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Ref.:  
Iss./Rev.:  
Date:

1.8  
05/03/2018

## gLAb Upgrade with SBAS data processing

### Software User Manual for SBAS processing

|            | Name               | Signature | Date       |
|------------|--------------------|-----------|------------|
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## Document Change Log

| Iss./Rev. | Date       | Section / Page                      | Change Description  |
|-----------|------------|-------------------------------------|---|
| 1.0       | 5/09/2016  | All                                 | First version of the document.  |
| 1.1       | 26/09/2016 | 2.4                                 | Added input parameter<br>'-model:initcoordnpa' for SBAS.  |
| 1.2       | 21/10/2016 | 2.4, 3.5.1                          | Added input parameter<br>'-model:brdctranslate' in gLAB.<br>The '[NPA only]' tag from SBASUNSEL message number 36 has been erased.  |
| 1.3       | 14/02/2017 | 1, 2.8, 3.5.1, 5,<br>6.3, 6.4, 7, 8 | Added SBAS plots mode in gLAB.<br>Added messages to SBASUNSEL messages.<br>Added station name map.<br>Added options for SBAS summary, for<br>disabling corrections and sigmas in SBAS, for<br>maintaining GEO after GEO switch and for<br>writing Stanford-ESA data to file.<br>Added rings to show number of MIs in worst<br>integrity ratio plots.<br>Modified worst integrity ratio plots parameters.<br>Added chapter 7 with examples of the plots. |
| 1.4       | 07/04/2017 | 2.8                                 | Updated SBAS summary fields for gLAB<br>version 4.1.0   |

| Iss./Rev. | Date       | Section / Page                                      | Change Description  |
|-----------|------------|---|---|
| 1.5       | 22/05/2017 | 2.4, 2.6, 4, 5.1                                    | <p>Added ‘gLAB SBAS Conversion’ chapter.</p> <p>Added ‘-model:sbasmaritime’, ‘-model:nomt10’ and ‘-model:nomt2728’ parameters.</p> <p>Added examples for the new parameters.</p> <p>Changed gLAB conversion behaviour. Now if an incorrect message is read, it will also be printed to output RINEX-B and EMS files.</p> <p>Updated SBAS Iono correction availability map image example to show the new default title for this map.</p>   |
| 1.6       | 21/06/2017 | 2.9, 3.4, 3.6, 5.2, 6, 7.2, 7.4, 8.2, 8.3, 8.6, 9.7 | <p>Added figure with vertex order in SBASIONO message.</p> <p>Added ‘VPE’ field in the SBASOUT message.</p> <p>Updated VPE-VPL and Stanford plots in order to fit with the new field in the SBASOUT message (this simplifies the instructions).</p> <p>Added parameter ‘-sbasplots:hourlymaps’ for hourly SBAS availability maps.</p> <p>Added parameters ‘-sbasplots:inclusionarea’ and ‘sbasplots:exclusionarea’ for including or excluding regions the SBAS availability maps.</p> <p>Added chapter 6 “gLAB GUI Usage Example”.</p> <p>Added new parameters ‘--percentilex’ and ‘--percentiley’ in Stanford plots.</p> <p>Added new parameters ‘—nocbarpercent’ and ‘--cbarlabel’ in SBAS maps.</p> <p>Added chapter 6 with example of SBAS execution with the GUI.</p> <p>Updated SBAS Maps examples (now the colorbar height matches with the height of the plot).</p> <p>Added SBAS Maps examples for hourly maps and worldwide maps.</p> |
| 1.7       | 21/11/2017 | 2.8   | Added parameter ‘-sbassummary:startime’ for SBAS summary.   |

|     |            |                          |  |
|-----|------------|--------------------------|--|
| 1.8 | 05/03/2018 | 2.4, 2.8, 2.9,<br>3.5.1, | <p>Summary options, that started with ‘-sbassummary’ now start with ‘-summary’. The old format is still supported for backwards compatibility.</p> <p>Updated summary contents.</p> <p>Added SBASUNSEL error message number 48.</p> <p>Added option ‘-model:udreithreshold’ for setting a discarding satellites with values equal or higher than a given UDREI.</p> <p>Added option ‘-model:sigfltnomt10offset’ for changing the fast corrections sigma offset when message type 10 is not used.</p> <p>Added options ‘--SBASSystemname’, ‘--PRNtext’ and ‘--PRNtextnewline’ in SBAS plots</p> |
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## 1 INTRODUCTION

The GNSS-Lab Tool suite (gLAB) is an interactive educational multipurpose package to process and analyse GNSS data. The first release of this software package allows processing only GPS data, but it was prepared to incorporate future module updates, such as an expansion to Galileo and GLONASS systems, SBAS and differential processing.

With the current upgrade, gLAB is able to process SBAS data for GPS positioning, as well as being capable of reading and converting RINEX-B and EMS files to Pegasus format and computing SBAS availability, continuity risk and ionosphere availability maps. Furthermore, the plotting functions have been upgraded, in order to be able to create Stanford plots, worst integrity ratio plots and SBAS availability, continuity risk and ionosphere availability maps.

In the current version, SBAS processing and Stanford/Stanford-ESA plots are available in the GUI, but the world maps, integrity ratio maps and the SBAS availability maps (for both processing and plotting) are only available through command line.

### 1.1 DOCUMENT SCOPE AND PURPOSES

This document contains detailed information related to the new functionalities added to gLAB and the new plotting functions, including an explanation of the new parameters available, output messages and usage examples through command line.

### 1.2 DOCUMENT OVERVIEW AND STRUCTURE

This document is split in sections, which describe:

- A list of all the new parameters for gLAB with their explanation.
- A description of the new output messages in gLAB.
- gLAB usage examples through command line.
- A list of all the new parameters for the plotting functions
- Plotting functions usage examples through command line.

### 1.3 APPLICABLE AND REFERENCE DOCUMENTS

#### 1.3.1 APPLICABLE DOCUMENTS

The following documents refer to the applicable documents for the project.

AD-01            RTCA-DO229D. "Minimum Operational Performance Standards For Global Positioning System / Wide Area Augmentation System Airborne Equipment".  
RTCA Inc. SC-159. December 2006.

- AD-02      RTCA-DO229C. "Minimum Operational Performance Standards For Global Positioning System / Wide Area Augmentation System Airborne Equipment". RTCA Inc. SC-159. November 2001
- AD-03      PEGASUS Interface Control Document. PEG-ICD-02
- AD-04      GNSS Lab Software User Manual, gAGE/UPC, 2009

### 1.3.2 REFERENCE DOCUMENTS

- RD-1      RINEX-B 2.11 ([ftp://igscb.jpl.nasa.gov/igscb/data/format/geo\\_sbas.txt](ftp://igscb.jpl.nasa.gov/igscb/data/format/geo_sbas.txt))
- RD-2      EMS ([http://www.egnos-pro.esa.int/ems/EMS\\_UID\\_1\\_1\\_final.pdf](http://www.egnos-pro.esa.int/ems/EMS_UID_1_1_final.pdf))

### 1.3.3 ACRONYMS AND TERMS

|                |   |
|----------------|---|
| <b>AD</b>      | Applicable Document                                     |
| <b>AWGN</b>    | Additive White Gaussian Noise                           |
| <b>CRC</b>     | Cyclic Redundancy Check                                 |
| <b>DoY</b>     | Day of Year   |
| <b>EGNOS</b>   | European Geostationary Navigation Overlay Service       |
| <b>EMS</b>     | EGNOS Message Server                                    |
| <b>ESA</b>     | European Space Agency                                   |
| <b>FTP</b>     | File Transfer Protocol                                  |
| <b>gAGE</b>    | Research Group of Astronomy and Geomatics               |
| <b>gLAB</b>    | GNSS-Lab tool   |
| <b>GDOP</b>    | Geometric Dilution of Precision                         |
| <b>GEO</b>     | GEOstationary   |
| <b>GLONASS</b> | Global Navigation Satellite System                      |
| <b>GNSS</b>    | Global Navigation Satellite System                      |
| <b>GPS</b>     | Global Positioning System                               |
| <b>HE</b>      | Horizontal Error  |
| <b>HPE</b>     | Horizontal Positioning Error                            |
| <b>HMI</b>     | Hazardous Misleading Information                        |
| <b>HPL</b>     | Horizontal Protection Level                             |
| <b>HWIR</b>    | Horizontal Worst Integrity Ratio                        |
| <b>ICD</b>     | Interface Control Document                              |
| <b>IGS</b>     | International GNSS Service                              |
| <b>IGP</b>     | Ionospheric Grid Point                                  |
| <b>IOD</b>     | Issue of Data   |
| <b>IODE</b>    | Issue of Data Ephemeris                                 |
| <b>IODF</b>    | Issue of Data Fast Correction                           |
| <b>IODI</b>    | Issue of Data Ionospheric                               |
| <b>IODP</b>    | Issue of Data PRN mask                                  |
| <b>IODS</b>    | Service Issue of Data                                   |
| <b>IONEX</b>   | IONosphere map Exchange format                          |
| <b>IPP</b>     | Ionospheric Pierce Point                                |
| <b>LTC</b>     | Long Term Corrections                                   |
| <b>MI</b>      | Misleading Information                                  |
| <b>MT</b>      | Message Type  |
| <b>MOPS</b>    | Minimum Operational Performance Standards               |
| <b>NPA</b>     | Non Precision Approach                                  |
| <b>OS</b>      | Operative System  |
| <b>PA</b>      | Precision Approach                                      |
| <b>PL</b>      | Protection Level  |
| <b>PEGASUS</b> | Prototype EGNOS and GBAS Analysis System Using SAPPHIRE |
| <b>PRC</b>     | Pseudo Range Correction                                 |
| <b>PRN</b>     | PseudoRandom Noise                                      |
| <b>RD</b>      | Reference Document                                      |
| <b>RINEX-B</b> | Receiver Independent EXchange format Binary             |

|                 |  |
|-----------------|--|
| <b>RRC</b>      | Range Rate correction  |
| <b>RSS</b>      | Root Sum Square  |
| <b>SAPPHIRE</b> | Satellite and Aircraft Data Base for System Integrity Research |
| <b>SBAS</b>     | Satellite Based Augmentation System                            |
| <b>SIS</b>      | Signal In Space  |
| <b>SNR</b>      | Signal to Noise Ratio  |
| <b>SOW</b>      | Statement Of Work  |
| <b>S/W</b>      | Software   |
| <b>TBC</b>      | To Be Confirmed  |
| <b>TBD</b>      | To Be Determined   |
| <b>TBW</b>      | To Be Written  |
| <b>TGD</b>      | Total Group Delay  |
| <b>TOW</b>      | Time of Week   |
| <b>UDRE</b>     | User Differential Range Error                                  |
| <b>UDREI</b>    | User Differential Range Error Indicator                        |
| <b>UIVE</b>     | User Ionospheric Vertical Error                                |
| <b>UPC</b>      | Technical University of Catalonia                              |
| <b>URA</b>      | User Range Accuracy  |
| <b>URL</b>      | Uniform Resource Locator                                       |
| <b>VE</b>       | Vertical Error   |
| <b>VPE</b>      | Vertical Positioning Error                                     |
| <b>VPL</b>      | Vertical Protection Level                                      |
| <b>VWIR</b>     | Vertical Worst Integrity Ratio                                 |
| <b>WIR</b>      | Worst Integrity Ratio  |

## 2 gLAB PARAMETERS

These are the new parameters added to gLAB for SBAS processing. This list is included in the help message of gLAB (which is shown by executing the command 'gLAB –help'):

### 2.1 HELP PARAMETERS

|                            |   |
|----------------------------|---|
| <b>-usererrorfile</b>      | Shows an example of user-defined error configuration file   |
| <b>-sigmamultipathfile</b> | Shows an example of user multipath model configuration file |

### 2.2 INPUT PARAMETERS

|   |   |
|---|---|
| <b>-input:sbas</b> <i>&lt;file&gt;</i>      | Sets the input RINEX-B or EMS SBAS file for ionospheric corrections   |
| <b>-input:sbas</b> <i>&lt;file&gt;</i>      | Sets the SBAS data file (RINEX-B v2.11 or EMS). Enables SBAS processing mode  |
| <b>-input:sigmpath</b> <i>&lt;file&gt;</i>  | Sets the data file for user sigma multipath model for SBAS (execute 'gLAB -sigmamultipathfile' for details)             |
| <b>-input:usererror</b> <i>&lt;file&gt;</i> | Sets the data file for adding user defined noise signal to raw measurements (execute 'gLAB -usererrorfile' for details) |

**NOTE:** The use of '-input:sbas' will preconfigure the parameters to work in SBAS mode.

### 2.3 PREPROCESSING PARAMETERS

|                          |   |
|--------------------------|---|
| <b>-pre:geoexclude</b> # | Exclude GEO satellite from SBAS. Data from this GEO will be ignored for SBAS corrections<br># = PRN number  |
| <b>-pre:geosel</b> #     | Select GEO satellite for SBAS corrections<br># = 0 => Use data from all GEO (all GEO mixed)[default in NPA if mixing GEO data is enabled]<br># = 1 => Use GEO from the first line of SBAS data read [default in PA]<br># = 2 => Use the GEO with highest elevation<br>120 <= # <= 210 => Use the GEO with the given PRN |
| <b>-pre:snr</b>          | Enable SNR (Signal to Noise Ratio) deselection. The SNR is read from the observation file. [default off].<br>If no SNR is present in the observation file, no deselection is done. The default threshold is 35 dBHz   |

|                                   |   |
|-----------------------------------|---|
| <b>-pre:snrsel g# &lt;val&gt;</b> | Set a SNR threshold for a given satellite. If this option is given, SNR deselection will be activated<br><b>g</b> = character determining GNSS system (G->GPS)<br><b>#</b> = PRN number. If #=0, then the threshold will be applied to all satellites of the selected GNSS system<br><b>&lt;val&gt;</b> Value for SNR threshold in dBHz. This value is compared to the SNR obtained from the RINEX file in all code and carrier phase measurements. If no SNR value is present in the RINEX file, this value will be omitted. |
| <b>-pre:smoothmin &lt;val&gt;</b> | Number of epochs of continuous code smoothing before steady-state operation [default 0 for non SBAS processing, 360 for SBAS processing]<br>Satellites will be excluded until reaching this steady-state  |

## 2.4 MODELLING PARAMETERS

|                                    |  |
|------------------------------------|--|
| <b>-model:iono &lt;val&gt;</b>     | <b>&lt;val&gt; = no</b> Do not correct ionosphere [default in PPP] (equivalent to '--model:iono')<br><br><b>&lt;val&gt; = Klobuchar</b> Correct measurements with Klobuchar model [default in SPP]<br>= BeiDou      Correct measurements with BeiDou model<br><br><b>&lt;val&gt; = IONEX</b> Correct measurements with IONEX file data<br><br><b>&lt;val&gt; = FPPP</b> Correct measurements with FPPP file data<br><b>&lt;val&gt; = NeQuick</b> Correct measurements with NeQuick model<br><b>&lt;val&gt; = SBAS</b> Correct measurements with SBAS iono corrections (but do not apply any other SBAS correction) |
| <b>-model:brdctransitme</b>        | Only valid when using broadcast products. Check that transmission time of message is equal or before of current time [default on for non SBAS processing, off for SBAS processing]   |
| <b>-model:sbasmaritime</b>         | Configure SBAS parameters for SBAS maritime mode (see notes on SBAS maritime below) [default off]  |
| <b>-model:alarmmsgtype2</b>        | When reading an SBAS message type 0, parse it as type 2 [default off]  |
| <b>-model:ignoretype0</b>          | Ignore all SBAS messages type 0 [default off]  |
| <b>-model:udreithreshold #</b>     | Set the UDREI threshold (from fast corrections) for discarding satellites. Satellites with UDREI equal or higher than this threshold will be discarded. Threshold values have to be in the range [1-13] [default no threshold]   |
| <b>-model:sigfltnomt10offset #</b> | When message type 10 is not available or disabled, the fast correction sigma is computed as UDRE sigma plus an offset of 8 metres. With this parameter the offset of 8 metres can be changed to any value (in metres)  |
| <b>-model:sbasmode &lt;val&gt;</b> | Select navigation mode for SBAS processing:<br><b>&lt;val&gt; = PA</b> Precision Approach [default]<br><b>&lt;val&gt; = NPA</b> Non Precision Approach   |

|   |   |
|---|---|
| <b>-model:geoswitch</b>                         | Enable GEO switch for SBAS processing [default off]   |
| <b>-model:maintaingeo</b>                       | If GEO switch for SBAS is enabled, maintain current GEO while possible independently if it is the GEO selected by the user or it has been selected due to a GEO switch [default on]   |
| <b>-model:geofallback</b>                       | If GEO switch for SBAS is enabled, always try to return to the initial selected GEO [default off]<br>By default, gLAB will try to keep the same GEO during SBAS processing, independently of how it has been selected   |
| <b>-model:sbasmodeswitch</b>                    | Enable navigation mode switching for SBAS processing [default off]  |
| <b>-model:mixedgeo</b>                          | Enable the usage of mixed GEO data (messages from all GEO are treated as if there were from an unique GEO) [default off]  |
| <b>-model:initcoordnpa</b>                      | In SBAS mode, if receiver coordinates are to be calculated without giving any initial condition (parameter -pre:setrecpos calculate), compute the first epochs using Klobuchar until the receiver coordinates have converged. This is useful due to the initial gLAB coordinate may do that the IPPs (Ionospheric Pierce Point) fall outside the SBAS region, making all satellites unavailable due to the lack of ionosphere. This option only has effect if SBAS mode switch is disabled and receiver coordinates are set to 'calculate' [default on]   |
| <b>-model:sbasreceiver #</b>                    | Set receiver class type for SBAS (for computing variance of the airborne receiver)<br># = 0 User defined receiver model (given in file with parameter '-input:sigmpath')<br># = 1 Class 1 equipment<br># = 2,3,4 Class 2,3,4 equipment (all equivalent) [default 2]   |
| <b>-model:geoacqtime #</b>                      | Set the minimum time (in seconds) to consider that gLAB has received enough SBAS corrections from a GEO counting from the first message received [default 300]<br>This timer is set to ensure that we have received enough corrections from the GEO we want to switch to.<br>If this timer is set too low (few seconds), it may happen that we switch to a GEO with not enough data (due to we are in initialization or the GEO has received an alarm message).<br>gLAB will not switch to any GEO before this time, except for when an alarm message is received and there is no other GEO available |
| <b>-model:switchtime #</b>                      | Set the minimum time (in seconds) between a GEO or mode switch and the following one [default 20]<br>This timer is set to avoid continuous switching in the same epoch when all GEO do not have enough data.<br>If this timer is set to zero, a maximum of 2 switches per epoch (for both mode and GEO) will be done  |
| <b>-model:sbastmout &lt;n&gt; &lt;val&gt;</b>   | Set time out value for SBAS messages (except for fast and range rate corrections) in both modes, PA and NPA<br><n> is the message type number<br><val> is the time out value (in seconds)   |
| <b>-model:sbastmoutpa &lt;n&gt; &lt;val&gt;</b> | Set time out value for SBAS messages (except for fast and range rate corrections) in PA mode<br><n> is the message type number<br><val> is the time out value (in seconds)  |

|  |   |
|--|---|
| <b>-model:sbastmoutnpa &lt;n&gt; &lt;val&gt;</b> | Set time out value for SBAS messages (except for fast and range rate corrections) in NPA mode<br><b>&lt;n&gt;</b> is the message type number<br><b>&lt;val&gt;</b> is the time out value (in seconds)                   |
| <b>-model:sbastmoutfc &lt;val&gt;</b>            | Set time out value for fast corrections in both modes, PA and NPA<br><b>&lt;val&gt;</b> is the time out value (in seconds)  |
| <b>-model:sbastmoutfcpa &lt;val&gt;</b>          | Set time out value for fast corrections in PA mode<br><b>&lt;val&gt;</b> is the time out value (in seconds)   |
| <b>-model:sbastmoutfcnpa &lt;val&gt;</b>         | Set time out value for fast corrections in NPA mode<br><b>&lt;val&gt;</b> is the time out value (in seconds)  |
| <b>-model:sbastmoutrrc &lt;val&gt;</b>           | Set time out value for range rate corrections in both modes, PA and NPA<br><b>&lt;val&gt;</b> is the time out value (in seconds)  |
| <b>-model:sbastmoutrrcpa &lt;val&gt;</b>         | Set time out value for range rate corrections in PA mode<br><b>&lt;val&gt;</b> is the time out value (in seconds)   |
| <b>-model:sbastmoutrrcnpa &lt;val&gt;</b>        | Set time out value for range rate corrections in NPA mode<br><b>&lt;val&gt;</b> is the time out value (in seconds)  |
| <b>-model:sigmpath &lt;val1&gt; &lt;val2&gt;</b> | Set parameters a,b for sigma multipath for SBAS airborne receiver, being $\sigma = a + b * e^{(-\text{satelevation}^{\circ}/10)}$<br><b>&lt;val1&gt;</b> a value (in metres)<br><b>&lt;val2&gt;</b> b value (in metres) |
| <b>-model:sigdiv &lt;val&gt;</b>                 | Set a fixed value (in metres) for sigma divergence for SBAS airborne receiver   |
| <b>-model:signoise &lt;val&gt;</b>               | Set a fixed value (in metres) for sigma noise for SBAS airborne receiver  |
| <b>-model:nofastcor</b>                          | Set SBAS fast and RRC corrections values to 0 [default off]   |
| <b>-model:norccor</b>                            | Set SBAS RRC correction value to 0 [default off]  |
| <b>-model:noslowcor</b>                          | Set SBAS slow corrections values to 0 [default off]   |
| <b>-model:noionocor</b>                          | Set SBAS ionosphere correction value to 0 [default off]   |
| <b>-model:nofastsigma</b>                        | Set SBAS fast and RRC sigmas (sigma UDRE and degradation terms) values to 0 [default off]   |
| <b>-model:norrcsigma</b>                         | Set SBAS RRC degradation term value to 0 [default off]  |
| <b>-model:noslowsigma</b>                        | Set SBAS slow correction degradation term to 0 [default off]  |
| <b>-model:noionosigma</b>                        | Set SBAS ionosphere sigma to 0 [default off]  |
| <b>-model:notroposigma</b>                       | Set SBAS troposphere sigma to 0 [default off]   |
| <b>-model:noenroutesigma</b>                     | Set SBAS En Route Through NPA degradation term to 0 [default off]   |
| <b>-model:nodeltaudre</b>                        | Set SBAS Delta UDRE factor to 1 [default off]   |
| <b>-model:nomt10</b>                             | Disable use of message type 10 in all modes [default off]   |
| <b>-model:nomt2728</b>                           | Disable use of messages type 27 and 28 in all modes (this is equivalent to parameter '-model:nodeltaudre') [default off]  |

**NOTE:** When setting any fast, slow, ionosphere correction or their sigmas to 0, gLAB will still check all the conditions for the current mode. For example, if gLAB is in PA mode and the '-model:nofastcor' parameter is set, then it will search for a fast correction, and if it is available, it will set the value to 0 instead of the one given in the SBAS message. If there is no SBAS fast correction available, the satellite will not be used.

