616081 LEI

Numar mediu de salariați: 3

Impozite, contributii si taxe neplatite la termenul stabilit la bugetul de stat, din care:: 0 LEI

Cifra de afaceri netă (ct. 701 + 702 + 703 + 704 + 705 + 706 + 708 + 707 - 709 + 741** + 766***): 2159131 LEI

ACTIVE IMOBILIZATE - TOTAL (rd. 01 + 02 + 03): 19273703 LEI



Informațiile sunt eliberate din registrul central computerizat al comerțului, ținut de Oficiul Național al Registrului Comerțului și au la bază comunicarea înregistrărilor efectuate în registrul comerțului ținut de către oficiile registrului comerțului de pe lângă tribunale până la data de 05.02.2020

S-a eliberat prezentul certificat constatator solicitantului SITREB S.A. prin IMREH RÉKA ILDIKÓ, fiindu-i necesar la Oficiul de Cadastru și Publicitate Imobiliară.

DIRECTOR,

ELENA SORINA COTFAS

Potrivit prevederilor art. 22 alin. (1) și alin. (2) din Legea nr. 26/1990 privind registrul comerțului, republicată, cu modificările și completările ulterioare, profesionistul are obligația să solicite înregistrarea în registrul comerțului a mențiunilor prevăzute de lege, în cel mult 15 zile de la data actelor și faptelor supuse obligației de înregistrare. Înregistrarea mențiunilor se poate face și la cererea persoanelor interesate, în termen de cel mult 30 de zile de la data când au cunoscut actul sau faptul supus înregistrării. În cazul persoanelor imputernicite al căror mandat a expirat, însă profesionistul nu a procedat la înregistrarea în registrul comerțului a mențiunilor corespunzătoare, conform celor de mai sus, acesta va figura în continuare înregistrat în registrul comerțului computerizat, cu calitatea respectivă și cu durata mandatului expirată.

Prezentul document conține date cu caracter personal a căror prelucrare intră sub incidența prevederilor Regulamentului (UE) nr. 679/2016 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. Informațiile cu privire la datele cu caracter personal furnizate prin prezentul document pot fi utilizate exclusiv în scopul pentru care au fost solicitate.

Dreptul de proprietate asupra acțiunilor emise în formă materială se transmite în conformitate cu prevederile art.98 din Legea societăților nr. 31/1990, republicată, cu modificările și completările ulterioare.

Contrafacerea prezentului document constituie infracțiune și se pedepsește conform legii.

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.Sf.Gheorghe, Calea Vâlcele, nr.9, nr.10, DN13E, jud.Covasna
2. **Tipul lucrării:** Ridicare topografică.
3. **Suprafața planului supus recepției:** 13889 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.:**

Imobilele sunt situate în intravilan loc.Sf.Gheorghe, Calea Vâlcele, nr.9, nr.10, DN13E, jud.Covasna având următoarele vecinătăți: S.C. SITREB S.A.- nr.cad.39690 la Nord, Nechita Mihaela Anrea - nr.cad.33938 Est, DN 13E la Sud iar drum la Vest.

Imobilele din intravilan loc.Sf.Gheorghe, Calea Vâlcele, nr.9, nr.10, DN13E, jud.Covasna sunt înscrise în CF.nr.23123-Sf.Gheorghe sub nr.cad 23123-S=10347 mp, CF.nr.33914-Sf.Gheorghe sub nr.cad 33914-S=2289 mp și CF.nr.41927-Sf.Gheorghe sub nr.cad 41927-S=1253 mp care sunt în proprietatea lui **S.C. SITREB S.A.**

Operațiuni topo-cadastrale efectuate:

Măsurătorile s-au executat cu stația totală Sokkia SET 530RX din două puncte de stații materializate pe teren prin picheți metalici. Prelucrarea datelor s-a executat în sistem de proiecție "STEREO'70". Legarea la sistem de proiecție "STEREO'70" s-a făcut cu ajutorul GPS Stonex S990A cu care s-au măsurat 2 puncte (pct.2000 și pct.10000-pct.de vizare), reper fiind NTRIP Nearest_3.1 care face parte din rețeaua ROMPOS. Ridicarea s-a executat din două puncte de stații cu ajutorul a 123 puncte radiate și cu GPS RTK Stonex cu care s-a măsurat 572 puncte; 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: 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,NMPANORAMA,DT05-10-2023,TM08:09:16
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 V3.0, Device: GSM intern, Network: NTRIP Nearest_3.1
BP,PN52_BASE_1,LA45.515908747032,LN25.471778764992,EL580.6209,AG0.0000,PA0.0000,
ATAPC,SRROVER,--
--Entered Rover HR: 2.0000 m, Vertical
LS,HR2.0701
GPS,PN1,LA45.510469136520,LN25.423677074200,EL657.447000,--34
--GS,PN1,N 483753.6170,E 555268.9635,EL617.3295,--34
--GT,PN1,SW2261,ST277789000,EW2261,ET277789000
--HSDV:0.006, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.881,
HDOP:0.400, VDOP:0.785, TDOP:0.754, GDOP:0.455, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:09:19
GPS,PN2,LA45.510470994120,LN25.423677897520,EL657.451000,--34
--GS,PN2,N 483754.1920,E 555269.1360,EL617.3335,--34
--GT,PN2,SW2261,ST277801000,EW2261,ET277801000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.853,
HDOP:0.400, VDOP:0.753, TDOP:0.736, GDOP:0.430, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:09:29
GPS,PN3,LA45.510471633720,LN25.423681111060,EL657.518000,--25
--GS,PN3,N 483754.3956,E 555269.8273,EL617.4005,--25
--GT,PN3,SW2261,ST277843000,EW2261,ET277843000
--HSDV:0.006, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.831,
HDOP:0.400, VDOP:0.728, TDOP:0.721, GDOP:0.412, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:10:11
GPS,PN4,LA45.510454696800,LN25.423754987140,EL657.274000,--25
--GS,PN4,N 483749.3096,E 555285.8086,EL617.1573,--25
--GT,PN4,SW2261,ST277858000,EW2261,ET277858000
--HSDV:0.006, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.729, TDOP:0.722, GDOP:0.413, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:10:26
GPS,PN5,LA45.510452774100,LN25.423757045020,EL657.215000,--34
--GS,PN5,N 483748.7201,E 555286.2577,EL617.0983,--34
--GT,PN5,SW2261,ST277866000,EW2261,ET277866000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.729, TDOP:0.722, GDOP:0.413, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:10:34
GPS,PN6,LA45.510451000680,LN25.423756454380,EL657.211000,--34
--GS,PN6,N 483748.1716,E 555286.1352,EL617.0943,--34
--GT,PN6,SW2261,ST277870000,EW2261,ET277870000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.729, TDOP:0.722, GDOP:0.413, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:10:38
GPS,PN7,LA45.510461334780,LN25.423765207480,EL657.683000,--9
--GS,PN7,N 483751.3781,E 555287.9948,EL617.5663,--9
--GT,PN7,SW2261,ST277889000,EW2261,ET277889000
--HSDV:0.010, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.729, TDOP:0.722, GDOP:0.413, NSDV:0.009, ESDV:0.004
--DT05-10-2023
--TM08:10:57

GPS,PN8,LA45.510466620240,LN25.423767820660,EL657.704000,--9
--GS,PN8,N 483753.0146,E 555288.5439,EL617.5873,--9
--GT,PN8,SW2261,ST277896000,EW2261,ET277896000
--HSDV:0.010, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.879,
HDOP:0.400, VDOP:0.783, TDOP:0.754, GDOP:0.452, NSDV:0.009, ESDV:0.004
--DT05-10-2023
--TM08:11:04
GPS,PN9,LA45.510437638800,LN25.423811618800,EL656.921000,--67
--GS,PN9,N 483744.1532,E 555298.0706,EL616.8049,--67
--GT,PN9,SW2261,ST277914000,EW2261,ET277914000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.729, TDOP:0.722, GDOP:0.413, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:11:22
GPS,PN10,LA45.510411049740,LN25.423797806140,EL656.670000,--42
--GS,PN10,N 483735.9197,E 555295.1644,EL616.5539,--42
--GT,PN10,SW2261,ST277924000,EW2261,ET277924000
--HSDV:0.007, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.729, TDOP:0.722, GDOP:0.413, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:11:32
GPS,PN11,LA45.510408938040,LN25.423807078240,EL656.666000,--42
--GS,PN11,N 483735.2857,E 555297.1702,EL616.5500,--42
--GT,PN11,SW2261,ST277930000,EW2261,ET277930000
--HSDV:0.006, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:11:38
GPS,PN12,LA45.510430844880,LN25.423850971240,EL656.670000,--34
--GS,PN12,N 483742.1318,E 555306.5774,EL616.5543,--34
--GT,PN12,SW2261,ST277943000,EW2261,ET277943000
--HSDV:0.006, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:11:51
GPS,PN13,LA45.510428983800,LN25.423850189560,EL656.688000,--34
--GS,PN13,N 483741.5558,E 555306.4139,EL616.5723,--34
--GT,PN13,SW2261,ST277947000,EW2261,ET277947000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:11:55
GPS,PN14,LA45.510429768660,LN25.423879489600,EL656.687000,--67
--GS,PN14,N 483741.8544,E 555312.7316,EL616.5715,--67
--GT,PN14,SW2261,ST277955000,EW2261,ET277955000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.005, ESDV:0.002
--DT05-10-2023
--TM08:12:03
GPS,PN15,LA45.510424319940,LN25.423944246580,EL656.628000,--33
--GS,PN15,N 483740.2970,E 555326.7144,EL616.5131,--33
--GT,PN15,SW2261,ST277970000,EW2261,ET277970000
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.012, ESDV:0.005
--DT05-10-2023
--TM08:12:18
GPS,PN16,LA45.510423776280,LN25.423944071680,EL656.641000,--67
--GS,PN16,N 483740.1288,E 555326.6782,EL616.5261,--67
--GT,PN16,SW2261,ST277975000,EW2261,ET277975000
--HSDV:0.012, VSDV:0.014, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.011, ESDV:0.004
--DT05-10-2023
--TM08:12:23
GPS,PN17,LA45.510407841240,LN25.423949068780,EL655.974000,--34
--GS,PN17,N 483735.2199,E 555327.7998,EL615.8593,--34
--GT,PN17,SW2261,ST277983000,EW2261,ET277983000
--HSDV:0.006, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:12:31
GPS,PN18,LA45.510406159500,LN25.423948184980,EL656.018000,--34
--GS,PN18,N 483734.6991,E 555327.6138,EL615.9033,--34

--GT,PN18,SW2261,ST277987000,EW2261,ET277987000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:12:35
GPS,PN19,LA45.510415873500,LN25.423945809580,EL656.329000,--22
--GS,PN19,N 483737.6929,E 555327.0748,EL616.2142,--22
--GT,PN19,SW2261,ST278007000,EW2261,ET278007000
--HSDV:0.015, VSDV:0.019, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.014, ESDV:0.006
--DT05-10-2023
--TM08:12:55
GPS,PN20,LA45.510415575180,LN25.423947799420,EL656.285000,--22
--GS,PN20,N 483737.6046,E 555327.5048,EL616.1702,--22
--GT,PN20,SW2261,ST278012000,EW2261,ET278012000
--HSDV:0.020, VSDV:0.023, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.018, ESDV:0.008
--DT05-10-2023
--TM08:13:00
GPS,PN21,LA45.510408873180,LN25.423944484000,EL656.084000,--25
--GS,PN21,N 483735.5296,E 555326.8081,EL615.9692,--25
--GT,PN21,SW2261,ST278022000,EW2261,ET278022000
--HSDV:0.025, VSDV:0.028, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.414, NSDV:0.023, ESDV:0.011
--DT05-10-2023
--TM08:13:10
GPS,PN22,LA45.510440625960,LN25.423829057320,EL656.955000,--1
--GS,PN22,N 483745.1087,E 555301.8238,EL616.8390,--1
--GT,PN22,SW2261,ST278042000,EW2261,ET278042000
--HSDV:0.013, VSDV:0.017, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.722, GDOP:0.415, NSDV:0.011, ESDV:0.006
--DT05-10-2023
--TM08:13:30
GPS,PN23,LA45.510477883260,LN25.423736541280,EL657.622000,--25
--GS,PN23,N 483756.4310,E 555281.7662,EL617.5050,--25
--GT,PN23,SW2261,ST278065000,EW2261,ET278065000
--HSDV:0.007, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:13:53
GPS,PN24,LA45.510492349680,LN25.423747446220,EL657.893000,--25
--GS,PN24,N 483760.9171,E 555284.0785,EL617.7760,--25
--GT,PN24,SW2261,ST278073000,EW2261,ET278073000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:14:01
GPS,PN25,LA45.510498912900,LN25.423757822440,EL658.069000,--25
--GS,PN25,N 483762.9629,E 555286.2986,EL617.9520,--25
--GT,PN25,SW2261,ST278079000,EW2261,ET278079000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:14:07
GPS,PN26,LA45.510504048900,LN25.423769987500,EL658.280000,--25
--GS,PN26,N 483764.5715,E 555288.9084,EL618.1631,--25
--GT,PN26,SW2261,ST278085000,EW2261,ET278085000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:14:13
GPS,PN27,LA45.510516816120,LN25.423836511600,EL658.288000,--25
--GS,PN27,N 483768.6400,E 555303.2221,EL618.1716,--25
--GT,PN27,SW2261,ST278103000,EW2261,ET278103000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.856,
HDOP:0.400, VDOP:0.757, TDOP:0.738, GDOP:0.434, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:14:31
GPS,PN28,LA45.510508293780,LN25.423840721560,EL658.250000,--25
--GS,PN28,N 483766.0176,E 555304.1536,EL618.1337,--25
--GT,PN28,SW2261,ST278109000,EW2261,ET278109000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.857,

HDOP:0.400, VDOP:0.758, TDOP:0.739, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:14:37
GPS, PN29, LA45.510507600600, LN25.423837967320, EL658.261000, --25
--GS, PN29, N 483765.7983, E 555303.5615, EL618.1447, --25
--GT, PN29, SW2261, ST278115000, EW2261, ET278115000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.400, VDOP:0.758, TDOP:0.739, GDOP:0.434, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:14:43
GPS, PN30, LA45.510500642460, LN25.423841579920, EL658.212000, --25
--GS, PN30, N 483763.6576, E 555304.3598, EL618.0957, --25
--GT, PN30, SW2261, ST278121000, EW2261, ET278121000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.400, VDOP:0.758, TDOP:0.739, GDOP:0.434, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:14:49
GPS, PN31, LA45.510501371580, LN25.423844133820, EL658.220000, --25
--GS, PN31, N 483763.8875, E 555304.9087, EL618.1038, --25
--GT, PN31, SW2261, ST278126000, EW2261, ET278126000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:14:54
GPS, PN32, LA45.510498950760, LN25.423845395620, EL658.197000, --25
--GS, PN32, N 483763.1427, E 555305.1875, EL618.0808, --25
--GT, PN32, SW2261, ST278130000, EW2261, ET278130000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:14:58
GPS, PN33, LA45.510495963240, LN25.423830460600, EL658.135000, --25
--GS, PN33, N 483762.1919, E 555301.9743, EL618.0187, --25
--GT, PN33, SW2261, ST278137000, EW2261, ET278137000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:15:05
GPS, PN34, LA45.510485540040, LN25.423819840180, EL658.013000, --25
--GS, PN34, N 483758.9543, E 555299.7122, EL617.8966, --25
--GT, PN34, SW2261, ST278145000, EW2261, ET278145000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.400, VDOP:0.758, TDOP:0.739, GDOP:0.434, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:15:13
GPS, PN35, LA45.510486337680, LN25.423817342380, EL658.013000, --25
--GS, PN35, N 483759.1957, E 555299.1712, EL617.8966, --25
--GT, PN35, SW2261, ST278148000, EW2261, ET278148000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:15:16
GPS, PN36, LA45.510475322580, LN25.423817396680, EL658.018000, --25
--GS, PN36, N 483755.7958, E 555299.2133, EL617.9017, --25
--GT, PN36, SW2261, ST278154000, EW2261, ET278154000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:15:22
GPS, PN37, LA45.510469196520, LN25.423821977680, EL657.959000, --25
--GS, PN37, N 483753.9138, E 555300.2182, EL617.8428, --25
--GT, PN37, SW2261, ST278159000, EW2261, ET278159000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:15:27
GPS, PN38, LA45.510470521080, LN25.423824294760, EL657.946000, --25
--GS, PN38, N 483754.3271, E 555300.7143, EL617.8298, --25
--GT, PN38, SW2261, ST278163000, EW2261, ET278163000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023

--TM08:15:31
GPS, PN39, LA45.510464100840, LN25.423835710720, EL657.917000, --25
--GS, PN39, N 483752.3673, E 555303.1943, EL617.8009, --25
--GT, PN39, SW2261, ST278168000, EW2261, ET278168000
--HSDV:0.015, VSDV:0.023, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.400, VDOP:0.758, TDOP:0.738, GDOP:0.435, NSDV:0.013, ESDV:0.008
--DT05-10-2023
--TM08:15:36
GPS, PN40, LA45.510465022440, LN25.423855310920, EL657.923000, --25
--GS, PN40, N 483752.6894, E 555307.4195, EL617.8071, --25
--GT, PN40, SW2261, ST278176000, EW2261, ET278176000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:15:44
GPS, PN41, LA45.510463345260, LN25.423856334400, EL657.906000, --25
--GS, PN41, N 483752.1737, E 555307.6448, EL617.7901, --25
--GT, PN41, SW2261, ST278179000, EW2261, ET278179000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:15:47
GPS, PN42, LA45.510464998320, LN25.423861735960, EL657.936000, --25
--GS, PN42, N 483752.6943, E 555308.8054, EL617.8201, --25
--GT, PN42, SW2261, ST278183000, EW2261, ET278183000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:15:51
GPS, PN43, LA45.510468207660, LN25.423866043960, EL657.996000, --25
--GS, PN43, N 483753.6932, E 555309.7258, EL617.8802, --25
--GT, PN43, SW2261, ST278188000, EW2261, ET278188000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:15:56
GPS, PN44, LA45.510469556700, LN25.423863860020, EL657.964000, --25
--GS, PN44, N 483754.1054, E 555309.2510, EL617.8481, --25
--GT, PN44, SW2261, ST278193000, EW2261, ET278193000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:16:01
GPS, PN45, LA45.510472232820, LN25.423866890200, EL658.000000, --25
--GS, PN45, N 483754.9372, E 555309.8972, EL617.8841, --25
--GT, PN45, SW2261, ST278196000, EW2261, ET278196000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:16:05
GPS, PN46, LA45.510477666540, LN25.423869515680, EL658.047000, --25
--GS, PN46, N 483756.6194, E 555310.4486, EL617.9311, --25
--GT, PN46, SW2261, ST278201000, EW2261, ET278201000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:16:09
GPS, PN47, LA45.510473932380, LN25.423872585820, EL657.988000, --25
--GS, PN47, N 483755.4727, E 555311.1211, EL617.8722, --25
--GT, PN47, SW2261, ST278213000, EW2261, ET278213000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.723, GDOP:0.415, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:16:21
GPS, PN48, LA45.510472772040, LN25.423870279960, EL658.002000, --25
--GS, PN48, N 483755.1102, E 555310.6269, EL617.8862, --25
--GT, PN48, SW2261, ST278218000, EW2261, ET278218000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.722, GDOP:0.416, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:16:26
GPS, PN49, LA45.510469731540, LN25.423874802940, EL657.954000, --25

--GS,PN49,N 483754.1804,E 555311.6108,EL617.8382,--25
--GT,PN49,SW2261,ST278225000,EW2261,ET278225000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.722, GDOP:0.416, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:16:33
GPS,PN50,LA45.510468465780,LN25.423882758100,EL657.939000,--25
--GS,PN50,N 483753.8050,E 555313.3302,EL617.8233,--25
--GT,PN50,SW2261,ST278231000,EW2261,ET278231000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.722, GDOP:0.416, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:16:39
GPS,PN51,LA45.510470598060,LN25.423882583080,EL657.959000,--25
--GS,PN51,N 483754.4628,E 555313.2866,EL617.8433,--25
--GT,PN51,SW2261,ST278236000,EW2261,ET278236000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.722, GDOP:0.416, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:16:44
GPS,PN52,LA45.510470914140,LN25.423886041120,EL657.971000,--25
--GS,PN52,N 483754.5670,E 555314.0316,EL617.8553,--25
--GT,PN52,SW2261,ST278241000,EW2261,ET278241000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:16:49
GPS,PN53,LA45.510471933480,LN25.423890857140,EL657.980000,--25
--GS,PN53,N 483754.8909,E 555315.0676,EL617.8643,--25
--GT,PN53,SW2261,ST278247000,EW2261,ET278247000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:16:55
GPS,PN54,LA45.510467544240,LN25.423887789040,EL657.918000,--25
--GS,PN54,N 483753.5302,E 555314.4179,EL617.8023,--25
--GT,PN54,SW2261,ST278252000,EW2261,ET278252000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:17:00
GPS,PN55,LA45.510462290040,LN25.423886155660,EL657.858000,--25
--GS,PN55,N 483751.9053,E 555314.0800,EL617.7424,--25
--GT,PN55,SW2261,ST278257000,EW2261,ET278257000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:17:05
GPS,PN56,LA45.510462344520,LN25.423883105020,EL657.863000,--25
--GS,PN56,N 483751.9162,E 555313.4219,EL617.7473,--25
--GT,PN56,SW2261,ST278262000,EW2261,ET278262000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:17:10
GPS,PN57,LA45.510457860180,LN25.423883952040,EL657.796000,--25
--GS,PN57,N 483750.5337,E 555313.6169,EL617.6804,--25
--GT,PN57,SW2261,ST278269000,EW2261,ET278269000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:17:17
GPS,PN58,LA45.510454391940,LN25.423885931920,EL657.777000,--25
--GS,PN58,N 483749.4670,E 555314.0535,EL617.6614,--25
--GT,PN58,SW2261,ST278274000,EW2261,ET278274000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:17:22
GPS,PN59,LA45.510455239440,LN25.423888522300,EL657.763000,--25
--GS,PN59,N 483749.7336,E 555314.6099,EL617.6474,--25
--GT,PN59,SW2261,ST278279000,EW2261,ET278279000

--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:17:27
GPS, PN60, LA45.510446169420, LN25.423902663640, EL657.668000, --25
--GS, PN60, N 483746.9612, E 555317.6851, EL617.5526, --25
--GT, PN60, SW2261, ST278287000, EW2261, ET278287000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.832,
HDOP:0.400, VDOP:0.730, TDOP:0.721, GDOP:0.416, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:17:35
GPS, PN61, LA45.510451378020, LN25.423926942580, EL657.592000, --25
--GS, PN61, N 483748.6155, E 555322.9076, EL617.4768, --25
--GT, PN61, SW2261, ST278296000, EW2261, ET278296000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:17:44
GPS, PN62, LA45.510450016200, LN25.423929127840, EL657.613000, --25
--GS, PN62, N 483748.1994, E 555323.3827, EL617.4978, --25
--GT, PN62, SW2261, ST278300000, EW2261, ET278300000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:17:48
GPS, PN63, LA45.510458240640, LN25.423935315220, EL657.640000, --25
--GS, PN63, N 483750.7498, E 555324.6946, EL617.5248, --25
--GT, PN63, SW2261, ST278307000, EW2261, ET278307000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:17:55
GPS, PN64, LA45.510466642140, LN25.423934537800, EL657.774000, --25
--GS, PN64, N 483753.3416, E 555324.5038, EL617.6588, --25
--GT, PN64, SW2261, ST278313000, EW2261, ET278313000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:18:01
GPS, PN65, LA45.510466041600, LN25.423931800420, EL657.745000, --25
--GS, PN65, N 483753.1509, E 555323.9150, EL617.6297, --25
--GT, PN65, SW2261, ST278317000, EW2261, ET278317000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:18:05
GPS, PN66, LA45.510474654720, LN25.423924290040, EL657.872000, --25
--GS, PN66, N 483755.7950, E 555322.2714, EL617.7566, --25
--GT, PN66, SW2261, ST278323000, EW2261, ET278323000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:18:11
GPS, PN67, LA45.510474792960, LN25.423895261260, EL658.000000, --25
--GS, PN67, N 483755.7819, E 555316.0097, EL617.8844, --25
--GT, PN67, SW2261, ST278331000, EW2261, ET278331000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:18:19
GPS, PN68, LA45.510483366720, LN25.423896649480, EL658.039000, --25
--GS, PN68, N 483758.4310, E 555316.2855, EL617.9233, --25
--GT, PN68, SW2261, ST278337000, EW2261, ET278337000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:18:25
GPS, PN69, LA45.510490153440, LN25.423886087680, EL658.098000, --25
--GS, PN69, N 483760.5055, E 555313.9887, EL617.9822, --25
--GT, PN69, SW2261, ST278344000, EW2261, ET278344000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.006, ESDV:0.004

--DT05-10-2023
--TM08:18:32
GPS, PN70, LA45.510492155220, LN25.423886888200, EL658.108000, --25
--GS, PN70, N 483761.1249, E 555314.1559, EL617.9922, --25
--GT, PN70, SW2261, ST278348000, EW2261, ET278348000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.859,
HDOP:0.400, VDOP:0.760, TDOP:0.739, GDOP:0.437, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:18:36
GPS, PN71, LA45.510490323120, LN25.423872791500, EL658.080000, --25
--GS, PN71, N 483760.5323, E 555311.1203, EL617.9641, --25
--GT, PN71, SW2261, ST278355000, EW2261, ET278355000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:18:43
GPS, PN72, LA45.510488784120, LN25.423874641960, EL658.060000, --25
--GS, PN72, N 483760.0609, E 555311.5237, EL617.9441, --25
--GT, PN72, SW2261, ST278366000, EW2261, ET278366000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:18:54
GPS, PN73, LA45.510486629940, LN25.423871797300, EL658.085000, --25
--GS, PN73, N 483759.3905, E 555310.9161, EL617.9691, --25
--GT, PN73, SW2261, ST278371000, EW2261, ET278371000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:18:59
GPS, PN74, LA45.510484185660, LN25.423869797560, EL658.076000, --25
--GS, PN74, N 483758.6322, E 555310.4914, EL617.9601, --25
--GT, PN74, SW2261, ST278375000, EW2261, ET278375000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:19:03
GPS, PN75, LA45.510490316220, LN25.423866368680, EL658.100000, --25
--GS, PN75, N 483760.5179, E 555309.7350, EL617.9840, --25
--GT, PN75, SW2261, ST278380000, EW2261, ET278380000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.712, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:19:08
GPS, PN76, LA45.510497436840, LN25.423854491860, EL658.190000, --25
--GS, PN76, N 483762.6929, E 555307.1537, EL618.0739, --25
--GT, PN76, SW2261, ST278387000, EW2261, ET278387000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:19:15
GPS, PN77, LA45.510507717420, LN25.423848954220, EL658.247000, --25
--GS, PN77, N 483765.8555, E 555305.9309, EL618.1308, --25
--GT, PN77, SW2261, ST278393000, EW2261, ET278393000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:19:21
GPS, PN78, LA45.510508691340, LN25.423851479020, EL658.269000, --25
--GS, PN78, N 483766.1610, E 555306.4728, EL618.1528, --25
--GT, PN78, SW2261, ST278397000, EW2261, ET278397000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:19:25
GPS, PN79, LA45.510515737320, LN25.423847698660, EL658.313000, --25
--GS, PN79, N 483768.3285, E 555305.6381, EL618.1967, --25
--GT, PN79, SW2261, ST278401000, EW2261, ET278401000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:19:29

