

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

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

Cod unic de inregistrare: RO 17754637

Mobil. Orange-0740966607; Vodafone-0720547907



DOCUMENTAȚIE TEHNICĂ



**Ridicarea topografică al imobilelor pt.P.U.Z. din intravilan
mun.Sf.Gheorghe, cart.Câmpul Frumos, jud.Covasna înscris în
Cf.nr.25807-Covasna**

Intravilan Sf.Gheorghe

Beneficiar: - MUN.SF.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: 2023.12.08 13:24:48
+02'00'

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

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

Cod unic de înregistrare: RO 17754637

Mobil. Orange-0740966607; Vodafone-0720547907



MEMORIU TEHNIC

1. **Adresa imobilului/zona în care se desfășoară lucrarea:** intravilan mun.Sf.Gheorghe, cart.Câmpul Frumos, jud.Covasna
2. **Tipul lucrării:** ridicare topografică.
3. **Suprafața planului supus recepției:** 22922 mp.
4. **Scurtă prezentare a scopului întocmirii lucrării și/sau a situației tehnice și juridice/istoricului:** ridicare topografică în scopul, elaborare P.U.Z. zona industrială – modificare parțială (modul 9) PUZ aprobat HCL252/2009
5. **Descrierea generală a operațiunilor efectuate în faza de documentare a lucrării, localizarea și identificarea imobilului, descrierea construcției, etc.:**

Imobilul este situat în intravilan mun.Sf.Gheorghe, cart.Câmpul Frumos, jud.Covasna având următoarele vecinătăți: nr.cad 39113, nr.cad 25625 la Nord, nr.cad 25625, proprietar particular la Est, 42102, proprietar particular la Sud iar drum – nr.cad.25808 la Vest.

Imobilul din intravilan mun.Sf.Gheorghe, cart.Câmpul Frumos, jud.Covasna este înscris în C.F.nr.25807-Sf.Gheorghe, sub nr.cad 25807-S= 22922 mp care este în proprietatea lui **Mun.Sfântu Gheorghe**.

6. Operațiuni de specialitate realizate:

Măsurătorile s-au executat cu GPS-RTK-Stonex folosind NTRIP Nearest_3.1 care face parte din rețea Rompos. Prelucrarea datelor s-a executat în sistem de proiecție "STEREO'70". Executarea calculelor s-a făcut pe PC i5, cu sistemul de programe Autocad LT; TopoSys versiunea 4.4 și MapSys versiunea 5.5 realizat de firma GEOTOP S.R.L - Odorheiu Secuiesc, editat prin printer WorkCentre 5021.

Data întocmirii: Decembrie 2023.

Semnătura și ștampila

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

**JAKAB
SANDOR**

Semnăt digital de
JAKAB SANDOR
Data: 2023.12.08
13:25:44 +02'00'

JB,NM25807,DT01-04-2000,TM02:17:25
 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,LA45.512263497600,LN25.502463036300,EL575.660000,--23
 --GS,PN1,N 484405.4706,E 565354.4715,EL535.9350,--23
 --GT,PN1,SW1043,ST120708000,EW1043,ET120708000
 --HSDV:0.005, VSDV:0.009, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.885,
 HDOP:0.500, VDOP:0.730, TDOP:0.736, GDOP:0.491, NSDV:0.004, ESDV:0.003
 --DT01-04-2000
 --TM02:17:27
 GPS,PN2,LA45.512232486780,LN25.502455794840,EL575.661000,--23
 --GS,PN2,N 484395.8824,E 565353.0105,EL535.9361,--23
 --GT,PN2,SW1043,ST120721000,EW1043,ET120721000
 --HSDV:0.014, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.897,
 HDOP:0.500, VDOP:0.745, TDOP:0.743, GDOP:0.503, NSDV:0.010, ESDV:0.010
 --DT01-04-2000
 --TM02:17:39
 GPS,PN3,LA45.512233386840,LN25.502451134520,EL575.512000,--3
 --GS,PN3,N 484396.1497,E 565352.0025,EL535.7870,--3
 --GT,PN3,SW1043,ST120725000,EW1043,ET120725000
 --HSDV:0.012, VSDV:0.028, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.885,
 HDOP:0.500, VDOP:0.730, TDOP:0.736, GDOP:0.491, NSDV:0.009, ESDV:0.008
 --DT01-04-2000
 --TM02:17:43
 GPS,PN4,LA45.512239836960,LN25.502420359200,EL575.513000,--3
 --GS,PN4,N 484398.0707,E 565345.3442,EL535.7878,--3
 --GT,PN4,SW1043,ST120738000,EW1043,ET120738000
 --HSDV:0.023, VSDV:0.046, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.886,
 HDOP:0.500, VDOP:0.731, TDOP:0.736, GDOP:0.492, NSDV:0.016, ESDV:0.016
 --DT01-04-2000
 --TM02:17:56
 GPS,PN5,LA45.512277646260,LN25.502466593520,EL575.574000,--25
 --GS,PN5,N 484409.8458,E 565355.1927,EL535.8489,--25
 --GT,PN5,SW1043,ST120770000,EW1043,ET120770000
 --HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.886,
 HDOP:0.500, VDOP:0.731, TDOP:0.736, GDOP:0.493, NSDV:0.005, ESDV:0.004
 --DT01-04-2000
 --TM02:18:28
 GPS,PN6,LA45.512279991840,LN25.502467981200,EL575.535000,--2
 --GS,PN6,N 484410.5729,E 565355.4844,EL535.8099,--2
 --GT,PN6,SW1043,ST120775000,EW1043,ET120775000
 --HSDV:0.006, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.886,
 HDOP:0.500, VDOP:0.731, TDOP:0.736, GDOP:0.493, NSDV:0.005, ESDV:0.004
 --DT01-04-2000
 --TM02:18:33
 GPS,PN7,LA45.512278542660,LN25.502520976380,EL575.006000,--86
 --GS,PN7,N 484410.2459,E 565366.9185,EL535.2813,--86
 --GT,PN7,SW1043,ST120821000,EW1043,ET120821000
 --HSDV:0.005, VSDV:0.008, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.886,
 HDOP:0.500, VDOP:0.732, TDOP:0.736, GDOP:0.494, NSDV:0.004, ESDV:0.003
 --DT01-04-2000

GPS, PN8, LA45.512269932300, LN25.502562211480, EL535.1458, --86
--GS, PN8, N 484407.7273, E 565380.1543, EL535.1458, --86
--GT, PN8, SW1043, ST120836000, EW1043, ET120836000
--HSDV:0.016, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.897,
HDOP:0.500, VDOP:0.745, TDOP:0.742, GDOP:0.505, NSDV:0.012, ESDV:0.011
--DT01-04-2000
--TM02:19:34
GPS, PN9, LA45.512262968640, LN25.502645186640, EL574.973000, --86
--GS, PN9, N 484405.7210, E 565393.7574, EL535.2493, --86
--GT, PN9, SW1043, ST120851000, EW1043, ET120851000
--HSDV:0.015, VSDV:0.032, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.759, GDOP:0.526, NSDV:0.011, ESDV:0.010
--DT01-04-2000
--TM02:19:49
GPS, PN10, LA45.512254896780, LN25.502704824120, EL574.890000, --86
--GS, PN10, N 484403.3650, E 565406.6456, EL535.1668, --86
--GT, PN10, SW1043, ST120869000, EW1043, ET120869000
--HSDV:0.012, VSDV:0.026, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.762, TDOP:0.751, GDOP:0.517, NSDV:0.009, ESDV:0.008
--DT01-04-2000
--TM02:20:07
GPS, PN11, LA45.512232523680, LN25.502698092060, EL574.844000, --23
--GS, PN11, N 484396.4441, E 565405.2665, EL535.1209, --23
--GT, PN11, SW1043, ST120943000, EW1043, ET120943000
--HSDV:0.016, VSDV:0.037, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.889,
HDOP:0.500, VDOP:0.735, TDOP:0.737, GDOP:0.497, NSDV:0.011, ESDV:0.011
--DT01-04-2000
--TM02:21:21
GPS, PN12, LA45.512246957940, LN25.502764574880, EL574.849000, --86
--GS, PN12, N 484401.0504, E 565419.5579, EL535.1263, --86
--GT, PN12, SW1043, ST120970000, EW1043, ET120970000
--HSDV:0.015, VSDV:0.032, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.932,
HDOP:0.500, VDOP:0.786, TDOP:0.762, GDOP:0.536, NSDV:0.011, ESDV:0.010
--DT01-04-2000
--TM02:21:48
GPS, PN13, LA45.512243907660, LN25.502826763260, EL574.647000, --86
--GS, PN13, N 484400.2502, E 565432.9799, EL534.9248, --86
--GT, PN13, SW1043, ST120984000, EW1043, ET120984000
--HSDV:0.021, VSDV:0.044, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.956,
HDOP:0.500, VDOP:0.815, TDOP:0.774, GDOP:0.561, NSDV:0.015, ESDV:0.014
--DT01-04-2000
--TM02:22:02
GPS, PN14, LA45.512237247120, LN25.502891005500, EL574.339000, --86
--GS, PN14, N 484398.3404, E 565446.8567, EL534.6173, --86
--GT, PN14, SW1043, ST121002000, EW1043, ET121002000
--HSDV:0.013, VSDV:0.029, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.916,
HDOP:0.500, VDOP:0.768, TDOP:0.755, GDOP:0.520, NSDV:0.010, ESDV:0.009
--DT01-04-2000
--TM02:22:20
GPS, PN15, LA45.512205531000, LN25.502899654980, EL574.416000, --23
--GS, PN15, N 484388.5706, E 565448.8253, EL534.6946, --23
--GT, PN15, SW1043, ST121047000, EW1043, ET121047000
--HSDV:0.016, VSDV:0.038, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.907, HDOP:0.500,
VDOP:0.757, TDOP:0.738, GDOP:0.527, NSDV:0.013, ESDV:0.010
--DT01-04-2000
--TM02:23:05
GPS, PN16, LA45.512234226180, LN25.502938589580, EL574.465000, --86
--GS, PN16, N 484397.5161, E 565457.1289, EL534.7437, --86
--GT, PN16, SW1043, ST121118000, EW1043, ET121118000
--HSDV:0.010, VSDV:0.023, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.732, GDOP:0.474, NSDV:0.008, ESDV:0.006
--DT01-04-2000
--TM02:24:16
GPS, PN17, LA45.512197642620, LN25.502938070340, EL574.364000, --86
--GS, PN17, N 484386.2232, E 565457.1360, EL534.6429, --86
--GT, PN17, SW1043, ST121138000, EW1043, ET121138000
--HSDV:0.013, VSDV:0.029, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.715, TDOP:0.732, GDOP:0.474, NSDV:0.010, ESDV:0.009
--DT01-04-2000
--TM02:24:36
GPS, PN18, LA45.512190432900, LN25.503006474720, EL574.310000, --86

