

GNSS Quality Control Improvements and Provider Performance Tracking at the Crustal Dynamics Data Information System (CDDIS)



Crustal Dynamics Data Information System

- Justine Woo (<u>Justine.y.Woo@nasa.gov</u>) Sigma Space Corporation Lanham, MD, USA
- Rebecca Limbacher (<u>Rebecca.i.Limbacher@nasa.gov</u>) Science Systems and Applications, Inc.(SSAI) Lanham, MD, USA
- Patrick Michael (<u>Patrick.Michael@nasa.gov</u>) NASA Goddard Space Flight Center/Code 61A Greenbelt, MD, USA
- Carey Noll (<u>Carey.Noll@nasa.gov</u>) NASA Goddard Space Flight Center/Code 61A Greenbelt, MD, USA

Abstract: At the end of 2016, the Crustal Dynamics Data Information System (CDDIS) transitioned to a new hardware system and upgraded its processing software with the goal of increasing quality control measures while also improving the timeliness of GNSS data archiving. This new system increases our ability to consistently track errors and issues associated with data uploaded to the CDDIS and to perform post-ingest-and-archive checks on the files received. In this poster, we will review and contrast quality control measures employed at the CDDIS before and after the software upgrade, and present the methods used to address and eliminate these issues. The CDDIS aims to ensure the correctness and integrity of all GNSS data available to the IGS community; future goals and improvements in continuing this work will be discussed.

Pre- and Post-Transition Comparisons of Archive Operations

- The CDDIS archive operations system processes all incoming files prior to moving them to the public archive. This was handled differently, pre- and post-transition
- Pre-transition period: old and new systems ran in parallel; the new system caught and moved errors to quarantine; old system populated existing tables and moved the file to archive.
- Post-Transition: old system turned-off; new system took over processing completely.
- Incoming Files Data Check

Pre-Transition Incoming

Files

Fatal

1%

transition

• Fatal Errors = errors in the file prevent the file from being archived

Comparison of Errors Detected from Incoming Files Pre- and

Post-Transition Using the New Processing Software

- Warnings = errors in the file are corrected and the file is archived
- Both fatal and warning errors are tracked in the database
- File metadata also extracted and tracked in the database

Warning

21%

Drop in Incoming File Errors Post-Transition

Immediate Decrease Post-Transition:

- Substantial drop in the number of files uploaded to CDDIS
- Percentage of incoming files generating warnings also dropped but to a steeper degree



Error Status: Contacted Jun 6 about large number of duplicate highrate files and uncompressed highrate data. No re-

Post-Processing Checks

New Error Discovery

As the CDDIS has been making improvements, new types of errors have become known, but the struggle lies in how to address these issues. We believe input from the IGS community is vital. An instance of this is shown below, and we are working to find how to best

Files Pass w/o Files Pass w/o Warning Warning 95% 78% Top Three Errors from Incoming Data

Post-Transition Incoming

Files

Fatal

0%

Warning

5%

-■ %Unknown File

%Compression

incorrect naming

■%file has

scheme%

The percentage of good files the CDDIS has been receiving increased from 78% to 95% after the transition





- The decrease in warnings is not proportional to the number of files uploaded
- Less files with warnings sent in overall

Decrease Due to Efforts from CDDIS

- The reduction in the number of errors in incoming filers are the product of CDDIS tracking and contacting providers about their errors.
- Most visible for Fatal errors, which has a higher priority

Total Percentage of Files Sent in with Fatal Errors Overtime



-3.2922

-3.2

-3.252

-3.2787

-3.2323

-3.1936

-3.2129



					Provid	er 1				
Date	Daily Duplicates (%)	Hourly Duplicates (%)	High-rate Duplicates (%)	Unaccepted Data Interval	RINEX Naming Scheme	Empty File	Compression	Marker Name or Date Not Matching	Unknown File	Error Status
12/20/16	0	7	N/A	0	0	0	0	0	0	Not contacted
12/27/16	0	8	N/A	0	0	0	0	0	0	Not contacted
1/3/17	0	8	N/A	0	0	0	0	0	0	Not contacted
1/10/17	0	8	N/A	0	0	0	0	0	0	Not contacted
1/17/17	1	11	N/A	0	0	0	0	0	0	Not contacted
1/24/17	0	10	N/A	0	0	0	0	0	0	Not contacted
1/31/17	0	14	N/A	0	0	0	0	0	0	Contacted on Jan 31, fixing issue
2/7/17	0	15	N/A	0	0	0	0	0	0	Contacted on Jan 31, fixing issue
2/14/17	0	3	N/A	0	0	0	0	0	0	Contacted on Jan 31, fixing issue
2/21/17	0	0	N/A	0	0	0	0	0	0	No problems
2/28/17	0	0	N/A	0	0	0	0	0	0	No problems
3/8/17	0	0	N/A	0	0	0	0	0	0	No problems
3/14/17	0	0	N/A	0	0	0	0	0	0	No problems
3/21/17	0	0	N/A	0	0	0	0	0	0	No problems
3/28/17	0	0	N/A	0	0	0	0	0	0	No problems
4/4/17	0	0	N/A	0	0	0	0	0	0	No problems
4/11/17	0	0	N/A	0	0	0	0	0	0	No problems
4/18/17	0	0	N/A	0	0	0	0	0	0	No problems
4/25/17	0	0	N/A	0	0	0	0	0	0	No problems
5/2/17	0	0	N/A	0	0	0	0	0	0	No problems
5/9/17	0	0	N/A	0	0	0	0	0	0	No problems
5/16/17	0	0	N/A	0	0	0	0	0	0	No problems
5/23/17	0	0	N/A	0	0	0	0	0	0	No problems
5/30/17	0	0	N/A	0	0	0	0	0	0	No problems

Addressing and Eliminating Errors

Provider reports* are generated and reviewed weekly.^ Fatal errors are addressed first, and then warnings are second.

