

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Swiss Federal Office of Topography (swisstopo)





New GNSS Bias Products from CODE

Stefan Schaer^{1,2}

Arturo Villiger², Rolf Dach², Lars Prange², Adrian Jäggi²

¹Swiss Federal Office of Topography (swisstopo), Wabern, Switzerland ²Astronomical Institute of the University of Bern, Bern, Switzerland

New GNSS bias handling at CODE

- A refined GNSS bias handling to cope with all available GNSS systems and signals has been implemented and activated (in May 2016) in all IGS analysis lines at CODE.
- As part of this major revision, processing steps relevant to bias handling and retrieval were reviewed and completely redesigned.
- Our new bias implementation allows to combine bias results at normal-equation (NEQ) level. We are thus able to combine bias results obtained from *clock* and *ionosphere* analysis, and, moreover, to compute coherent long-term code bias solutions.
- The new bias results are provided in *Bias-SINEX Format Version* 1.00. Example: ftp.aiub.unibe.ch/CODE/CODE.BIA
- The bias parameters are treated specific to each observable type involved (at a *pseudo-absolute* level).
- CODE IGS analysis: as of 15 May 2016 (W1897-) (CLK&ION)
- CODE MGEX analysis: as of 29 January 2017 (W1934-) (CLK)





Swiss Federal Office of Topography (swisstopo)

IGS Workshop, 3-7 July 2017, Paris, France

Observable-specific code bias estimates for GPS code observable types and GPS SV numbers from GR (CODE) or GRECJ (MGEX)



Multi GNSS code bias results from CLK&ION U



Code bias estimation in "GLONASS mode": one bias for each station-satellite link

GPS (C1W):



GLONASS (C1C):

→ TPS NET-G3A



AIUB



Bias-dedicated 1994-2016 GPS/GLONASS reprocessing effort

- Reprocessed 1994-2016 IGSIONO bias and GIM NEQ results
- Computation of a coherent long-term (1994-2017) code bias solution at NEQ level
- Realignment of all daily code bias solutions (for satellite and receiver bias components)
 - original
 - no jumps
 - with jumps







Realigned GPS (G037-G073) satellite (C1W) code bias retrievals for 1994-2015



AIUB

Examples of realigned GPS satellite (C1W) code bias retrievals for 1994-2015







List of selected GPS code bias jumps/events (and associated NANUs)

SATELLITE PROBLEMS: GNSS BIAS JUMPS AND BIAS OUTLIERS														
SATELLITE	PROBLEM	ACTION	10/10/ 10	FROM		N 44	1000 M	TO		SVN	YYYY:DDD	COMM	ENT	
	^	î	III MI	י עע י	нн м	M 55	III MM	DD H	IH MM 55					
17	5	0	2003 02	2 25	00 0	0 00				G017	2003:056	NANU	2003020	(FCSTSUMM 055)
32	5	0	2010 05	5 24	00 0	0 00				G023	2010:144	NANU	2010097	(UNUSABLE 141-145)
25	5	0	2005 12	2 26	00 0	0 00				G025	2005:360	NANU	2005162	(UNUSUFN 359)
25	5	0	2006 06	5 22	00 0	0 00				G025	2006:173	NANU	2006058	(UNUSABLE 138-179)
26	5	0	2011 04	12	00 0	0 00				G026	2011:102	NANU	2011030	(UNUSABLE 100-102)
27	5	0	2008 11	15	00 0	0 00				G027	2008:320	NANU	2008138	(UNUSABLE)
14	5	0	2004 12	2 21	00 0	0 00				G041	2004:356	-		
14	5	0	2007 10	28	00 0	0 00				G041	2007:301	NANU	2007124	(UNUSABLE 281-282)
14	5	0	2009 07	27	00 0	0 00				G041	2009:208	-		
21	5	0	2010 09	9 12	00 0	0 00				G045	2010:255	-		
21	5	0	2011 10	29	00 0	0 00				G045	2011:302	-		
11	5	0	2001 09	9 13	00 0	0 00				G046	2001:256	NANU	2001120	(UNUSABLE 256)
11	5	0	2009 08	3 01	00 0	0 00				G046	2009:213	-		
22	5	0	2008 08	3 13	00 0	0 00				G047	2008:226	NANU	2008082	(MAINTENANCE 217)
22	5	0	2010 10	30	00 0	0 00				G047	2010:303	NANU	2010134	(MAINTENANCE 304-305)
20	5	0	2010 02	2 20	00 0	0 00				G051	2010:051	NANU	2010033	(UNUSABLE 046-050)
17	5	0	2006 09	9 13	00 0	0 00				G053	2006:256	NANU	2006090	(MAINTENANCE)
18	5	0	2006 09	05	00 0	0 00				G054	2006:248	NANU	2006085	(UNUSABLE)
23	5	0	2007 04	L 05	00 0	0 00				G060	2007:095	NANU	2007056	(UNUSABLE)
02	5	0	2013 11	02	00 0	0 00				G061	2013:306	NANU	2013061	(UNUSUFN 307)
02	5	0	2013 11	04	00 0	0 00				G061	2013:308	NANU	2013062	(UNUSABLE 307-309)
01	5	0	2014 02	2 04	00 0	0 00				G063	2014:035	NANU	2014009	(OUTAGE 034)



