

Anexă la HCL - /
2024

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



**identificarea și delimitarea străzii Domokos Géza din
intr.mun. Sfântu Gheorghe, jud. Covasna în scopul înscrierii în
domeniul public al mun. Sfântu Gheorghe**

Intr.mun. Sfântu Gheorghe

Beneficiar: - mun. Sfântu Gheorghe

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**

**JAKAB
SANDOR**

Semnat digital de
JAKAB SANDOR
Data: 2024.06.05
11:53:06 +03'00'



MFP

ROMÂNIA
MINISTERUL FINANTELOR PUBLICE
CERTIFICAT DE ÎNREGISTRARE FISCALĂ

MFP

MUNICIPIUL SFANTU GHEORGHE

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

Emitent
Director (general)

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

4404605

Data atribuirii (C.I.F.):

01-01-1993

Plătitor de TVA din data de:

Data emiterii:

18-07-2006

Semnătura

Cod 14.13.20.99

Tipărit la C.N. "Imprimeria Națională" S.A.

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

mun.Sf.Gheorghe,bld.Gen.Grigore Bălan, Nr.39, Bl.28, Sc.E, Ap 3,jud. Covasna.

Cod unic de înregistrare: RO 17754637

Mobil. Orange-0740966607; Vodafone-0720547907



MEMORIU TEHNIC

- Adresa imobilului/zona în care se desfășoară lucrarea:** intr.loc.Sfântu Gheorghe, str.Domokos Géza, jud.Covasna.
- Tipul lucrării:** identificarea și delimitarea străzii Domokos Géza din intr.mun.Sfântu Gheorghe, jud.Covasna în scopul înscrierii în domeniul public al mun.Sfântu Gheorghe.
- Suprafața planului supus recepției:** 3745 mp.
- Scurtă prezentare a scopului întocmirii lucrării și/sau a situației tehnice și juridice/istoricului:** identificarea și delimitarea străzii Domokos Géza din intr.mun.Sfântu Gheorghe, jud.Covasna în scopul înscrierii în domeniul public al mun.Sfântu Gheorghe.
- Descrierea generală a operațiunilor efectuate în faza de documentare a lucrării, localizarea și identificarea imobilului, descrierea construcției, etc.:**

Str. Domokos Géza din intr.loc.Sfântu Gheorghe, jud.Covasna având următoarele vecinătăți: nr top 1844/1/2,1850/1,1752/1/2, nr top 789/2/1/3/2, nr.cad 43778, str.Lőrincz Csaba, nr.cad 38755, 41805, 39803, 39807, 31982, 39981, 40025, 38760, 28951, 24251, 31267, str.Baász Imre la Nord, nr.cad.41716 la Est, nr.top 1751/1/1/2/1, str.Baász Imre, nr. top 1751/1/1/1, 1751/1/3/2, 1752/1/2/1/1, nr. top 1754/2/2/2/1/2/2, nr.cad 37413, nr top 1754/2/2/2/1/2/1/2, nr.cad 39066, nr top 1785/2/1-1753/3/1, nr top 1754/2/2/2/1/1/3/3, nr top 1754/2/2/2/1/1/3/1/1, nr.cad 31046, 33303, str.Lőrincz Csaba, nr.cad 29084, 30575, 29102, 39425, nr top 1754/1/b/4/1, nr.cad 43554, 33843, 43138 la Sud și Bld.Gen.Grigore Bălan la Vest. Lungimea totală a străzii Domokos Géza este de 424 m.

Str. Domokos Géza situat în intr.loc.Sfântu Gheorghe, jud.Covasna se identifică pe Schița CF-Sf.Gheorghe-planșa nr.28. După identificarea străzii Domokos Géza s-a constatat că pe schița de carte funciară imobilul nu are număr topografic acordat fiind marcat cu o liniuță. Strada se identifică între nr.top 1752/1, 1753/1, 1755, 1757, 1749 la nord și între nr.top 1754/1/b, 1754/1/a, 1754/2, 1752/2, 1753/2, 1750 la sud. Limita străzii între pct.43-44 s-a preluat conform reglementărilor PUZ „Lunca Oltului Sud-Est” permise de la primăria mun.Sf.Gheorghe.

Se propune înscrierea străzii în domeniul public al mun.Sfântu Gheorghe.

6.Operațiuni de specialitate realizate:

Măsurătorile s-au executat cu GPS-RTK-Stonex și cu stația totală Sokkia SET RX 650 din patru 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 GPS-RTK-Stonex folosind baza permanentă NTRIP Nearest_2.3, NTRIP Nearest_3.1 care fac parte din rețea Rompos. Ridicarea s-a executat din patru puncte de stații cu ajutorul a 259 puncte radiate și cu GPS-RTK-Stonex cu ajutorul a 185 puncte radiate, cu ajutorul cărora s-a realizat planul de situație. Executarea calculului s-a făcut pe PC i5, cu sistemul de programe Autocad LT; TopoSys versiunea 4.4 și MapSys versiunea 5.5 realizat de firma GEOTOP S.R.L - Odorheiu Secuiesc, editat prin printer WorkCentre 5021.

Data întocmirii: Iunie 2024.

Semnătura și ștampila

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

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

**JAKAB
SANDOR**

Semnat digital de JAKAB

SANDOR

Data: 2024.06.05 11:53:21

+03'00'

MĂSURĂTORI CU GPS RTK STONEX

JB,NML,DT09-09-2020,TM09:03:59
MO,AD0,UN1,SF1.00000000,EC0,E00.0,AU0
--Stonex SurvCE Version 5.07
--CRD: Alphanumeric
--Definit de utilizator: ROMANIA/Stereographic 1970 TransDatRo Source Code 1.02
--Equipment: Stonex, S10, SN:S1021611010027, FW:0.22.171123(STONEX)
--Antenna Type: [STXS10SX017A
NONE],RA0.0700m,SHMP0.1050m,L10.1343m,L20.1269m,--Integrated GPS L1/L2+L2C/L5,
GLONASS, Ga
--Fisierul de localizare: Nici unul
--Fisierul de separare al geoidului: \Program Files\SurvCE\Data\Romanian.gsf
N43°25'18.0" E019°56'44.0" N48°31'58.0" E030°03'24.0"
--Grid Adjustment File: Nici unul
--Scara GPS: 1.00000000
--Scale Point not used
--RTK Method: RTCM V2.3, Device: GSM intern, Network: NTRIP Nearest_2.3
BP,PN58,LA45.515908747032,LN25.471778764992,EL580.6209,AG0.0000,PA0.1068,ATAPC,S
RROVER,--
--Entered Rover HR: 2.0000 m, Vertical
LS,HR2.1343
GPS,PN500,LA45.511496794500,LN25.473208743780,EL559.839000,--
--GS,PN500,N 484130.7693,E 561635.5751,EL519.9462,--
--GT,PN500,SW2122,ST278077000,EW2122,ET278077000
--HSDV:0.015, VSDV:0.020, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.721, HDOP:0.900,
VDOP:1.467, TDOP:1.465, GDOP:0.904, NSDV:0.012, ESDV:0.009
--DT09-09-2020
--TM09:04:03
GPS,PN1000,LA45.511509503940,LN25.473108991380,EL559.786000,--
--GS,PN1000,N 484134.4788,E 561614.0216,EL519.8925,--
--GT,PN1000,SW2122,ST278126000,EW2122,ET278126000
--HSDV:0.014, VSDV:0.019, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.717, HDOP:0.900,
VDOP:1.462, TDOP:1.461, GDOP:0.902, NSDV:0.011, ESDV:0.009
--DT09-09-2020
--TM09:04:49
--DT09-09-2020
--TM11:26:39

JB,NMstr,DT05-22-2024,TM10:44:04
MO,AD0,UN1,SF1.00000000,EC0,E00.0,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,LA45.511042675920,LN25.474153615800,EL558.342000,--22
--GS,PN1,N 483992.6261,E 561840.7690,EL518.4900,--22
--GT,PN1,SW2315,ST287089000,EW2315,ET287089000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.933,
HDOP:0.500, VDOP:0.788, TDOP:0.773, GDOP:0.523, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:44:06
GPS,PN2,LA45.511016285880,LN25.474194700500,EL558.323000,--22
--GS,PN2,N 483984.5689,E 561849.7115,EL518.4715,--22
--GT,PN2,SW2315,ST287107000,EW2315,ET287107000
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.966,
HDOP:0.500, VDOP:0.826, TDOP:0.787, GDOP:0.559, NSDV:0.003, ESDV:0.003

--DT05-22-2024
--TM10:44:22
GPS,PN3,LA45.510995803140,LN25.474192166340,EL558.257000,--13
--GS,PN3,N 483978.2412,E 561849.2279,EL518.4056,--13
--GT,PN3,SW2315,ST287117000,EW2315,ET287117000
--HSDV:0.005, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.980,
HDOP:0.500, VDOP:0.843, TDOP:0.799, GDOP:0.567, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:44:32
GPS,PN4,LA45.510993614580,LN25.474205908500,EL558.332000,--13
--GS,PN4,N 483977.5952,E 561852.1986,EL518.4808,--13
--GT,PN4,SW2315,ST287123000,EW2315,ET287123000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.010,
HDOP:0.500, VDOP:0.877, TDOP:0.816, GDOP:0.595, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:44:38
GPS,PN5,LA45.511003578000,LN25.474211382240,EL558.394000,--22
--GS,PN5,N 483980.6823,E 561853.3486,EL518.5427,--22
--GT,PN5,SW2315,ST287131000,EW2315,ET287131000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.937,
HDOP:0.500, VDOP:0.793, TDOP:0.773, GDOP:0.531, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:44:46
GPS,PN6,LA45.510989302500,LN25.474237606380,EL558.121000,--13
--GS,PN6,N 483976.3324,E 561859.0486,EL518.2701,--13
--GT,PN6,SW2315,ST287153000,EW2315,ET287153000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.972,
HDOP:0.500, VDOP:0.834, TDOP:0.791, GDOP:0.566, NSDV:0.007, ESDV:0.007
--DT05-22-2024
--TM10:45:08
GPS,PN7,LA45.510992811120,LN25.474239735180,EL558.173000,--1113
--GS,PN7,N 483977.4199,E 561859.4970,EL518.3221,--1113
--GT,PN7,SW2315,ST287170000,EW2315,ET287170000
--HSDV:0.008, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.965,
HDOP:0.500, VDOP:0.825, TDOP:0.788, GDOP:0.556, NSDV:0.006, ESDV:0.005
--DT05-22-2024
--TM10:45:26
GPS,PN8,LA45.510998104140,LN25.474223249460,EL558.197000,--13
--GS,PN8,N 483979.0182,E 561855.9250,EL518.3459,--13
--GT,PN8,SW2315,ST287180000,EW2315,ET287180000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.800, TDOP:0.775, GDOP:0.538, NSDV:0.006, ESDV:0.005
--DT05-22-2024
--TM10:45:36
GPS,PN9,LA45.510994159080,LN25.474246586220,EL558.292000,--3
--GS,PN9,N 483977.8507,E 561860.9705,EL518.4411,--3
--GT,PN9,SW2315,ST287230000,EW2315,ET287230000
--HSDV:0.008, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.739, GDOP:0.469, NSDV:0.006, ESDV:0.005
--DT05-22-2024
--TM10:46:26
GPS,PN10,LA45.511007977980,LN25.474260949260,EL558.321000,--3
--GS,PN10,N 483982.1469,E 561864.0259,EL518.4701,--3
--GT,PN10,SW2315,ST287238000,EW2315,ET287238000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.739, GDOP:0.467, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:46:33
GPS,PN11,LA45.511004426580,LN25.474281499680,EL558.322000,--1122
--GS,PN11,N 483981.0949,E 561868.4692,EL518.4713,--1122
--GT,PN11,SW2315,ST287265000,EW2315,ET287265000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.739, GDOP:0.467, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:47:01
GPS,PN12,LA45.511009951500,LN25.474285565640,EL558.470000,--22
--GS,PN12,N 483982.8089,E 561869.3292,EL518.6193,--22
--GT,PN12,SW2315,ST287272000,EW2315,ET287272000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.874,
HDOP:0.500, VDOP:0.717, TDOP:0.739, GDOP:0.467, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:47:07

