# RS Station Reporting

Baikonur

Zelenchukskya

Carey Noll NASA Goddard Space Flight Center, Code 690 Greenbelt, MD 20771, USA Carey.Noll@nasa.gov

Michael Pearlman

Harvard Smithsonian Center for Astrophysics 60 Garden Street, Cambridge, MA 02138, USA mpearlman@cfa.harvard.edu

Mark Torrence

SGT, Inc. 7701 Greenbelt Rd., Suite 400, Greenbelt, MD 20770, USA mark.h.torrence@nasa.gov

Komsomolsk

Koganei

**Mount Stromlo** 

Simosato

Changchun

Yarragadee

Kunming

Network stations provided system configuration documentation upon joining the ILRS. This information, found in the various site and system log files available on the ILRS website, is essential to the ILRS analysis centers, combination centers, and general user community. Therefore, it is imperative that the station personnel inform the ILRS community in a timely fashion when changes to the system occur. This poster provides some information about the various documentation that must be maintained.

Monument Peak

Greenbelt

Arequipa

Concepcion

San Juan

MeDonald



The ILRS network consists of over 50 global sites actively ranging to over 60 satellites as well as 5 lunar reflectors. Up-to-date information about these stations are available on the ILRS website. The ILRS Analysis Centers must have current information about the stations and their system configuration in order to use their data in generation of derived products.

# The Problem: SYSTEM CHANGES

Stations perform upgrades and routine maintenance. Many of these upgrades improve performance of the station and the network as a whole, and thus improve the resulting data and derived products. However, these changes can also introduce biases in the data, which may take some time to detect. These biases can corrupt the derived products generated by the ILRS Analysis Centers as well as those products developed through combination with other techniques

**Examples** (without naming the guilty parties):

- Problem: Station staff begin (or complete) a system upgrade without notifying the ILRS Central Bureau. The possible effects on the data from the upgrade are unclear.
- Result: Data taken following the upgrade are included in the operational and in the resulting analyzed product. Systematic effects of the upgrade may degrade ILRS data products.
- Problem: Above station's upgrade resulted in a significant change in the system configuration, thus requiring an updated SOD.

Tahiti

Haleakala

- Result: The lack of prior coordination with the ILRS Central Bureau results in the data being ignored by the ILRS Analysis Centers since their processing will look for "authorized" SODs in the data. Furthermore, in some cases, the Operations Centers have the same problem and data are witheld from the operational data flow.
- Problem: Station staff performed kHz system upgrades. The significant change was not announced and ILRS site logs were not updated.
- **Result:** The ILRS Analysis Centers were unaware that the data station must be handled differently, particularly in terms of the applied target signature correction (e.g., a center-of-mass offset). Therefore, the data (incorrectly) appeared to be biased.
- Problem: Station staff begin (or complete) a system upgrade without notifying the ILRS Central Bureau. The possible EFFECTS on the data from the upgrade are unclear.
- Result: Data taken following the upgrade are included in the operational and in the resulting analyzed product. Systematic effects of the upgrade MAY degraded ILRS data products...

# The Solution: NOTIFY AND DOCUMENT

When a station in the ILRS network makes a significant change to the hardware or software in the system's measurement path or software that is in the data processing chain, the station must undergo a "data validation" process in order to assess the quality of its data and to insure that the overall performance of the station meets the ILRS standards. Note that "measurement path" includes, but may not be limited to, the telescope, telescope mount, telescope pad, optics, transmit and receive paths, transmit and receive electronics, laser, detector, timing equipment, calibration piers or internal calibration path, meteorological sensors, software controlling any of these systems, as well as fixed geometric and electronic delays. The station must follow procedures and work with the ILRS to insure that the quality of the data has not suffered and that there have been no unexpected biases or systematic effects introduced into the data produced after the changes have gone into effect. The procedures ILRS station personnel should follow are outlined on the ILRS website at: http://ilrs.gsfc.nasa.gov/network/site\_procedures/index.html. The Central Bureau maintains a list of station upgrades on the ILRS website at:

http://ilrs.gsfc.nasa.gov/network/site\_procedures/station\_upgrade\_status.html.