U



Bias-dedicated 1994-2016 GPS/GLONASS reprocessing effort





U

Code bias multiplier method

Observable-specific code biases for a station are represented by

- a <u>set of scaling factors</u> (multipliers) with respect to all known SVN-specific code bias patterns plus
- a <u>station-specific bias</u>
 <u>component</u>

for the ionosphere-free or the geometry-free LC.

Estimated parameters are underlined.

→ Pattern matching



→ SVN numbers



Code bias multipliers estimated from GPS observation data



Bias SINEX Format Version 1.00

IGS Workshop on GNSS Biases

IGS GNSSSERVICE							
Main	Supporting documents for the workshop WWW.DIASWS2015.UNIDE.CN						
Program	 Bias SINEX 0.01: Proposal for a format to exchange information on GNSS biases 						
Registration	Format description (draft only)						
List of participants	Bias SINEX 1.00: Finalized draft version Format description (Proposed DRAFT Nov. 4, 2015) Format description (Updated DRAFT Feb. 7, 2016, for ICSWS2016)						
Supporting documents	Format description (Updated DRAFT Jul. 22, 2016) Format description (Finalized DRAFT Dec. 7, 2016, to be used for testing in IGS MGEX) Message concerning naming of biases (Dec. 4, 2015) • IONEX 1.0: Format to exchange ionosphere maps						
Travel and accommodation							
Presentations etc.	 Format description IONEX 1.1: Format update (concerning multi-GNSS DCBs) Format description (DRAFT) 						
	 ftp://ftp.cddis.eosdis.nasa.gov/pub/gps/products/mgex/1934/ 						

- COM (V1.00), GBM (V0.01)
- <u>ftp://ftp.cddis.eosdis.nasa.gov/pub/gps/products/mgex/dcb</u>
 - CAS (V0.01), DLR (V1.00)



100

INTERNATIONAL

Summary and conclusions

- A refined GNSS bias handling implemented into the development version of the Bernese GNSS Software (V5.3) and activated at CODE (in May 2016 for IGS, in Feb 2017 for MGEX)
- CODE IGS (GR CLK&ION) and CODE MGEX* (GRECJ CLK) code bias (sliding 30-day and long-term) combination daily updated
 - New Bias-SINEX V1.00 supported (old bias formats still provided)
- Bias-dedicated GPS/GLONASS 1994-2016 reprocessing
 - computation of a coherent long-term (1994-2017) code bias solution
 - realignment of all daily code bias solutions (for satellite and receiver bias components) → common code bias datum (!)
- GLONASS receiver code bias anomalies → detection tool
- From a GPS DCB multiplier to a generalized GNSS code bias multiplier method to verify bias characteristics of RINEX data

Outlook

- Reprocessed CODE (3-day) GIM IONEX results will be made available
- Prototype for multi-GNSS (MGEX) ionosphere/bias analysis is available





Joint splinter meeting: Biases & Clocks/Timing

Thursday, July 6

15:3	30 - 17:00	Splinter meetings						
-	Buffon amphi.	Orbit Modelling Working Group						
_	Room 317	Bias and Calibration & Clock Products Working Groups						

• Any input is welcome.