**NOTE:** The SBAS timeouts given by the user will override the defaults stated in MOPS-D.

#### NOTES for SBAS mode and GEO switching:

- If both mode and GEO switch are enabled, GEO switch is tried first always, as switching GEO keeps PA mode.

- If option '-model:geofallback' is enabled, gLAB will try to switch to the first GEO used in processing after the time between switches (defined by parameter '-model:switchtime') after a GEO switch occurs.
- If option '-model:maintaingeo' is enabled gLAB will maintain the current GEO (independently if it was selected by the user or by a GEO switch) during all the processing while it can provide a PA solution.
- If both options '-model:maintaingeo' and '-model:geofallback' are enabled, '-model:geofallback' option behaviour will prevail.
- If both options '-model:maintaingeo' and '-model:geofallback' are disabled, after a GEO switch, gLAB will try to switch to the previous GEO independently if it was the first one used or not. If there are only two GEOS available (and the use of mixed GEO data is disabled), this behaviour is equivalent as in the '-model:geofallback' option, due to the previous GEO will be always the first GEO used.

#### NOTES for SBAS maritime

- Maritime mode is a special configuration for SBAS. In this configuration, message type 10 (degradation parameters), type 27 (service message) and type 28 (clock ephemeris covariance matrix) are not used. Therefore, the sigma of fast and long term corrections is computed with the following formula:

$$\sigma_{i,flt}^2 = [\sigma_{i,UDRE} + 8]^2$$

- The '8' constant in the formula above can be changed to any value with the parameter '-model:sigfltnomt10offset'
- Maritime mode is configured with parameter '-model:sbasmaritime', which is a shortcut for providing these parameters: '-model:nomt10' and '-model:nomt2728'.

## 2.5 FILTER PARAMETERS

|   |   |
|---|---|
| <b>-filter:stepdetector</b>             | Check for jumps in measurements using the prefits residuals [default off]<br>Use '--filter:stepdetector' to disable it  |
| <b>-filter:stfdesa</b>                  | Compute values for Stanford-ESA plot (only available for SBAS processing) [default disabled]<br>The output data is written in a separate file (which has to be processed with graph.py). See parameter '-output:stfdesa'              |
| <b>-filter:stfdesaloi</b>               | If Stanford-ESA computation is enabled, write to file all geometries which produce an integrity ratio equal or higher than the horizontal or vertical thresholds (any of them). See parameters '-output:stfdesaloi' [default enabled] |
| <b>-filter:stfdesa:xmax &lt;val&gt;</b> | Set the maximum value for the horizontal axis (error axis, in metres) for Stanford-ESA plot [default 50]  |
| <b>-filter:stfdesa:ymax &lt;val&gt;</b> | Set the maximum value for the vertical axis (protection level axis, in metres) for Stanford-ESA plot [default 50]   |
| <b>-filter:stfdesa:xres &lt;val&gt;</b> | Set the horizontal resolution (error axis, in metres) for Stanford-ESA plot [default 0.1]   |
| <b>-filter:stfdesa:yres &lt;val&gt;</b> | Set the vertical resolution (protection level axis, in metres) for Stanford-ESA plot [default 0.1]  |
| <b>-filter:stfdesa:hwir &lt;val&gt;</b> | Set the horizontal integrity ratio threshold for which the geometry info will be written to file [default 0.7].<br>See parameters '-filter:stfdesaloi' and '-output:stfdesaloi' for more details.                                     |
| <b>-filter:stfdesa:vwir &lt;val&gt;</b> | Set the vertical integrity ratio threshold for which the geometry info will be written to file [default 0.7].<br>See parameters '-filter:stfdesaloi' and '-output:stfdesaloi' for more details.                                       |

## 2.6 OUTPUT PARAMETERS

|  |   |
|--|---|
| <b>-output:rinexb</b>                  | Generate a RINEX-B file from the SBAS data (only for SBAS) [default off]  |
| <b>-output:ems</b>                     | Generate a EMS file from the SBAS data (only for SBAS) [default off]  |
| <b>-output:pegasus</b>                 | Generate Pegasus file format from the SBAS data (only for SBAS). See note on Pegasus format below. [default off]  |
| <b>-output:pegstrictrinex</b>          | When generating a RINEX-H file for Pegasus, follow the RINEX 2.11 rules for transmission time, health flag and URA (only active if -output:pegasus has been set) [default off]  |
| <b>-output:pegspace</b>                | Set the field separator in Pegasus files to space character (' ') instead of a semicolon (';') [default off]  |
| <b>-output:pegfilealign</b>            | Print Pegasus files with all columns aligned [default off]  |
| <b>-output:sbasdir &lt;name&gt;</b>    | Set the directory where to write the output SBAS files ('.' for current directory) [default "SBAS"]   |
| <b>-output:stfdesa &lt;name&gt;</b>    | Set the filename where to write the output data for Stanford-ESA plots [default "observationfilename_stdESA.txt"]<br>The output file is a columnar text file to be processed with graph (with '--sf' parameter) to generate the Stanford-ESA plots  |
| <b>-output:stfdesaloi &lt;name&gt;</b> | Set the filename where to write the geometries of Stanford-ESA whose integrity ratio are over the horizontal or vertical integrity ratio (any of them). [default "observationfilename_stdESA_LOI.txt"]<br>This option sets enables the following parameter automatically: '-filter:stfdesaloi'. |
| <b>-onlyconvert</b>                    | Convert EMS or RINEX-B file to RINEX-B, EMS or Pegasus and exit without processing any GNSS data [default off]  |

**NOTE FOR PEGASUS FORMAT:** Pegasus is GNSS data processing from Eurocontrol. Pegasus does not read the RINEX-B or EMS SBAS files, it converts them to columnar text files and later processes with these text files. Each text file contains one message type - except for fast correction messages, which are all grouped in the same file; and the GEO navigation data, which is RINEX 2 format-. Each columnar text file has a header line with the name of each value, and the values are printed in decimal format. A full explanation of the Pegasus format can be found in appendixes I.5-I.16 in their [ICD](#).

## 2.7 VERBOSE PARAMETERS

|                          |   |
|--------------------------|---|
| <b>-print:sbascor</b>    | Print SBASCORR messages (only for SBAS) [default off]   |
| <b>-print:sbasvar</b>    | Print SBASVAR messages (only for SBAS) [default off]  |
| <b>-print:sbasiono</b>   | Print SBASIONO messages (only for SBAS) [default off]   |
| <b>-print:sbasout</b>    | Print SBASOUT messages (only for SBAS) [default on]   |
| <b>-print:sbasunsel</b>  | Print SBASUNSEL messages (only for SBAS) [default off]  |
| <b>-print:sbasunused</b> | Print messages from discarded satellites due to SBAS GEO switch (only for SBAS) [default off].<br>The discarded messages are MODEL, SBASCORR, SBASVAR, SBASIONO and SBASUNSEL, but only the ones selected from user parameters will be printed. Also, an asterisk '*' will be added at the end of the first field to indicate that it is a discarded measurement. |
| <b>-print:usererror</b>  | Print user added error to raw measurements [default on]   |

**NOTE:** Use -print:... to activate, --print:... to deactivate.

## 2.8 SBAS SUMMARY PARAMETERS

When processing with SBAS corrections, a statistical summary will be printed at the end of the output file.

|  |   |
|--|---|
| <b>-summary:hal &lt;val&gt;</b>        | Sets the Horizontal Alarm Limit (in metres) for computing availability and continuity risk [default 40]   |
| <b>-summary:val &lt;val&gt;</b>        | Sets the Vertical Alarm Limit (in metres) for computing availability and continuity risk [default 50]   |
| <b>-summary:percentile &lt;val&gt;</b> | Sets the value for computing the error and protection level percentile [default 95]   |
| <b>-summary:windowsize &lt;val&gt;</b> | Sets the sliding window size (in epochs) for computing the continuity risk [default 15]   |
| <b>-ssummary:waitfordaystart</b>       | If the observation file starts at 22 hours or later, gLAB will assume that from the first epoch until epoch 23 hours 59 minutes 59 seconds are given just to fill the SBAS message buffer and wait for the smoothing and filter converge, and the following epochs from the next day are the ones of interest. During this convergence period, Stanford-ESA values will not be computed and they will not be taken into account for the SBAS summary. This option is useful to avoid false MIs or high error epoch in the summary during the convergence time.<br>[default on]<br>This option can be disabled with<br>'--sbassummary:waitfordaystart' |
| <b>-summary:starttime</b>              | Set the first epoch to be used in the SBAS summary. The following date formats are accepted:<br>YYYYMMDD HH:MM:SS (HH in 24 hour format)<br>YYYY/MM/DD HH:MM:SS (HH in 24 hour format)<br>YYYY/DoY SoD<br>GPSWeek SoW   |

**NOTE:** The computation of the continuity risk takes into account the sampling rate and data gaps in the observation file.

The SBAS summary has the following fixed format:

```

INFO ----- SBAS Summary -----
INFO Horizontal Alarm limit: 40.00 metres
INFO Vertical   Alarm limit: 50.00 metres
INFO GDOP Threshold: 100.00
INFO First epoch of summary: 27/10/2016 00:00:00.00 / 2016 301      0.00 /
1920 345600.00
INFO Last   epoch of summary: 27/10/2016 23:59:59.00 / 2016 301 86399.00 /
1920 431999.00
INFO Total epochs processed: 86293
INFO Total epochs processed with PA solution: 85932 ( 99.582% )
INFO Total epochs processed with PA solution under alarm limits: 85932 ( 99.582% )
INFO Total epochs processed with PA solution and position from reference
file: 0 ( 0.000% )
INFO Total epochs processed with NPA solution: 0 ( 0.000% )
INFO Total epochs omitted in summary due to no position from reference
file: 0 ( 0.000% )
INFO Total epochs skipped due to no position from reference file for
modelling: 0 ( 0.000% )
INFO Total epochs skipped due to less than 4 valid satellites available:
361 ( 0.418% )
INFO Total epochs skipped due to singular geometry matrix: 0 ( 0.000% )
INFO Total epochs skipped due to GDOP exceeding the threshold: 0 ( 0.000%
)
INFO Total epochs skipped (any reason): 361 ( 0.418% )
INFO Continuity Risk (15 epochs sliding window): 1.7456E-04
INFO First epoch of summary for computing MIs and percentiles: 27/10/2016
00:00:00.00 / 2016 301      0.00 / 1920 345600.00
INFO Last   epoch of summary for computing MIs and percentiles: 27/10/2016
23:59:59.00 / 2016 301 86399.00 / 1920 431999.00
INFO Total epochs with MIs: 0 ( 0.000% )
INFO Total epochs with Horizontal MIs: 0 ( 0.000% )
INFO Total epochs with Vertical   MIs: 0 ( 0.000% )
INFO Total samples in Stanford-ESA processed: 111056799
INFO Total samples in Stanford-ESA processed with solution: 111056798 ( 99.999% )
INFO Total samples in Stanford-ESA skipped due to singular geometry
matrix: 1 ( 9.004E-07% )

```

```

INFO Total samples in Stanford-ESA with MIs: 219 ( 1.972E-04% )
INFO Total samples in Stanford-ESA with Horizontal MIs: 157 ( 1.414E-04% )
INFO Total samples in Stanford-ESA with Vertical MIs: 139 ( 1.252E-04% )
INFO Stanford-ESA Worst Horizontal Integrity Ratio: 1.6777
INFO Stanford-ESA Worst Vertical Integrity Ratio: 1.9140
INFO Horizontal 95 Positioning Error Percentile: 0.80 metres
INFO Vertical 95 Positioning Error Percentile: 1.73 metres
INFO Horizontal 95 Protection Level Percentile: 10.27 metres
INFO Vertical 95 Protection Level Percentile: 16.50 metres
INFO Maximum Horizontal Positioning Error: 4.26 metres at epoch
27/10/2016 17:40:32.00 / 2016 301 63632.00 / 1920 409232.00
INFO Maximum Vertical Positioning Error: 7.53 metres at epoch
27/10/2016 17:40:32.00 / 2016 301 63632.00 / 1920 409232.00
INFO Maximum Horizontal Protection Level: 16.21 metres at epoch
27/10/2016 17:40:32.00 / 2016 301 63632.00 / 1920 409232.00
INFO Maximum Vertical Protection Level: 23.92 metres at epoch
27/10/2016 17:40:32.00 / 2016 301 63632.00 / 1920 409232.00
INFO Worst Horizontal Integrity Ratio: 0.5317 at epoch 27/10/2016
17:40:32.00 / 2016 301 63632.00 / 1920 409232.00
INFO Worst Vertical Integrity Ratio: 0.4763 at epoch 27/10/2016
17:40:32.00 / 2016 301 63632.00 / 1920 409232.00
INFO Station: helg Lon: 7.89309376 Lat: 54.17448223 Height: 48.4689
HWIR: 0.5317 VWIR: 0.4763 MIs: 0 Hor_MIs: 0 Ver_MIs: 0
HPE_Percentile: 95 0.80 VPE_Percentile: 95 1.73 MaxHPE: 4.26
MaxVPE: 7.53 HPL_Percentile: 95 10.27 VPL_Percentile: 95 16.50
MaxHPL: 16.21 MaxVPL: 23.92 Avail%: 99.582 Cont_Risk: 1.7456E-04
HWIR_ESA: 1.6777 VWIR_ESA: 1.9140 MIs_ESA: 219 Hor_MIs_ESA: 157
Ver_MIs_ESA: 139
  
```

### NOTES:

- If observation file starts at 22 hours or later, gLAB will automatically assume that all the epochs until the start of the next day (0 h) are for convergence time. During this convergence time, all the epochs computed will not be taken into account for the SBAS summary and the Stanford-ESA computation will be skipped. This behaviour can be disabled with the parameter '--sbassummary:waitfordaystart'.
- If rover position is not provided, the percentile lines will not appear.
- If user provides a reference file for comparing the solution and if at a certain epoch the reference file position is not available, the epoch will be skipped from the summary.
- If receiver position is not provided, the station coordinates will be the solution from the last computed epoch.
- The last line of the SBAS summary contains all the values of the previous lines along with the station coordinates. This line is useful for plotting world maps with data from each station.

- The fields at the end of the last line 'HWIR\_ESA', 'VWIR\_ESA', 'MIs\_ESA', 'Hor\_MIs\_ESA' and 'Ver\_MIs\_ESA' correspond to the values computed in Stanford-ESA.
- Stanford-ESA messages will not appear if Stanford-ESA computation has not been enabled.
- GDOP messages will not appear if GDOP threshold has not been enabled.
- Number of epochs with NPA epoch message will not appear if mode switching has been enabled.
- If user forced NPA processing through parameters, then all values SBAS in summary will be referred to NPA mode.

## 2.9 SBAS PLOTS MODE PARAMETERS

SBAS plots mode is a special mode of gLAB. It does not perform navigation, it just computes the SBAS availability on a certain region (by default over the EGNOS region). To enable this mode, **only two input files** must be provided to gLAB:

|                                 |   |
|---------------------------------|---|
| <b>-input:sbas &lt;file&gt;</b> | Sets the SBAS data file (RINEX-B v2.11 or EMS). Enables SBAS processing mode. |
| <b>-input:nav &lt;file&gt;</b>  | Sets the navigation data file (RINEX v2.11-3.03).                             |

The following parameters options are exclusively for this mode:

|  |  |
|--|--|
| <b>-sbasplots:minlat &lt;val&gt;</b>   | Sets the minimum latitude (in degrees) for the SBAS plots. The minimum resolution is 0.01° [default 25.0]  |
| <b>-sbasplots:maxlat &lt;val&gt;</b>   | Sets the maximum latitude (in degrees) for the SBAS plots. The minimum resolution is 0.01° [default 70.0]  |
| <b>-sbasplots:minlon &lt;val&gt;</b>   | Sets the minimum longitude (in degrees) for the SBAS plots. The minimum resolution is 0.01° [default -30.0]  |
| <b>-sbasplots:maxlon &lt;val&gt;</b>   | Sets the maximum longitude (in degrees) for the SBAS plots. The minimum resolution is 0.01° [default 40.0]   |
| <b>-sbasplots:plotarea &lt;minlon&gt; &lt;maxlon&gt; &lt;minlat&gt; &lt;maxlat&gt;</b> | This parameter is a shorter way to provide the same values as in '-sbasplots:minlon' '-sbasplots:maxlon', '-sbasplots:minlat' and '-sbasplots:maxlat' parameters.  |
| <b>-sbasplots:recheight &lt;val&gt;</b>  | Sets the receiver height (in metres) [default 0 (at sea level)]  |
| <b>-sbasplots:hal &lt;val&gt;</b>  | Sets the Horizontal Alarm Limit (in metres) for computing the Availability plots [default 40]  |
| <b>-sbasplots:val &lt;val&gt;</b>  | Sets the Vertical Alarm Limit (in metres) for computing the Availability plots [default 50]  |
| <b>-sbasplots:availstep &lt;val&gt;</b>  | Sets the resolution (in degrees) for both longitude and latitude for Availability and Continuity Risk maps. The minimum resolution is 0.01° [default 1.0]  |
| <b>-sbasplots:ionostep &lt;val&gt;</b>   | Sets the resolution (in degrees) for both longitude and latitude for Ionosphere Corrections Availability map. The minimum resolution is 0.01° [default 0.3]  |
| <b>-sbasplots:ionotimestep &lt;val&gt;</b>   | Sets the time step (in seconds) for ionosphere availability plot [default 300]   |
| <b>-sbasplots:windowsize &lt;val&gt;</b>   | Sets the sliding window size (in seconds) for computing the continuity risk [default 15]   |
| <b>-output:sbasavailplots &lt;file&gt;</b>   | Sets the output file for the SBAS Availability plots data. The output file is a columnar text file to be processed by graph program (with '--sbas' parameter) [default "SBASAvailPlots_sbasfilename.txt"]          |
| <b>-output:sbasriskplots &lt;file&gt;</b>  | Sets the output file for the SBAS Continuity Risk plot data. The output file is a columnar text file to be processed by graph program (with '--sbas' parameter) [default "SBASRiskPlots_sbasfilename.txt"]         |
| <b>-output:sbasionoplots &lt;file&gt;</b>  | Sets the output file for the SBAS Ionosphere availability plot data. The output file is a columnar text file to be processed by graph program (with '--sbas' parameter) [default "SBASIonoPlots_sbasfilename.txt"] |

|   |   |
|---|---|
| <b>-output:sbasriskdisc &lt;file&gt;</b>  | Sets the output file for the list of SBAS solution discontinuities found during the computation of SBAS Continuity Risk plot. The output file is a columnar text file [default "SBASRiskDisc_sbasfilename.txt"]   |
| <b>-sbasplots:hourlymaps</b>  | Print the hourly availability maps. The files will have the same name as the daily maps, but with '_HHh' added before the file extension (being HH the hour with two digits)  |
| <b>-sbasplots:noavailplot</b>   | Do not compute the SBAS Availability and Continuity Risk plots [default off]  |
| <b>-sbasplots:noriskplot</b>  | Do not compute the SBAS Continuity Risk plot [default off]  |
| <b>-sbasplots:noionoplot</b>  | Do not compute the SBAS Ionosphere corrections availability plot [default off]  |
| <b>-sbasplots:noionomodel</b>   | Do not use SBAS ionosphere during the computation of Availability and Continuity Risk plots [default off]. This parameter is equivalent to '-model:iono no'   |
| <b>-sbasplots:exclusionarea &lt;minlon&gt; &lt;maxlon&gt; &lt;minlat&gt; &lt;maxlat&gt;</b> | <p>Set a square area where SBAS availability and SBAS iono availability will be set to 0 (the area is skipped during computation).</p> <p>This is useful when processing large areas (e.g. areas with multiple SBAS and want to exclude the sea between them). The user can set any number of exclusion area by providing this parameter as many times as necessary.</p> <p>The area must be given with these four values (in this order): minimum longitude, maximum longitude, minimum latitude, maximum latitude. The four values must be in degrees, with the longitude between -180 and 180 degrees and the latitude between -90 and 90 degrees.</p>           |
| <b>-sbasplots:inclusionarea &lt;minlon&gt; &lt;maxlon&gt; &lt;minlat&gt; &lt;maxlat&gt;</b> | <p>Set a square area where SBAS availability and SBAS iono availability will be computed (the rest is skipped). This area must be inside the region defined by parameters '-sbasplots:minlon', '-sbasplots:maxlon', '-sbasplots:minlat' and '-sbasplots:maxlat'.</p> <p>The user can set any number of inclusion area by providing this parameter as many times as necessary.</p> <p>The area must be given with these four values (in this order): minimum longitude, maximum longitude, minimum latitude, maximum latitude. The four values must be in degrees, with the longitude between -180 and 180 degrees, and the latitude between -90 and 90 degrees.</p> |

#### NOTES:

- The default region defined in gLAB corresponds to EGNOS coverage area.
- The available output messages in this mode are INFO [default on], SBASIONO [default off] and SBASUNSEL [default off]
  - Most of the options applied for normal SBAS processing can also be applied for this mode, except for those which apply to measurement corrections (due to there are none in this mode) and the option to use Klobuchar while solution converges ('-model:initcoordNPA') as we consider we are always in strict PA mode.
  - If both inclusion and exclusion areas are provided, then an area which is processed must be inside of any inclusion area and outside of any exclusion area.

