January Documentation Cluster Telecon – Jan 16, 2014

Attendees: Edward Armstrong, Kelly Monteleone, Ben Wheeler, John Graybeal, Ted Habermann, Anna Milan, Tyler Stevens, Mike McCann

1. New meeting time – 3rd Thursday of the month at 2pm EST
2. Winter meeting recap
	* Had 6 sessions – Earth system (GCMD, ECHO), 2 granule (Ed and HDF), and 2 OpenSearch (service metadata and discovery metadata)
	* Steve Richards – ISO for services – metadata for humans- relies on capabilities documents (OPeNDAP doesn’t have capabilities document)
	* Ted (countered) – ISO service metadata – metadata for machines
	* Discovery metadata – Sky – services – USGS tools, Ted – metadata improvements, Anna – NCAT…
	* HDF – granule – HDF-EOS
		+ Lack of HDF-ESOS in archives
	* There were lots of ISO metadata examples – NGDC, USGS, …
	* Swell of applications of ISO
	* Show how to use it more effectively
	* (Ed)granule discovery – 2 application of ESIP OpenSearch – JPL’s PODDAC and Lynus – Giovanni and Simple subset
	* Include ISO metadata
	* Tag of granules for event searches
	* Visualization – NASA “get” project
	* Lots of application of OpenSearch – has challenges but making progress
	* Upload power points on commons (Kelly)
	* (Ted) – slide share – and then imbed in commons – same ideas as (Aron – 1st plenary) for sharing data
3. Strategic Plan
	* (Anna) – brief overview of commons/wiki/websites…
	* Ranked by interactivity – google doc/ wiki/commons (publication), website (esipfed.org)
		+ ACDD
	* Jeremy (in UK) version 2.0 (group approach) ideas not focus as much on 1.2 (flat approach)
	* Derrick Snowden – is he the chair of the ACDD committee
		+ Not sure who is actively involved
	* ACTION – Ted email Doc list about ACDD 1.2 involvement
	* (John) – thought 2.0 didn’t have much interest in the short term
		+ (Ted) – interest is community dependent
		+ NASA started to move from C to HDF – using groups
		+ ISO 19115-1 wiki
	* The question is where to create the content
		+ ESIP wiki – more open – broaden community ☺
		+ NOA wiki
		+ Earth Data NASA wiki
	* (Ed) – is there a logistics issue with migrating to a new wiki
		+ (Ted) – not sure how much needs to be migrated – (Anna) – not migrating
	* NOAA wiki has some notes
		+ 2 kinds of contact and application model
		+ 1) descriptions
		+ 2) ISO explorer (modeled on USGS FGDC standards) – template and things like that
			- Great way to get context to examples
	* (Ed) – suggest finding a student – suggest getting some money for this
		+ 19157 - Provenance standard
	* Draft schema is currently out for comment
	* PROV-ES – xml created by data stewardship
	* Stacey at Woods Hole was working on an XML transformation between PROV and ISO
		+ Hack-a-thon
	* Look for support
	* Translate metadata from FGDC, CHO, DIF to ISO
	* Don’t have FGDC to ISO19115-1 – need to write this
	* Need to emphasizes capabilities of 19115-1
	* (Anna) – should email other clusters
	* ACTION – Anna and Kelly will take lead on this
		+ Metadata of the Month club
	* Ideas for speakers
		+ John – marine OS
		+ John Kozima – WMO (ACTION – Anna) - ? maybe for Feb 20th
		+ USGS – ACTION – Ben will follow up
		+ Libraries – Andrew Johnson @ CU (Action – Ted)
4. Metadata of the Month – Ted – Responsible Party
* Role – what this person does is part of the responsible Party object
* Bound to individual or organization
* Limit repeat of a person
* In ISO 19115-1
* Responsible parties becomes Responsibility – role by itself and add extent
* Party is separate from Role – able to refer to party regardless of role person holds
* Helps with reusable content