tec-suite Documentation

Release v0.7.8

Ilya Zhivetiev

Nov 07, 2020

Contents

1	Overview				
2	Contents				
	2.1	Installation			
	2.2	Usage			
	2.3	Moving receiver			
	2.4	Appendices			
	2.5	Bibliography			
Bi	bliogra	aphy			

CHAPTER 1

Overview

tec-suite is a tool for reconstruction of the slant total electron content (TEC) value in the ionosphere. It uses data of Global Navigation Satellite Systems such as GPS and GLONASS. To determine TEC value along "receiver-satellite" line-of-sight, **tec-suite** uses phase and pseudorange derived from RINEX files [RNX].

For the moment **tec-suite** supports:

- Navigation systems:
 - GPS
 - GLONASS
 - Galileo
 - Compass/BeiDou
 - GEO (geostationary satellites, part of SBAS)
 - IRNSS
- RINEX versions:
 - v.2 (2.0 2.11)
 - v.3 (3.0 3.03)
- File types:
 - RINEX observation files
 - Hatanaka-compressed RINEX observation files [CRNX]
 - RINEX navigation files
 - compressed (.Z or .gz) files

CHAPTER 2

Contents

2.1 Installation

Just download and extract tec-suite archive wherever you want.

Downloads:

- Windows
- Linux: x86_32 and x86_64
- macOS

2.1.1 Requirements

crx2rnx To decompress Hatanaka-compressed RINEX files, tec-suite uses crx2rnx.

gunzip To unarchive .z, .Z or .gz, files tec-sutie uses gunzip. If your system is Linux or macOS you probably have it installed. You can find the Windows version at GnuWin site.

Note: tec-suite for Windows comes with crx2rnx and gzip executables. In case of Linux or macOS put crx2rnx to a dir where tecs could find it, e.g. to the dir which contains tecs binary or to any dir in \$PATH variable.

2.2 Usage

2.2.1 Synopsis

tec-suite is a command line tool. There is an executable named tecs (or tecs.exe) you should invoke to make work done.

In general, the command line looks like:

tecs [-v] [-c config_file] [--save-coordinates]

2.2.2 Command line

All the arguments are optional.

- -c file Use the given config file instead of tecs.cfg.
- **-v** Print the version and exit.
- --save-coordinates Save the coordinates of the sites found in obsDir into coordinates.txt. TEC values are not calculated, the file is saved in a directory which contains configuration file.

2.2.3 Configuration

The configuration file contains a set of variables that affect the tecs behaviour. If not set explicitly with -c file, tecs will look for tecs.cfg in the working dir.

The syntax is simple; white-spaces are ignored, the # symbol begins comment to the end of the line, blank lines are ignored. All other lines are identified as setting variables, in the form name = value. The variable names are case sensitive.

Variables

- **obsDir** *dir* [, *dir*, ...] Directory with the RINEX observation files. It can contain a list of the directories separated by a comma.
- **navDir** *dir* [, *dir*, ...] Directory with the RINEX navigation files. It can contain a list of the directories separated by a comma.
- outDir dir Output directory; output files will be saved in it.
- outFileMode mode Output file format. The only one format available by now, and it is the text format
 (outFileMode = text). Output data will be saved in multicolumn text files. The set and the order of
 data columns are defined by the recFields variable.
- recFields 'rec format' Set and order of output file columns. A complete list of the columns ("fields") is given in the Output file section.
- datetimeFormat 'date format' Date/time format in output file; see the Date/time section for details.
- samplingInterval seconds Interval in seconds to pick values from an observation file. Values of TEC, azimuth
 and elevation will be calculated with the interval. In case of samplingInterval = 0 all the data will be
 read.
- **navPriorityGPS** *site*₁, *site*₂, ..., *site*_N Priority of search of navigation files for GPS. Here, *site* is a 4-symbol code of the station (the first 4 symbols of RINEX file name). First, tecs searches for *site*₁ navigation file. If it does not find it, it searches for *site*₂ file and so on to *site*_N. If tecs does not find any navigation file from the list, it takes the first available file.
- **navPriorityGLO** site₁, site₂, ..., site_N It is an analogue of navPriorityGPS for GLONASS.
- **navPriorityGEO** site₁, site₂, ..., site_N It is an analogue of navPriorityGPS for SBAS.
- **navIgnoreAbsence** [TruelFalse] When True, absence of navigation files for all satellite systems besides GLONASS is ignored. The values of elevation and azimuth are not calculated and are written as 0. Note that for GLONASS the navigation file is required to calculate frequencies.
- logLevel (DEBUGIINFOWARNINGERRORICRITICAL) Sets the logging level. ERROR is usually enough.

