2016-10-10 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	 BD Continue working on DAP endpoint Review pull requests NIST Continue working on version 2 Ergo Answer email questions 	BD Continued working on DAP endpoint NIST Fixed bug with PGV ground motion not being scaled for soil conditions (Ergo) Updated datawolf bug fix for handling multiple files per dataset, including potential name collisions (e.g. dataset contains multiple files with the same name) Ergo Answered user questions and fixed PGV bug (see above) found by the researcher Other - Vacation day Monday, Ethics Training
Eugene Roeder		
Htut Khine Htay Win		 worked on rewriting the message validation system with XML. Our earlier XML doesn't handle recursive tree-like structure and I wrote the whole thing and it is now more robust. I also get to play around with OpenSplice, which is a Data Distribution Service. My win for this week is getting to understand OpenSplice more. I have been reading documentations on it and playing around with it. Sucks - missed meeting because car died - Having to wait for AAA really sucks. They always take an hour to process and come.
Indira Gutierrez Polo	 GLM Zooplankton Parser IN-CORE Training Materials 	GLM Zooplankton Parser IN-CORE Finished Training Materials Cybersees deployed datawolf workflows on gi-rhessys-01 and updated gidesigner code to point to it. Updated code in wssi and gidesigner.renci.org
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	 BD Polyglot information loss planning BD tasks on Polyglot/BDFiddle BD code reviews NCSA Hosted dataset planning EZID followup Final NDSC6 prep ICI Career paths for Research Programmers 	BD Polyglot information loss planning Polyglot endpoint to get path BD code reviews EZID followup Final NDSC6 prep ICI Career paths for Research Programmers ESIG presentation HR
Luigi Marini		Margaret Hedstrom visit SC retreat CZOData meeting IMLCZO data inventory BD fence events development

Marcus Slavenas	UIUC	 monday off BD post input file from bdfiddle to jupyter (single user) server working built jupyter server running tmpnb - works GLTG fixed bug in load calculation start date running usgs parsers start looking into slowness of site
Maxwell Burnette	Clowder Add polygon support to geostreams API Add collection extractor support TERRA deploy FLIR extractor talk w/ cyberGIS about scheduling hyperspectral extractor on large compute nodes (~256 GB RAM) documentation	 CATS-643 - support arbitrary shapes in datapoint DONE created FLIR extractor VM and deployed extractor code finishing up geospatial metadata extractor discussion with Yan L. about roger qsub scheduling wrote Extractor Development page, work ongoing: Extractors TERRA sprint planning pyClowder 2 pull requests local path mounting error queue for failed extractions
Michal Ondrejcek	MDF - 2016-10-10+Kickoff finish (finally) handout flier start metadata description again NDS/MDF web page MWRD - presentation Friday, new NEXRAD data, refactor storm code, new libraries	 MDF - 2016-10-10+Kickoff done SAXS no MWRD - postponed, yes - start processing, no, yes
Omar Elabd	v2 UI DevelopmentRun Analysis and Send Data	 IN-CORE v2 UI Development Ran and Updated Water Network Analysis sent data and comments
Rob Kooper	PECAN THREDDS LSST swimlanes orchistration BD pytest	 PEcAn THREDDS server up and running, returning pecan results BD pytest up and running, configured people, disabled old test emails
Sandeep Puthanveetil Satheesan	BD Brown Dog sprint tasks DEBOD Start with deployment tasks in Bridges Clowder bug fixes for release 1.0 Find and fix issues with VAT extractor failing on some videos	 BD Worked on couple of tasks for the sprint DEBOD Started with deployment tasks in Bridges Fixed a Clowder bug for release 1.0 Worked on identifying VAT extractor issue
Shannon Bradley		
Smruti Padhy		
Yan Zhao	Monday off BD signup process for BD feed back on bdfiddle prepare for pecam dockerization. seagrant GLENDA parser	BD signup process for BD feed back on bdfiddle seagrant GLENDA parser

Yong	Wook
Kim	

- Create zonal aggregation python script for Harvey's group
 Work on INCORE-V2

- Made python script for zonal aggregation using fiona and shapely
 Testing React for INCORE version 2