--G1,PN18,SW1043,ST121180000,EW1043,ET121180000
--HSDV:0.015, VSDV:0.034, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.715, TDOP:0.732, GDOP:0.474, NSDV:0.011, ESDV:0.010
--DT01-04-2000
--TM02:24:58
GPS,PN19,LA45.512230845420,LN25.503010228140,EL574.517000,--86
--GS,PN19,N 484396.6355,E 565472.5902,EL534.7963,--86
--GT,PN19,SW1043,ST121181000,EW1043,ET121181000
--HSDV:0.009, VSDV:0.019, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.877,
HDOP:0.500, VDOP:0.721, TDOP:0.737, GDOP:0.476, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:25:19
GPS,PN20,LA45.512221066140,LN25.503080832840,EL574.620000,--86
--GS,PN20,N 484393.7777,E 565487.8493,EL534.8998,--86
--GT,PN20,SW1043,ST121197000,EW1043,ET121197000
--HSDV:0.013, VSDV:0.027, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.997,
HDOP:0.500, VDOP:0.862, TDOP:0.796, GDOP:0.600, NSDV:0.010, ESDV:0.009
--DT01-04-2000
--TM02:25:35
GPS,PN21,LA45.512181442680,LN25.503066837000,EL574.259000,--86
--GS,PN21,N 484381.5157,E 565484.9598,EL534.5389,--86
--GT,PN21,SW1043,ST121213000,EW1043,ET121213000
--HSDV:0.018, VSDV:0.045, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.715, TDOP:0.732, GDOP:0.475, NSDV:0.014, ESDV:0.012
--DT01-04-2000
--TM02:25:51
GPS,PN22,LA45.512177772660,LN25.503137908920,EL574.572000,--86
--GS,PN22,N 484380.5446,E 565500.2998,EL534.8525,--86
--GT,PN22,SW1043,ST121234000,EW1043,ET121234000
--HSDV:0.008, VSDV:0.017, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.715, TDOP:0.732, GDOP:0.475, NSDV:0.006, ESDV:0.005
--DT01-04-2000
--TM02:26:12
GPS,PN23,LA45.512219333580,LN25.503152520120,EL574.620000,--86
--GS,PN23,N 484393.4060,E 565503.3157,EL534.9004,--86
--GT,PN23,SW1043,ST121252000,EW1043,ET121252000
--HSDV:0.008, VSDV:0.015, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.897,
HDOP:0.500, VDOP:0.745, TDOP:0.746, GDOP:0.499, NSDV:0.006, ESDV:0.005
--DT01-04-2000
--TM02:26:30
GPS,PN24,LA45.512203663560,LN25.503221362080,EL574.624000,--86
--GS,PN24,N 484388.7260,E 565518.2138,EL534.9050,--86
--GT,PN24,SW1043,ST121271000,EW1043,ET121271000
--HSDV:0.016, VSDV:0.037, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.761, GDOP:0.525, NSDV:0.012, ESDV:0.011
--DT01-04-2000
--TM02:26:49
GPS,PN25,LA45.512163860880,LN25.503211967160,EL574.525000,--86
--GS,PN25,N 484376.4192,E 565516.3173,EL534.8061,--86
--GT,PN25,SW1043,ST121290000,EW1043,ET121290000
--HSDV:0.010, VSDV:0.021, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.873,
HDOP:0.500, VDOP:0.716, TDOP:0.732, GDOP:0.476, NSDV:0.008, ESDV:0.006
--DT01-04-2000
--TM02:27:08
GPS,PN26,LA45.512156847360,LN25.503277395540,EL574.461000,--86
--GS,PN26,N 484374.4033,E 565530.4511,EL534.7427,--86
--GT,PN26,SW1043,ST121307000,EW1043,ET121307000
--HSDV:0.011, VSDV:0.023, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.951,
HDOP:0.500, VDOP:0.809, TDOP:0.775, GDOP:0.551, NSDV:0.009, ESDV:0.007
--DT01-04-2000
--TM02:27:25
GPS,PN27,LA45.512197949340,LN25.503290387820,EL574.590000,--86
--GS,PN27,N 484387.1193,E 565533.1192,EL534.8715,--86
--GT,PN27,SW1043,ST121323000,EW1043,ET121323000
--HSDV:0.011, VSDV:0.023, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.898,
HDOP:0.500, VDOP:0.746, TDOP:0.746, GDOP:0.500, NSDV:0.009, ESDV:0.007
--DT01-04-2000
--TM02:27:41
GPS,PN28,LA45.512193590100,LN25.503361781100,EL574.602000,--86
--GS,PN28,N 484385.9364,E 565548.5308,EL534.8841,--86
--GT,PN28,SW1043,ST121353000,EW1043,ET121353000

HDOP:0.500, VDOP:0.716, TDOP:0.732, GDOP:0.477, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:28:11
GPS, PN29, LA45.512148927240, LN25.503355928580, EL574.567000, --86
--GS, PN29, N 484372.1375, E 565547.4141, EL534.8493, --86
--GT, PN29, SW1043, ST121371000, EW1043, ET121371000
--HSDV:0.016, VSDV:0.036, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.848,
HDOP:0.500, VDOP:0.685, TDOP:0.721, GDOP:0.446, NSDV:0.012, ESDV:0.011
--DT01-04-2000
--TM02:28:29
GPS, PN30, LA45.512239328520, LN25.503361915080, EL574.784000, --86
--GS, PN30, N 484400.0542, E 565548.4106, EL535.0658, --86
--GT, PN30, SW1043, ST121449000, EW1043, ET121449000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.848,
HDOP:0.500, VDOP:0.685, TDOP:0.721, GDOP:0.446, NSDV:0.004, ESDV:0.004
--DT01-04-2000
--TM02:29:47
GPS, PN31, LA45.512246406300, LN25.503291210960, EL574.644000, --86
--GS, PN31, N 484402.0778, E 565533.1389, EL534.9253, --86
--GT, PN31, SW1043, ST121481000, EW1043, ET121481000
--HSDV:0.020, VSDV:0.043, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.847,
HDOP:0.500, VDOP:0.684, TDOP:0.720, GDOP:0.446, NSDV:0.014, ESDV:0.014
--DT01-04-2000
--TM02:30:19
GPS, PN32, LA45.512258958840, LN25.503222300960, EL574.574000, --86
--GS, PN32, N 484405.7954, E 565518.2362, EL534.8547, --86
--GT, PN32, SW1043, ST121497000, EW1043, ET121497000
--HSDV:0.021, VSDV:0.036, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.728, GDOP:0.480, NSDV:0.015, ESDV:0.014
--DT01-04-2000
--TM02:30:35
GPS, PN33, LA45.512265186840, LN25.503154727940, EL574.679000, --86
--GS, PN33, N 484407.5640, E 565503.6425, EL534.9592, --86
--GT, PN33, SW1043, ST121512000, EW1043, ET121512000
--HSDV:0.020, VSDV:0.036, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.728, GDOP:0.480, NSDV:0.015, ESDV:0.013
--DT01-04-2000
--TM02:30:50
GPS, PN34, LA45.512272729800, LN25.503088582500, EL574.535000, --86
--GS, PN34, N 484409.7417, E 565489.3525, EL534.8146, --86
--GT, PN34, SW1043, ST121526000, EW1043, ET121526000
--HSDV:0.010, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.728, GDOP:0.480, NSDV:0.007, ESDV:0.007
--DT01-04-2000
--TM02:31:04
GPS, PN35, LA45.512279766900, LN25.503013233240, EL574.573000, --86
--GS, PN35, N 484411.7424, E 565473.0791, EL534.8520, --86
--GT, PN35, SW1043, ST121546000, EW1043, ET121546000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.847,
HDOP:0.500, VDOP:0.684, TDOP:0.720, GDOP:0.446, NSDV:0.005, ESDV:0.004
--DT01-04-2000
--TM02:31:24
GPS, PN36, LA45.512287057140, LN25.502938782540, EL574.619000, --86
--GS, PN36, N 484413.8233, E 565456.9986, EL534.8974, --86
--GT, PN36, SW1043, ST121567000, EW1043, ET121567000
--HSDV:0.006, VSDV:0.013, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.727, GDOP:0.481, NSDV:0.005, ESDV:0.004
--DT01-04-2000
--TM02:31:45
GPS, PN37, LA45.512292202320, LN25.502865507180, EL574.684000, --86
--GS, PN37, N 484415.2448, E 565441.1787, EL534.9618, --86
--GT, PN37, SW1043, ST121585000, EW1043, ET121585000
--HSDV:0.006, VSDV:0.012, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.727, GDOP:0.481, NSDV:0.005, ESDV:0.004
--DT01-04-2000
--TM02:32:03
GPS, PN38, LA45.512297873580, LN25.502796883800, EL574.721000, --86
--GS, PN38, N 484416.8393, E 565426.3603, EL534.9983, --86
--GT, PN38, SW1043, ST121601000, EW1043, ET121601000
--HSDV:0.009, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.727, GDOP:0.481, NSDV:0.007, ESDV:0.006

--TM02:32:19

GPS, PN39, LA45.512298668160, LN25.502727200340, EL575.026000, --86

--GS, PN39, N 484416.9262, E 565411.3292, EL535.3028, --86

--GT, PN39, SW1043, ST121618000, EW1043, ET121618000

--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.726, GDOP:0.482, NSDV:0.006, ESDV:0.005

--DT01-04-2000

--TM02:32:36

GPS, PN40, LA45.512304070980, LN25.502654468580, EL574.969000, --86

--GS, PN40, N 484418.4286, E 565395.6257, EL535.2452, --86

--GT, PN40, SW1043, ST121635000, EW1043, ET121635000

--HSDV:0.007, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.726, GDOP:0.482, NSDV:0.005, ESDV:0.005

--DT01-04-2000

--TM02:32:53

GPS, PN41, LA45.512311465980, LN25.502585459160, EL575.357000, --86

--GS, PN41, N 484420.5544, E 565380.7184, EL535.6326, --86

--GT, PN41, SW1043, ST121654000, EW1043, ET121654000

--HSDV:0.016, VSDV:0.032, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.872,
HDOP:0.500, VDOP:0.714, TDOP:0.726, GDOP:0.482, NSDV:0.012, ESDV:0.011