Output file

The results are written into multicolumn text files. The name of an output file is formed as follows:

site_SN_DDD_YY.dat, where

site - site name, S - satellite system identifier, N - satellite number, DDD - day of the year, YY - year without century.

The order and the set of the output record fields are set by the recFields variable. The recFields value is a single quoted string which contains field names separated by a comma. For example,

recFields = 'datetime, el, az, tec.l112, tec.p1p2'

Therefore, it is possible to set the format of an output record so that it contains only desired values. The field names listed in *The TEC fields list* and *The output fields list*.

The following is the list of TEC reconstruction variants, which values can be written into an output file.

Notation	Meaning
tec.p1p2	TEC value reconstructed using pseudorange P1 and P2 values
tec.c1p2	The same but using C1 and P2 values
tec.c1c2	The same but using C1 and C2 values
tec.c1c5	The same but using C1 and C5 values
tec.c2c5	The same but using C2 and C5 values
tec.c2c6	The same but using C2 and C6 values
tec.c2c7	The same but using C2 and C7 values
tec.c6c7	The same but using C6 and C7 values
tec.1112	TEC value reconstructed using phase L1 and L2 values
tec.1115	The same but using L1 and L2 values
tec.1215	The same but using L2 and L5 values
tec.1216	The same but using L2 and L6 values
tec.1217	The same but using L2 and L7 values
tec.1617	The same but using L6 and L7 values
tec.l1c1	TEC value reconstructed using phase L1 and pseudorange C1 values
tec.l2c2	TEC value reconstructed using phase L2 and pseudorange C2 values

Table 1: The TEC fields list

The following is the list of other fields which can be inserted into recFields variable.

Table 2: The output fields list

Notation	Meaning
Date and time	
tsn	Time of the observation $t_{sn} = sec/dt$, where sec - number of seconds from
hour	Time of the observation in fractions of an hour.
datetime	Date and time of the observation. You can control date/time string using th
Coordinates	
site.x	Geocentric coordinate X of a receiver.
site.y	Geocentric coordinate Y of a receiver.
site.z	Geocentric coordinate Z of a receiver.
site.1	Geographic longitude L of a receiver.
site.b	Geographic latitude B of a receiver.
site.h	Altitude B of a receiver.
sat.x	Geocentric coordinate X of a satellite.

