

Availability and Completeness of IGS Tracking Data

S.Lutz¹, S.Schaer², M.Meindl¹, R.Dach¹

¹ Astronomical Institute, University of Bern, Switzerland

² Federal Office of Topography swisstopo, Wabern, Switzerland

IGS Workshop, 23-27 July, 2012, Olsztyn (Poland)

Motivation

- **GNSS observations are the basis for our activities/products.**
- **Timely availability of consistent GNSS tracking data is essential for the generation of best possible analysis products.**
- **The handling of the increasing number of observation types for each GNSS to be considered becomes a big challenge.**
- **Anomalies in the observation data should be recognized as soon as possible.**

Based on IGS(+) RINEX file monitoring summaries, regularly generated and posted to the anonymous ftp server of AIUB, achievements and the current status regarding availability, inconsistencies, and anomalies are presented.

New monitoring protocol files

CODE has developed a new RINEX file monitoring procedure.

Our refined protocol files include:

- **GPS, GLONASS, Galileo, SBAS, Compass, QZSS**
- **Generally all numbers from 01 until 99 for all GNSS (R24+ GLONASS, G37?, “zombies”)**
- **Observation and navigation files (types o, n, g, l, q)**
- **Statistics for RINEX-2 (up to 2.12) and RINEX-3 files**
- **Single-phase satellite tracking is indicated**
- **Information regarding satellite status can be extracted**

New protocol files are available at:

ftp://ftp.unibe.ch/aiub/igsdata/y<year>/<type>data2_d<day>.txt

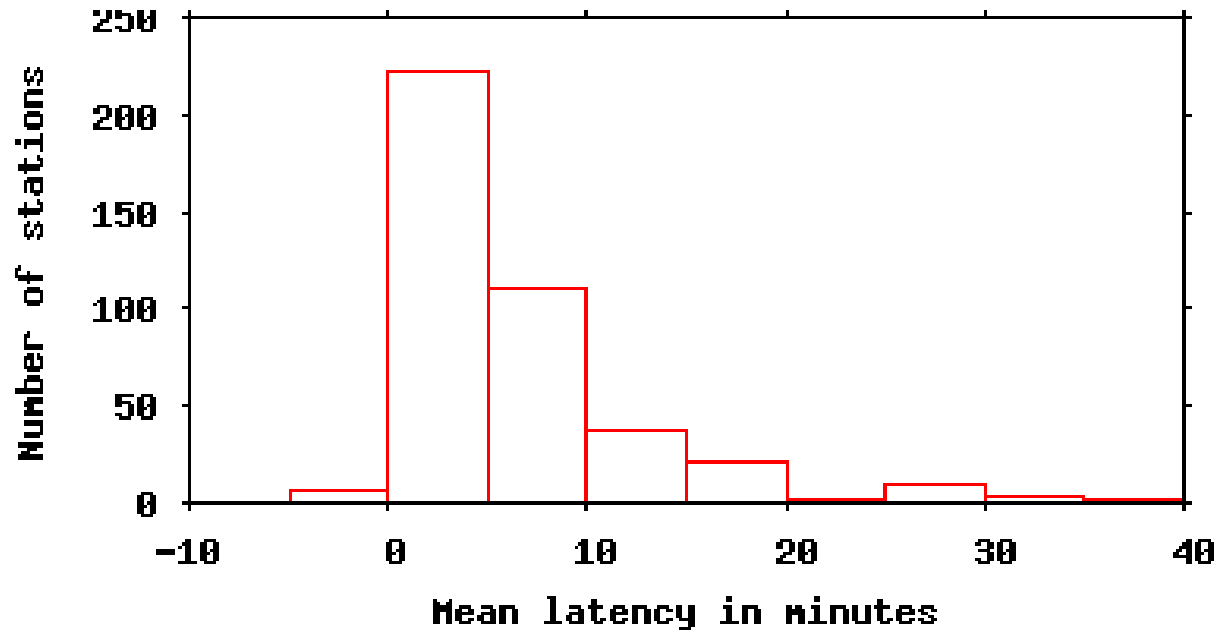
[ftp://ftp.unibe.ch/aiub/igsdata/<type>data2_\[<satsys>_\] {day,receiver}.txt](ftp://ftp.unibe.ch/aiub/igsdata/<type>data2_[<satsys>_] {day,receiver}.txt)

Database

- **Near-real-time (hourly) and daily observation files for the IGS and EUREF analysis at CODE**
- **RINEX-2 files from more than 380 stations**
- **IGS global, regional and operational data centers as well as other data sources**