--DT01-04-2000

--TM02:33:12

GPS, PN42, LA45.512314722780, LN25.502514997320, EL575.369000, --86

--GS, PN42, N 484421.3996, E 565365.5115, EL535.6441, --86

--GT, PN42, SW1043, ST121671000, EW1043, ET121671000

--HSDV:0.014, VSDV:0.027, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.682, TDOP:0.718, GDOP:0.446, NSDV:0.011, ESDV:0.009

--DT01-04-2000

--TM02:33:29

GPS, PN43, LA45.512320963380, LN25.502476447500, EL575.654000, --25

--GS, PN43, N 484423.2383, E 565357.1772, EL535.9287, --25

--GT, PN43, SW1043, ST121682000, EW1043, ET121682000

--HSDV:0.012, VSDV:0.023, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.682, TDOP:0.718, GDOP:0.446, NSDV:0.009, ESDV:0.008

--DT01-04-2000

--TM02:33:40

GPS, PN44, LA45.512368325040, LN25.502487061800, EL575.677000, --25

--GS, PN44, N 484437.8810, E 565359.3125, EL535.9516, --25

--GT, PN44, SW1043, ST121711000, EW1043, ET121711000

--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.846,
HDOP:0.500, VDOP:0.682, TDOP:0.719, GDOP:0.445, NSDV:0.008, ESDV:0.007

--DT01-04-2000

--TM02:34:09

GPS, PN45, LA45.512359515720, LN25.502526262200, EL575.077000, --86

--GS, PN45, N 484435.2509, E 565367.7954, EL535.3519, --86

--GT, PN45, SW1043, ST121725000, EW1043, ET121725000

--HSDV:0.013, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.873,
HDOP:0.500, VDOP:0.716, TDOP:0.735, GDOP:0.472, NSDV:0.010, ESDV:0.009

--DT01-04-2000

--TM02:34:24

GPS, PN46, LA45.512361466500, LN25.502535494040, EL575.042000, --60

--GS, PN46, N 484435.8740, E 565369.7801, EL535.3170, --60

--GT, PN46, SW1043, ST121735000, EW1043, ET121735000

--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.845,
HDOP:0.500, VDOP:0.681, TDOP:0.718, GDOP:0.445, NSDV:0.005, ESDV:0.004

--DT01-04-2000

--TM02:34:33

GPS, PN47, LA45.512361934080, LN25.502596825740, EL575.083000, --86

--GS, PN47, N 484436.1576, E 565383.0058, EL535.3584, --86

--GT, PN47, SW1043, ST121752000, EW1043, ET121752000

--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.850,
HDOP:0.500, VDOP:0.688, TDOP:0.721, GDOP:0.451, NSDV:0.008, ESDV:0.007

--DT01-04-2000

--TM02:34:50

GPS, PN48, LA45.512358546960, LN25.502666661960, EL575.121000, --86

--GS, PN48, N 484435.2708, E 565398.0783, EL535.3970, --86

--GT, PN48, SW1043, ST121768000, EW1043, ET121768000

--HSDV:0.016, VSDV:0.029, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.729, GDOP:0.463, NSDV:0.012, ESDV:0.011

--DT01-04-2000

--TM02:35:06

--GS, PN49, N 484433.8488, E 565414.0791, EL535.2188, --86
--GT, PN49, SW1043, ST121783000, EW1043, ET121783000
--HSDV:0.013, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.877,
HDOP:0.500, VDOP:0.720, TDOP:0.735, GDOP:0.477, NSDV:0.010, ESDV:0.009
--DT01-04-2000
--TM02:35:21
GPS, PN50, LA45.512346294300, LN25.502808236760, EL574.801000, --86
--GS, PN50, N 484431.8106, E 565428.6513, EL535.0781, --86
--GT, PN50, SW1043, ST121796000, EW1043, ET121796000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.703, TDOP:0.728, GDOP:0.463, NSDV:0.008, ESDV:0.007
--DT01-04-2000
--TM02:35:34
GPS, PN51, LA45.512338668360, LN25.502876430960, EL574.766000, --86
--GS, PN51, N 484429.6117, E 565443.3834, EL535.0437, --86
--GT, PN51, SW1043, ST121810000, EW1043, ET121810000
--HSDV:0.012, VSDV:0.021, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.901,
HDOP:0.500, VDOP:0.750, TDOP:0.748, GDOP:0.503, NSDV:0.009, ESDV:0.008
--DT01-04-2000
--TM02:35:48
GPS, PN52, LA45.512331338700, LN25.502944142220, EL574.670000, --86
--GS, PN52, N 484427.5033, E 565458.0105, EL534.9482, --86
--GT, PN52, SW1043, ST121827000, EW1043, ET121827000
--HSDV:0.009, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.897,
HDOP:0.500, VDOP:0.745, TDOP:0.747, GDOP:0.497, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:36:05
GPS, PN53, LA45.512320323600, LN25.503010513860, EL574.672000, --86
--GS, PN53, N 484424.2544, E 565472.3606, EL534.9508, --86
--GT, PN53, SW1043, ST121844000, EW1043, ET121844000
--HSDV:0.009, VSDV:0.018, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.849,
HDOP:0.500, VDOP:0.686, TDOP:0.720, GDOP:0.450, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:36:22
GPS, PN54, LA45.512319225840, LN25.503079657140, EL574.635000, --86
--GS, PN54, N 484424.0728, E 565487.2762, EL534.9143, --86
--GT, PN54, SW1043, ST121862000, EW1043, ET121862000
--HSDV:0.011, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.901,
HDOP:0.500, VDOP:0.750, TDOP:0.747, GDOP:0.505, NSDV:0.008, ESDV:0.007
--DT01-04-2000
--TM02:36:40
GPS, PN55, LA45.512315573160, LN25.503149064120, EL574.671000, --86
--GS, PN55, N 484423.1033, E 565502.2570, EL534.9508, --86
--GT, PN55, SW1043, ST121886000, EW1043, ET121886000
--HSDV:0.009, VSDV:0.017, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.913,
HDOP:0.500, VDOP:0.764, TDOP:0.755, GDOP:0.513, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:37:04
GPS, PN56, LA45.512305657680, LN25.503216451920, EL574.657000, --86
--GS, PN56, N 484420.1961, E 565516.8227, EL534.9374, --86
--GT, PN56, SW1043, ST121902000, EW1043, ET121902000
--HSDV:0.014, VSDV:0.026, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.937,
HDOP:0.500, VDOP:0.792, TDOP:0.767, GDOP:0.538, NSDV:0.011, ESDV:0.009
--DT01-04-2000
--TM02:37:20
GPS, PN57, LA45.512303219760, LN25.503287151240, EL574.662000, --86
--GS, PN57, N 484419.6045, E 565532.0782, EL534.9429, --86
--GT, PN57, SW1043, ST121919000, EW1043, ET121919000
--HSDV:0.014, VSDV:0.025, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.900,
HDOP:0.500, VDOP:0.748, TDOP:0.749, GDOP:0.498, NSDV:0.011, ESDV:0.009
--DT01-04-2000
--TM02:37:37
GPS, PN58, LA45.512293801140, LN25.503344418660, EL574.812000, --86
--GS, PN58, N 484416.8278, E 565544.4597, EL535.0934, --86
--GT, PN58, SW1043, ST121934000, EW1043, ET121934000
--HSDV:0.009, VSDV:0.016, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.900,
HDOP:0.500, VDOP:0.748, TDOP:0.749, GDOP:0.498, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:37:52
GPS, PN59, LA45.512293392720, LN25.503367805400, EL574.618000, --86
--GS, PN59, N 484416.7549, E 565549.5048, EL534.8996, --86

--HSDV:0.014, VSDV:0.025, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.904,
HDOP:0.500, VDOP:0.753, TDOP:0.748, GDOP:0.507, NSDV:0.011, ESDV:0.009
--DT01-04-2000
--TM02:38:02
GPS, PN60, LA45.512344257960, LN25.503380054340, EL574.806000, --86
--GS, PN60, N 484432.4828, E 565551.9808, EL535.0874, --86
--GT, PN60, SW1043, ST121960000, EW1043, ET121960000
--HSDV:0.012, VSDV:0.022, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.961,
HDOP:0.500, VDOP:0.821, TDOP:0.766, GDOP:0.581, NSDV:0.009, ESDV:0.008
--DT01-04-2000
--TM02:38:18
GPS, PN61, LA45.512353019700, LN25.503345959700, EL574.465000, --86
--GS, PN61, N 484435.1095, E 565544.5991, EL534.7461, --86
--GT, PN61, SW1043, ST121979000, EW1043, ET121979000
--HSDV:0.017, VSDV:0.031, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.838,
HDOP:0.500, VDOP:0.673, TDOP:0.713, GDOP:0.441, NSDV:0.013, ESDV:0.011
--DT01-04-2000
--TM02:38:37
GPS, PN62, LA45.512353386300, LN25.503285394740, EL574.661000, --86
--GS, PN62, N 484435.0848, E 565531.5360, EL534.9417, --86
--GT, PN62, SW1043, ST122004000, EW1043, ET122004000
--HSDV:0.009, VSDV:0.019, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.822,
HDOP:0.500, VDOP:0.652, TDOP:0.709, GDOP:0.416, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:39:02
GPS, PN63, LA45.512356631820, LN25.503217411260, EL574.665000, --86
--GS, PN63, N 484435.9319, E 565516.8636, EL534.9451, --86
--GT, PN63, SW1043, ST122024000, EW1043, ET122024000
--HSDV:0.009, VSDV:0.016, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.727, TDOP:0.730, GDOP:0.495, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:39:22
GPS, PN64, LA45.512363913240, LN25.503148661160, EL574.765000, --86
--GS, PN64, N 484438.0229, E 565502.0127, EL535.0446, --86
--GT, PN64, SW1043, ST122044000, EW1043, ET122044000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.727, TDOP:0.730, GDOP:0.495, NSDV:0.005, ESDV:0.004
--DT01-04-2000
--TM02:39:42
GPS, PN65, LA45.512369920140, LN25.503079947060, EL574.709000, --86
--GS, PN65, N 484439.7206, E 565487.1737, EL534.9880, --86
--GT, PN65, SW1043, ST122060000, EW1043, ET122060000
--HSDV:0.012, VSDV:0.019, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.838,
HDOP:0.500, VDOP:0.673, TDOP:0.712, GDOP:0.442, NSDV:0.009, ESDV:0.008
--DT01-04-2000
--TM02:39:58
GPS, PN66, LA45.512378657940, LN25.503010955700, EL574.726000, --86
--GS, PN66, N 484442.2607, E 565472.2660, EL535.0045, --86
--GT, PN66, SW1043, ST122076000, EW1043, ET122076000
--HSDV:0.008, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.729, GDOP:0.495, NSDV:0.006, ESDV:0.005
--DT01-04-2000
--TM02:40:14
GPS, PN67, LA45.512383826040, LN25.502940037080, EL574.744000, --86
--GS, PN67, N 484443.6946, E 565456.9543, EL535.0219, --86
--GT, PN67, SW1043, ST122091000, EW1043, ET122091000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.729, GDOP:0.495, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:40:29
GPS, PN68, LA45.512393155740, LN25.502872331880, EL574.912000, --86
--GS, PN68, N 484446.4204, E 565442.3221, EL535.1893, --86
--GT, PN68, SW1043, ST122106000, EW1043, ET122106000
--HSDV:0.012, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.729, GDOP:0.495, NSDV:0.009, ESDV:0.008
--DT01-04-2000
--TM02:40:44
GPS, PN69, LA45.512401293240, LN25.502805406980, EL574.982000, --86
--GS, PN69, N 484448.7800, E 565427.8621, EL535.2588, --86
--GT, PN69, SW1043, ST122119000, EW1043, ET122119000
--HSDV:0.014, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.882,