#### Step 1:

#### Contact the ILRS Central Bureau:

- Notify the ILRS Central Bureau of the changes that will be/have been made to the station.
- E-mail ilrs-cb@lists.nasa.gov
- CB staff will review the proposed changes and inform station personnel if IDs (e.g., occupation designator) require update, if the data obtained after the upgrade requires quarantine, or if further action needs to be taken.

### Step 2:

#### Update the station's ILRS Site Log:

- Retrieve the stations **EXISTING** Site Log (please do not upload a local copy) from: ftp://cddis.gsfc.nasa.gov/reports/slrlog
- Insert updated or new information / data into each field. Entries into the fields of the form are to be made after each colon, allowing 1 blank space following the colon. Responses can be in either upper or lower case or a combination. Fields with a fixed length or standard format will be indicated. Please follow the exact format as indicated. Some fields can expand over several lines. Most sections or subsections contain information that may change with time. Therefore, these sections contain the start and end date, date of installation and removal or first and last applicable date.
- Submit all completed and updated Site Logs to ILRS the Central Bureau at the following e-mail address:
- ilrs-cb@lists.nasa.gov The procedures for updating the site log are documented on the ILRS website at:
- http://ilrs.gsfc.nasa.gov/network/site\_procedures/site\_logs.html

#### Step 3:

- Update the station's ILRS Site Configuration Log: \_ Retrieve the stations **EXISTING** Site Configuration Log (please do not upload a local copy) from: ftp://cddis.gsfc.nasa.gov/reports/slrlog/slrhst
  - The procedures for updating the site configuration log are document on the ILRS website at: http://ilrs.gsfc.nasa.gov/stations/site\_procedures/configuration\_files/index.html)

#### Step 4:

Update the system configuration records (C-series) in the CRD-formated data:

The CRD format description is available on the ILRS website at: http://ilrs.gsfc.nasa.gov/docs/crd\_v1.01.pdf

# **Example:**

h3 lageos1 7603901 1155

20 14850.203 1011.50 294.70 51. 0

20 14964.803 1011.50 294.70 51. 0

20 15041.603 1011.60 294.50 51. 0

20 16749.003 1011.80 293.90 51. 0

50 std 70.5 0.121 2.945 -1.0 0

11 15041.602618800000

h4 1 2013 9 9 4 6 14 2013 9 9 4 39 33 0 0 0 0 1 0 2 0

c3 0 til Truetime XLDC Truetime XLDC HP5370B na

11 14850.202619000000 0.056392337308 std 2 120.0

11 14964.802618800000 0.054416363667 std 2 120.0

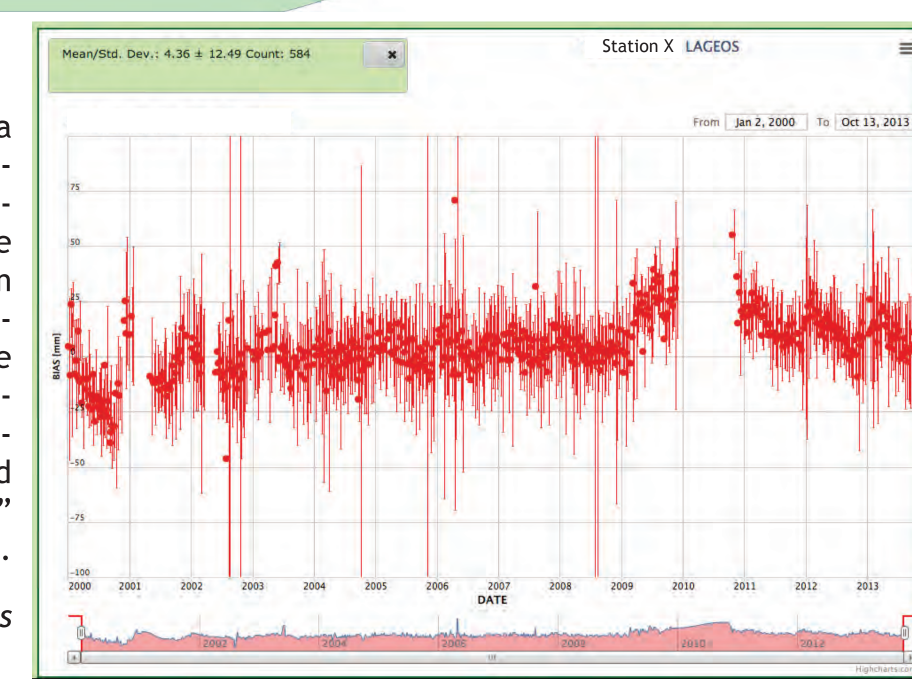
c2 0 mcp MCP-PMT 532.000 12.0 2800.0 31.0 analog 400.0 1.00 80.0 30.00 none