GPS,PN13,LA45.511014758220,LN25.474278567000,EL558.405000,--22
--GS,PN13,N 483984.2775,E 561867.8049,EL518.5542,--22
--GT,PN13,SW2315,ST287279000,EW2315,ET287279000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.870,
HDOP:0.500, VDOP:0.712, TDOP:0.738, GDOP:0.461, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:47:14
GPS,PN14,LA45.511012752780,LN25.474278080100,EL558.397000,--7
--GS,PN14,N 483983.6575,E 561867.7061,EL518.5462,--7
--GT,PN14,SW2315,ST287288000,EW2315,ET287288000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.739, GDOP:0.468, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:47:23
GPS,PN15,LA45.511010455140,LN25.474281895020,EL558.379000,--7
--GS,PN15,N 483982.9565,E 561868.5359,EL518.5283,--7
--GT,PN15,SW2315,ST287292000,EW2315,ET287292000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.739, GDOP:0.468, NSDV:0.004, ESDV:0.004
--DT05-22-2024
--TM10:47:27
GPS,PN16,LA45.511011058800,LN25.474282810920,EL558.389000,--7
--GS,PN16,N 483983.1448,E 561868.7316,EL518.5383,--7
--GT,PN16,SW2315,ST287298000,EW2315,ET287298000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.875,
HDOP:0.500, VDOP:0.718, TDOP:0.739, GDOP:0.468, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:47:33
GPS,PN17,LA45.511008650760,LN25.474272278940,EL558.358000,--13
--GS,PN17,N 483982.3789,E 561866.4674,EL518.5072,--13
--GT,PN17,SW2315,ST287317000,EW2315,ET287317000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.740, GDOP:0.468, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:47:52
GPS,PN18,LA45.511017896880,LN25.474252490520,EL558.384000,--13
--GS,PN18,N 483985.1903,E 561862.1710,EL518.5330,--13
--GT,PN18,SW2315,ST287328000,EW2315,ET287328000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.740, GDOP:0.469, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:48:03
GPS,PN19,LA45.511020690000,LN25.474246953600,EL558.415000,--22
--GS,PN19,N 483986.0405,E 561860.9681,EL518.5639,--22
--GT,PN19,SW2315,ST287339000,EW2315,ET287339000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.876,
HDOP:0.500, VDOP:0.719, TDOP:0.740, GDOP:0.469, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:48:14
GPS,PN20,LA45.511024138560,LN25.474239343380,EL558.402000,--13
--GS,PN20,N 483987.0886,E 561859.3161,EL518.5508,--13
--GT,PN20,SW2315,ST287345000,EW2315,ET287345000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.871,
HDOP:0.500, VDOP:0.713, TDOP:0.738, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:48:21
GPS,PN21,LA45.511026085800,LN25.474234993980,EL558.401000,--13
--GS,PN21,N 483987.6803,E 561858.3720,EL518.5498,--13
--GT,PN21,SW2315,ST287350000,EW2315,ET287350000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.871,
HDOP:0.500, VDOP:0.713, TDOP:0.738, GDOP:0.462, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:48:26
GPS,PN22,LA45.511036381740,LN25.474213731480,EL558.370000,--1122
--GS,PN22,N 483990.8125,E 561853.7544,EL518.5185,--1122
--GT,PN22,SW2315,ST287363000,EW2315,ET287363000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.871,
HDOP:0.500, VDOP:0.713, TDOP:0.738, GDOP:0.462, NSDV:0.004, ESDV:0.004
--DT05-22-2024
--TM10:48:38
GPS,PN23,LA45.511048765620,LN25.474224343740,EL558.221000,--22
--GS,PN23,N 483994.6577,E 561856.0052,EL518.3696,--22

--GT,PN23,SW2315,ST287395000,EW2315,ET287395000
--HSDV:0.016, VSDV:0.026, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.896,
HDOP:0.500, VDOP:0.744, TDOP:0.751, GDOP:0.490, NSDV:0.009, ESDV:0.013
--DT05-22-2024
--TM10:49:11
GPS,PN24,LA45.511069257900,LN25.474190247120,EL558.255000,--13
--GS,PN24,N 484000.9096,E 561848.5881,EL518.4031,--13
--GT,PN24,SW2315,ST287427000,EW2315,ET287427000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.958,
HDOP:0.500, VDOP:0.817, TDOP:0.786, GDOP:0.547, NSDV:0.005, ESDV:0.005
--DT05-22-2024
--TM10:49:42
GPS,PN25,LA45.511077726780,LN25.474175328360,EL558.287000,--13
--GS,PN25,N 484003.4915,E 561845.3443,EL518.4349,--13
--GT,PN25,SW2315,ST287434000,EW2315,ET287434000
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.893,
HDOP:0.500, VDOP:0.740, TDOP:0.750, GDOP:0.485, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:49:49
GPS,PN26,LA45.511095300720,LN25.474145122500,EL558.275000,--11
--GS,PN26,N 484008.8510,E 561838.7754,EL518.4226,--11
--GT,PN26,SW2315,ST287463000,EW2315,ET287463000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.894,
HDOP:0.500, VDOP:0.741, TDOP:0.751, GDOP:0.485, NSDV:0.005, ESDV:0.005
--DT05-22-2024
--TM10:50:18
GPS,PN27,LA45.511096545720,LN25.474141853820,EL558.304000,--99
--GS,PN27,N 484009.2283,E 561838.0666,EL518.4515,--99
--GT,PN27,SW2315,ST287470000,EW2315,ET287470000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.894,
HDOP:0.500, VDOP:0.741, TDOP:0.751, GDOP:0.485, NSDV:0.004, ESDV:0.004
--DT05-22-2024
--TM10:50:26
GPS,PN28,LA45.511099831020,LN25.474136730060,EL558.313000,--12
--GS,PN28,N 484010.2313,E 561836.9514,EL518.4605,--12
--GT,PN28,SW2315,ST287477000,EW2315,ET287477000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.894,
HDOP:0.500, VDOP:0.741, TDOP:0.750, GDOP:0.486, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:50:32
GPS,PN29,LA45.511111323300,LN25.474116593340,EL558.270000,--12
--GS,PN29,N 484013.7352,E 561832.5729,EL518.4172,--12
--GT,PN29,SW2315,ST287488000,EW2315,ET287488000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.894,
HDOP:0.500, VDOP:0.741, TDOP:0.750, GDOP:0.486, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:50:43
GPS,PN30,LA45.511116228180,LN25.474110217560,EL558.217000,--24
--GS,PN30,N 484015.2355,E 561831.1827,EL518.3641,--24
--GT,PN30,SW2315,ST287495000,EW2315,ET287495000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.894,
HDOP:0.500, VDOP:0.741, TDOP:0.750, GDOP:0.486, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:50:51
GPS,PN31,LA45.511121665860,LN25.474105442460,EL558.175000,--24
--GS,PN31,N 484016.9036,E 561830.1360,EL518.3221,--24
--GT,PN31,SW2315,ST287501000,EW2315,ET287501000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.895,
HDOP:0.500, VDOP:0.742, TDOP:0.751, GDOP:0.486, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:50:56
GPS,PN32,LA45.511127483940,LN25.474103018520,EL558.171000,--24
--GS,PN32,N 484018.6942,E 561829.5953,EL518.3180,--24
--GT,PN32,SW2315,ST287507000,EW2315,ET287507000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.895,
HDOP:0.500, VDOP:0.742, TDOP:0.751, GDOP:0.486, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:51:02
GPS,PN33,LA45.511088284560,LN25.474091674920,EL558.207000,--12
--GS,PN33,N 484006.5706,E 561827.2692,EL518.3542,--12
--GT,PN33,SW2315,ST287532000,EW2315,ET287532000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.902,

HDOP:0.500, VDOP:0.751, TDOP:0.754, GDOP:0.495, NSDV:0.006, ESDV:0.005
--DT05-22-2024
--TM10:51:27
GPS, PN34, LA45.511100051820, LN25.474075017180, EL558.222000, --12
--GS, PN34, N 484010.1669, E 561823.6402, EL518.3689, --12
--GT, PN34, SW2315, ST287541000, EW2315, ET287541000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.902,
HDOP:0.500, VDOP:0.751, TDOP:0.754, GDOP:0.495, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:51:36
GPS, PN35, LA45.511124811240, LN25.474025431380, EL558.218000, --7
--GS, PN35, N 484017.7027, E 561812.8693, EL518.3643, --7
--GT, PN35, SW2315, ST287558000, EW2315, ET287558000
--HSDV:0.034, VSDV:0.044, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.955, HDOP:0.500,
VDOP:0.814, TDOP:0.782, GDOP:0.548, NSDV:0.020, ESDV:0.028
--DT05-22-2024
--TM10:51:53
GPS, PN36, LA45.511124050740, LN25.474024811760, EL558.231000, --7
--GS, PN36, N 484017.4666, E 561812.7380, EL518.3773, --7
--GT, PN36, SW2315, ST287562000, EW2315, ET287562000
--HSDV:0.080, VSDV:0.076, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.993,
HDOP:0.500, VDOP:0.858, TDOP:0.795, GDOP:0.595, NSDV:0.044, ESDV:0.067
--DT05-22-2024
--TM10:51:57
GPS, PN37, LA45.511126157100, LN25.474022826480, EL558.269000, --7
--GS, PN37, N 484018.1125, E 561812.3033, EL518.4153, --7
--GT, PN37, SW2315, ST287566000, EW2315, ET287566000
--HSDV:0.084, VSDV:0.085, STATUS:FIXED, SATS:5, AGE:1.0, PDOP:0.993, HDOP:0.500,
VDOP:0.858, TDOP:0.795, GDOP:0.595, NSDV:0.046, ESDV:0.070
--DT05-22-2024
--TM10:52:01
GPS, PN38, LA45.511138218540, LN25.473991967160, EL558.260000, --13
--GS, PN38, N 484021.7691, E 561805.6104, EL518.4060, --13
--GT, PN38, SW2315, ST287581000, EW2315, ET287581000
--HSDV:0.023, VSDV:0.036, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.903,
HDOP:0.500, VDOP:0.752, TDOP:0.755, GDOP:0.496, NSDV:0.018, ESDV:0.014
--DT05-22-2024
--TM10:52:16
GPS, PN39, LA45.511146730800, LN25.473973314900, EL558.259000, --13
--GS, PN39, N 484024.3564, E 561801.5613, EL518.4048, --13
--GT, PN39, SW2315, ST287588000, EW2315, ET287588000
--HSDV:0.015, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.765, GDOP:0.514, NSDV:0.012, ESDV:0.009
--DT05-22-2024
--TM10:52:23
GPS, PN40, LA45.511173577320, LN25.473913527540, EL558.407000, --13
--GS, PN40, N 484032.5145, E 561788.5837, EL518.5521, --13
--GT, PN40, SW2315, ST287624000, EW2315, ET287624000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.761, TDOP:0.760, GDOP:0.502, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:52:59
GPS, PN41, LA45.511193817060, LN25.473839827740, EL558.848000, --99
--GS, PN41, N 484038.6035, E 561772.6258, EL518.9923, --99
--GT, PN41, SW2315, ST287675000, EW2315, ET287675000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.896,
HDOP:0.500, VDOP:0.744, TDOP:0.752, GDOP:0.488, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:53:51
GPS, PN42, LA45.511194743700, LN25.473836307900, EL558.903000, --13
--GS, PN42, N 484038.8820, E 561771.8638, EL519.0473, --13
--GT, PN42, SW2315, ST287680000, EW2315, ET287680000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.896,
HDOP:0.500, VDOP:0.744, TDOP:0.752, GDOP:0.488, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:53:56
GPS, PN43, LA45.511204071060, LN25.473817249440, EL558.911000, --13
--GS, PN43, N 484041.7201, E 561767.7245, EL519.0550, --13
--GT, PN43, SW2315, ST287688000, EW2315, ET287688000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.896,
HDOP:0.500, VDOP:0.744, TDOP:0.751, GDOP:0.489, NSDV:0.003, ESDV:0.003
--DT05-22-2024

--TM10:54:03
GPS,PN44,LA45.511208217420,LN25.473810420480,EL558.865000,--99
--GS,PN44,N 484042.9852,E 561766.2389,EL519.0089,--99
--GT,PN44,SW2315,ST287693000,EW2315,ET287693000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.897,
HDOP:0.500, VDOP:0.745, TDOP:0.752, GDOP:0.489, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:54:08
GPS,PN45,LA45.511268122980,LN25.473685838640,EL559.023000,--14
--GS,PN45,N 484061.2084,E 561739.1849,EL519.1655,--14
--GT,PN45,SW2315,ST287750000,EW2315,ET287750000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.930,
HDOP:0.500, VDOP:0.784, TDOP:0.770, GDOP:0.522, NSDV:0.009, ESDV:0.010
--DT05-22-2024
--TM10:55:06
GPS,PN46,LA45.511274597940,LN25.473673833300,EL559.053000,--13
--GS,PN46,N 484063.1812,E 561736.5757,EL519.1953,--13
--GT,PN46,SW2315,ST287763000,EW2315,ET287763000
--HSDV:0.008, VSDV:0.015, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.761, GDOP:0.503, NSDV:0.005, ESDV:0.006
--DT05-22-2024
--TM10:55:18
GPS,PN47,LA45.511281390120,LN25.473660720360,EL559.028000,--13
--GS,PN47,N 484065.2496,E 561733.7267,EL519.1702,--13
--GT,PN47,SW2315,ST287784000,EW2315,ET287784000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.937,
HDOP:0.500, VDOP:0.793, TDOP:0.775, GDOP:0.528, NSDV:0.004, ESDV:0.004
--DT05-22-2024
--TM10:55:39
GPS,PN48,LA45.511282700340,LN25.473658610580,EL559.047000,--13
--GS,PN48,N 484065.6495,E 561733.2676,EL519.1892,--13
--GT,PN48,SW2315,ST287789000,EW2315,ET287789000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.760, GDOP:0.504, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:55:44
GPS,PN49,LA45.511284775380,LN25.473654683580,EL559.057000,--13
--GS,PN49,N 484066.2815,E 561732.4142,EL519.1991,--13
--GT,PN49,SW2315,ST287793000,EW2315,ET287793000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.760, GDOP:0.504, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:55:48
GPS,PN50,LA45.511300594740,LN25.473627059940,EL559.093000,--99
--GS,PN50,N 484071.1051,E 561726.4078,EL519.2348,--99
--GT,PN50,SW2315,ST287804000,EW2315,ET287804000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:55:59
GPS,PN51,LA45.511303031880,LN25.473622678200,EL559.094000,--7
--GS,PN51,N 484071.8479,E 561725.4553,EL519.2357,--7
--GT,PN51,SW2315,ST287810000,EW2315,ET287810000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.002
--DT05-22-2024
--TM10:56:06
GPS,PN52,LA45.511303783620,LN25.473623410080,EL559.049000,--7
--GS,PN52,N 484072.0815,E 561725.6108,EL519.1907,--7
--GT,PN52,SW2315,ST287814000,EW2315,ET287814000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:56:09
GPS,PN53,LA45.511306045620,LN25.473618788760,EL559.106000,--7
--GS,PN53,N 484072.7698,E 561724.6071,EL519.2477,--7
--GT,PN53,SW2315,ST287819000,EW2315,ET287819000
--HSDV:0.004, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:56:14
GPS,PN54,LA45.511305440220,LN25.473616874640,EL559.099000,--11