sat.yGeocentric coordinate Y of a satellite.sat.zGeocentric coordinate Z of a satellite.elElevation to a satellite.azAzimuth to a satellite.Observable valuesP1 pseudorange value.p1P1 pseudorange value.11L1 carrier phase value.12L2 carrier phase value.15L5 carrier phase value.s1S1 raw signal strength value.s2S2 raw signal strength value.c11 pseudorange value.c22 pseudorange value.s5S5 raw signal strength value.c22 pseudorange value.c11 pseudorange value.c22 pseudorange value.c5C5 pseudorange value.p1.lliP1 Loss of Lock Indicator (LLI) value.p2.lliP2 LLI.11.lliL1 LLI.s1.lliS1 LLI.s2.lliS2 LLI.s5.lliC2 LLI.s5.lliS2 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliS5 LLI.s5.lliC5 LLI. <th>Notation</th> <th>Meaning</th>	Notation	Meaning
satzGeocentric coordinate Z of a satellite.elElevation to a satellite.azAzimuth to a satellite. az Azimuth to a satellite. $Observable values$ P1p1P1 pseudorange value.p2P2 pseudorange value.11L1 carrier phase value.12L2 carrier phase value.15L5 carrier phase value.s1S1 raw signal strength value.s2S2 raw signal strength value.c11 pseudorange value.c2C5 pseudorange value.c3C5 pseudorange value.c41 pseudorange value.c5C5 pseudorange value.p2.lliP1 Loss of Lock Indicator (LLI) value.p2.lliL1 L1.11.lli11.lliS1 LL1.s5.lliC5 LL1.s5.lliC5 LL1.s5.lliC5 LL1.	sat.y	Geocentric coordinate Y of a satellite.
elElevation to a satellite.azAzimuth to a satellite.Observable valuesP1plP1 pseudorange value.p2P2 pseudorange value.11L1 carrier phase value.12L2 carrier phase value.15L5 carrier phase value.s1S1 raw signal strength value.s2S2 raw signal strength value.c11 pseudorange value.c22 pseudorange value.c5C5 pseudorange value.p1.lliP1 Loss of Lock Indicator (LLI) value.p2.lliL2 LL11.lliL1 LLI.11.lliS1 LLI.s1.lliS1 LLI.s2.lliC5c5C2 LLI.c6C5 pseudorange value.c7C2 LLI.c8C3 LLI.c9.lliC4 LLI.c9.lliC5c1C5 LLI.c1.lliC5 LLI.c5C5 pseudorange value.c6C5 pseudorange value.c7C5 pseudorange value.c6C5 pseudorange value.c7C5 pseudorange value.c6C5 pseudorange value.c7C2 LLI.c8C1c9.lliC2 LLI.c5.lliC5c6C5 pseudorange value.c7C5c6C5 pseudorange value.c7C5c6C5 pseudorange value.c7C5c7C5 pseudorange value.c8C5c9C5	sat.z	Geocentric coordinate Z of a satellite.
az Azimuth to a satellite. Observable values P1 p1 P1 pseudorange value. p2 P2 pseudorange value. 11 L1 carrier phase value. 12 L2 carrier phase value. 15 L5 carrier phase value. s1 S1 raw signal strength value. s2 S2 raw signal strength value. s5 S5 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c1 1 pseudorange value. c2 2 pseudorange value. c3 S5 raw signal strength value. c4 1 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LL. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli S2 LLI. s5.lli S2 LLI. s5.lli S2 LLI. s5.lli	el	Elevation to a satellite.
Observable values p1 P1 pseudorange value. p2 P2 pseudorange value. 11 L1 carrier phase value. 12 L2 carrier phase value. 15 L5 carrier phase value. s1 S1 raw signal strength value. s2 S2 raw signal strength value. s5 S5 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c3 S5 raw signal strength value. c4 1 pseudorange value. c5 S5 raw signal strength value. c2 2 pseudorange value. c5 C5 pseudorange value. c5 C5 pseudorange value. p2.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. s1.lli S1 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli S5 LLI. c5.lli C2 LLI.	az	Azimuth to a satellite.
p1 P1 pseudorange value. p2 P2 pseudorange value. 11 L1 carrier phase value. 12 L2 carrier phase value. 15 L5 carrier phase value. 16 L5 carrier phase value. 17 L5 carrier phase value. 18 L5 carrier phase value. 19 L5 carrier phase value. 11 L5 carrier phase value. 12 S1 raw signal strength value. 11 S2 carrier phase value. 11 S2 carrier phase value. 12 S2 raw signal strength value. 13 S5 raw signal strength value. 14 1 pseudorange value. 15 C5 pseudorange value. 16 C1 pseudorange value. 17 P1 Loss of Lock Indicator (LLI) value. 19.1li P1 Loss of Lock Indicator (LLI) value. 11.1li L1 LLI. 12.1li L2 LLI. 15.1li L5 LLI. 15.1li S1 LLI. 15.1li S1 LLI. 111 S1 LLI. <td>Observable values</td> <td></td>	Observable values	