### 3 gLAB OUTPUT MESSAGES

Here is the description for the new output messages in gLAB for SBAS processing. This list is included in the help message of gLAB (which is shown by executing the command 'gLAB – messages'):

#### 3.1 USERADDEDERROR MESSAGE

User-defined error added to measurements before cycle-slip detection and smoothing.

| #  | FIELD  | DESCRIPTION   | UNITS   |
|----|--|---|---------|
| 1  | USERADDEDERROR                               | Fixed word indicating the data stored.  | -       |
| 2  | Year   | Year number (4 digits).   | Years   |
| 3  | DoY  | Day of Year (3 digits).   | Days    |
| 4  | Seconds of day                               | Seconds elapsed since the beginning of the day.   | Seconds |
| 5  | GPS week                                     | Week number in GPS Time. This field is related to the GPS week of the data snapshot used for the computations.                                      | Weeks   |
| 6  | Time of week                                 | Seconds elapsed since the beginning of the week. This field is related to the GPS number of seconds of the data snapshot used for the computations. | Seconds |
| 7  | GNSS system                                  | Satellite constellation (GPS, GAL, GLO or GEO).   | -       |
| 8  | PRN  | Satellite identifier.   | -       |
| 9  | Measurement identifier                       | String with the measurement observation code.   | -       |
| 10 | Measured pseudorange                         | Value of the measured pseudorange (phase measurements are prealigned).  | Metres  |
| 11 | Measured pseudorange with user-defined error | Value of the measured pseudorange (phase measurements are prealigned) with the total user-defined error.  | Metres  |
| 12 | Active user-defined error functions          | Total number of active user-defined errors in the current epoch.  | -       |
| 13 | Total user-defined error functions           | Total user-defined error in the current epoch.  | Metres  |
| 14 | Active Step function error                   | Number of active Step function error in the current epoch.  | -       |
| 15 | Step function error value                    | Sum of all Step function errors in the current epoch.   | Metres  |
| 16 | Active Ramp function error                   | Total number of active Ramp function error in the current epoch.  | -       |
| 17 | Ramp function error value                    | Sum of all Ramp function errors in the current epoch.   | Metres  |
| 18 | Active Sinusoidal function error             | Number of active Sinusoidal function error in the current epoch.  | -       |
| 19 | Sinusoidal function error value              | Sum of all Sinusoidal function errors in the current epoch.   | Metres  |
| 20 | Active AWGN function error                   | Number of active AWGN function error in the current epoch.  | -       |
| 21 | AWGN function error value                    | Sum of all AWGN function errors in the current epoch.   | Metres  |

### 3.2 SBASCORR MESSAGE

SBAS corrections breakdown. It is shown when a model can be fully computed using SBAS corrections for GPS C1C measurement.

| #  | FIELD                               | DESCRIPTION  | UNITS                       |
|----|-------------------------------------|--|-----------------------------|
| 1  | SBASCORR                            | Fixed word indicating the data stored.   | -                           |
| 2  | Receiver id                         | Receiver identification.   | -                           |
| 3  | Mode                                | SBAS processing mode: PA, NPA.   | -                           |
| 4  | GNSS system                         | Satellite constellation (GPS, GAL, GLO or GEO).  | -                           |
| 5  | PRN                                 | Satellite identifier.  | -                           |
| 6  | Year                                | Year number (4 digits).  | Years                       |
| 7  | DoY                                 | Day of Year (3 digits).  | Days                        |
| 8  | Seconds of day                      | Seconds elapsed since the beginning of the day.  | Seconds                     |
| 9  | GPS week                            | Week number in GPS Time. This field is related to the GPS week of the data snapshot used for the computations.   | Weeks                       |
| 10 | Time of week                        | Seconds elapsed since the beginning of the week. This field is related to the GPS number of seconds of the data snapshot used for the computations.                          | Seconds                     |
| 11 | GEO PRN                             | GEO from which the SBAS corrections are used ('0' means all GEOS).   | -                           |
| 12 | Prefit                              | Residual pseudorange value (measurement – model) used as prefit residual for the satellite.  | Metres                      |
| 13 | Measured pseudorange (C1C raw)      | Value of the measured pseudorange (C1C raw).   | Metres                      |
| 14 | Measured pseudorange (C1C smoothed) | Value of the measured pseudorange after smoothing (C1C smoothed).  | Metres                      |
| 15 | Geometric range ( $\rho$ )          | Geometric distance between the satellite and the receiver location (with SBAS corrections).  | Metres                      |
| 16 | Relativistic delay                  | Delay associated to relativistic effects (with SBAS corrections).  | Metres                      |
| 17 | Satellite clock offset              | It includes the clock offset correction broadcast by the satellite itself together with the satellite clock offset broadcast in the Long Term Corrections for the satellite. | Metres                      |
| 18 | Total group delay (TGD)             | Delay associated to the group of GPS satellites. From GPS navigation message.  | Metres                      |
| 19 | IPP Latitude                        | Latitude corresponding to the Ionospheric Pierce Point used to compute the ionospheric delay.  | Degrees (-90..90°)          |
| 20 | IPP Longitude                       | Longitude corresponding to the Ionospheric Pierce Point used to compute the ionospheric delay.   | Degrees (0..360°)           |
| 21 | Ionospheric delay                   | Delay associated to ionospheric effects  | Metres                      |
| 22 | Tropospheric delay                  | Delay associated to tropospheric effects.  | Metres                      |
| 23 | PRC                                 | Pseudorange correction to be applied to the satellite.   | Metres                      |
| 24 | RRC                                 | Range rate correction to be applied to the satellite.  | Metres                      |
| 25 | $a_i$                               | Fast Correction degradation factor.  | Metres/seconds <sup>2</sup> |
| 26 | PRC time-out                        | Time-out interval for current pseudorange correction.  | Seconds                     |
| 27 | RRC time-out                        | Time-out interval for current range rate correction (smallest PRC time out for all satellites).  | Seconds                     |



|    |  |  |         |
|----|--|--|---------|
| 28 | PRC time reference                         | Time (seconds of day) used for computing PRC timeout.  | Seconds |
| 29 | UDRE time reference                        | Time (seconds of day) used for computing sigma UDRE (User Differential Range Error) timeout.   | Seconds |
| 30 | Fast correction degradation time reference | Time (seconds of day) used for computing fast correction degradation.  | Seconds |
| 31 | X  | X component of the satellite position in WGS84 system at emission time with SBAS corrections.  | Metres  |
| 32 | Y  | Y component of the satellite position in WGS84 system at emission time with SBAS corrections.  | Metres  |
| 33 | Z  | Z component of the satellite position in WGS84 system at emission time with SBAS corrections.  | Metres  |
| 34 | $\Delta X$                                 | Long term correction to be applied to the X component of the satellite.  | Metres  |
| 35 | $\Delta Y$                                 | Long term correction to be applied to the Y component of the satellite.  | Metres  |
| 36 | $\Delta Z$                                 | Long term correction to be applied to the Z component of the satellite.  | Metres  |
| 37 | $\Delta t$                                 | Long term correction to be applied to the satellite clock.   | Metres  |
| 38 | IODP fast corrections                      | IODP (Issue of Data PRN mask) used for fast corrections. If no IODP is available, the value is -1.   | -       |
| 39 | IODF                                       | IODF (Issue of Data Fast Correction) in messages type 2-5, 24 for fast corrections. If no IODF is available, the value is -1.  | -       |
| 40 | Fast correction satellite slot             | Satellite slot in the fast correction mask (1..51). If no IODP is available, the value is -1.  | -       |
| 41 | IODP long term corrections                 | IODP used for long term corrections. If no IODP is available, the value is -1.   | -       |
| 42 | Long term corrections satellite slot       | Satellite slot in the long term correction mask (1..51). If no IODP is available, the value is -1.   | -       |
| 43 | IODE                                       | IODE (Issue of Data Ephemeris) used for broadcast ephemeris. If no IODE is available, the value is 999. If an IODE is used that does not match the one broadcast in the long term corrections (only in NPA mode), the value will negative. | -       |
| 44 | IODS                                       | IODS (Service Issue of Data) used for service message. If no IODS is available or it is not used, the value is -1.   | -       |
| 45 | IODP clock-ephemeris covariance matrix     | IODP used for clock-ephemeris covariance matrix. If no IODP is available or it is not used, the value is -1.   | -       |
| 46 | Clock-ephemeris covariance matrix slot     | Satellite slot in the clock-ephemeris covariance mask (1..51). If no IODP is available or it is not used, the value is -1.   | -       |
| 47 | Ionosphere model flag                      | Flag to indicate which ionosphere model is used. Its possible values are '-1' for no ionosphere model, '0' for SBAS ionosphere model, '1' for Klobuchar ionosphere model and '2' for any other ionosphere model.                           | -       |
| 48 | Elevation                                  | Elevation angle between the satellite and the receiver location.   | Degrees |

|    |         |  |         |
|----|---------|--|---------|
| 49 | Azimuth | Azimuth angle between the satellite and the receiver location. | Degrees |
|----|---------|--|---------|

### 3.3 SBASVAR MESSAGE

SBAS variance contributions breakdown. It is shown when a model can be fully computed using SBAS corrections for GPS C1C measurement.

| #  | FIELD                              | DESCRIPTION  | UNITS   |
|----|------------------------------------|--|---------|
| 1  | SBASVAR                            | Fixed word indicating the data stored.   | -       |
| 2  | Receiver id                        | Receiver identification.   | -       |
| 3  | Mode                               | SBAS processing mode: PA, NPA.   | -       |
| 4  | GNSS system                        | Satellite constellation (GPS, GAL, GLO or GEO).  | -       |
| 5  | PRN                                | Satellite identifier.  | -       |
| 6  | Year                               | Year number (4 digits).  | Years   |
| 7  | DoY                                | Day of Year (3 digits).  | Days    |
| 8  | Seconds of day                     | Seconds elapsed since the beginning of the day.  | Seconds |
| 9  | GPS week                           | Week number in GPS Time. This field is related to the GPS week of the data snapshot used for the computations.   | Weeks   |
| 10 | Time of week                       | Seconds elapsed since the beginning of the week. This field is related to the GPS number of seconds of the data snapshot used for the computations.  | Seconds |
| 11 | GEO PRN                            | GEO from which the SBAS corrections are used ('0' means all GEOS).   | -       |
| 12 | $\sigma_{\text{total}}$            | Sigma of the total residual error associated to the satellite.   | Metres  |
| 13 | $\sigma_{\text{fit}}$              | Sigma of the residual error associated to the fast and long-term corrections.  | Metres  |
| 14 | $\sigma_{\text{UDRE}}$             | Sigma of the UDRE (User Differential Range Error).   | Metres  |
| 15 | $\delta_{\text{UDRE}}$             | Delta UDRE (User Differential Range Error) factor.   | -       |
| 16 | $\delta_{\text{UDRE}}$ data source | Data source (SBAS message type number) for Delta UDRE. It may have the following values:<br>27 or 28 for their respective message type, -27 or -28 if received any of these message types but there was missing data for current satellite or was timed out, 0 if no message type received or both received. | -       |
| 17 | $\epsilon_{\text{fc}}$             | Degradation parameter for fast correction data.  | Metres  |
| 18 | $\epsilon_{\text{rrc}}$            | Degradation parameter for range rate correction data.  | Metres  |
| 19 | $\epsilon_{\text{lrc}}$            | Degradation parameter for long term correction data or GEO navigation message data.  | Metres  |
| 20 | $\epsilon_{\text{er}}$             | Degradation parameter for en route through NPA applications.   | Metres  |
| 21 | RSS <sub>UDRE</sub>                | RSS (Root-Sum-Square) flag in message type 10.   | -       |
| 22 | $\sigma_{\text{UIVE}}$             | Sigma of the residual error associated to the ionospheric corrections.   | Metres  |
| 23 | $\sigma_{\text{tropo}}$            | Sigma of the residual error associated to the tropospheric corrections.  | Metres  |
| 24 | $\sigma_{\text{air}}$              | Sigma of the total airborne receiver error.  | Metres  |
| 25 | $\sigma_{\text{noise}}$            | Sigma of the airborne receiver noise.  | Metres  |

|    |                             |  |         |
|----|-----------------------------|--|---------|
| 26 | $\sigma_{\text{multipath}}$ | Sigma of the airborne receiver multipath.                        | Metres  |
| 27 | $\sigma_{\text{divg}}$      | Sigma of the airborne receiver divergence.                       | Metres  |
| 28 | Elevation                   | Elevation angle between the satellite and the receiver location. | Degrees |
| 29 | Azimuth                     | Azimuth angle between the satellite and the receiver location.   | Degrees |

### 3.4 SBASIONO MESSAGE

SBAS ionosphere breakdown. It is shown when SBAS ionosphere can be computed.

| #  | FIELD                                | DESCRIPTION   | UNITS                  |
|----|--------------------------------------|---|------------------------|
| 1  | SBASIONO                             | Fixed word indicating the data stored.  | -                      |
| 2  | Receiver id                          | Receiver identification.  | -                      |
| 3  | Mode                                 | SBAS processing mode: PA, NPA.  | -                      |
| 4  | GNSS system                          | Satellite constellation (GPS, GAL, GLO or GEO).   | -                      |
| 5  | PRN                                  | Satellite identifier.   | -                      |
| 6  | Year                                 | Year number (4 digits).   | Years                  |
| 7  | DoY                                  | Day of Year (3 digits).   | Days                   |
| 8  | Seconds of day                       | Seconds elapsed since the beginning of the day.   | Seconds                |
| 9  | GPS week                             | Week number in GPS Time. This field is related to the GPS week of the data snapshot used for the computations.                                      | Weeks                  |
| 10 | Time of week                         | Seconds elapsed since the beginning of the week. This field is related to the GPS number of seconds of the data snapshot used for the computations. | Seconds                |
| 11 | GEO PRN                              | GEO from which the SBAS corrections are used ('0' means all GEOS).  | -                      |
| 12 | IPP Latitude                         | Latitude corresponding to the Ionospheric Pierce Point used to compute the ionospheric delay.   | Degrees (-90..90°)     |
| 13 | IPP Longitude                        | Longitude corresponding to the Ionospheric Pierce Point used to compute the ionospheric delay.  | Degrees (0..360°)      |
| 14 | Interpolation mode                   | Interpolation mode. 0 for square interpolation, [1-4] indicates the vertex not used in triangle interpolation.                                      | -                      |
| 15 | IODI vertex 1                        | IODI (Issue of Data Ionospheric) for vertex 1.  | -                      |
| 16 | Band Number for vertex 1             | Band Number for vertex 1.   | -                      |
| 17 | IGP vertex 1                         | IGP Number for vertex 1.  | -                      |
| 18 | Vertex 1 IGP reception time          | Time of reception of last bit of vertex 1 IGP (seconds of day).   | Seconds                |
| 19 | Vertex 1 IGP latitude                | Latitude of the IGP for vertex 1 (-90..90°).  | Degrees                |
| 20 | Vertex 1 IGP longitude               | Longitude of the IGP for vertex 1 (0..360°).  | Degrees                |
| 21 | Vertex 1 delay                       | Ionosphere delay (raw value from MT26) for vertex 1.  | L1 metres              |
| 22 | Vertex 1 variance                    | Ionosphere variance (raw value from MT26) for vertex 1.   | L1 metres <sup>2</sup> |
| 23 | Vertex 1 $\varepsilon_{\text{iono}}$ | Degradation term for vertex 1.  | L1 metres              |
| 24 | Vertex 1 delay interpolated          | Ionosphere delay after interpolation (if required) for vertex 1.  | L1 metres              |

|    |                                   |  |                        |
|----|-----------------------------------|--|------------------------|
| 25 | Vertex 1 variance interpolated    | Ionosphere variance after applying degradation and interpolation (if required) for vertex 1. | L1 metres <sup>2</sup> |
| 26 | Vertex 1 weight                   | Interpolation weight for vertex 1.   | -                      |
| 27 | IODI vertex 2                     | IODI (Issue of Data Ionospheric) for vertex 2.   | -                      |
| 28 | Band Number for vertex 2          | Band Number for vertex 2.  | -                      |
| 29 | IGP vertex 2                      | IGP Number for vertex 2.   | -                      |
| 30 | Vertex 2 IGP reception time       | Time of reception of last bit of vertex 2 IGP (seconds of day).                              | Seconds                |
| 31 | Vertex 2 IGP latitude             | Latitude of the IGP for vertex 2 (-90..90°).   | Degrees                |
| 32 | Vertex 2 IGP longitude            | Longitude of the IGP for vertex 2 (0..360°).   | Degrees                |
| 33 | Vertex 2 delay                    | Ionosphere delay (raw value from MT26) for vertex 2.   | L1 metres              |
| 34 | Vertex 2 variance                 | Ionosphere variance (raw value from MT26) for vertex 2.                                      | L1 metres <sup>2</sup> |
| 35 | Vertex 2 $\epsilon_{\text{iono}}$ | Degradation term for vertex 2.   | L1 metres              |
| 36 | Vertex 2 delay interpolated       | Ionosphere delay after interpolation (if required) for vertex 2.                             | L1 metres              |
| 37 | Vertex 2 variance interpolated    | Ionosphere variance after applying degradation and interpolation (if required) for vertex 2. | L1 metres <sup>2</sup> |
| 38 | Vertex 2 weight                   | Interpolation weight for vertex 2.   | -                      |
| 39 | IODI vertex 3                     | IODI (Issue of Data Ionospheric) for vertex 3.   | -                      |
| 40 | Band Number for vertex 3          | Band Number for vertex 3.  | -                      |
| 41 | IGP vertex 3                      | IGP Number for vertex 3.   | -                      |
| 42 | Vertex 3 IGP reception time       | Time of reception of last bit of vertex 3 IGP (seconds of day).                              | Seconds                |
| 43 | Vertex 3 IGP latitude             | Latitude of the IGP for vertex 3 (-90..90°).   | Degrees                |
| 44 | Vertex 3 IGP longitude            | Longitude of the IGP for vertex 3 (0..360°).   | Degrees                |
| 45 | Vertex 3 delay                    | Ionosphere delay (raw value from MT26) for vertex 3.   | L1 metres              |
| 46 | Vertex 3 variance                 | Ionosphere variance (raw value from MT26) for vertex 3.                                      | L1 metres <sup>2</sup> |
| 47 | Vertex 3 $\epsilon_{\text{iono}}$ | Degradation term for vertex 3.   | L1 metres              |
| 48 | Vertex 3 delay interpolated       | Ionosphere delay after interpolation (if required) for vertex 3.                             | L1 metres              |
| 49 | Vertex 3 variance interpolated    | Ionosphere variance after applying degradation and interpolation (if required) for vertex 3. | L1 metres <sup>2</sup> |
| 50 | Vertex 3 weight                   | Interpolation weight for vertex 3.   | -                      |
| 51 | IODI vertex 4                     | IODI (Issue of Data Ionospheric) for vertex 4.   | -                      |
| 52 | Band Number for vertex 4          | Band Number for vertex 4.  | -                      |
| 53 | IGP vertex 4                      | IGP Number for vertex 4.   | -                      |
| 54 | Vertex 4 IGP reception time       | Time of reception of last bit of vertex 4 IGP (seconds of day).                              | Seconds                |
| 55 | Vertex 4 IGP latitude             | Latitude of the IGP for vertex 4 (-90..90°).   | Degrees                |
| 56 | Vertex 4 IGP longitude            | Longitude of the IGP for vertex 4 (0..360°).   | Degrees                |
| 57 | Vertex 4 delay                    | Ionosphere delay (raw value from MT26) for vertex 4.   | L1 metres              |
| 58 | Vertex 4 variance                 | Ionosphere variance (raw value from MT26) for vertex 4.                                      | L1 metres <sup>2</sup> |
| 59 | Vertex 4 $\epsilon_{\text{iono}}$ | Degradation term for vertex 4.   | L1 metres              |

|    |                                |  |                        |
|----|--------------------------------|--|------------------------|
| 60 | Vertex 4 delay interpolated    | Ionosphere delay after interpolation (if required) for vertex 4.                             | L1 metres              |
| 61 | Vertex 4 variance interpolated | Ionosphere variance after applying degradation and interpolation (if required) for vertex 4. | L1 metres <sup>2</sup> |
| 62 | Vertex 4 weight                | Interpolation weight for vertex 4.   | -                      |
| 63 | Mapping function               | Value of the mapping function.   | L1 metres              |
| 64 | Slant delay                    | Total slant delay.   | L1 metres              |
| 65 | Slant sigma                    | Total slant sigma.   | L1 metres              |
| 66 | Elevation                      | Elevation angle between the satellite and the receiver location.                             | Degrees                |
| 67 | Azimuth                        | Azimuth angle between the satellite and the receiver location.                               | Degrees                |

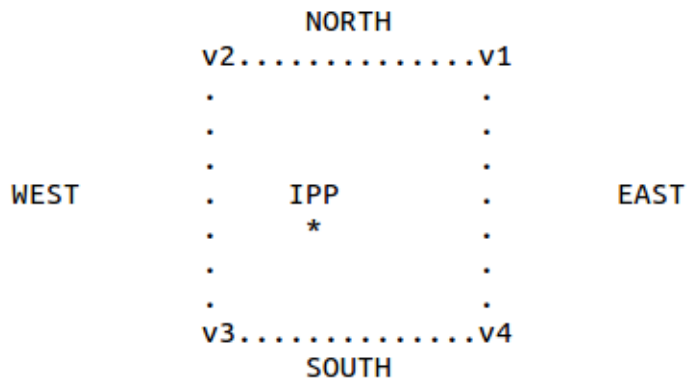
**NOTE:**

Vertex 1 is the IGP north east to IPP.