--GS,PN54,N 484072.5788,E 561724.1961,EL519.2406,--11
--GT,PN54,SW2315,ST287826000,EW2315,ET287826000
--HSDV:0.010, VSDV:0.016, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.757, GDOP:0.501, NSDV:0.007, ESDV:0.007
--DT05-22-2024
--TM10:56:21
GPS,PN55,LA45.511308703260,LN25.473610108740,EL559.310000,--14
--GS,PN55,N 484073.5715,E 561722.7269,EL519.4516,--14
--GT,PN55,SW2315,ST287839000,EW2315,ET287839000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:56:34
GPS,PN56,LA45.511316719620,LN25.473595508760,EL559.330000,--14
--GS,PN56,N 484076.0145,E 561719.5533,EL519.4714,--14
--GT,PN56,SW2315,ST287849000,EW2315,ET287849000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.002
--DT05-22-2024
--TM10:56:44
GPS,PN57,LA45.511324214760,LN25.473581897340,EL559.243000,--14
--GS,PN57,N 484078.2988,E 561716.5946,EL519.3842,--14
--GT,PN57,SW2315,ST287861000,EW2315,ET287861000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.753, GDOP:0.490, NSDV:0.003, ESDV:0.002
--DT05-22-2024
--TM10:56:56
--Entered Rover HR: 2.2000 m, Vertical
LS,HR2.2701
GPS,PN58,LA45.511329244020,LN25.473572575620,EL559.470000,--12
--GS,PN58,N 484079.8311,E 561714.5686,EL519.4111,--12
--GT,PN58,SW2315,ST287889000,EW2315,ET287889000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.743, GDOP:0.474, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:57:24
GPS,PN59,LA45.511331706180,LN25.473568346220,EL559.428000,--12
--GS,PN59,N 484080.5820,E 561713.6489,EL519.3691,--12
--GT,PN59,SW2315,ST287894000,EW2315,ET287894000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.743, GDOP:0.474, NSDV:0.003, ESDV:0.002
--DT05-22-2024
--TM10:57:29
GPS,PN60,LA45.511340467740,LN25.473551907000,EL559.379000,--1411
--GS,PN60,N 484083.2511,E 561710.0764,EL519.3199,--1411
--GT,PN60,SW2315,ST287922000,EW2315,ET287922000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.727, TDOP:0.744, GDOP:0.475, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:57:57
GPS,PN61,LA45.511350740820,LN25.473556325940,EL559.415000,--22
--GS,PN61,N 484086.4315,E 561710.9979,EL519.3558,--22
--GT,PN61,SW2315,ST287935000,EW2315,ET287935000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.727, TDOP:0.744, GDOP:0.475, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:58:11
GPS,PN62,LA45.511353443040,LN25.473556749720,EL559.312000,--24
--GS,PN62,N 484087.2665,E 561711.0811,EL519.2528,--24
--GT,PN62,SW2315,ST287941000,EW2315,ET287941000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.926,
HDOP:0.500, VDOP:0.779, TDOP:0.766, GDOP:0.520, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM10:58:16
GPS,PN63,LA45.511376414100,LN25.473501913620,EL559.495000,--12
--GS,PN63,N 484094.2391,E 561699.1835,EL519.4352,--12
--GT,PN63,SW2315,ST287966000,EW2315,ET287966000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.745, GDOP:0.475, NSDV:0.005, ESDV:0.005
--DT05-22-2024
--TM10:58:41
GPS,PN64,LA45.511383780840,LN25.473483634380,EL559.585000,--12

--GS,PN64,N 484096.4738,E 561695.2184,EL519.5250,--12
--GT,PN64,SW2315,ST287975000,EW2315,ET287975000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.003, ESDV:0.002
--DT05-22-2024
--TM10:58:51
GPS,PN65,LA45.511402971000,LN25.473426979440,EL559.868000,--22
--GS,PN65,N 484102.2756,E 561682.9402,EL519.8074,--22
--GT,PN65,SW2315,ST287996000,EW2315,ET287996000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM10:59:11
GPS,PN66,LA45.511401857700,LN25.473420117660,EL559.905000,--13
--GS,PN66,N 484101.9173,E 561681.4637,EL519.8443,--13
--GT,PN66,SW2315,ST288003000,EW2315,ET288003000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM10:59:18
GPS,PN67,LA45.511412324520,LN25.473387984180,EL560.146000,--13
--GS,PN67,N 484105.0791,E 561674.5010,EL520.0850,--13
--GT,PN67,SW2315,ST288012000,EW2315,ET288012000
--HSDV:0.027, VSDV:0.042, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.018, ESDV:0.020
--DT05-22-2024
--TM10:59:27
GPS,PN68,LA45.511414582320,LN25.473389244180,EL560.111000,--22
--GS,PN68,N 484105.7787,E 561674.7658,EL520.0500,--22
--GT,PN68,SW2315,ST288019000,EW2315,ET288019000
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.008, ESDV:0.008
--DT05-22-2024
--TM10:59:34
GPS,PN69,LA45.511453185600,LN25.473197421720,EL560.522000,--31
--GS,PN69,N 484117.2831,E 561633.2752,EL520.4590,--31
--GT,PN69,SW2315,ST288062000,EW2315,ET288062000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.906,
HDOP:0.500, VDOP:0.756, TDOP:0.757, GDOP:0.499, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:00:17
GPS,PN70,LA45.511449041160,LN25.473191593200,EL560.566000,--78
--GS,PN70,N 484115.9914,E 561632.0308,EL520.5030,--78
--GT,PN70,SW2315,ST288068000,EW2315,ET288068000
--HSDV:0.011, VSDV:0.021, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.895,
HDOP:0.500, VDOP:0.742, TDOP:0.750, GDOP:0.488, NSDV:0.009, ESDV:0.007
--DT05-22-2024
--TM11:00:23
GPS,PN71,LA45.511451973300,LN25.473162849720,EL560.228000,--78
--GS,PN71,N 484116.8349,E 561625.8224,EL520.1648,--78
--GT,PN71,SW2315,ST288079000,EW2315,ET288079000
--HSDV:0.029, VSDV:0.055, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.996,
HDOP:0.500, VDOP:0.861, TDOP:0.803, GDOP:0.588, NSDV:0.023, ESDV:0.018
--DT05-22-2024
--TM11:00:34
GPS,PN72,LA45.511451926380,LN25.473161744700,EL560.241000,--31
--GS,PN72,N 484116.8181,E 561625.5842,EL520.1777,--31
--GT,PN72,SW2315,ST288086000,EW2315,ET288086000
--HSDV:0.014, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.996,
HDOP:0.500, VDOP:0.861, TDOP:0.803, GDOP:0.588, NSDV:0.011, ESDV:0.009
--DT05-22-2024
--TM11:00:41
GPS,PN73,LA45.511456626060,LN25.473160754520,EL560.275000,--9
--GS,PN73,N 484118.2666,E 561625.3563,EL520.2117,--9
--GT,PN73,SW2315,ST288091000,EW2315,ET288091000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.997,
HDOP:0.500, VDOP:0.862, TDOP:0.805, GDOP:0.588, NSDV:0.008, ESDV:0.005
--DT05-22-2024
--TM11:00:46
GPS,PN74,LA45.511488411060,LN25.473220678920,EL560.296000,--9
--GS,PN74,N 484128.2056,E 561638.1834,EL520.2330,--9
--GT,PN74,SW2315,ST288124000,EW2315,ET288124000

--HSDV:0.016, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.885,
HDOP:0.500, VDOP:0.730, TDOP:0.745, GDOP:0.477, NSDV:0.011, ESDV:0.011
--DT05-22-2024
--TM11:01:19
GPS, PN75, LA45.510978202260, LN25.474267001520, EL558.270000, --13
--GS, PN75, N 483972.9694, E 561865.4228, EL518.2194, --13
--GT, PN75, SW2315, ST288345000, EW2315, ET288345000
--HSDV:0.019, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.806, TDOP:0.777, GDOP:0.544, NSDV:0.016, ESDV:0.011
--DT05-22-2024
--TM11:05:01
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0701
GPS, PN76, LA45.510980985180, LN25.474329816600, EL558.261000, --22
--GS, PN76, N 483973.9633, E 561878.9625, EL518.4109, --22
--GT, PN76, SW2315, ST288374000, EW2315, ET288374000
--HSDV:0.012, VSDV:0.024, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.765, GDOP:0.511, NSDV:0.009, ESDV:0.008
--DT05-22-2024
--TM11:05:29
GPS, PN77, LA45.510944114580, LN25.474326295980, EL558.339000, --13
--GS, PN77, N 483962.5753, E 561878.3166, EL518.4891, --13
--GT, PN77, SW2315, ST288388000, EW2315, ET288388000
--HSDV:0.018, VSDV:0.032, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.805, TDOP:0.777, GDOP:0.542, NSDV:0.012, ESDV:0.013
--DT05-22-2024
--TM11:05:43
GPS, PN78, LA45.510938805420, LN25.474336333980, EL558.216000, --13
--GS, PN78, N 483960.9582, E 561880.4980, EL518.3662, --13
--GT, PN78, SW2315, ST288394000, EW2315, ET288394000
--HSDV:0.019, VSDV:0.027, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.944,
HDOP:0.500, VDOP:0.801, TDOP:0.779, GDOP:0.534, NSDV:0.015, ESDV:0.012
--DT05-22-2024
--TM11:05:49
GPS, PN79, LA45.510961834440, LN25.474295120160, EL558.197000, --11
--GS, PN79, N 483967.9777, E 561871.5379, EL518.3467, --11
--GT, PN79, SW2315, ST288410000, EW2315, ET288410000
--HSDV:0.088, VSDV:0.099, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.000, HDOP:0.500,
VDOP:0.866, TDOP:0.807, GDOP:0.590, NSDV:0.063, ESDV:0.061
--DT05-22-2024
--TM11:06:06
GPS, PN80, LA45.510935664180, LN25.474334187300, EL558.264000, --2211
--GS, PN80, N 483959.9840, E 561880.0446, EL518.4142, --2211
--GT, PN80, SW2315, ST288452000, EW2315, ET288452000
--HSDV:0.081, VSDV:0.100, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.805, TDOP:0.779, GDOP:0.539, NSDV:0.063, ESDV:0.051
--DT05-22-2024
--TM11:06:47
GPS, PN81, LA45.510919395240, LN25.474366220520, EL558.131000, --12
--GS, PN81, N 483955.0313, E 561887.0038, EL518.2816, --12
--GT, PN81, SW2315, ST288468000, EW2315, ET288468000
--HSDV:0.068, VSDV:0.116, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.945, HDOP:0.500,
VDOP:0.802, TDOP:0.779, GDOP:0.535, NSDV:0.041, ESDV:0.054
--DT05-22-2024
--TM11:07:03
GPS, PN82, LA45.510919396260, LN25.474366226100, EL558.136000, --12
--GS, PN82, N 483955.0316, E 561887.0050, EL518.2866, --12
--GT, PN82, SW2315, ST288471000, EW2315, ET288471000
--HSDV:0.026, VSDV:0.042, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.945, HDOP:0.500,
VDOP:0.802, TDOP:0.779, GDOP:0.535, NSDV:0.015, ESDV:0.021
--DT05-22-2024
--TM11:07:06
GPS, PN83, LA45.510916996020, LN25.474369318260, EL558.113000, --1213
--GS, PN83, N 483954.2974, E 561887.6793, EL518.2637, --1213
--GT, PN83, SW2315, ST288481000, EW2315, ET288481000
--HSDV:0.043, VSDV:0.071, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.947,
HDOP:0.500, VDOP:0.804, TDOP:0.778, GDOP:0.539, NSDV:0.027, ESDV:0.033
--DT05-22-2024
--TM11:07:16
GPS, PN84, LA45.510911729880, LN25.474380426960, EL557.967000, --1311
--GS, PN84, N 483952.6958, E 561890.0915, EL518.1178, --1311
--GT, PN84, SW2315, ST288495000, EW2315, ET288495000