Availability

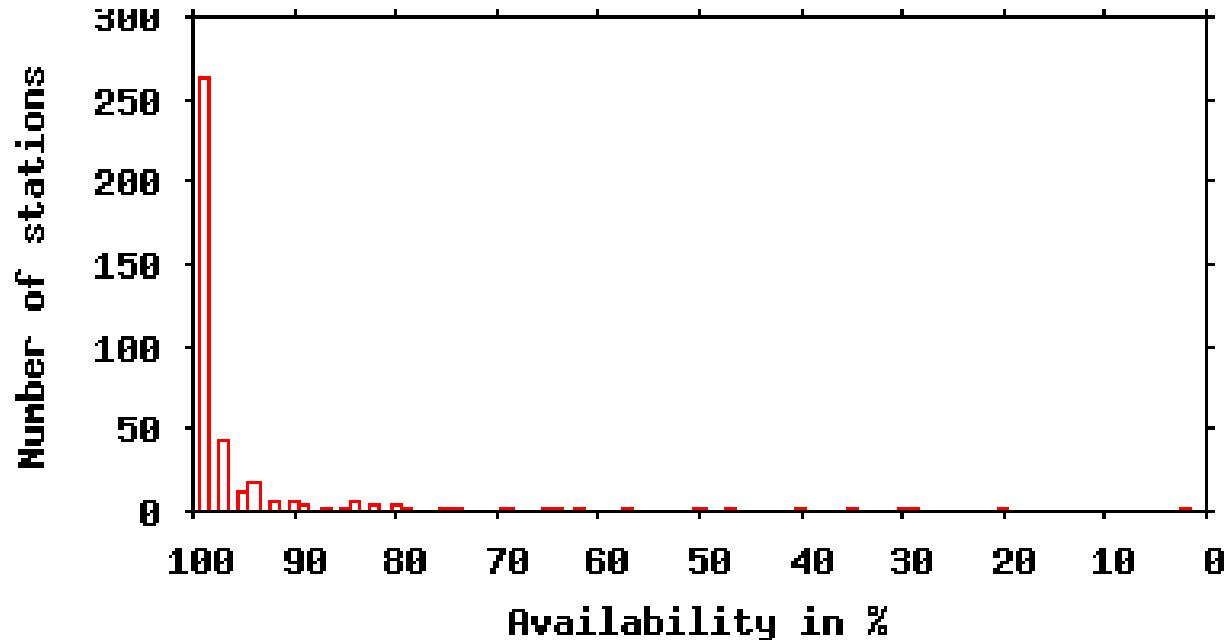
Timely availability of hourly observation files at the data centers looking at all 24 hours in 7 days:



For the hourly file latency in the last seven days, see:
ftp://ftp.unibe.ch/aiub/igsdata/all/<station>_nrtdata.txt

Availability

Looking at a recent 60-day period, many stations have uninterrupted time series of daily RINEX observation files:



For the daily file availability in the last 60 days, see:
<ftp://ftp.unibe.ch/aiub/igsdata/rnxdata.sum>

Monitoring of all available observation types

IGS(+) stations started to collect observation data for new GNSS signals

Variety of observation types in RINEX-2 files from recent 30 days:

4911	46.07%	G:L1	G:L2	G:C1	G:P1	G:P2	.	.	.
3987	37.41%	G:L1	G:L2	G:C1	.	G:P2	.	.	.
389	3.65%	G:L1	G:L2	G:C1	.	G:P2	.	G:L5	G:C5
386	3.62%	G:L1	G:L2	G:C1	G:P1	G:P2	G:C2	.	.
371	3.48%	G:L1	G:L2	G:C1	.	G:P2	G:C2	.	.
246	2.31%	G:L1	G:L2	G:C1	.	G:P2	G:C2	G:L5	G:C5
181	1.70%	G:L1	G:L2	G:C1	G:P1	G:P2	.	G:L5	G:C5
147	1.38%	G:L1	G:L2	G:C1	G:P1	G:P2	G:C2	G:L5	G:C5
32	0.30%	G:L1	G:L2	.	G:P1	G:P2	.	.	.
9	0.08%	G:L1	.	G:C1

Based on the new monitoring protocol files available at:

ftp://ftp.unibe.ch/aiub/igsdata/y<year>/odata2_d<day>.txt

Monitoring of all available observation types

IGS(+) stations started to collect observation data for new GNSS signals

Variety of observation types in RINEX-2 files from recent 30 days:

3368	54.53%	R:L1	R:L2	R:C1	R:P1	R:P2	.
2374	38.44%	R:L1	R:L2	R:C1	.	R:P2	.
252	4.08%	R:L1	R:L2	R:C1	R:P1	R:P2	R:C2
87	1.41%	R:L1	R:L2	R:C1	.	R:P2	R:C2
57	0.92%	R:L1	.	R:C1	R:P1	.	.
29	0.47%	R:L1	R:L2	R:C1	.	.	R:C2
8	0.13%	.	R:L2	R:C1	.	R:P2	.
1	0.02%	R:L1	R:L2	R:C1	R:P1	.	R:C2