Vertex 2 is the IGP north west to IPP.

Vertex 3 is the IGP south west to IPP.

Vertex 4 is the IGP south east to IPP.



### 3.5 SBASUNSEL MESSAGE

SBAS satellite unselection message. When a satellite is discarded due to MOPS criteria, this message details the reason.

| #  | FIELD          | DESCRIPTION   | UNITS   |
|----|----------------|---|---------|
| 1  | SBASUNSEL      | Fixed word indicating the data stored.  | -       |
| 2  | Receiver id    | Receiver identification.  | -       |
| 3  | Mode           | SBAS processing mode: PA, NPA.  | -       |
| 4  | GNSS system    | Satellite constellation (GPS, GAL, GLO or GEO).   | -       |
| 5  | PRN            | Satellite identifier.   | -       |
| 6  | Year           | Year number (4 digits).   | Years   |
| 7  | DoY            | Day of Year (3 digits).   | Days    |
| 8  | Seconds of day | Seconds elapsed since the beginning of the day.   | Seconds |
| 9  | GPS week       | Week number in GPS Time. This field is related to the GPS week of the data snapshot used for the computations.                                      | Weeks   |
| 10 | Time of week   | Seconds elapsed since the beginning of the week. This field is related to the GPS number of seconds of the data snapshot used for the computations. | Seconds |
| 11 | GEO PRN        | GEO from which the SBAS corrections are used ('0' means all GEOS).  | -       |
| 12 | Error code     | Number identifying the reason for discarding the satellite.   | -       |
| 13 | Error message  | Message detailing the reason for discarding the satellite.  | -       |

**NOTE:** The error code in field 12 is a number which identifies the discard reason with a range from 1 to 48 (useful for parsing purposes). Field 13 will be always between quotes in order to ease parsing purposes.

### 3.5.1 SBASUNSEL ERROR MESSAGES

Here is the list of possible errors in the SBASUNSEL message.

| ERROR CODE | ERROR MESSAGE   |
|------------|---|
| 1          | "No GEO satellites available"   |
| 2          | "No data for user selected GEO"   |
| 3          | "Not enough almanac or GEO navigation message to determine the GEO with highest elevation"                          |
| 4          | "Received alarm message for current GEO at epoch <YYYY DoY SoD>. Time remaining to finish alarm: <seconds> seconds" |
| 5          | "Received 4 or more consecutive messages with errors"   |
| 6          | "Missed 4 or more consecutive messages"   |
| 7          | "No PRN mask"   |
| 8          | "PRN mask timed out"  |
| 9          | "Satellite is not monitored in any of the PRN mask available"   |
| 10         | "No message type 10 available [PA only]"  |
| 11         | "Message type 10 timed out [PA only]"   |
| 12         | "No fast correction data received for current PRN [PA only]"  |
| 13         | "Sigma UDRE timed out [PA only]"  |
| 14         | "Satellite flagged as 'Not monitored' (UDREI=14)"   |
| 15         | "Satellite flagged as 'Do not use' (UDREI=15)"  |
| 16         | "Satellite has an UDREI value of <value> [PA only]"   |
| 17         | "No fast correction degradation data [PA only]"   |
| 18         | "Fast correction degradation data timed out [PA only]"  |
| 19         | "Last PRC received timed out [PA only]"   |
| 20         | "Only one PRC received. RRC calculation not possible [PA only]"   |
| 21         | "RRC timed out (under alarm condition) due to time difference between PRC used [PA only]"                           |
| 22         | "RRC timed out (under alarm condition) due to excessive PRC propagation in time [PA only]"                          |
| 23         | "RRC timed out due to time difference between PRC used [PA only]"   |
| 24         | "RRC timed out due to excessive PRC propagation in time [PA only]"  |
| 25         | "Service message timed out [PA only]"   |
| 26         | "Not received a full set of service messages with the same IODS [PA only]"  |
| 27         | "No clock-ephemeris covariance matrix data for current satellite [PA only]"   |
| 28         | "Clock-ephemeris covariance matrix data timed out [PA only]"  |
| 29         | "No navigation data for ranging GEO"  |
| 30         | "Ranging GEO navigation data timed out"   |
| 31         | "URA index value of <value> for ranging GEO satellite"  |
| 32         | "No long term correction data for current satellite [PA only]"  |
| 33         | "Long term correction data timed out [PA only]"   |
| 34         | "No broadcast block with IOD <value> [PA only]"   |
| 35         | "No broadcast block available for current satellite (regardless of SBAS IOD) [NPA only]"                            |
| 36         | "Could not compute transmission time for current PRN measurement"   |
| 37         | "No ionospheric grid mask [PA only]"  |
| 38         | "Ionospheric grid mask timed out [PA only]"   |
| 39         | "IGPs around ionospheric pierce point not found in MOPS grid [PA only]"   |
| 40         | "Not enough IGPs available in ionospheric grid mask [PA only]"  |
| 41         | "One IGP is set as don't use [PA only]"   |
| 42         | "One or more IGPs is set as not monitored or has timed out [PA only]"   |

|    |   |
|----|---|
| 43 | "Data not available for one or more IGPs [PA only]"                   |
| 44 | "Ionospheric pierce point is outside triangle [PA only]"              |
| 45 | "External ionosphere model not available"                             |
| 46 | "Satellite is not in view (elevation <value> <sup>0</sup> )"          |
| 47 | "Satellite elevation (<value> <sup>0</sup> ) is too low"              |
| 48 | "Satellite has an UDREI value of <value> (user threshold is <value>)" |

**NOTES:** Error code number 45 will only appear if user has selected another ionosphere model for SBAS processing.

Error codes number 46 and 47 will only appear in SBAS plots mode.

### 3.6 SBASOUT MESSAGE

Receiver solution message. This message provides the estimated receiver position, protection levels and satellites used in solution computation.

| #  | FIELD                     | DESCRIPTION  | UNITS   |
|----|---------------------------|--|---------|
| 1  | SBASOUT                   | Fixed word indicating the data stored.   | -       |
| 2  | Receiver id               | Receiver identification.   | -       |
| 3  | Mode                      | SBAS processing mode: PA, NPA.   | -       |
| 4  | Year                      | Year number (4 digits).  | Years   |
| 5  | DoY                       | Day of Year (3 digits).  | Days    |
| 6  | Seconds of day            | Seconds elapsed since the beginning of the day.  | Seconds |
| 7  | GPS week                  | Week number in GPS Time. This field is related to the GPS week of the data snapshot used for the computations.   | Weeks   |
| 8  | Time of week              | Seconds elapsed since the beginning of the week. This field is related to the GPS number of seconds of the data snapshot used for the computations.  | Seconds |
| 9  | GEO PRN                   | GEO from which the SBAS corrections are used ('0' means all GEOS).   | -       |
| 10 | ΔN                        | Receiver North difference in relation to nominal a priori position.  | Metres  |
| 11 | ΔE                        | Receiver East difference in relation to nominal a priori position.   | Metres  |
| 12 | ΔU                        | Receiver Up difference in relation to nominal a priori position.   | Metres  |
| 13 | HPE                       | Receiver horizontal positioning error.   | Metres  |
| 14 | HPL                       | Horizontal protection level.   | Metres  |
| 15 | VPE                       | Receiver vertical positioning error.   | Metres  |
| 16 | VPL                       | Vertical protection level.   | Metres  |
| 17 | Receiver clock offset     | Offset associated to the receiver clock.   | Metres  |
| 18 | Satellites in view        | Number of satellites in view suitable for SBAS.  | -       |
| 19 | Satellites used in filter | Number of satellites used in SBAS solution computation.  | -       |
| 20 | List of satellites        | Satellite list. Each satellite will have as a first character, a '+' if it was used in the solution computation, or a '-' if it was not. The second character will be the system identifier (G->GPS, E->Galileo, R->GLONASS, S->GEO). The next two characters will be the PRN identifier. The list will be sorted, showing first the satellites used in the computation and at the end | -       |

|  |                    |  |
|--|--------------------|--|
|  | the ones not used. |  |
|--|--------------------|--|

## 4 gLAB SBAS CONVERSION

Here is the description for the output log created and the filename convention after a SBAS file conversion is done.

### 4.1 OUTPUT FILES PATH

When converting SBAS files, gLAB by default will create a subfolder called “SBAS”, where it will write all the output files (including the log file). This is done due to when converting to Pegasus format, a lot of output files will be created (the output path can be changed with the ‘-output:sbasdir’ parameter).

### 4.2 OUTPUT FILES NAME CONVENTION

gLAB will use the standard name convention for RINEX-B and EMS files, but it will add a “.v” extension at the end to avoid overwriting any other existing file. The “v” stands for verified. For Pegasus output files, the naming convention will be the one defined at the [Pegasus ICD](#).

### 4.3 CONVERSION LOG ERROR MESSAGES

The following error messages may appear in the output log:

| MESSAGE                      | DESCRIPTION  |
|------------------------------|--|
| CRC24Q_FAILURE               | Appears when CRC check of a message fails  |
| INVALID_PREAMBLE             | Appears when the message preamble (the first two bytes) is not any of these: 53, 9A, C6.                           |
| MESSAGE_IDENTIFIER_MISMATCH  | Appears when the message number in the binary message does not match the one given in plain text in the data file. |
| SATNUMBER_CORRECTED_EXCEEDED | Appears when in message type 1 (PRN Mask assignments), more than 51 bits (satellites) in the mask are set.         |
| INVALID_TIME_OF_DAY          | Appears when time of day in messages type 9, 17, 24 and 25 is greater or equal than 86400 seconds.                 |
| INVALID_TIME_OF_WEEK         | Appears when time of week in message type 12 is greater or equal than 604800 seconds.                              |
| INVALID_PRN_MASK_NUMBER      | Appears when satellite position in PRN mask in messages type 24, 25 and 28 is greater than 51.                     |
| UNKNOWN_MESSAGE_TYPE         | Appears when the message type number does not match with any of the messages defined in MOPS-D.                    |

If any of the previous errors occurs, for each message with errors, a line will be printed with error message and the whole message in EMS format (independently if the source data file is a RINEX-B or EMS). For example:

|  |                           |
|--|---------------------------|
| CRC24Q_FAILURE   | 120 2015 06 17 00 00 01 3 |
| 530C0000003JF80000000000000003FD4003FE800003B97BBBB979FBAC9B1100 |                           |

**NOTE:** If source file was RINEX-B, then the SBAS timestamp in the error message will have one second added in order to match EMS timestamp format.

If there were error messages, after these are printed, a line with the total number of messages with errors will be printed. For example:

|                         |
|-------------------------|
| 1 message was incorrect |
|-------------------------|

Additionally, as MOPS states that there are only three preambles valid (53, 9A, C6) and they must be always in sequence, therefore, if the sequence is not continuous, it means that a message is missing in the file. When this occurs, gLAB prints a message with the number of messages missing (it can be either 1 or 2) and the line number of the source data file where this occurred. For example:

|                                  |
|----------------------------------|
| 1 message was missing at line 20 |
|----------------------------------|

## 5 gLAB COMMAND LINE USAGE EXAMPLES

### 5.1 SBAS PROCESSING

Usage examples to run gLAB with SBAS data processing:

Standalone navigation with SBAS ionosphere (without any other SBAS correction):

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas  M1202000.06b -model:iono SBAS > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas  M1202000.06b -model:iono SBAS > outputfile.txt
```

Convert RINEX-B file to EMS and Pegasus format and exit without processing:

**Linux/Cygwin:**

```
./gLAB_linux -input:sbas M1202000.06b -output:ems -output:pegasus -  
onlyconvert
```

**Windows:**

```
gLAB.exe -input:sbas M1202000.06b -output:ems -output:pegasus -  
onlyconvert
```

Convert EMS file to RINEX-B and Pegasus format and exit without processing:

**Linux/Cygwin:**

```
./gLAB_linux -input:sbas M1202000.ems -output:rinexb -output:pegasus -  
onlyconvert
```

**Windows:**

```
gLAB.exe -input:sbas M1202000.ems -output:rinexb -output:pegasus -  
onlyconvert
```

Convert RINEX-B file to Pegasus format (using space as column separator) and exit without processing:

**Linux/Cygwin:**

```
./gLAB_linux -input:sbas M1202000.06b -output:pegasus -output:pegspace -  
onlyconvert
```

**Windows:**

```
gLAB.exe -input:sbas M1202000.06b -output:pegasus -output:pegspace -  
onlyconvert
```

Convert RINEX-B file to Pegasus format (aligning all columns with spaces), exit without processing and write files Pegasus files in current directory:

**Linux/Cygwin:**

```
./gLAB_linux -input:sbas M1202000.06b -output:pegfilealign -output:pegasus -output:sbasdir "." -onlyconvert
```

**Windows:**

```
gLAB.exe -input:sbas M1202000.06b -output:pegfilealign -output:pegasus -output:sbasdir "." -onlyconvert
```

Convert RINEX-B file to Pegasus format (using space as column separator and aligning all columns with spaces) and exit without processing:

**Linux/Cygwin:**

```
./gLAB_linux -input:sbas M1202000.06b -output:pegasus -output:pegspace -output:pegfilealign -onlyconvert
```

**Windows:**

```
gLAB.exe -input:sbas M1202000.06b -output:pegasus -output:pegspace -output:pegfilealign -onlyconvert
```

Standard SBAS processing (SBAS summary is printed):

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas M1202000.06b > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas M1202000.06b > outputfile.txt
```

Standard SBAS processing with file conversion from RINEX-B to Pegasus:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas M1202000.06b -output:pegasus > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas M1202000.06b -output:pegasus > outputfile.txt
```

Standard SBAS processing printing only SBASOUT messages (no SBAS summary):

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas M1202000.06b -print:none -print:sbasout > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas M1202000.06b -print:none -print:sbasout > outputfile.txt
```

Standard SBAS processing enabling the step detector and also compute the Stanford-ESA plot values:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -
input:sbas M1202000.06b -filter:stfdesa -filter:stepdetector >
outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas
M1202000.06b -filter:stfdesa -filter:stepdetector > outputfile.txt
```

**NOTE:** The Stanford-ESA plot values will be written in the file "<observationfilename>\_stdESA.txt" (which in this case would be "madr2000.06o\_stdESA.txt")

Standard SBAS processing enabling the step detector and also compute the Stanford-ESA plot values, printing the Stanford-ESA samples with a horizontal or vertical worst integrity ratio higher than 0.85:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -
input:sbas M1202000.06b -filter:stfdesa -filter:stfdesaloi -
filter:stfdesa:hwir 0.85 -filter:stfdesa:vwir 0.85 -filter:stepdetector >
outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas
M1202000.06b -filter:stfdesa -filter:stfdesaloi -filter:stfdesa:hwir 0.85
-filter:stfdesa:vwir 0.85 -filter:stepdetector > outputfile.txt
```

**NOTE:** The Stanford-ESA samples data will be written in the file "<observationfilename>\_stdESA\_LOI.txt" (which in this case would be "madr2000.06o\_stdESA\_LOI.txt")

Standard SBAS processing computing the Stanford-ESA plot values with the output file for Stanford-ESA plot values as "std-ESA-madr", and set the maximum values for the 'x' axis (error axis) to 40 metres, the 'y' axis (protection level) to 70 metres, the 'x' pixel resolution to 1 meter and the 'y' pixel resolution to 1 meter:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -
input:sbas M1202000.06b -filter:stfdesa -output:stfdesa "std-ESA-madr" -
filter:stfdesa:xmax 40 -filter:stfdesa:ymax 60 -filter:stfdesa:xres 1 -
filter:stfdesa:yres 1 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas
M1202000.06b -filter:stfdesa -output:stfdesa "std-ESA-madr" -
filter:stfdesa:xmax 40 -filter:stfdesa:ymax 60 -filter:stfdesa:xres 1 -
filter:stfdesa:yres 1 > outputfile.txt
```

SBAS processing disabling the steady state operation for smoothing and decimating at a 30 second rate:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -pre:dec 30 -pre:smoothmin 0 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -pre:dec 30 -pre:smoothmin 0 > outputfile.txt
```

SBAS processing using the GEO with highest elevation, enabling SNR deselection to all GPS satellites with a threshold of 38 dBHz and fixing the  $\sigma_{\text{multipath}}$  of the airborne receiver to 5 metres:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -pre:geosel 2 -pre:snr -pre:snrsel G0 38 -  
model:sigmpath 5 0 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -pre:geosel 2 -pre:snr -pre:snrsel G0 38 -model:sigmpath 5 0  
> outputfile.txt
```

SBAS processing with timeout for message type 26 to 10 minutes in NPA, timeout for fast corrections of 30 seconds in both PA and NPA, timeout for range rate corrections to 40 seconds in PA, enabling mode switching, setting the  $\sigma_{\text{multipath}}$  of the receiver to a fixed value of  $\sigma_{\text{multipath}} = 5 + 3e^{-\frac{satelevation}{10}}$ , the  $\sigma_{\text{divergence}}$  to a fixed value of 10 metres and the  $\sigma_{\text{noise}}$  to 13 metres:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:sbastmoutnpa 26 600 -model:sbastmoutfc 30 -  
model:sbastmoutrrcpa 40 -model:sbasmodeswitch -model:sigmpath 5 3 -  
model:sigdiv 10 -model:signoise 13 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:sbastmoutnpa 26 600 -model:sbastmoutfc 30 -  
model:sbastmoutrrcpa 40 -model:sbasmodeswitch -model:sigmpath 5 3 -  
model:sigdiv 10 -model:signoise 13 > outputfile.txt
```

SBAS processing enabling GEO switch and mode switch, deselecting GEO 136, selecting GEO 120 as primary GEO, ignore type 0 messages and setting the GEO acquisition time to 100 seconds and the switch time to 10 seconds:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:geoswitch -model:sbasmodeswitch -  
pre:geoexclude 136 -pre:geosel 120 -model:ignoretype0 -model:geoadqtime  
100 -model:switchtime 10 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:geoswitch -model:sbasmodeswitch -pre:geoexclude 136 -  
pre:geosel 120 -model:ignoretype0 -model:geoadqtime 100 -model:switchtime  
10 > outputfile.txt
```

SBAS processing in NPA mode, treating MT0 as MT2, using data from mixed GEO and enabling the step detector:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:sbasemode NPA -pre:geosel 0 -  
filter:stepdetector > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:sbasemode NPA -pre:geosel 0 -filter:stepdetector >  
outputfile.txt
```

SBAS processing enabling GEO switch, enabling GEO switch to mixed GEO data, setting timeout for MT10 to 100 seconds for both PA and NPA and setting the SBAS receiver to type 1:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:geoswitch -model:mixedgeo -model:sbastmout  
10 100 -model:sbasreceiver 1 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:geoswitch -model:mixedgeo -model:sbastmout 10 100 -  
model:sbasreceiver 1 > outputfile.txt
```

Show help message and an example on how to create a user-defined error file for adding error to raw measurements:

**Linux/Cygwin:**

```
./gLAB_linux -usererrorfile
```

**Windows:**

```
gLAB.exe -usererrorfile
```

Show help message and an example on how to create a user-defined sigma multipath model:

**Linux/Cygwin:**

```
./gLAB_linux -sigmamultipathfile
```

**Windows:**

```
gLAB.exe -sigmamultipathfile
```

SBAS processing with user-defined error:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -input:usererror usererrorfile > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -input:usererror usererrorfile > outputfile.txt
```

SBAS processing with user-defined sigma multipath model:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -input:sigmpath usersigmamultipathmodelfile >  
outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -input:sigmpath usersigmamultipathmodelfile > outputfile.txt
```

SBAS processing with user-defined sigma multipath model, user-defined error,  $\sigma_{\text{divergence}}$  to a fixed value of 10 metres and the  $\sigma_{\text{noise}}$  to 13 metres::

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -input:sigmpath usersigmamultipathmodelfile -  
input:usererror usererrorfile -model:sigdiv 10 -model:signoise 13 >  
outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -input:sigmpath usersigmamultipathmodelfile -input:usererror  
usererrorfile -model:sigdiv 10 -model:signoise 13 > outputfile.txt
```