--DIV1-04-2000
--TM02:40:57
GPS, PN70, LA45.512404467720, LN25.502739303780, EL575.148000, --86
--GS, PN70, N 484449.6096, E 565413.5955, EL535.4243, --86
--GT, PN70, SW1043, ST122133000, EW1043, ET122133000
--HSDV:0.011, VSDV:0.018, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.729, GDOP:0.495, NSDV:0.008, ESDV:0.007
--DT01-04-2000
--TM02:41:11
GPS, PN71, LA45.512410676280, LN25.502668466940, EL575.214000, --86
--GS, PN71, N 484451.3650, E 565398.2981, EL535.4897, --86
--GT, PN71, SW1043, ST122151000, EW1043, ET122151000
--HSDV:0.016, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.838,
HDOP:0.500, VDOP:0.673, TDOP:0.712, GDOP:0.443, NSDV:0.012, ESDV:0.010
--DT01-04-2000
--TM02:41:29
GPS, PN72, LA45.512420796960, LN25.502597526420, EL574.823000, --86
--GS, PN72, N 484454.3277, E 565382.9656, EL535.0981, --86
--GT, PN72, SW1043, ST122167000, EW1043, ET122167000
--HSDV:0.007, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.838,
HDOP:0.500, VDOP:0.673, TDOP:0.712, GDOP:0.443, NSDV:0.005, ESDV:0.005
--DT01-04-2000
--TM02:41:45
GPS, PN73, LA45.512424338820, LN25.502530812420, EL575.067000, --86
--GS, PN73, N 484455.2694, E 565368.5661, EL535.3416, --86
--GT, PN73, SW1043, ST122183000, EW1043, ET122183000
--HSDV:0.009, VSDV:0.013, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.881,
HDOP:0.500, VDOP:0.725, TDOP:0.728, GDOP:0.495, NSDV:0.006, ESDV:0.007
--DT01-04-2000
--TM02:42:01
GPS, PN74, LA45.512427983160, LN25.502501265360, EL575.732000, --25
--GS, PN74, N 484456.3272, E 565362.1819, EL536.0064, --25
--GT, PN74, SW1043, ST122197000, EW1043, ET122197000
--HSDV:0.017, VSDV:0.029, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.881,
HDOP:0.500, VDOP:0.725, TDOP:0.729, GDOP:0.494, NSDV:0.013, ESDV:0.011
--DT01-04-2000
--TM02:42:15
GPS, PN75, LA45.512483796780, LN25.502514242160, EL575.681000, --25
--GS, PN75, N 484473.5840, E 565364.7992, EL535.9552, --25
--GT, PN75, SW1043, ST122216000, EW1043, ET122216000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.833,
HDOP:0.500, VDOP:0.666, TDOP:0.713, GDOP:0.430, NSDV:0.010, ESDV:0.008
--DT01-04-2000
--TM02:42:34
GPS, PN76, LA45.512478151020, LN25.502541280320, EL575.194000, --25
--GS, PN76, N 484471.9028, E 565370.6488, EL535.4684, --25
--GT, PN76, SW1043, ST122411000, EW1043, ET122411000
--HSDV:0.012, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.831,
HDOP:0.500, VDOP:0.664, TDOP:0.713, GDOP:0.428, NSDV:0.009, ESDV:0.008
--DT01-04-2000
--TM02:45:49
GPS, PN77, LA45.512467072800, LN25.502612572140, EL574.868000, --25
--GS, PN77, N 484468.6453, E 565386.0601, EL535.1430, --25
--GT, PN77, SW1043, ST122431000, EW1043, ET122431000
--HSDV:0.009, VSDV:0.015, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:0.826,
HDOP:0.500, VDOP:0.657, TDOP:0.708, GDOP:0.424, NSDV:0.007, ESDV:0.006
--DT01-04-2000
--TM02:46:09
GPS, PN78, LA45.512464449360, LN25.502678775480, EL574.953000, --25
--GS, PN78, N 484467.9859, E 565400.3465, EL535.2285, --25
--GT, PN78, SW1043, ST122448000, EW1043, ET122448000
--HSDV:0.014, VSDV:0.025, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.862,
HDOP:0.500, VDOP:0.702, TDOP:0.728, GDOP:0.461, NSDV:0.011, ESDV:0.009
--DT01-04-2000
--TM02:46:26
GPS, PN79, LA45.512463113820, LN25.502758138200, EL575.113000, --25
--GS, PN79, N 484467.7540, E 565417.4667, EL535.3891, --25
--GT, PN79, SW1043, ST122467000, EW1043, ET122467000
--HSDV:0.009, VSDV:0.017, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.859,
HDOP:0.500, VDOP:0.699, TDOP:0.728, GDOP:0.456, NSDV:0.007, ESDV:0.006
--DT01-04-2000

GPS, PN80, LA45.512451190500, LN25.502830818000, EL535.018000, --25
--GS, PN80, N 484464.4243, E 565433.1913, EL535.2947, --25
--GT, PN80, SW1043, ST122484000, EW1043, ET122484000
--HSDV:0.013, VSDV:0.023, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.889,
HDOP:0.500, VDOP:0.735, TDOP:0.742, GDOP:0.489, NSDV:0.010, ESDV:0.009
--DT01-04-2000
--TM02:47:02
GPS, PN81, LA45.512447516700, LN25.502895500400, EL574.939000, --25
--GS, PN81, N 484463.2520, E 565447.1420, EL535.2162, --25
--GT, PN81, SW1043, ST122515000, EW1043, ET122515000
--HSDV:0.014, VSDV:0.023, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.815,
HDOP:0.500, VDOP:0.644, TDOP:0.703, GDOP:0.413, NSDV:0.011, ESDV:0.008
--DT01-04-2000
--TM02:47:33
GPS, PN82, LA45.512434513680, LN25.502964123780, EL574.948000, --25
--GS, PN82, N 484459.3945, E 565461.9841, EL535.2258, --25
--GT, PN82, SW1043, ST122632000, EW1043, ET122632000
--HSDV:0.011, VSDV:0.019, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.882,
HDOP:0.500, VDOP:0.726, TDOP:0.739, GDOP:0.481, NSDV:0.009, ESDV:0.007
--DT01-04-2000
--TM02:49:30
GPS, PN83, LA45.512430667260, LN25.503040326600, EL574.866000, --25
--GS, PN83, N 484458.3806, E 565478.4311, EL535.1444, --25
--GT, PN83, SW1043, ST122681000, EW1043, ET122681000
--HSDV:0.020, VSDV:0.033, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.826,
HDOP:0.500, VDOP:0.658, TDOP:0.708, GDOP:0.427, NSDV:0.016, ESDV:0.012
--DT01-04-2000
--TM02:50:19
GPS, PN84, LA45.512427562800, LN25.503098833440, EL574.996000, --86
--GS, PN84, N 484457.5555, E 565491.0592, EL535.2749, --86
--GT, PN84, SW1043, ST122705000, EW1043, ET122705000
--HSDV:0.021, VSDV:0.034, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:0.826,
HDOP:0.500, VDOP:0.658, TDOP:0.707, GDOP:0.428, NSDV:0.016, ESDV:0.013
--DT01-04-2000
--TM02:50:43
GPS, PN85, LA45.512419973100, LN25.503162276840, EL574.990000, --86
--GS, PN85, N 484455.3572, E 565504.7666, EL535.2694, --86
--GT, PN85, SW1043, ST122726000, EW1043, ET122726000
--HSDV:0.019, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.758, GDOP:0.527, NSDV:0.015, ESDV:0.012
--DT01-04-2000
--TM02:51:04
GPS, PN86, LA45.512414251980, LN25.503208474500, EL575.001000, --86
--GS, PN86, N 484453.6964, E 565514.7485, EL535.2807, --86
--GT, PN86, SW1043, ST122750000, EW1043, ET122750000
--HSDV:0.027, VSDV:0.052, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.838,
HDOP:0.500, VDOP:0.672, TDOP:0.712, GDOP:0.441, NSDV:0.021, ESDV:0.017
--DT01-04-2000
--TM02:51:28
GPS, PN87, LA45.512413072320, LN25.503276140760, EL574.862000, --86
--GS, PN87, N 484453.4863, E 565529.3458, EL535.1423, --86
--GT, PN87, SW1043, ST122777000, EW1043, ET122777000
--HSDV:0.016, VSDV:0.027, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.825,
HDOP:0.500, VDOP:0.656, TDOP:0.706, GDOP:0.426, NSDV:0.013, ESDV:0.010
--DT01-04-2000
--TM02:51:55
GPS, PN88, LA45.512411959560, LN25.503342500880, EL574.862000, --86
--GS, PN88, N 484453.2939, E 565543.6611, EL535.1428, --86
--GT, PN88, SW1043, ST122804000, EW1043, ET122804000
--HSDV:0.006, VSDV:0.009, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:0.858,
HDOP:0.500, VDOP:0.697, TDOP:0.726, GDOP:0.457, NSDV:0.004, ESDV:0.004
--DT01-04-2000
--TM02:52:22
GPS, PN89, LA45.512411650500, LN25.503374283180, EL574.661000, --86
--GS, PN89, N 484453.2709, E 565550.5165, EL534.9420, --86
--GT, PN89, SW1043, ST122816000, EW1043, ET122816000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.878,
HDOP:0.500, VDOP:0.722, TDOP:0.736, GDOP:0.479, NSDV:0.008, ESDV:0.007
--DT01-04-2000
--TM02:52:34
GPS, PN90, LA45.512465416560, LN25.503370906920, EL574.875000, --86