GPS, PN80, LA45.510514897200, LN25.423844451100, EL658.288000, --25
--GS, PN80, N 483768.0630, E 555304.9399, EL618.1717, --25
--GT, PN80, SW2261, ST278405000, EW2261, ET278405000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:19:33
GPS, PN81, LA45.510518043900, LN25.423842594880, EL658.317000, --25
--GS, PN81, N 483769.0307, E 555304.5309, EL618.2006, --25
--GT, PN81, SW2261, ST278410000, EW2261, ET278410000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:19:38
GPS, PN82, LA45.510493082040, LN25.423853525200, EL658.137000, --25
--GS, PN82, N 483761.3469, E 555306.9571, EL618.0209, --25
--GT, PN82, SW2261, ST278422000, EW2261, ET278422000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:19:50
GPS, PN83, LA45.510487979100, LN25.423828261480, EL658.095000, --25
--GS, PN83, N 483759.7233, E 555301.5219, EL617.9787, --25
--GT, PN83, SW2261, ST278430000, EW2261, ET278430000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:19:58
GPS, PN84, LA45.510484672740, LN25.423834336240, EL658.072000, --25
--GS, PN84, N 483758.7144, E 555302.8413, EL617.9558, --25
--GT, PN84, SW2261, ST278434000, EW2261, ET278434000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:20:02
GPS, PN85, LA45.510488496540, LN25.423841784460, EL658.035000, --25
--GS, PN85, N 483759.9090, E 555304.4373, EL617.9188, --25
--GT, PN85, SW2261, ST278439000, EW2261, ET278439000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:20:07
GPS, PN86, LA45.510488050740, LN25.423850587000, EL658.032000, --25
--GS, PN86, N 483759.7883, E 555306.3372, EL617.9159, --25
--GT, PN86, SW2261, ST278445000, EW2261, ET278445000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:20:13
GPS, PN87, LA45.510468720480, LN25.423835786080, EL657.931000, --25
--GS, PN87, N 483753.7934, E 555303.1979, EL617.8149, --25
--GT, PN87, SW2261, ST278457000, EW2261, ET278457000
--HSDV:0.007, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:20:25
GPS, PN88, LA45.510475054800, LN25.423862066680, EL658.009000, --25
--GS, PN88, N 483755.7990, E 555308.8491, EL617.8931, --25
--GT, PN88, SW2261, ST278467000, EW2261, ET278467000
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.010, ESDV:0.006
--DT05-10-2023
--TM08:20:35
GPS, PN89, LA45.510481517040, LN25.423874571160, EL658.049000, --25
--GS, PN89, N 483757.8177, E 555311.5284, EL617.9331, --25
--GT, PN89, SW2261, ST278473000, EW2261, ET278473000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.738, TDOP:0.727, GDOP:0.420, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:20:41
GPS, PN90, LA45.510475058520, LN25.423881233260, EL658.005000, --25
--GS, PN90, N 483755.8370, E 555312.9832, EL617.8892, --25

--GT,PN90,SW2261,ST278479000,EW2261,ET278479000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:20:47
GPS,PN91,LA45.510478694280,LN25.423890772720,EL658.001000,--25
--GS,PN91,N 483756.9775,E 555315.0308,EL617.8853,--25
--GT,PN91,SW2261,ST278485000,EW2261,ET278485000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:20:53
GPS,PN92,LA45.510485797500,LN25.423885999780,EL658.094000,--25
--GS,PN92,N 483759.1608,E 555313.9817,EL617.9782,--25
--GT,PN92,SW2261,ST278489000,EW2261,ET278489000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM08:20:57
GPS,PN93,LA45.510485873100,LN25.423885955560,EL658.083000,--25
--GS,PN93,N 483759.1841,E 555313.9720,EL617.9672,--25
--GT,PN93,SW2261,ST278493000,EW2261,ET278493000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:21:02
GPS,PN94,LA45.510470588160,LN25.423897933060,EL657.974000,--25
--GS,PN94,N 483754.4892,E 555316.5975,EL617.8584,--25
--GT,PN94,SW2261,ST278505000,EW2261,ET278505000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:21:13
GPS,PN95,LA45.510456122460,LN25.423894596460,EL657.755000,--25
--GS,PN95,N 483750.0178,E 555315.9176,EL617.6395,--25
--GT,PN95,SW2261,ST278512000,EW2261,ET278512000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:21:20
GPS,PN96,LA45.510452766360,LN25.423920709600,EL657.590000,--25
--GS,PN96,N 483749.0321,E 555321.5593,EL617.4747,--25
--GT,PN96,SW2261,ST278520000,EW2261,ET278520000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:21:28
GPS,PN97,LA45.510471514680,LN25.423920205240,EL657.900000,--25
--GS,PN97,N 483754.8180,E 555321.3990,EL617.7846,--25
--GT,PN97,SW2261,ST278528000,EW2261,ET278528000
--HSDV:0.011, VSDV:0.016, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.009, ESDV:0.006
--DT05-10-2023
--TM08:21:36
GPS,PN98,LA45.510475896420,LN25.423923983140,EL657.887000,--25
--GS,PN98,N 483756.1777,E 555322.2018,EL617.7716,--25
--GT,PN98,SW2261,ST278535000,EW2261,ET278535000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:21:43
GPS,PN99,LA45.510477235800,LN25.423919501200,EL657.904000,--25
--GS,PN99,N 483756.5825,E 555321.2314,EL617.7886,--25
--GT,PN99,SW2261,ST278541000,EW2261,ET278541000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.711, GDOP:0.402, NSDV:0.008, ESDV:0.005
--DT05-10-2023
--TM08:21:49
GPS,PN100,LA45.510478619280,LN25.423918724980,EL657.924000,--25
--GS,PN100,N 483757.0081,E 555321.0601,EL617.8086,--25
--GT,PN100,SW2261,ST278544000,EW2261,ET278544000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,

HDOP:0.400, VDOP:0.737, TDOP:0.726, GDOP:0.420, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:21:52
GPS, PN101, LA45.510480570060, LN25.423921430980, EL657.859000, --25
--GS, PN101, N 483757.6154, E 555321.6384, EL617.7436, --25
--GT, PN101, SW2261, ST278548000, EW2261, ET278548000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.008, ESDV:0.004
--DT05-10-2023
--TM08:21:56
GPS, PN102, LA45.510479368800, LN25.423926182560, EL657.856000, --25
--GS, PN102, N 483757.2537, E 555322.6666, EL617.7406, --25
--GT, PN102, SW2261, ST278553000, EW2261, ET278553000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.839,
HDOP:0.400, VDOP:0.737, TDOP:0.726, GDOP:0.420, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:22:01
GPS, PN103, LA45.510482847240, LN25.423920932020, EL657.924000, --25
--GS, PN103, N 483758.3173, E 555321.5245, EL617.8085, --25
--GT, PN103, SW2261, ST278560000, EW2261, ET278560000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:22:08
GPS, PN104, LA45.510488282040, LN25.423899019480, EL658.032000, --25
--GS, PN104, N 483759.9527, E 555316.7832, EL617.9163, --25
--GT, PN104, SW2261, ST278568000, EW2261, ET278568000
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.010, ESDV:0.006
--DT05-10-2023
--TM08:22:16
GPS, PN105, LA45.510484018680, LN25.423897397680, EL658.033000, --25
--GS, PN105, N 483758.6337, E 555316.4451, EL617.9173, --25
--GT, PN105, SW2261, ST278574000, EW2261, ET278574000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:22:22
GPS, PN106, LA45.510475891980, LN25.423939951960, EL657.904000, --67
--GS, PN106, N 483756.2070, E 555325.6462, EL617.7888, --67
--GT, PN106, SW2261, ST278608000, EW2261, ET278608000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:22:56
GPS, PN107, LA45.510470492700, LN25.423933754980, EL657.794000, --75
--GS, PN107, N 483754.5286, E 555324.3244, EL617.6787, --75
--GT, PN107, SW2261, ST278616000, EW2261, ET278616000
--HSDV:0.019, VSDV:0.031, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.017, ESDV:0.009
--DT05-10-2023
--TM08:23:04
GPS, PN108, LA45.510458781600, LN25.423937470660, EL657.656000, --7
--GS, PN108, N 483750.9209, E 555325.1580, EL617.5408, --7
--GT, PN108, SW2261, ST278623000, EW2261, ET278623000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.816,
HDOP:0.400, VDOP:0.711, TDOP:0.710, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:23:11
GPS, PN109, LA45.510452397240, LN25.423936621360, EL657.619000, --75
--GS, PN109, N 483748.9487, E 555324.9924, EL617.5039, --75
--GT, PN109, SW2261, ST278629000, EW2261, ET278629000
--HSDV:0.012, VSDV:0.017, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.823,
HDOP:0.400, VDOP:0.719, TDOP:0.712, GDOP:0.412, NSDV:0.010, ESDV:0.006
--DT05-10-2023
--TM08:23:17
GPS, PN110, LA45.510447438960, LN25.423933034980, EL657.537000, --99
--GS, PN110, N 483747.4114, E 555324.2325, EL617.4219, --99
--GT, PN110, SW2261, ST278676000, EW2261, ET278676000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.815,
HDOP:0.400, VDOP:0.710, TDOP:0.709, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023

--TM08:24:04
GPS, PN111, LA45.510444647700, LN25.423931710180, EL657.537000, --99
--GS, PN111, N 483746.5473, E 555323.9544, EL617.4219, --99
--GT, PN111, SW2261, ST278682000, EW2261, ET278682000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.815,
HDOP:0.400, VDOP:0.710, TDOP:0.709, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:24:10
GPS, PN112, LA45.510429413340, LN25.423940759860, EL657.232000, --99
--GS, PN112, N 483741.8624, E 555325.9483, EL617.1171, --99
--GT, PN112, SW2261, ST278690000, EW2261, ET278690000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.815,
HDOP:0.400, VDOP:0.710, TDOP:0.709, GDOP:0.402, NSDV:0.008, ESDV:0.004
--DT05-10-2023
--TM08:24:18
GPS, PN113, LA45.510431183880, LN25.423941566740, EL657.545000, --99
--GS, PN113, N 483742.4105, E 555326.1175, EL617.4301, --99
--GT, PN113, SW2261, ST278694000, EW2261, ET278694000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.815,
HDOP:0.400, VDOP:0.710, TDOP:0.709, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:24:22
GPS, PN114, LA45.510430521240, LN25.423944902380, EL657.097000, --99
--GS, PN114, N 483742.2123, E 555326.8388, EL616.9821, --99
--GT, PN114, SW2261, ST278700000, EW2261, ET278700000
--HSDV:0.013, VSDV:0.021, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.402, NSDV:0.011, ESDV:0.006
--DT05-10-2023
--TM08:24:28
GPS, PN115, LA45.510425677140, LN25.423947187180, EL657.010000, --34
--GS, PN115, N 483740.7215, E 555327.3449, EL616.8951, --34
--GT, PN115, SW2261, ST278709000, EW2261, ET278709000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.402, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:24:37
GPS, PN116, LA45.510426754680, LN25.423943456620, EL657.039000, --34
--GS, PN116, N 483741.0470, E 555326.5373, EL616.9241, --34
--GT, PN116, SW2261, ST278713000, EW2261, ET278713000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.402, NSDV:0.008, ESDV:0.005
--DT05-10-2023
--TM08:24:41
GPS, PN117, LA45.510427757280, LN25.423949415460, EL656.990000, --99
--GS, PN117, N 483741.3679, E 555327.8198, EL616.8751, --99
--GT, PN117, SW2261, ST278718000, EW2261, ET278718000
--HSDV:0.016, VSDV:0.025, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.402, NSDV:0.014, ESDV:0.008
--DT05-10-2023
--TM08:24:46
GPS, PN118, LA45.510441126660, LN25.423948788460, EL657.254000, --99
--GS, PN118, N 483745.4933, E 555327.6478, EL617.1391, --99
--GT, PN118, SW2261, ST278725000, EW2261, ET278725000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.402, NSDV:0.009, ESDV:0.006
--DT05-10-2023
--TM08:24:53
GPS, PN119, LA45.510443159640, LN25.423949902060, EL657.228000, --99
--GS, PN119, N 483746.1229, E 555327.8824, EL617.1130, --99
--GT, PN119, SW2261, ST278730000, EW2261, ET278730000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.402, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:24:58
GPS, PN120, LA45.510452728320, LN25.423953383860, EL657.352000, --34
--GS, PN120, N 483749.0831, E 555328.6071, EL617.2370, --34
--GT, PN120, SW2261, ST278737000, EW2261, ET278737000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.401, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:25:05
GPS, PN121, LA45.510451670460, LN25.423957632220, EL657.303000, --34

--GS,PN121,N 483748.7647,E 555329.5263,EL617.1881,--34
--GT,PN121,SW2261,ST278742000,EW2261,ET278742000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.814,
HDOP:0.400, VDOP:0.709, TDOP:0.708, GDOP:0.401, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:25:10
GPS,PN122,LA45.510452462880,LN25.423955514820,EL657.161000,--33
--GS,PN122,N 483749.0053,E 555329.0675,EL617.0460,--33
--GT,PN122,SW2261,ST278747000,EW2261,ET278747000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.813,
HDOP:0.400, VDOP:0.708, TDOP:0.707, GDOP:0.401, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:25:15
GPS,PN123,LA45.510449574180,LN25.423959148660,EL657.265000,--99
--GS,PN123,N 483748.1206,E 555329.8592,EL617.1501,--99
--GT,PN123,SW2261,ST278761000,EW2261,ET278761000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.813,
HDOP:0.400, VDOP:0.708, TDOP:0.707, GDOP:0.401, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:25:29
GPS,PN124,LA45.510480031920,LN25.423972516180,EL657.864000,--99
--GS,PN124,N 483757.5474,E 555332.6587,EL617.7490,--99
--GT,PN124,SW2261,ST278771000,EW2261,ET278771000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.836,
HDOP:0.400, VDOP:0.734, TDOP:0.723, GDOP:0.419, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:25:39
GPS,PN125,LA45.510481975080,LN25.423969631680,EL657.778000,--34
--GS,PN125,N 483758.1417,E 555332.0312,EL617.6630,--34
--GT,PN125,SW2261,ST278778000,EW2261,ET278778000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.836,
HDOP:0.400, VDOP:0.734, TDOP:0.723, GDOP:0.419, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:25:46
GPS,PN126,LA45.510482395440,LN25.423967370520,EL657.633000,--33
--GS,PN126,N 483758.2671,E 555331.5423,EL617.5180,--33
--GT,PN126,SW2261,ST278782000,EW2261,ET278782000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.836,
HDOP:0.400, VDOP:0.734, TDOP:0.723, GDOP:0.419, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:25:50
GPS,PN127,LA45.510482618340,LN25.423965661360,EL657.829000,--34
--GS,PN127,N 483758.3326,E 555331.1730,EL617.7139,--34
--GT,PN127,SW2261,ST278789000,EW2261,ET278789000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.835,
HDOP:0.400, VDOP:0.733, TDOP:0.722, GDOP:0.419, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:25:57
GPS,PN128,LA45.510483913380,LN25.423966063180,EL657.843000,--99
--GS,PN128,N 483758.7331,E 555331.2561,EL617.7279,--99
--GT,PN128,SW2261,ST278794000,EW2261,ET278794000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.813,
HDOP:0.400, VDOP:0.708, TDOP:0.707, GDOP:0.401, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:26:02
GPS,PN129,LA45.510477754800,LN25.423922527060,EL657.896000,--75
--GS,PN129,N 483756.7485,E 555321.8826,EL617.7806,--75
--GT,PN129,SW2261,ST278823000,EW2261,ET278823000
--HSDV:0.059, VSDV:0.077, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.835,
HDOP:0.400, VDOP:0.733, TDOP:0.722, GDOP:0.419, NSDV:0.052, ESDV:0.027
--DT05-10-2023
--TM08:26:31
GPS,PN130,LA45.510452466600,LN25.423936342600,EL657.612000,--75
--GS,PN130,N 483748.9696,E 555324.9321,EL617.4969,--75
--GT,PN130,SW2261,ST278833000,EW2261,ET278833000
--HSDV:0.013, VSDV:0.016, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.812,
HDOP:0.400, VDOP:0.707, TDOP:0.706, GDOP:0.401, NSDV:0.011, ESDV:0.006
--DT05-10-2023
--TM08:26:41
GPS,PN131,LA45.510450334500,LN25.423888620820,EL657.678000,--75
--GS,PN131,N 483748.2198,E 555314.6446,EL617.5625,--75
--GT,PN131,SW2261,ST278843000,EW2261,ET278843000

--HSDV:0.008, VSDV:0.010, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.811,
HDOP:0.400, VDOP:0.706, TDOP:0.705, GDOP:0.401, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:26:51
GPS, PN132, LA45.510465611820, LN25.423875734140, EL657.928000, --75
--GS, PN132, N 483752.9106, E 555311.8230, EL617.8123, --75
--GT, PN132, SW2261, ST278850000, EW2261, ET278850000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.811,
HDOP:0.400, VDOP:0.706, TDOP:0.705, GDOP:0.401, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:26:58
GPS, PN133, LA45.510466388400, LN25.423883512360, EL657.915000, --7
--GS, PN133, N 483753.1652, E 555313.4986, EL617.7993, --7
--GT, PN133, SW2261, ST278856000, EW2261, ET278856000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.811,
HDOP:0.400, VDOP:0.706, TDOP:0.706, GDOP:0.400, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:27:04
GPS, PN134, LA45.510481652760, LN25.423884390580, EL657.994000, --75
--GS, PN134, N 483757.8784, E 555313.6460, EL617.8782, --75
--GT, PN134, SW2261, ST278864000, EW2261, ET278864000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.811,
HDOP:0.400, VDOP:0.706, TDOP:0.706, GDOP:0.400, NSDV:0.008, ESDV:0.004
--DT05-10-2023
--TM08:27:12
GPS, PN135, LA45.510490689000, LN25.423893066820, EL658.118000, --75
--GS, PN135, N 483760.6842, E 555315.4926, EL618.0022, --75
--GT, PN135, SW2261, ST278870000, EW2261, ET278870000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.833,
HDOP:0.400, VDOP:0.731, TDOP:0.721, GDOP:0.418, NSDV:0.009, ESDV:0.005
--DT05-10-2023
--TM08:27:18
GPS, PN136, LA45.510499992480, LN25.423884136360, EL658.199000, --68
--GS, PN136, N 483763.5387, E 555313.5408, EL618.0831, --68
--GT, PN136, SW2261, ST278889000, EW2261, ET278889000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.848,
HDOP:0.400, VDOP:0.748, TDOP:0.728, GDOP:0.435, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:27:37
GPS, PN137, LA45.510507378180, LN25.423868793160, EL658.299000, --99
--GS, PN137, N 483765.7889, E 555310.2110, EL618.1829, --99
--GT, PN137, SW2261, ST278896000, EW2261, ET278896000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.848,
HDOP:0.400, VDOP:0.748, TDOP:0.728, GDOP:0.435, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:27:44
GPS, PN138, LA45.510489934980, LN25.423870102780, EL658.101000, --7
--GS, PN138, N 483760.4074, E 555310.5415, EL617.9851, --7
--GT, PN138, SW2261, ST278905000, EW2261, ET278905000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.848,
HDOP:0.400, VDOP:0.748, TDOP:0.728, GDOP:0.435, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:27:53
GPS, PN139, LA45.510469750200, LN25.423869141340, EL657.978000, --7
--GS, PN139, N 483754.1753, E 555310.3896, EL617.8622, --7
--GT, PN139, SW2261, ST278913000, EW2261, ET278913000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.826,
HDOP:0.400, VDOP:0.723, TDOP:0.713, GDOP:0.417, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:28:01
GPS, PN140, LA45.510461146680, LN25.423852036300, EL657.859000, --75
--GS, PN140, N 483751.4868, E 555306.7238, EL617.7431, --75
--GT, PN140, SW2261, ST278921000, EW2261, ET278921000
--HSDV:0.012, VSDV:0.018, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.825,
HDOP:0.400, VDOP:0.722, TDOP:0.712, GDOP:0.417, NSDV:0.010, ESDV:0.007
--DT05-10-2023
--TM08:28:09
GPS, PN141, LA45.510475189920, LN25.423857989200, EL658.048000, --75
--GS, PN141, N 483755.8329, E 555307.9692, EL617.9320, --75
--GT, PN141, SW2261, ST278930000, EW2261, ET278930000
--HSDV:0.018, VSDV:0.025, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.848,
HDOP:0.400, VDOP:0.748, TDOP:0.728, GDOP:0.435, NSDV:0.014, ESDV:0.011

--DT05-10-2023
--TM08:28:19
GPS, PN142, LA45.510470758800, LN25.423843125400, EL657.957000, --75
--GS, PN142, N 483754.4366, E 555304.7753, EL617.8409, --75
--GT, PN142, SW2261, ST278936000, EW2261, ET278936000
--HSDV:0.049, VSDV:0.064, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.848, HDOP:0.400, VDOP:0.748, TDOP:0.728, GDOP:0.435, NSDV:0.046, ESDV:0.017
--DT05-10-2023
--TM08:28:24
GPS, PN143, LA45.510477468240, LN25.423831053880, EL657.957000, --75
--GS, PN143, N 483756.4844, E 555302.1531, EL617.8408, --75
--GT, PN143, SW2261, ST278964000, EW2261, ET278964000
--HSDV:0.046, VSDV:0.078, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.825, HDOP:0.400, VDOP:0.722, TDOP:0.712, GDOP:0.417, NSDV:0.041, ESDV:0.020
--DT05-10-2023
--TM08:28:52
GPS, PN144, LA45.510466643700, LN25.423825028320, EL657.883000, --75
--GS, PN144, N 483753.1317, E 555300.8832, EL617.7668, --75
--GT, PN144, SW2261, ST278970000, EW2261, ET278970000
--HSDV:0.061, VSDV:0.109, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.825, HDOP:0.400, VDOP:0.722, TDOP:0.712, GDOP:0.417, NSDV:0.057, ESDV:0.023
--DT05-10-2023
--TM08:28:58
GPS, PN145, LA45.510476497920, LN25.423814317420, EL658.053000, --7
--GS, PN145, N 483756.1527, E 555298.5458, EL617.9366, --7
--GT, PN145, SW2261, ST278978000, EW2261, ET278978000
--HSDV:0.019, VSDV:0.031, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.825, HDOP:0.400, VDOP:0.721, TDOP:0.711, GDOP:0.417, NSDV:0.017, ESDV:0.008
--DT05-10-2023
--TM08:29:06
GPS, PN146, LA45.510484499340, LN25.423813261120, EL658.058000, --75
--GS, PN146, N 483758.6204, E 555298.2960, EL617.9416, --75
--GT, PN146, SW2261, ST278984000, EW2261, ET278984000
--HSDV:0.024, VSDV:0.035, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.847, HDOP:0.400, VDOP:0.747, TDOP:0.728, GDOP:0.434, NSDV:0.021, ESDV:0.012
--DT05-10-2023
--TM08:29:12
GPS, PN147, LA45.510499204800, LN25.423831121740, EL658.170000, --75
--GS, PN147, N 483763.1937, E 555302.1080, EL618.0537, --75
--GT, PN147, SW2261, ST278992000, EW2261, ET278992000
--HSDV:0.019, VSDV:0.027, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.847, HDOP:0.400, VDOP:0.747, TDOP:0.728, GDOP:0.434, NSDV:0.017, ESDV:0.009
--DT05-10-2023
--TM08:29:20
GPS, PN148, LA45.510495570900, LN25.423823223940, EL658.137000, --80
--GS, PN148, N 483762.0569, E 555300.4145, EL618.0206, --80
--GT, PN148, SW2261, ST279012000, EW2261, ET279012000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.846, HDOP:0.400, VDOP:0.746, TDOP:0.727, GDOP:0.434, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:29:40
GPS, PN149, LA45.510495899880, LN25.423821458680, EL658.140000, --67
--GS, PN149, N 483762.1551, E 555300.0328, EL618.0236, --67
--GT, PN149, SW2261, ST279026000, EW2261, ET279026000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.846, HDOP:0.400, VDOP:0.746, TDOP:0.727, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:29:54
GPS, PN150, LA45.510497088180, LN25.423815937540, EL658.171000, --67
--GS, PN150, N 483762.5112, E 555298.8387, EL618.0545, --67
--GT, PN150, SW2261, ST279030000, EW2261, ET279030000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.846, HDOP:0.400, VDOP:0.746, TDOP:0.727, GDOP:0.434, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:29:58
GPS, PN151, LA45.510493183500, LN25.423813799560, EL658.161000, --67
--GS, PN151, N 483761.3019, E 555298.3883, EL618.0445, --67
--GT, PN151, SW2261, ST279035000, EW2261, ET279035000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.846, HDOP:0.400, VDOP:0.746, TDOP:0.727, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:30:03

GPS, PN152, LA45.510507239340, LN25.423805081020, EL658.373000, --7
--GS, PN152, N 483765.6237, E 555296.4691, EL618.2564, --7
--GT, PN152, SW2261, ST279042000, EW2261, ET279042000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.846,
HDOP:0.400, VDOP:0.745, TDOP:0.726, GDOP:0.434, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:30:10
GPS, PN153, LA45.510494277180, LN25.423772899000, EL658.208000, --1
--GS, PN153, N 483761.5610, E 555289.5632, EL618.0912, --1
--GT, PN153, SW2261, ST279052000, EW2261, ET279052000
--HSDV:0.010, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.846,
HDOP:0.400, VDOP:0.745, TDOP:0.726, GDOP:0.434, NSDV:0.009, ESDV:0.005
--DT05-10-2023
--TM08:30:20
GPS, PN154, LA45.510487441680, LN25.423783779520, EL658.158000, --67
--GS, PN154, N 483759.4720, E 555291.9289, EL618.0413, --67
--GT, PN154, SW2261, ST279073000, EW2261, ET279073000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.823,
HDOP:0.400, VDOP:0.719, TDOP:0.710, GDOP:0.416, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:30:41
GPS, PN155, LA45.510497597400, LN25.423778720620, EL658.264000, --67
--GS, PN155, N 483762.5970, E 555290.8098, EL618.1472, --67
--GT, PN155, SW2261, ST279100000, EW2261, ET279100000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.845,
HDOP:0.400, VDOP:0.744, TDOP:0.725, GDOP:0.433, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:31:08
GPS, PN156, LA45.510496168440, LN25.423779091420, EL658.250000, --7
--GS, PN156, N 483762.1566, E 555290.8937, EL618.1332, --7
--GT, PN156, SW2261, ST279106000, EW2261, ET279106000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.822,
HDOP:0.400, VDOP:0.718, TDOP:0.709, GDOP:0.416, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:31:14
GPS, PN157, LA45.510497570880, LN25.423778793580, EL658.278000, --7
--GS, PN157, N 483762.5889, E 555290.8256, EL618.1612, --7
--GT, PN157, SW2261, ST279109000, EW2261, ET279109000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.822,
HDOP:0.400, VDOP:0.718, TDOP:0.709, GDOP:0.416, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:31:17
GPS, PN158, LA45.510496135800, LN25.423780956160, EL658.255000, --7
--GS, PN158, N 483762.1501, E 555291.2960, EL618.1382, --7
--GT, PN158, SW2261, ST279113000, EW2261, ET279113000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.845,
HDOP:0.400, VDOP:0.744, TDOP:0.725, GDOP:0.433, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:31:21
GPS, PN159, LA45.510519557100, LN25.423864892020, EL658.373000, --7
--GS, PN159, N 483769.5406, E 555309.3361, EL618.2568, --7
--GT, PN159, SW2261, ST279137000, EW2261, ET279137000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.844,
HDOP:0.400, VDOP:0.743, TDOP:0.724, GDOP:0.433, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:31:45
GPS, PN160, LA45.510522603000, LN25.423865104660, EL658.259000, --25
--GS, PN160, N 483770.4811, E 555309.3736, EL618.1428, --25
--GT, PN160, SW2261, ST279144000, EW2261, ET279144000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.844,
HDOP:0.400, VDOP:0.743, TDOP:0.724, GDOP:0.433, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:31:52
GPS, PN161, LA45.510523592280, LN25.423875938380, EL658.227000, --25
--GS, PN161, N 483770.8073, E 555311.7076, EL618.1109, --25
--GT, PN161, SW2261, ST279150000, EW2261, ET279150000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.844,
HDOP:0.400, VDOP:0.743, TDOP:0.724, GDOP:0.433, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:31:58
GPS, PN162, LA45.510508865940, LN25.423869434440, EL658.212000, --25
--GS, PN162, N 483766.2493, E 555310.3452, EL618.0959, --25