--HSDV:0.021, VSDV:0.036, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.947,
HDOP:0.500, VDOP:0.804, TDOP:0.778, GDOP:0.540, NSDV:0.015, ESDV:0.015
--DT05-22-2024
--TM11:07:31
GPS,PN85,LA45.510909480840,LN25.474393363680,EL557.888000,--13
--GS,PN85,N 483952.0295,E 561892.8887,EL518.0389,--13
--GT,PN85,SW2315,ST288506000,EW2315,ET288506000
--HSDV:0.012, VSDV:0.024, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.946,
HDOP:0.500, VDOP:0.803, TDOP:0.779, GDOP:0.536, NSDV:0.009, ESDV:0.008
--DT05-22-2024
--TM11:07:41
GPS,PN86,LA45.510908054220,LN25.474393786380,EL557.940000,--1123
--GS,PN86,N 483951.5900,E 561892.9842,EL518.0909,--1123
--GT,PN86,SW2315,ST288517000,EW2315,ET288517000
--HSDV:0.012, VSDV:0.024, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.003,
HDOP:0.500, VDOP:0.870, TDOP:0.807, GDOP:0.596, NSDV:0.009, ESDV:0.008
--DT05-22-2024
--TM11:07:52
GPS,PN87,LA45.510905146860,LN25.474400610300,EL557.974000,--13
--GS,PN87,N 483950.7073,E 561894.4650,EL518.1250,--13
--GT,PN87,SW2315,ST288526000,EW2315,ET288526000
--HSDV:0.007, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.805, TDOP:0.779, GDOP:0.539, NSDV:0.005, ESDV:0.005
--DT05-22-2024
--TM11:08:01
GPS,PN88,LA45.510895385280,LN25.474419879660,EL558.010000,--13
--GS,PN88,N 483947.7358,E 561898.6511,EL518.1612,--13
--GT,PN88,SW2315,ST288538000,EW2315,ET288538000
--HSDV:0.008, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.972,
HDOP:0.500, VDOP:0.833, TDOP:0.792, GDOP:0.563, NSDV:0.006, ESDV:0.006
--DT05-22-2024
--TM11:08:13
GPS,PN89,LA45.510923166300,LN25.474403594760,EL558.133000,--3
--GS,PN89,N 483956.2756,E 561895.0532,EL518.2839,--3
--GT,PN89,SW2315,ST288548000,EW2315,ET288548000
--HSDV:0.057, VSDV:0.111, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.805, TDOP:0.779, GDOP:0.539, NSDV:0.036, ESDV:0.044
--DT05-22-2024
--TM11:08:23
GPS,PN90,LA45.510935100180,LN25.474409364420,EL558.161000,--3
--GS,PN90,N 483959.9715,E 561896.2610,EL518.3119,--3
--GT,PN90,SW2315,ST288554000,EW2315,ET288554000
--HSDV:0.026, VSDV:0.049, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.805, TDOP:0.779, GDOP:0.539, NSDV:0.018, ESDV:0.019
--DT05-22-2024
--TM11:08:29
GPS,PN91,LA45.510958535160,LN25.474377210840,EL558.337000,--13
--GS,PN91,N 483967.1358,E 561889.2538,EL518.4875,--13
--GT,PN91,SW2315,ST288568000,EW2315,ET288568000
--HSDV:0.007, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.805, TDOP:0.779, GDOP:0.540, NSDV:0.005, ESDV:0.005
--DT05-22-2024
--TM11:08:43
GPS,PN92,LA45.510949156440,LN25.474397277300,EL558.290000,--13
--GS,PN92,N 483964.2841,E 561893.6107,EL518.4407,--13
--GT,PN92,SW2315,ST288579000,EW2315,ET288579000
--HSDV:0.018, VSDV:0.040, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.972,
HDOP:0.500, VDOP:0.833, TDOP:0.792, GDOP:0.563, NSDV:0.011, ESDV:0.014
--DT05-22-2024
--TM11:08:54
GPS,PN93,LA45.510948452340,LN25.474404931680,EL558.424000,--22
--GS,PN93,N 483964.0832,E 561895.2638,EL518.5748,--22
--GT,PN93,SW2315,ST288588000,EW2315,ET288588000
--HSDV:0.007, VSDV:0.014, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.920,
HDOP:0.500, VDOP:0.772, TDOP:0.764, GDOP:0.512, NSDV:0.005, ESDV:0.005
--DT05-22-2024
--TM11:09:04
--Entered Rover HR: 2.2000 m, Vertical
LS,HR2.2701
GPS,PN94,LA45.510947157360,LN25.474405181700,EL558.417000,--22
--GS,PN94,N 483963.6841,E 561895.3217,EL518.3678,--22
--GT,PN94,SW2315,ST288618000,EW2315,ET288618000

--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.763, GDOP:0.512, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM11:09:33
GPS,PN95,LA45.510947116740,LN25.474405170720,EL558.432000,--11
--GS,PN95,N 483963.6715,E 561895.3195,EL518.3828,--11
--GT,PN95,SW2315,ST288631000,EW2315,ET288631000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.763, GDOP:0.512, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:09:46
GPS,PN96,LA45.510942175920,LN25.474416972660,EL558.442000,--14
--GS,PN96,N 483962.1719,E 561897.8802,EL518.3929,--14
--GT,PN96,SW2315,ST288647000,EW2315,ET288647000
--HSDV:0.004, VSDV:0.006, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.763, GDOP:0.512, NSDV:0.003, ESDV:0.002
--DT05-22-2024
--TM11:10:02
GPS,PN97,LA45.510936774600,LN25.474431354960,EL558.451000,--12
--GS,PN97,N 483960.5356,E 561900.9989,EL518.4021,--12
--GT,PN97,SW2315,ST288656000,EW2315,ET288656000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.763, GDOP:0.512, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:10:11
GPS,PN98,LA45.510928340700,LN25.474452862740,EL558.495000,--12
--GS,PN98,N 483957.9787,E 561905.6637,EL518.4463,--12
--GT,PN98,SW2315,ST288664000,EW2315,ET288664000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.763, GDOP:0.512, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:10:19
GPS,PN99,LA45.510922198980,LN25.474468421520,EL558.466000,--14
--GS,PN99,N 483956.1164,E 561909.0384,EL518.4175,--14
--GT,PN99,SW2315,ST288673000,EW2315,ET288673000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.919,
HDOP:0.500, VDOP:0.771, TDOP:0.763, GDOP:0.512, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:10:28
GPS,PN100,LA45.510916290120,LN25.474483766160,EL558.475000,--12
--GS,PN100,N 483954.3256,E 561912.3662,EL518.4266,--12
--GT,PN100,SW2315,ST288681000,EW2315,ET288681000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.949,
HDOP:0.500, VDOP:0.807, TDOP:0.780, GDOP:0.541, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:10:36
GPS,PN101,LA45.510914733960,LN25.474487724840,EL558.457000,--12
--GS,PN101,N 483953.8538,E 561913.2248,EL518.4087,--12
--GT,PN101,SW2315,ST288685000,EW2315,ET288685000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.949,
HDOP:0.500, VDOP:0.807, TDOP:0.780, GDOP:0.541, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:10:41
GPS,PN102,LA45.510907862580,LN25.474505472480,EL558.499000,--12
--GS,PN102,N 483951.7710,E 561917.0739,EL518.4509,--12
--GT,PN102,SW2315,ST288693000,EW2315,ET288693000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.972,
HDOP:0.500, VDOP:0.834, TDOP:0.792, GDOP:0.564, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:10:48
GPS,PN103,LA45.510898546980,LN25.474525104600,EL558.407000,--7
--GS,PN103,N 483948.9379,E 561921.3369,EL518.3591,--7
--GT,PN103,SW2315,ST288703000,EW2315,ET288703000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.949,
HDOP:0.500, VDOP:0.807, TDOP:0.780, GDOP:0.541, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:10:58
GPS,PN104,LA45.510896672400,LN25.474530147480,EL558.420000,--7
--GS,PN104,N 483948.3702,E 561922.4304,EL518.3722,--7
--GT,PN104,SW2315,ST288710000,EW2315,ET288710000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.972,
HDOP:0.500, VDOP:0.834, TDOP:0.792, GDOP:0.564, NSDV:0.004, ESDV:0.003

--DT05-22-2024
--TM11:11:06
GPS,PN105,LA45.510897384600,LN25.474530724980,EL558.432000,--7
--GS,PN105,N 483948.5912,E 561922.5528,EL518.3842,--7
--GT,PN105,SW2315,ST288714000,EW2315,ET288714000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.972,
HDOP:0.500, VDOP:0.834, TDOP:0.792, GDOP:0.564, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:11:09
GPS,PN106,LA45.510897480720,LN25.474532177340,EL558.373000,--11
--GS,PN106,N 483948.6240,E 561922.8657,EL518.3252,--11
--GT,PN106,SW2315,ST288736000,EW2315,ET288736000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM11:11:31
GPS,PN107,LA45.510893099940,LN25.474545900240,EL558.428000,--24
--GS,PN107,N 483947.3014,E 561925.8390,EL518.3803,--24
--GT,PN107,SW2315,ST288753000,EW2315,ET288753000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:11:48
GPS,PN108,LA45.510889795560,LN25.474555411500,EL558.502000,--12
--GS,PN108,N 483946.3019,E 561927.9007,EL518.4544,--12
--GT,PN108,SW2315,ST288758000,EW2315,ET288758000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:11:53
GPS,PN109,LA45.510882106320,LN25.474577394600,EL558.456000,--12
--GS,PN109,N 483943.9758,E 561932.6658,EL518.4087,--12
--GT,PN109,SW2315,ST288767000,EW2315,ET288767000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.973,
HDOP:0.500, VDOP:0.835, TDOP:0.792, GDOP:0.565, NSDV:0.005, ESDV:0.003
--DT05-22-2024
--TM11:12:02
GPS,PN110,LA45.510873978960,LN25.474599579960,EL558.324000,--24
--GS,PN110,N 483941.5150,E 561937.4759,EL518.2769,--24
--GT,PN110,SW2315,ST288789000,EW2315,ET288789000
--HSDV:0.042, VSDV:0.104, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.990, HDOP:0.500,
VDOP:0.854, TDOP:0.800, GDOP:0.582, NSDV:0.030, ESDV:0.030
--DT05-22-2024
--TM11:12:24
GPS,PN111,LA45.510869686680,LN25.474595866800,EL558.396000,--11
--GS,PN111,N 483940.1822,E 561936.6882,EL518.3489,--11
--GT,PN111,SW2315,ST288815000,EW2315,ET288815000
--HSDV:0.054, VSDV:0.128, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.989,
HDOP:0.500, VDOP:0.853, TDOP:0.799, GDOP:0.583, NSDV:0.032, ESDV:0.044
--DT05-22-2024
--TM11:12:51
GPS,PN112,LA45.510869708220,LN25.474595866860,EL558.386000,--11
--GS,PN112,N 483940.1888,E 561936.6881,EL518.3389,--11
--GT,PN112,SW2315,ST288818000,EW2315,ET288818000
--HSDV:0.038, VSDV:0.084, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.989,
HDOP:0.500, VDOP:0.853, TDOP:0.799, GDOP:0.583, NSDV:0.023, ESDV:0.030
--DT05-22-2024
--TM11:12:53
GPS,PN113,LA45.510864290880,LN25.474586002140,EL557.998000,--3
--GS,PN113,N 483938.4955,E 561934.5771,EL517.9509,--3
--GT,PN113,SW2315,ST288825000,EW2315,ET288825000
--HSDV:0.055, VSDV:0.097, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.970,
HDOP:0.500, VDOP:0.831, TDOP:0.791, GDOP:0.561, NSDV:0.031, ESDV:0.045
--DT05-22-2024
--TM11:13:01
GPS,PN114,LA45.510852089940,LN25.474579489560,EL558.359000,--3
--GS,PN114,N 483934.7155,E 561933.2100,EL518.3119,--3
--GT,PN114,SW2315,ST288837000,EW2315,ET288837000
--HSDV:0.019, VSDV:0.044, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.959,
HDOP:0.500, VDOP:0.818, TDOP:0.783, GDOP:0.553, NSDV:0.014, ESDV:0.013
--DT05-22-2024
--TM11:13:12