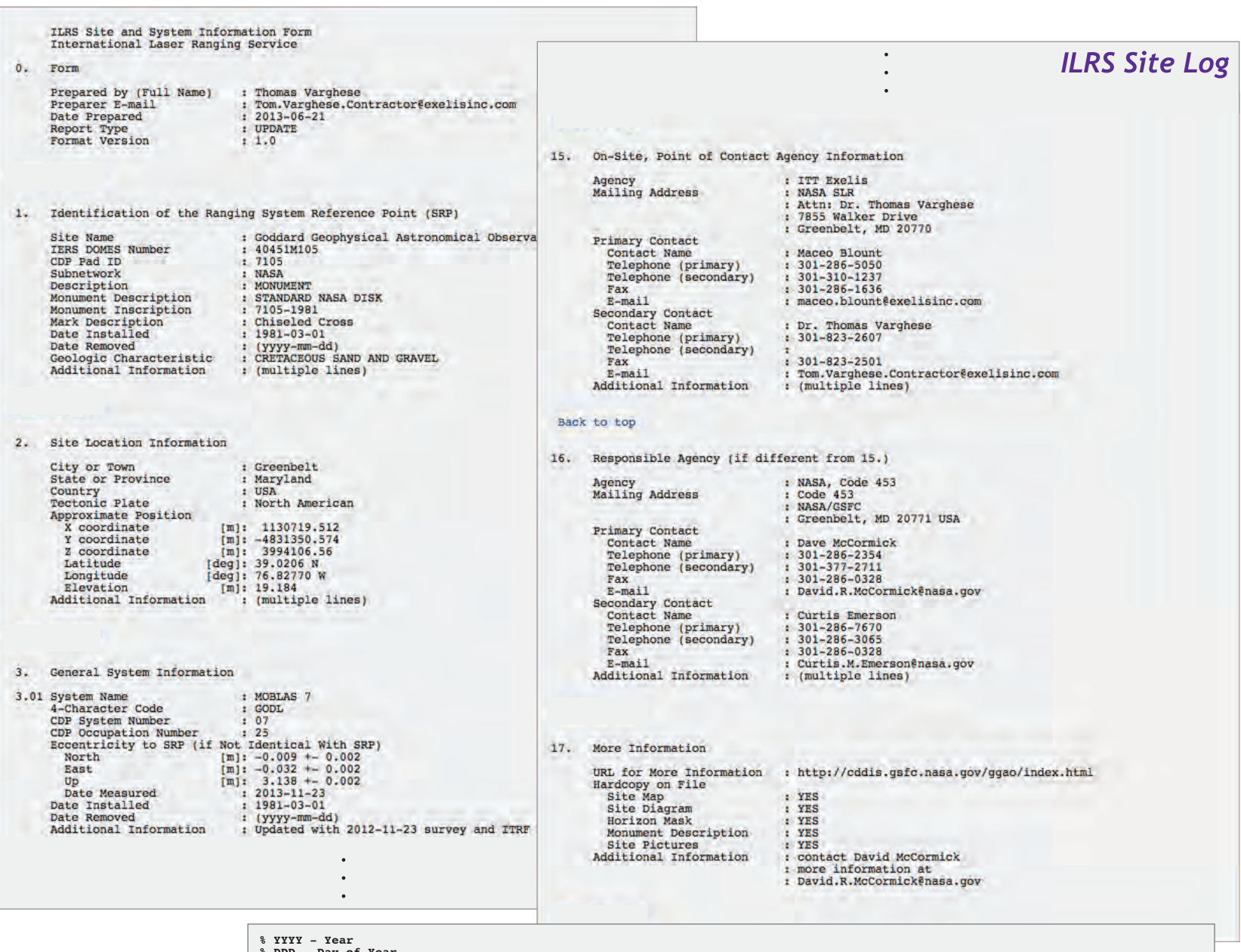
San Fernando

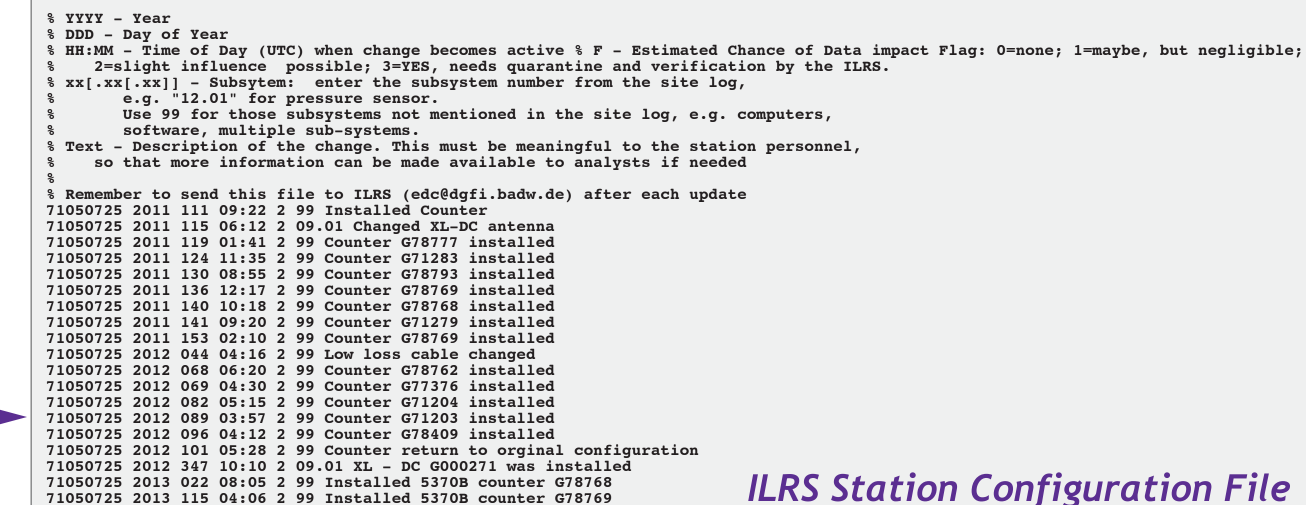
This plot shows the bias recovered from data tainted by a system hardware change. The plot illustrates problems seen by the ILRS Analysis Centers when data are released following a hardware change at the station. A persistent bias problem was detected during routine analysis. After contacting the station staff, it was found that the system detector was replaced. The Analysis Centers were instructed to allo for a bias when analyzing the data during the period in question and the station was removed from the list of "core" sites used by the ILRS Combination Centers.

Hartebeesthoek

Plot courtesy of Erricos Pavlis







71050725 2013 115 04:06 2 99 Installed 5370B counter G78769

CRD Format Example

53 74.0 0.250 -0.265

## For More Information

Direct any comments or questions to the ILRS Central Bureau at:



11/06/2013