--GT,PN162,SW2261,ST279158000,EW2261,ET279158000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.843,
HDOP:0.400, VDOP:0.742, TDOP:0.723, GDOP:0.433, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:32:06
GPS,PN163,LA45.510527528820,LN25.423904088280,EL658.157000,--86
--GS,PN163,N 483772.0764,E 555317.7685,EL618.0411,--86
--GT,PN163,SW2261,ST279203000,EW2261,ET279203000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.926,
HDOP:0.500, VDOP:0.779, TDOP:0.800, GDOP:0.465, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:32:51
GPS,PN164,LA45.510497573220,LN25.423917687520,EL658.028000,--25
--GS,PN164,N 483762.8564,E 555320.7842,EL617.9124,--25
--GT,PN164,SW2261,ST279214000,EW2261,ET279214000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.926,
HDOP:0.500, VDOP:0.779, TDOP:0.800, GDOP:0.465, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:33:02
GPS,PN165,LA45.510518376720,LN25.423931101960,EL658.053000,--86
--GS,PN165,N 483769.3034,E 555323.6204,EL617.9374,--86
--GT,PN165,SW2261,ST279223000,EW2261,ET279223000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.926,
HDOP:0.500, VDOP:0.779, TDOP:0.800, GDOP:0.465, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:33:11
GPS,PN166,LA45.510543062220,LN25.423940547400,EL658.140000,--66
--GS,PN166,N 483776.9410,E 555325.5898,EL618.0243,--66
--GT,PN166,SW2261,ST279240000,EW2261,ET279240000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.922,
HDOP:0.500, VDOP:0.775, TDOP:0.799, GDOP:0.461, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:33:28
GPS,PN167,LA45.510532026960,LN25.423988067640,EL658.042000,--66
--GS,PN167,N 483773.6262,E 555335.8700,EL617.9268,--66
--GT,PN167,SW2261,ST279251000,EW2261,ET279251000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.922,
HDOP:0.500, VDOP:0.775, TDOP:0.799, GDOP:0.461, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:33:39
GPS,PN168,LA45.510531165360,LN25.423987839280,EL658.030000,--34
--GS,PN168,N 483773.3598,E 555335.8231,EL617.9148,--34
--GT,PN168,SW2261,ST279255000,EW2261,ET279255000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.922,
HDOP:0.500, VDOP:0.775, TDOP:0.799, GDOP:0.461, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:33:43
GPS,PN169,LA45.510530605260,LN25.423989919120,EL657.860000,--33
--GS,PN169,N 483773.1909,E 555336.2732,EL617.7448,--33
--GT,PN169,SW2261,ST279260000,EW2261,ET279260000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.800, GDOP:0.461, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:33:48
GPS,PN170,LA45.510530108160,LN25.423991856340,EL658.057000,--34
--GS,PN170,N 483773.0412,E 555336.6925,EL617.9419,--34
--GT,PN170,SW2261,ST279266000,EW2261,ET279266000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.447, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:33:54
GPS,PN171,LA45.510485853000,LN25.423966932400,EL657.858000,--25
--GS,PN171,N 483759.3334,E 555331.4383,EL617.7429,--25
--GT,PN171,SW2261,ST279283000,EW2261,ET279283000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.447, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:34:11
GPS,PN172,LA45.510488098260,LN25.423975804180,EL658.039000,--99
--GS,PN172,N 483760.0435,E 555333.3457,EL617.9240,--99
--GT,PN172,SW2261,ST279289000,EW2261,ET279289000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,

HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.447, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:34:17
GPS, PN173, LA45.510511413120, LN25.423958477500, EL657.981000, --86
--GS, PN173, N 483767.2066, E 555329.5443, EL617.8657, --86
--GT, PN173, SW2261, ST279298000, EW2261, ET279298000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.447, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:34:26
GPS, PN174, LA45.510532961640, LN25.423988870500, EL658.377000, --66
--GS, PN174, N 483773.9162, E 555336.0406, EL618.2618, --66
--GT, PN174, SW2261, ST279313000, EW2261, ET279313000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:34:41
GPS, PN175, LA45.510535701720, LN25.423989079600, EL659.259000, --99
--GS, PN175, N 483774.7624, E 555336.0781, EL619.1438, --99
--GT, PN175, SW2261, ST279332000, EW2261, ET279332000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.909,
HDOP:0.500, VDOP:0.759, TDOP:0.791, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:35:00
GPS, PN176, LA45.510537585900, LN25.423991305240, EL659.141000, --25
--GS, PN176, N 483775.3482, E 555336.5530, EL619.0258, --25
--GT, PN176, SW2261, ST279340000, EW2261, ET279340000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.909,
HDOP:0.500, VDOP:0.759, TDOP:0.791, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:35:09
GPS, PN177, LA45.510537364860, LN25.423993242220, EL658.940000, --33
--GS, PN177, N 483775.2837, E 555336.9714, EL618.8248, --33
--GT, PN177, SW2261, ST279348000, EW2261, ET279348000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.909,
HDOP:0.500, VDOP:0.759, TDOP:0.791, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:35:16
GPS, PN178, LA45.510536736780, LN25.423995122500, EL659.119000, --34
--GS, PN178, N 483775.0935, E 555337.3787, EL619.0039, --34
--GT, PN178, SW2261, ST279354000, EW2261, ET279354000
--HSDV:0.005, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:35:22
GPS, PN179, LA45.510537742560, LN25.423999736260, EL659.336000, --99
--GS, PN179, N 483775.4128, E 555338.3711, EL619.2209, --99
--GT, PN179, SW2261, ST279359000, EW2261, ET279359000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:35:27
GPS, PN180, LA45.510581897940, LN25.424016280000, EL659.293000, --34
--GS, PN180, N 483789.0736, E 555341.8180, EL619.1778, --34
--GT, PN180, SW2261, ST279380000, EW2261, ET279380000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:35:48
GPS, PN181, LA45.510582401280, LN25.424014046800, EL659.107000, --33
--GS, PN181, N 483789.2247, E 555341.3349, EL618.9917, --33
--GT, PN181, SW2261, ST279385000, EW2261, ET279385000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.006, ESDV:0.003
--DT05-10-2023
--TM08:35:53
GPS, PN182, LA45.510582849000, LN25.424012269360, EL659.282000, --34
--GS, PN182, N 483789.3595, E 555340.9503, EL619.1667, --34
--GT, PN182, SW2261, ST279391000, EW2261, ET279391000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023

--TM08:35:59
GPS, PN183, LA45.510583672500, LN25.424012848240, EL659.254000, --66
--GS, PN183, N 483789.6148, E 555341.0729, EL619.1387, --66
--GT, PN183, SW2261, ST279400000, EW2261, ET279400000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:36:08
GPS, PN184, LA45.510584423280, LN25.424013339580, EL659.682000, --66
--GS, PN184, N 483789.8475, E 555341.1768, EL619.5667, --66
--GT, PN184, SW2261, ST279406000, EW2261, ET279406000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:36:14
GPS, PN185, LA45.510569952540, LN25.423975890640, EL659.288000, --86
--GS, PN185, N 483785.3089, E 555333.1391, EL619.1725, --86
--GT, PN185, SW2261, ST279420000, EW2261, ET279420000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:36:28
GPS, PN186, LA45.510593955600, LN25.423968166840, EL659.354000, --66
--GS, PN186, N 483792.7029, E 555331.4071, EL619.2383, --66
--GT, PN186, SW2261, ST279429000, EW2261, ET279429000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.799, GDOP:0.463, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:36:37
GPS, PN187, LA45.510548798940, LN25.423942478980, EL659.285000, --25
--GS, PN187, N 483778.7154, E 555325.9906, EL619.1693, --25
--GT, PN187, SW2261, ST279442000, EW2261, ET279442000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:36:50
GPS, PN188, LA45.510546537960, LN25.423941407080, EL659.251000, --7
--GS, PN188, N 483778.0155, E 555325.7657, EL619.1353, --7
--GT, PN188, SW2261, ST279448000, EW2261, ET279448000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.008, ESDV:0.005
--DT05-10-2023
--TM08:36:56
GPS, PN189, LA45.510559905900, LN25.423893893500, EL659.428000, --25
--GS, PN189, N 483782.0504, E 555315.4805, EL619.3118, --25
--GT, PN189, SW2261, ST279461000, EW2261, ET279461000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:37:09
GPS, PN190, LA45.510574946280, LN25.423900997620, EL659.492000, --25
--GS, PN190, N 483786.7064, E 555316.9715, EL619.3758, --25
--GT, PN190, SW2261, ST279475000, EW2261, ET279475000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:37:23
GPS, PN191, LA45.510589960500, LN25.423907574880, EL659.511000, --25
--GS, PN191, N 483791.3534, E 555318.3488, EL619.3948, --25
--GT, PN191, SW2261, ST279482000, EW2261, ET279482000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:37:30
GPS, PN192, LA45.510592225800, LN25.423905480940, EL659.661000, --99
--GS, PN192, N 483792.0485, E 555317.8909, EL619.5447, --99
--GT, PN192, SW2261, ST279487000, EW2261, ET279487000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:37:35
GPS, PN193, LA45.510591967500, LN25.423908562360, EL659.510000, --66

--GS,PN193,N 483791.9747,E 555318.5563,EL619.3937,--66
--GT,PN193,SW2261,ST279496000,EW2261,ET279496000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.790, GDOP:0.448, NSDV:0.004, ESDV:0.002
--DT05-10-2023
--TM08:37:44
GPS,PN194,LA45.510592263660,LN25.423907141440,EL659.646000,--66
--GS,PN194,N 483792.0634,E 555318.2490,EL619.5297,--66
--GT,PN194,SW2261,ST279501000,EW2261,ET279501000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:37:49
GPS,PN195,LA45.510605909520,LN25.423914885280,EL659.565000,--66
--GS,PN195,N 483796.2902,E 555319.8818,EL619.4487,--66
--GT,PN195,SW2261,ST279509000,EW2261,ET279509000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.922,
HDOP:0.500, VDOP:0.775, TDOP:0.798, GDOP:0.463, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:37:57
GPS,PN196,LA45.510574563240,LN25.423896781960,EL659.451000,--99
--GS,PN196,N 483786.5801,E 555316.0632,EL619.3348,--99
--GT,PN196,SW2261,ST279519000,EW2261,ET279519000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:38:07
GPS,PN197,LA45.510575608800,LN25.423896506380,EL659.424000,--25
--GS,PN197,N 483786.9023,E 555316.0009,EL619.3077,--25
--GT,PN197,SW2261,ST279524000,EW2261,ET279524000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:38:12
GPS,PN198,LA45.510573720120,LN25.423893437800,EL659.340000,--25
--GS,PN198,N 483786.3134,E 555315.3442,EL619.2237,--25
--GT,PN198,SW2261,ST279529000,EW2261,ET279529000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:38:17
GPS,PN199,LA45.510543686820,LN25.423879057600,EL658.427000,--25
--GS,PN199,N 483777.0157,E 555312.3251,EL618.3108,--25
--GT,PN199,SW2261,ST279540000,EW2261,ET279540000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:38:28
GPS,PN200,LA45.510540347880,LN25.423879937440,EL658.313000,--25
--GS,PN200,N 483775.9868,E 555312.5241,EL618.1968,--25
--GT,PN200,SW2261,ST279545000,EW2261,ET279545000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:38:33
GPS,PN201,LA45.510541303980,LN25.423880854840,EL658.418000,--99
--GS,PN201,N 483776.2836,E 555312.7193,EL618.3018,--99
--GT,PN201,SW2261,ST279554000,EW2261,ET279554000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.789, GDOP:0.449, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:38:42
GPS,PN202,LA45.510538833420,LN25.423882888840,EL658.252000,--25
--GS,PN202,N 483775.5250,E 555313.1648,EL618.1359,--25
--GT,PN202,SW2261,ST279559000,EW2261,ET279559000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.907,
HDOP:0.500, VDOP:0.757, TDOP:0.788, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:38:47
GPS,PN203,LA45.510541021500,LN25.423884245140,EL658.226000,--66
--GS,PN203,N 483776.2030,E 555313.4514,EL618.1099,--66
--GT,PN203,SW2261,ST279565000,EW2261,ET279565000

--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.907,
HDOP:0.500, VDOP:0.757, TDOP:0.788, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:38:53
GPS, PN204, LA45.510540982320, LN25.423883353060, EL658.402000, --66
--GS, PN204, N 483776.1892, E 555313.2591, EL618.2858, --66
--GT, PN204, SW2261, ST279567000, EW2261, ET279567000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.907,
HDOP:0.500, VDOP:0.757, TDOP:0.788, GDOP:0.449, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:38:55
GPS, PN205, LA45.510541241820, LN25.423882985020, EL658.412000, --66
--GS, PN205, N 483776.2685, E 555313.1790, EL618.2958, --66
--GT, PN205, SW2261, ST279570000, EW2261, ET279570000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.907,
HDOP:0.500, VDOP:0.757, TDOP:0.788, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:38:58
GPS, PN206, LA45.510554681760, LN25.423890831100, EL658.304000, --66
--GS, PN206, N 483780.4320, E 555314.8343, EL618.1878, --66
--GT, PN206, SW2261, ST279578000, EW2261, ET279578000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.907,
HDOP:0.500, VDOP:0.757, TDOP:0.788, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:39:06
GPS, PN207, LA45.510577882200, LN25.423929380140, EL659.415000, --86
--GS, PN207, N 483787.6671, E 555323.0853, EL619.2990, --86
--GT, PN207, SW2261, ST279620000, EW2261, ET279620000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.907,
HDOP:0.500, VDOP:0.757, TDOP:0.788, GDOP:0.449, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:39:48
GPS, PN208, LA45.510592547580, LN25.423903464700, EL659.639000, --25
--GS, PN208, N 483792.1440, E 555317.4552, EL619.5227, --25
--GT, PN208, SW2261, ST279663000, EW2261, ET279663000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.906,
HDOP:0.500, VDOP:0.756, TDOP:0.788, GDOP:0.448, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:40:31
GPS, PN209, LA45.510595122360, LN25.423903430740, EL659.707000, --25
--GS, PN209, N 483792.9387, E 555317.4408, EL619.5907, --25
--GT, PN209, SW2261, ST279681000, EW2261, ET279681000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.773, TDOP:0.796, GDOP:0.463, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:40:49
GPS, PN210, LA45.510624147720, LN25.423916865340, EL660.560000, --25
--GS, PN210, N 483801.9235, E 555320.2587, EL620.4436, --25
--GT, PN210, SW2261, ST279705000, EW2261, ET279705000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.773, TDOP:0.796, GDOP:0.463, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:41:13
GPS, PN211, LA45.510626396160, LN25.423919998060, EL660.621000, --25
--GS, PN211, N 483802.6235, E 555320.9282, EL620.5046, --25
--GT, PN211, SW2261, ST279709000, EW2261, ET279709000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.934,
HDOP:0.500, VDOP:0.789, TDOP:0.801, GDOP:0.481, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:41:17
GPS, PN212, LA45.510626084760, LN25.423924790320, EL660.669000, --25
--GS, PN212, N 483802.5366, E 555321.9627, EL620.5527, --25
--GT, PN212, SW2261, ST279714000, EW2261, ET279714000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.934,
HDOP:0.500, VDOP:0.789, TDOP:0.801, GDOP:0.480, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:41:22
GPS, PN213, LA45.510625083180, LN25.423921171600, EL660.662000, --99
--GS, PN213, N 483802.2205, E 555321.1849, EL620.5456, --99
--GT, PN213, SW2261, ST279719000, EW2261, ET279719000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.934,
HDOP:0.500, VDOP:0.789, TDOP:0.801, GDOP:0.480, NSDV:0.005, ESDV:0.003

--DT05-10-2023
--TM08:41:27
GPS, PN214, LA45.510610480080, LN25.423917945220, EL660.639000, --25
--GS, PN214, N 483797.7069, E 555320.5292, EL620.5227, --25
--GT, PN214, SW2261, ST279728000, EW2261, ET279728000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.934,
HDOP:0.500, VDOP:0.789, TDOP:0.801, GDOP:0.480, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:41:36
GPS, PN215, LA45.510599661000, LN25.423966361320, EL660.460000, --25
--GS, PN215, N 483794.4605, E 555331.0020, EL620.3442, --25
--GT, PN215, SW2261, ST279742000, EW2261, ET279742000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.795, GDOP:0.463, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:41:50
GPS, PN216, LA45.510597662520, LN25.423965611620, EL660.446000, --7
--GS, PN216, N 483793.8422, E 555330.8458, EL620.3302, --7
--GT, PN216, SW2261, ST279746000, EW2261, ET279746000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.795, GDOP:0.463, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:41:54
GPS, PN217, LA45.510588729180, LN25.424015376340, EL660.281000, --25
--GS, PN217, N 483791.1804, E 555341.6043, EL620.1657, --25
--GT, PN217, SW2261, ST279759000, EW2261, ET279759000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.795, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:42:07
GPS, PN218, LA45.510586946640, LN25.424012544880, EL660.250000, --99
--GS, PN218, N 483790.6248, E 555340.9984, EL620.1347, --99
--GT, PN218, SW2261, ST279764000, EW2261, ET279764000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.795, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:42:12
GPS, PN219, LA45.510589413720, LN25.424015999500, EL660.270000, --34
--GS, PN219, N 483791.3929, E 555341.7368, EL620.1547, --34
--GT, PN219, SW2261, ST279771000, EW2261, ET279771000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.794, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:42:19
GPS, PN220, LA45.510589414080, LN25.424017848880, EL660.103000, --3
--GS, PN220, N 483791.3966, E 555342.1357, EL619.9877, --3
--GT, PN220, SW2261, ST279776000, EW2261, ET279776000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.794, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:42:24
GPS, PN221, LA45.510589526160, LN25.424017961800, EL660.099000, --33
--GS, PN221, N 483791.4314, E 555342.1597, EL619.9837, --33
--GT, PN221, SW2261, ST279779000, EW2261, ET279779000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.794, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:42:27
GPS, PN222, LA45.510588986460, LN25.424019814000, EL660.275000, --34
--GS, PN222, N 483791.2684, E 555342.5607, EL620.1597, --34
--GT, PN222, SW2261, ST279786000, EW2261, ET279786000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.794, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:42:34
GPS, PN223, LA45.510587900160, LN25.424023767580, EL660.624000, --99
--GS, PN223, N 483790.9407, E 555343.4165, EL620.5088, --99
--GT, PN223, SW2261, ST279791000, EW2261, ET279791000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.794, GDOP:0.462, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:42:39

GPS, PN224, LA45.510614123100, LN25.424004580900, EL660.394000, --86
--GS, PN224, N 483798.9978, E 555339.2059, EL620.2785, --86
--GT, PN224, SW2261, ST279802000, EW2261, ET279802000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.926,
HDOP:0.500, VDOP:0.779, TDOP:0.797, GDOP:0.471, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:42:50
GPS, PN225, LA45.510633780060, LN25.424040587080, EL660.521000, --34
--GS, PN225, N 483805.1344, E 555346.9180, EL620.4056, --34
--GT, PN225, SW2261, ST279814000, EW2261, ET279814000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.003,
HDOP:0.500, VDOP:0.870, TDOP:0.841, GDOP:0.547, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:43:02
GPS, PN226, LA45.510634235760, LN25.424038711480, EL660.232000, --33
--GS, PN226, N 483805.2714, E 555346.5122, EL620.1166, --33
--GT, PN226, SW2261, ST279823000, EW2261, ET279823000
--HSDV:0.007, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.030,
HDOP:0.500, VDOP:0.900, TDOP:0.857, GDOP:0.571, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:43:11
GPS, PN227, LA45.510634790280, LN25.424036887000, EL660.388000, --66
--GS, PN227, N 483805.4391, E 555346.1172, EL620.2726, --66
--GT, PN227, SW2261, ST279830000, EW2261, ET279830000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.030,
HDOP:0.500, VDOP:0.900, TDOP:0.857, GDOP:0.571, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:43:18
GPS, PN228, LA45.510635794260, LN25.424037292120, EL660.519000, --66
--GS, PN228, N 483805.7497, E 555346.2018, EL620.4036, --66
--GT, PN228, SW2261, ST279836000, EW2261, ET279836000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.030,
HDOP:0.500, VDOP:0.900, TDOP:0.857, GDOP:0.571, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:43:24
GPS, PN229, LA45.510644552640, LN25.423993279660, EL660.523000, --66
--GS, PN229, N 483808.3685, E 555336.6845, EL620.4072, --66
--GT, PN229, SW2261, ST279848000, EW2261, ET279848000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.002,
HDOP:0.500, VDOP:0.868, TDOP:0.840, GDOP:0.546, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:43:36
GPS, PN230, LA45.510630056220, LN25.423962464260, EL660.533000, --86
--GS, PN230, N 483803.8348, E 555330.0778, EL620.4170, --86
--GT, PN230, SW2261, ST279856000, EW2261, ET279856000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.792, GDOP:0.462, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:43:44
GPS, PN231, LA45.510656677620, LN25.423939089400, EL660.697000, --66
--GS, PN231, N 483812.0069, E 555324.9627, EL620.5806, --66
--GT, PN231, SW2261, ST279868000, EW2261, ET279868000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.078,
HDOP:0.600, VDOP:0.895, TDOP:0.898, GDOP:0.595, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:43:56
GPS, PN232, LA45.510643476300, LN25.423932870460, EL660.684000, --66
--GS, PN232, N 483807.9202, E 555323.6577, EL620.5676, --66
--GT, PN232, SW2261, ST279876000, EW2261, ET279876000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.952,
HDOP:0.500, VDOP:0.810, TDOP:0.805, GDOP:0.508, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:44:04
GPS, PN233, LA45.510643809840, LN25.423931631580, EL660.747000, --66
--GS, PN233, N 483808.0208, E 555323.3895, EL620.6306, --66
--GT, PN233, SW2261, ST279880000, EW2261, ET279880000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.952,
HDOP:0.500, VDOP:0.810, TDOP:0.805, GDOP:0.508, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:44:08
GPS, PN234, LA45.510641476440, LN25.423931952640, EL660.683000, --25
--GS, PN234, N 483807.3012, E 555323.4652, EL620.5666, --25

--GT,PN234,SW2261,ST279886000,EW2261,ET279886000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.799, TDOP:0.803, GDOP:0.493, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:44:14
GPS,PN235,LA45.510643474560,LN25.423929815560,EL660.759000,--99
--GS,PN235,N 483807.9138,E 555322.9988,EL620.6426,--99
--GT,PN235,SW2261,ST279891000,EW2261,ET279891000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.799, TDOP:0.803, GDOP:0.493, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:44:19
GPS,PN236,LA45.510642835380,LN25.423928322460,EL660.731000,--25
--GS,PN236,N 483807.7136,E 555322.6785,EL620.6146,--25
--GT,PN236,SW2261,ST279896000,EW2261,ET279896000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.799, TDOP:0.803, GDOP:0.493, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:44:24
GPS,PN237,LA45.510646063140,LN25.423927158280,EL660.820000,--25
--GS,PN237,N 483808.7077,E 555322.4185,EL620.7036,--25
--GT,PN237,SW2261,ST279901000,EW2261,ET279901000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.929,
HDOP:0.500, VDOP:0.783, TDOP:0.797, GDOP:0.478, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM08:44:29
GPS,PN238,LA45.510675811320,LN25.423941260140,EL661.747000,--25
--GS,PN238,N 483817.9169,E 555325.3783,EL621.6305,--25
--GT,PN238,SW2261,ST279912000,EW2261,ET279912000
--HSDV:0.009, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.095,
HDOP:0.600, VDOP:0.916, TDOP:0.905, GDOP:0.616, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:44:40
GPS,PN239,LA45.510677930460,LN25.423945249780,EL661.884000,--25
--GS,PN239,N 483818.5787,E 555326.2330,EL621.7675,--25
--GT,PN239,SW2261,ST279918000,EW2261,ET279918000
--HSDV:0.013, VSDV:0.018, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.095,
HDOP:0.600, VDOP:0.916, TDOP:0.905, GDOP:0.616, NSDV:0.011, ESDV:0.007
--DT05-10-2023
--TM08:44:46
GPS,PN240,LA45.510677942040,LN25.423949343940,EL661.940000,--25
--GS,PN240,N 483818.5901,E 555327.1161,EL621.8236,--25
--GT,PN240,SW2261,ST279923000,EW2261,ET279923000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.095,
HDOP:0.600, VDOP:0.916, TDOP:0.905, GDOP:0.616, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:44:51
GPS,PN241,LA45.510676829160,LN25.423946215300,EL661.941000,--99
--GS,PN241,N 483818.2406,E 555326.4443,EL621.8245,--99
--GT,PN241,SW2261,ST279928000,EW2261,ET279928000
--HSDV:0.012, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.077,
HDOP:0.600, VDOP:0.894, TDOP:0.897, GDOP:0.595, NSDV:0.010, ESDV:0.006
--DT05-10-2023
--TM08:44:56
GPS,PN242,LA45.510662550120,LN25.423942426840,EL661.926000,--25
--GS,PN242,N 483813.8259,E 555325.6664,EL621.8096,--25
--GT,PN242,SW2261,ST279942000,EW2261,ET279942000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.998,
HDOP:0.500, VDOP:0.864, TDOP:0.826, GDOP:0.560, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM08:45:10
GPS,PN243,LA45.510651767520,LN25.423991173720,EL661.799000,--25
--GS,PN243,N 483810.5914,E 555336.2104,EL621.6831,--25
--GT,PN243,SW2261,ST279960000,EW2261,ET279960000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.979,
HDOP:0.500, VDOP:0.842, TDOP:0.827, GDOP:0.524, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:45:28
GPS,PN244,LA45.510649523760,LN25.423989683500,EL661.720000,--7
--GS,PN244,N 483809.8960,E 555335.8952,EL621.6041,--7
--GT,PN244,SW2261,ST279967000,EW2261,ET279967000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.950,