GPS,PN115,LA45.510883640160,LN25.474445541420,EL558.119000,--11
--GS,PN115,N 483944.1657,E 561904.2222,EL518.0705,--11
--GT,PN115,SW2315,ST288875000,EW2315,ET288875000
--HSDV:0.052, VSDV:0.121, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.006,
HDOP:0.500, VDOP:0.873, TDOP:0.807, GDOP:0.601, NSDV:0.036, ESDV:0.037
--DT05-22-2024
--TM11:13:51
GPS,PN116,LA45.510880160520,LN25.474455222720,EL558.194000,--1234
--GS,PN116,N 483943.1125,E 561906.3210,EL518.1456,--1234
--GT,PN116,SW2315,ST288893000,EW2315,ET288893000
--HSDV:0.034, VSDV:0.078, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.951,
HDOP:0.500, VDOP:0.809, TDOP:0.781, GDOP:0.543, NSDV:0.023, ESDV:0.025
--DT05-22-2024
--TM11:14:08
GPS,PN117,LA45.510872148720,LN25.474476323880,EL558.160000,--1234
--GS,PN117,N 483940.6850,E 561910.8969,EL518.1119,--1234
--GT,PN117,SW2315,ST288902000,EW2315,ET288902000
--HSDV:0.044, VSDV:0.096, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.800, TDOP:0.776, GDOP:0.537, NSDV:0.032, ESDV:0.030
--DT05-22-2024
--TM11:14:17
GPS,PN118,LA45.510866837760,LN25.474492146120,EL558.197000,--24
--GS,PN118,N 483939.0797,E 561914.3258,EL518.1490,--24
--GT,PN118,SW2315,ST288910000,EW2315,ET288910000
--HSDV:0.026, VSDV:0.047, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:1.020, HDOP:0.600,
VDOP:0.825, TDOP:0.849, GDOP:0.566, NSDV:0.020, ESDV:0.017
--DT05-22-2024
--TM11:14:26
GPS,PN119,LA45.510864437040,LN25.474498420860,EL558.214000,--11
--GS,PN119,N 483938.3522,E 561915.6866,EL518.1661,--11
--GT,PN119,SW2315,ST288924000,EW2315,ET288924000
--HSDV:0.069, VSDV:0.111, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.010, HDOP:0.500,
VDOP:0.877, TDOP:0.803, GDOP:0.612, NSDV:0.046, ESDV:0.051
--DT05-22-2024
--TM11:14:39
GPS,PN120,LA45.510854573160,LN25.474532278560,EL558.127000,--24
--GS,PN120,N 483935.3804,E 561923.0196,EL518.0795,--24
--GT,PN120,SW2315,ST288939000,EW2315,ET288939000
--HSDV:0.035, VSDV:0.067, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.800, TDOP:0.774, GDOP:0.539, NSDV:0.024, ESDV:0.025
--DT05-22-2024
--TM11:14:54
GPS,PN121,LA45.510848443800,LN25.474552891560,EL558.060000,--12
--GS,PN121,N 483933.5329,E 561927.4844,EL518.0127,--12
--GT,PN121,SW2315,ST288948000,EW2315,ET288948000
--HSDV:0.026, VSDV:0.027, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.943, HDOP:0.500,
VDOP:0.799, TDOP:0.775, GDOP:0.536, NSDV:0.024, ESDV:0.009
--DT05-22-2024
--TM11:15:03
GPS,PN122,LA45.510842109300,LN25.474580710440,EL558.230000,--12
--GS,PN122,N 483931.6375,E 561933.5041,EL518.1830,--12
--GT,PN122,SW2315,ST288958000,EW2315,ET288958000
--HSDV:0.009, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.954,
HDOP:0.500, VDOP:0.812, TDOP:0.778, GDOP:0.551, NSDV:0.007, ESDV:0.005
--DT05-22-2024
--TM11:15:13
GPS,PN123,LA45.510837605640,LN25.474598373420,EL558.274000,--24
--GS,PN123,N 483930.2854,E 561937.3276,EL518.2271,--24
--GT,PN123,SW2315,ST288968000,EW2315,ET288968000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.954,
HDOP:0.500, VDOP:0.813, TDOP:0.779, GDOP:0.552, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:15:23
GPS,PN124,LA45.510845720940,LN25.474606338360,EL558.358000,--3
--GS,PN124,N 483932.8074,E 561939.0205,EL518.3112,--3
--GT,PN124,SW2315,ST288977000,EW2315,ET288977000
--HSDV:0.005, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.930,
HDOP:0.500, VDOP:0.784, TDOP:0.769, GDOP:0.523, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:15:32
GPS,PN125,LA45.510857916120,LN25.474611739500,EL558.452000,--3
--GS,PN125,N 483936.5832,E 561940.1480,EL518.4051,--3

--GT,PN125,SW2315,ST288983000,EW2315,ET288983000
--HSDV:0.016, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.931,
HDOP:0.500, VDOP:0.785, TDOP:0.769, GDOP:0.524, NSDV:0.013, ESDV:0.009
--DT05-22-2024
--TM11:15:38
GPS,PN126,LA45.510861659880,LN25.474624755660,EL558.280000,--24
--GS,PN126,N 483937.7668,E 561942.9438,EL518.2332,--24
--GT,PN126,SW2315,ST289008000,EW2315,ET289008000
--HSDV:0.057, VSDV:0.088, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.931,
HDOP:0.500, VDOP:0.785, TDOP:0.769, GDOP:0.524, NSDV:0.038, ESDV:0.042
--DT05-22-2024
--TM11:16:03
GPS,PN127,LA45.510859351920,LN25.474602729840,EL558.403000,--24+2.2
--GS,PN127,N 483937.0070,E 561938.2003,EL518.3560,--24+2.2
--GT,PN127,SW2315,ST289123000,EW2315,ET289123000
--HSDV:0.023, VSDV:0.050, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.881,
HDOP:0.500, VDOP:0.725, TDOP:0.743, GDOP:0.473, NSDV:0.017, ESDV:0.015
--DT05-22-2024
--TM11:17:58
GPS,PN128,LA45.510859871580,LN25.474637541420,EL558.373000,--13
--GS,PN128,N 483937.2423,E 561945.7071,EL518.3263,--13
--GT,PN128,SW2315,ST289136000,EW2315,ET289136000
--HSDV:0.044, VSDV:0.084, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.771, GDOP:0.525, NSDV:0.030, ESDV:0.032
--DT05-22-2024
--TM11:18:11
GPS,PN129,LA45.510855669360,LN25.474658053200,EL558.408000,--13
--GS,PN129,N 483935.9894,E 561950.1441,EL518.3615,--13
--GT,PN129,SW2315,ST289147000,EW2315,ET289147000
--HSDV:0.042, VSDV:0.092, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.970,
HDOP:0.500, VDOP:0.831, TDOP:0.787, GDOP:0.567, NSDV:0.027, ESDV:0.032
--DT05-22-2024
--TM11:18:22
GPS,PN130,LA45.510856633140,LN25.474662979020,EL558.350000,--24
--GS,PN130,N 483936.2975,E 561951.2036,EL518.3036,--24
--GT,PN130,SW2315,ST289155000,EW2315,ET289155000
--HSDV:0.016, VSDV:0.031, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.042,
HDOP:0.600, VDOP:0.852, TDOP:0.859, GDOP:0.590, NSDV:0.011, ESDV:0.011
--DT05-22-2024
--TM11:18:31
GPS,PN131,LA45.510865912380,LN25.474671311340,EL558.355000,--1123
--GS,PN131,N 483939.1795,E 561952.9722,EL518.3086,--1123
--GT,PN131,SW2315,ST289169000,EW2315,ET289169000
--HSDV:0.052, VSDV:0.093, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.905,
HDOP:0.500, VDOP:0.754, TDOP:0.756, GDOP:0.497, NSDV:0.029, ESDV:0.043
--DT05-22-2024
--TM11:18:44
GPS,PN132,LA45.510865445820,LN25.474670182920,EL558.309000,--24
--GS,PN132,N 483939.0331,E 561952.7302,EL518.2626,--24
--GT,PN132,SW2315,ST289173000,EW2315,ET289173000
--HSDV:0.059, VSDV:0.115, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.964, HDOP:0.600,
VDOP:0.754, TDOP:0.826, GDOP:0.497, NSDV:0.038, ESDV:0.045
--DT05-22-2024
--TM11:18:48
GPS,PN133,LA45.510863247900,LN25.474688511900,EL558.390000,--13107
--GS,PN133,N 483938.3941,E 561956.6903,EL518.3437,--13107
--GT,PN133,SW2315,ST289186000,EW2315,ET289186000
--HSDV:0.062, VSDV:0.116, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.743, GDOP:0.474, NSDV:0.047, ESDV:0.041
--DT05-22-2024
--TM11:19:01
GPS,PN134,LA45.510859399320,LN25.474711720920,EL558.427000,--13107
--GS,PN134,N 483937.2562,E 561961.7080,EL518.3810,--13107
--GT,PN134,SW2315,ST289198000,EW2315,ET289198000
--HSDV:0.048, VSDV:0.095, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.743, GDOP:0.475, NSDV:0.035, ESDV:0.033
--DT05-22-2024
--TM11:19:13
GPS,PN135,LA45.510845509860,LN25.474714766160,EL558.404000,--33
--GS,PN135,N 483932.9756,E 561962.4076,EL518.3581,--33
--GT,PN135,SW2315,ST289205000,EW2315,ET289205000
--HSDV:0.048, VSDV:0.133, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:0.932, HDOP:0.500,

VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.034, ESDV:0.034
--DT05-22-2024
--TM11:19:21
GPS, PN136, LA45.510830887680, LN25.474712772540, EL558.388000, --33
--GS, PN136, N 483928.4581, E 561962.0226, EL518.3422, --33
--GT, PN136, SW2315, ST289214000, EW2315, ET289214000
--HSDV:0.011, VSDV:0.027, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.008, ESDV:0.008
--DT05-22-2024
--TM11:19:29
GPS, PN137, LA45.510853737660, LN25.474745215380, EL558.458000, --22
--GS, PN137, N 483935.5807, E 561968.9497, EL518.4123, --22
--GT, PN137, SW2315, ST289235000, EW2315, ET289235000
--HSDV:0.018, VSDV:0.042, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.014, ESDV:0.012
--DT05-22-2024
--TM11:19:51
GPS, PN138, LA45.510851797200, LN25.474749841200, EL558.361000, --22
--GS, PN138, N 483934.9917, E 561969.9534, EL518.3153, --22
--GT, PN138, SW2315, ST289241000, EW2315, ET289241000
--HSDV:0.018, VSDV:0.038, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.955, HDOP:0.500,
VDOP:0.814, TDOP:0.779, GDOP:0.553, NSDV:0.013, ESDV:0.012
--DT05-22-2024
--TM11:19:56
GPS, PN139, LA45.510847477980, LN25.474740327540, EL558.364000, --75
--GS, PN139, N 483933.6381, E 561967.9148, EL518.3183, --75
--GT, PN139, SW2315, ST289250000, EW2315, ET289250000
--HSDV:0.030, VSDV:0.069, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.932, HDOP:0.500,
VDOP:0.787, TDOP:0.770, GDOP:0.526, NSDV:0.022, ESDV:0.021
--DT05-22-2024
--TM11:20:06
GPS, PN140, LA45.510852065280, LN25.474754367120, EL558.319000, --9
--GS, PN140, N 483935.0842, E 561970.9288, EL518.2734, --9
--GT, PN140, SW2315, ST289261000, EW2315, ET289261000
--HSDV:0.073, VSDV:0.102, STATUS:FIXED, SATS:8, AGE:1.0, PDOP:1.071, HDOP:0.600,
VDOP:0.887, TDOP:0.873, GDOP:0.620, NSDV:0.036, ESDV:0.063
--DT05-22-2024
--TM11:20:16
GPS, PN141, LA45.510872281500, LN25.474768919340, EL558.429000, --22
--GS, PN141, N 483941.3555, E 561974.0052, EL518.3834, --22
--GT, PN141, SW2315, ST289275000, EW2315, ET289275000
--HSDV:0.013, VSDV:0.026, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.009, ESDV:0.010
--DT05-22-2024
--TM11:20:31
GPS, PN142, LA45.510870102360, LN25.474777967940, EL558.140000, --3
--GS, PN142, N 483940.7023, E 561975.9636, EL518.0945, --3
--GT, PN142, SW2315, ST289281000, EW2315, ET289281000
--HSDV:0.010, VSDV:0.018, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.899,
HDOP:0.500, VDOP:0.747, TDOP:0.749, GDOP:0.497, NSDV:0.007, ESDV:0.007
--DT05-22-2024
--TM11:20:36
GPS, PN143, LA45.510865126500, LN25.474793361060, EL558.119000, --3
--GS, PN143, N 483939.1996, E 561979.2990, EL518.0736, --3
--GT, PN143, SW2315, ST289289000, EW2315, ET289289000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.899,
HDOP:0.500, VDOP:0.747, TDOP:0.749, GDOP:0.497, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM11:20:44
GPS, PN144, LA45.510850913520, LN25.474796674860, EL558.291000, --7
--GS, PN144, N 483934.8198, E 561980.0575, EL518.2457, --7
--GT, PN144, SW2315, ST289299000, EW2315, ET289299000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:20:54
GPS, PN145, LA45.510853241880, LN25.474784329680, EL558.169000, --3
--GS, PN145, N 483935.5119, E 561977.3877, EL518.1236, --3
--GT, PN145, SW2315, ST289308000, EW2315, ET289308000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.004, ESDV:0.004
--DT05-22-2024