SBAS processing but using IONEX ionosphere model instead of SBAS ionosphere model:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -input:inx igrg2000.06i -model:iono IONEX >  
outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -input:inx igrg2000.06i -model:iono IONEX > outputfile.txt
```

Standard SBAS processing, but changing in the SBAS summary the vertical and horizontal alarm limit to 45 meters, setting the percentile to 96 and a sliding window of 10 epochs for the computation of the continuity risk:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -sbassummary:hal 45 -sbassummary:val 45 -  
sbassummary:percentile 96 -sbassummary:windowsize 15 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -sbassummary:hal 45 -sbassummary:val 45 -  
sbassummary:percentile 96 -sbassummary:windowsize 15 > outputfile.txt
```

Standard SBAS processing, but setting to 0 the slow correction but not its degradation term:

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:noslowcor > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:noslowcor > outputfile.txt
```

**Standard SBAS processing, but disabling MT10 message:**

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:nomt10 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:nomt10 > outputfile.txt
```

**Standard SBAS processing, but disabling MT27 and MT28 messages:**

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:nomt2728 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:nomt2728 > outputfile.txt
```

**NOTE:** Parameter ‘–model:nomt2728’ is equivalent to parameter ‘–model:nodeltaudre’.

**Standard SBAS processing, but disabling MT10, MT27 and MT28 messages:**

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:nomt10 -model:nomt2728 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:nomt10 -model:nomt2728 > outputfile.txt
```

**Maritime SBAS processing:**

**Linux/Cygwin:**

```
./gLAB_linux -input:obs madr2000.06o -input:nav brdc2000.06n -  
input:sbas M1202000.06b -model:sbasmaritime > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:obs madr2000.06o -input:nav brdc2000.06n -input:sbas  
M1202000.06b -model:sbasmaritime > outputfile.txt
```

## 5.2 SBAS PLOTS

Usage examples to run gLAB in SBAS plots mode:

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region):

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b >
outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b >
outputfile.txt
```

Compute only SBAS Availability plot in EGNOS region (default region):

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:noriskplot -sbasplots:noionoplot > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:noriskplot -sbasplots:noionoplot > outputfile.txt
```

Compute only SBAS Availability and Continuity Risk plots in EGNOS region (default region):

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:noionoplot > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:noriskplot -sbasplots:noionoplot > outputfile.txt
```

Compute only SBAS Ionosphere availability plot in EGNOS region (default region):

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:noavailplot -sbasplots:noriskplot > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:noavailplot -sbasplots:noriskplot > outputfile.txt
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in a user defined region (Latitude [-30° - 40°], longitude [-10° - 10°]):

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:minlat 30 -sbasplots:maxlat 40 -sbasplots:minlon -10 -
sbasplots:maxlon 10 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:minlat 30 -sbasplots:maxlat 40 -sbasplots:minlon -10 -
sbasplots:maxlon 10 > outputfile.txt
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region), with a vertical alarm limit of 40 metres, horizontal alarm limit of 30 metres, receiver height set to 100 metres, resolution for Availability plots of 2° and resolution for Ionosphere plot of 1°:

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:hal 30 -sbasplots:val 40 -sbasplots:recheight 100 -
sbasplots:availstep 2 -sbasplots:ionostep 1 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:hal 30 -sbasplots:val 40 -sbasplots:recheight 100 -
sbasplots:availstep 2 -sbasplots:ionostep 1 > outputfile.txt
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region) setting the output files for the plots:

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
output:sbasavailplots AvailPlotsFile.txt -output:sbasriskplots
RiskPlotsFile.txt -output:sbasionoplots IonoPlotsFile.txt -
output:sbasriskdisc Discontinuities.txt > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
output:sbasavailplots AvailPlotsFile.txt -output:sbasriskplots
RiskPlotsFile.txt -output:sbasionoplots IonoPlotsFile.txt -
output:sbasriskdisc Discontinuities.txt > outputfile.txt
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region) without printing any INFO messages:

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b --print:info
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b --print:info
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region) printing INFO and SBASUNSEL messages (INFO message is enabled by default):

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b --print:sbasunsel > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b --print:sbasunsel > outputfile.txt
```

**NOTE:** Enabling SBASUNSEL messages or SBASIONO messages in SBAS plots mode will generate a lot of output messages!

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region) but without using any ionosphere model in Availability and Continuity Risk plots:

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b --sbasplots:noionomodel > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b --sbasplots:noionomodel > outputfile.txt
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region) but setting the ionosphere time step (decimation) to 100 seconds and the sliding window size for the continuity risk to 10 seconds:

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b --sbasplots:ionotimestep 100 -sbasplots:windowsize 10 > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b --sbasplots:ionotimestep 100 -sbasplots:windowsize 10 > outputfile.txt
```

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in EGNOS region (default region), but writing the results for each hour:

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:hourlymaps > outputfile.txt
```

**Windows:**

```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:hourlymaps > outputfile.txt
```

**NOTE:** The hourly files will have the same name as the daily output file, but with the characters '\_HH' added before the file extension (being HH the hour in two-digit format).

Compute all SBAS plots (Availability, Continuity Risk and Ionosphere Availability) in the north hemisphere (all SBAS systems). The plot area is set to the north hemisphere, but several sea zones will be skipped in order to accelerate the plot.

**Linux/Cygwin:**

```
./gLAB_linux -input:nav brdc0760.15n -input:sbas M000760.15b --
sbasplots:hourlymaps -model:geoswitch -sbasplots:minlat 0 -
sbasplots:maxlat 90 -sbasplots:minlon -180 -sbasplots:maxlon 180 -
sbasplots:exclusionarea -180 -150 0 40 -sbasplots:exclusionarea -180 55 0
10 -sbasplots:exclusionarea -50 -30 0 30 -sbasplots:exclusionarea -50 40
70 80 -sbasplots:exclusionarea 95 180 0 10 > outputfile.txt
```

**Windows:**

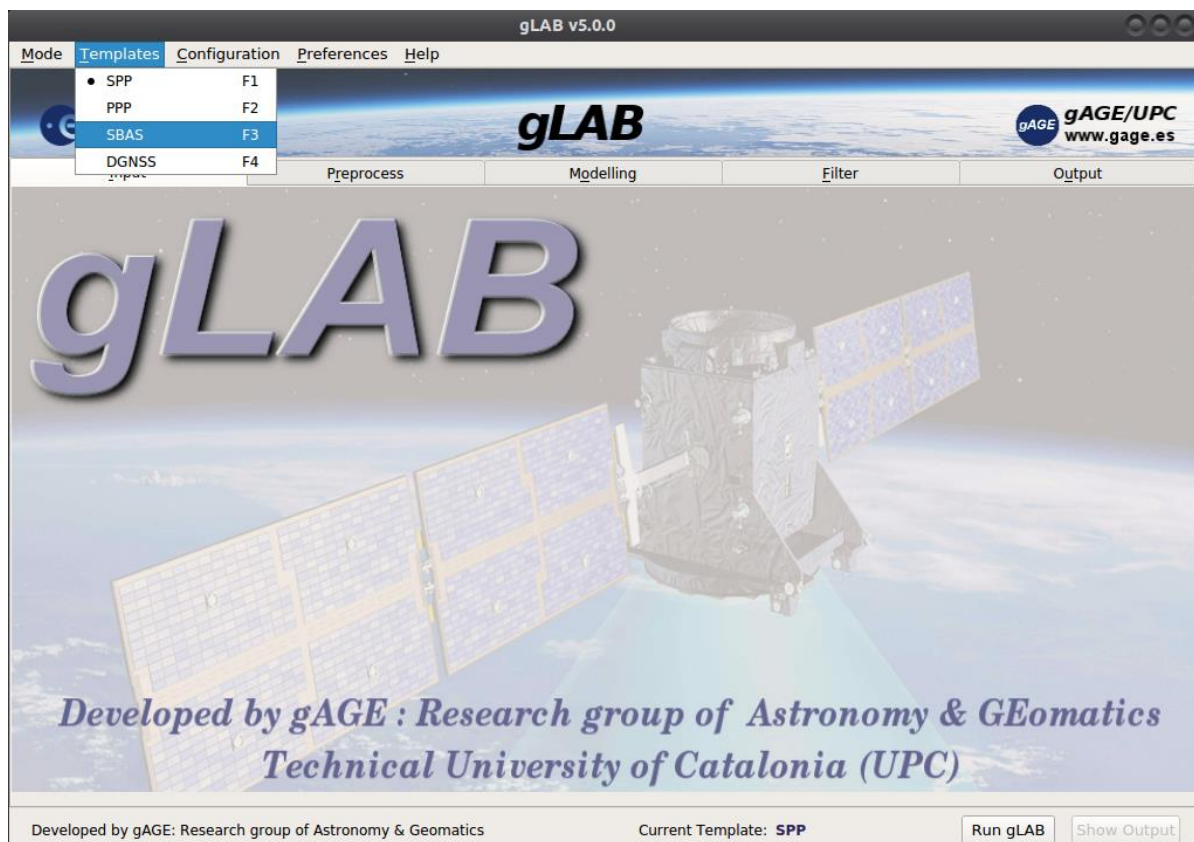
```
gLAB.exe -input:nav brdc2000.06n -input:sbas M1202000.06b -
sbasplots:hourlymaps -model:geoswitch -sbasplots:minlat 0 -
sbasplots:maxlat 90 -sbasplots:minlon -180 -sbasplots:maxlon 180 -
sbasplots:exclusionarea -180 -150 0 40 -sbasplots:exclusionarea -180 55 0
10 -sbasplots:exclusionarea -50 -30 0 30 -sbasplots:exclusionarea -50 40
70 80 -sbasplots:exclusionarea 95 180 0 10 > outputfile.txt
```

**NOTES:** GEO switching must be enabled in order to be able to process more than one SBAS system, and the SBAS file must contain data from GEOs of all SBAS system.

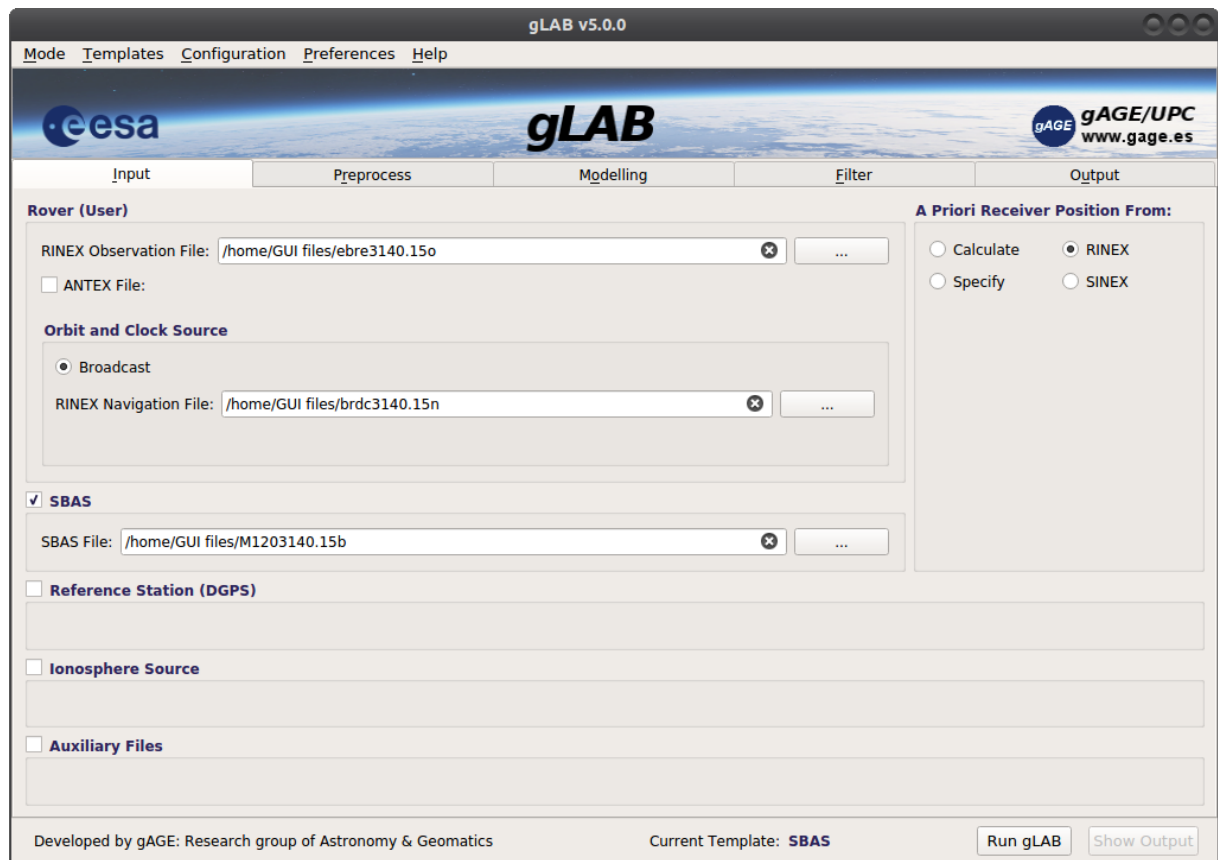
## 6 gLAB GUI USAGE EXAMPLE

Example for processing in SBAS mode with the GUI:

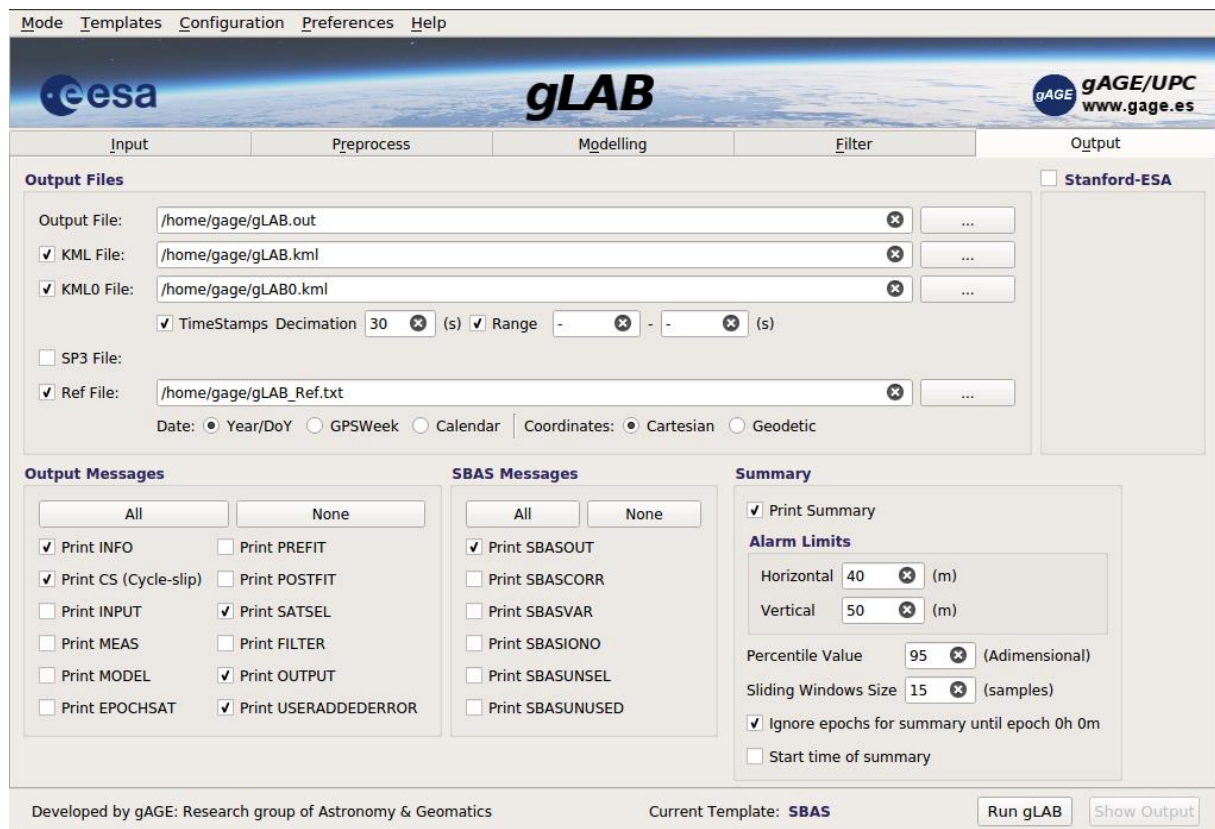
**Step 1:** Open the GUI, open the “Templates” menu in the top and click in “SBAS”:



**Step 2:** Select an input RINEX observation, a RINEX navigation file and a SBAS message file (it can be a RINEX-B or an EMS file):

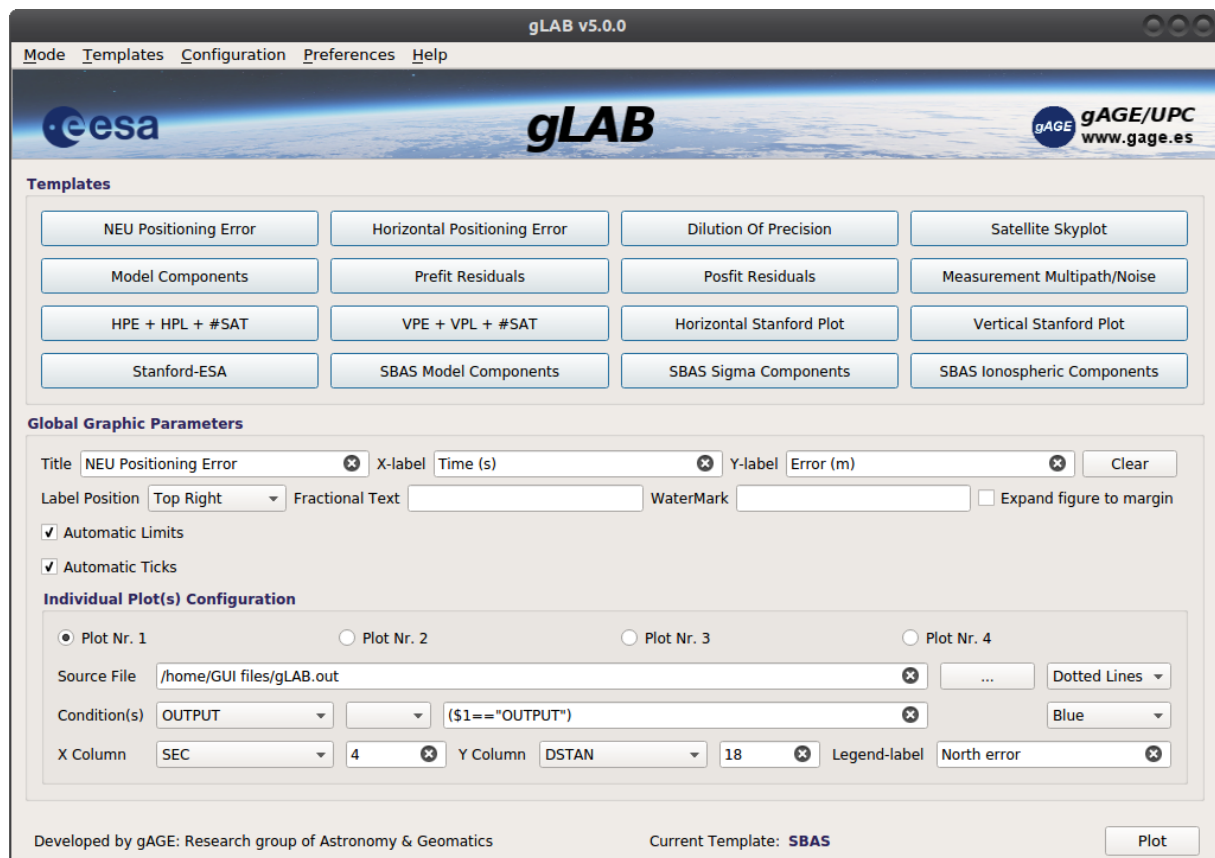


**Step 3:** Click in the “Output” tab in the upper part of the screen. Set the name of the output file (or leave the default one). Furthermore, in SBAS mode, the Stanford-ESA plot can be computed by clicking in the “Stanford-ESA” button:



**Step 4:** Click in the “Run gLAB” button in the bottom part of the screen in order to process the data.

**Step 5:** Some plots can be done by going to the “Analysis” mode (In the top menu, click in Mode->Analysis) and using any of the plot templates. For example, for doing the North, East, Up error, click in the “NEU positioning error” template button and the in the “Plot” button in the bottom right corner of the screen:



## 7 PLOTTING FUNCTIONS PARAMETERS

These are the new parameters for the new plots implemented in the graph.py program (the plotting tool for gLAB). These parameters are shown by executing the command ‘graph –h’:

### 7.1 STANFORD PLOTS

|                              |   |
|------------------------------|---|
| --stanford, --sf, --sp       | Make a Stanford plot.   |
| --AL, --al                   | Set the alarm limit for the protection level, if no value is provided, AL is set to 40 [DEFAULT].   |
| --clean                      | Make a Stanford Plot without failure patches.   |
| --xr, --xresolution          | Set the resolution in x-direction of the plot. If no value is provided, it is set to 0.5 [DEFAULT]. |
| --yr, --yresolution          | Set the resolution in y-direction of the plot. If no value is provided, it is set to 0.5 [DEFAULT]. |
| --percentileX, --percentilex | Show ticks where the percentiles 68, 95 and 99.9 of the points are reached in the horizontal axis.  |
| --percentileY, --percentiley | Show ticks where the percentiles 68, 95 and 99.9 of the points are reached in the vertical axis.    |

### 7.2 STANFORD-ESA PLOTS

|                                 |                           |
|---------------------------------|---------------------------|
| --stanfordESA, --sfesa, --spesa | Make a Stanford-ESA plot. |
|---------------------------------|---------------------------|

**NOTE:** The input file for Stanford-ESA plots is the columnar text file generated by gLAB in SBAS mode.

### 7.3 WORLD MAPS / WORST INTEGRITY RATIO PLOTS

|                       |   |
|-----------------------|---|
| --map --Map           | Make a world map plot with the given values.  |
| --wir, --WIR          | Make a worst integrity ratio plot. This is a world map, but sets a fixed scale (with a minimum of 0 and a maximum of 2 independently of user input), and a fixed set of colors for the colourbar. |
| --rv, --ratioV, --RV  | Set the source of the vertical worst integrity ratio. Identical properties as x,y column in the default plots.  |
| --rh, --ratioH, --RH  | Set the source of the horizontal worst integrity ratio. Identical properties as x,y column in the default plots.  |
| --miv, --MIV          | Set the source of the vertical MIs. Identical properties as x,y column in the default plots   |
| --mih, --MIH          | Set the source of the horizontal MIs. Identical properties as x,y column in the default plots.  |
| --sn, --staName, --SN | Set the source for the station name. Setting this value will make a new plot with the name of the stations in their coordinates.  |

|                                    |  |
|------------------------------------|--|
| <b>--projection, --pj</b>          | Set the projection of the map. 'Equidistant Cylindrical Projection' is set as [DEFAULT]. User can set the value of projection as 'lcc' or 'lambert' to switch to "Lambert Conformal Projection". |
| <b>--cbarMin,--cbarmin,--cmin</b>  | The minimum value for the colourbar, if no value is provided, automatic limits are set.  |
| <b>--cbarMax,--cbarmax,--cmax</b>  | The maximum value for the colourbar, if no value is provided, automatic limits are set.  |
| <b>--cbarInterval,--cbarN,--cn</b> | The value of interval for colourbar's tick, if no value is provided, 8 is set as [DEFAULT].  |
| <b>--continentColor,--cc</b>       | The continent's color, if no value is provided, 'yellow' is set as [DEFAULT].  |
| <b>--lakeColor, --lc</b>           | The lake's color, if no value is provided, 'white' is set as [DEFAULT].  |
| <b>--boundaryColor,--bc</b>        | The continent's color, if no value is provided, 'white' is set as [DEFAULT].   |
| <b>--mapres, --MapResolution</b>   | Sets the world map resolution. Valid values are 'c', 'l' [DEFAULT], 'i', 'h' or 'f' (ordered from lower to higher resolution).   |

#### NOTES:

- If only one of the parameters '--rh' or '--rv' is given, only the horizontal or vertical plots will be shown. If both parameters are given, two plots will be shown.
- If both parameters '--rh' or '--rv' are given, two plots will be shown.
- If any of '--mih' or '--miv' parameters are given, a coloured ring around the worst integrity ratio circles will appear on the corresponding plot.
- It is recommended to save the station map name in pdf format, as the station map name will be searchable inside the pdf.

## 7.4 SBAS MAPS

|   |   |
|---|---|
| <b>--sbas, --SBAS</b>                         | Make a SBAS map.  |
| <b>--nocontourlines,<br/>--NoContourLines</b> | Do not show contour lines in Availability and Continuity Risk maps  |
| <b>--nocbarpercent,<br/>--NoCbarPercent</b>   | Do not put the '%' sign in top of the colorbar  |
| <b>--CbarLabel --cbarlabel</b>                | Add a label next to the colorbar  |
| <b>--SBASSystemname,<br/>--sbassystemname</b> | Set the name of the SBAS system in the title, replacing the default "SBAS" text in the default title.   |
| <b>--PRNtext, --prntext</b>                   | Replace the "PRN <number>" text in the default title with the given text. This is useful when the plot is from multiple PRNs, where the default PRN is 0. |
| <b>--PRNtextnewline,<br/>--prntextnewline</b> | Move the "PRN <number>" to a newline below (instead of being next to the alarm limits and the pixel resolution)   |

#### NOTE:

- The input files for SBAS maps are the columnar text files generated by gLAB in SBAS plots mode.

## 8 PLOTTING FUNCTIONS USAGE EXAMPLES

### 8.1 SBAS NORTH, EAST, UP ERROR PLOTS

Create a plot with North, East Up error (using the output file of gLAB after doing a normal SBAS processing) and show it in the screen:

**Linux:**

```
./graph.py -f "glabOutputFileSBAS" -x4 -y18 -s.- -c '($1=="OUTPUT")' -l "North error" -f "glabOutputFileSBAS" -x4 -y19 -s.- -c '($1=="OUTPUT")' -l "East error" -f "glabOutputFileSBAS" -x4 -y20 -s.- -c '($1=="OUTPUT")' -l "UP error" --yn -8 --yx 8 --xl "time (s)" --yl "error (m)" -t "NEU positioning error"
```

**Windows:**

```
graph.exe -f "glabOutputFileSBAS" -x4 -y18 -s.- -c "($1=='OUTPUT')" -l "North error" -f "glabOutputFileSBAS" -x4 -y19 -s.- -c "($1=='OUTPUT')" -l "East error" -f "glabOutputFileSBAS" -x4 -y20 -s.- -c "($1=='OUTPUT')" -l "UP error" --yn -8 --yx 8 --xl "time (s)" --yl "error (m)" -t "NEU positioning error"
```

**Cygwin:**

```
graph.py -f "glabOutputFileSBAS" -x4 -y18 -s.- -c '($1=="OUTPUT")' -l "North error" -f "glabOutputFileSBAS" -x4 -y19 -s.- -c '($1=="OUTPUT")' -l "East error" -f "glabOutputFileSBAS" -x4 -y20 -s.- -c '($1=="OUTPUT")' -l "UP error" --yn -8 --yx 8 --xl "time (s)" --yl "error (m)" -t "NEU positioning error"
```

### 8.2 SBAS HPE-HPL AND VPE-VPL PLOTS

Create a plot with HPE and HPL (using the output file of gLAB after doing a normal SBAS processing) and show it in the screen:

**Linux:**

```
./graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 13 -s.- -l "HPE" -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 14 -s.- -l "HPL"
```

**Windows:**

```
graph.exe -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" -x 6 -y 13 -s.- -l "HPE" -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" -x 6 -y 14 -s.- -l "HPL"
```

**Cygwin:**

```
graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 13 -s.- -l "HPE" -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 14 -s.- -l "HPL"
```

Create a plot with VPE and VPL (using the output file of gLAB after doing a normal SBAS processing) and show it in the screen:

**Linux:**

```
./graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 15 -s.- -l "VPE" -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 16 -s.- -l "VPL"
```

**Windows:**

```
graph.exe -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" -x 6 -y 15 -s.- -l "VPE" -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" -x 6 -y 16 -s.- -l "VPL"
```

**Cygwin:**

```
graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 15 -s.- -l "VPE" -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' -x 6 -y 16 -s.- -l "VPL"
```

## 8.3 SBAS STANFORD PLOTS

Create a Stanford plot with HPE and HPL (using the output file of gLAB after doing a normal SBAS processing) and show it in the screen:

**Linux:**

```
./graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' --sf -x 13 -y 14
```

**Windows:**

```
graph.exe -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" --sf -x 13 -y 14
```

**Cygwin:**

```
graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' --sf -x 13 -y 14
```

Create a Stanford plot with VPE and VPL (using the output file of gLAB after doing a normal SBAS processing), with an alarm limit of 30 metres and save the image to file "stfd\_vertical.png":

**Linux:**

```
./graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' --sf -x 15 -y 16 --al 30 --sv "stfd_vertical.png"
```

**Windows:**

```
graph.exe -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" --sf -x 15 -y 16 --al 30 --sv "stfd_vertical.png"
```

**Cygwin:**

```
graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' --sf -x 15 -y 16 --al 30 --sv "stfd_vertical.png"
```

Create a Stanford plot with VPE and VPL (using the output file of gLAB after doing a normal SBAS processing), with the vertical label set to “EGNOS VPL (metres)”, without failure patches and save the image to file “stfd\_vertical.eps”:

**Linux:**

```
./graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' --sf -x 15 -y 16 --clean --yl "EGNOS VPL (metres)" --sv "stfd_vertical.eps"
```

**Windows:**

```
graph.exe -f "glabOutputFileSBAS" -c "($1=='SBASOUT')" --sf -x 15 -y 16 --clean --yl "EGNOS VPL (metres)" --sv "stfd_vertical.eps"
```

**Cygwin:**

```
graph.py -f "glabOutputFileSBAS" -c '($1=="SBASOUT")' --sf -x 15 -y 16 --clean --yl "EGNOS VPL (metres)" --sv "stfd_vertical.eps"
```

## 8.4 SBAS STANFORD-ESA PLOTS

Create a Stanford-ESA plot (using the dedicated output file of gLAB for Stanford-ESA plots) and show it in the screen (it will show two plots, one for the HPE and HPL and another for the VPE and VPL):

**Linux:**

```
./graph.py -f "glabStanfordESAFile" --sfesa
```

**Windows:**

```
graph.exe -f "glabStanfordESAFile" --sfesa
```

**Cygwin:**

```
graph.py -f "glabStanfordESAFile" --sfesa
```

Create a Stanford-ESA plot (using the dedicated output file of gLAB for Stanford-ESA plots) and save the VPE and VPL plot to file “stfd-ESA-VPE.png” and the HE and HPL plot to file “stfd-ESA-HPE.png”:

**Linux:**

```
./graph.py -f "glabStanfordESAFile" --sfesa --sv "stfd-ESA-VPE.png" --sv "stfd-ESA-HPE.png"
```

**Windows:**

```
graph.exe -f "glabStanfordESAFile" --sfesa --sv "stfd-ESA-VPE.png" --sv "stfd-ESA-HPE.png"
```

**Cygwin:**

```
graph.py -f "glabStanfordESAFile" --sfesa --sv "stfd-ESA-VPE.png" --sv "stfd-ESA-HPE.png"
```

## 8.5 SBAS WORST INTEGRITY RATIO PLOTS / WORLD MAPS

**NOTE:** For creating worst integrity ratio plots or world maps, a text file is needed with at least the station geodetic coordinates and its values to be shown in the plot (typically these value are the worst integrity ratios, the number of MIs, the error and the protection level percentile). The easiest way to get these values is from the last line of the SBAS summary printed by gLAB in the output files from the several stations processed. Therefore, we have to merge the last line of the gLAB output files to a new text file. If we are in Linux or Cygwin, we can do it by executing this command (assuming all files have ".txt" extension and are in the same directory):

**Linux/Cygwin:**

```
tail -q -n -1 *.txt > sta_data.txt
```

In Windows command line there is no equivalent instruction, hence the user will have to create manually the file.

The previous command creates the file "sta\_data.txt" with this format:

|  |
|--|
| INFO Station: helg Lon: 7.89309376 Lat: 54.17448223 Height: 48.4689  |
| HWIR: 0.5317 VWIR: 0.4763 MIs: 0 Hor_MIs: 0 Ver_MIs: 0               |
| HPE_Percentile: 95 0.80 VPE_Percentile: 95 1.73 MaxHPE: 4.26         |
| MaxVPE: 7.53 HPL_Percentile: 95 10.27 VPL_Percentile: 95 16.50       |
| MaxHPL: 16.21 MaxVPL: 23.92 Avail%: 99.582 Cont_Risk: 1.7456E-04     |
| HWIR_ESA: 1.6777 VWIR_ESA: 1.9140 MIs_ESA: 219 Hor_MIs_ESA: 157      |
| Ver_MIs_ESA: 139   |
| INFO Station: borj Lon: 13.54109304 Lat: 52.35694563 Height: 83.2100 |
| HWIR: 0.0000 VWIR: 0.0000 MIs: 0 Hor_MIs: 0 Ver_MIs: 0               |
| HPE_Percentile: 95 0.00 VPE_Percentile: 95 0.00 MaxHPE: 0.00         |
| MaxVPE: 0.00 HPL_Percentile: 95 0.00 VPL_Percentile: 95 0.00         |
| MaxHPL: 0.00 MaxVPL: 0.00 Avail%: 0.000 Cont_Risk: 1.0000E+00        |
| HWIR_ESA: 0.0000 VWIR_ESA: 0.0000 MIs_ESA: 0 Hor_MIs_ESA: 0          |
| Ver_MIs_ESA: 0   |
| INFO Station: trds Lon: 13.54109304 Lat: 52.35694563 Height: 83.2100 |
| HWIR: 0.0000 VWIR: 0.0000 MIs: 0 Hor_MIs: 0 Ver_MIs: 0               |
| HPE_Percentile: 95 0.00 VPE_Percentile: 95 0.00 MaxHPE: 0.00         |
| MaxVPE: 0.00 HPL_Percentile: 95 0.00 VPL_Percentile: 95 0.00         |
| MaxHPL: 0.00 MaxVPL: 0.00 Avail%: 0.000 Cont_Risk: 1.0000E+00        |
| HWIR_ESA: 0.0000 VWIR_ESA: 0.0000 MIs_ESA: 0 Hor_MIs_ESA: 0          |
| Ver_MIs_ESA: 0   |

The examples shown below for worst integrity ratio plots or world maps will be referred to this file ("sta\_data.txt"), but if the user creates a text file with the necessary data in another format, it will just need to change the number of the columns in the parameters.

Create a worst integrity ratio plot for horizontal component only using the input file “sta\_data.txt” and showing the map for the whole world in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11
```

Create a worst integrity ratio plot for both horizontal and vertical components using the input file “sta\_data.txt” and showing the map for the whole world in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13
```

Create a worst integrity ratio plot only for horizontal components with its MIs using the input file “sta\_data.txt” and showing the map for the whole world and saving it to “horizontal\_map.png”:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --mih 17 --sv "horizontal_map.png"
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --mih 17 --sv "horizontal_map.png"
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --mih 17 --sv "horizontal_map.png"
```

Create a worst integrity ratio plot for both horizontal and vertical components, but only with vertical MIs, using the input file “sta\_data.txt” and showing the map for the whole world in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --miv 19
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --miv 19
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --miv 19
```

Create a worst integrity ratio plot with the MIs for both horizontal and vertical components using the input file “sta\_data.txt” and showing the map for the whole world in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --mih 17 --miv 19
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --mih 17 --miv 19
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --mih 17 --miv 19
```

Create a worst integrity ratio plot using the input file “sta\_data.txt”, showing the map only for latitudes between 20° and 80° and for longitudes between -60° and 60° and show it in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --xmax 60 --xmin -60 --ymin 20 --ymax 80
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --xmax 60 --xmin -60 --ymin 20 --ymax 80
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --xmax 60 --xmin -60 --ymin 20 --ymax 80
```

Create a worst integrity ratio using the input file “sta\_data.txt”, showing the map for the whole world the horizontal and vertical components, with Lambert projection and high quality for the world map:

**Linux:**

```
./graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --pj
lambert --mapres h
```

**Windows:**

```
graph.exe -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --pj
lambert --mapres h
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --wir -x 5 -y 7 --rh 11 --rv 13 --pj lambert
--mapres h
```

Create a world map using the input file “sta\_data.txt”, showing the map for the whole world, with the horizontal and vertical error percentile and show it in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 11 --rv 13
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --rh 11 --rv 13
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 11 --rv 13
```

Create a world map using the input file “sta\_data.txt” showing the map for the whole world, with the horizontal and vertical error percentiles, with the colourbar divided in 10 intervals, a maximum value of 3 and saving the file to “error\_percentile\_V.png” and “error\_percentile\_H.png”:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 22 --rv 25 --cn 10 --
cmax 3 --sv "error_percentile-V.png" --sv "error_percentile-H.png"
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --rh 22 --rv 25 --cn 10 --
cmax 3 --sv "error_percentile_V.png" --sv "error_percentile_H.png"
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 22 --rv 25 --cn 10 --
cmax 3 --sv "error_percentile_V.png" --sv "error_percentile-H.png"
```

Create a world map using the input file “sta\_data.txt”, showing the map for the whole world, with horizontal and vertical protection level percentiles and show it in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 32 --rv 35
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --rh 32 --rv 35
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 32 --rv 35
```

Create a world map using the input file “sta\_data.txt”, showing the map for the whole world, with Lambert projection, with horizontal and vertical protection level percentiles, intermediate resolution for the world map and a watermark with the text “gAGE/UPC”:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 32 --rv 35 --pj
lambert --mapres i --wm "gAGE/UPC"
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --rh 32 --rv 35 --pj
lambert --mapres i --wm "gAGE/UPC"
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --rh 32 --rv 35 --pj lambert
--mapres i --wm "gAGE/UPC"
```

Create a station name map using the input file “sta\_data.txt”, showing the map for the whole world, and show it in the screen:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --sn 3
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3
```

Create a station name map using the input file “sta\_data.txt”, showing the map for the whole world, and save it to a file:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --sv "map.pdf"
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --sv "map.pdf"
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --sv "map.pdf"
```

Create a world map using the input file “sta\_data.txt”, showing the map for the whole world, and the vertical error percentile and save them in files:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --rv 13 --sv "error_percentile_V.png" --sv "map.pdf"
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --rv 13 --sv "error_percentile_V.png" --sv "map.pdf"
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --rv 13 --sv "error_percentile_V.png" --sv "map.pdf"
```

Create a world map using the input file “sta\_data.txt”, showing the map for the whole world, with the horizontal and vertical error percentile and save them in files:

**Linux:**

```
./graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --rh 11 --rv 13 --sv "error_percentile_V.png" --sv "error_percentile-H.png" --sv "map.pdf"
```

**Windows:**

```
graph.exe -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --rh 11 --rv 13 --sv "error_percentile_V.png" --sv "error_percentile-H.png" --sv "map.pdf"
```

**Cygwin:**

```
graph.py -f "sta_data.txt" --map -x 5 -y 7 --sn 3 --rh 11 --rv 13 --sv "error_percentile_V.png" --sv "error_percentile-H.png" --sv "map.pdf"
```

## 8.6 SBAS MAPS

Create a SBAS Availability map from the gLAB output file (with the default output filename from gLAB):

**Linux:**

```
./graph.py --sbas -f "SBASAvailPlots_M0003150.16b.txt"
```

**Windows:**

```
graph.exe --sbas -f "SBASAvailPlots_M0003150.16b.txt"
```

**Cygwin:**

```
graph.py --sbas -f "SBASAvailPlots_M0003150.16b.txt"
```

Create a SBAS Continuity Risk map from the gLAB output file (with the default output filename from gLAB):

**Linux:**

```
./graph.py --sbas -f "SBASRiskPlots_M0003150.16b.txt"
```

**Windows:**

```
graph.exe --sbas -f "SBASRiskPlots_M0003150.16b.txt"
```

**Cygwin:**

```
graph.py --sbas -f "SBASRiskPlots_M0003150.16b.txt"
```

Create a SBAS Ionosphere Availability map from the gLAB output file (with the default output filename from gLAB):

**Linux:**

```
./graph.py --sbas -f "SBASIonoplots_M0003150.16b.txt"
```

**Windows:**

```
graph.exe --sbas -f "SBASIonoplots_M0003150.16b.txt"
```

**Cygwin:**

```
graph.py --sbas -f "SBASIonoplots_M0003150.16b.txt"
```

Create a SBAS Availability map from the gLAB output file (with the default output filename from gLAB) without contour lines:

**Linux:**

```
./graph.py --sbas -f "SBASAvailPlots_M0003150.16b.txt" --nocontourlines
```

**Windows:**

```
graph.exe --sbas -f "SBASAvailPlots_M0003150.16b.txt" --nocontourlines
```

**Cygwin:**

```
graph.py --sbas -f "SBASAvailPlots_M0003150.16b.txt" --nocontourlines
```

Create a SBAS Continuity Risk map from the gLAB output file (with the default output filename from gLAB) without contour lines and save it to file “risk.png”:

**Linux:**

```
./graph.py --sbas -f "SBASRiskPlots_M0003150.16b.txt" --nocontourlines  
--sv "risk.png"
```

**Windows:**

