## 2016-01-11 Stand Up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	Tag gltg for release 1.4.	Updated this pull request so that all Sensor related config options are on the Sensors admin page.
Edgar F. Black	Continue studying results from including temperature or appetite as parameter instead of the regular parameters.     Waiting for Miami researchers to provide feedback for AJT paper	New PO1 monitor was received and archived Updated HHM analysis for subject 12C26 was produced and sent. No feedback form Miami about AJT paper. A promise was made by researchers about having some comments for next week. Parametric study regarding the use of temperature and/or appetite as parameters has not produce any useful result.
Rob Kooper	BD report look at updating secure social  SEAD fixes for Demo (file size + permission)  Admin check for updates to confluence check on beaker VM server  ISDA load michigan data copy ISDA server  TERRA finish deployment of clowder on nebula + ADS	<ul> <li>BD         <ul> <li>finished report</li> </ul> </li> <li>SEAD         <ul> <li>fixed file size</li> <li>fixed permissions to add dataset to collection and dataset/collection to space</li> <li>fixed issue with admins in application.conf not being added as admins</li> </ul> </li> <li>Admin         <ul> <li>checked JIRA/confluence updates, postponed for a week</li> </ul> </li> <li>ISDA         <ul> <li>started copy of ISDA server</li> </ul> </li> </ul>
Jong Lee	<ul><li>NIST Core</li><li>Staff Evaluations</li></ul>	<ul><li>NIST Core</li><li>Staff Evaluations</li></ul>
Rui Liu	<ul> <li>BD Report</li> <li>Set up computer</li> <li>BD Elasticity: Docker image with RabbitMQ exchange – fix, upload to Docker Hub again.</li> <li>Earthcube: datetime annotation.</li> </ul>	<ul> <li>BD Report: finished the sections.</li> <li>Set up computer: Finished most. Set up Clowder and elasticity module to run on the laptop, data not transferred yet.</li> <li>BD Elasticity: Docker image with RabbitMQ exchange – fixed, created a PR, uploaded to Docker Hub.</li> <li>Earthcube: datetime annotation. Done. Discussed with Luigi, chose the jQuery UI Timepicker widget, added the code and created a PR.</li> </ul>
Kenton McHen ry	<ul><li>BD Report</li><li>LSST Staffing</li><li>NDS Onboarding</li><li>NDS Demo Planning</li></ul>	BD Report     LSST Staffing     NDS Onboarding     NDS Demo Planning

Christo pher Navarro	BD - finish report sections (DTS / DataWolf and DAP / DataWolf) NIST - review pull requests, continue work on scenario tornado based on CSU implementation Prepare for next weeks Ergo User/Dev workshop	<ul> <li>BD - finished report sections</li> <li>NIST - reviewed pull requests, cleaning up initial implementation of the scenario tornado before review, meetings</li> <li>Started preparing for next weeks Ergo workshop, reviewed Jamaica data.</li> </ul>
Luigi Marini		
Michal Ondrej cek	1. SEAD - JIRA (CATS-333, CATS-334, CATS-238, C ATS-210) 2. MDF - metadata structure (xml from Ben), data model, TEM use case 3. MWRD - bug reports, temperature rest call, shell script	DONE CATS-338, started (333/334 - Cleanup login page and 210 - Delete warning)     data models explored, c2d2 and sead, simplified TEM plus MRL facility resources     temperature rest call implemented in restMWRD, shell script for restMWRD install/replacement
Smruti Padhy	BD     Report     File Manager     Extension     SDN     Related Work     Section	BD Quarterly Report Sections Submitted File Manager Extension: Able to pass input file path as command line arguments to the Windows Form Application, and are used throughout the application to obtain file name, input and output path. Then manually added the application to the windows registry. So now, on right click to any file, a DAP option appears and clicking to which launch the application and conversion is done using DAP service.  SDN Wrote related work section for the Journal paper. Found 2 more papers relevant to out work. Needs to be added that too. Had combined meeting for QoS and SDN network update meeting and reviews of tasks required to be done Wednesday - sick day
Sande ep Puthan veetil Sathee san	BD     HPC extractor     development     Complete and send     quarterly report     section      VAT     Start with integrating     similar shots search     with spaces      DEBOD     Dewarping with     Leptonica	Submitted quarterly report section     Made progress at HPC extractor development - created repositories in Clowder     VAT     DEBOD     Got initial results using Leptonica for dewarping     Trying to improve results especially for the front view of the card
Inna Zharnit sky	New tasks for Tool Catalog	Working on new task for Tool Catalog, had a meeting with Rui, getting familiar with the task.
Marcu s Slaven as	GLTG Continue running gap filling and load calculations of dev  BD Get back into bd.m start writing paper with Tum  IARP start adding map to web app	GLTG  finished parsing of all usgs continuous monitoring sites  Ran gap filling and load calculations to several more sites (no errors)  BD  Searched/Collected publications related to green index and streetview  refamiliarized with requests library for browndog matlab client  meeting with Brian Deal -> passed communications to Jong  IARP  improved performance of web app by adding client side javascript with xmlhttprequests for running php calculation scripts  moved some images and associated json files to oasis storage (for comet)

Indira		Vacation Mon-Wed
Gutierr		Updates on ORE map
Polo		opadios sil ette map
Jason Votava	Quarterly report	Main layout and drafting of Q4_2015 report complete.
	NIST	NIST
	Prep for all hands call on 19th	<ul> <li>Will be discussing Centerville alpha v1.1</li> <li>Tornado advancements</li> <li>Road descritiation</li> </ul>
	GLTG	Scientific contribution TDL created
	<ul> <li>Updates regarding potential P3</li> </ul>	List of P3 funding sources identified
Yong Wook Kim	<ul> <li>Debug ERGO-316</li> <li>Work on wildfire code conversion</li> <li>Set up new machine</li> </ul>	<ul> <li>ERGO-357 Legend does not updated when style file upload</li> <li>ERGO-316 Nodata transparency ramp distinction clearer</li> <li>ERGO-355 Initial opacity makes an error when opacity value is lower than 1.0</li> <li>Review ERGO-324</li> <li>Set up new machine</li> <li>Short phone meeting for wildfire analysis</li> </ul>
Omar Elabd	<ul><li>Setup Computer</li><li>RDF Converter</li></ul>	
Yan Zhao	SEAD update old pull request MSC get groups with color map visualization	SEAD  update old pull request  MSC  get groups with color map visualization
Maxwe	TERRA	- Talked w/ Bob Strand at Maricopa
Burnet te	<ul> <li>Get VM launching capability ready for 18th</li> <li>Polish report sections</li> <li>Schedule call w/ external collaborators</li> <li>CLOWDER</li> <li>Finish migrating</li> <li>GeoJSON previewer to OpenLayers</li> </ul>	<ul> <li>Overview of Clowder/ BETYdb with dora Cai</li> <li>Wrote my sections of TERRA quarterly report</li> <li>Work on implementing Tool Manager plugin to handle VM launching (working w/ NDS)</li> </ul>
Eugen	BD	
e Roeder	BD-852 BIL file to HDF5 Formatter - Testing Looking to use gdal formatter BD-856 netCDF classic to HDF5 - Testing NCO utilities will be used (ncks) Wrapping up BD write-up	
	Seagrant (GLM)	
	<ul> <li>Will hold kick off meeting on Thursday</li> </ul>	