--TM11:21:03
GPS,PN146,LA45.510845193600,LN25.474784247780,EL558.190000,--3
--GS,PN146,N 483933.0276,E 561977.3948,EL518.1447,--3
--GT,PN146,SW2315,ST289313000,EW2315,ET289313000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:21:08
GPS,PN147,LA45.510839670540,LN25.474792804500,EL558.298000,--3
--GS,PN147,N 483931.3412,E 561979.2574,EL518.2528,--3
--GT,PN147,SW2315,ST289317000,EW2315,ET289317000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:21:12
GPS,PN148,LA45.510854588640,LN25.474766933940,EL558.184000,--3
--GS,PN148,N 483935.8901,E 561973.6315,EL518.1385,--3
--GT,PN148,SW2315,ST289326000,EW2315,ET289326000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.883,
HDOP:0.500, VDOP:0.728, TDOP:0.744, GDOP:0.476, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:21:21
GPS,PN149,LA45.510844598700,LN25.474753053420,EL558.291000,--3
--GS,PN149,N 483932.7768,E 561970.6684,EL518.2454,--3
--GT,PN149,SW2315,ST289331000,EW2315,ET289331000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.884,
HDOP:0.500, VDOP:0.729, TDOP:0.744, GDOP:0.477, NSDV:0.009, ESDV:0.007
--DT05-22-2024
--TM11:21:26
GPS,PN150,LA45.510842082180,LN25.474739392560,EL558.486000,--3
--GS,PN150,N 483931.9706,E 561967.7297,EL518.4403,--3
--GT,PN150,SW2315,ST289335000,EW2315,ET289335000
--HSDV:0.017, VSDV:0.025, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.884, HDOP:0.500,
VDOP:0.729, TDOP:0.744, GDOP:0.477, NSDV:0.012, ESDV:0.012
--DT05-22-2024
--TM11:21:31
GPS,PN151,LA45.510822677580,LN25.474764108660,EL558.329000,--3
--GS,PN151,N 483926.0344,E 561973.1204,EL518.2837,--3
--GT,PN151,SW2315,ST289347000,EW2315,ET289347000
--HSDV:0.013, VSDV:0.028, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.884,
HDOP:0.500, VDOP:0.729, TDOP:0.744, GDOP:0.477, NSDV:0.010, ESDV:0.009
--DT05-22-2024
--TM11:21:42
GPS,PN152,LA45.510825680160,LN25.474767452940,EL558.351000,--3
--GS,PN152,N 483926.9684,E 561973.8325,EL518.3057,--3
--GT,PN152,SW2315,ST289350000,EW2315,ET289350000
--HSDV:0.009, VSDV:0.016, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.884,
HDOP:0.500, VDOP:0.729, TDOP:0.744, GDOP:0.477, NSDV:0.007, ESDV:0.005
--DT05-22-2024
--TM11:21:46
GPS,PN153,LA45.510827427660,LN25.474779221160,EL558.348000,--3
--GS,PN153,N 483927.5331,E 561976.3654,EL518.3027,--3
--GT,PN153,SW2315,ST289355000,EW2315,ET289355000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.933,
HDOP:0.500, VDOP:0.788, TDOP:0.771, GDOP:0.526, NSDV:0.007, ESDV:0.006
--DT05-22-2024
--TM11:21:51
GPS,PN154,LA45.510823506600,LN25.474734968640,EL558.358000,--3
--GS,PN154,N 483926.2276,E 561966.8328,EL518.3124,--3
--GT,PN154,SW2315,ST289367000,EW2315,ET289367000
--HSDV:0.007, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.933,
HDOP:0.500, VDOP:0.788, TDOP:0.770, GDOP:0.527, NSDV:0.006, ESDV:0.004
--DT05-22-2024
--TM11:22:02
GPS,PN155,LA45.510814346280,LN25.474741687440,EL558.305000,--3
--GS,PN155,N 483923.4146,E 561968.3101,EL518.2595,--3
--GT,PN155,SW2315,ST289372000,EW2315,ET289372000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.946,
HDOP:0.500, VDOP:0.803, TDOP:0.777, GDOP:0.540, NSDV:0.007, ESDV:0.005
--DT05-22-2024
--TM11:22:07
GPS,PN156,LA45.510794041500,LN25.474740174480,EL558.403000,--3

--GS,PN156,N 483917.1441,E 561968.0464,EL518.3576,--3
--GT,PN156,SW2315,ST289382000,EW2315,ET289382000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.884,
HDOP:0.500, VDOP:0.729, TDOP:0.744, GDOP:0.477, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:22:17
GPS,PN157,LA45.510790546440,LN25.474752547740,EL558.364000,--3
--GS,PN157,N 483916.0920,E 561970.7259,EL518.3188,--3
--GT,PN157,SW2315,ST289387000,EW2315,ET289387000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.884,
HDOP:0.500, VDOP:0.729, TDOP:0.744, GDOP:0.477, NSDV:0.006, ESDV:0.004
--DT05-22-2024
--TM11:22:22
GPS,PN158,LA45.510789586440,LN25.474757322720,EL558.227000,--24
--GS,PN158,N 483915.8059,E 561971.7587,EL518.1818,--24
--GT,PN158,SW2315,ST289393000,EW2315,ET289393000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.751, GDOP:0.492, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:22:28
GPS,PN159,LA45.510816559860,LN25.474765995180,EL558.391000,--7
--GS,PN159,N 483924.1502,E 561973.5462,EL518.3457,--7
--GT,PN159,SW2315,ST289407000,EW2315,ET289407000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.965,
HDOP:0.500, VDOP:0.825, TDOP:0.786, GDOP:0.559, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:22:42
GPS,PN160,LA45.510816292200,LN25.474767150660,EL558.386000,--7
--GS,PN160,N 483924.0701,E 561973.7962,EL518.3407,--7
--GT,PN160,SW2315,ST289410000,EW2315,ET289410000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.965,
HDOP:0.500, VDOP:0.825, TDOP:0.786, GDOP:0.559, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:22:46
GPS,PN161,LA45.510819670140,LN25.474767259560,EL558.367000,--7
--GS,PN161,N 483925.1129,E 561973.8093,EL518.3217,--7
--GT,PN161,SW2315,ST289416000,EW2315,ET289416000
--HSDV:0.005, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.769, GDOP:0.527, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:22:51
GPS,PN162,LA45.510821841000,LN25.474767577440,EL558.380000,--9
--GS,PN162,N 483925.7837,E 561973.8712,EL518.3347,--9
--GT,PN162,SW2315,ST289421000,EW2315,ET289421000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.769, GDOP:0.527, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:22:56
GPS,PN163,LA45.510824574960,LN25.474771756920,EL558.319000,--2422
--GS,PN163,N 483926.6365,E 561974.7642,EL518.2737,--2422
--GT,PN163,SW2315,ST289431000,EW2315,ET289431000
--HSDV:0.004, VSDV:0.007, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.787, TDOP:0.769, GDOP:0.527, NSDV:0.003, ESDV:0.003
--DT05-22-2024
--TM11:23:06
GPS,PN164,LA45.510819291540,LN25.474815658620,EL558.293000,--22
--GS,PN164,N 483925.1003,E 561984.2495,EL518.2481,--22
--GT,PN164,SW2315,ST289445000,EW2315,ET289445000
--HSDV:0.014, VSDV:0.032, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.751, GDOP:0.492, NSDV:0.010, ESDV:0.010
--DT05-22-2024
--TM11:23:21
GPS,PN165,LA45.510825135780,LN25.474836751020,EL558.317000,--3
--GS,PN165,N 483926.9496,E 561988.7808,EL518.2723,--3
--GT,PN165,SW2315,ST289453000,EW2315,ET289453000
--HSDV:0.018, VSDV:0.039, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.885,
HDOP:0.500, VDOP:0.730, TDOP:0.745, GDOP:0.478, NSDV:0.013, ESDV:0.013
--DT05-22-2024
--TM11:23:28
GPS,PN166,LA45.510836743080,LN25.474837745880,EL558.288000,--3
--GS,PN166,N 483930.5344,E 561988.9597,EL518.2432,--3
--GT,PN166,SW2315,ST289458000,EW2315,ET289458000

--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.885,
HDOP:0.500, VDOP:0.730, TDOP:0.745, GDOP:0.478, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:23:33
GPS, PN167, LA45.510815578080, LN25.474846264380, EL558.380000, --1221
--GS, PN167, N 483924.0200, E 561990.8622, EL518.3354, --1221
--GT, PN167, SW2315, ST289467000, EW2315, ET289467000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.885,
HDOP:0.500, VDOP:0.730, TDOP:0.745, GDOP:0.478, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:23:42
GPS, PN168, LA45.510812591700, LN25.474867423200, EL558.305000, --1221
--GS, PN168, N 483923.1438, E 561995.4351, EL518.2606, --1221
--GT, PN168, SW2315, ST289474000, EW2315, ET289474000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.885,
HDOP:0.500, VDOP:0.730, TDOP:0.745, GDOP:0.478, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:23:49
GPS, PN169, LA45.510811781640, LN25.474872767460, EL558.285000, --22
--GS, PN169, N 483922.9052, E 561996.5903, EL518.2407, --22
--GT, PN169, SW2315, ST289481000, EW2315, ET289481000
--HSDV:0.007, VSDV:0.013, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.885,
HDOP:0.500, VDOP:0.730, TDOP:0.745, GDOP:0.478, NSDV:0.006, ESDV:0.004
--DT05-22-2024
--TM11:23:56
GPS, PN170, LA45.510841170060, LN25.474930339560, EL558.102000, --86
--GS, PN170, N 483932.1002, E 562008.9172, EL518.0580, --86
--GT, PN170, SW2315, ST289512000, EW2315, ET289512000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.746, GDOP:0.478, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:24:27
GPS, PN171, LA45.510831777660, LN25.474931244960, EL558.118000, --3
--GS, PN171, N 483929.2031, E 562009.1415, EL518.0740, --3
--GT, PN171, SW2315, ST289517000, EW2315, ET289517000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.746, GDOP:0.478, NSDV:0.005, ESDV:0.003
--DT05-22-2024
--TM11:24:32
GPS, PN172, LA45.510819528360, LN25.474930158300, EL558.162000, --3
--GS, PN172, N 483925.4199, E 562008.9448, EL518.1181, --3
--GT, PN172, SW2315, ST289523000, EW2315, ET289523000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.746, GDOP:0.478, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:24:38
GPS, PN173, LA45.510806733000, LN25.474928818200, EL558.153000, --86
--GS, PN173, N 483921.4677, E 562008.6952, EL518.1092, --86
--GT, PN173, SW2315, ST289529000, EW2315, ET289529000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.746, GDOP:0.478, NSDV:0.005, ESDV:0.003
--DT05-22-2024
--TM11:24:44
GPS, PN174, LA45.510807588180, LN25.474971323820, EL558.047000, --86
--GS, PN174, N 483921.8232, E 562017.8605, EL518.0035, --86
--GT, PN174, SW2315, ST289540000, EW2315, ET289540000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.906,
HDOP:0.500, VDOP:0.755, TDOP:0.754, GDOP:0.501, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:24:56
GPS, PN175, LA45.510818667660, LN25.474975420260, EL558.037000, --3
--GS, PN175, N 483925.2518, E 562018.7099, EL517.9935, --3
--GT, PN175, SW2315, ST289547000, EW2315, ET289547000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.746, GDOP:0.478, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:25:02
GPS, PN176, LA45.510831419940, LN25.474978075860, EL558.036000, --3
--GS, PN176, N 483929.1936, E 562019.2433, EL517.9924, --3
--GT, PN176, SW2315, ST289552000, EW2315, ET289552000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.746, GDOP:0.478, NSDV:0.004, ESDV:0.003

--DT05-22-2024
--TM11:25:07
GPS,PN177,LA45.510842443080,LN25.474982422440,EL557.957000,--86
--GS,PN177,N 483932.6054,E 562020.1469,EL517.9134,--86
--GT,PN177,SW2315,ST289558000,EW2315,ET289558000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:25:13
GPS,PN178,LA45.510849264360,LN25.475028644940,EL557.950000,--86
--GS,PN178,N 483934.8104,E 562030.0954,EL517.9067,--86
--GT,PN178,SW2315,ST289569000,EW2315,ET289569000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.004
--DT05-22-2024
--TM11:25:24
GPS,PN179,LA45.510836322420,LN25.475042289660,EL558.082000,--3
--GS,PN179,N 483930.8451,E 562033.0783,EL518.0389,--3
--GT,PN179,SW2315,ST289578000,EW2315,ET289578000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:25:33
GPS,PN180,LA45.510824856480,LN25.475048930100,EL558.047000,--3
--GS,PN180,N 483927.3204,E 562034.5459,EL518.0041,--3
--GT,PN180,SW2315,ST289584000,EW2315,ET289584000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:25:39
GPS,PN181,LA45.510806496840,LN25.475049429600,EL558.450000,--DN400
--GS,PN181,N 483921.6546,E 562034.7102,EL518.4072,--DN400
--GT,PN181,SW2315,ST289607000,EW2315,ET289607000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:26:02
GPS,PN182,LA45.510814725120,LN25.475087076840,EL558.305000,--86
--GS,PN182,N 483924.2755,E 562042.8049,EL518.2625,--86
--GT,PN182,SW2315,ST289619000,EW2315,ET289619000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.005, ESDV:0.004
--DT05-22-2024
--TM11:26:14
GPS,PN183,LA45.510833890440,LN25.475090605740,EL557.980000,--3
--GS,PN183,N 483930.1986,E 562043.5069,EL517.9374,--3
--GT,PN183,SW2315,ST289627000,EW2315,ET289627000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:26:22
GPS,PN184,LA45.510846123720,LN25.475087229060,EL557.996000,--3
--GS,PN184,N 483933.9672,E 562042.7409,EL517.9533,--3
--GT,PN184,SW2315,ST289633000,EW2315,ET289633000
--HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:26:28
GPS,PN185,LA45.510862068720,LN25.475083875780,EL558.136000,--86
--GS,PN185,N 483938.8816,E 562041.9685,EL518.0931,--86
--GT,PN185,SW2315,ST289640000,EW2315,ET289640000
--HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:0.886,
HDOP:0.500, VDOP:0.731, TDOP:0.745, GDOP:0.479, NSDV:0.004, ESDV:0.003
--DT05-22-2024
--TM11:26:36