HDOP:0.500, VDOP:0.808, TDOP:0.809, GDOP:0.499, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:45:35
GPS, PN245, LA45.510640856940, LN25.424039970460, EL661.618000, --25
--GS, PN245, N 483807.3175, E 555346.7656, EL621.5026, --25
--GT, PN245, SW2261, ST279978000, EW2261, ET279978000
--HSDV:0.012, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.000,
HDOP:0.500, VDOP:0.866, TDOP:0.838, GDOP:0.546, NSDV:0.010, ESDV:0.007
--DT05-10-2023
--TM08:45:46
GPS, PN246, LA45.510638659380, LN25.424037832000, EL661.651000, --99
--GS, PN246, N 483806.6351, E 555346.3104, EL621.5356, --99
--GT, PN246, SW2261, ST279985000, EW2261, ET279985000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.984,
HDOP:0.500, VDOP:0.848, TDOP:0.830, GDOP:0.530, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:45:53
GPS, PN247, LA45.510640509120, LN25.424044019740, EL661.595000, --34
--GS, PN247, N 483807.2180, E 555347.6399, EL621.4796, --34
--GT, PN247, SW2261, ST279993000, EW2261, ET279993000
--HSDV:0.009, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.027,
HDOP:0.500, VDOP:0.897, TDOP:0.854, GDOP:0.571, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:46:01
GPS, PN248, LA45.510640877100, LN25.424041868500, EL661.399000, --33
--GS, PN248, N 483807.3274, E 555347.1749, EL621.2836, --33
--GT, PN248, SW2261, ST279998000, EW2261, ET279998000
--HSDV:0.009, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.974,
HDOP:0.500, VDOP:0.836, TDOP:0.826, GDOP:0.517, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:46:06
GPS, PN249, LA45.510641665560, LN25.424049285940, EL661.972000, --99
--GS, PN249, N 483807.5850, E 555348.7726, EL621.8567, --99
--GT, PN249, SW2261, ST280004000, EW2261, ET280004000
--HSDV:0.009, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.027,
HDOP:0.500, VDOP:0.897, TDOP:0.854, GDOP:0.571, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:46:12
GPS, PN250, LA45.510667092360, LN25.424026923880, EL661.792000, --86
--GS, PN250, N 483815.3903, E 555343.8793, EL621.6763, --86
--GT, PN250, SW2261, ST280014000, EW2261, ET280014000
--HSDV:0.014, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.966,
HDOP:0.500, VDOP:0.827, TDOP:0.816, GDOP:0.518, NSDV:0.011, ESDV:0.008
--DT05-10-2023
--TM08:46:22
GPS, PN251, LA45.510685698300, LN25.424063846260, EL661.901000, --34
--GS, PN251, N 483821.2042, E 555351.7920, EL621.7855, --34
--GT, PN251, SW2261, ST280027000, EW2261, ET280027000
--HSDV:0.011, VSDV:0.012, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.005,
HDOP:0.500, VDOP:0.872, TDOP:0.838, GDOP:0.555, NSDV:0.008, ESDV:0.007
--DT05-10-2023
--TM08:46:35
GPS, PN252, LA45.510685808940, LN25.424061836680, EL661.592000, --33
--GS, PN252, N 483821.2345, E 555351.3582, EL621.4765, --33
--GT, PN252, SW2261, ST280032000, EW2261, ET280032000
--HSDV:0.008, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.990,
HDOP:0.500, VDOP:0.855, TDOP:0.834, GDOP:0.534, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM08:46:40
GPS, PN253, LA45.510687311640, LN25.424060481040, EL661.845000, --66
--GS, PN253, N 483821.6957, E 555351.0617, EL621.7295, --66
--GT, PN253, SW2261, ST280040000, EW2261, ET280040000
--HSDV:0.009, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.074,
HDOP:0.600, VDOP:0.891, TDOP:0.909, GDOP:0.573, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:46:48
GPS, PN254, LA45.510688150320, LN25.424060856940, EL661.945000, --66
--GS, PN254, N 483821.9553, E 555351.1404, EL621.8295, --66
--GT, PN254, SW2261, ST280046000, EW2261, ET280046000
--HSDV:0.008, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.016,
HDOP:0.500, VDOP:0.885, TDOP:0.843, GDOP:0.568, NSDV:0.006, ESDV:0.005
--DT05-10-2023

--TM08:46:54
GPS, PN255, LA45.510689352720, LN25.424061490660, EL662.092000, --99
--GS, PN255, N 483822.3277, E 555351.2738, EL621.9765, --99
--GT, PN255, SW2261, ST280052000, EW2261, ET280052000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.981, HDOP:0.500, VDOP:0.844, TDOP:0.825, GDOP:0.531, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:47:00
GPS, PN256, LA45.510696669120, LN25.424018073220, EL661.874000, --66
--GS, PN256, N 483824.5025, E 555341.8889, EL621.7581, --66
--GT, PN256, SW2261, ST280067000, EW2261, ET280067000
--HSDV:0.009, VSDV:0.009, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.004, HDOP:0.500, VDOP:0.871, TDOP:0.837, GDOP:0.555, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:47:15
GPS, PN257, LA45.510697787940, LN25.424018454460, EL662.549000, --66
--GS, PN257, N 483824.8486, E 555341.9680, EL622.4330, --66
--GT, PN257, SW2261, ST280074000, EW2261, ET280074000
--HSDV:0.010, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.032, HDOP:0.500, VDOP:0.903, TDOP:0.854, GDOP:0.579, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM08:47:22
GPS, PN258, LA45.510708799140, LN25.423963125220, EL662.049000, --66
--GS, PN258, N 483828.1410, E 555330.0037, EL621.9325, --66
--GT, PN258, SW2261, ST280090000, EW2261, ET280090000
--HSDV:0.009, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.995, HDOP:0.500, VDOP:0.860, TDOP:0.830, GDOP:0.548, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM08:47:38
GPS, PN259, LA45.510694361880, LN25.423956813880, EL661.965000, --66
--GS, PN259, N 483823.6726, E 555328.6821, EL621.8485, --66
--GT, PN259, SW2261, ST280098000, EW2261, ET280098000
--HSDV:0.008, VSDV:0.010, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:0.995, HDOP:0.500, VDOP:0.860, TDOP:0.830, GDOP:0.549, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM08:47:46
GPS, PN260, LA45.510694638840, LN25.423955389960, EL661.979000, --66
--GS, PN260, N 483823.7554, E 555328.3742, EL621.8625, --66
--GT, PN260, SW2261, ST280103000, EW2261, ET280103000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.996, HDOP:0.500, VDOP:0.861, TDOP:0.823, GDOP:0.561, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM08:47:51
GPS, PN261, LA45.510710233560, LN25.423962167140, EL662.667000, --66
--GS, PN261, N 483828.5819, E 555329.7931, EL622.5505, --66
--GT, PN261, SW2261, ST280111000, EW2261, ET280111000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.004, HDOP:0.500, VDOP:0.871, TDOP:0.830, GDOP:0.565, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:47:59
GPS, PN262, LA45.510710346480, LN25.423961364400, EL662.562000, --25
--GS, PN262, N 483828.6152, E 555329.6196, EL622.4455, --25
--GT, PN262, SW2261, ST280121000, EW2261, ET280121000
--HSDV:0.008, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.985, HDOP:0.500, VDOP:0.849, TDOP:0.825, GDOP:0.538, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM08:48:09
GPS, PN263, LA45.510717223320, LN25.423964433640, EL662.902000, --25
--GS, PN263, N 483830.7437, E 555330.2627, EL622.7854, --25
--GT, PN263, SW2261, ST280127000, EW2261, ET280127000
--HSDV:0.009, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.019, HDOP:0.500, VDOP:0.888, TDOP:0.845, GDOP:0.569, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:48:15
GPS, PN264, LA45.510712020900, LN25.423963432480, EL662.729000, --99
--GS, PN264, N 483829.1360, E 555330.0611, EL622.6125, --99
--GT, PN264, SW2261, ST280133000, EW2261, ET280133000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.018, HDOP:0.500, VDOP:0.887, TDOP:0.846, GDOP:0.566, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM08:48:21
GPS, PN265, LA45.510714072360, LN25.423963873600, EL662.737000, --25

--GS,PN265,N 483829.7701,E 555330.1506,EL622.6205,--25
--GT,PN265,SW2261,ST280140000,EW2261,ET280140000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.019,
HDOP:0.500, VDOP:0.888, TDOP:0.847, GDOP:0.567, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM08:48:28
GPS,PN266,LA45.510718936680,LN25.423967138140,EL662.963000,--25
--GS,PN266,N 483831.2778,E 555330.8413,EL622.8465,--25
--GT,PN266,SW2261,ST280146000,EW2261,ET280146000
--HSDV:0.009, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.032,
HDOP:0.500, VDOP:0.903, TDOP:0.853, GDOP:0.581, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM08:48:34
GPS,PN267,LA45.510719358600,LN25.423968751180,EL662.922000,--25
--GS,PN267,N 483831.4111,E 555331.1881,EL622.8055,--25
--GT,PN267,SW2261,ST280153000,EW2261,ET280153000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.032,
HDOP:0.500, VDOP:0.903, TDOP:0.853, GDOP:0.581, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM08:48:41
GPS,PN268,LA45.510722386860,LN25.423995500140,EL662.875000,--25
--GS,PN268,N 483832.3972,E 555336.9493,EL622.7587,--25
--GT,PN268,SW2261,ST280162000,EW2261,ET280162000
--HSDV:0.011, VSDV:0.012, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.068, HDOP:0.500,
VDOP:0.944, TDOP:0.873, GDOP:0.616, NSDV:0.009, ESDV:0.007
--DT05-10-2023
--TM08:48:50
GPS,PN269,LA45.510714230640,LN25.424001552460,EL662.736000,--67
--GS,PN269,N 483829.8913,E 555338.2772,EL622.6198,--67
--GT,PN269,SW2261,ST280172000,EW2261,ET280172000
--HSDV:0.010, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.072,
HDOP:0.500, VDOP:0.948, TDOP:0.875, GDOP:0.619, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM08:49:00
GPS,PN270,LA45.510712518360,LN25.424017262380,EL662.652000,--25
--GS,PN270,N 483829.3930,E 555341.6704,EL622.5359,--25
--GT,PN270,SW2261,ST280179000,EW2261,ET280179000
--HSDV:0.011, VSDV:0.016, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.022, HDOP:0.500,
VDOP:0.891, TDOP:0.848, GDOP:0.570, NSDV:0.009, ESDV:0.007
--DT05-10-2023
--TM08:49:07
GPS,PN271,LA45.510713150160,LN25.424035589440,EL662.606000,--25
--GS,PN271,N 483829.6232,E 555345.6216,EL622.4901,--25
--GT,PN271,SW2261,ST280186000,EW2261,ET280186000
--HSDV:0.025, VSDV:0.026, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.025, HDOP:0.500,
VDOP:0.895, TDOP:0.849, GDOP:0.574, NSDV:0.019, ESDV:0.017
--DT05-10-2023
--TM08:49:14
GPS,PN272,LA45.510708048720,LN25.424053518460,EL662.414000,--25
--GS,PN272,N 483828.0831,E 555349.5028,EL622.2983,--25
--GT,PN272,SW2261,ST280192000,EW2261,ET280192000
--HSDV:0.019, VSDV:0.027, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.073, HDOP:0.600,
VDOP:0.890, TDOP:0.910, GDOP:0.570, NSDV:0.013, ESDV:0.014
--DT05-10-2023
--TM08:49:20
GPS,PN273,LA45.510737923860,LN25.424062323580,EL662.352000,--25
--GS,PN273,N 483837.3213,E 555351.3198,EL622.2362,--25
--GT,PN273,SW2261,ST280206000,EW2261,ET280206000
--HSDV:0.064, VSDV:0.095, STATUS:FIXED, SATS:4, AGE:1.0, PDOP:0.985, HDOP:0.500,
VDOP:0.849, TDOP:0.827, GDOP:0.535, NSDV:0.044, ESDV:0.046
--DT05-10-2023
--TM08:49:34
GPS,PN274,LA45.510737237220,LN25.424065161760,EL662.363000,--34
--GS,PN274,N 483837.1148,E 555351.9338,EL622.2472,--34
--GT,PN274,SW2261,ST280211000,EW2261,ET280211000
--HSDV:0.071, VSDV:0.106, STATUS:FIXED, SATS:3, AGE:1.0, PDOP:1.003, HDOP:0.500,
VDOP:0.870, TDOP:0.835, GDOP:0.557, NSDV:0.049, ESDV:0.051
--DT05-10-2023
--TM08:49:39
GPS,PN275,LA45.510692013900,LN25.424062757200,EL662.224000,--25
--GS,PN275,N 483823.1515,E 555351.5397,EL622.1085,--25
--GT,PN275,SW2261,ST280280000,EW2261,ET280280000

--HSDV:0.043, VSDV:0.046, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.022, HDOP:0.500,
VDOP:0.891, TDOP:0.845, GDOP:0.575, NSDV:0.030, ESDV:0.031
--DT05-10-2023
--TM08:50:48
GPS, PN276, LA45.510691475460, LN25.424064617740, EL662.052000, --33
--GS, PN276, N 483822.9889, E 555351.9425, EL621.9365, --33
--GT, PN276, SW2261, ST280286000, EW2261, ET280286000
--HSDV:0.062, VSDV:0.077, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.022, HDOP:0.500,
VDOP:0.891, TDOP:0.845, GDOP:0.575, NSDV:0.041, ESDV:0.046
--DT05-10-2023
--TM08:50:54
GPS, PN277, LA45.510691313400, LN25.424066720440, EL662.271000, --34
--GS, PN277, N 483822.9429, E 555352.3964, EL622.1555, --34
--GT, PN277, SW2261, ST280291000, EW2261, ET280291000
--HSDV:0.013, VSDV:0.013, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.039, HDOP:0.600,
VDOP:0.848, TDOP:0.890, GDOP:0.535, NSDV:0.009, ESDV:0.009
--DT05-10-2023
--TM08:50:59
GPS, PN278, LA45.510689920680, LN25.424072315860, EL663.039000, --99
--GS, PN278, N 483822.5238, E 555353.6072, EL622.9236, --99
--GT, PN278, SW2261, ST280299000, EW2261, ET280299000
--HSDV:0.017, VSDV:0.021, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.087, HDOP:0.600,
VDOP:0.907, TDOP:0.915, GDOP:0.588, NSDV:0.013, ESDV:0.011
--DT05-10-2023
--TM08:51:07
GPS, PN279, LA45.510689688780, LN25.424061668980, EL662.158000, --99
--GS, PN279, N 483822.4317, E 555351.3114, EL622.0425, --99
--GT, PN279, SW2261, ST280306000, EW2261, ET280306000
--HSDV:0.012, VSDV:0.013, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.045, HDOP:0.600,
VDOP:0.856, TDOP:0.891, GDOP:0.547, NSDV:0.009, ESDV:0.008
--DT05-10-2023
--TM08:51:14
GPS, PN280, LA45.510731763420, LN25.424080436440, EL662.470000, --34
--GS, PN280, N 483835.4546, E 555355.2435, EL622.3544, --34
--GT, PN280, SW2261, ST280321000, EW2261, ET280321000
--HSDV:0.065, VSDV:0.082, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.072, HDOP:0.600,
VDOP:0.888, TDOP:0.908, GDOP:0.570, NSDV:0.041, ESDV:0.050
--DT05-10-2023
--TM08:51:29
GPS, PN281, LA45.510730617660, LN25.423989860980, EL663.039000, --25
--GS, PN281, N 483834.9269, E 555335.7103, EL622.9226, --25
--GT, PN281, SW2261, ST280456000, EW2261, ET280456000
--HSDV:0.011, VSDV:0.012, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.049, HDOP:0.600,
VDOP:0.860, TDOP:0.890, GDOP:0.554, NSDV:0.008, ESDV:0.007
--DT05-10-2023
--TM08:53:44
GPS, PN282, LA45.510725647980, LN25.423943689360, EL663.148000, --25
--GS, PN282, N 483833.3042, E 555325.7652, EL623.0312, --25
--GT, PN282, SW2261, ST280466000, EW2261, ET280466000
--HSDV:0.011, VSDV:0.012, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.995, HDOP:0.500,
VDOP:0.860, TDOP:0.828, GDOP:0.552, NSDV:0.009, ESDV:0.007
--DT05-10-2023
--TM08:53:54
GPS, PN283, LA45.510726075300, LN25.423940955220, EL663.184000, --25
--GS, PN283, N 483833.4309, E 555325.1742, EL623.0672, --25
--GT, PN283, SW2261, ST280469000, EW2261, ET280469000
--HSDV:0.008, VSDV:0.010, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.032, HDOP:0.500,
VDOP:0.903, TDOP:0.851, GDOP:0.584, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM08:53:57
GPS, PN284, LA45.510735499980, LN25.423927586560, EL663.311000, --25
--GS, PN284, N 483836.3142, E 555322.2648, EL623.1940, --25
--GT, PN284, SW2261, ST280476000, EW2261, ET280476000
--HSDV:0.013, VSDV:0.015, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.075,
HDOP:0.600, VDOP:0.892, TDOP:0.901, GDOP:0.586, NSDV:0.010, ESDV:0.008
--DT05-10-2023
--TM08:54:04
GPS, PN285, LA45.510743005440, LN25.423921864240, EL663.330000, --25
--GS, PN285, N 483838.6199, E 555321.0099, EL623.2129, --25
--GT, PN285, SW2261, ST280482000, EW2261, ET280482000
--HSDV:0.010, VSDV:0.012, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.084, HDOP:0.600,
VDOP:0.903, TDOP:0.913, GDOP:0.584, NSDV:0.008, ESDV:0.006

--DT05-10-2023
--TM08:54:10
GPS, PN286, LA45.510745243680, LN25.423922722480, EL663.327000, --25
--GS, PN286, N 483839.3124, E 555321.1889, EL623.2099, --25
--GT, PN286, SW2261, ST280486000, EW2261, ET280486000
--HSDV:0.011, VSDV:0.013, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.996, HDOP:0.500, VDOP:0.861, TDOP:0.828, GDOP:0.553, NSDV:0.008, ESDV:0.007
--DT05-10-2023
--TM08:54:14
GPS, PN287, LA45.510762322320, LN25.423955810740, EL663.233000, --25
--GS, PN287, N 483844.6475, E 555328.2787, EL623.1161, --25
--GT, PN287, SW2261, ST280498000, EW2261, ET280498000
--HSDV:0.017, VSDV:0.017, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.094, HDOP:0.600, VDOP:0.915, TDOP:0.916, GDOP:0.598, NSDV:0.014, ESDV:0.009
--DT05-10-2023
--TM08:54:26
GPS, PN288, LA45.510768291060, LN25.423960102660, EL663.230000, --25
--GS, PN288, N 483846.4980, E 555329.1880, EL623.1131, --25
--GT, PN288, SW2261, ST280504000, EW2261, ET280504000
--HSDV:0.050, VSDV:0.027, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.035, HDOP:0.600, VDOP:0.843, TDOP:0.887, GDOP:0.533, NSDV:0.043, ESDV:0.026
--DT05-10-2023
--TM08:54:32
GPS, PN289, LA45.510768476580, LN25.423960945780, EL663.057000, --34
--GS, PN289, N 483846.5569, E 555329.3694, EL622.9401, --34
--GT, PN289, SW2261, ST280508000, EW2261, ET280508000
--HSDV:0.054, VSDV:0.030, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.151, HDOP:0.600, VDOP:0.982, TDOP:0.947, GDOP:0.654, NSDV:0.046, ESDV:0.029
--DT05-10-2023
--TM08:54:36
GPS, PN290, LA45.510769832220, LN25.423962252820, EL662.875000, --33
--GS, PN290, N 483846.9779, E 555329.6476, EL622.7581, --33
--GT, PN290, SW2261, ST280513000, EW2261, ET280513000
--HSDV:0.062, VSDV:0.033, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.040, HDOP:0.600, VDOP:0.850, TDOP:0.895, GDOP:0.530, NSDV:0.052, ESDV:0.034
--DT05-10-2023
--TM08:54:41
GPS, PN291, LA45.510771236700, LN25.423962377080, EL663.052000, --34
--GS, PN291, N 483847.4116, E 555329.6705, EL622.9351, --34
--GT, PN291, SW2261, ST280520000, EW2261, ET280520000
--HSDV:0.066, VSDV:0.043, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.176, HDOP:0.600, VDOP:1.012, TDOP:0.951, GDOP:0.693, NSDV:0.055, ESDV:0.036
--DT05-10-2023
--TM08:54:48
GPS, PN292, LA45.510548697300, LN25.423554969160, EL658.066000, --75
--GS, PN292, N 483777.9401, E 555242.4075, EL617.9469, --75
--GT, PN292, SW2261, ST280866000, EW2261, ET280866000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.818, HDOP:0.400, VDOP:0.713, TDOP:0.697, GDOP:0.428, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:00:34
GPS, PN293, LA45.510530891400, LN25.423566921760, EL657.947000, --75
--GS, PN293, N 483772.4670, E 555245.0345, EL617.8281, --75
--GT, PN293, SW2261, ST280876000, EW2261, ET280876000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804, HDOP:0.400, VDOP:0.697, TDOP:0.688, GDOP:0.416, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM21:00:44
GPS, PN294, LA45.510546643740, LN25.423579156240, EL658.111000, --75
--GS, PN294, N 483777.3526, E 555247.6302, EL617.9921, --75
--GT, PN294, SW2261, ST280885000, EW2261, ET280885000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804, HDOP:0.400, VDOP:0.697, TDOP:0.688, GDOP:0.416, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:00:53
GPS, PN295, LA45.510545133480, LN25.423574639560, EL658.160000, --25
--GS, PN295, N 483776.8778, E 555246.6601, EL618.0411, --25
--GT, PN295, SW2261, ST280891000, EW2261, ET280891000
--HSDV:0.005, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.870, HDOP:0.500, VDOP:0.712, TDOP:0.756, GDOP:0.431, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:00:59

GPS, PN296, LA45.510550004340, LN25.423574005060, EL658.189000, --25
--GS, PN296, N 483778.3800, E 555246.5099, EL618.0701, --25
--GT, PN296, SW2261, ST280896000, EW2261, ET280896000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.817,
HDOP:0.400, VDOP:0.712, TDOP:0.694, GDOP:0.431, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:01:04
GPS, PN297, LA45.510551456700, LN25.423580521720, EL658.219000, --25
--GS, PN297, N 483778.8408, E 555247.9115, EL618.1001, --25
--GT, PN297, SW2261, ST280900000, EW2261, ET280900000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:01:08
GPS, PN298, LA45.510546548580, LN25.423584533020, EL658.183000, --25
--GS, PN298, N 483777.3336, E 555248.7902, EL618.0642, --25
--GT, PN298, SW2261, ST280904000, EW2261, ET280904000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM21:01:12
GPS, PN299, LA45.510547597260, LN25.423592985160, EL658.221000, --25
--GS, PN299, N 483777.6735, E 555250.6104, EL618.1023, --25
--GT, PN299, SW2261, ST280908000, EW2261, ET280908000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:01:16
GPS, PN300, LA45.510556757280, LN25.423597964020, EL658.273000, --25
--GS, PN300, N 483780.5104, E 555251.6591, EL618.1542, --25
--GT, PN300, SW2261, ST280915000, EW2261, ET280915000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.870,
HDOP:0.500, VDOP:0.712, TDOP:0.755, GDOP:0.432, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:01:23
GPS, PN301, LA45.510553520580, LN25.423609929640, EL658.274000, --25
--GS, PN301, N 483779.5343, E 555254.2489, EL618.1554, --25
--GT, PN301, SW2261, ST280921000, EW2261, ET280921000
--HSDV:0.007, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.703, TDOP:0.752, GDOP:0.423, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:01:29
GPS, PN302, LA45.510546688500, LN25.423608944740, EL658.221000, --25
--GS, PN302, N 483777.4236, E 555254.0552, EL618.1024, --25
--GT, PN302, SW2261, ST280928000, EW2261, ET280928000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.871,
HDOP:0.500, VDOP:0.713, TDOP:0.756, GDOP:0.432, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:01:36
GPS, PN303, LA45.510542193000, LN25.423610923180, EL658.194000, --25
--GS, PN303, N 483776.0398, E 555254.4943, EL618.0755, --25
--GT, PN303, SW2261, ST280932000, EW2261, ET280932000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.713, TDOP:0.694, GDOP:0.432, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:01:40
GPS, PN304, LA45.510536916240, LN25.423628423140, EL658.189000, --25
--GS, PN304, N 483774.4446, E 555258.2835, EL618.0706, --25
--GT, PN304, SW2261, ST280940000, EW2261, ET280940000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.752, GDOP:0.424, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:01:48
GPS, PN305, LA45.510524169240, LN25.423621267660, EL658.059000, --25
--GS, PN305, N 483770.4964, E 555256.7751, EL617.9407, --25
--GT, PN305, SW2261, ST280947000, EW2261, ET280947000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM21:01:55
GPS, PN306, LA45.510526629060, LN25.423604507860, EL658.034000, --25
--GS, PN306, N 483771.2235, E 555253.1533, EL617.9155, --25

--GT,PN306,SW2261,ST280953000,EW2261,ET280953000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:02:01
GPS,PN307,LA45.510532687860,LN25.423615995340,EL658.084000,--75
--GS,PN307,N 483773.1157,E 555255.6145,EL617.9656,--75
--GT,PN307,SW2261,ST280960000,EW2261,ET280960000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM21:02:08
GPS,PN308,LA45.510522802920,LN25.423595405860,EL657.983000,--25
--GS,PN308,N 483770.0251,E 555251.2006,EL617.8644,--25
--GT,PN308,SW2261,ST280972000,EW2261,ET280972000
--HSDV:0.005, VSDV:0.006, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:02:20
GPS,PN309,LA45.510526604760,LN25.423590550120,EL657.998000,--25
--GS,PN309,N 483771.1892,E 555250.1428,EL617.8794,--25
--GT,PN309,SW2261,ST280975000,EW2261,ET280975000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:02:23
GPS,PN310,LA45.510522159000,LN25.423583726020,EL657.961000,--25
--GS,PN310,N 483769.8039,E 555248.6831,EL617.8423,--25
--GT,PN310,SW2261,ST280980000,EW2261,ET280980000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:02:28
GPS,PN311,LA45.510515196180,LN25.423584267160,EL657.860000,--25
--GS,PN311,N 483767.6558,E 555248.8190,EL617.7414,--25
--GT,PN311,SW2261,ST280986000,EW2261,ET280986000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:02:34
GPS,PN312,LA45.510514380480,LN25.423616297200,EL657.966000,--25
--GS,PN312,N 483767.4655,E 555255.7299,EL617.8477,--25
--GT,PN312,SW2261,ST280996000,EW2261,ET280996000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM21:02:44
GPS,PN313,LA45.510510486180,LN25.423621953220,EL657.938000,--25
--GS,PN313,N 483766.2743,E 555256.9606,EL617.8198,--25
--GT,PN313,SW2261,ST281002000,EW2261,ET281002000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:02:50
GPS,PN314,LA45.510514465740,LN25.423628742820,EL657.998000,--25
--GS,PN314,N 483767.5157,E 555258.4141,EL617.8798,--25
--GT,PN314,SW2261,ST281007000,EW2261,ET281007000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:02:55
GPS,PN315,LA45.510519696000,LN25.423623625360,EL658.017000,--25
--GS,PN315,N 483769.1202,E 555257.2959,EL617.8987,--25
--GT,PN315,SW2261,ST281012000,EW2261,ET281012000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.687, GDOP:0.417, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:03:00
GPS,PN316,LA45.510521627700,LN25.423632760000,EL658.096000,--25
--GS,PN316,N 483769.7340,E 555259.2609,EL617.9778,--25
--GT,PN316,SW2261,ST281017000,EW2261,ET281017000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,