--G1,PN90,SW1043,51122843000,EW1043,EL122843000
--HSDV:0.020, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.900,
HDOP:0.500, VDOP:0.748, TDOP:0.734, GDOP:0.521, NSDV:0.016, ESDV:0.012
--DT01-04-2000
--TM02:53:03
GPS,PN91,LA45.512470744200,LN25.503352675140,EL574.969000,--86
--GS,PN91,N 484471.4614,E 565545.6639,EL535.2495,--86
--GT,PN91,SW1043,ST122894000,EW1043,ET122894000
--HSDV:0.018, VSDV:0.031, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.106,
HDOP:0.500, VDOP:0.986, TDOP:0.810, GDOP:0.752, NSDV:0.014, ESDV:0.011
--DT01-04-2000
--TM02:53:52
GPS,PN92,LA45.512472957000,LN25.503296294100,EL574.962000,--86
--GS,PN92,N 484472.0161,E 565533.4971,EL535.2421,--86
--GT,PN92,SW1043,ST122917000,EW1043,ET122917000
--HSDV:0.010, VSDV:0.018, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.937,
HDOP:0.500, VDOP:0.793, TDOP:0.745, GDOP:0.569, NSDV:0.008, ESDV:0.006
--DT01-04-2000
--TM02:54:15
GPS,PN93,LA45.512476607580,LN25.503237563880,EL574.956000,--86
--GS,PN93,N 484473.0092,E 565520.8191,EL535.2356,--86
--GT,PN93,SW1043,ST122968000,EW1043,ET122968000
--HSDV:0.013, VSDV:0.021, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.803,
HDOP:0.500, VDOP:0.628, TDOP:0.697, GDOP:0.398, NSDV:0.010, ESDV:0.008
--DT01-04-2000
--TM02:55:06
GPS,PN94,LA45.512479250340,LN25.503176800200,EL574.992000,--86
--GS,PN94,N 484473.6866,E 565507.7058,EL535.2712,--86
--GT,PN94,SW1043,ST122996000,EW1043,ET122996000
--HSDV:0.022, VSDV:0.033, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.140,
HDOP:0.500, VDOP:1.025, TDOP:0.829, GDOP:0.783, NSDV:0.017, ESDV:0.014
--DT01-04-2000
--TM02:55:34
GPS,PN95,LA45.512482735320,LN25.503116386020,EL574.980000,--86
--GS,PN95,N 484474.6248,E 565494.6651,EL535.2587,--86
--GT,PN95,SW1043,ST123020000,EW1043,ET123020000
--HSDV:0.017, VSDV:0.030, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.141,
HDOP:0.500, VDOP:1.026, TDOP:0.829, GDOP:0.784, NSDV:0.012, ESDV:0.012
--DT01-04-2000
--TM02:55:58
GPS,PN96,LA45.512488946880,LN25.503044896620,EL575.018000,--86
--GS,PN96,N 484476.3795,E 565479.2270,EL535.2961,--86
--GT,PN96,SW1043,ST123046000,EW1043,ET123046000
--HSDV:0.020, VSDV:0.035, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.005,
HDOP:0.500, VDOP:0.872, TDOP:0.778, GDOP:0.637, NSDV:0.014, ESDV:0.014
--DT01-04-2000
--TM02:56:24
GPS,PN97,LA45.512493989460,LN25.502975649660,EL574.896000,--86
--GS,PN97,N 484477.7784,E 565464.2763,EL535.1736,--86
--GT,PN97,SW1043,ST123068000,EW1043,ET123068000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.005,
HDOP:0.500, VDOP:0.872, TDOP:0.778, GDOP:0.637, NSDV:0.012, ESDV:0.010
--DT01-04-2000
--TM02:56:46
GPS,PN98,LA45.512498589300,LN25.502916039480,EL574.973000,--86
--GS,PN98,N 484479.0627,E 565451.4054,EL535.2501,--86
--GT,PN98,SW1043,ST123087000,EW1043,ET123087000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.916,
HDOP:0.500, VDOP:0.767, TDOP:0.742, GDOP:0.536, NSDV:0.012, ESDV:0.010
--DT01-04-2000
--TM02:57:05
GPS,PN99,LA45.512489977980,LN25.502886304500,EL575.552000,--60
--GS,PN99,N 484476.3371,E 565445.0206,EL535.8289,--60
--GT,PN99,SW1043,ST123109000,EW1043,ET123109000
--HSDV:0.006, VSDV:0.011, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.818,
HDOP:0.500, VDOP:0.647, TDOP:0.706, GDOP:0.413, NSDV:0.005, ESDV:0.004
--DT01-04-2000
--TM02:57:27
GPS,PN100,LA45.512486166540,LN25.502885308140,EL575.644000,--60
--GS,PN100,N 484475.1584,E 565444.8181,EL535.9209,--60
--GT,PN100,SW1043,ST123113000,EW1043,ET123113000

HDOP:0.500, VDOP:0.647, TDOP:0.706, GDOP:0.413, NSDV:0.005, ESDV:0.005
--DT01-04-2000
--TM02:57:31
GPS, PN101, LA45.512485270020, LN25.502891601480, EL575.732000, --60
--GS, PN101, N 484474.8960, E 565446.1783, EL536.0090, --60
--GT, PN101, SW1043, ST123119000, EW1043, ET123119000
--HSDV:0.006, VSDV:0.010, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.818,
HDOP:0.500, VDOP:0.647, TDOP:0.706, GDOP:0.413, NSDV:0.004, ESDV:0.004
--DT01-04-2000
--TM02:57:37
GPS, PN102, LA45.512502036180, LN25.502848181400, EL575.073000, --86
--GS, PN102, N 484479.9723, E 565436.7595, EL535.3496, --86
--GT, PN102, SW1043, ST123142000, EW1043, ET123142000
--HSDV:0.027, VSDV:0.047, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.190,
HDOP:0.600, VDOP:1.028, TDOP:0.891, GDOP:0.789, NSDV:0.021, ESDV:0.017
--DT01-04-2000
--TM02:58:00
GPS, PN103, LA45.512510495100, LN25.502782276560, EL575.142000, --86
--GS, PN103, N 484482.4335, E 565422.5185, EL535.4180, --86
--GT, PN103, SW1043, ST123161000, EW1043, ET123161000
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.816,
HDOP:0.500, VDOP:0.645, TDOP:0.704, GDOP:0.412, NSDV:0.022, ESDV:0.018
--DT01-04-2000
--TM02:58:19
GPS, PN104, LA45.512518602600, LN25.502710008120, EL575.009000, --86
--GS, PN104, N 484484.7717, E 565406.9063, EL535.2844, --86
--GT, PN104, SW1043, ST123177000, EW1043, ET123177000
--HSDV:0.030, VSDV:0.049, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.908,
HDOP:0.500, VDOP:0.758, TDOP:0.739, GDOP:0.528, NSDV:0.023, ESDV:0.019
--DT01-04-2000
--TM02:58:35
GPS, PN105, LA45.512522447400, LN25.502642590860, EL575.037000, --86
--GS, PN105, N 484485.8053, E 565392.3541, EL535.3119, --86
--GT, PN105, SW1043, ST123197000, EW1043, ET123197000
--HSDV:0.028, VSDV:0.053, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.817,
HDOP:0.500, VDOP:0.646, TDOP:0.704, GDOP:0.415, NSDV:0.021, ESDV:0.019
--DT01-04-2000
--TM02:58:55
GPS, PN106, LA45.512524864440, LN25.502576875920, EL575.037000, --86
--GS, PN106, N 484486.4021, E 565378.1738, EL535.3114, --86
--GT, PN106, SW1043, ST123218000, EW1043, ET123218000
--HSDV:0.025, VSDV:0.040, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.961,
HDOP:0.500, VDOP:0.821, TDOP:0.753, GDOP:0.597, NSDV:0.018, ESDV:0.017
--DT01-04-2000
--TM02:59:16
GPS, PN107, LA45.512530988580, LN25.502524678440, EL575.642000, --25
--GS, PN107, N 484488.1738, E 565366.8966, EL535.9160, --25
--GT, PN107, SW1043, ST123237000, EW1043, ET123237000
--HSDV:0.019, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.815,
HDOP:0.500, VDOP:0.643, TDOP:0.703, GDOP:0.411, NSDV:0.015, ESDV:0.012
--DT01-04-2000
--TM02:59:35
GPS, PN108, LA45.512584889940, LN25.502537560680, EL575.665000, --25
--GS, PN108, N 484504.8401, E 565369.4997, EL535.9388, --25
--GT, PN108, SW1043, ST123261000, EW1043, ET123261000
--HSDV:0.011, VSDV:0.017, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.816,
HDOP:0.500, VDOP:0.645, TDOP:0.703, GDOP:0.414, NSDV:0.009, ESDV:0.007
--DT01-04-2000
--TM02:59:59
GPS, PN109, LA45.512575810380, LN25.502596435800, EL574.889000, --86
--GS, PN109, N 484502.1714, E 565382.2266, EL535.1633, --86
--GT, PN109, SW1043, ST123390000, EW1043, ET123390000
--HSDV:0.014, VSDV:0.022, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.936,
HDOP:0.500, VDOP:0.791, TDOP:0.749, GDOP:0.561, NSDV:0.011, ESDV:0.008
--DT01-04-2000
--TM03:02:08
GPS, PN110, LA45.512577786600, LN25.502672645820, EL574.870000, --3
--GS, PN110, N 484502.9544, E 565398.6561, EL535.1448, --3
--GT, PN110, SW1043, ST123431000, EW1043, ET123431000
--HSDV:0.037, VSDV:0.059, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.739, GDOP:0.537, NSDV:0.030, ESDV:0.022
--DT01-04-2000

--TM03:02:49

GPS, PN111, LA45.512588230320, LN25.502676173040, EL574.957000, --3

--GS, PN111, N 484506.1860, E 565399.3828, EL535.2318, --3

--GT, PN111, SW1043, ST123437000, EW1043, ET123437000

--HSDV:0.040, VSDV:0.068, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.773, TDOP:0.740, GDOP:0.547, NSDV:0.033, ESDV:0.022

--DT01-04-2000

--TM03:02:55

GPS, PN112, LA45.512569909200, LN25.502742118500, EL574.899000, --3

--GS, PN112, N 484500.6808, E 565413.6645, EL535.1744, --3

--GT, PN112, SW1043, ST123456000, EW1043, ET123456000

--HSDV:0.026, VSDV:0.040, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.739, GDOP:0.537, NSDV:0.021, ESDV:0.015

--DT01-04-2000

--TM03:03:14

GPS, PN113, LA45.512581003200, LN25.502745260040, EL574.896000, --3

--GS, PN113, N 484504.1122, E 565414.3060, EL535.1714, --3

--GT, PN113, SW1043, ST123461000, EW1043, ET123461000

--HSDV:0.028, VSDV:0.046, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.741, GDOP:0.548, NSDV:0.023, ESDV:0.016

