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GSICS Data Working Group II Actions

Eumetsat Actions:

- WG 2 / 01 Development of a GSICS data management server.
- WG 2 / 02 Using the generic data flow definition; specify the set of data formats needed to support GSICS.
- WG 2 / 03 Creation of the first set of source data sets.

Related Actions:

 WG 2 / 04 - Investigate the registration of the official GSICS domain name www.gsics.int.



WG 2 / 01 - Development of a GSICS data management (collaboration) server

Planned Activities:

- Functional Requirements, Completed May 2008.
- Data Server Design, Completed Nov 2008.
- Implementation and Pre-operational Testing, Feb 2009.
- Operations, March 2009.

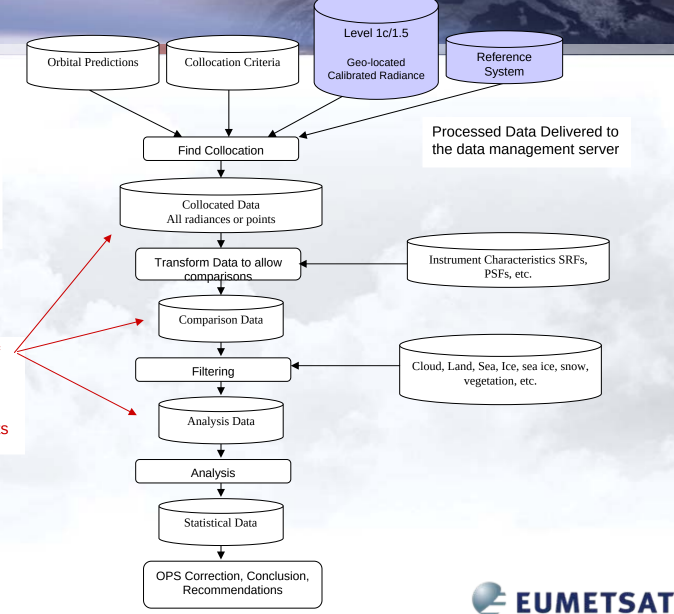
Overall Status: In Progress.



WG 2 / 02 - Using the generic data flow definition

Data downloaded from the data management server shall following these generic processing steps to create the inter-calibration products

- GRWG should define content of these intermediate datasets
- GRWG + GWDG should work together to define NetCDF formats



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WG 2 / 03 - Creation of the first set of source data sets.

The following EUMETSAT source data sets have been created. Proposed WMO File Naming for each data set is also presented here.

- MTP MVIRI Native Radiance NetCDF Data Set.
 - Proposed Filename Format:
 - W_xx-EUMETSAT-Darmstadt, VIS+IR+IMAGERY, MFGsat+product_C_EUMS_yyyyMMddhhmmss.nc
 - Example :
 - W_xx-EUMETSAT-Darmstadt, VIS+IR+IMAGERY, MET7+MTP15_C_EUMS_20080801210000.nc
- MSG SEVIRI Native Radiance NetCDF Data Set.
 - Proposed Filename Format:
 - W_xx-EUMETSAT-Darmstadt, VIS+IR+IMAGERY, MSGsat+MSG15_C_EUMG_yyyyMMddhhmmss.nc
 - Example :
 - W_xx-EUMETSAT-Darmstadt, VIS+IR+IMAGERY, MSG2+MSG15_C_EUMG_20071231214523.nc
- EPS IASI 1C Spectrum NetCDF Data Set.
 - Proposed Filename Format:
 - W_xx-EUMETSAT-Darmstadt,HYPERSPECT+SOUNDING,EPSsat+IASI1C_C_EUMP_yyyyMMddhhmmss_orbitNumber_eps_o_l1.nc
 - Example:
 - W_xx-EUMETSAT-Darmstadt,HYPERSPECT+SOUNDING,METOPA+IASI1C_C_EUMP_20080228293041_00101_eps_o_l1.nc

EUMETSAT source data sets shall be available from the EUMETSAT Archive from 1st Quarter of 2009: http://archive.eumetsat.int



The NetCDF 4 Recommendation Define in GSICS Working Group on Data Management 2

Current EUMETSAT products are generated using NetCDF 3 APIs. Reasons:

- A limited NetCDF 4 library was released by Unidata in mid 2008; write and read APIs only.
- NetCDF 4 is no longer portable, it relies on C libraries compiled on the host platform.
- Unidata confirmed in Nov. 2008 that very few users (if any) are using NetCDF 4.
- There are currently no freely available tools that can use NetCDF 4 data sets. Users are required to write their own applications using the limited APIs to access the data.
- Due to these issues, we recommend to use NetCDF 3 instead. NetCDF 4 can be introduced in the future if needed.
- NetCDF 4 APIs are compatible with NetCDF 3 files.



Eumetsat provided support to this action and the following domain name is proposed to all partners to hold the official GSICS Web Portal:

http://gsics.wmo.int

All partner's GSICS related web pages can be discovered and accessed through this portal.

If all partners agree on this domain name, we need to initiate the following:

- Decide the location of the web server and its administers.
- Request the WMO to configure its DNS to point to this server.
- Create the GSICS generic pages for the Portal (performed by the administers).



Data Management Server Specification: Additional Information to the Service & Products Roster specifically for the Data Management Server?

We are close to an Operational System, GDWG need to formalise what service the server shall provide:

i.e. What does the GRWG want/expect from the GSICS Data Management Servers?

Some answers from previous meetings.

- Ease of access to the source data from one partner (or all partners, need clarification).
- Uploading of results, algorithms, code and documentation.
- Access to other partners' results, algorithms, code and documentation.
- Rolling archive specification; how long shall the data be available on the server before it is archived and/or deleted (functionality in place, but need to be defined).
- Data retention specification; what data requires permanent archiving (need to be defined).
- Automated method for the presentation of results (enhancement).
- A 24/7 Service (enhancement).



End of Presentation

Thank you for your attention, questions?