p2 P2 pseudorange value. 11 L1 carrier phase value. 12 L2 carrier phase value. 15 L5 carrier phase value. s1 S1 raw signal strength value. s2 S2 raw signal strength value. c1 1 pseudorange value. c2 S2 raw signal strength value. c3 S5 raw signal strength value. c4 1 pseudorange value. c5 C5 pseudorange value. c5 C5 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli L1 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 11.lli L3 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli C3 LLI. c1.lli C1 LI. c1.lli C1 LI. c1.lli C1 LI.	p1	P1 pseudorange value.
11 L1 carrier phase value. 12 L2 carrier phase value. 15 L5 carrier phase value. s1 S1 raw signal strength value. s2 S2 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LII. 13.lli S1 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s2.lli S2 LLI. s5.lli C5 LLI. c1.lli C1 LLI.	p2	P2 pseudorange value.
12 L2 carrier phase value. 15 L5 carrier phase value. s1 S1 raw signal strength value. s2 S2 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. c5 C5 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LII. 15.lli S1 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s2.lli S2 LLI. s2.lli S2 LLI. s5.lli C5 LLI. s5.lli C5 LLI.	11	L1 carrier phase value.
15 L5 carrier phase value. s1 S1 raw signal strength value. s2 S2 raw signal strength value. s5 S5 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s3.lli S1 LLI. s5.lli S5 LLI. c1.lli C1 LLI. c2.lli C2 LLI.	12	L2 carrier phase value.
s1 S1 raw signal strength value. s2 S2 raw signal strength value. s5 S5 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 15.lli S1 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s3.lli S1 LLI. s5.lli S5 LLI. c5.lli C1 LLI. c5.lli C2 LLI.	15	L5 carrier phase value.
s2 S2 raw signal strength value. s5 S5 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 13.lli L3 LLI. s1.lli S1 LLI. s1.lli S2 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s2.lli S2 LLI. s2.lli S2 LLI. s5.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI.	s1	S1 raw signal strength value.
s5 S5 raw signal strength value. c1 1 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s1.lli C1 LLI. s2.lli C1 LLI. s2.lli C2 LLI. s2.lli C2 LLI. s2.lli C1 LLI. s2.lli S2 LLI. s2.lli S2 LLI. s5.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI.	s2	S2 raw signal strength value.
c1 1 pseudorange value. c2 2 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s2.lli C2 LLI. s2.lli S2 LLI. s2.lli C2 LLI. s2.lli S2 LLI. s5.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	s5	S5 raw signal strength value.
c2 2 pseudorange value. c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s2.lli S2 LLI. c1.lli C1 LLI. c2.lli C5 LLI. s5.lli C1 LLI. c2.lli C2 LLI.	c1	1 pseudorange value.
c5 C5 pseudorange value. p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s2.lli C1 LLI. c1.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI.	c2	2 pseudorange value.
p1.lli P1 Loss of Lock Indicator (LLI) value. p2.lli P2 LLI. l1.lli L1 LLI. l2.lli L2 LLI. l5.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI.	c5	C5 pseudorange value.
p2.lli P2 LLI. 11.lli L1 LLI. 12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI.	p1.lli	P1 Loss of Lock Indicator (LLI) value.
11.lli L1 LLI. 12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli C1 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	p2.lli	P2 LLI.
12.lli L2 LLI. 15.lli L5 LLI. s1.lli S1 LLI. s2.lli S2 LLI. s5.lli S5 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	11.1li	L1 LLI.
15.lli L5 LLI. \$1.lli \$1 LLI. \$2.lli \$2 LLI. \$5.lli \$5 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	12.1li	L2 LLI.
s1.lli S1 LLI. s2.lli S2 LLI. s5.lli S5 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	15.1li	L5 LLI.
s2.lli S2 LLI. s5.lli S5 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	s1.lli	S1 LLI.
s5.lli S5 LLI. c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	s2.lli	S2 LLI.
c1.lli C1 LLI. c2.lli C2 LLI. c5.lli C5 LLI.	s5.lli	S5 LLI.
c2.lli C2 LLI. c5.lli C5 LLI.	c1.lli	C1 LLI.
c5.lli C5 LLI.	c2.lli	C2 LLI.
	c5.lli	C5 LLI.

