Global Ionosphere Maps and Related Products Generated by CODE

Stefan Schaer

Astronomical Institute, University of Berne, Switzerland stefan.schaer@aiub.unibe.ch

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CODE is a joint venture of the following four institutions:

- the Federal Office of Topography (L+T), Wabern, Switzerland,
- many, the Federal Agency of Cartography and Geodesy (BKG), Frankfurt, Ger-
- the Institut Géographique National (IGN), Paris, France, and
- the Astronomical Institute of the University of Berne (AIUB), Switzerland.

The actual analysis center is located at the AIUB.

beginning (1992) with products meeting high quality standards CODE has been contributing to the International GPS Service (IGS) since the

Since 1999, the IGS orbit and clock combinations are computed at CODE/AIUB.

- Overview of parameter types regularly solved for at CODE
- CODE global ionosphere maps (GIM) in IONEX (IONosphere map EXchange) format
- Discussion of selected SH coefficients of our GIM representation
- Modified SLM mapping function (approximating the JPL ESM mapping function)
- sphere analyses Relevance of P1-P2 and P1-C1 differential code biases (DCB) for GPS iono-
- Reducing CODE IONEX data into daily sets of "Klobuchar-style" ionospheric coefficients
- Summary and outlook

- Station coordinates (and velocities), geocenter coordinates
- Orbital parameters, solar radiation pressure parameters
- HR Earth rotation parameters (ERPs), nutation parameters
- Site-specific tropospheric zenith delay and gradient parameters
- Satellite antenna offset parameters with respect to L3 as well as L4 LC
- Implicitly stochastic ionosphere parameters in the course of DD ambiguity fixing using the QIF strategy; (unresolved) initial carrier phase ambiguities
- about 150 ground stations) Global, regional, and site-specific ionosphere model parameters (based on
- lite constellation (and all stations) P1-P2 as well as P1-C1 differential code bias (DCB) parameters for the satel-
- Phase-consistent satellite and receiver clock corrections

reference frame using a spherical harmonics expansion up to degree and order 15. The time resolution considered for the VTEC maps is 2 hours. Global ionosphere maps (GIM) are generated on a daily basis at CODE using data from about 150 GPS sites of the IGS and other institutions. on the satellite bias estimates. neously with the 12 times 256, or 3072 parameters used to represent the global lites and ground stations are estimated as constant values for each day, simulta-VTEC distribution. The DCB datum is defined by a zero-mean condition imposed Instrumental biases, so-called differential code biases (DCB), for all GPS satel-The vertical total electron content (VTEC) is modeled in a solar-geomagnetic

with a radius of 6821 km is assumed, implying geocentric, not geodetic IONEX tion is adopted. The mapping function is evaluated at geodetic satellite elevation angles. For the computation of the ionospheric pierce points, a spherical layer mapping function approximating the JPL extended slab model mapping funclatitudes To convert line-of-sight TEC into vertical TEC, a modified single-layer model

Web site Contact address: Data archive: stefan.schaer@aiub.unibe.ch ftp://ftp.unibe.ch/aiub/CODE http://www.aiub.unibe.ch/ionosphere.html

Modified Single-Layer Model Mapping Function

SLM mapping function:

$$F(z) = \frac{1}{\cos z'}$$
 with $\sin z' = \frac{R}{R+H} \sin z$

R and H are set typically to 6371 and 450 kilometers, respectively.

"Modified" SLM (MSLM) mapping function:

$$F(z) = \frac{1}{\cos z'}$$
 with $\sin z' = \frac{R}{R+H} \sin(\alpha z)$

achieved at H = 506.7 km and $\alpha = 0.9782$ (when using R = 6371 km and assuming a maximum zenith distance of 80 degrees). Best fit with respect to the JPL extended slab model (ESM) mapping function is

Relevance of P1-P2 and P1-C1 Differential Code Biases (DCB) for GPS lonosphere Analyses