Notes Provider 2 (Needs Improvement):

- Large numbers of empty files were detected for several weeks
- The provider was contacted with the pertinent information and reviewed their procedures; they stopped sending empty files
- For a few weeks, no empty files were delivered

				Pro	ovider 3			Marker		
Date	Daily Duplicates (%)	Hourly Duplicates (%)	High-rate Duplicates (%)	Unaccepted Data Interval	RINEX Naming Scheme	Empty File	Compression	Name or Date Not Matching	Unknown File	Error Status
12/20/16	N/A	0	N/A	0	0	0	1	0	0	Sent 1 file
12/27/16	N/A	0	N/A	0	0	0	1	0	0	Sent 1 file
1/3/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
1/10/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
1/17/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
1/24/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
1/31/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
2/7/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
2/14/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
2/21/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
2/28/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
3/8/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
3/14/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
3/21/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
3/28/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
4/4/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
4/11/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
4/18/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
4/25/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
5/2/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
5/9/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
5/16/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
5/23/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data
5/30/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	No data

Notes Provider 1 (Desired Outcome):

• Weekly error reports are generated from the

- Consistent and significant numbers of duplicate hourly files detected
- The database was queried to gather more information about specific file names and the times they were uploaded
- The data provider was contacted about the duplicate files and was provided with the information from the database
- The data provider reviewed their procedures and stopped uploading duplicate hourly files
- There have been no further errors since the problem was resolved

•	Unfortunately, there have been multiple reoccurrences of this	
	problem	

Provider 2										
Date	Daily Duplicates (%)	Hourly Duplicates (%)	High-rate Duplicates (%)	Unaccepted Data Interval	RINEX Naming Scheme	Empty File	Compression	Marker Name or Date Not Matching	Unknown File	Error Status
12/20/16	6	0	N/A	0	0	335	0	0	0	Not contacted
12/27/16	3	0	N/A	0	0	330	0	0	0	Not contacted
1/3/17	1	0	N/A	0	0	334	0	0	0	Not contacted
1/10/17	2	0	N/A	0	0	333	0	0	0	Not contacted
1/17/17	3	0	N/A	0	0	332	0	0	0	Contacted Jan 17
1/24/17	3	0	N/A	0	0	331	0	0	0	Contacted Jan 17
1/31/17	6	0	N/A	0	0	329	0	0	0	Contacted Jan 17
2/7/17	7	0	N/A	0	0	333	0	0	0	Contacted Feb 6, fixing issues
2/14/17	4	0	N/A	0	0	75	0	0	0	Contacted Feb 6, fixing issues
2/21/17	0	0	N/A	0	0	0	0	0	0	No problems
2/28/17	0	0	N/A	0	0	0	0	0	0	No problems
3/8/17	2	0	N/A	0	0	2	0	0	0	Not contacted
3/14/17	0	0	N/A	0	0	82	0	0	0	Not contacted
3/21/17	0	0	N/A	0	0	12	0	0	0	Not contacted
3/28/17	0	0	N/A	0	0	11	0	0	0	Contacted Mar 28, fixing issues
4/4/17	4	1	N/A	0	0	0	0	0	0	Contacted Mar 28, fixing issues
4/11/17	0	0	N/A	0	0	0	0	0	0	No problems
4/18/17	0	0	N/A	0	0	216	0	0	0	Not contacted
4/25/17	0	0	N/A	0	0	0	0	0	0	No problems
5/2/17	0	0	N/A	0	0	0	0	0	0	No problems
5/9/17	0	0	N/A	0	0	14	0	0	0	Not contacted
5/16/17	0	0	N/A	0	0	155	0	0	0	Contacted May 16, fixing issues
5/23/17	0	0	N/A	0	0	18	0	0	0	Contacted May 16, fixing issues
5/30/17	2	0	N/A	0	0	0	0	0	0	Contacted May 16, fixing issues

Notes Provider 3 (No Data Uploaded on New System):

- Before the transition, the provider had been regularly uploading to the CDDIS daily, hourly, and high-rate data for 7 sites.
- Only a few files have been delivered since the transition
- The CDDIS has been in contact with the provider, and we are working to remedy the uploading obstacles faced by them
- Meanwhile, the CDDIS is trying to locate alternate sources to supply the missing data

*The reports displayed are edited to save space ^Usually on Tuesdays

Future Goals and Improvements

The CDDIS has been making strides to achieve the following goals:

- Further reduce the numbers of errors in incoming data
- Increase the data uploads from providers. While the CDDIS is able to retrieve data from providers, it is standard for the providers to upload data to the CDDIS archive.
- Compile a report of IGS data missing from the CDDIS archive.
- Further develop the quality checks and error tracking software as new issues are detected.
- Re-process all archived data using the new processing software.

To accomplish these goals the CDDIS has been developing preliminary plans to distribute performance statistics reports to the providers on a regular basis.

CDDIS will also be adding high-rate files created from realtime data to our archive in the future. Please see the **CDDIS** Operations Team poster "Real-Time Data and Product Performance Metrics at NASA"

More Information/Feedback

- Data and products are acquired as part of NASA's Earth Science Data Systems and archived and distributed by the Crustal Dynamics Data Information System (CDDIS)
- The staff welcomes feedback on the CDDIS and in particular the ideas expressed in this poster; contact Justine Woo (Justine.y.woo@nasa.gov) or Rebecca Limbacher (Rebecca.i.Limbacher@nasa.gov)
- CDDIS Helpdesk (cddis-help@lists.nasa.gov)
- CDDIS Operations (gsfc-cddis-ops@lists.nasa.gov)