--DT01-04-2000

--TM03:03:19

GPS, PN114, LA45.512562032220, LN25.502814436680, EL574.822000, --3

--GS, PN114, N 484498.4139, E 565429.2867, EL535.0980, --3

--GT, PN114, SW1043, ST123475000, EW1043, ET123475000

--HSDV:0.028, VSDV:0.049, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.951,
HDOP:0.500, VDOP:0.809, TDOP:0.761, GDOP:0.571, NSDV:0.023, ESDV:0.016

--DT01-04-2000

--TM03:03:33

GPS, PN115, LA45.512573003940, LN25.502817495600, EL574.744000, --3

--GS, PN115, N 484501.8074, E 565429.9107, EL535.0200, --3

--GT, PN115, SW1043, ST123480000, EW1043, ET123480000

--HSDV:0.034, VSDV:0.053, STATUS:FIXED, SATS:11, AGE:3.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.740, GDOP:0.549, NSDV:0.027, ESDV:0.020

--DT01-04-2000

--TM03:03:38

GPS, PN116, LA45.512553377220, LN25.502884211460, EL574.852000, --3

--GS, PN116, N 484495.9010, E 565444.3629, EL535.1286, --3

--GT, PN116, SW1043, ST123495000, EW1043, ET123495000

--HSDV:0.023, VSDV:0.041, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.943,
HDOP:0.500, VDOP:0.800, TDOP:0.752, GDOP:0.570, NSDV:0.019, ESDV:0.013

--DT01-04-2000

--TM03:03:53

GPS, PN117, LA45.512564346180, LN25.502884196280, EL574.744000, --3

--GS, PN117, N 484499.2867, E 565444.3240, EL535.0205, --3

--GT, PN117, SW1043, ST123506000, EW1043, ET123506000

--HSDV:0.022, VSDV:0.037, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.921,
HDOP:0.500, VDOP:0.774, TDOP:0.740, GDOP:0.549, NSDV:0.018, ESDV:0.012

--DT01-04-2000

--TM03:04:04

GPS, PN118, LA45.512545063920, LN25.502956137180, EL574.891000, --3

--GS, PN118, N 484493.4986, E 565459.9019, EL535.1681, --3

--GT, PN118, SW1043, ST123521000, EW1043, ET123521000

--HSDV:0.021, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.951,
HDOP:0.500, VDOP:0.809, TDOP:0.761, GDOP:0.571, NSDV:0.017, ESDV:0.013

--DT01-04-2000

--TM03:04:19

GPS, PN119, LA45.512556347820, LN25.502959365360, EL574.795000, --3

--GS, PN119, N 484496.9888, E 565460.5614, EL535.0721, --3

--GT, PN119, SW1043, ST123528000, EW1043, ET123528000

--HSDV:0.022, VSDV:0.037, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.739, GDOP:0.538, NSDV:0.018, ESDV:0.013

--DT01-04-2000

--TM03:04:26

GPS, PN120, LA45.512547155880, LN25.503033238260, EL574.726000, --3

--GS, PN120, N 484494.3196, E 565476.5232, EL535.0037, --3

--GT, PN120, SW1043, ST123542000, EW1043, ET123542000

--HSDV:0.036, VSDV:0.070, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.031,
HDOP:0.600, VDOP:0.838, TDOP:0.834, GDOP:0.606, NSDV:0.030, ESDV:0.019

--DT01-04-2000

--TM03:04:40

GPS, PN121, LA45.512536127040, LN25.503033210600, EL574.720000, --3

--GS,PN121,N 484490.9166,E 565476.3609,EL535.0166,--3
--GT,PN121,SW1043,ST123547000,EW1043,ET123547000
--HSDV:0.040, VSDV:0.080, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.928,
HDOP:0.500, VDOP:0.782, TDOP:0.747, GDOP:0.551, NSDV:0.033, ESDV:0.022
--DT01-04-2000
--TM03:04:45
GPS,PN122,LA45.512525759520,LN25.503108650220,EL574.794000,--3
--GS,PN122,N 484487.8870,E 565492.8567,EL535.0724,--3
--GT,PN122,SW1043,ST123562000,EW1043,ET123562000
--HSDV:0.027, VSDV:0.052, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.005,
HDOP:0.600, VDOP:0.806, TDOP:0.821, GDOP:0.579, NSDV:0.023, ESDV:0.014
--DT01-04-2000
--TM03:05:00
GPS,PN123,LA45.512537402280,LN25.503111115920,EL574.860000,--3
--GS,PN123,N 484491.4863,E 565493.3505,EL535.1384,--3
--GT,PN123,SW1043,ST123567000,EW1043,ET123567000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.739, GDOP:0.538, NSDV:0.013, ESDV:0.009
--DT01-04-2000
--TM03:05:05
GPS,PN124,LA45.512527116720,LN25.503177905820,EL574.779000,--3
--GS,PN124,N 484488.4635,E 565507.7883,EL535.0579,--3
--GT,PN124,SW1043,ST123580000,EW1043,ET123580000
--HSDV:0.022, VSDV:0.039, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.965,
HDOP:0.500, VDOP:0.825, TDOP:0.763, GDOP:0.590, NSDV:0.019, ESDV:0.012
--DT01-04-2000
--TM03:05:18
GPS,PN125,LA45.512515917780,LN25.503176613120,EL574.764000,--3
--GS,PN125,N 484485.0039,E 565507.5460,EL535.0430,--3
--GT,PN125,SW1043,ST123585000,EW1043,ET123585000
--HSDV:0.044, VSDV:0.074, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.944,
HDOP:0.500, VDOP:0.801, TDOP:0.751, GDOP:0.572, NSDV:0.037, ESDV:0.024
--DT01-04-2000
--TM03:05:23
GPS,PN126,LA45.512504805060,LN25.503252328380,EL574.800000,--3
--GS,PN126,N 484481.7462,E 565523.9114,EL535.0796,--3
--GT,PN126,SW1043,ST123600000,EW1043,ET123600000
--HSDV:0.019, VSDV:0.028, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.944,
HDOP:0.500, VDOP:0.801, TDOP:0.751, GDOP:0.572, NSDV:0.015, ESDV:0.011
--DT01-04-2000
--TM03:05:38
GPS,PN127,LA45.512516361180,LN25.503254738400,EL574.648000,--3
--GS,PN127,N 484485.3186,E 565524.3936,EL534.9275,--3
--GT,PN127,SW1043,ST123605000,EW1043,ET123605000
--HSDV:0.029, VSDV:0.048, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.922,
HDOP:0.500, VDOP:0.775, TDOP:0.740, GDOP:0.551, NSDV:0.024, ESDV:0.016
--DT01-04-2000
--TM03:05:43
GPS,PN128,LA45.512505177060,LN25.503330093240,EL574.939000,--3
--GS,PN128,N 484482.0380,E 565540.6815,EL535.2192,--3
--GT,PN128,SW1043,ST123620000,EW1043,ET123620000
--HSDV:0.036, VSDV:0.063, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.023,
HDOP:0.600, VDOP:0.828, TDOP:0.832, GDOP:0.595, NSDV:0.030, ESDV:0.020
--DT01-04-2000
--TM03:05:58
GPS,PN129,LA45.512494799820,LN25.503326890740,EL575.006000,--3
--GS,PN129,N 484478.8277,E 565540.0246,EL535.2862,--3
--GT,PN129,SW1043,ST123627000,EW1043,ET123627000
--HSDV:0.043, VSDV:0.076, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.914,
HDOP:0.500, VDOP:0.765, TDOP:0.738, GDOP:0.539, NSDV:0.036, ESDV:0.024
--DT01-04-2000
--TM03:06:05
GPS,PN130,LA45.512557797180,LN25.503337010880,EL574.972000,--86
--GS,PN130,N 484498.2954,E 565542.0020,EL535.2519,--86
--GT,PN130,SW1043,ST123665000,EW1043,ET123665000
--HSDV:0.026, VSDV:0.041, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.923,
HDOP:0.500, VDOP:0.776, TDOP:0.739, GDOP:0.553, NSDV:0.021, ESDV:0.016
--DT01-04-2000
--TM03:06:43
GPS,PN131,LA45.512567094660,LN25.503276390840,EL574.975000,--86
--GS,PN131,N 484501.0271,E 565528.8980,EL535.2544,--86
--GT,PN131,SW1043,ST123701000,EW1043,ET123701000

