# <u>December Documentation Telecon</u> [1]

Submitted by Krbm on Wed, 2012-11-07 14:50 Wednesday, December 19, 2012 - 12:00 to 13:00

**Session Type:** Other [2]

Media/Video: Streaming recording link [3]

Download recording link [4]

**Collaboration Area:** <u>Documentation</u> [5]

Abstract/Agenda:

- 1. Problems converting FGDC to ISO (someone from EDAC not Karl)
- 2. Update from ISO TC meeting in Saudi Arabia (Ted)
- 3. November Action items
- 4. January Meeting Sessions

### **Notes:**

- 1. Problems converting FGDC to ISO (Soren Scott EDAC)
- EDAC is in the process of updating metadata from FGDC to ISO
- · Have encountered some issues with the transformations some are specific to their data but others are not
- Downloaded the latest version of the transformation (June 2012) (http://www.ngdc.noaa.gov/metadata/published/xsl/fgdcrse2iso19115-2.xslt [6])
- o Ted is not sure this is the most recent EDAC should talk to Jackie
- o Need to incorporate EDAC's edits of XSL into the latest transformation
- · Using an internal bug tracker (able to share if wanted)... listed a number of specific issues that have been corrected in the XSL
- (Ed) what type of FGDC records, satellite?
- o Wide variety over 250,000 records
- o Are valid for FGDC but not prescriptive now convert to prescriptive and then to ISO.
  - 2. Update from ISO meeting in Saudi Arabia (Ted)
    - · ACTION Ted up upload his slides to the wiki & commons
    - Created a TC211 Schema repository
    - ISO 19115-3 is a schema for 19115-1
    - Combining 19157 and 19115-2
    - Trying to match namespaces with UML package
- o There are a lot of namespaces more than their used to be
  - (Ed) when will this be released
    - Rules for the schema are changing

## **December Documentation Telecon**

Published on Commons (https://commons.esipfed.org)

- They know what they will look like
- Someone (in Arizona) is working on schema
- It is expected by the ESIP meeting
- 19157 Data Quality Piece
- UML model does not match the documentation
- There is a new person who just took over this
- What happens when they get revised
- There is also a problem of the delay of standards and xml implementations for the standards
- How deal with standard
- Working on Enterprise Architecutre (software to write UML) trying to get standards incorporated into the software
- · November Action items
- A. Ted will add a paragraph on the wiki about the sensor-instrument and channel-band issue eventually... (maybe Ed could do this?)
- B. Joe will write a wiki page for CF radial and include a small section on the Metadata Dialects page DONE
- C. Joe will send out pdf of slides to CF list -DONE
- D. Ted will ask Ken Casey about winter meeting session Ted will contact again to get confirmation
  - 4. January Meeting Sessions
    - CR Unleashed
      - Kelly will put the order of speakers on the website and speakers will add their title and a short statement about what they will talk about
      - Order is Aleksandar, Ed, Joe, and then someone from NODC
        - Ken Casey is not attending ... Ted will email about who can speak for the NODC
      - Ted will have something prepared as a back-up about CF and other dialects
      - Speakers have 20 min each
    - ISO session
    - Ted will put something together and update common's website
    - Soren Data Management for Information Access will also deal with metadata and repository issues
- 5. Other topics
- Ted Hdf5-xml document 7400 lines
- Metadata has 3480 lines
- o It includes some ECHO
- o It will be migrated to ISO
- · Situation document some complex data set int eh future
- Will talk about this in ISO session at winter meeting
- · IUSE (?) converting from SOS to ISO via a crosswalk
- o Ted suggested they join the group
- Next meeting

## **December Documentation Telecon**

Published on Commons (https://commons.esipfed.org)

o See everyone at the winter meeting... decided then if need a January Telecon or wait until February

#### **Actions:**

CF Unleashed Speakers - add title and short blurb about your talk (<a href="http://commons.esipfed.org/node/681">http://commons.esipfed.org/node/681</a> [7])

Ted up upload his ISO slides to the wiki & commons

Ted will add a paragraph on the wiki about the sensor-instrument and channel-band issue – eventually... (maybe Ed could do this?)

Session Leads: Name: <u>Ted Habermann</u> [8]

**Organization(s):** NOAA [9], NGDC [10]

Presenters: Name: <u>Ted Habermann</u> [8]

Organization(s): NOAA [9], NGDC [10]

Name: Soren Scott [11]

Organization(s): The Ronin Institute for

Independent Scholarship [12] **Email:** sorenscott@gmail.com [13]

Notes takers: Name: Kelly Monteleone [14]

Organization(s): University of New

<u>Mexico</u> [15]

Email: krbm@unm.edu [16]

## **Participants:**

Erin Robinson, Kelly Monteleone, Aleksandar Jelenak, Ted Habermann, Ed Armstrong, Joe VanAndel, Curt Tilmes, Soren Scott

Creative Common License: Creative Commons Attribution 3.0 License

**Source URL:** https://commons.esipfed.org/node/725

### Links

- [1] https://commons.esipfed.org/node/725
- [2] https://commons.esipfed.org/taxonomy/term/321
- [3] https://esipfed.webex.com/esipfed/ldr.php
- [4] https://esipfed.webex.com/esipfed/lsr.php
- [5] https://commons.esipfed.org/collaboration-area/documentation
- [6] http://www.ngdc.noaa.gov/metadata/published/xsl/fgdcrse2iso19115-2.xslt
- [7] http://commons.esipfed.org/node/681
- [8] https://commons.esipfed.org/node/277
- [9] https://commons.esipfed.org/taxonomy/term/242
- [10] https://commons.esipfed.org/taxonomy/term/267

## **December Documentation Telecon**

Published on Commons (https://commons.esipfed.org)

- [11] https://commons.esipfed.org/node/691
- [12] https://commons.esipfed.org/taxonomy/term/2103
- [13] mailto:sorenscott@gmail.com
- [14] https://commons.esipfed.org/node/430
- [15] https://commons.esipfed.org/taxonomy/term/297
- [16] mailto:krbm@unm.edu