```
graph.exe --sbas -f "SBASRiskPlots_M0003150.16b.txt" --nocontourlines  
--sv "risk.png"
```

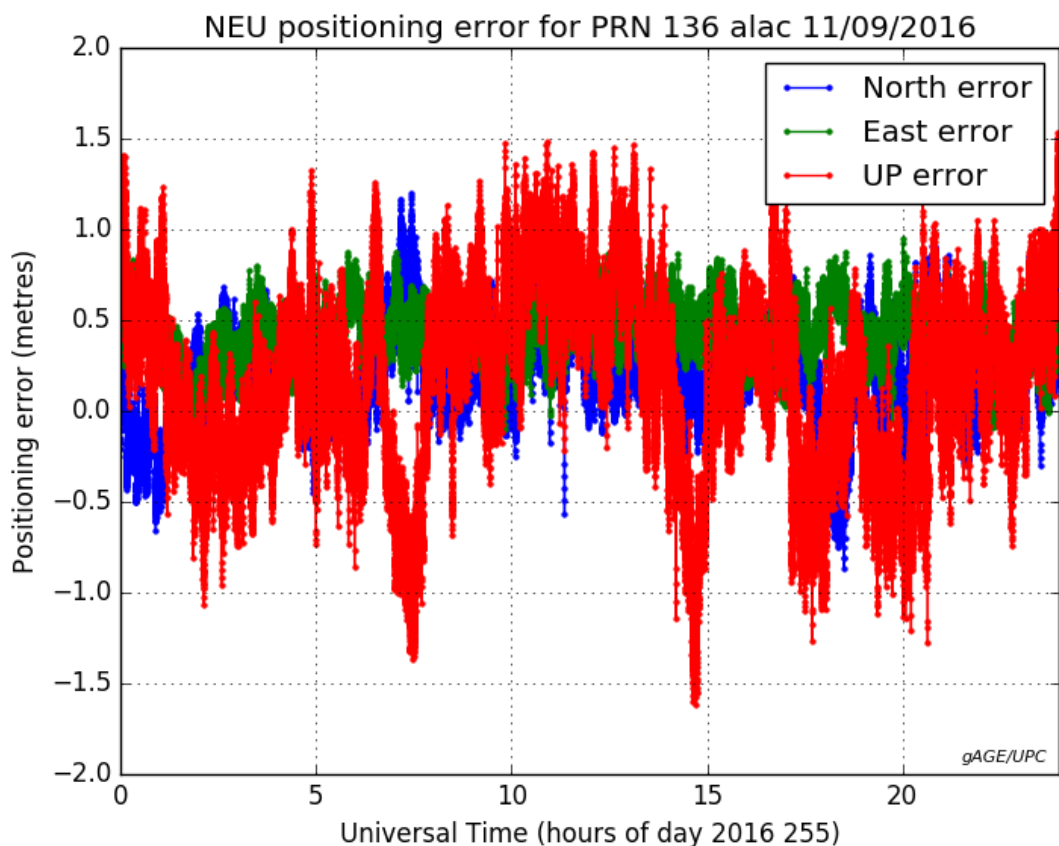
**Cygwin:**