--HSDV:0.019, VSDV:0.032, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.913,
HDOP:0.500, VDOP:0.764, TDOP:0.736, GDOP:0.540, NSDV:0.015, ESDV:0.012
--DT01-04-2000
--TM03:07:19
GPS, PN132, LA45.512572592220, LN25.503215726100, EL574.976000, --86
--GS, PN132, N 484502.5859, E 565515.7968, EL535.2549, --86
--GT, PN132, SW1043, ST123727000, EW1043, ET123727000
--HSDV:0.021, VSDV:0.034, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.913,
HDOP:0.500, VDOP:0.764, TDOP:0.736, GDOP:0.540, NSDV:0.016, ESDV:0.013
--DT01-04-2000
--TM03:07:45
GPS, PN133, LA45.512578545840, LN25.503150075300, EL574.851000, --86
--GS, PN133, N 484504.2742, E 565501.6188, EL535.1294, --86
--GT, PN133, SW1043, ST123748000, EW1043, ET123748000
--HSDV:0.025, VSDV:0.043, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.960,
HDOP:0.500, VDOP:0.819, TDOP:0.748, GDOP:0.601, NSDV:0.019, ESDV:0.016
--DT01-04-2000
--TM03:08:06
GPS, PN134, LA45.512584358160, LN25.503092729280, EL575.002000, --86
--GS, PN134, N 484505.9377, E 565489.2323, EL535.2800, --86
--GT, PN134, SW1043, ST123768000, EW1043, ET123768000
--HSDV:0.021, VSDV:0.034, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.015,
HDOP:0.600, VDOP:0.819, TDOP:0.818, GDOP:0.601, NSDV:0.016, ESDV:0.013
--DT01-04-2000
--TM03:08:26
GPS, PN135, LA45.512593529880, LN25.503019518480, EL574.882000, --86
--GS, PN135, N 484508.6021, E 565473.4134, EL535.1594, --86
--GT, PN135, SW1043, ST123786000, EW1043, ET123786000
--HSDV:0.038, VSDV:0.063, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.959,
HDOP:0.500, VDOP:0.818, TDOP:0.747, GDOP:0.601, NSDV:0.029, ESDV:0.024
--DT01-04-2000
--TM03:08:44
GPS, PN136, LA45.512601874920, LN25.502952215100, EL574.894000, --86
--GS, PN136, N 484511.0249, E 565458.8712, EL535.1708, --86
--GT, PN136, SW1043, ST123809000, EW1043, ET123809000
--HSDV:0.039, VSDV:0.066, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.152,
HDOP:0.500, VDOP:1.038, TDOP:0.796, GDOP:0.833, NSDV:0.030, ESDV:0.025
--DT01-04-2000
--TM03:09:07
GPS, PN137, LA45.512611135440, LN25.502874859200, EL574.864000, --86
--GS, PN137, N 484513.7073, E 565442.1581, EL535.1402, --86
--GT, PN137, SW1043, ST123827000, EW1043, ET123827000
--HSDV:0.029, VSDV:0.046, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.959,
HDOP:0.500, VDOP:0.818, TDOP:0.747, GDOP:0.601, NSDV:0.023, ESDV:0.018
--DT01-04-2000
--TM03:09:25
GPS, PN138, LA45.512618459880, LN25.502802096360, EL574.986000, --86
--GS, PN138, N 484515.8027, E 565426.4418, EL535.2616, --86
--GT, PN138, SW1043, ST123846000, EW1043, ET123846000
--HSDV:0.038, VSDV:0.064, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.734, GDOP:0.541, NSDV:0.029, ESDV:0.024
--DT01-04-2000
--TM03:09:44
GPS, PN139, LA45.512627480460, LN25.502732552280, EL575.079000, --86
--GS, PN139, N 484518.4289, E 565411.4142, EL535.3540, --86
--GT, PN139, SW1043, ST123864000, EW1043, ET123864000
--HSDV:0.028, VSDV:0.046, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.958,
HDOP:0.500, VDOP:0.817, TDOP:0.746, GDOP:0.601, NSDV:0.021, ESDV:0.018
--DT01-04-2000
--TM03:10:02
GPS, PN140, LA45.512638899720, LN25.502669149800, EL575.190000, --86
--GS, PN140, N 484521.8096, E 565397.7034, EL535.4645, --86
--GT, PN140, SW1043, ST123885000, EW1043, ET123885000
--HSDV:0.028, VSDV:0.046, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.133,
HDOP:0.500, VDOP:1.017, TDOP:0.803, GDOP:0.800, NSDV:0.021, ESDV:0.018
--DT01-04-2000
--TM03:10:23
GPS, PN141, LA45.512640442860, LN25.502606238240, EL575.279000, --86
--GS, PN141, N 484522.1430, E 565384.1306, EL535.5530, --86
--GT, PN141, SW1043, ST123900000, EW1043, ET123900000
--HSDV:0.034, VSDV:0.056, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.013,

--DT01-04-2000
--TM03:10:39
GPS, PN142, LA45.512646438360, LN25.502572336380, EL575.310000, --3
--GS, PN142, N 484523.9165, E 565376.7996, EL535.5837, --3
--GT, PN142, SW1043, ST123908000, EW1043, ET123908000
--HSDV:0.038, VSDV:0.060, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.013,
HDOP:0.600, VDOP:0.816, TDOP:0.815, GDOP:0.601, NSDV:0.030, ESDV:0.024
--DT01-04-2000
--TM03:10:46
GPS, PN143, LA45.512644198140, LN25.502552848740, EL575.671000, --3
--GS, PN143, N 484523.1808, E 565372.6041, EL535.9446, --3
--GT, PN143, SW1043, ST123915000, EW1043, ET123915000
--HSDV:0.034, VSDV:0.057, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.912,
HDOP:0.500, VDOP:0.763, TDOP:0.734, GDOP:0.541, NSDV:0.026, ESDV:0.022
--DT01-04-2000
--TM03:10:53
GPS, PN144, LA45.512596916880, LN25.502616913080, EL575.011000, --3
--GS, PN144, N 484508.7326, E 565386.5742, EL535.2853, --3
--GT, PN144, SW1043, ST123938000, EW1043, ET123938000
--HSDV:0.021, VSDV:0.034, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.762, TDOP:0.733, GDOP:0.541, NSDV:0.017, ESDV:0.013
--DT01-04-2000
--TM03:11:16
GPS, PN145, LA45.512589449580, LN25.502632490520, EL574.728000, --3
--GS, PN145, N 484506.4631, E 565389.9580, EL535.0025, --3
--GT, PN145, SW1043, ST123943000, EW1043, ET123943000
--HSDV:0.017, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.762, TDOP:0.733, GDOP:0.541, NSDV:0.014, ESDV:0.010
--DT01-04-2000
--TM03:11:21
GPS, PN146, LA45.512598204300, LN25.502639080560, EL574.961000, --3
--GS, PN146, N 484509.1803, E 565391.3508, EL535.2355, --3
--GT, PN146, SW1043, ST123950000, EW1043, ET123950000
--HSDV:0.016, VSDV:0.024, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.762, TDOP:0.733, GDOP:0.542, NSDV:0.013, ESDV:0.010
--DT01-04-2000
--TM03:11:28
GPS, PN147, LA45.512605896480, LN25.502620766100, EL575.147000, --3
--GS, PN147, N 484511.5129, E 565387.3760, EL535.4213, --3
--GT, PN147, SW1043, ST123955000, EW1043, ET123955000
--HSDV:0.033, VSDV:0.049, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.738, GDOP:0.558, NSDV:0.026, ESDV:0.020
--DT01-04-2000
--TM03:11:33
GPS, PN148, LA45.512619864000, LN25.502599793520, EL575.309000, --3
--GS, PN148, N 484515.7765, E 565382.8075, EL535.5831, --3
--GT, PN148, SW1043, ST123961000, EW1043, ET123961000
--HSDV:0.039, VSDV:0.062, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.982,
HDOP:0.600, VDOP:0.778, TDOP:0.809, GDOP:0.558, NSDV:0.030, ESDV:0.025
--DT01-04-2000
--TM03:11:39
GPS, PN149, LA45.512664001500, LN25.502556417900, EL575.749000, --25
--GS, PN149, N 484529.3014, E 565373.3095, EL536.0225, --25
--GT, PN149, SW1043, ST123976000, EW1043, ET123976000
--HSDV:0.017, VSDV:0.027, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.005,
HDOP:0.500, VDOP:0.872, TDOP:0.763, GDOP:0.654, NSDV:0.013, ESDV:0.011
--DT01-04-2000
--TM03:11:54
GPS, PN150, LA45.512709862380, LN25.502566656300, EL575.733000, --25
--GS, PN150, N 484543.4800, E 565375.3685, EL536.0063, --25
--GT, PN150, SW1043, ST123993000, EW1043, ET123993000
--HSDV:0.027, VSDV:0.041, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.737, GDOP:0.559, NSDV:0.022, ESDV:0.016
--DT01-04-2000
--TM03:12:11
GPS, PN151, LA45.512708279580, LN25.502582326740, EL575.164000, --86
--GS, PN151, N 484543.0270, E 565378.7532, EL535.4374, --86
--GT, PN151, SW1043, ST124000000, EW1043, ET124000000
--HSDV:0.029, VSDV:0.046, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.737, GDOP:0.559, NSDV:0.023, ESDV:0.017
--DT01-04-2000

GPS, PN152, LA45.512693398000, LN25.502629313940, EL535.121000, --86
--GS, PN152, N 484538.7221, E 565388.9331, EL535.3949, --86
--GT, PN152, SW1043, ST124014000, EW1043, ET124014000
--HSDV:0.041, VSDV:0.076, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.040,
HDOP:0.600, VDOP:0.849, TDOP:0.837, GDOP:0.617, NSDV:0.034, ESDV:0.023
--DT01-04-2000
--TM03:12:32
GPS, PN153, LA45.512683333980, LN25.502686404060, EL574.877000, --86
--GS, PN153, N 484535.5637, E 565401.2801, EL535.1514, --86
--GT, PN153, SW1043, ST124035000, EW1043, ET124035000
--HSDV:0.030, VSDV:0.058, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.948,
HDOP:0.500, VDOP:0.806, TDOP:0.746, GDOP:0.586, NSDV:0.025, ESDV:0.017
--DT01-04-2000
--TM03:12:53
GPS, PN154, LA45.512716077420, LN25.502672319600, EL574.961000, --86
--GS, PN154, N 484545.6383, E 565398.1361, EL535.2351, --86
--GT, PN154, SW1043, ST124056000, EW1043, ET124056000
--HSDV:0.026, VSDV:0.040, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.736, GDOP:0.560, NSDV:0.021, ESDV:0.016
--DT01-04-2000
--TM03:13:14
GPS, PN155, LA45.512725560900, LN25.502626641840, EL575.438000, --86
--GS, PN155, N 484548.4617, E 565388.2542, EL535.7117, --86
--GT, PN155, SW1043, ST124076000, EW1043, ET124076000
--HSDV:0.030, VSDV:0.050, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.911,
HDOP:0.500, VDOP:0.761, TDOP:0.732, GDOP:0.542, NSDV:0.023, ESDV:0.020
--DT01-04-2000
--TM03:13:34
GPS, PN156, LA45.512728555980, LN25.502583643140, EL575.220000, --86
--GS, PN156, N 484549.2885, E 565378.9712, EL535.4933, --86
--GT, PN156, SW1043, ST124091000, EW1043, ET124091000
--HSDV:0.035, VSDV:0.058, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.953,
HDOP:0.500, VDOP:0.811, TDOP:0.739, GDOP:0.601, NSDV:0.027, ESDV:0.023
--DT01-04-2000
--TM03:13:49
GPS, PN157, LA45.512731213920, LN25.502571342480, EL575.760000, --25
--GS, PN157, N 484550.0809, E 565376.3098, EL536.0332, --25
--GT, PN157, SW1043, ST124098000, EW1043, ET124098000
--HSDV:0.042, VSDV:0.070, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.910,
HDOP:0.500, VDOP:0.760, TDOP:0.731, GDOP:0.542, NSDV:0.032, ESDV:0.027
--DT01-04-2000
--TM03:13:56
GPS, PN158, LA45.512731778100, LN25.502566910280, EL575.688000, --3
--GS, PN158, N 484550.2450, E 565375.3521, EL535.9612, --3
--GT, PN158, SW1043, ST124102000, EW1043, ET124102000
--HSDV:0.028, VSDV:0.046, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.910,
HDOP:0.500, VDOP:0.760, TDOP:0.731, GDOP:0.542, NSDV:0.021, ESDV:0.018
--DT01-04-2000
--TM03:14:00
GPS, PN159, LA45.512735663580, LN25.502534486460, EL575.687000, --3
--GS, PN159, N 484551.3707, E 565368.3468, EL535.9599, --3
--GT, PN159, SW1043, ST124110000, EW1043, ET124110000
--HSDV:0.029, VSDV:0.046, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.910, HDOP:0.500,
VDOP:0.760, TDOP:0.731, GDOP:0.542, NSDV:0.022, ESDV:0.019
--DT01-04-2000
--TM03:14:08
GPS, PN160, LA45.512775493920, LN25.502544146160, EL575.705000, --3
--GS, PN160, N 484563.6866, E 565370.3006, EL535.9778, --3
--GT, PN160, SW1043, ST124123000, EW1043, ET124123000
--HSDV:0.032, VSDV:0.049, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.735, GDOP:0.561, NSDV:0.026, ESDV:0.019
--DT01-04-2000
--TM03:14:21
GPS, PN161, LA45.512771307120, LN25.502575214880, EL575.817000, --3
--GS, PN161, N 484562.4648, E 565377.0146, EL536.0900, --3
--GT, PN161, SW1043, ST124131000, EW1043, ET124131000
--HSDV:0.043, VSDV:0.102, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.735, GDOP:0.561, NSDV:0.036, ESDV:0.023
--DT01-04-2000
--TM03:14:29
GPS, PN162, LA45.512766248700, LN25.502550139140, EL575.724000, --67