HDOP:0.400, VDOP:0.697, TDOP:0.686, GDOP:0.418, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:03:05
GPS, PN317, LA45.510515638860, LN25.423644642220, EL658.027000, --25
--GS, PN317, N 483767.9083, E 555261.8403, EL617.9089, --25
--GT, PN317, SW2261, ST281024000, EW2261, ET281024000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.686, GDOP:0.418, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:03:12
GPS, PN318, LA45.510520912320, LN25.423653682780, EL658.078000, --25
--GS, PN318, N 483769.5533, E 555263.7758, EL617.9600, --25
--GT, PN318, SW2261, ST281030000, EW2261, ET281030000
--HSDV:0.005, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.804,
HDOP:0.400, VDOP:0.697, TDOP:0.686, GDOP:0.418, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:03:18
GPS, PN319, LA45.510529585740, LN25.423649195980, EL658.151000, --25
--GS, PN319, N 483772.2219, E 555262.7842, EL618.0329, --25
--GT, PN319, SW2261, ST281035000, EW2261, ET281035000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.858,
HDOP:0.500, VDOP:0.697, TDOP:0.749, GDOP:0.418, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:03:23
GPS, PN320, LA45.510533116020, LN25.423654820080, EL658.193000, --25
--GS, PN320, N 483773.3223, E 555263.9876, EL618.0749, --25
--GT, PN320, SW2261, ST281039000, EW2261, ET281039000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.752, GDOP:0.424, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM21:03:27
GPS, PN321, LA45.510536910240, LN25.423656650560, EL658.246000, --25
--GS, PN321, N 483774.4970, E 555264.3720, EL618.1279, --25
--GT, PN321, SW2261, ST281044000, EW2261, ET281044000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.756, GDOP:0.434, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM21:03:32
GPS, PN322, LA45.510538564500, LN25.423645815400, EL658.242000, --25
--GS, PN322, N 483774.9868, E 555262.0303, EL618.1238, --25
--GT, PN322, SW2261, ST281050000, EW2261, ET281050000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.756, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:03:38
GPS, PN323, LA45.510539990280, LN25.423639940020, EL658.200000, --25
--GS, PN323, N 483775.4156, E 555260.7591, EL618.0817, --25
--GT, PN323, SW2261, ST281055000, EW2261, ET281055000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.756, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:03:43
GPS, PN324, LA45.510545105580, LN25.423661393560, EL658.343000, --7
--GS, PN324, N 483777.0357, E 555265.3725, EL618.2249, --7
--GT, PN324, SW2261, ST281063000, EW2261, ET281063000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.894,
HDOP:0.500, VDOP:0.741, TDOP:0.766, GDOP:0.461, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:03:51
GPS, PN325, LA45.510528976140, LN25.423646966500, EL658.144000, --7
--GS, PN325, N 483772.0294, E 555262.3050, EL618.0259, --7
--GT, PN325, SW2261, ST281073000, EW2261, ET281073000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.756, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:04:01
GPS, PN326, LA45.510557434080, LN25.423617916900, EL658.306000, --7
--GS, PN326, N 483780.7575, E 555255.9609, EL618.1874, --7
--GT, PN326, SW2261, ST281084000, EW2261, ET281084000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.756, GDOP:0.434, NSDV:0.006, ESDV:0.004
--DT05-10-2023

--TM21:04:12
GPS, PN327, LA45.510538593120, LN25.423607738440, EL658.152000, --7
--GS, PN327, N 483774.9225, E 555253.8173, EL618.0334, --7
--GT, PN327, SW2261, ST281092000, EW2261, ET281092000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.756, GDOP:0.434, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:04:20
GPS, PN328, LA45.510532225380, LN25.423558780180, EL657.978000, --7
--GS, PN328, N 483772.8631, E 555243.2748, EL617.8591, --7
--GT, PN328, SW2261, ST281103000, EW2261, ET281103000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.803,
HDOP:0.400, VDOP:0.696, TDOP:0.685, GDOP:0.418, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:04:31
GPS, PN329, LA45.510570321900, LN25.423569320320, EL658.376000, --7
--GS, PN329, N 483784.6423, E 555245.4436, EL618.2569, --7
--GT, PN329, SW2261, ST281115000, EW2261, ET281115000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.755, GDOP:0.435, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM21:04:43
GPS, PN330, LA45.510528934140, LN25.423520842360, EL657.845000, --99
--GS, PN330, N 483771.7745, E 555235.1009, EL617.7258, --99
--GT, PN330, SW2261, ST281130000, EW2261, ET281130000
--HSDV:0.010, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.803,
HDOP:0.400, VDOP:0.696, TDOP:0.685, GDOP:0.418, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:04:58
GPS, PN331, LA45.510530441280, LN25.423523498200, EL657.896000, --67
--GS, PN331, N 483772.2448, E 555235.6696, EL617.7768, --67
--GT, PN331, SW2261, ST281137000, EW2261, ET281137000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.803,
HDOP:0.400, VDOP:0.696, TDOP:0.685, GDOP:0.418, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:05:05
GPS, PN332, LA45.510528930120, LN25.423514030080, EL657.946000, --99
--GS, PN332, N 483771.7602, E 555233.6315, EL617.8267, --99
--GT, PN332, SW2261, ST281142000, EW2261, ET281142000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.818,
HDOP:0.400, VDOP:0.714, TDOP:0.690, GDOP:0.440, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:05:10
GPS, PN333, LA45.510507821700, LN25.423693540180, EL657.957000, --7
--GS, PN333, N 483765.5893, E 555272.4088, EL617.8394, --7
--GT, PN333, SW2261, ST281207000, EW2261, ET281207000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.802,
HDOP:0.400, VDOP:0.695, TDOP:0.684, GDOP:0.418, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:06:15
GPS, PN334, LA45.510496104780, LN25.423697312440, EL657.883000, --67
--GS, PN334, N 483761.9799, E 555273.2546, EL617.7655, --67
--GT, PN334, SW2261, ST281213000, EW2261, ET281213000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.802,
HDOP:0.400, VDOP:0.695, TDOP:0.684, GDOP:0.418, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:06:21
GPS, PN335, LA45.510487285620, LN25.423690225660, EL657.796000, --7
--GS, PN335, N 483759.2442, E 555271.7503, EL617.6785, --7
--GT, PN335, SW2261, ST281220000, EW2261, ET281220000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.802,
HDOP:0.400, VDOP:0.695, TDOP:0.684, GDOP:0.418, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:06:28
GPS, PN336, LA45.510499441560, LN25.423668713560, EL657.872000, --75
--GS, PN336, N 483762.9550, E 555267.0768, EL617.7542, --75
--GT, PN336, SW2261, ST281268000, EW2261, ET281268000
--HSDV:0.010, VSDV:0.014, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.677, GDOP:0.410, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:07:16
GPS, PN337, LA45.510517029180, LN25.423702672720, EL658.116000, --25

--GS,PN337,N 483768.4488,E 555274.3533,EL617.9984,--25
--GT,PN337,SW2261,ST281281000,EW2261,ET281281000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.500, VDOP:0.696, TDOP:0.746, GDOP:0.421, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:07:29
GPS,PN338,LA45.510519069900,LN25.423712476240,EL658.169000,--25
--GS,PN338,N 483769.0975,E 555276.4622,EL618.0515,--25
--GT,PN338,SW2261,ST281286000,EW2261,ET281286000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.500, VDOP:0.696, TDOP:0.746, GDOP:0.421, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:07:34
GPS,PN339,LA45.510526227120,LN25.423708481800,EL658.229000,--25
--GS,PN339,N 483771.2990,E 555275.5810,EL618.1114,--25
--GT,PN339,SW2261,ST281292000,EW2261,ET281292000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.857,
HDOP:0.500, VDOP:0.696, TDOP:0.746, GDOP:0.421, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:07:40
GPS,PN340,LA45.510533164440,LN25.423705768720,EL658.280000,--7
--GS,PN340,N 483773.4351,E 555274.9767,EL618.1623,--7
--GT,PN340,SW2261,ST281297000,EW2261,ET281297000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.683, TDOP:0.741, GDOP:0.410, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:07:45
GPS,PN341,LA45.510522369600,LN25.423698706780,EL658.178000,--25
--GS,PN341,N 483770.0896,E 555273.4832,EL618.0603,--25
--GT,PN341,SW2261,ST281304000,EW2261,ET281304000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.880,
HDOP:0.500, VDOP:0.724, TDOP:0.756, GDOP:0.450, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:07:52
GPS,PN342,LA45.510508569420,LN25.423696600540,EL658.022000,--25
--GS,PN342,N 483765.8259,E 555273.0668,EL617.9044,--25
--GT,PN342,SW2261,ST281320000,EW2261,ET281320000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.677, GDOP:0.410, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:08:08
GPS,PN343,LA45.510511983840,LN25.423685245480,EL658.068000,--25
--GS,PN343,N 483766.8580,E 555270.6082,EL617.9503,--25
--GT,PN343,SW2261,ST281328000,EW2261,ET281328000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:08:16
GPS,PN344,LA45.510511939740,LN25.423675010020,EL658.050000,--25
--GS,PN344,N 483766.8248,E 555268.4006,EL617.9322,--25
--GT,PN344,SW2261,ST281333000,EW2261,ET281333000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.683, TDOP:0.740, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:08:21
GPS,PN345,LA45.510506427240,LN25.423666753540,EL658.001000,--25
--GS,PN345,N 483765.1074,E 555266.6349,EL617.8832,--25
--GT,PN345,SW2261,ST281337000,EW2261,ET281337000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.500, VDOP:0.696, TDOP:0.746, GDOP:0.422, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:08:25
GPS,PN346,LA45.510496775280,LN25.423662200020,EL657.858000,--25
--GS,PN346,N 483762.1195,E 555265.6792,EL617.7402,--25
--GT,PN346,SW2261,ST281346000,EW2261,ET281346000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:08:34
GPS,PN347,LA45.510502642080,LN25.423718470840,EL657.932000,--25
--GS,PN347,N 483764.0384,E 555277.8004,EL617.8146,--25
--GT,PN347,SW2261,ST281361000,EW2261,ET281361000

--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.500, VDOP:0.696, TDOP:0.746, GDOP:0.422, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:08:49
GPS, PN348, LA45.510483671640, LN25.423710937180, EL657.631000, --25
--GS, PN348, N 483758.1685, E 555276.2276, EL617.5137, --25
--GT, PN348, SW2261, ST281369000, EW2261, ET281369000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:08:57
GPS, PN349, LA45.510486312960, LN25.423697587060, EL657.816000, --25
--GS, PN349, N 483758.9581, E 555273.3408, EL617.6986, --25
--GT, PN349, SW2261, ST281375000, EW2261, ET281375000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:09:03
GPS, PN350, LA45.510487910280, LN25.423698256240, EL657.879000, --25
--GS, PN350, N 483759.4524, E 555273.4807, EL617.7616, --25
--GT, PN350, SW2261, ST281379000, EW2261, ET281379000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.782,
HDOP:0.400, VDOP:0.672, TDOP:0.671, GDOP:0.401, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:09:07
GPS, PN351, LA45.510490799880, LN25.423686442360, EL657.848000, --25
--GS, PN351, N 483760.3217, E 555270.9246, EL617.7304, --25
--GT, PN351, SW2261, ST281386000, EW2261, ET281386000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:09:14
GPS, PN352, LA45.510507897240, LN25.423727218780, EL658.091000, --25
--GS, PN352, N 483765.6772, E 555279.6728, EL617.9737, --25
--GT, PN352, SW2261, ST281403000, EW2261, ET281403000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:09:31
GPS, PN353, LA45.510510935520, LN25.423715555980, EL658.094000, --25
--GS, PN353, N 483766.5926, E 555277.1489, EL617.9766, --25
--GT, PN353, SW2261, ST281409000, EW2261, ET281409000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.792,
HDOP:0.400, VDOP:0.683, TDOP:0.676, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:09:37
GPS, PN354, LA45.510510421260, LN25.423725181600, EL658.195000, --7
--GS, PN354, N 483766.4524, E 555279.2265, EL618.0777, --7
--GT, PN354, SW2261, ST281414000, EW2261, ET281414000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.683, TDOP:0.740, GDOP:0.411, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:09:42
GPS, PN355, LA45.510526360380, LN25.423724214880, EL658.246000, --25
--GS, PN355, N 483771.3703, E 555278.9742, EL618.1285, --25
--GT, PN355, SW2261, ST281421000, EW2261, ET281421000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.803,
HDOP:0.400, VDOP:0.696, TDOP:0.682, GDOP:0.423, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:09:49
GPS, PN356, LA45.510529913220, LN25.423747340140, EL658.985000, --25
--GS, PN356, N 483772.5113, E 555283.9524, EL618.8677, --25
--GT, PN356, SW2261, ST281430000, EW2261, ET281430000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:09:58
GPS, PN357, LA45.510524544600, LN25.423764394900, EL658.688000, --25
--GS, PN357, N 483770.8870, E 555287.6457, EL618.5709, --25
--GT, PN357, SW2261, ST281438000, EW2261, ET281438000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.864,
HDOP:0.500, VDOP:0.705, TDOP:0.747, GDOP:0.434, NSDV:0.003, ESDV:0.003

--DT05-10-2023
--TM21:10:06
GPS, PN358, LA45.510519937800, LN25.423766019880, EL658.464000, --25
--GS, PN358, N 483769.4682, E 555288.0089, EL618.3469, --25
--GT, PN358, SW2261, ST281442000, EW2261, ET281442000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.746, GDOP:0.434, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:10:10
GPS, PN359, LA45.510518293680, LN25.423773882460, EL658.346000, --25
--GS, PN359, N 483768.9758, E 555289.7093, EL618.2290, --25
--GT, PN359, SW2261, ST281447000, EW2261, ET281447000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:10:15
GPS, PN360, LA45.510529032840, LN25.423829171260, EL658.324000, --25
--GS, PN360, N 483772.3967, E 555301.6053, EL618.2074, --25
--GT, PN360, SW2261, ST281459000, EW2261, ET281459000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.857,
HDOP:0.500, VDOP:0.696, TDOP:0.745, GDOP:0.423, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:10:28
GPS, PN361, LA45.510560168940, LN25.423810479940, EL659.363000, --25
--GS, PN361, N 483781.9714, E 555297.4880, EL619.2461, --25
--GT, PN361, SW2261, ST281471000, EW2261, ET281471000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:10:39
GPS, PN362, LA45.510564773820, LN25.423806416800, EL659.662000, --25
--GS, PN362, N 483783.3849, E 555296.5990, EL619.5450, --25
--GT, PN362, SW2261, ST281475000, EW2261, ET281475000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:10:43
GPS, PN363, LA45.510567445620, LN25.423798997980, EL659.916000, --25
--GS, PN363, N 483784.1953, E 555294.9914, EL619.7989, --25
--GT, PN363, SW2261, ST281486000, EW2261, ET281486000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:10:54
GPS, PN364, LA45.510570203940, LN25.423800576880, EL659.912000, --25
--GS, PN364, N 483785.0498, E 555295.3244, EL619.7949, --25
--GT, PN364, SW2261, ST281491000, EW2261, ET281491000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:10:59
GPS, PN365, LA45.510569912280, LN25.423790190580, EL660.864000, --25
--GS, PN365, N 483784.9398, E 555293.0850, EL620.7468, --25
--GT, PN365, SW2261, ST281498000, EW2261, ET281498000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:11:06
GPS, PN366, LA45.510572709720, LN25.423791811180, EL660.872000, --25
--GS, PN366, N 483785.8064, E 555293.4268, EL620.7548, --25
--GT, PN366, SW2261, ST281502000, EW2261, ET281502000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.879,
HDOP:0.500, VDOP:0.723, TDOP:0.755, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:11:10
GPS, PN367, LA45.510551885940, LN25.423780122760, EL660.234000, --25
--GS, PN367, N 483779.3564, E 555290.9630, EL620.1169, --25
--GT, PN367, SW2261, ST281520000, EW2261, ET281520000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.791,
HDOP:0.400, VDOP:0.682, TDOP:0.675, GDOP:0.411, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:11:28

GPS, PN368, LA45.510524872380, LN25.423772913820, EL658.706000, --80
--GS, PN368, N 483771.0045, E 555289.4823, EL618.5890, --80
--GT, PN368, SW2261, ST281531000, EW2261, ET281531000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.682, TDOP:0.739, GDOP:0.411, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:11:39
GPS, PN369, LA45.510520845060, LN25.423772978500, EL658.523000, --7
--GS, PN369, N 483769.7616, E 555289.5073, EL618.4060, --7
--GT, PN369, SW2261, ST281536000, EW2261, ET281536000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.754, GDOP:0.451, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:11:44
GPS, PN370, LA45.510522808200, LN25.423782525160, EL658.354000, --75
--GS, PN370, N 483770.3859, E 555291.5611, EL618.2371, --75
--GT, PN370, SW2261, ST281541000, EW2261, ET281541000
--HSDV:0.019, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.423, NSDV:0.015, ESDV:0.012
--DT05-10-2023
--TM21:11:49
GPS, PN371, LA45.510525785520, LN25.423790819500, EL658.489000, --67
--GS, PN371, N 483771.3208, E 555293.3419, EL618.3721, --67
--GT, PN371, SW2261, ST281547000, EW2261, ET281547000
--HSDV:0.018, VSDV:0.027, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.423, NSDV:0.015, ESDV:0.010
--DT05-10-2023
--TM21:11:55
GPS, PN372, LA45.510526328640, LN25.423799405320, EL658.389000, --75
--GS, PN372, N 483771.5049, E 555295.1924, EL618.2722, --75
--GT, PN372, SW2261, ST281552000, EW2261, ET281552000
--HSDV:0.015, VSDV:0.022, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.423, NSDV:0.012, ESDV:0.009
--DT05-10-2023
--TM21:12:00
GPS, PN373, LA45.510529728900, LN25.423816453120, EL658.361000, --75
--GS, PN373, N 483772.5872, E 555298.8601, EL618.2443, --75
--GT, PN373, SW2261, ST281559000, EW2261, ET281559000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.423, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:12:07
GPS, PN374, LA45.510532916700, LN25.423813146040, EL658.617000, --25
--GS, PN374, N 483773.5648, E 555298.1380, EL618.5003, --25
--GT, PN374, SW2261, ST281564000, EW2261, ET281564000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.423, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:12:12
GPS, PN375, LA45.510539898300, LN25.423812786400, EL658.738000, --25
--GS, PN375, N 483775.7190, E 555298.0413, EL618.6212, --25
--GT, PN375, SW2261, ST281569000, EW2261, ET281569000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:12:17
GPS, PN376, LA45.510541420020, LN25.423803462040, EL658.753000, --25
--GS, PN376, N 483776.1708, E 555296.0259, EL618.6361, --25
--GT, PN376, SW2261, ST281574000, EW2261, ET281574000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:12:22
GPS, PN377, LA45.510535694700, LN25.423799110120, EL658.662000, --25
--GS, PN377, N 483774.3953, E 555295.1029, EL618.5451, --25
--GT, PN377, SW2261, ST281579000, EW2261, ET281579000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.424, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:12:27
GPS, PN378, LA45.510533274540, LN25.423824587740, EL658.391000, --5
--GS, PN378, N 483773.6972, E 555300.6050, EL618.2744, --5

--GT,PN378,SW2261,ST281589000,EW2261,ET281589000
--HSDV:0.012, VSDV:0.018, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.424, NSDV:0.009, ESDV:0.008
--DT05-10-2023
--TM21:12:37
GPS,PN379,LA45.510536031480,LN25.423833148240,EL658.436000,--5
--GS,PN379,N 483774.5646,E 555302.4438,EL618.3194,--5
--GT,PN379,SW2261,ST281594000,EW2261,ET281594000
--HSDV:0.013, VSDV:0.021, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.424, NSDV:0.010, ESDV:0.009
--DT05-10-2023
--TM21:12:42
GPS,PN380,LA45.510539800440,LN25.423830888220,EL658.498000,--5
--GS,PN380,N 483775.7236,E 555301.9460,EL618.3814,--5
--GT,PN380,SW2261,ST281600000,EW2261,ET281600000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.856,
HDOP:0.500, VDOP:0.695, TDOP:0.744, GDOP:0.424, NSDV:0.009, ESDV:0.007
--DT05-10-2023
--TM21:12:48
GPS,PN381,LA45.510530341380,LN25.423834684660,EL658.301000,--25
--GS,PN381,N 483772.8112,E 555302.7909,EL618.1845,--25
--GT,PN381,SW2261,ST281612000,EW2261,ET281612000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.858,
HDOP:0.500, VDOP:0.697, TDOP:0.746, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:13:00
GPS,PN382,LA45.510530230380,LN25.423834580200,EL658.302000,--25
--GS,PN382,N 483772.7768,E 555302.7686,EL618.1855,--25
--GT,PN382,SW2261,ST281636000,EW2261,ET281636000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.858,
HDOP:0.500, VDOP:0.697, TDOP:0.746, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:13:24
GPS,PN383,LA45.510531995280,LN25.423843984120,EL658.318000,--25
--GS,PN383,N 483773.3396,E 555304.7921,EL618.2016,--25
--GT,PN383,SW2261,ST281641000,EW2261,ET281641000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:13:29
GPS,PN384,LA45.510543577080,LN25.423858077760,EL658.475000,--25
--GS,PN384,N 483776.9415,E 555307.8002,EL618.3586,--25
--GT,PN384,SW2261,ST281647000,EW2261,ET281647000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:13:35
GPS,PN385,LA45.510547360080,LN25.423861304680,EL658.531000,--25
--GS,PN385,N 483778.1154,E 555308.4858,EL618.4146,--25
--GT,PN385,SW2261,ST281651000,EW2261,ET281651000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:13:39
GPS,PN386,LA45.510560644860,LN25.423867789540,EL658.889000,--25
--GS,PN386,N 483782.2283,E 555309.8480,EL618.7726,--25
--GT,PN386,SW2261,ST281657000,EW2261,ET281657000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:13:45
GPS,PN387,LA45.510571489560,LN25.423865236000,EL659.357000,--25
--GS,PN387,N 483785.5708,E 555309.2674,EL619.2405,--25
--GT,PN387,SW2261,ST281664000,EW2261,ET281664000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.877,
HDOP:0.500, VDOP:0.721, TDOP:0.752, GDOP:0.452, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:13:52
GPS,PN388,LA45.510582491400,LN25.423857454240,EL659.684000,--25
--GS,PN388,N 483788.9517,E 555307.5587,EL619.5674,--25
--GT,PN388,SW2261,ST281670000,EW2261,ET281670000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,

HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:13:58
GPS, PN389, LA45.510584683500, LN25.423853324800, EL659.799000, --25
--GS, PN389, N 483789.6203, E 555306.6620, EL619.6823, --25
--GT, PN389, SW2261, ST281675000, EW2261, ET281675000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:14:03
GPS, PN390, LA45.510588101220, LN25.423840192660, EL660.025000, --25
--GS, PN390, N 483790.6500, E 555303.8201, EL619.9082, --25
--GT, PN390, SW2261, ST281682000, EW2261, ET281682000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.694, TDOP:0.743, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:14:10
GPS, PN391, LA45.510589656120, LN25.423834830520, EL660.102000, --25
--GS, PN391, N 483791.1197, E 555302.6592, EL619.9851, --25
--GT, PN391, SW2261, ST281687000, EW2261, ET281687000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.750, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:14:15
GPS, PN392, LA45.510593105700, LN25.423821544600, EL660.375000, --25
--GS, PN392, N 483792.1589, E 555299.7840, EL620.2580, --25
--GT, PN392, SW2261, ST281692000, EW2261, ET281692000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.905,
HDOP:0.500, VDOP:0.754, TDOP:0.762, GDOP:0.488, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:14:20
GPS, PN393, LA45.510592936020, LN25.423811627740, EL660.646000, --25
--GS, PN393, N 483792.0875, E 555297.6455, EL620.5289, --25
--GT, PN393, SW2261, ST281697000, EW2261, ET281697000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.750, GDOP:0.451, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:14:25
GPS, PN394, LA45.510585349680, LN25.423798724680, EL660.882000, --25
--GS, PN394, N 483789.7211, E 555294.8833, EL620.7648, --25
--GT, PN394, SW2261, ST281705000, EW2261, ET281705000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.750, GDOP:0.451, NSDV:0.007, ESDV:0.007
--DT05-10-2023
--TM21:14:33
GPS, PN395, LA45.510599665440, LN25.423815463300, EL660.605000, --80
--GS, PN395, N 483794.1720, E 555298.4543, EL620.4879, --80
--GT, PN395, SW2261, ST281712000, EW2261, ET281712000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.905,
HDOP:0.500, VDOP:0.754, TDOP:0.762, GDOP:0.488, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:14:40
GPS, PN396, LA45.510584791440, LN25.423837495180, EL659.969000, --25
--GS, PN396, N 483789.6233, E 555303.2473, EL619.8522, --25
--GT, PN396, SW2261, ST281722000, EW2261, ET281722000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:14:50
GPS, PN397, LA45.510582301860, LN25.423839023920, EL659.936000, --25
--GS, PN397, N 483788.8578, E 555303.5839, EL619.8192, --25
--GT, PN397, SW2261, ST281726000, EW2261, ET281726000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:14:54
GPS, PN398, LA45.510574583700, LN25.423833392320, EL659.780000, --25
--GS, PN398, N 483786.4646, E 555302.3904, EL619.6632, --25
--GT, PN398, SW2261, ST281731000, EW2261, ET281731000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.005, ESDV:0.004
--DT05-10-2023

--TM21:14:59
GPS, PN399, LA45.510573999660, LN25.423829425540, EL659.766000, --25
--GS, PN399, N 483786.2768, E 555301.5364, EL619.6492, --25
--GT, PN399, SW2261, ST281735000, EW2261, ET281735000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:15:03
GPS, PN400, LA45.510571559160, LN25.423827635560, EL659.727000, --25
--GS, PN400, N 483785.5200, E 555301.1571, EL619.6102, --25
--GT, PN400, SW2261, ST281739000, EW2261, ET281739000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:15:07
GPS, PN401, LA45.510566925720, LN25.423821618400, EL659.553000, --25
--GS, PN401, N 483784.0783, E 555299.8719, EL619.4361, --25
--GT, PN401, SW2261, ST281743000, EW2261, ET281743000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:15:11
GPS, PN402, LA45.510558154740, LN25.423817755480, EL659.156000, --25
--GS, PN402, N 483781.3636, E 555299.0629, EL619.0392, --25
--GT, PN402, SW2261, ST281749000, EW2261, ET281749000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.855,
HDOP:0.500, VDOP:0.693, TDOP:0.742, GDOP:0.424, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:15:17
GPS, PN403, LA45.510568472820, LN25.423808330380, EL659.782000, --25
--GS, PN403, N 483784.5303, E 555297.0015, EL619.6650, --25
--GT, PN403, SW2261, ST281760000, EW2261, ET281760000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.751, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:15:28
GPS, PN404, LA45.510568379040, LN25.423811591680, EL659.745000, --25
--GS, PN404, N 483784.5076, E 555297.7052, EL619.6280, --25
--GT, PN404, SW2261, ST281766000, EW2261, ET281766000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.751, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:15:34
GPS, PN405, LA45.510571360200, LN25.423818545500, EL659.780000, --25
--GS, PN405, N 483785.4412, E 555299.1969, EL619.6631, --25
--GT, PN405, SW2261, ST281770000, EW2261, ET281770000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.741, GDOP:0.424, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:15:38
GPS, PN406, LA45.510575653200, LN25.423824677200, EL659.817000, --25
--GS, PN406, N 483786.7780, E 555300.5077, EL619.7001, --25
--GT, PN406, SW2261, ST281775000, EW2261, ET281775000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.750, GDOP:0.451, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:15:43
GPS, PN407, LA45.510580581000, LN25.423815983800, EL660.087000, --86
--GS, PN407, N 483788.2823, E 555298.6190, EL619.9700, --86
--GT, PN407, SW2261, ST281783000, EW2261, ET281783000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.750, GDOP:0.451, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:15:51
GPS, PN408, LA45.510576195180, LN25.423797845020, EL660.851000, --7
--GS, PN408, N 483786.8938, E 555294.7187, EL620.7339, --7
--GT, PN408, SW2261, ST281790000, EW2261, ET281790000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.741, GDOP:0.424, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:15:58
GPS, PN409, LA45.510584110440, LN25.423844819680, EL660.013000, --75