Fisa de masuratori prin metode clasice

Punct de statie	Inaltime aparat	Punct vizat	Distante	Unghiuri zenitale	Directii orizontal	Inaltime prizma
500	1.654					
		1000	21.876	100.6264	155.5094	1.500
		1	40.427	100.4078	162.1628	1.500
		2	40.495	100.5040	158.3182	1.500
		3	40.678	100.3946	157.1240	1.500
		4	41.199	100.3938	155.8936	1.500
		5	39.019	100.3208	161.7434	1.500
		6	35.038	100.2906	162.0336	1.500
		7	35.706	100.2646	156.2116	1.500
		8	35.788	100.5560	153.2950	1.500
		9	34.244	100.6720	150.9644	1.500
		10	39.696	100.3822	155.3274	1.500
		11	40.640	100.5524	152.9116	1.500
		12	42.068	100.5256	151.8924	1.500
		13	40.748	100.3626	153.9814	1.500
		14	44.693	100.4890	152.1672	1.500
		15	44.632	100.4878	143.0106	1.500
		16	44.674	100.5134	142.1348	1.500
		17	43.922	100.2224	140.9752	1.500
		18	45.127	100.1198	137.3446	1.500
		19	38.524	102.4734	138.4696	0.080
		20	37.899	102.4812	138.1726	0.080
		21	37.937	102.5266	136.4858	0.080
		22	44.849	100.2946	139.9088	1.500
		23	43.229	100.3398	139.3016	1.500
		24	38.963	100.3502	137.1026	1.500
		25	34.720	100.2756	135.7700	1.500
		26	31.730	100.3972	134.0358	1.500
		27	28.600	100.3502	131.2912	1.500
		28	27.697	100.9766	132.1320	1.500
		29	28.010	100.5512	130.7018	1.500
		30	28.639	100.5498	129.1646	1.500
		31	24.270	101.0612	128.4470	1.500
		32	24.913	100.6798	124.7702	1.500
		33	24.430	99.6786	120.7816	1.500
		34	22.742	100.6282	118.3184	1.500
		35	21.232	100.6298	120.7092	1.500
		36	22.917	101.2278	127.8986	1.500
		37	20.975	101.1764	126.1960	1.500
		38	23.846	100.8098	141.5598	1.500
		39	23.500	100.5920	125.4026	1.500
		40	18.622	100.5910	116.2126	1.500
		41	18.111	101.4774	117.6552	1.500
		42	18.807	105.0114	112.9026	0.080
		43	16.650	101.4260	121.1000	1.500
		44	15.926	101.0496	133.3420	1.500
		45	20.905	99.7170	110.6380	1.500
		46	21.092	99.9668	107.9120	1.500
		47	16.326	101.1730	111.1970	1.500
		48	20.651	100.4216	101.4948	1.500
		49	19.597	99.9380	88.9116	1.500
		50	21.274	96.8482	86.3558	2.500
		51	15.501	99.8138	88.0250	1.500
		52	15.951	99.4934	88.4024	1.500
		53	29.126	100.3934	93.8282	1.500
		54	14.633	100.7654	96.9144	1.500
		55	11.676	100.4118	91.5898	1.500
		56	10.940	100.0154	82.0536	1.500
		57	10.533	101.4864	115.8282	1.500
		58	6.536	101.7334	159.8318	1.500
		59	26.407	100.8648	152.2132	1.500
		60	29.283	100.1298	161.8448	1.500
		61	24.343	100.1284	169.0118	1.500
		62	23.447	101.0810	152.8620	1.500
		63	19.261	101.0596	159.2686	1.500
		64	14.077	101.0462	172.0944	1.500
		65	13.555	101.1230	182.5858	1.500
		66	17.120	99.8856	189.6284	1.500
		67	17.097	99.6692	219.0306	1.500
		68	13.487	100.7264	239.8000	1.500
		69	22.366	100.3382	261.1158	1.500
		70	21.704	100.3744	264.8498	1.500
		71	18.678	100.4880	284.2844	1.500
		72	18.499	100.8374	294.4520	1.500
		73	18.529	100.6208	303.9080	1.500

74	9.333	101.1010	310.5622	1.500
75	8.833	101.6070	291.5368	1.500
76	9.327	100.8706	269.9382	1.500
77	3.706	97.0444	335.6090	1.500
78	2.449	105.6710	294.4922	1.500
79	5.000	101.5928	224.8238	1.500
80	1.015	109.8240	39.7070	1.500
81	2.764	101.4762	27.2782	1.500
82	6.968	100.4702	393.0818	1.500
83	6.834	98.8310	374.4064	1.500
84	8.655	99.8060	11.9946	1.500
85	11.421	99.5138	28.5624	1.500
86	14.462	97.8834	36.4570	1.500
87	21.119	98.6952	2.0002	1.500
88	21.118	98.6950	1.9966	1.500
89	20.194	99.2286	396.9728	1.500
90	19.241	99.3656	388.7162	1.500
91	18.495	99.3316	377.2642	1.500
92	18.080	98.0856	372.1972	1.500
93	27.753	99.2934	370.2008	1.500
94	27.890	99.3036	373.7066	1.500
95	28.178	99.3266	379.5490	1.500
96	29.172	99.3688	385.4994	1.500
97	29.866	99.5322	387.7556	1.500
98	34.464	99.5480	383.8926	1.500
99	42.102	99.9342	381.4684	1.500
100	41.991	99.8524	379.2578	1.500
101	42.201	99.8480	375.5800	1.500
102	42.820	99.7302	372.2248	1.500
103	43.189	99.7632	368.6040	1.500
104	57.453	100.0162	371.3208	1.500
105	57.486	100.1980	373.0704	1.500
106	57.535	100.2328	375.0322	1.500
107	57.813	100.2338	377.6892	1.500
108	58.036	100.2364	378.6924	1.500
109	68.841	100.5240	377.8812	1.500
110	69.182	100.4850	376.9214	1.500
111	73.344	100.5896	377.8694	1.500
112	68.715	100.5174	375.1782	1.500
113	69.045	100.4342	373.3466	1.500
114	69.364	100.3712	372.2052	1.500
501	105.132	100.5016	376.5422	1.500
115	82.026	100.4580	373.3002	1.500
116	82.071	100.5418	374.1106	1.500
117	86.632	99.7902	373.2648	2.500

501 1.609

500	105.124	99.6636	260.6510	1.500
119	18.204	100.3546	253.9500	1.500
120	17.898	100.5650	251.3882	1.500
121	17.953	100.1462	256.9118	1.500
122	17.404	100.1458	262.4486	1.500
123	17.408	100.1782	269.6154	1.500
124	15.080	100.0722	279.0788	1.500
125	6.315	100.5586	304.9324	1.500
126	5.702	101.2074	280.5980	1.500
127	6.158	101.0546	259.0236	1.500
128	7.296	101.4328	234.3766	1.500
129	7.211	101.2256	221.3046	1.500
130	4.827	101.6602	178.0614	1.500
131	4.724	102.7412	162.5610	1.500
132	8.632	100.8766	155.8910	1.500
133	8.156	101.1676	153.9392	1.500
134	8.439	100.8218	154.5770	1.500
135	8.510	101.2070	145.1508	1.500
136	28.793	94.8390	176.8182	3.500
137	25.920	96.3070	152.9478	3.500
138	36.867	96.8924	148.6312	4.500
139	37.944	96.9738	133.0398	4.500
140	14.476	101.1382	109.1228	1.500
141	19.932	97.9978	97.7928	2.500
142	22.253	94.6298	94.7236	3.500
143	19.756	105.0042	85.4340	0.080
144	11.385	101.4944	122.0526	1.500
145	19.207	100.5274	80.5256	1.500
146	18.949	100.5564	74.2468	1.500
147	19.042	100.7172	65.5664	1.500
148	19.335	98.0564	58.3510	2.500
149	24.269	99.1446	82.0036	2.000
150	27.898	99.5308	80.2118	2.000
151	33.473	99.5496	78.3656	2.000

152	39.178	99.7564	76.6098	2.000
153	39.314	99.7822	74.7190	2.000
154	39.051	99.8070	70.6030	2.000
155	39.180	99.9074	67.3708	2.000
156	39.323	100.1438	62.4728	2.000
157	40.994	99.3408	81.7036	2.500
158	46.671	98.9346	79.9404	2.500
159	48.144	98.9868	79.4882	2.500
160	51.296	99.3262	78.5412	2.500
161	55.533	99.1052	77.6518	2.500
162	60.566	99.2054	76.7710	2.500
163	67.192	99.4320	75.6466	2.500
164	68.654	99.5254	75.4758	2.500
165	73.673	99.8742	74.7768	2.500
166	72.573	99.8574	71.6240	2.500
167	72.312	100.6772	70.6220	1.500
168	72.038	100.6990	68.5890	1.500
169	72.195	100.7446	66.4626	1.500
502	68.625	100.7422	66.5408	1.500

502 1.603

171	25.883	100.4014	247.9648	1.500
172	27.923	99.9352	273.9616	1.500
173	30.596	100.9258	286.7292	1.500
174	38.686	99.7070	303.6876	1.500
501	68.619	99.4668	367.1710	1.500
175	12.616	99.8434	366.3606	1.500
176	12.433	98.4708	375.0940	1.500
177	12.697	99.5100	354.1360	1.500
178	13.451	99.5964	343.3368	1.500
179	3.859	101.0388	124.4754	1.500
180	31.837	96.0896	340.6106	2.500
181	37.950	96.3668	341.9252	2.500
182	7.713	101.1792	222.1622	1.500
183	10.228	100.5084	204.3488	1.500
184	14.601	100.7950	191.7216	1.500
185	14.265	100.8258	184.3480	1.500
186	14.111	100.9756	176.2498	1.500
187	14.160	101.1796	165.3364	1.500
188	24.518	100.9736	163.6998	1.500
189	24.337	100.7540	169.1286	1.500
190	24.427	100.5424	177.3864	1.500
191	24.472	100.7512	180.6780	1.500
192	29.071	100.6558	178.2630	1.500
193	36.568	102.7902	174.8028	0.080
194	36.571	102.7916	175.2240	0.080
195	37.298	102.7544	174.6276	0.080
196	39.678	100.4944	174.9292	1.500
197	41.577	100.3938	172.2670	1.500
198	44.640	100.3918	170.8754	1.500
199	46.846	100.4140	172.2858	1.500
200	44.250	99.8986	183.4094	2.000
201	45.319	99.8332	183.5500	2.000
202	47.696	100.0478	182.0574	2.000
203	48.299	99.9344	181.9272	2.000
503	64.588	100.2582	166.8508	1.500
205	45.889	101.5116	175.3086	0.500
206	41.865	101.6104	176.6176	0.500

503 1.636

502	64.594	99.9970	292.3372	1.500
208	50.267	100.1210	295.8736	1.500
209	37.244	100.6772	299.0568	1.500
210	22.073	100.8150	301.5140	1.500
211	23.043	100.9660	312.2046	1.500
212	21.197	101.1728	312.5358	1.500
213	18.260	101.0744	301.6690	1.500
214	19.264	97.8932	313.4100	2.500
215	16.964	97.2160	320.0130	2.500
216	15.353	96.8568	316.3848	2.500
217	13.614	96.5842	313.6958	2.500
218	11.599	95.9302	312.8552	2.500
219	9.685	94.5540	313.5902	2.500
220	4.434	102.3710	334.8210	1.500
221	2.784	103.5996	368.1062	1.500
222	12.814	96.1894	380.0140	2.500
223	14.311	95.0684	358.8760	2.700
224	16.051	101.3188	306.6538	1.500
225	13.222	101.4040	298.0922	1.500
226	13.693	100.8122	289.1476	1.500
227	14.832	100.8438	277.5862	1.500
228	15.204	100.8156	272.0242	1.500

229	11.072	101.0984	257.3444	1.500
230	8.617	111.0504	238.1532	0.080
231	8.773	108.9894	225.1082	0.080
232	8.466	107.3336	216.0524	0.250
233	11.130	108.9678	220.5898	0.080
234	10.399	108.0104	208.3068	0.200
235	10.225	100.1528	199.5484	1.500
236	10.494	100.3770	199.6274	1.500
237	10.902	100.3682	185.7976	1.500
238	12.390	100.3118	166.0278	1.500
239	42.134	100.5986	184.5154	1.500
240	41.796	100.1434	167.3068	1.800
241	12.900	100.1600	161.9362	1.500
242	13.699	100.2166	157.0964	1.500
243	15.648	100.2140	147.9284	1.500
244	13.747	99.9300	143.3922	1.500
245	17.691	101.0240	133.0790	1.500
246	17.108	100.4966	127.9362	1.500
247	16.591	100.5660	120.6856	1.500
248	16.310	100.6102	111.6602	1.500
249	16.382	100.6024	100.4922	1.500
250	21.664	100.1038	104.4258	1.500
251	21.271	98.4906	96.6540	2.000
252	22.321	100.3488	108.7130	1.500
253	24.376	100.1706	123.9542	1.500
254	23.849	100.2184	119.9478	1.500
255	23.248	100.0762	116.1548	1.500
256	2.786	103.3118	368.4448	1.500
257	8.495	101.1854	382.7662	1.500
258	9.247	101.4854	17.8678	1.500
259	13.724	101.4162	46.0136	1.500

PUNCTELE RETELEI DE RIDICARE

NUMAR	COORDONATA		
PUNCT	X	Y	Z
500	484130.769	561635.575	519.946
501	484080.308	561727.765	519.273
502	484041.952	561784.639	518.582
503	484006.120	561838.352	518.423
1000	484134.479	561614.022	519.893

INVENTAR DE COORDONATE

Judetul Covasna

Denumirea unitatii administrativ-teritoriale:SF.GHEORGHE

Nrp.	X	Y	Z
1	484141.741	561596.679	519.841
2	484139.388	561596.022	519.780
3	484138.681	561595.687	519.848
4	484138.000	561595.029	519.845
5	484141.112	561597.965	519.904
6	484140.211	561601.845	519.940
7	484137.211	561600.466	519.952
8	484135.607	561600.128	519.788
9	484134.154	561601.511	519.739
10	484137.388	561596.448	519.862
11	484136.021	561595.290	519.748
12	484135.537	561593.793	519.753
13	484136.713	561595.276	519.868
14	484136.026	561591.207	519.757
15	484129.614	561590.973	519.758
16	484128.999	561590.951	519.740
17	484128.230	561591.740	519.947
18	484125.597	561590.759	520.015
19	484127.034	561597.274	520.024
20	484126.919	561597.913	520.044
21	484125.917	561597.991	520.015
22	484127.427	561590.865	519.893
23	484127.137	561592.513	519.870
24	484126.157	561596.899	519.886
25	484125.939	561601.204	519.950
26	484125.501	561604.296	519.902
27	484124.810	561607.612	519.943
28	484125.357	561608.424	519.675
29	484124.680	561608.245	519.858

