



GDWG Outstanding Issues

Peter Miu

CMA, EUMETSAT, JMA, KMA, NOAA/NESDIS, WMO



Current Status

- The NOAA Data and Products server became operational on 10 December 2008.
 - Tests have been performed that it can pull data sets from other Data and Products servers.
- The EUMETSAT Data and Products server became operational on 1 April, 2009.
 - Receiving comparable spectral, geographic and temporal sampling data sets in a common format.
 - Receiving GSICS products created from EUMETSAT source data sets.
 - Receiving JMA products created from JMA source data sets.
 - Configured to support the CNES SADE Database project.
 - Supporting other EUMETSAT projects.
- Good platform to create a network of collaboration servers to support GSICS Operations.

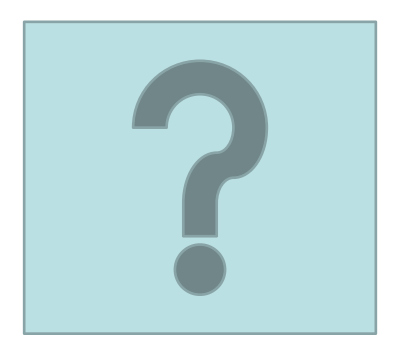


GDWG Outstanding Issues

- Decide on the official name of the GSICS server:
 - Data and Products Server
 - Data Management Server
 - Collaboration servers (group of GSICS servers)
 - Federation of FTP servers (group of GSICS servers)
 - ???
- How can we support/encourage the development of new GSICS servers. How can we share the data between the servers?
- Do we need a User Helpdesk tool to support user requests (NWC SAF User Helpdesk presentation)?
- How to we deal with documentation management?
- ❖ Do all GSICS products need to be archived? What is the mechanism for deciding this (GRWG support needed here)?
- What needs to be reported?



Recommendations for Future GDWG Developments





End of Presentation: Thank you for your attention

Questions?