--GS,PN409,N 483789.4271,E 555304.8290,EL619.8962,--75
--GT,PN409,SW2261,ST281802000,EW2261,ET281802000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.741, GDOP:0.424, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:16:10
GPS,PN410,LA45.510576622200,LN25.423857619360,EL659.642000,--75
--GS,PN410,N 483787.1404,E 555307.6104,EL619.5254,--75
--GT,PN410,SW2261,ST281807000,EW2261,ET281807000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.741, GDOP:0.424, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:16:15
GPS,PN411,LA45.510567460860,LN25.423862378380,EL659.286000,--75
--GS,PN411,N 483784.3218,E 555308.6621,EL619.1695,--75
--GT,PN411,SW2261,ST281813000,EW2261,ET281813000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.741, GDOP:0.424, NSDV:0.007, ESDV:0.007
--DT05-10-2023
--TM21:16:21
GPS,PN412,LA45.510559736160,LN25.423862280940,EL658.999000,--7
--GS,PN412,N 483781.9373,E 555308.6624,EL618.8825,--7
--GT,PN412,SW2261,ST281819000,EW2261,ET281819000
--HSDV:0.039, VSDV:0.055, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.740, GDOP:0.424, NSDV:0.023, ESDV:0.031
--DT05-10-2023
--TM21:16:27
GPS,PN413,LA45.510547510260,LN25.423857125200,EL658.624000,--75
--GS,PN413,N 483778.1537,E 555307.5839,EL618.5076,--75
--GT,PN413,SW2261,ST281825000,EW2261,ET281825000
--HSDV:0.019, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.740, GDOP:0.424, NSDV:0.013, ESDV:0.014
--DT05-10-2023
--TM21:16:33
GPS,PN414,LA45.510538612920,LN25.423846801000,EL658.438000,--75
--GS,PN414,N 483775.3876,E 555305.3815,EL618.3215,--75
--GT,PN414,SW2261,ST281831000,EW2261,ET281831000
--HSDV:0.012, VSDV:0.018, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.740, GDOP:0.424, NSDV:0.009, ESDV:0.008
--DT05-10-2023
--TM21:16:39
GPS,PN415,LA45.510534935880,LN25.423842586720,EL658.470000,--67
--GS,PN415,N 483774.2445,E 555304.4827,EL618.3535,--67
--GT,PN415,SW2261,ST281836000,EW2261,ET281836000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.740, GDOP:0.424, NSDV:0.011, ESDV:0.008
--DT05-10-2023
--TM21:16:44
GPS,PN416,LA45.510529766820,LN25.423817360380,EL658.392000,--75
--GS,PN416,N 483772.6006,E 555299.0557,EL618.2753,--75
--GT,PN416,SW2261,ST281850000,EW2261,ET281850000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.741, GDOP:0.423, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:16:58
GPS,PN417,LA45.510526291560,LN25.423800300700,EL658.419000,--75
--GS,PN417,N 483771.4952,E 555295.3856,EL618.3022,--75
--GT,PN417,SW2261,ST281856000,EW2261,ET281856000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.741, GDOP:0.423, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:17:04
GPS,PN418,LA45.510522970860,LN25.423783469020,EL658.380000,--75
--GS,PN418,N 483770.4379,E 555291.7642,EL618.2631,--75
--GT,PN418,SW2261,ST281862000,EW2261,ET281862000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.741, GDOP:0.423, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:17:10
GPS,PN419,LA45.510524809140,LN25.423772895400,EL658.715000,--80
--GS,PN419,N 483770.9850,E 555289.4785,EL618.5980,--80
--GT,PN419,SW2261,ST281870000,EW2261,ET281870000

--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.852,
HDOP:0.500, VDOP:0.690, TDOP:0.740, GDOP:0.423, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:17:18
GPS, PN420, LA45.510520766280, LN25.423773895120, EL658.509000, --7
--GS, PN420, N 483769.7390, E 555289.7053, EL618.3920, --7
--GT, PN420, SW2261, ST281878000, EW2261, ET281878000
--HSDV:0.009, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.852,
HDOP:0.500, VDOP:0.690, TDOP:0.740, GDOP:0.423, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM21:17:26
GPS, PN421, LA45.510604864320, LN25.423841099980, EL660.154000, --25
--GS, PN421, N 483795.8259, E 555303.9697, EL620.0371, --25
--GT, PN421, SW2261, ST281915000, EW2261, ET281915000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.851,
HDOP:0.500, VDOP:0.689, TDOP:0.739, GDOP:0.423, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:18:03
GPS, PN422, LA45.510603633420, LN25.423846071160, EL660.114000, --25
--GS, PN422, N 483795.4555, E 555305.0453, EL619.9971, --25
--GT, PN422, SW2261, ST281924000, EW2261, ET281924000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.851,
HDOP:0.500, VDOP:0.689, TDOP:0.739, GDOP:0.423, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:18:12
GPS, PN423, LA45.510598237080, LN25.423870343200, EL659.851000, --25
--GS, PN423, N 483793.8365, E 555310.2954, EL619.7344, --25
--GT, PN423, SW2261, ST281932000, EW2261, ET281932000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.851,
HDOP:0.500, VDOP:0.689, TDOP:0.739, GDOP:0.423, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:18:20
GPS, PN424, LA45.510599675580, LN25.423882592080, EL659.739000, --25
--GS, PN424, N 483794.3040, E 555312.9335, EL619.6225, --25
--GT, PN424, SW2261, ST281937000, EW2261, ET281937000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.851,
HDOP:0.500, VDOP:0.689, TDOP:0.739, GDOP:0.423, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:18:25
GPS, PN425, LA45.510604632120, LN25.423888433560, EL659.803000, --25
--GS, PN425, N 483795.8451, E 555314.1798, EL619.6865, --25
--GT, PN425, SW2261, ST281941000, EW2261, ET281941000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.851,
HDOP:0.500, VDOP:0.689, TDOP:0.739, GDOP:0.423, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:18:29
GPS, PN426, LA45.510627831840, LN25.423899346720, EL660.500000, --25
--GS, PN426, N 483803.0270, E 555316.4699, EL620.3834, --25
--GT, PN426, SW2261, ST281950000, EW2261, ET281950000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.889,
HDOP:0.500, VDOP:0.735, TDOP:0.753, GDOP:0.472, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:18:38
GPS, PN427, LA45.510631554780, LN25.423900950340, EL660.503000, --25
--GS, PN427, N 483804.1792, E 555316.8055, EL620.3864, --25
--GT, PN427, SW2261, ST281956000, EW2261, ET281956000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.889,
HDOP:0.500, VDOP:0.735, TDOP:0.753, GDOP:0.472, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:18:44
GPS, PN428, LA45.510648528840, LN25.423908988600, EL660.764000, --25
--GS, PN428, N 483809.4339, E 555318.4926, EL620.6474, --25
--GT, PN428, SW2261, ST281963000, EW2261, ET281963000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.959,
HDOP:0.600, VDOP:0.748, TDOP:0.827, GDOP:0.486, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:18:52
GPS, PN429, LA45.510657845640, LN25.423910754640, EL661.304000, --25
--GS, PN429, N 483812.3130, E 555318.8479, EL621.1874, --25
--GT, PN429, SW2261, ST281968000, EW2261, ET281968000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.975,
HDOP:0.600, VDOP:0.769, TDOP:0.828, GDOP:0.515, NSDV:0.006, ESDV:0.005

--DT05-10-2023
--TM21:18:56
GPS, PN430, LA45.510665180160, LN25.423909266160, EL661.723000, --25
--GS, PN430, N 483814.5740, E 555318.5067, EL621.6063, --25
--GT, PN430, SW2261, ST281973000, EW2261, ET281973000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.008, HDOP:0.600, VDOP:0.810, TDOP:0.835, GDOP:0.564, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:19:01
GPS, PN431, LA45.510668751240, LN25.423905682480, EL661.959000, --25
--GS, PN431, N 483815.6694, E 555317.7239, EL621.8422, --25
--GT, PN431, SW2261, ST281978000, EW2261, ET281978000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.026, HDOP:0.600, VDOP:0.832, TDOP:0.842, GDOP:0.586, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:19:06
GPS, PN432, LA45.510669698760, LN25.423901328760, EL662.139000, --66
--GS, PN432, N 483815.9535, E 555316.7822, EL622.0222, --66
--GT, PN432, SW2261, ST281985000, EW2261, ET281985000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.102, HDOP:0.600, VDOP:0.924, TDOP:0.867, GDOP:0.680, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:19:13
GPS, PN433, LA45.510668758260, LN25.423901671600, EL661.970000, --66
--GS, PN433, N 483815.6638, E 555316.8588, EL621.8532, --66
--GT, PN433, SW2261, ST281990000, EW2261, ET281990000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.059, HDOP:0.600, VDOP:0.873, TDOP:0.850, GDOP:0.632, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:19:18
GPS, PN434, LA45.510667284540, LN25.423903172200, EL661.940000, --99
--GS, PN434, N 483815.2118, E 555317.1865, EL621.8232, --99
--GT, PN434, SW2261, ST282000000, EW2261, ET282000000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.025, HDOP:0.600, VDOP:0.831, TDOP:0.841, GDOP:0.586, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:19:28
GPS, PN435, LA45.510666727500, LN25.423907293960, EL661.935000, --25
--GS, PN435, N 483815.0478, E 555318.0771, EL621.8183, --25
--GT, PN435, SW2261, ST282012000, EW2261, ET282012000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.921, HDOP:0.500, VDOP:0.774, TDOP:0.752, GDOP:0.532, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:19:40
GPS, PN436, LA45.510662038740, LN25.423861870000, EL663.282000, --86
--GS, PN436, N 483813.5133, E 555308.2923, EL623.1649, --86
--GT, PN436, SW2261, ST282025000, EW2261, ET282025000
--HSDV:0.013, VSDV:0.026, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.922, HDOP:0.500, VDOP:0.775, TDOP:0.764, GDOP:0.516, NSDV:0.009, ESDV:0.010
--DT05-10-2023
--TM21:19:53
GPS, PN437, LA45.510662014140, LN25.423877694460, EL663.110000, --66
--GS, PN437, N 483813.5361, E 555311.7056, EL622.9930, --66
--GT, PN437, SW2261, ST282032000, EW2261, ET282032000
--HSDV:0.029, VSDV:0.056, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.006, HDOP:0.600, VDOP:0.808, TDOP:0.834, GDOP:0.563, NSDV:0.016, ESDV:0.024
--DT05-10-2023
--TM21:20:00
GPS, PN438, LA45.510673796880, LN25.423871042200, EL663.291000, --66
--GS, PN438, N 483817.1602, E 555310.2384, EL623.1739, --66
--GT, PN438, SW2261, ST282038000, EW2261, ET282038000
--HSDV:0.030, VSDV:0.047, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.209, HDOP:0.900, VDOP:0.808, TDOP:1.070, GDOP:0.563, NSDV:0.020, ESDV:0.022
--DT05-10-2023
--TM21:20:06
GPS, PN439, LA45.510674533740, LN25.423870522780, EL663.333000, --66
--GS, PN439, N 483817.3867, E 555310.1243, EL623.2159, --66
--GT, PN439, SW2261, ST282042000, EW2261, ET282042000
--HSDV:0.026, VSDV:0.042, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.243, HDOP:0.800, VDOP:0.951, TDOP:0.971, GDOP:0.776, NSDV:0.018, ESDV:0.019
--DT05-10-2023
--TM21:20:10

GPS, PN440, LA45.510691714560, LN25.423923707080, EL662.140000, --66
--GS, PN440, N 483822.7919, E 555321.5485, EL622.0233, --66
--GT, PN440, SW2261, ST282055000, EW2261, ET282055000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.336, HDOP:0.900,
VDOP:0.987, TDOP:1.059, GDOP:0.814, NSDV:0.007, ESDV:0.007
--DT05-10-2023
--TM21:20:23
GPS, PN441, LA45.510692831820, LN25.423923063340, EL662.192000, --66
--GS, PN441, N 483823.1355, E 555321.4066, EL622.0752, --66
--GT, PN441, SW2261, ST282059000, EW2261, ET282059000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.372, HDOP:0.900,
VDOP:1.035, TDOP:1.030, GDOP:0.906, NSDV:0.006, ESDV:0.006
--DT05-10-2023
--TM21:20:27
GPS, PN442, LA45.510678376800, LN25.423916537560, EL661.953000, --86
--GS, PN442, N 483818.6613, E 555320.0388, EL621.8363, --86
--GT, PN442, SW2261, ST282068000, EW2261, ET282068000
--HSDV:0.015, VSDV:0.021, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.231, HDOP:0.700,
VDOP:1.012, TDOP:0.906, GDOP:0.833, NSDV:0.011, ESDV:0.010
--DT05-10-2023
--TM21:20:36
GPS, PN443, LA45.510653800980, LN25.423854294100, EL663.106000, --66
--GS, PN443, N 483810.9561, E 555306.6809, EL622.9889, --66
--GT, PN443, SW2261, ST282082000, EW2261, ET282082000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.743, GDOP:0.449, NSDV:0.005, ESDV:0.005
--DT05-10-2023
--TM21:20:50
GPS, PN444, LA45.510664343400, LN25.423844016640, EL663.124000, --66
--GS, PN444, N 483814.1904, E 555304.4352, EL623.0067, --66
--GT, PN444, SW2261, ST282088000, EW2261, ET282088000
--HSDV:0.011, VSDV:0.016, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.877, HDOP:0.500,
VDOP:0.721, TDOP:0.747, GDOP:0.461, NSDV:0.008, ESDV:0.007
--DT05-10-2023
--TM21:20:56
GPS, PN445, LA45.510665409120, LN25.423843303600, EL663.418000, --66
--GS, PN445, N 483814.5180, E 555304.2784, EL623.3007, --66
--GT, PN445, SW2261, ST282091000, EW2261, ET282091000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.950, HDOP:0.600,
VDOP:0.737, TDOP:0.821, GDOP:0.479, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:20:59
GPS, PN446, LA45.510659549760, LN25.423829428900, EL662.226000, --66
--GS, PN446, N 483812.6828, E 555301.3019, EL622.1086, --66
--GT, PN446, SW2261, ST282098000, EW2261, ET282098000
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.888,
HDOP:0.500, VDOP:0.734, TDOP:0.752, GDOP:0.473, NSDV:0.008, ESDV:0.007
--DT05-10-2023
--TM21:21:06
GPS, PN447, LA45.510660838920, LN25.423829376640, EL661.728000, --66
--GS, PN447, N 483813.0806, E 555301.2871, EL621.6106, --66
--GT, PN447, SW2261, ST282105000, EW2261, ET282105000
--HSDV:0.019, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.749, GDOP:0.473, NSDV:0.015, ESDV:0.012
--DT05-10-2023
--TM21:21:13
GPS, PN448, LA45.510663253200, LN25.423806697240, EL661.615000, --66
--GS, PN448, N 483813.7822, E 555296.3887, EL621.4974, --66
--GT, PN448, SW2261, ST282115000, EW2261, ET282115000
--HSDV:0.037, VSDV:0.055, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.948,
HDOP:0.600, VDOP:0.734, TDOP:0.818, GDOP:0.479, NSDV:0.026, ESDV:0.026
--DT05-10-2023
--TM21:21:23
GPS, PN449, LA45.510662389620, LN25.423806415360, EL661.554000, --25
--GS, PN449, N 483813.5151, E 555296.3302, EL621.4364, --25
--GT, PN449, SW2261, ST282123000, EW2261, ET282123000
--HSDV:0.036, VSDV:0.055, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.975,
HDOP:0.600, VDOP:0.768, TDOP:0.824, GDOP:0.520, NSDV:0.026, ESDV:0.025
--DT05-10-2023
--TM21:21:31
GPS, PN450, LA45.510662261400, LN25.423807031500, EL661.593000, --66
--GS, PN450, N 483813.4767, E 555296.4635, EL621.4754, --66

--GT,PN450,SW2261,ST282129000,EW2261,ET282129000
--HSDV:0.021, VSDV:0.032, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.975,
HDOP:0.600, VDOP:0.768, TDOP:0.824, GDOP:0.520, NSDV:0.015, ESDV:0.014
--DT05-10-2023
--TM21:21:37
GPS,PN451,LA45.510659994240,LN25.423796915740,EL661.333000,--67
--GS,PN451,N 483812.7575,E 555294.2878,EL621.2153,--67
--GT,PN451,SW2261,ST282137000,EW2261,ET282137000
--HSDV:0.021, VSDV:0.031, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.890,
HDOP:0.500, VDOP:0.736, TDOP:0.748, GDOP:0.482, NSDV:0.015, ESDV:0.015
--DT05-10-2023
--TM21:21:45
GPS,PN452,LA45.510648375660,LN25.423838091400,EL662.306000,--66
--GS,PN452,N 483809.2504,E 555303.2011,EL622.1888,--66
--GT,PN452,SW2261,ST282150000,EW2261,ET282150000
--HSDV:0.018, VSDV:0.031, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.858,
HDOP:0.500, VDOP:0.697, TDOP:0.738, GDOP:0.437, NSDV:0.014, ESDV:0.012
--DT05-10-2023
--TM21:21:58
GPS,PN453,LA45.510624312660,LN25.423819846960,EL660.835000,--66
--GS,PN453,N 483801.7880,E 555299.3320,EL620.7178,--66
--GT,PN453,SW2261,ST282161000,EW2261,ET282161000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.852,
HDOP:0.500, VDOP:0.690, TDOP:0.736, GDOP:0.429, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:22:09
GPS,PN454,LA45.510623909520,LN25.423821151660,EL660.813000,--66
--GS,PN454,N 483801.6661,E 555299.6146,EL620.6958,--66
--GT,PN454,SW2261,ST282165000,EW2261,ET282165000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.683, TDOP:0.734, GDOP:0.421, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:22:13
GPS,PN455,LA45.510621138420,LN25.423818929260,EL660.776000,--25
--GS,PN455,N 483800.8065,E 555299.1428,EL620.6588,--25
--GT,PN455,SW2261,ST282171000,EW2261,ET282171000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.682, TDOP:0.733, GDOP:0.421, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:22:19
GPS,PN456,LA45.510611400900,LN25.423824969820,EL660.547000,--25
--GS,PN456,N 483797.8125,E 555300.4725,EL620.4299,--25
--GT,PN456,SW2261,ST282176000,EW2261,ET282176000
--HSDV:0.010, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.682, TDOP:0.733, GDOP:0.421, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:22:24
GPS,PN457,LA45.510619995840,LN25.423819788460,EL660.842000,--88
--GS,PN457,N 483800.4555,E 555299.3313,EL620.7248,--88
--GT,PN457,SW2261,ST282220000,EW2261,ET282220000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.845,
HDOP:0.500, VDOP:0.681, TDOP:0.733, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:23:08
GPS,PN458,LA45.510621150780,LN25.423828624240,EL660.784000,--88
--GS,PN458,N 483800.8289,E 555301.2339,EL620.6669,--88
--GT,PN458,SW2261,ST282225000,EW2261,ET282225000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.845,
HDOP:0.500, VDOP:0.681, TDOP:0.733, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:23:13
GPS,PN459,LA45.510626367360,LN25.423835093500,EL660.786000,--88
--GS,PN459,N 483802.4515,E 555302.6150,EL620.6689,--88
--GT,PN459,SW2261,ST282230000,EW2261,ET282230000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.844,
HDOP:0.500, VDOP:0.680, TDOP:0.732, GDOP:0.420, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:23:18
GPS,PN460,LA45.510622809000,LN25.423823688040,EL660.778000,--7
--GS,PN460,N 483801.3313,E 555300.1647,EL620.6608,--7
--GT,PN460,SW2261,ST282237000,EW2261,ET282237000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.850,

HDOP:0.500, VDOP:0.688, TDOP:0.735, GDOP:0.428, NSDV:0.007, ESDV:0.005
--DT05-10-2023
--TM21:23:25
GPS, PN461, LA45.510643233840, LN25.423842366880, EL661.664000, --88
--GS, PN461, N 483807.6715, E 555304.1374, EL621.5468, --88
--GT, PN461, SW2261, ST282248000, EW2261, ET282248000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.873,
HDOP:0.500, VDOP:0.716, TDOP:0.743, GDOP:0.459, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:23:36
GPS, PN462, LA45.510645727500, LN25.423840550920, EL661.589000, --99
--GS, PN462, N 483808.4377, E 555303.7388, EL621.4718, --99
--GT, PN462, SW2261, ST282253000, EW2261, ET282253000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.873,
HDOP:0.500, VDOP:0.716, TDOP:0.743, GDOP:0.459, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM21:23:41
GPS, PN463, LA45.510646175520, LN25.423845765340, EL661.737000, --88
--GS, PN463, N 483808.5860, E 555304.8623, EL621.6199, --88
--GT, PN463, SW2261, ST282259000, EW2261, ET282259000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.746, GDOP:0.473, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:23:47
GPS, PN464, LA45.510653398500, LN25.423867515160, EL661.875000, --44
--GS, PN464, N 483810.8573, E 555309.5337, EL621.7580, --44
--GT, PN464, SW2261, ST282283000, EW2261, ET282283000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.727, TDOP:0.745, GDOP:0.473, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:24:11
GPS, PN465, LA45.510644034660, LN25.423874483920, EL660.938000, --55
--GS, PN465, N 483807.9804, E 555311.0626, EL620.8211, --55
--GT, PN465, SW2261, ST282290000, EW2261, ET282290000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.893,
HDOP:0.500, VDOP:0.740, TDOP:0.750, GDOP:0.485, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:24:18
GPS, PN466, LA45.510652978980, LN25.423897167340, EL661.083000, --55
--GS, PN466, N 483810.7847, E 555315.9306, EL620.9663, --55
--GT, PN466, SW2261, ST282296000, EW2261, ET282296000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.893,
HDOP:0.500, VDOP:0.740, TDOP:0.750, GDOP:0.485, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:24:24
GPS, PN467, LA45.510656911980, LN25.423907343640, EL661.305000, --75
--GS, PN467, N 483812.0182, E 555318.1148, EL621.1883, --75
--GT, PN467, SW2261, ST282302000, EW2261, ET282302000
--HSDV:0.010, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.969,
HDOP:0.600, VDOP:0.761, TDOP:0.822, GDOP:0.514, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:24:30
GPS, PN468, LA45.510648405420, LN25.423905146800, EL660.861000, --7
--GS, PN468, N 483809.3884, E 555317.6643, EL620.7444, --7
--GT, PN468, SW2261, ST282311000, EW2261, ET282311000
--HSDV:0.031, VSDV:0.061, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.938,
HDOP:0.500, VDOP:0.794, TDOP:0.763, GDOP:0.546, NSDV:0.023, ESDV:0.021
--DT05-10-2023
--TM21:24:39
GPS, PN469, LA45.510639512700, LN25.423900329640, EL660.703000, --75
--GS, PN469, N 483806.6343, E 555316.6498, EL620.5864, --75
--GT, PN469, SW2261, ST282318000, EW2261, ET282318000
--HSDV:0.019, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.892,
HDOP:0.500, VDOP:0.739, TDOP:0.749, GDOP:0.485, NSDV:0.014, ESDV:0.013
--DT05-10-2023
--TM21:24:46
GPS, PN470, LA45.510634767660, LN25.423894694140, EL660.573000, --25
--GS, PN470, N 483805.1589, E 555315.4473, EL620.4564, --25
--GT, PN470, SW2261, ST282325000, EW2261, ET282325000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.892,
HDOP:0.500, VDOP:0.739, TDOP:0.749, GDOP:0.485, NSDV:0.006, ESDV:0.005
--DT05-10-2023

--TM21:24:53
GPS, PN471, LA45.510628015260, LN25.423882420780, EL660.519000, --25
--GS, PN471, N 483803.0511, E 555312.8186, EL620.4023, --25
--GT, PN471, SW2261, ST282332000, EW2261, ET282332000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.892,
HDOP:0.500, VDOP:0.739, TDOP:0.749, GDOP:0.485, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:25:00
GPS, PN472, LA45.510634107480, LN25.423880351860, EL660.600000, --25
--GS, PN472, N 483804.9275, E 555312.3556, EL620.4832, --25
--GT, PN472, SW2261, ST282342000, EW2261, ET282342000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.892,
HDOP:0.500, VDOP:0.739, TDOP:0.749, GDOP:0.485, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:25:10
GPS, PN473, LA45.510632112360, LN25.423871570500, EL660.594000, --25
--GS, PN473, N 483804.2948, E 555310.4670, EL620.4772, --25
--GT, PN473, SW2261, ST282347000, EW2261, ET282347000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.892,
HDOP:0.500, VDOP:0.739, TDOP:0.749, GDOP:0.485, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:25:15
GPS, PN474, LA45.510629876160, LN25.423868654800, EL660.583000, --25
--GS, PN474, N 483803.5990, E 555309.8442, EL620.4662, --25
--GT, PN474, SW2261, ST282350000, EW2261, ET282350000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.744, GDOP:0.473, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:25:18
GPS, PN475, LA45.510624424680, LN25.423867302580, EL660.537000, --25
--GS, PN475, N 483801.9138, E 555309.5676, EL620.4202, --25
--GT, PN475, SW2261, ST282355000, EW2261, ET282355000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.744, GDOP:0.473, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:25:24
GPS, PN476, LA45.510625581720, LN25.423860979180, EL660.497000, --25
--GS, PN476, N 483802.2587, E 555308.2005, EL620.3801, --25
--GT, PN476, SW2261, ST282360000, EW2261, ET282360000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.881,
HDOP:0.500, VDOP:0.725, TDOP:0.744, GDOP:0.472, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:25:28
GPS, PN477, LA45.510619229760, LN25.423862929660, EL660.458000, --5
--GS, PN477, N 483800.3019, E 555308.6387, EL620.3412, --5
--GT, PN477, SW2261, ST282371000, EW2261, ET282371000
--HSDV:0.008, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.734, GDOP:0.436, NSDV:0.006, ESDV:0.006
--DT05-10-2023
--TM21:25:39
GPS, PN478, LA45.510623234340, LN25.423855651060, EL660.464000, --5
--GS, PN478, N 483801.5240, E 555307.0577, EL620.3471, --5
--GT, PN478, SW2261, ST282375000, EW2261, ET282375000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.734, GDOP:0.436, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:25:43
GPS, PN479, LA45.510616038300, LN25.423859391580, EL660.358000, --5
--GS, PN479, N 483799.3100, E 555307.8843, EL620.2412, --5
--GT, PN479, SW2261, ST282380000, EW2261, ET282380000
--HSDV:0.021, VSDV:0.028, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.854, HDOP:0.500,
VDOP:0.692, TDOP:0.734, GDOP:0.436, NSDV:0.018, ESDV:0.011
--DT05-10-2023
--TM21:25:48
GPS, PN480, LA45.510610355460, LN25.423851432880, EL660.276000, --25
--GS, PN480, N 483797.5406, E 555306.1833, EL620.1591, --25
--GT, PN480, SW2261, ST282387000, EW2261, ET282387000
--HSDV:0.017, VSDV:0.031, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.854,
HDOP:0.500, VDOP:0.692, TDOP:0.734, GDOP:0.436, NSDV:0.013, ESDV:0.011
--DT05-10-2023
--TM21:25:55
GPS, PN481, LA45.510611997600, LN25.423846222480, EL660.276000, --25