Table 2 - continued from previous page

Date/time

Using the datetimeFormat variable one can set the format of the datetime field which will be written into an output file. Note that the datetime field should be put into the recFields string.

The datetimeFormat string can include:

- any printable character;
- date/time codes (according to the standard 1989 version).

For example, %Y-%m-%d %H:%M:%S corresponds to 2015-06-23 12:00:00. The following is the list of codes.

Code Meaning				
%a	Weekday as locale's abbreviated name.			
%A	Weekday as locale's full name.			
%w	Weekday as a decimal number, where 0 is Sunday and 6 is Saturday.			
%d	Day of the month as a zero-padded decimal number.			
%b	Month as locale's abbreviated name.			
%B	Month as locale's full name.			
%m	Month as a zero-padded decimal number.			
%у	Year without century as a zero-padded decimal number.			
%Y	Year with century as a decimal number.			
%H	Hour (24-hour clock) as a zero-padded decimal number.			
%I	Hour (12-hour clock) as a zero-padded decimal number.			
%р	Locale's equivalent of either AM or PM.			
%M	Minute as a zero-padded decimal number.			
%S	Second as a zero-padded decimal number.			
%f	Microsecond as a decimal number, zero-padded on the left.			
%z	UTC offset in the form +HHMM or -HHMM (empty string if the object is naive).			
%Z	Time zone name (empty string if the object is naive).			
%j	Day of the year as a zero-padded decimal number.			
%U	Week number of the year (Sunday as the first day of the week) as a zero padded decimal number. All days			
	in a new year preceding the first Sunday are considered to be in week 0.			
%W	Week number of the year (Monday as the first day of the week) as a decimal number. All days in a new year			
	preceding the first Monday are considered to be in week 0.			
%с	Locale's appropriate date and time representation.			
%x	Locale's appropriate date representation.			
%X	Locale's appropriate time representation.			
%%	A literal '%' character.			

2.3 Moving receiver

Change of site location (i.e. change of the values of geocentric coordinates X, Y, Z during the file reading) is taken into account in the calculation of elevation and azimuth values. Moreover, there is a possibility to set the coordinates for required moments of time. To do that, one should put a file with the values of time and geocentric coordinates corresponding to them into a directory with an observation file. Running into such a file, tecs will read the coordinates and changes the values of X, Y and Z for each time moment listed in the file.

2.3.1 File with coordinates

The name of a file with coordinates should correspond to the name of an observation file and has an extension xyz. For example,

- usud0700.11d.Z and usud0700.11d.xyz;
- usud0700.11o and usud0700.11o.xyz;
- usud070a00.11o and usud070a00.11o.xyz.

Time stamp is set as YYYY-MM-DD HH: MM: SS followed by values of the X, Y and Z (in meters) separated by spaces. The # symbol begins a comment. For example,

```
# Site: USUD
# Datum: IGS08
# datetime, x (meters), y (meters), z (meters)
2011-03-11 05:00:00 -3855263.0771 3427432.6022 3741020.3066
2011-03-11 05:00:30 -3855263.0833 3427432.6068 3741020.3148
2011-03-11 05:01:00 -3855263.0761 3427432.6020 3741020.3089
...
```

2.4 Appendices

2.4.1 Constants

List and meaning of the constants which are used for calculation.

- Conversion of geocentric coordinates into geodesic coordinates:
 - ellipsoid semi-major axis: 6378137, m;
 - ellipsoid semi-minor axis: 6356752.314245, m.
- Calculation of elevation and azimuth:
 - Earth's radius: $6371 \cdot 10^3$, m.
- Calculation of geocentric coordinates of the GPS, GLONASS and GEO satellites:
 - Earth's angular velocity: $7.2921151467 \cdot 10^{-5}$, rad/s;
 - Earth's gravitational field constant: $39860044 \cdot 10^7$, m^3/s^2 ;
 - second zonal harmonic of geopotential expansion into a series of spherical functions: $1082625.7 \cdot 10^{-9}$;
 - ellipsoid semi-major axis: 6378136, m (for GLONASS, according to PZ-90).

2.4.2 Satellite system identifiers

The following is the list of the satellites system identifiers according to the RINEX format [RNX]:

- G GPS
- R GLONASS
- E Galileo
- S SBAS
- C BeiDou

2.5 Bibliography

Bibliography

- [RNX] The Receiver Independent Exchange Format.
- [CRNX] Hatanaka, Y., A Compression Format and Tools for GNSS Observation Data, Bulletin of the GSI, V. 55, pp. 21-30, 2008.