30	484123.870	561607.790	519.853
31	484124.658	561612.098	519.696
32	484123.115	561611.877	519.834
33	484121.823	561612.851	520.224
34	484121.629	561614.760	519.876
35	484122.972	561615.835	519.890
36	484124.808	561613.459	519.658
37	484124.774	561615.486	519.713
38	484129.609	561611.767	519.797
39	484123.771	561613.150	519.882
40	484122.725	561618.787	519.927
41	484123.320	561619.079	519.680
42	484121.803	561619.116	520.041
43	484124.751	561620.061	519.727
44	484127.954	561619.907	519.838
45	484120.125	561617.591	520.193
46	484119.263	561617.906	520.111
47	484122.582	561621.460	519.799
48	484117.820	561619.497	519.963
49	484115.724	561623.028	520.119
50	484113.923	561622.636	520.153
51	484118.731	561625.817	520.146
52	484118.442	561625.461	520.227
53	484109.914	561615.257	519.920
54	484120.799	561624.872	519.924
55	484122.128	561627.729	520.025
56	484121.666	561629.514	520.098
57	484126.163	561626.109	519.854
58	484132.311	561629.228	519.922
59	484133.894	561609.364	519.742
60	484138.576	561607.361	520.041
61	484139.853	561612.999	520.051
62	484133.781	561612.333	519.702
63	484135.149	561616.827	519.780
64	484136.647	561622.791	519.869
65	484138.372	561624.360	519.861
66	484141.878	561622.556	520.131
67	484146.494	561628.879	520.189
68	484144.212	561634.547	519.946
69	484152.385	561641.291	519.981
70	484151.384	561642.342	519.973
71	484145.939	561646.461	519.957
72	484143.887	561648.608	519.857
73	484141.833	561650.431	519.920
74	484135.530	561643.598	519.939
75	484137.310	561641.504	519.877
76	484139.367	561639.181	519.973
77	484131.294	561639.239	520.272
78	484132.498	561637.295	519.882
79	484135.526	561634.043	519.975
80	484129.770	561635.653	519.944
81	484128.109	561636.320	520.036
82	484125.967	561640.621	520.049
83	484127.692	561641.674	520.226
84	484123.231	561639.822	520.127
85	484119.715	561638.431	520.187
86	484116.439	561637.432	520.581
87	484114.225	561648.684	520.533
88	484114.227	561648.685	520.533
89	484115.986	561649.321	520.345
90	484118.496	561650.384	520.292
91	484121.709	561651.691	520.294
92	484123.196	561651.977	520.644
93	484119.935	561661.115	520.408
94	484118.485	561660.603	520.405
95	484116.093	561659.618	520.398
96	484113.319	561658.939	520.389
97	484112.067	561658.847	520.320
98	484110.856	561663.690	520.345
99	484107.767	561670.823	520.144
100	484109.062	561671.505	520.198
101	484111.075	561672.884	520.201
102	484112.808	561674.431	520.282
103	484114.910	561675.732	520.261
104	484107.412	561688.047	520.086
105	484105.965	561687.415	519.922
106	484104.357	561686.669	519.890
107	484102.111	561685.764	519.888
108	484101.210	561685.498	519.885
109	484096.465	561695.233	519.534

110	484097.202	561696.042	519.573
111	484094.233	561699.141	519.421
112	484099.086	561696.524	519.542
113	484100.708	561697.707	519.630
114	484101.693	561698.526	519.696
115	484095.111	561709.414	519.511
116	484094.154	561708.994	519.402
117	484093.151	561713.583	519.386
119	484087.320	561710.972	519.280
120	484086.532	561710.990	519.223
121	484087.986	561711.543	519.340
122	484089.089	561712.745	519.342
123	484090.723	561713.823	519.333
124	484091.020	561717.157	519.365
125	484086.183	561725.456	519.326
126	484084.452	561723.852	519.273
127	484083.124	561722.292	519.280
128	484080.949	561720.501	519.217
129	484079.465	561720.607	519.243
130	484076.859	561724.392	519.256
131	484076.239	561725.376	519.178
132	484072.451	561724.199	519.263
133	484072.785	561724.625	519.232
134	484072.556	561724.438	519.273
135	484072.082	561725.600	519.220
136	484059.410	561708.109	519.713
137	484056.283	561718.174	518.884
138	484045.273	561716.464	518.181
139	484042.504	561725.224	518.185
140	484066.522	561732.159	519.123
141	484062.703	561737.077	519.008
142	484061.236	561739.062	519.257
143	484065.007	561740.155	519.250
144	484068.993	561728.963	519.114
145	484066.361	561740.961	519.223
146	484067.898	561742.076	519.216
147	484069.908	561743.707	519.167
148	484071.650	561745.036	518.972
149	484062.305	561744.025	519.208
150	484060.145	561747.033	519.087
151	484056.797	561751.575	519.119
152	484053.568	561756.382	519.032
153	484054.340	561757.265	519.016
154	484056.461	561758.673	519.000
155	484057.986	561759.950	518.939
156	484060.454	561761.694	518.793
157	484050.026	561755.375	518.806
158	484046.719	561760.138	519.163
159	484045.897	561761.406	519.148
160	484044.179	561764.152	518.925
161	484041.750	561767.699	519.162
162	484038.861	561771.896	519.138
163	484035.197	561777.531	518.981
164	484034.352	561778.738	518.894
165	484031.594	561783.004	518.528
166	484035.074	561784.488	518.545
167	484036.134	561784.983	518.613
168	484038.144	561786.142	518.591
169	484040.030	561787.647	518.538
171	484017.170	561777.199	518.522
172	484020.602	561766.656	518.713
173	484022.954	561760.672	518.240
174	484026.754	561749.077	518.863
175	484048.870	561774.094	518.716
176	484050.125	561775.279	518.984
177	484046.761	561772.893	518.783
178	484044.873	561771.513	518.770
179	484042.250	561788.485	518.622
180	484047.518	561753.363	519.639
181	484049.357	561747.493	519.850
182	484034.292	561785.513	518.542
183	484032.509	561788.559	518.603
184	484029.839	561792.781	518.503
185	484031.116	561793.908	518.500
186	484032.483	561795.094	518.469
187	484034.380	561796.596	518.423
188	484029.377	561805.674	518.310
189	484027.736	561804.381	518.397
190	484025.240	561802.443	518.477
191	484024.310	561801.586	518.396

192	484021.773	561805.551	518.385
193	484018.057	561812.259	518.503
194	484017.873	561812.103	518.502
195	484017.657	561812.878	518.492
196	484015.941	561814.584	518.377
197	484016.032	561817.130	518.428
198	484014.891	561820.123	518.410
199	484012.736	561821.239	518.380
200	484008.765	561813.887	518.256
201	484007.897	561814.519	518.304
202	484006.858	561816.917	518.149
203	484006.481	561817.398	518.235
205	484011.671	561819.083	518.596
206	484013.687	561815.487	518.626
208	484036.285	561798.161	518.464
209	484029.929	561809.729	518.163
210	484020.874	561821.946	518.277
211	484024.168	561824.041	518.210
212	484022.790	561825.275	518.169
213	484018.358	561824.811	518.251
214	484021.425	561826.681	518.197
215	484020.584	561829.528	518.301
216	484018.731	561829.636	518.317
217	484016.964	561830.160	518.289
218	484015.260	561831.255	518.300
219	484013.807	561832.524	518.387
220	484010.331	561836.979	518.394
221	484008.839	561838.925	518.402
222	484017.924	561843.269	518.326
223	484020.356	561839.245	518.467
224	484017.775	561827.327	518.227
225	484014.416	561828.066	518.268
226	484013.136	561826.599	518.385
227	484011.296	561824.458	518.363
228	484010.163	561823.701	518.364
229	484006.548	561827.293	518.368
230	484003.916	561830.158	518.491
231	484002.205	561830.601	518.745
232	484001.304	561831.461	518.836
233	484000.468	561828.896	518.417
234	483999.230	561830.678	518.554
235	483998.312	561831.754	518.535
236	483998.115	561831.571	518.497
237	483996.481	561833.265	518.496
238	483993.923	561836.195	518.499
239	483968.481	561819.448	518.163
240	483965.130	561830.250	518.165
241	483993.303	561836.926	518.527
242	483992.434	561837.876	518.513
243	483990.570	561840.058	518.507
244	483992.601	561840.819	518.574
245	483989.464	561844.291	518.275
246	483990.527	561845.377	518.426
247	483991.871	561846.839	518.412
248	483993.432	561848.591	518.403
249	483995.366	561850.702	518.404
250	483990.917	561853.776	518.524
251	483993.151	561855.196	518.564
252	483989.422	561853.153	518.437
253	483984.572	561849.731	518.494
254	483985.779	561850.789	518.477
255	483987.049	561851.635	518.531
256	484008.839	561838.940	518.414
257	484013.810	561841.953	518.401
258	484011.196	561846.075	518.343
259	484008.025	561851.935	518.254

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

Semnat digital de
JAKAB SANDOR
Data: 2024.06.05
11:54:01 +03'00'

SUPRAFAȚA STRĂZII DOMOKOS GÉZA

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	484134.903	561638.683	7.758
2	484129.843	561644.564	1.169
3	484128.737	561644.944	1.175
4	484127.718	561645.530	1.235
5	484126.789	561646.344	1.474
6	484125.920	561647.535	0.677
7	484125.657	561648.159	0.678
8	484125.393	561648.784	2.799
9	484124.582	561651.463	3.167
10	484123.620	561654.480	3.381
11	484122.542	561657.685	3.974
12	484121.208	561661.428	3.444
13	484119.994	561664.651	4.313
14	484118.399	561668.658	4.052
15	484116.823	561672.391	4.240
16	484115.097	561676.264	4.061
17	484113.370	561679.939	4.480
18	484111.380	561683.953	2.516
19	484110.225	561686.188	32.747
20	484095.010	561715.186	36.264
21	484073.426	561744.327	23.660
22	484059.344	561763.340	8.919
23	484054.586	561770.884	12.692
24	484047.815	561781.619	12.569
25	484041.110	561792.250	25.582
26	484027.463	561813.888	7.584
27	484023.417	561820.303	9.514
28	484016.139	561826.430	10.771
29	484009.119	561834.599	4.254
30	484006.167	561837.662	22.693
31	483990.604	561854.178	5.399
32	483987.282	561858.434	11.622
33	483980.125	561867.591	2.684
34	483978.472	561869.706	13.791
35	483970.471	561880.939	16.085
36	483961.140	561894.041	1.494
37	483960.273	561895.258	14.286
38	483953.040	561907.578	11.070
39	483947.394	561917.100	4.663
40	483945.776	561921.473	16.439
41	483939.915	561936.832	0.262
42	483939.847	561937.085	1.557
43	483941.175	561937.897	14.247
44	483939.040	561951.983	6.621
45	483933.469	561948.405	15.320
46	483932.542	561963.697	4.382
47	483932.809	561968.071	30.865
48	483931.462	561998.907	8.861
49	483922.910	561996.589	1.177
50	483923.144	561995.435	4.656
51	483924.020	561990.862	16.309
52	483926.637	561974.764	8.011
53	483921.942	561968.273	23.817
54	483927.960	561945.229	7.939
55	483930.210	561937.615	4.416
56	483931.589	561933.420	6.110
57	483933.533	561927.627	8.031
58	483936.504	561920.166	4.593

59	483938.130	561915.870	12.905
60	483943.935	561904.344	6.845
61	483947.736	561898.651	6.620
62	483951.659	561893.319	15.876
63	483961.034	561880.507	2.678
64	483962.575	561878.317	8.669
65	483967.978	561871.538	7.893
66	483972.969	561865.423	7.411
67	483977.420	561859.497	12.119
68	483984.569	561849.711	11.688
69	483992.393	561841.028	0.908
70	483993.271	561841.258	15.239
71	484003.713	561830.159	14.405
72	484013.858	561819.932	5.807
73	484016.021	561814.543	11.293
74	484022.099	561805.025	4.064
75	484024.286	561801.600	7.837
76	484028.532	561795.013	7.561
77	484032.591	561788.634	5.178
78	484035.377	561784.269	11.988
79	484041.873	561774.193	4.543
80	484044.348	561770.383	16.543
81	484053.360	561756.510	19.743
82	484064.653	561740.316	19.004
83	484076.209	561725.229	17.747
84	484087.000	561711.140	0.305
85	484087.248	561710.963	4.452
86	484089.462	561707.100	9.186
87	484094.214	561699.239	4.643
88	484096.521	561695.210	14.496
89	484102.699	561682.096	3.889
90	484104.356	561678.578	18.237
91	484111.423	561661.766	8.849
92	484113.297	561653.118	9.819
93	484115.357	561643.518	12.402
94	484117.751	561631.349	5.619
95	484118.696	561625.810	14.604
96	484129.883	561635.197	3.361
97	484132.920	561636.637	2.849
S=3744.73mp			

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

JAKAB Semnat digital de
SANDOR JAKAB SANDOR
 Data: 2024.06.05
 11:54:11 +03'00'

Sepsiszentgyörgy város

V. tábl. *Sírgel és rét.*