--GS,PN481,N 483798.0375,E 555305.0549,EL620.1591,--25
--GT,PN481,SW2261,ST282391000,EW2261,ET282391000
--HSDV:0.014, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.683, TDOP:0.731, GDOP:0.427, NSDV:0.011, ESDV:0.009
--DT05-10-2023
--TM21:25:59
GPS,PN482,LA45.510611348160,LN25.423871763520,EL660.318000,--88
--GS,PN482,N 483797.8861,E 555310.5657,EL620.2013,--88
--GT,PN482,SW2261,ST282401000,EW2261,ET282401000
--HSDV:0.006, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.733, GDOP:0.436, NSDV:0.005, ESDV:0.003
--DT05-10-2023
--TM21:26:09
GPS,PN483,LA45.510609166200,LN25.423879332400,EL660.297000,--88
--GS,PN483,N 483797.2272,E 555312.2043,EL620.1804,--88
--GT,PN483,SW2261,ST282405000,EW2261,ET282405000
--HSDV:0.009, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.733, GDOP:0.436, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:26:13
GPS,PN484,LA45.510614344080,LN25.423882589740,EL660.350000,--88
--GS,PN484,N 483798.8316,E 555312.8926,EL620.2334,--88
--GT,PN484,SW2261,ST282410000,EW2261,ET282410000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.853,
HDOP:0.500, VDOP:0.691, TDOP:0.733, GDOP:0.436, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM21:26:18
GPS,PN485,LA45.510617185560,LN25.423876116340,EL660.405000,--88
--GS,PN485,N 483799.6962,E 555311.4885,EL620.2883,--88
--GT,PN485,SW2261,ST282415000,EW2261,ET282415000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.880,
HDOP:0.500, VDOP:0.724, TDOP:0.743, GDOP:0.472, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM21:26:23
GPS,PN486,LA45.510621956040,LN25.423892313700,EL660.393000,--75
--GS,PN486,N 483801.1998,E 555314.9691,EL620.2764,--75
--GT,PN486,SW2261,ST282425000,EW2261,ET282425000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.950,
HDOP:0.600, VDOP:0.736, TDOP:0.817, GDOP:0.484, NSDV:0.007, ESDV:0.006
--DT05-10-2023
--TM21:26:33
GPS,PN487,LA45.510606329460,LN25.423885014940,EL660.035000,--75
--GS,PN487,N 483796.3625,E 555313.4378,EL619.9184,--75
--GT,PN487,SW2261,ST282432000,EW2261,ET282432000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.890,
HDOP:0.500, VDOP:0.736, TDOP:0.747, GDOP:0.484, NSDV:0.009, ESDV:0.007
--DT05-10-2023
--TM21:26:40
GPS,PN488,LA45.510602022180,LN25.423878607000,EL659.997000,--7
--GS,PN488,N 483795.0207,E 555312.0675,EL619.8804,--7
--GT,PN488,SW2261,ST282437000,EW2261,ET282437000
--HSDV:0.047, VSDV:0.073, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.852,
HDOP:0.500, VDOP:0.690, TDOP:0.732, GDOP:0.436, NSDV:0.036, ESDV:0.030
--DT05-10-2023
--TM21:26:45
GPS,PN489,LA45.510602352720,LN25.423875698080,EL660.074000,--67
--GS,PN489,N 483795.1171,E 555311.4391,EL619.9574,--67
--GT,PN489,SW2261,ST282442000,EW2261,ET282442000
--HSDV:0.051, VSDV:0.082, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.845,
HDOP:0.500, VDOP:0.681, TDOP:0.730, GDOP:0.426, NSDV:0.040, ESDV:0.032
--DT05-10-2023
--TM21:26:50
GPS,PN490,LA45.510627963060,LN25.423788139000,EL660.950000,--25
--GS,PN490,N 483802.8539,E 555292.4828,EL620.8325,--25
--GT,PN490,SW2261,ST282466000,EW2261,ET282466000
--HSDV:0.010, VSDV:0.017, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.759, GDOP:0.522, NSDV:0.007, ESDV:0.007
--DT05-10-2023
--TM21:27:14
GPS,PN491,LA45.510634828920,LN25.423762231180,EL661.221000,--25
--GS,PN491,N 483804.9234,E 555286.8758,EL621.1032,--25
--GT,PN491,SW2261,ST282475000,EW2261,ET282475000

--HSDV:0.036, VSDV:0.054, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:0.988, HDOP:0.600,
VDOP:0.785, TDOP:0.829, GDOP:0.538, NSDV:0.023, ESDV:0.028
--DT05-10-2023
--TM21:27:23
GPS, PN492, LA45.510637148700, LN25.423770813880, EL661.101000, --75
--GS, PN492, N 483805.6559, E 555288.7207, EL620.9833, --75
--GT, PN492, SW2261, ST282481000, EW2261, ET282481000
--HSDV:0.075, VSDV:0.087, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.054, HDOP:0.600,
VDOP:0.866, TDOP:0.839, GDOP:0.637, NSDV:0.053, ESDV:0.053
--DT05-10-2023
--TM21:27:29
GPS, PN493, LA45.510633983640, LN25.423791821620, EL660.996000, --25
--GS, PN493, N 483804.7193, E 555293.2606, EL620.8785, --25
--GT, PN493, SW2261, ST282498000, EW2261, ET282498000
--HSDV:0.049, VSDV:0.102, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.741, GDOP:0.472, NSDV:0.035, ESDV:0.035
--DT05-10-2023
--TM21:27:46
GPS, PN494, LA45.510636212220, LN25.423785237220, EL661.085000, --75
--GS, PN494, N 483805.3945, E 555291.8342, EL620.9674, --75
--GT, PN494, SW2261, ST282503000, EW2261, ET282503000
--HSDV:0.041, VSDV:0.077, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.877, HDOP:0.500,
VDOP:0.721, TDOP:0.740, GDOP:0.472, NSDV:0.029, ESDV:0.029
--DT05-10-2023
--TM21:27:51
GPS, PN495, LA45.510646739160, LN25.423777607260, EL661.004000, --75
--GS, PN495, N 483808.6291, E 555290.1596, EL620.8863, --75
--GT, PN495, SW2261, ST282511000, EW2261, ET282511000
--HSDV:0.017, VSDV:0.035, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.979,
HDOP:0.600, VDOP:0.773, TDOP:0.828, GDOP:0.522, NSDV:0.011, ESDV:0.013
--DT05-10-2023
--TM21:27:59
GPS, PN496, LA45.510656044620, LN25.423779378640, EL661.475000, --25
--GS, PN496, N 483811.5047, E 555290.5161, EL621.3572, --25
--GT, PN496, SW2261, ST282518000, EW2261, ET282518000
--HSDV:0.026, VSDV:0.054, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.103, HDOP:0.600,
VDOP:0.926, TDOP:0.846, GDOP:0.708, NSDV:0.014, ESDV:0.022
--DT05-10-2023
--TM21:28:06
GPS, PN497, LA45.510656653740, LN25.423778751940, EL661.654000, --25
--GS, PN497, N 483811.6916, E 555290.3792, EL621.5362, --25
--GT, PN497, SW2261, ST282521000, EW2261, ET282521000
--HSDV:0.028, VSDV:0.058, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:1.103, HDOP:0.600,
VDOP:0.926, TDOP:0.846, GDOP:0.708, NSDV:0.015, ESDV:0.024
--DT05-10-2023
--TM21:28:09
GPS, PN498, LA45.510657622140, LN25.423775626120, EL661.863000, --25
--GS, PN498, N 483811.9845, E 555289.7023, EL621.7452, --25
--GT, PN498, SW2261, ST282525000, EW2261, ET282525000
--HSDV:0.045, VSDV:0.094, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.202, HDOP:0.900,
VDOP:0.796, TDOP:1.053, GDOP:0.579, NSDV:0.022, ESDV:0.039
--DT05-10-2023
--TM21:28:13
GPS, PN499, LA45.510672446700, LN25.423795174720, EL661.421000, --77
--GS, PN499, N 483816.5978, E 555293.8781, EL621.3032, --77
--GT, PN499, SW2261, ST282535000, EW2261, ET282535000
--HSDV:0.081, VSDV:0.104, STATUS:FIXED, SATS:4, AGE:1.0, PDOP:1.092, HDOP:0.700,
VDOP:0.838, TDOP:0.912, GDOP:0.600, NSDV:0.050, ESDV:0.064
--DT05-10-2023
--TM21:28:23
GPS, PN500, LA45.510679896660, LN25.423758602920, EL660.865000, --80
--GS, PN500, N 483818.8271, E 555285.9693, EL620.7469, --80
--GT, PN500, SW2261, ST282552000, EW2261, ET282552000
--HSDV:0.030, VSDV:0.045, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.265, HDOP:0.900,
VDOP:0.889, TDOP:1.086, GDOP:0.649, NSDV:0.023, ESDV:0.020
--DT05-10-2023
--TM21:28:40
GPS, PN501, LA45.510683947440, LN25.423723369360, EL660.822000, --67
--GS, PN501, N 483820.0097, E 555278.3586, EL620.7035, --67
--GT, PN501, SW2261, ST282562000, EW2261, ET282562000
--HSDV:0.011, VSDV:0.012, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.056, HDOP:0.700,
VDOP:0.791, TDOP:0.902, GDOP:0.549, NSDV:0.009, ESDV:0.006

--DT05-10-2023
--TM21:28:50
GPS, PN502, LA45.510697440000, LN25.423711358500, EL660.730000, --68
--GS, PN502, N 483824.1513, E 555275.7308, EL620.6114, --68
--GT, PN502, SW2261, ST282568000, EW2261, ET282568000
--HSDV:0.018, VSDV:0.024, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.106, HDOP:0.700,
VDOP:0.856, TDOP:0.920, GDOP:0.614, NSDV:0.015, ESDV:0.010
--DT05-10-2023
--TM21:28:56
GPS, PN503, LA45.510702501600, LN25.423686907000, EL660.746000, --80
--GS, PN503, N 483825.6667, E 555270.4429, EL620.6271, --80
--GT, PN503, SW2261, ST282576000, EW2261, ET282576000
--HSDV:0.007, VSDV:0.010, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.121, HDOP:0.700,
VDOP:0.875, TDOP:0.927, GDOP:0.629, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:29:04
GPS, PN504, LA45.510700009200, LN25.423677767200, EL660.744000, --67
--GS, PN504, N 483824.8798, E 555268.4784, EL620.6250, --67
--GT, PN504, SW2261, ST282582000, EW2261, ET282582000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.120, HDOP:0.700,
VDOP:0.874, TDOP:0.926, GDOP:0.629, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM21:29:10
GPS, PN505, LA45.510702290580, LN25.423671012640, EL660.855000, --67
--GS, PN505, N 483825.5711, E 555267.0152, EL620.7360, --67
--GT, PN505, SW2261, ST282587000, EW2261, ET282587000
--HSDV:0.019, VSDV:0.047, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.097, HDOP:0.700,
VDOP:0.844, TDOP:0.916, GDOP:0.603, NSDV:0.013, ESDV:0.014
--DT05-10-2023
--TM21:29:15
GPS, PN506, LA45.510697188840, LN25.423667280820, EL660.745000, --67
--GS, PN506, N 483823.9892, E 555266.2243, EL620.6260, --67
--GT, PN506, SW2261, ST282592000, EW2261, ET282592000
--HSDV:0.028, VSDV:0.043, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.373, HDOP:0.900,
VDOP:1.037, TDOP:1.098, GDOP:0.825, NSDV:0.015, ESDV:0.024
--DT05-10-2023
--TM21:29:20
GPS, PN507, LA45.510694892580, LN25.423663767100, EL660.929000, --80
--GS, PN507, N 483823.2737, E 555265.4728, EL620.8100, --80
--GT, PN507, SW2261, ST282597000, EW2261, ET282597000
--HSDV:0.040, VSDV:0.070, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.507, HDOP:1.000,
VDOP:1.127, TDOP:1.169, GDOP:0.950, NSDV:0.015, ESDV:0.037
--DT05-10-2023
--TM21:29:25
GPS, PN508, LA45.510719643540, LN25.423681798720, EL660.814000, --80
--GS, PN508, N 483830.9479, E 555269.2940, EL620.6950, --80
--GT, PN508, SW2261, ST282619000, EW2261, ET282619000
--HSDV:0.021, VSDV:0.042, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.088, HDOP:0.600,
VDOP:0.908, TDOP:0.851, GDOP:0.678, NSDV:0.015, ESDV:0.015
--DT05-10-2023
--TM21:29:47
GPS, PN509, LA45.510733599960, LN25.423689400780, EL660.799000, --80
--GS, PN509, N 483835.2703, E 555270.8953, EL620.6799, --80
--GT, PN509, SW2261, ST282624000, EW2261, ET282624000
--HSDV:0.023, VSDV:0.049, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.190, HDOP:0.700,
VDOP:0.962, TDOP:0.937, GDOP:0.733, NSDV:0.015, ESDV:0.018
--DT05-10-2023
--TM21:29:52
GPS, PN510, LA45.510728886480, LN25.423728787120, EL660.723000, --68
--GS, PN510, N 483833.8911, E 555279.4036, EL620.6043, --68
--GT, PN510, SW2261, ST282632000, EW2261, ET282632000
--HSDV:0.025, VSDV:0.051, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.473, HDOP:0.700,
VDOP:1.296, TDOP:1.085, GDOP:0.996, NSDV:0.018, ESDV:0.017
--DT05-10-2023
--TM21:30:00
--Entered Rover HR: 2.5000 m, Vertical
LS, HR2.5701
GPS, PN511, LA45.510742101600, LN25.423761999340, EL661.409000, --25
--GS, PN511, N 483838.0338, E 555286.5309, EL620.7905, --25
--GT, PN511, SW2261, ST282668000, EW2261, ET282668000
--HSDV:0.010, VSDV:0.021, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.053,
HDOP:0.600, VDOP:0.865, TDOP:0.877, GDOP:0.582, NSDV:0.007, ESDV:0.007

--DT05-10-2023
--TM21:30:36
GPS, PN512, LA45.510738096720, LN25.423764729580, EL661.401000, --17
--GS, PN512, N 483836.8029, E 555287.1308, EL620.7826, --17
--GT, PN512, SW2261, ST282690000, EW2261, ET282690000
--HSDV:0.008, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.156, HDOP:0.600, VDOP:0.988, TDOP:0.924, GDOP:0.694, NSDV:0.006, ESDV:0.006
--DT05-10-2023
--TM21:30:58
GPS, PN513, LA45.510737203080, LN25.423765236340, EL661.465000, --17
--GS, PN513, N 483836.5281, E 555287.2425, EL620.8466, --17
--GT, PN513, SW2261, ST282695000, EW2261, ET282695000
--HSDV:0.012, VSDV:0.023, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.156, HDOP:0.600, VDOP:0.988, TDOP:0.924, GDOP:0.694, NSDV:0.008, ESDV:0.009
--DT05-10-2023
--TM21:31:03
GPS, PN514, LA45.510741975720, LN25.423762702360, EL661.688000, --17
--GS, PN514, N 483837.9963, E 555286.6829, EL621.0695, --17
--GT, PN514, SW2261, ST282701000, EW2261, ET282701000
--HSDV:0.038, VSDV:0.072, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.286, HDOP:0.700, VDOP:1.079, TDOP:1.014, GDOP:0.791, NSDV:0.025, ESDV:0.028
--DT05-10-2023
--TM21:31:09
GPS, PN515, LA45.510742999020, LN25.423761660160, EL661.574000, --17
--GS, PN515, N 483838.3102, E 555286.4553, EL620.9555, --17
--GT, PN515, SW2261, ST282706000, EW2261, ET282706000
--HSDV:0.019, VSDV:0.043, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.150, HDOP:0.600, VDOP:0.981, TDOP:0.918, GDOP:0.692, NSDV:0.013, ESDV:0.014
--DT05-10-2023
--TM21:31:14
GPS, PN516, LA45.510726792300, LN25.423774395700, EL660.895000, --25
--GS, PN516, N 483833.3323, E 555289.2468, EL620.2767, --25
--GT, PN516, SW2261, ST282722000, EW2261, ET282722000
--HSDV:0.050, VSDV:0.094, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:2.423, HDOP:1.600, VDOP:1.820, TDOP:1.876, GDOP:1.534, NSDV:0.028, ESDV:0.041
--DT05-10-2023
--TM21:31:30
GPS, PN517, LA45.510748333020, LN25.423742479720, EL661.413000, --55
--GS, PN517, N 483839.9198, E 555282.3035, EL620.7943, --55
--GT, PN517, SW2261, ST282758000, EW2261, ET282758000
--HSDV:0.021, VSDV:0.039, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.156, HDOP:0.600, VDOP:0.988, TDOP:0.924, GDOP:0.695, NSDV:0.013, ESDV:0.017
--DT05-10-2023
--TM21:32:06
GPS, PN518, LA45.510759001260, LN25.423709001280, EL661.399000, --55
--GS, PN518, N 483843.1484, E 555275.0532, EL620.7799, --55
--GT, PN518, SW2261, ST282779000, EW2261, ET282779000
--HSDV:0.033, VSDV:0.075, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.195, HDOP:0.600, VDOP:1.033, TDOP:0.911, GDOP:0.773, NSDV:0.025, ESDV:0.022
--DT05-10-2023
--TM21:32:27
GPS, PN519, LA45.510721737660, LN25.423712019040, EL661.256000, --86
--GS, PN519, N 483831.6523, E 555275.8065, EL620.6372, --86
--GT, PN519, SW2261, ST282798000, EW2261, ET282798000
--HSDV:0.026, VSDV:0.059, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.137, HDOP:0.600, VDOP:0.966, TDOP:0.913, GDOP:0.678, NSDV:0.021, ESDV:0.016
--DT05-10-2023
--TM21:32:46
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0701
GPS, PN520, LA45.510747823320, LN25.423774236820, EL662.773000, --17
--GS, PN520, N 483839.8234, E 555289.1547, EL622.6546, --17
--GT, PN520, SW2261, ST282868000, EW2261, ET282868000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.080, HDOP:0.600, VDOP:0.898, TDOP:0.888, GDOP:0.615, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM21:33:56
GPS, PN521, LA45.510748837920, LN25.423773779380, EL663.237000, --17
--GS, PN521, N 483840.1357, E 555289.0532, EL623.1186, --17
--GT, PN521, SW2261, ST282875000, EW2261, ET282875000
--HSDV:0.035, VSDV:0.051, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.093, HDOP:0.600, VDOP:0.914, TDOP:0.887, GDOP:0.639, NSDV:0.032, ESDV:0.015

--DT05-10-2023
--TM21:34:03
--Entered Rover HR: 2.5000 m, Vertical
LS,HR2.5701
GPS,PN522,LA45.510749740680,LN25.423778219320,EL663.830000,--99
--GS,PN522,N 483840.4229,E 555290.0084,EL623.2116,--99
--GT,PN522,SW2261,ST282927000,EW2261,ET282927000
--HSDV:0.047, VSDV:0.064, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.029, HDOP:0.600,
VDOP:0.836, TDOP:0.861, GDOP:0.564, NSDV:0.043, ESDV:0.020
--DT05-10-2023
--TM21:34:55
GPS,PN523,LA45.510749291520,LN25.423776121120,EL663.893000,--88
--GS,PN523,N 483840.2802,E 555289.5571,EL623.2746,--88
--GT,PN523,SW2261,ST282935000,EW2261,ET282935000
--HSDV:0.020, VSDV:0.030, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.093, HDOP:0.600,
VDOP:0.914, TDOP:0.886, GDOP:0.640, NSDV:0.018, ESDV:0.008
--DT05-10-2023
--TM21:35:04
GPS,PN524,LA45.510752284920,LN25.423772016640,EL663.918000,--88
--GS,PN524,N 483841.1963,E 555288.6635,EL623.2995,--88
--GT,PN524,SW2261,ST282941000,EW2261,ET282941000
--HSDV:0.019, VSDV:0.040, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.070, HDOP:0.600,
VDOP:0.886, TDOP:0.876, GDOP:0.615, NSDV:0.015, ESDV:0.011
--DT05-10-2023
--TM21:35:09
GPS,PN525,LA45.510757051500,LN25.423757672980,EL663.881000,--44
--GS,PN525,N 483842.6400,E 555285.5566,EL623.2624,--44
--GT,PN525,SW2261,ST282952000,EW2261,ET282952000
--HSDV:0.007, VSDV:0.014, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.092,
HDOP:0.600, VDOP:0.912, TDOP:0.882, GDOP:0.643, NSDV:0.006, ESDV:0.004
--DT05-10-2023
--TM21:35:20
GPS,PN526,LA45.510769034700,LN25.423720865140,EL663.776000,--44
--GS,PN526,N 483846.2681,E 555277.5845,EL623.1570,--44
--GT,PN526,SW2261,ST282963000,EW2261,ET282963000
--HSDV:0.014, VSDV:0.029, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.050, HDOP:0.600,
VDOP:0.862, TDOP:0.865, GDOP:0.596, NSDV:0.011, ESDV:0.009
--DT05-10-2023
--TM21:35:31
GPS,PN527,LA45.510774229320,LN25.423705437700,EL663.739000,--44
--GS,PN527,N 483847.8418,E 555274.2427,EL623.1198,--44
--GT,PN527,SW2261,ST282978000,EW2261,ET282978000
--HSDV:0.060, VSDV:0.118, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.073, HDOP:0.600,
VDOP:0.890, TDOP:0.862, GDOP:0.639, NSDV:0.050, ESDV:0.034
--DT05-10-2023
--TM21:35:46
GPS,PN528,LA45.510775361820,LN25.423707112420,EL663.885000,--99
--GS,PN528,N 483848.1946,E 555274.6008,EL623.2658,--99
--GT,PN528,SW2261,ST282983000,EW2261,ET282983000
--HSDV:0.060, VSDV:0.119, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.024, HDOP:0.600,
VDOP:0.830, TDOP:0.849, GDOP:0.573, NSDV:0.050, ESDV:0.034
--DT05-10-2023
--TM21:35:51
GPS,PN529,LA45.510753759060,LN25.423773501220,EL663.883000,--99
--GS,PN529,N 483841.6541,E 555288.9797,EL623.2645,--99
--GT,PN529,SW2261,ST283056000,EW2261,ET283056000
--HSDV:0.063, VSDV:0.121, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.087, HDOP:0.600,
VDOP:0.907, TDOP:0.881, GDOP:0.638, NSDV:0.056, ESDV:0.028
--DT05-10-2023
--TM21:37:04
GPS,PN530,LA45.510750852840,LN25.423785771160,EL663.867000,--25
--GS,PN530,N 483840.7807,E 555291.6342,EL623.2487,--25
--GT,PN530,SW2261,ST283065000,EW2261,ET283065000
--HSDV:0.056, VSDV:0.091, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.090, HDOP:0.600,
VDOP:0.910, TDOP:0.887, GDOP:0.633, NSDV:0.053, ESDV:0.018
--DT05-10-2023
--TM21:37:13
GPS,PN531,LA45.510750942660,LN25.423784237680,EL663.887000,--7
--GS,PN531,N 483840.8054,E 555291.3032,EL623.2687,--7
--GT,PN531,SW2261,ST283070000,EW2261,ET283070000
--HSDV:0.030, VSDV:0.048, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.095, HDOP:0.600,
VDOP:0.916, TDOP:0.888, GDOP:0.641, NSDV:0.028, ESDV:0.011

--DT05-10-2023
--TM21:37:18
GPS, PN532, LA45.510754156980, LN25.423791850120, EL663.932000, --25
--GS, PN532, N 483841.8122, E 555292.9363, EL623.3137, --25
--GT, PN532, SW2261, ST283078000, EW2261, ET283078000
--HSDV:0.016, VSDV:0.026, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.095, HDOP:0.600, VDOP:0.916, TDOP:0.888, GDOP:0.641, NSDV:0.014, ESDV:0.007
--DT05-10-2023
--TM21:37:26
GPS, PN533, LA45.510766404900, LN25.423787867140, EL664.006000, --25
--GS, PN533, N 483845.5850, E 555292.0435, EL623.3876, --25
--GT, PN533, SW2261, ST283086000, EW2261, ET283086000
--HSDV:0.010, VSDV:0.019, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.054, HDOP:0.600, VDOP:0.866, TDOP:0.865, GDOP:0.602, NSDV:0.008, ESDV:0.006
--DT05-10-2023
--TM21:37:34
GPS, PN534, LA45.510767199420, LN25.423793620960, EL664.011000, --25
--GS, PN534, N 483845.8413, E 555293.2824, EL623.3926, --25
--GT, PN534, SW2261, ST283090000, EW2261, ET283090000
--HSDV:0.011, VSDV:0.021, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.043, HDOP:0.600, VDOP:0.853, TDOP:0.856, GDOP:0.595, NSDV:0.009, ESDV:0.006
--DT05-10-2023
--TM21:37:38
GPS, PN535, LA45.510771345660, LN25.423769910460, EL663.873000, --86
--GS, PN535, N 483847.0755, E 555288.1568, EL623.2544, --86
--GT, PN535, SW2261, ST283099000, EW2261, ET283099000
--HSDV:0.028, VSDV:0.056, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:1.030, HDOP:0.600, VDOP:0.837, TDOP:0.850, GDOP:0.581, NSDV:0.024, ESDV:0.015
--DT05-10-2023
--TM21:37:47
GPS, PN536, LA45.510785860560, LN25.423772112040, EL664.081000, --88
--GS, PN536, N 483851.5600, E 555288.5918, EL623.4623, --88
--GT, PN536, SW2261, ST283116000, EW2261, ET283116000
--HSDV:0.040, VSDV:0.119, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.058, HDOP:0.600, VDOP:0.872, TDOP:0.863, GDOP:0.613, NSDV:0.031, ESDV:0.026
--DT05-10-2023
--TM21:38:04
GPS, PN537, LA45.510790569660, LN25.423764874960, EL664.216000, --88
--GS, PN537, N 483852.9996, E 555287.0179, EL623.5972, --88
--GT, PN537, SW2261, ST283121000, EW2261, ET283121000
--HSDV:0.042, VSDV:0.098, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.084, HDOP:0.600, VDOP:0.903, TDOP:0.870, GDOP:0.647, NSDV:0.033, ESDV:0.026
--DT05-10-2023
--TM21:38:09
GPS, PN538, LA45.510799885500, LN25.423767695320, EL664.001000, --34
--GS, PN538, N 483855.8804, E 555287.6006, EL623.3822, --34
--GT, PN538, SW2261, ST283127000, EW2261, ET283127000
--HSDV:0.033, VSDV:0.113, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.098, HDOP:0.600, VDOP:0.920, TDOP:0.890, GDOP:0.644, NSDV:0.026, ESDV:0.021
--DT05-10-2023
--TM21:38:15
GPS, PN539, LA45.510799518720, LN25.423776756040, EL664.029000, --34
--GS, PN539, N 483855.7846, E 555289.5559, EL623.4103, --34
--GT, PN539, SW2261, ST283136000, EW2261, ET283136000
--HSDV:0.024, VSDV:0.050, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.239, HDOP:0.700, VDOP:1.022, TDOP:0.992, GDOP:0.742, NSDV:0.020, ESDV:0.014
--DT05-10-2023
--TM21:38:24
GPS, PN540, LA45.510802429800, LN25.423776307720, EL663.935000, --34
--GS, PN540, N 483856.6823, E 555289.4512, EL623.3163, --34
--GT, PN540, SW2261, ST283141000, EW2261, ET283141000
--HSDV:0.029, VSDV:0.058, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.130, HDOP:0.600, VDOP:0.958, TDOP:0.898, GDOP:0.687, NSDV:0.024, ESDV:0.017
--DT05-10-2023
--TM21:38:29
GPS, PN541, LA45.510800950260, LN25.423777577320, EL663.798000, --33
--GS, PN541, N 483856.2281, E 555289.7291, EL623.1793, --33
--GT, PN541, SW2261, ST283146000, EW2261, ET283146000
--HSDV:0.032, VSDV:0.062, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.019, HDOP:0.600, VDOP:0.824, TDOP:0.854, GDOP:0.557, NSDV:0.026, ESDV:0.019
--DT05-10-2023
--TM21:38:34