```
graph.py --sbas -f "SBASRiskPlots_M0003150.16b.txt" --nocontourlines  
--sv "risk.png"
```

## 9 PLOT EXAMPLES

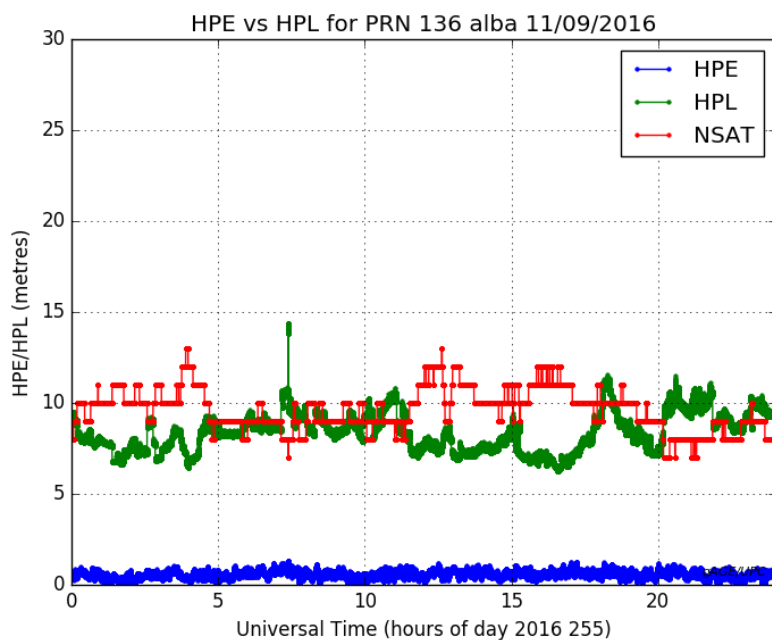
### 9.1 SBAS NORTH, EAST, UP ERROR PLOT

North, East Up error plot example:

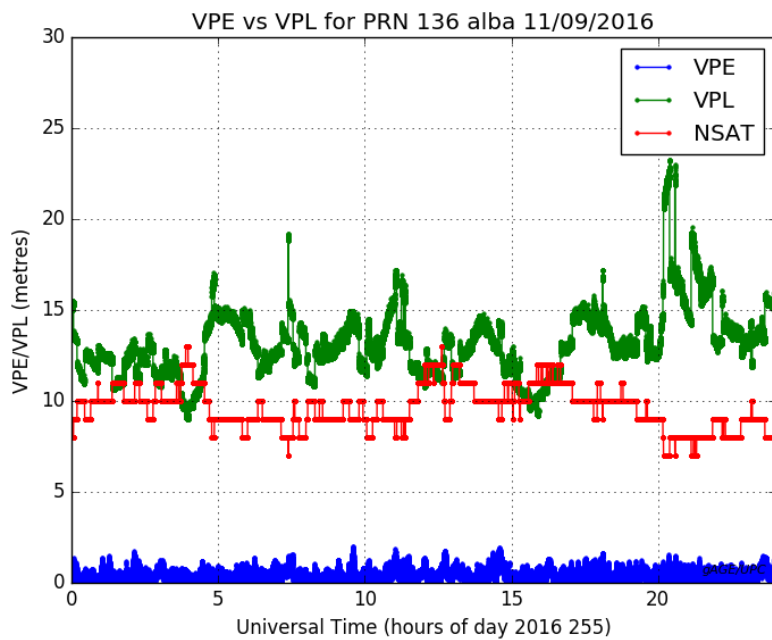


## 9.2 SBAS HPE-HPL AND VPE-VPL PLOTS

Example for horizontal positioning error vs. horizontal protection level (with the number of satellites used in computation):

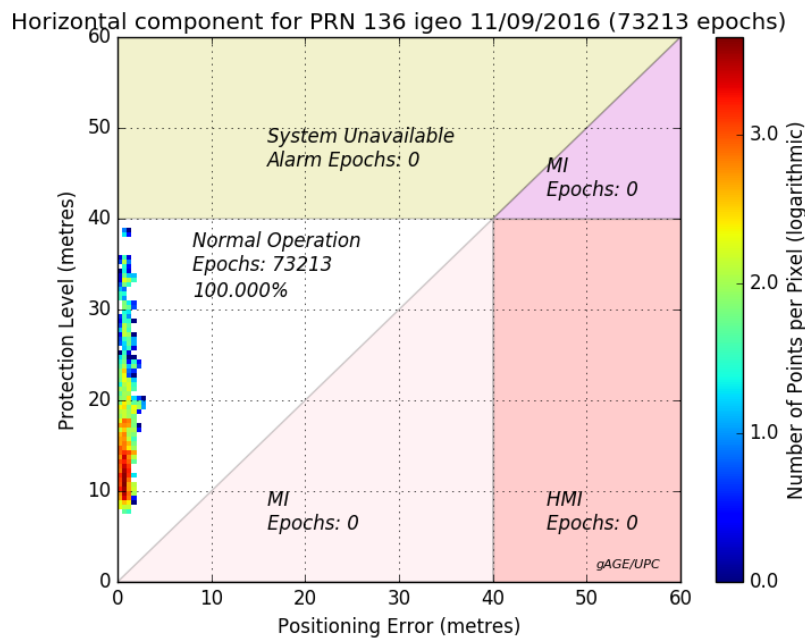


Example for vertical positioning error vs. vertical protection level (with the number of satellites used in computation):

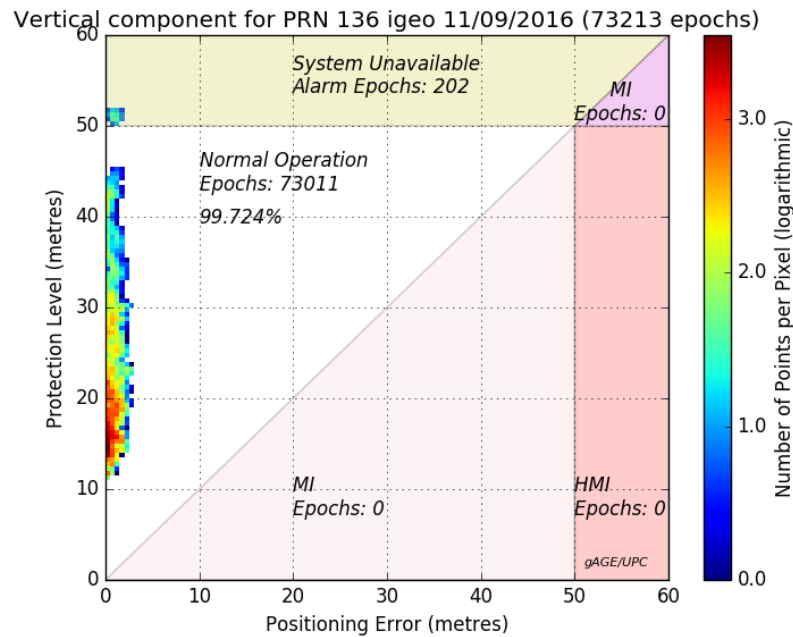


## 9.3 SBAS STANFORD PLOTS

Example for Stanford plot for horizontal component:

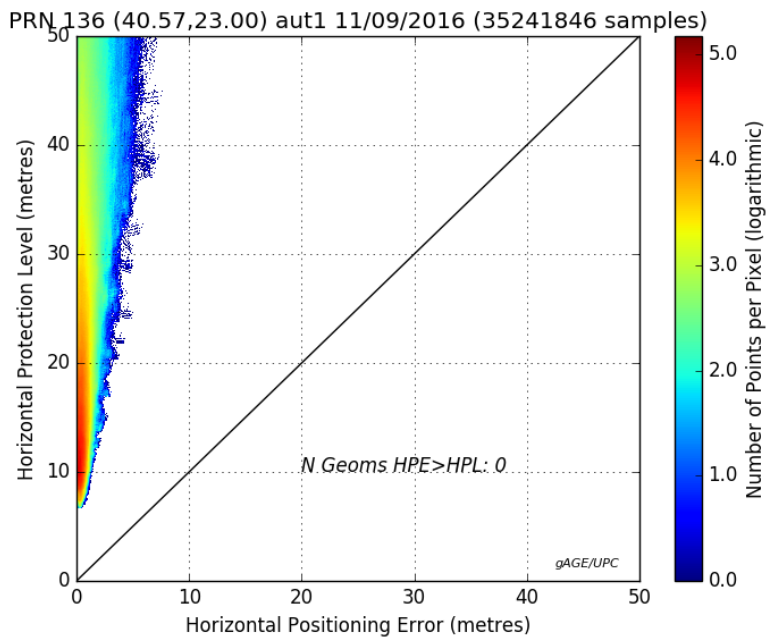


Example for Stanford plot for vertical component:

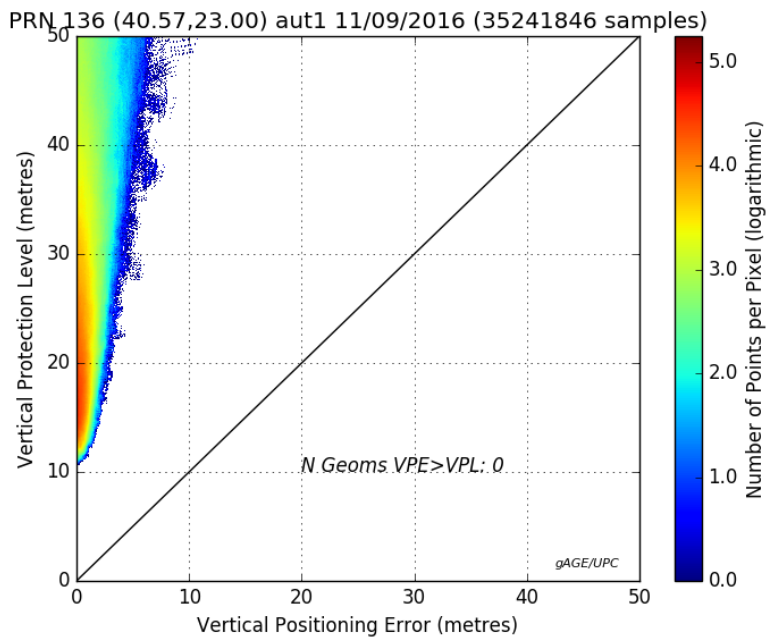


## 9.4 SBAS STANFORD-ESA PLOTS

Example for Stanford-ESA plot for horizontal component:

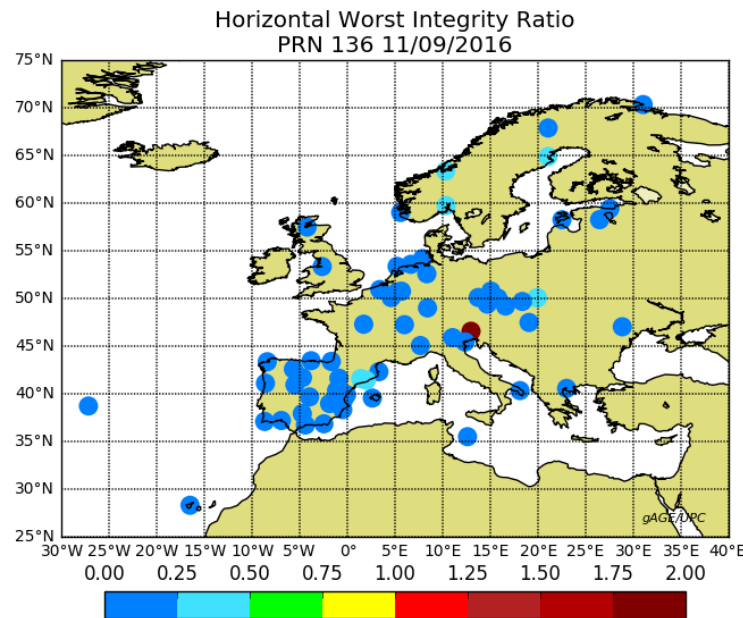


Example for Stanford-ESA plot for vertical component:

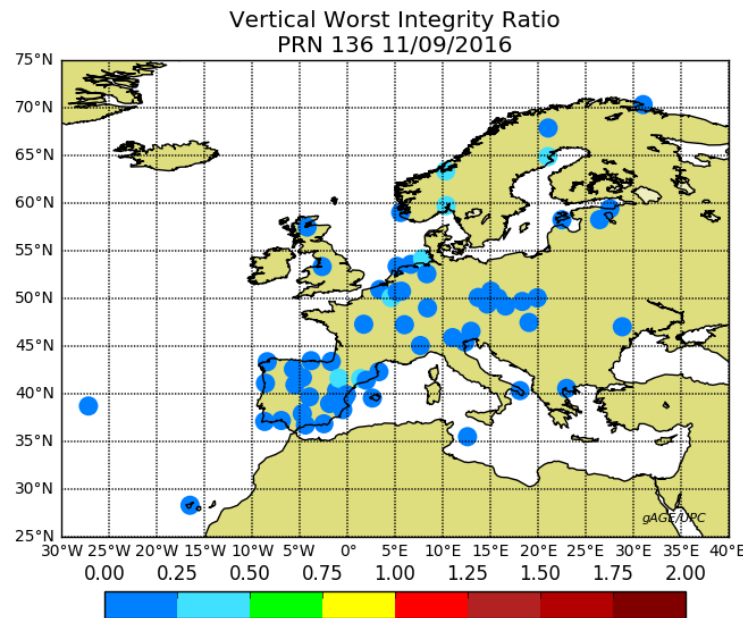


## 9.5 SBAS WORST INTEGRITY RATIO PLOTS

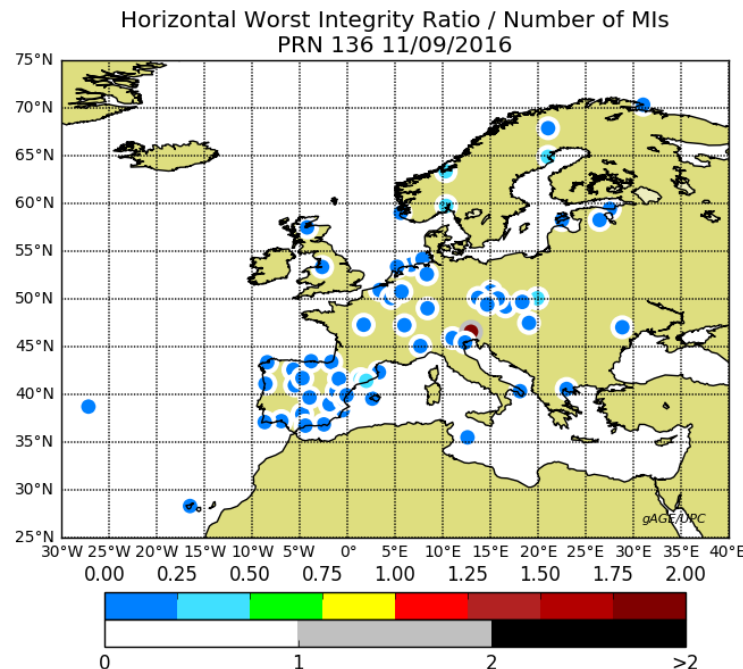
Example for worst integrity ratio plot for horizontal component:



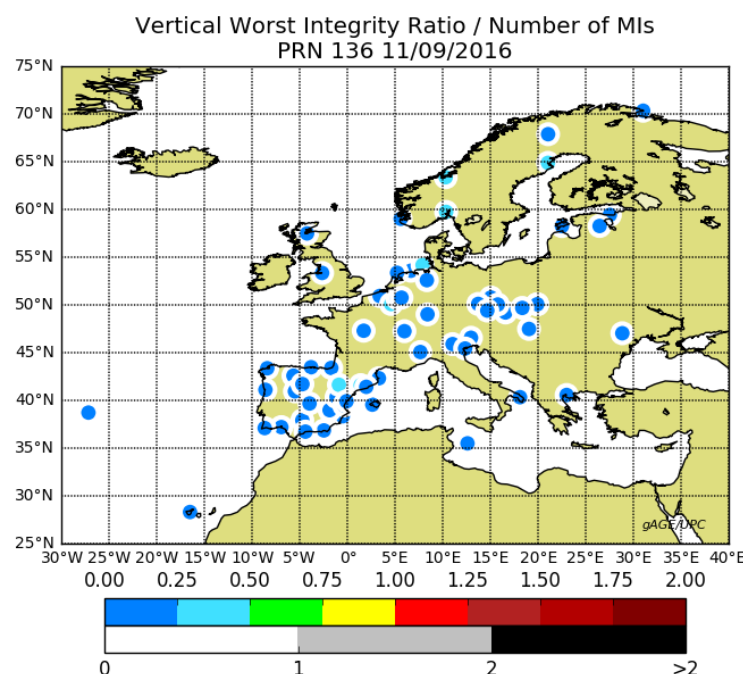
Example for worst integrity ratio plot for vertical component:



Example for worst integrity ratio plot for horizontal component with rings showing the number of horizontal MIs:

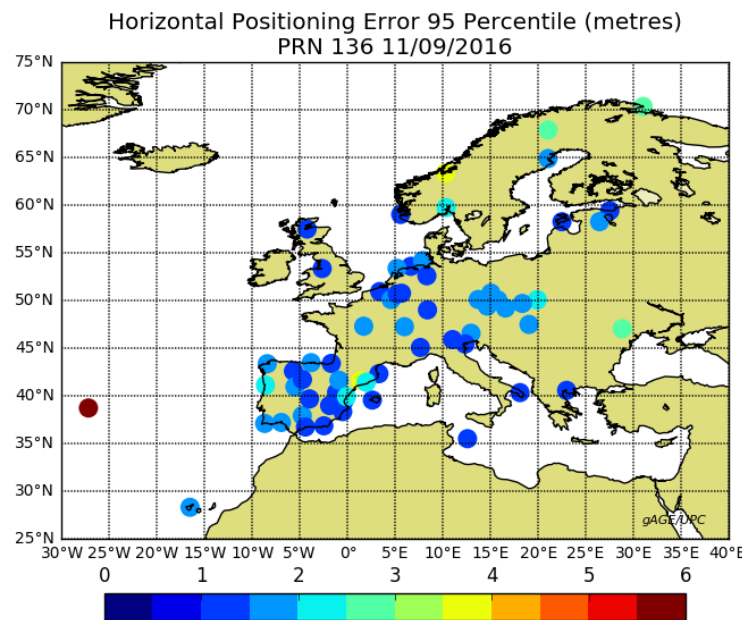


Example for worst integrity ratio plot for vertical component with rings showing the number of vertical MIs:

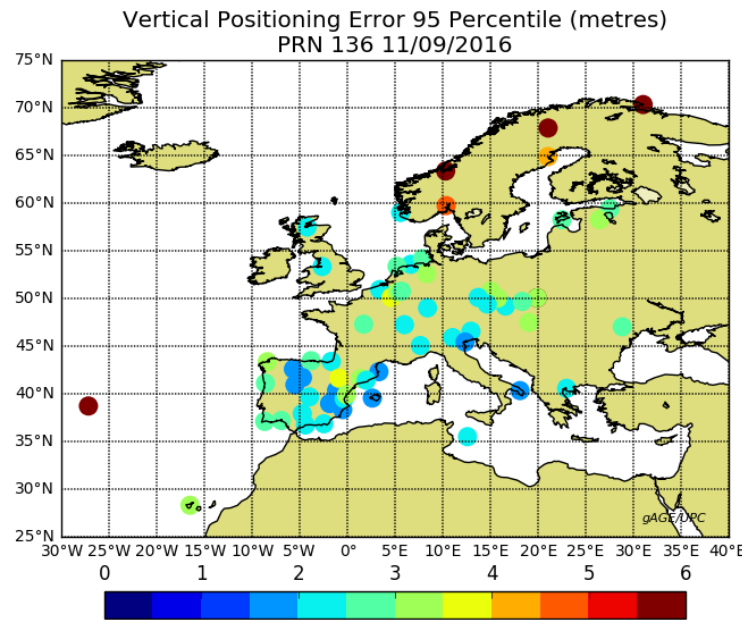


## 9.6 SBAS WORLD MAPS

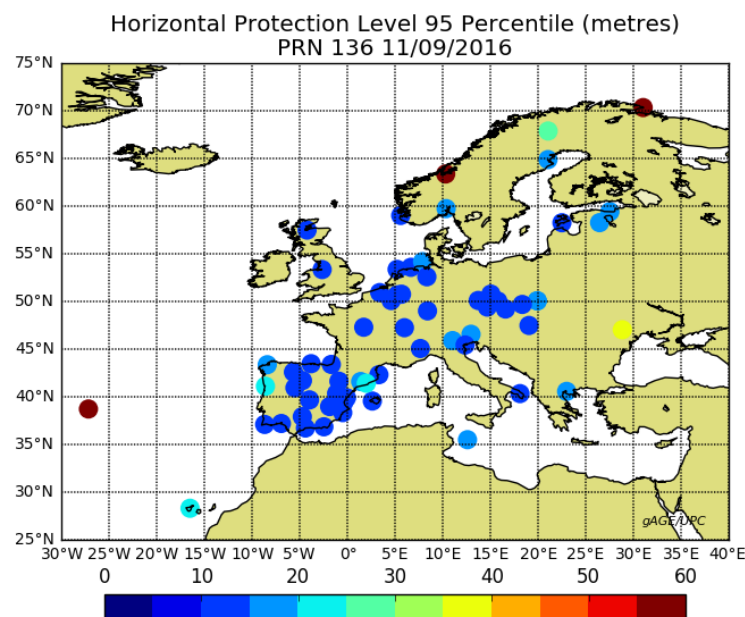
Example for world map showing the horizontal 95 error percentile:



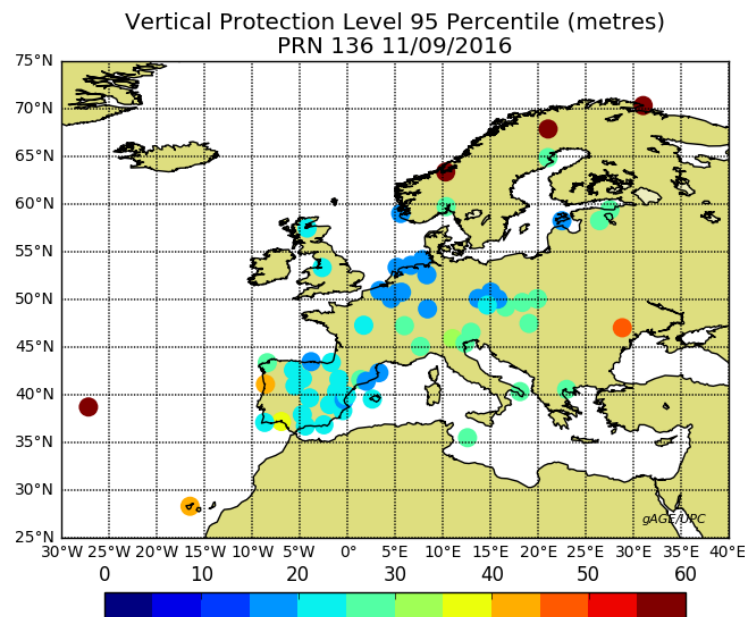
Example for world map showing the vertical 95 error percentile:



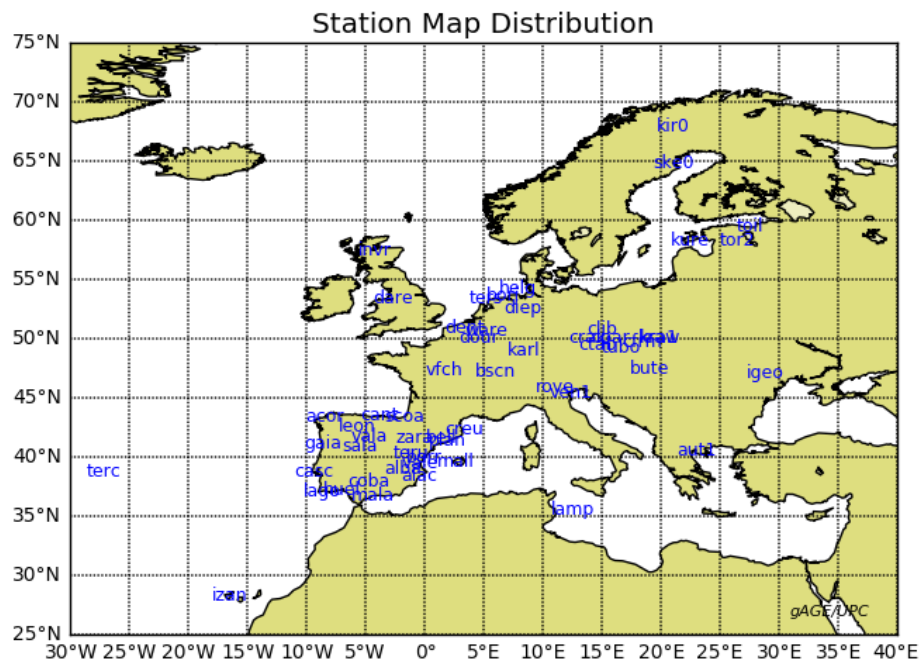
Example for world map showing the horizontal 95 protection level percentile:



Example for world map showing the vertical 95 protection level percentile:

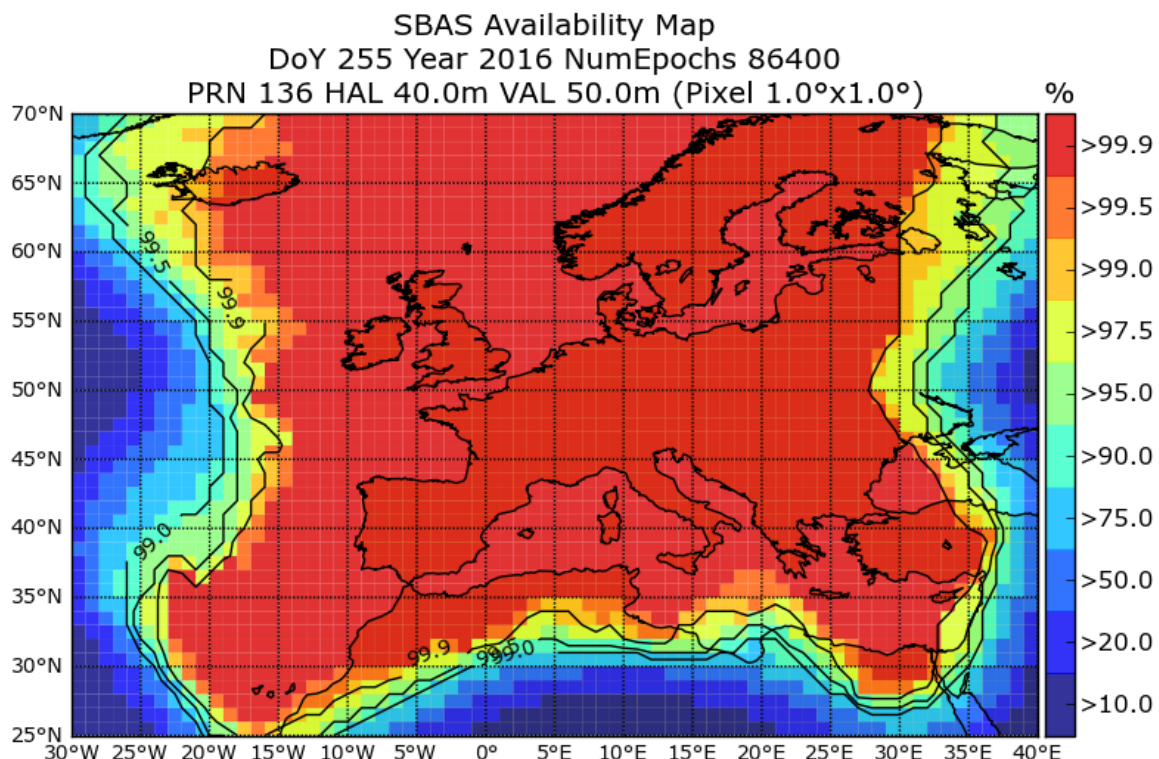


Example for station name map:

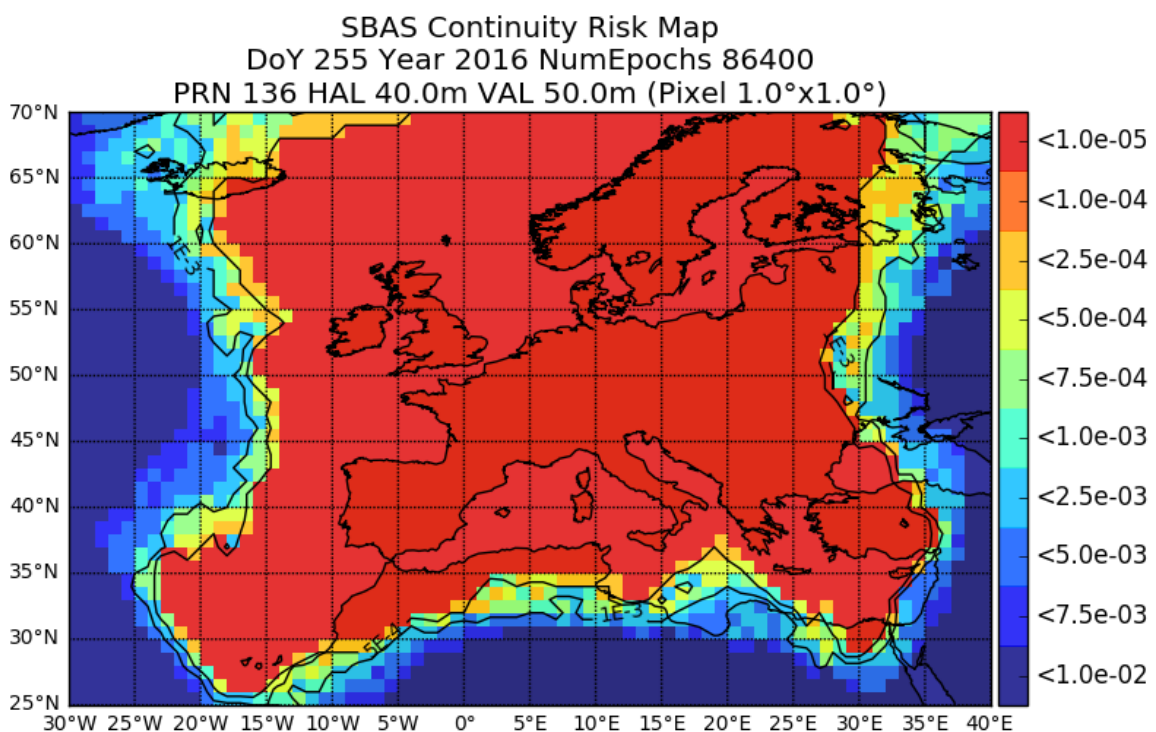


## 9.7 SBAS MAPS

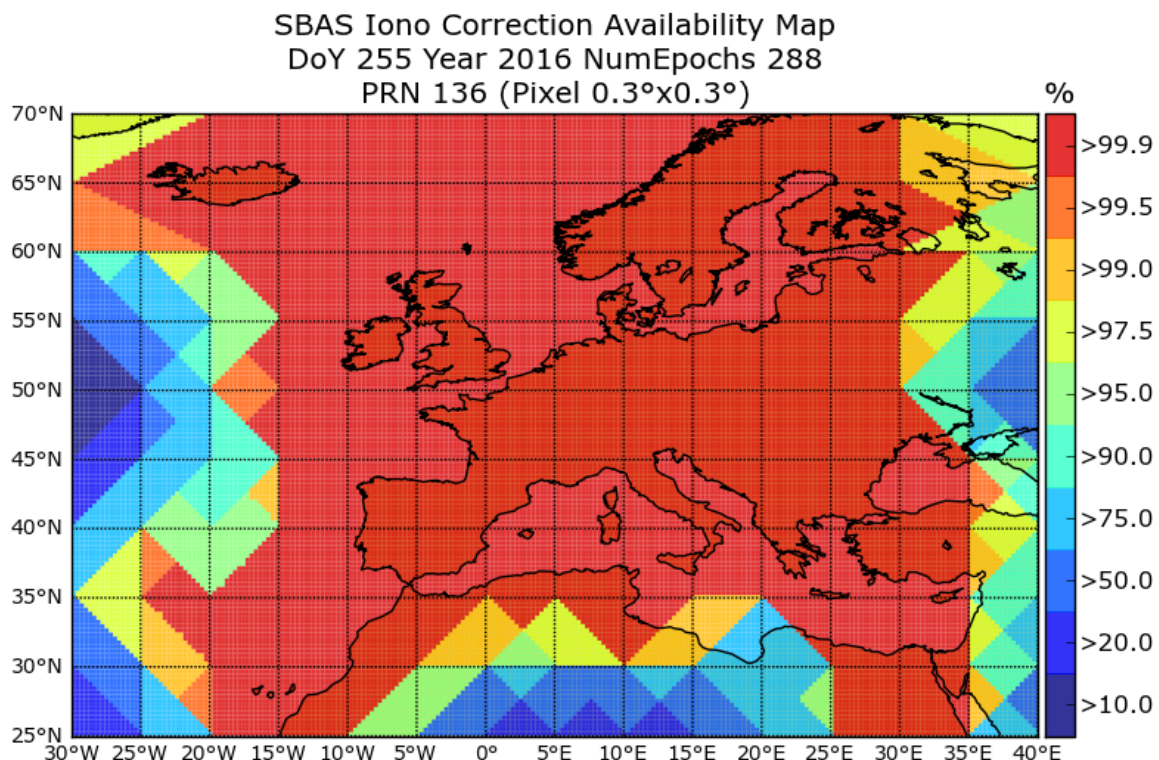
Example for SBAS Availability map:



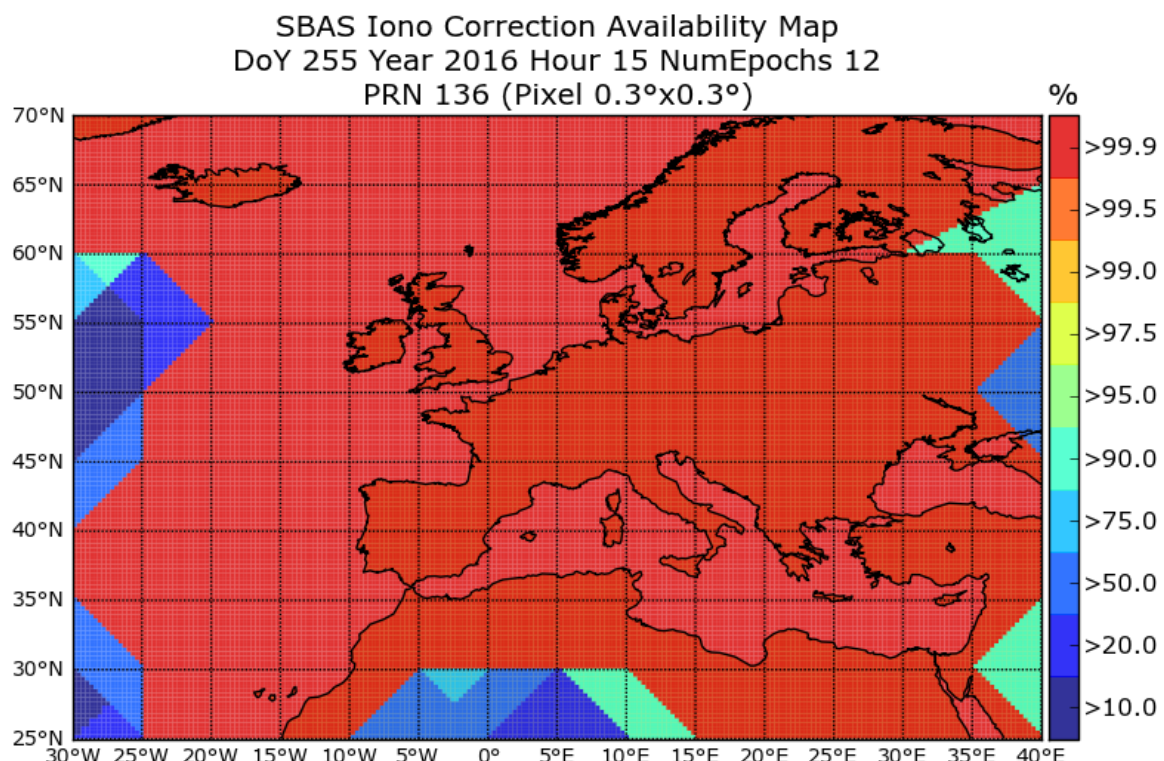
Example for SBAS Continuity Risk map:



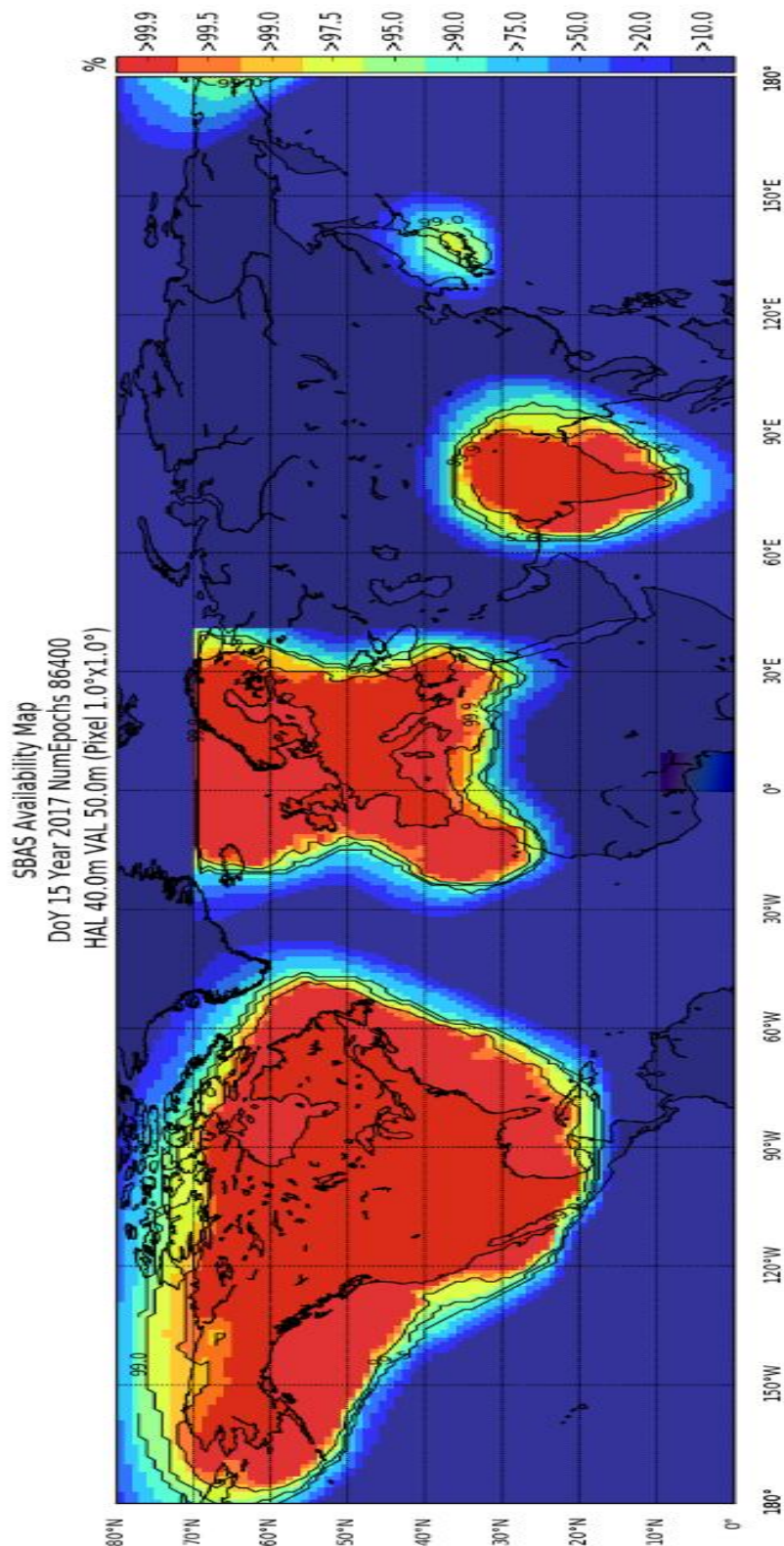
Example for SBAS Ionosphere correction availability map:



Example for SBAS Ionosphere correction availability map at 15 hours:



Example for SBAS Availability map for the whole world:



## End of Document