CGMS Task Force on Metadata Implementation (First Telecon 3rd of September, 14:30 – 15:45)

Task Force Members Present:

* CMA: Dongfeng Luo,
* EUMETSAT: Michael Schick, Guillaume Aubert (co-chair),
* ISRO: Dr Virendra Singh (co-chair),
* JMA: Yoshito Yoshizaki,
* KMA: Byung-Il Lee,
* NOAA: Anna Milan,
* ROSHYDROMET: Dr Zoya Andreeva,
* WMO: Michael Rattenborg, Daniele Biron

Additional Teleconference attendees: Yasushi Izumikawa (JMA CGMS contact’s point) and Mr. Hidehiko Murata (JMA WMO ET-SUP Member), XU Zhe and Qi Yong-gang (CMA NSMC Data Services)

First Teleconference: 3rd of September at 12:30 UTC

Tentative Agenda:

Round Table TF-MI members Introduction

* 1. Anna Milan: National Atmospheric Administration in US. 10 years of metadata experience. ISO 19115/ISO19115-2/19119. Don’t too detail WMO Profile. Knowledge Satellite data products from Long Term Archive.
  2. Yoshito
  3. Zoya: knew of metadata implementation. Would like to investigate more on metadata profiles.
  4. Guillaume Aubert: WIS definition of metadata. Knowledge of EUMETSAT metadata collection catalogue. IP-ET defining and evolving WMO core profile.
  5. Virendra: image processing, dissemination of products and images.
  6. Xu Zhe: National Meteorological Centre, Long Term Data Preservation.

Presentation of the ToR for the Task Force (Guillaume Aubert):

Presentation

<http://bit.ly/CGMS42-TF-MI-TOR>

TOR: <http://bit.ly/TF-MI-TOR> )

Organisation and Schedule: Create executive report for next CGMS-43 (May 2015). End of March 2015,

Adoption of the first actions to be performed,

* Work organisation/distribution,
  1. One Telecon per month (next in October). Google Group to keep track of information exchange. Google Drive/ Dropbox.
  2. Check were we can publish our information (WMO WIS, CGMS)
* Action T1/T2 for next Telecon.
* T2: Anna volunteered to review on behalf of NOAA. NOAA entries versa WMO Profile. CMA would also review their own metadata set.
* Action: ISO extension pending from EUMETSAT (submitted to ISO)(M.Schick)
* Action: Anna to check on T1, T2