GPS, PN542, LA45.510790301460, LN25.423745699500, EL664.008000, --88
--GS, PN542, N 483852.8800, E 555282.8826, EL623.3891, --88
--GT, PN542, SW2261, ST283272000, EW2261, ET283272000
--HSDV:0.038, VSDV:0.087, STATUS:FIXED, SATS:7, AGE:1.0, PDOP:1.082, HDOP:0.600, VDOP:0.901, TDOP:0.869, GDOP:0.646, NSDV:0.026, ESDV:0.028
--DT05-10-2023
--TM21:40:40
GPS, PN543, LA45.510791814840, LN25.423749588340, EL663.866000, --88
--GS, PN543, N 483853.3546, E 555283.7173, EL623.2471, --88
--GT, PN543, SW2261, ST283276000, EW2261, ET283276000
--HSDV:0.051, VSDV:0.110, STATUS:FIXED, SATS:6, AGE:1.0, PDOP:1.082, HDOP:0.600, VDOP:0.901, TDOP:0.869, GDOP:0.646, NSDV:0.043, ESDV:0.028
--DT05-10-2023
--TM21:40:44
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0701
GPS, PN1000, LA45.510627611160, LN25.423900000120, EL660.482000, --1000
--GS, PN1000, N 483802.9601, E 555316.6114, EL620.3654, --1000
--GT, PN1000, SW2261, ST284318000, EW2261, ET284318000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.995, HDOP:0.600, VDOP:0.794, TDOP:0.823, GDOP:0.559, NSDV:0.003, ESDV:0.003
--DT05-10-2023
--TM21:58:06
GPS, PN1500, LA45.510521223660, LN25.423856170060, EL658.271000, --1500
--GS, PN1500, N 483770.0382, E 555307.4502, EL618.1547, --1500
--GT, PN1500, SW2261, ST284395000, EW2261, ET284395000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.841, HDOP:0.500, VDOP:0.676, TDOP:0.725, GDOP:0.426, NSDV:0.003, ESDV:0.002
--DT05-10-2023
--TM21:59:23
GPS, PN2000, LA45.510725521920, LN25.423955229580, EL663.118000, --2000
--GS, PN2000, N 483833.2875, E 555328.2546, EL623.0013, --2000
--GT, PN2000, SW2261, ST284541000, EW2261, ET284541000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.914, HDOP:0.500, VDOP:0.765, TDOP:0.756, GDOP:0.513, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM22:01:49
--DT05-10-2023
--TM22:53:14
--Projection: ROMANIA/Stereographic 1970 TransDatRo Source Code 1.03
--Equipment: Stonex, S990A, SN:S990312100117, FW:6.0Aa04a, 1.13, 0.22.211022
--Antenna Type: [STXS900A
NONE], RA0.0780m, SHMP0.0547m, L10.0701m, L20.0608m, --Integrated GPS L1/L2+L2C/L5, GLO L1/L2+L
--Fisierul de localizare: Nici unul
--Fisierul de separare al geoidului: \Program
Files\SurvCE\Data\Romanian_ETRS89v103.gsf N43°23'59.0" E019°55'59.0"
N48°31'59.0" E030°04'00.0"
--Grid Adjustment File: Nici unul
--Scara GPS: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.0, Device: GSM intern, Network: NTRIP Nearest_3.1
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0701
GPS, PN550, LA45.510610304940, LN25.423562340460, EL660.669000, --25
--GS, PN550, N 483796.9701, E 555243.8282, EL620.5496, --25
--GT, PN550, SW2261, ST287627000, EW2261, ET287627000
--HSDV:0.014, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.842, HDOP:0.500, VDOP:0.678, TDOP:0.709, GDOP:0.455, NSDV:0.011, ESDV:0.009
--DT05-10-2023
--TM22:53:16
GPS, PN551, LA45.510593935560, LN25.423561475260, EL660.571000, --25
--GS, PN551, N 483791.9158, E 555243.6866, EL620.4517, --25
--GT, PN551, SW2261, ST287635000, EW2261, ET287635000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.887, HDOP:0.600, VDOP:0.653, TDOP:0.776, GDOP:0.429, NSDV:0.007, ESDV:0.004
--DT05-10-2023
--TM22:53:24
GPS, PN552, LA45.510592640220, LN25.423557840460, EL660.250000, --20
--GS, PN552, N 483791.5091, E 555242.9061, EL620.1307, --20
--GT, PN552, SW2261, ST287644000, EW2261, ET287644000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.855,

HDOP:0.500, VDOP:0.693, TDOP:0.722, GDOP:0.457, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM22:53:32
GPS, PN553, LA45.510591115860, LN25.423558896220, EL660.217000, --67
--GS, PN553, N 483791.0406, E 555243.1380, EL620.0977, --67
--GT, PN553, SW2261, ST287650000, EW2261, ET287650000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.726, GDOP:0.477, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM22:53:39
GPS, PN554, LA45.510587491440, LN25.423556847760, EL660.234000, --67
--GS, PN554, N 483789.9179, E 555242.7062, EL620.1147, --67
--GT, PN554, SW2261, ST287655000, EW2261, ET287655000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.726, GDOP:0.477, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM22:53:44
GPS, PN555, LA45.510588780240, LN25.423551764080, EL660.194000, --67
--GS, PN555, N 483790.3060, E 555241.6061, EL620.0746, --67
--GT, PN555, SW2261, ST287661000, EW2261, ET287661000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.726, GDOP:0.477, NSDV:0.004, ESDV:0.003
--DT05-10-2023
--TM22:53:49
GPS, PN556, LA45.510621536100, LN25.423568620000, EL660.300000, --25
--GS, PN556, N 483800.4488, E 555245.1518, EL620.1806, --25
--GT, PN556, SW2261, ST287683000, EW2261, ET287683000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.844, HDOP:0.500,
VDOP:0.680, TDOP:0.712, GDOP:0.454, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM22:54:11
GPS, PN557, LA45.510624623400, LN25.423570728400, EL660.442000, --25
--GS, PN557, N 483801.4057, E 555245.5981, EL620.3226, --25
--GT, PN557, SW2261, ST287690000, EW2261, ET287690000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.868,
HDOP:0.500, VDOP:0.710, TDOP:0.726, GDOP:0.477, NSDV:0.006, ESDV:0.005
--DT05-10-2023
--TM22:54:19
GPS, PN558, LA45.510635813220, LN25.423576875820, EL660.479000, --25
--GS, PN558, N 483804.8714, E 555246.8933, EL620.3596, --25
--GT, PN558, SW2261, ST287697000, EW2261, ET287697000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.956,
HDOP:0.600, VDOP:0.744, TDOP:0.811, GDOP:0.505, NSDV:0.004, ESDV:0.004
--DT05-10-2023
--TM22:54:25
GPS, PN559, LA45.510637237740, LN25.423577847340, EL660.579000, --25
--GS, PN559, N 483805.3130, E 555247.0989, EL620.4596, --25
--GT, PN559, SW2261, ST287701000, EW2261, ET287701000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.933,
HDOP:0.600, VDOP:0.714, TDOP:0.798, GDOP:0.483, NSDV:0.005, ESDV:0.004
--DT05-10-2023
--TM22:54:29
GPS, PN560, LA45.510648523320, LN25.423584013660, EL660.446000, --25
--GS, PN560, N 483808.8082, E 555248.3980, EL620.3265, --25
--GT, PN560, SW2261, ST287707000, EW2261, ET287707000
--HSDV:0.013, VSDV:0.022, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.949, HDOP:0.500,
VDOP:0.807, TDOP:0.767, GDOP:0.560, NSDV:0.010, ESDV:0.008
--DT05-10-2023
--TM22:54:35
GPS, PN561, LA45.510650141580, LN25.423584749860, EL660.544000, --25
--GS, PN561, N 483809.3091, E 555248.5523, EL620.4245, --25
--GT, PN561, SW2261, ST287710000, EW2261, ET287710000
--HSDV:0.012, VSDV:0.021, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.715, TDOP:0.727, GDOP:0.483, NSDV:0.010, ESDV:0.007
--DT05-10-2023
--TM22:54:39
GPS, PN562, LA45.510675311700, LN25.423602572080, EL661.223000, --67
--GS, PN562, N 483817.1124, E 555252.3273, EL621.1035, --67
--GT, PN562, SW2261, ST287720000, EW2261, ET287720000
--HSDV:0.068, VSDV:0.103, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.028, HDOP:0.600,
VDOP:0.835, TDOP:0.836, GDOP:0.598, NSDV:0.060, ESDV:0.031
--DT05-10-2023

--TM22:54:49
GPS, PN563, LA45.510677193600, LN25.423601922700, EL661.304000, --34
--GS, PN563, N 483817.6920, E 555252.1820, EL621.1845, --34
--GT, PN563, SW2261, ST287725000, EW2261, ET287725000
--HSDV:0.068, VSDV:0.103, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.064, HDOP:0.700, VDOP:0.801, TDOP:0.896, GDOP:0.574, NSDV:0.060, ESDV:0.031
--DT05-10-2023
--TM22:54:54
GPS, PN564, LA45.510673974900, LN25.423603671100, EL660.695000, --34
--GS, PN564, N 483816.7019, E 555252.5680, EL620.5756, --34
--GT, PN564, SW2261, ST287841000, EW2261, ET287841000
--HSDV:0.042, VSDV:0.082, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.014, HDOP:0.600, VDOP:0.818, TDOP:0.827, GDOP:0.588, NSDV:0.024, ESDV:0.034
--DT05-10-2023
--TM22:56:49
GPS, PN565, LA45.510677518200, LN25.423603624240, EL660.642000, --33
--GS, PN565, N 483817.7954, E 555252.5482, EL620.5225, --33
--GT, PN565, SW2261, ST287846000, EW2261, ET287846000
--HSDV:0.014, VSDV:0.025, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.038, HDOP:0.600, VDOP:0.847, TDOP:0.837, GDOP:0.614, NSDV:0.011, ESDV:0.009
--DT05-10-2023
--TM22:56:54
GPS, PN566, LA45.510675130380, LN25.423599755920, EL660.704000, --34
--GS, PN566, N 483817.0510, E 555251.7204, EL620.5845, --34
--GT, PN566, SW2261, ST287852000, EW2261, ET287852000
--HSDV:0.041, VSDV:0.080, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.035, HDOP:0.600, VDOP:0.843, TDOP:0.837, GDOP:0.608, NSDV:0.031, ESDV:0.027
--DT05-10-2023
--TM22:57:00
GPS, PN567, LA45.510673402620, LN25.423611574660, EL660.774000, --33
--GS, PN567, N 483816.5404, E 555254.2743, EL620.6546, --33
--GT, PN567, SW2261, ST287867000, EW2261, ET287867000
--HSDV:0.030, VSDV:0.050, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.100, HDOP:0.700, VDOP:0.848, TDOP:0.909, GDOP:0.619, NSDV:0.022, ESDV:0.020
--DT05-10-2023
--TM22:57:15
GPS, PN568, LA45.510671435160, LN25.423610833000, EL660.840000, --25
--GS, PN568, N 483815.9317, E 555254.1197, EL620.7206, --25
--GT, PN568, SW2261, ST287877000, EW2261, ET287877000
--HSDV:0.068, VSDV:0.142, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.964, HDOP:0.600, VDOP:0.755, TDOP:0.807, GDOP:0.528, NSDV:0.040, ESDV:0.055
--DT05-10-2023
--TM22:57:25
GPS, PN569, LA45.510675338100, LN25.423610899840, EL660.962000, --7
--GS, PN569, N 483817.1365, E 555254.1234, EL620.8426, --7
--GT, PN569, SW2261, ST287888000, EW2261, ET287888000
--HSDV:0.041, VSDV:0.069, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.998, HDOP:0.600, VDOP:0.797, TDOP:0.827, GDOP:0.558, NSDV:0.032, ESDV:0.025
--DT05-10-2023
--TM22:57:36
--Entered Rover HR: 4.0000 m, Vertical
LS, HR4.0701
GPS, PN570, LA45.510670396140, LN25.423611457120, EL662.663000, --77
--GS, PN570, N 483815.6122, E 555254.2572, EL620.5437, --77
--GT, PN570, SW2261, ST287985000, EW2261, ET287985000
--HSDV:0.034, VSDV:0.068, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.008, HDOP:0.600, VDOP:0.810, TDOP:0.819, GDOP:0.588, NSDV:0.025, ESDV:0.023
--DT05-10-2023
--TM22:59:14
GPS, PN571, LA45.510659493900, LN25.423650997180, EL662.637000, --77
--GS, PN571, N 483812.3230, E 555262.8157, EL620.5181, --77
--GT, PN571, SW2261, ST288039000, EW2261, ET288039000
--HSDV:0.014, VSDV:0.028, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.028, HDOP:0.600, VDOP:0.835, TDOP:0.831, GDOP:0.605, NSDV:0.011, ESDV:0.009
--DT05-10-2023
--TM23:00:07
GPS, PN572, LA45.510630568800, LN25.423755544540, EL662.650000, --77
--GS, PN572, N 483803.5956, E 555285.4453, EL620.5322, --77
--GT, PN572, SW2261, ST288160000, EW2261, ET288160000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.957, HDOP:0.600, VDOP:0.746, TDOP:0.802, GDOP:0.523, NSDV:0.005, ESDV:0.004
--DT05-10-2023

Fisa de masuratori prin metode clasice

Punct de statie	Inaltime aparat	Punct vizat	Distante	Unghiuri zenitale	Directii orizontal	Inaltime prizma
2000	1.588	10000	32.605	104.7138	376.2088	1.800
		1	8.916	104.0520	390.7008	1.800
		2	6.587	104.4792	396.7066	1.800
		3	5.848	103.0246	4.3046	1.800
		4	4.810	102.2798	5.4176	1.800
		5	2.453	94.3892	53.3316	1.800
		6	23.334	101.0920	242.0922	1.800
		7	23.512	101.4022	240.8282	1.800
		8	23.765	100.8826	239.8544	1.800
		9	22.587	100.6806	236.8806	1.800
		10	22.142	100.3306	235.8204	1.800
		11	21.722	100.7540	240.4090	1.800
		12	15.710	100.2186	221.8818	1.800
		13	16.930	100.3392	218.3140	1.800
		14	17.357	100.3036	219.9664	1.800
		15	22.620	100.0806	209.4844	1.800
		16	21.950	99.5230	205.1266	1.800
		17	17.491	99.8092	211.4072	1.800
		18	16.842	100.3192	218.4158	1.800
		19	16.409	101.0522	219.5282	1.800
		20	16.096	100.3124	220.8340	1.800
		21	15.472	100.3440	217.7266	1.800
		22	18.032	97.4784	208.3536	1.800
		23	22.115	96.5692	203.0414	1.800
		24	23.834	96.3676	210.7876	1.800
		25	28.585	99.8508	227.2490	0.200
		26	25.717	98.1378	236.3540	1.800
		27	30.051	97.2948	243.8472	1.800
		28	30.336	97.0830	245.8792	1.800
		29	24.431	100.2758	238.2502	1.800
		30	22.569	100.8248	237.5900	1.800
		31	21.967	100.7870	239.6730	1.800
		32	32.659	96.2918	238.9082	1.800
		33	47.842	91.7958	213.4850	1.800
		34	27.442	96.5046	159.8108	1.800
		35	26.803	96.4586	156.9512	1.800
		36	29.655	96.3582	157.0930	1.800
		37	28.999	96.4092	154.3924	1.800
		38	32.792	96.5266	143.9314	1.800
		39	38.375	96.4820	133.9186	1.800
		40	23.224	96.5874	161.2404	1.800
		41	22.589	96.6444	157.4784	1.800
		42	18.784	97.0990	156.3924	1.800
		43	16.794	97.4270	154.8456	1.800
		44	16.334	97.6010	161.1162	1.800
		45	16.777	98.1050	138.5202	1.800
		46	16.410	98.8314	137.8008	1.800
		47	15.995	98.0754	136.9830	1.800
		48	11.262	98.2068	152.7480	1.800
		49	9.196	97.3342	97.4976	1.800
		50	8.985	97.1550	93.4164	1.800
		51	6.621	96.3806	82.8326	1.800
		52	3.071	94.8074	55.7392	1.800
		53	20.386	97.9878	101.1050	1.800
		54	20.704	98.0318	104.9522	1.800
		55	21.005	97.9666	107.5664	1.800
		56	19.580	97.9270	104.8830	1.800
		57	19.621	97.8836	123.1892	1.800
		58	19.995	97.7798	120.0246	1.800
		59	19.220	97.7520	119.9954	1.800
		60	19.531	97.7528	117.8464	1.800
		61	20.488	97.7514	118.4020	1.800
		62	20.965	97.8358	120.0470	1.800
		63	24.765	97.9496	112.8662	1.800

		64	24.988	98.3788	113.8794	1.800
		65	25.360	97.8652	114.6652	1.800
		66	26.556	97.9178	112.5614	1.800
		67	26.372	98.4212	111.7794	1.800
		68	26.076	98.2684	110.8872	1.800
		69	26.806	97.9920	107.4956	1.800
		70	28.090	98.1082	105.9508	1.800
		71	25.552	98.1484	102.6590	1.800
		72	24.220	98.0694	102.9316	1.800
		73	23.849	97.9818	106.1580	1.800
		74	25.241	97.9108	106.0900	1.800
		75	29.089	98.3046	104.2054	1.800
		76	27.049	98.3060	98.2750	1.800
		77	26.840	98.3074	91.5554	1.800
		78	23.718	98.3986	91.3218	1.800
		79	24.738	98.3978	94.1016	1.800
		80	23.851	98.3986	96.9654	1.800
		2001	39.368	99.1828	85.4848	1.580
2001	1.620					
		2000	39.368	100.8970	259.1654	1.580
		82	14.643	100.8494	267.1928	1.580
		83	12.866	100.3146	248.5920	1.580
		84	12.914	100.2634	244.6114	1.580
		85	13.908	100.2686	233.7904	1.580
		86	14.140	99.7780	219.2476	1.580
		87	5.760	100.8678	236.3060	1.580
		88	10.801	101.5592	332.4840	1.580
		89	3.983	101.2530	44.7532	1.580
		90	4.360	101.4044	50.3208	1.580
		91	5.490	100.9038	65.6644	1.580
		92	7.144	101.2084	56.5670	1.580
		93	5.998	97.6266	40.7972	1.580
		94	5.357	98.3844	34.5040	1.580
		95	10.670	100.8148	48.2910	1.580
		96	10.771	101.8174	51.0060	1.580
		97	10.911	100.6754	53.6318	1.580
		98	12.908	100.6538	45.3000	1.580
		99	11.550	98.9284	39.8310	1.580
		100	12.439	100.8976	33.9284	1.580
		101	10.143	101.0994	33.2112	1.580
		102	17.358	100.5780	31.9532	1.580
		103	19.989	100.4300	33.8626	1.580
		104	22.120	100.5358	26.6618	1.580
		105	21.428	100.6578	21.5530	1.580
		106	20.218	100.6688	20.8864	1.580
		107	20.666	100.0466	24.7430	1.580
		108	18.571	100.2040	32.9232	1.580
		109	26.540	100.6374	38.4902	1.580
		110	26.595	101.0766	39.4344	1.580
		111	26.714	100.6286	40.5598	1.580
		112	27.353	100.5842	39.1112	1.580
		113	29.029	101.1822	25.0210	1.580
		114	28.690	101.5952	25.0004	1.580
		115	28.295	101.1622	24.5516	1.580
		116	26.709	100.8518	26.5328	1.580
		117	30.663	103.5706	17.1618	1.580
		118	30.210	103.9698	17.0630	1.580
		119	29.739	103.7698	16.8808	1.580
		120	29.974	103.9788	15.8798	1.580
		121	29.122	105.0054	14.8334	1.580
		122	13.940	100.8700	272.6108	1.580
		123	16.733	100.7486	259.9104	1.580

PUNCTELE RETELEI DE RIDICARE

!=====!	!=====!	!=====!	!=====!	!=====!
! NUMAR !		C O O R D O N A T A		!
! PUNCT !	X	Y	Z	!
!=====!	!=====!	!=====!	!=====!	!=====!
! 2000 !	483833.29	555328.25	623.00	!
! 2001 !	483852.58	555293.95	623.51	!
! 10000 !	483802.96	555316.61	620.37	!
!=====!	!=====!	!=====!	!=====!	!=====!

INVENTAR DE COORDONATE

Judetul Covasna

Denumirea unitatii administrativ-teritoriale:SF.GHEORGHE

Nrp.	X	Y	Z
1	483825.92	555323.27	622.22
2	483828.22	555324.08	622.33
3	483829.25	555324.03	622.51
4	483830.03	555324.72	622.62
5	483833.31	555325.81	623.01
6	483837.22	555351.24	622.39
7	483837.71	555351.33	622.27
8	483838.11	555351.51	622.46
9	483838.90	555350.12	622.55
10	483839.15	555349.60	622.67
11	483837.51	555349.55	622.53
12	483840.63	555342.14	622.74
13	483842.03	555342.75	622.70
14	483841.86	555343.34	622.71
15	483847.53	555345.82	622.76
16	483848.24	555344.31	622.95
17	483843.89	555342.16	622.84
18	483841.96	555342.68	622.70
19	483841.49	555342.46	622.52
20	483841.05	555342.35	622.71
21	483841.40	555341.42	622.71
22	483844.88	555342.04	623.50
23	483848.86	555343.91	623.98
24	483847.89	555347.03	624.15
25	483844.48	555354.55	624.46
26	483839.88	555353.09	623.54
27	483837.53	555357.97	624.07
28	483836.61	555358.37	624.18
29	483838.85	555352.04	622.68
30	483838.65	555350.17	622.50
31	483837.81	555349.74	622.52
32	483840.38	555360.07	624.69
33	483860.80	555366.89	628.94
34	483860.52	555331.23	624.30
35	483859.99	555329.97	624.28
36	483862.82	555330.22	624.48
37	483862.22	555328.95	624.42
38	483865.70	555323.67	624.58
39	483869.91	555317.02	624.91
40	483856.27	555331.29	624.03
41	483855.78	555329.88	623.98
42	483852.02	555329.29	623.64
43	483850.05	555328.77	623.47
44	483849.47	555330.36	623.40
45	483849.63	555324.51	623.29
46	483849.23	555324.41	623.09
47	483848.77	555324.31	623.27
48	483844.54	555328.23	623.11
49	483839.21	555321.24	623.17
50	483838.62	555321.04	623.19
51	483836.28	555322.36	623.17
52	483833.43	555325.20	623.04
53	483847.29	555313.46	623.43
54	483848.39	555314.11	623.43
55	483849.18	555314.55	623.46
56	483847.55	555314.87	623.43
57	483850.80	555319.44	623.44
58	483850.66	555318.40	623.49
59	483849.99	555318.77	623.47
60	483849.92	555318.05	623.48
61	483850.83	555317.71	623.51
62	483851.51	555317.93	623.50
63	483853.30	555313.71	623.59
64	483853.72	555313.90	623.43
65	483854.20	555313.94	623.64
66	483854.68	555312.55	623.66

67	483854.34	555312.40	623.44
68	483853.88	555312.29	623.50
69	483853.55	555310.74	623.63
70	483854.07	555309.39	623.62
71	483851.28	555310.14	623.53
72	483850.42	555311.16	623.52
73	483850.98	555312.30	623.55
74	483852.00	555311.35	623.62
75	483854.27	555308.13	623.56
76	483850.97	555307.81	623.51
77	483848.60	555306.23	623.50
78	483846.75	555308.75	623.39
79	483848.20	555308.54	623.41
80	483848.51	555309.91	623.39
82	483843.85	555305.71	623.36
83	483848.21	555306.05	623.49
84	483848.96	555306.35	623.50
85	483851.00	555307.77	623.50
86	483854.19	555308.00	623.60
87	483851.70	555299.64	623.48
88	483841.83	555292.95	623.29
89	483853.70	555290.13	623.48
90	483854.17	555289.90	623.46
91	483855.74	555289.47	623.48
92	483855.82	555287.59	623.42
93	483853.91	555288.11	623.78
94	483853.24	555288.64	623.69
95	483856.15	555283.90	623.42
96	483856.61	555283.98	623.25
97	483857.08	555284.02	623.44
98	483856.32	555281.61	623.42
99	483854.97	555282.66	623.75
100	483854.01	555281.60	623.38
101	483853.63	555283.87	623.38
102	483854.05	555276.67	623.40
103	483854.87	555274.10	623.42
104	483852.61	555271.84	623.37
105	483850.90	555272.60	623.33
106	483850.78	555273.82	623.34
107	483851.99	555273.30	623.54
108	483854.43	555275.48	623.50
109	483857.52	555267.89	623.29
110	483857.92	555267.91	623.11
111	483858.40	555267.89	623.29
112	483857.94	555267.14	623.30
113	483851.88	555264.95	623.02
114	483851.88	555265.29	622.84
115	483851.69	555265.69	623.04
116	483852.57	555267.26	623.20
117	483848.08	555263.68	621.84
118	483848.10	555264.15	621.67
119	483848.08	555264.62	621.79
120	483847.59	555264.47	621.68
121	483847.26	555265.42	621.27
122	483843.35	555304.40	623.36
123	483844.21	555308.44	623.36

**SUPRAFATA IMOBILELOR INSCRISE IN CF.NR.23123-SF.GHEORGHE, SUB NR.CAD 23123,
CF.NR.33914-SF.GHEORGHE, SUB NR.CAD 33914 SI CF.NR.41927-SF.GHEORGHE,
SUB NR.CAD 41927**

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Y=555257.9250	X=483837.6940
Y=555261.6640	X=483846.4438
Y=555266.6205	X=483859.8501
Y=555267.0126	X=483861.2541
Y=555294.4920	X=483857.0150
Y=555312.6620	X=483854.6233
Y=555319.7553	X=483853.9870
Y=555321.6666	X=483853.8043
Y=555326.9210	X=483853.3021

Y=555327.8842	X=483853.2100
Y=555331.9167	X=483852.8526
Y=555337.7767	X=483852.3332
Y=555343.8811	X=483848.4922
Y=555360.1180	X=483840.3070
Y=555359.7838	X=483839.3753
Y=555357.3673	X=483831.7869
Y=555350.9874	X=483811.7034
Y=555342.6225	X=483785.5603
Y=555333.1170	X=483755.7017
Y=555328.0318	X=483740.1532
Y=555327.2267	X=483737.8167
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Y=555199.8270	X=483782.6120
Y=555187.8532	X=483786.7027
Y=555186.8853	X=483787.1263
Y=555182.4903	X=483788.6344
Y=555185.5680	X=483795.2728
Y=555191.7206	X=483807.9496
Y=555198.8495	X=483821.8536
Y=555205.7947	X=483834.5617
Y=555208.5194	X=483839.7869
Y=555213.7179	X=483849.3018

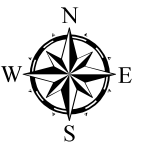
Suprafata mas.= 13889.1557 mp

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



SFANTU GHEORGHE

VALCELE

ILIENI

23904
41877
33914
23123