Based on the new monitoring protocol files available at:

ftp://ftp.unibe.ch/aiub/igsdata/y<year>/odata2_d<day>.txt

Anomalies concerning phase tracking

Daily RINEX files with missing phase observations:

ASPA: TRIMBLE NETR5	4.19	G01,G25:	L1 . C1
CEDU: TRIMBLE NETR8	4.41	G01,G25:	L1 . C1
CNMR: TRIMBLE NETR5	4.48	G01,G25:	L1 . C1
GUUG: TRIMBLE NETR5	4.19	G01,G25:	L1 . C1
KARR: TRIMBLE NETR8	4.03	G01,G25:	L1 . C1
THTI: TRIMBLE NETR8	4.22	G01,G25:	L1 . C1 L5 C5
GRAB: IFEN SX_NSR_RT_800	2.4.0	G18:	L1 . C1
UNBN: NOV OEMV3	3.901	G02,G08,G14:	L1 . C1
COCO: TRIMBLE NETR8	4.42	R01-R24:	L1 . C1 P1
KARR: TRIMBLE NETR8	4.03	R01-R24:	L1 . C1 P1
IRKJ: JPS LEGACY	2.6.0	OCT,24,2007 OB R19:	L1 . C1
SOFI: LEICA GRX1200GGPRO	7.80/3.019	R01:	L1 . C1
TERS: TPS ODYSSEY_E	3.4	DEC,12,2009 P2 R20:	L1 . C1
THU2: JPS LEGACY	2.6.0	OCT,24,2007 OB R19:	L1 . C1

Daily RINEX files without phase observations at all:

POUS: TPS GB-1000	3.5	DEC,24,2010	R02,R06:	. .
-------------------	-----	-------------	----------	-----

Completeness

Missing operational GPS satellites in recent 30 days:

ANTC	: TRIMBLE NETRS	1.1-5	G32
COPO	: TRIMBLE NETRS	1.2-0	G32
IQQE	: TRIMBLE NETRS	1.2-0	G32
KGNI	: TRIMBLE NETRS	NP 1.15 / SP 0.00	G32
KSMV	: TRIMBLE NETRS	NP 1.15 / SP 0.00	G32
PARC	: TRIMBLE NETR8	4.43	G32
SOLA	: TRIMBLE NETRS	1.1-3	G32
YIBL	: TRIMBLE NETRS	1.1-5	G32
MTKA	: ASHTECH Z18	0065 ZT16	G32
BISK	: ASHTECH Z18	ZT16 0065	G03 G32
VACO	: ASHTECH Z18	ZT16 0065	G03 G32
STHL	: TPS NET-G3A	3.4P1	G01

Missing operational GLONASS satellites in recent 30 days:

BISK	: ASHTECH Z18	ZT16 0065	R02,06,09,10,11,12,13,14,15,16,18,20,22
MTKA	: ASHTECH Z18	0065 ZT16	R02,06,09,10,11,12,13,14,15,16,18,22
VACO	: ASHTECH Z18	ZT16 0065	R02,06,09,10,11,12,13,14,15,16,18,22
BADG	: JAVAD TRE_G3TH DELTA	3.2.7 MAY,16,2011	R04
JOG2	: TPS NETG3	3.4P2	R03 R18 R20
KERG	: TRIMBLE NETR9	4.42	R20
POUS	: TPS GB-1000	3.5 DEC,24,2010	R18 R22
WUHN	: TRIMBLE NETR8	4.17	R12 R16

Summary and Conclusions

- **A significant improvement of the availability of hourly and daily RINEX observation files at the data centers has been achieved compared to previous years.**
- **We are confronted with an increasing number of signals, frequencies and satellite systems.**
This implies new questions for receiver manufacturers, station operators, data centers, and specifically for the analysis centers and the user community.
- **A firmware or hardware upgrade should be considered for any receiver/antenna being unable to provide observation data for (at least) all operational GNSS satellites.**

Further issues

There are several further aspects in the context of IGS tracking data that could not be addressed in this presentation:

- The GPS quarter-cycle problem is still a serious issue...
- Different sets of (code) observable types for GPS and GLONASS have to be expected!
- RINEX-3 (file monitoring summaries including MGEX stations at: ftp://ftp.unibe.ch/aiub/mgex/y<year>/odata2_d<day>.txt)
- Correctness and consistency of RINEX meta data
- Site logs update latency (RINEX from real-time stream)
- ...