- Geodetic GPS receivers may provide P1 and/or C1 = C/A and P2 or C2 = C/A + (P2 - P1) code observables
- ables: B_{C1} , B_{P1} , B_{P2} . Instrumental satellite (and receiver) biases are present for all code observ-
- For ionosphere analyses, the "geometry-free" linear combination, L1 L2, is commonly formed.
- The following three code combinations are possible:
- P1 and P2 (and C1)—leading to $B_{P1} B_{P2} = B_{P1-P2}$
- C1 and C2—leading to $B_{C1} (B_{C1} + (B_{P2} B_{P1})) = B_{P1-P2}$
- C1 and P2—leading to $B_{C1} B_{P2} = B_{P1-P2} B_{P1-C1} \neq B_{P1-P2}$
- Remark: τ_{GD} , the "group delays" broadcast by the GPS system, are related to B_{P1-P2} as follows: $\tau_{GD} = -1.55 \cdot B_{P1-P2}$.

observable types: most important linear combinations derived from various combinations of code The following table gives the corrections due to satellite-specific DCBs for the

LC	P1/P2	C1/C2	C1/P2
2	$+1.55 \cdot B_{P1-P2}$	$+1.55 \cdot B_{P1-P2} + B_{P1-C1}$	$+1.55 \cdot B_{P1-P2}$ $+B_{P1-C1}$
L2	$+2.55 \cdot B_{P1-P2}$	$+2.55 \cdot B_{P1-P2} + B_{P1-C1}$	$+2.55 \cdot B_{P1-P2}$
L3	0	$+B_{P1-C1}$	$+2.55 \cdot B_{P1-C1}$
L4	$-B_{P1-P2}$	$-B_{P1-P2}$	$-B_{P1-P2}$ $+B_{P1-C1}$
L2	$-1.98\cdot B_{P1-P2}$	$-1.98 \cdot B_{P1-P2} + B_{P1-C1}$	$-1.98 \cdot B_{P1-P2}$ +4.53 $\cdot B_{P1-C1}$

L3, L4, and L5 denote the ionosphere-free, geometry-free, and wide-lane LC, respectively (following the notation used in the Bernese GPS Software).

 ν_2 are the basic carrier frequencies. 2.546, $\nu_1 \nu_2/(\nu_1^2 - \nu_2^2) = 1.984$, and $\nu_1/(\nu_1 - \nu_2) = 4.529$, where ν_1 and The factors involved are computed as $\nu_2^2/(\nu_1^2 - \nu_2^2) = 1.546$, $\nu_1^2/(\nu_1^2 - \nu_2^2) =$

Determining Klobuchar-Style Ionospheric Coefficients Best Fitting our GIM Information

- Input: 12 2-hourly global ionosphere maps (GIMs) in IONEX format
- Adjustment method: Least-squares method treating the individual TEC values of the IONEX grid maps as pseudo-observations; adequate a-priori information in conjunction with an iterative adjustment are indispensable
- Output: Eight coefficients—four alphas and four betas
- Data interface: RINEX navigation data format
- Possible options:
- Consider a-priori variance information in form of IONEX RMS maps
- Restrict analysis to pre-defined area
- Determine coefficients for n TEC maps each

- efficients (RINEX format). The CODE data archive is accessible through out any gaps, as of 1995, namely in Bernese ionosphere format, in IONEX format, and also in "compressed" form of Klobuchar-style ionospheric coanonymous ftp at ftp://ftp.unibe.ch/aiub/CODE/. CODE's GPS-derived global ionosphere map information is available, with-
- Since June 1998, CODE has been contributing to the IGS ionosphere ser-vice, together with EMR/NRCan, ESA, JPL, UPC. Corresponding TEC and (P1-P2) DCB combinations are made at ESA/ESOC.
- At CODE, a *final*, a *rapid*, and a *predicted* GIM product are generated.
- Automatically updated ionosphere-related website: http://www.aiub. unibe.ch/ionosphere.html
- with the IGS official products CODE P1-C1 satellite DCB values are recommended to be adopted for use
- For GPS data analysis, we use the Bernese GPS Software, currently the development version 5.0

- sphere and clock estimation Consider simultaneously P1-P2 and P1-C1 DCB corrections in both iono-
- Refine TEC parameterization in terms of time-dependence
- Connect daily TEC/DCB results at day boundaries by means of normal equation manipulation
- Combine GPS-based TEC results with TOPEX-based TEC results in a correct way (on the normal equation level)
- Tests concerning use of low-elevation data (down to 3 degrees)
- Improving data screening scheme
- Ultra-rapid products (?)
- Model higher-order ionospheric terms (RRE corrections) by taking into acfree" DD analysis count (three) additional "global" parameters in the geodetic, "ionosphere-