--GT, PN162, SW1043, ST124140000, EW1043, ET124140000
--HSDV:0.026, VSDV:0.047, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.925,
HDOP:0.500, VDOP:0.778, TDOP:0.735, GDOP:0.561, NSDV:0.021, ESDV:0.015
--DT01-04-2000
--TM03:14:38
GPS, PN163, LA45.512740390200, LN25.502559061860, EL575.693000, --67
--GS, PN163, N 484552.8854, E 565373.6314, EL535.9661, --67
--GT, PN163, SW1043, ST124149000, EW1043, ET124149000
--HSDV:0.040, VSDV:0.068, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.909,
HDOP:0.500, VDOP:0.759, TDOP:0.730, GDOP:0.542, NSDV:0.033, ESDV:0.022
--DT01-04-2000
--TM03:14:47
GPS, PN164, LA45.512727759540, LN25.502571184620, EL575.809000, --7
--GS, PN164, N 484549.0144, E 565376.2869, EL536.0823, --7
--GT, PN164, SW1043, ST124156000, EW1043, ET124156000
--HSDV:0.034, VSDV:0.069, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.920, HDOP:0.500,
VDOP:0.772, TDOP:0.736, GDOP:0.552, NSDV:0.028, ESDV:0.020
--DT01-04-2000
--TM03:14:54
GPS, PN165, LA45.512616547260, LN25.502545498680, EL575.687000, --7
--GS, PN165, N 484514.6295, E 565371.1088, EL535.9607, --7
--GT, PN165, SW1043, ST124185000, EW1043, ET124185000
--HSDV:0.016, VSDV:0.028, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.932, HDOP:0.500,
VDOP:0.787, TDOP:0.738, GDOP:0.570, NSDV:0.013, ESDV:0.010
--DT01-04-2000
--TM03:15:23
GPS, PN166, LA45.512609013420, LN25.502537472720, EL575.629000, --68
--GS, PN166, N 484512.2859, E 565369.4024, EL535.9026, --68
--GT, PN166, SW1043, ST124190000, EW1043, ET124190000
--HSDV:0.019, VSDV:0.037, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.917,
HDOP:0.500, VDOP:0.769, TDOP:0.730, GDOP:0.556, NSDV:0.015, ESDV:0.012
--DT01-04-2000
--TM03:15:28
GPS, PN167, LA45.512611809360, LN25.502507015880, EL575.638000, --68
--GS, PN167, N 484513.0797, E 565362.8248, EL535.9114, --68
--GT, PN167, SW1043, ST124198000, EW1043, ET124198000
--HSDV:0.026, VSDV:0.046, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.708, GDOP:0.495, NSDV:0.020, ESDV:0.017
--DT01-04-2000
--TM03:15:36
GPS, PN168, LA45.512604132000, LN25.502512810740, EL575.656000, --67
--GS, PN168, N 484510.7232, E 565364.0995, EL535.9295, --67
--GT, PN168, SW1043, ST124203000, EW1043, ET124203000
--HSDV:0.021, VSDV:0.036, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.708, GDOP:0.495, NSDV:0.016, ESDV:0.013
--DT01-04-2000
--TM03:15:41
GPS, PN169, LA45.512586899040, LN25.502523074580, EL575.655000, --67
--GS, PN169, N 484505.4274, E 565366.3690, EL535.9287, --67
--GT, PN169, SW1043, ST124209000, EW1043, ET124209000
--HSDV:0.034, VSDV:0.078, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.863,
HDOP:0.500, VDOP:0.704, TDOP:0.708, GDOP:0.495, NSDV:0.029, ESDV:0.018
--DT01-04-2000
--TM03:15:47
GPS, PN170, LA45.512504864160, LN25.502519712360, EL575.658000, --7
--GS, PN170, N 484480.0990, E 565365.9105, EL535.9321, --7
--GT, PN170, SW1043, ST124229000, EW1043, ET124229000
--HSDV:0.014, VSDV:0.025, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:0.864,
HDOP:0.500, VDOP:0.705, TDOP:0.708, GDOP:0.496, NSDV:0.012, ESDV:0.008
--DT01-04-2000
--TM03:16:07
GPS, PN171, LA45.512490693000, LN25.502510552100, EL575.580000, --
--GS, PN171, N 484475.7042, E 565363.9810, EL535.8541, --
--GT, PN171, SW1043, ST124237000, EW1043, ET124237000
--HSDV:0.020, VSDV:0.034, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.864, HDOP:0.500,
VDOP:0.705, TDOP:0.708, GDOP:0.496, NSDV:0.015, ESDV:0.013
--DT01-04-2000
--TM03:16:15
GPS, PN172, LA45.512493454200, LN25.502478858300, EL575.571000, --
--GS, PN172, N 484476.4845, E 565357.1367, EL535.8448, --
--GT, PN172, SW1043, ST124244000, EW1043, ET124244000

HDOP:0.500, VDOP:0.705, TDOP:0.708, GDOP:0.496, NSDV:0.030, ESDV:0.025
--DT01-04-2000
--TM03:16:22
GPS, PN173, LA45.512442492600, LN25.502476841160, EL575.612000, --67
--GS, PN173, N 484460.7502, E 565356.8673, EL535.8861, --67
--GT, PN173, SW1043, ST124258000, EW1043, ET124258000
--HSDV:0.029, VSDV:0.063, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.904, HDOP:0.500,
VDOP:0.753, TDOP:0.728, GDOP:0.536, NSDV:0.024, ESDV:0.017
--DT01-04-2000
--TM03:16:36
GPS, PN174, LA45.512426858700, LN25.502488702440, EL575.590000, --67
--GS, PN174, N 484455.9516, E 565359.4761, EL535.8643, --67
--GT, PN174, SW1043, ST124265000, EW1043, ET124265000
--HSDV:0.021, VSDV:0.049, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.864, HDOP:0.500,
VDOP:0.705, TDOP:0.708, GDOP:0.496, NSDV:0.017, ESDV:0.012
--DT01-04-2000
--TM03:16:43
GPS, PN175, LA45.512393232000, LN25.502493994800, EL575.616000, --7
--GS, PN175, N 484445.5845, E 565360.7268, EL535.8905, --7
--GT, PN175, SW1043, ST124276000, EW1043, ET124276000
--HSDV:0.029, VSDV:0.055, STATUS:FIXED, SATS:9, AGE:1.0, PDOP:0.864, HDOP:0.500,
VDOP:0.705, TDOP:0.707, GDOP:0.497, NSDV:0.024, ESDV:0.017
--DT01-04-2000
--TM03:16:54

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

Semnăt digital de
JAKAB SANDOR
Data: 2023.12.08
13:25:56 +02'00'

Suprafața C.F.nr.25807-Sf.Gheorghe

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	484553.602	565376.787	1.116
2	484552.521	565377.063	7.538
3	484547.500	565382.686	14.700
4	484544.637	565397.105	13.661
5	484531.295	565400.039	1.021
6	484531.243	565401.059	13.493
7	484519.413	565407.548	1.750
8	484519.160	565409.280	60.692
9	484509.450	565469.190	66.066
10	484498.931	565534.413	12.157
11	484486.931	565532.463	19.393
12	484473.831	565546.763	31.640
13	484442.199	565546.066	2.004
14	484440.195	565546.022	44.443
15	484395.763	565545.042	20.808
16	484374.960	565544.565	96.831
17	484388.551	565448.693	55.999
18	484398.401	565393.567	39.766
19	484405.395	565354.421	102.949
20	484507.191	565369.785	46.936
S.mas=22921.84mp			

Executant

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

JAKAB
SANDOR

Semnăt digitală de
JAKAB SANDOR
Data: 2023.12.08
13:26:05 +02'00'

PROCES VERBAL DE RECEPȚIE 1611 / 2023

Întocmit astăzi, **11/12/2023**, privind cererea **42238** din **08/12/2023**
având aviz de începere a lucrărilor cu nr din

Semnat : cu semnatura
electronica extinsa, cf.
L 455/2001 si eIDAS

1. Beneficiar: MUNICIPIUL SF.GHEORGHE

2. Executant: Jakab Sandor

3. Denumirea lucrărilor recepționate: Ridicare topografică a imobilul din intravilan mun.Sf. Gheorghe, cart.Câmpul Frumos, jud.Covasna este înscris în C.F.nr.25807-Sf.Gheorghe, sub nr.cad 25807 în scopul, elaborare P.U.Z. zona industrială - modificare parțială (modul 9) PUZ aprobat HCL252/2009

4. Nominalizarea documentelor și a documentațiilor care se predau Oficiului de Cadastru și Publicitate Imobiliară COVASNA conform avizului de începere a lucrărilor:

Număr act	Data act	Tip act	Emitent
Documentatie	08.12.2023	inscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
Masuratori	08.12.2023	inscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
Plan	08.12.2023	inscris sub semnatura privata	S.C. EURO-TOPO S.R.L.
401	17.10.2023	act administrativ	PRIMARIA MUN. SFANTU

Așa cum sunt atașate la cerere.

5. Concluzii:

Pentru procesul verbal 1611 au fost recepționate 0 propuneri.

6. Erori topologice față de alte entități spațiale:

Identificator	Tip eroare	Mesaj suprapunere
25807	Avertizare	Receptia 2967064: Imobilul TR-1201-1 se suprapune cu terenul 25807 din stratul permanent!

Lucrarea este declarată **Admisă**

Inspector
IOANA STANESCU