2016-08-01 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	GLM ○ Begin looking at GLENDA data ✓ GLM-10 - Scope out the GLENDA data ingestion process DONE GLTG IMLCZO ○ Add versioning to footer ✓ IMLCZO-126 - Add version to footer DONE ○ Move flux tower parser to production ✓ IMLCZO-128 - Automate the parsing of Flux Tower data files on Clowder DONE GEOD ○ Work on React + Alt demo ✓ GEOD-767 - Create a Search Page Demo using React and Alt without Material UI DONE	
Rob Kooper	Vacation	Vacation
Jong Lee		
Kenton McHen ry	 Blue Waters workshop Brown Dog sprint 1 tasks CC* proposals (coming together) Revised DIBBs/DataNet position paper and sent back Distributed NDSC draft report to TAC 	Blue Waters workshop Brown Dog sprint 1 tasks and followup CC* proposals (coming together) Revised DIBBs/DataNet position paper and sent back Distributed NDSC draft report to TAC
Christo pher Navarro	 BD Continue working on DataWolf 3.1 issues NIST Rebranding Other Vacation August 1 - 3, out early Friday August 5th at 2pm 	BD Worked on 3.1 issue - WOLF-164 - allowing users to edit Java tools Other Caught up on email Vacation Aug 1 - 3
Luigi Marini	Vacation	Vacation
Michal Ondrej cek	SEAD - bug fixes, SEAD-943 - Adding file thumbnails to "Edit Metadata" page in Staging Area IN PROGRESS SEAD-1075 - it looks like I can edit rights and comment when really I can't DONE CATS-506 - Check if logged in DONE MDF - 2016-08-01+Kickoff MWRD - gate, DO, elevation scripts, populate database, e=mail Joe with missing data	 SEAD - bug fixes, no SEAD-943 MDF - 2016-08-01+Kickoff MWRD - done
Smruti Padhy	Vacation	Vacation

Sandee p Puthan veetil Sathee san	BD Sprint 1 tasks DEBOD Continue with debugging / improving cell segmentation	BD
Shanno n Bradley	 Assisting with new employee onboarding - Bing Zhang Brown Dog - 1 week sprint Brown Dog Annual Report MWRD proposal review What is status? ISDA PPT 	 Onboarding Brown Dog sprint work and annual report GLTG Epic Prep - target May 2017 TAMU team visited 8/2 and 8/3 ISDA and TV PPT Ordered TShirts
Inna Zharnit sky	Vacation	Vacation
Marcus Slaven as	 GLTG tennessee data GLM standardize time returns for get and post BD add bdcli to bd.m 	GLTG tennessee data ingested greon aggregated file posting working again after refactoring storage on prod and rsync data with dev refactor greon parser to use new pyGeodashboard (bug with greon-06 data) GLM set up local environment make stream date formats consistent test datapoint data formats (appear ok) BD look at bd.m for adding bd-cli usage - lots to do still
Indira Gutierr ez Polo	CATS-614 - Not all "Datasets" and "Collections" are following the message setting & the space title is duplicated DONE GLM GLM-52 - Update the compare Page DONE New Search Page CyberSEES Setup new workflow	CATS-614 - Not all "Datasets" and "Collections" are following the message setting & the space title is duplicated DONE GLM GLM - GLM - S2 - Update the compare Page DONE The geodashboard-search-react, the filters now use the same template instead of different ones. And it only shows up one filter on load and 3 more can be added with the + button CyberSEES Some work on trying to run the GIConverter on WSSI (still failing, but most of the configuration has been done)
Yong Wook Kim	Work on Water Network Analysis • create usage pattern dataset out from epa net input file	 Vacation Made water usage pattern dataset conversion for water network analysis Finished node and link file conversion for water network analysis
Omar Elabd	 Texas A&M Visitors (Tuesday) Metadata Water Network Damage Analysis 	 Texas A & M Metadata Presentation Water Network Damage Analysis Out Thursday/Friday
Maxwel I Burnette	TERRA CATS 552 - Better Search DONE meetings w/ standards committee evaluate pipeline w/ new Clowder version extractor support	 multi-criteria search initial implementation done extractor dev support rewrite aspects of Globus pipeline to be more generic for new project sites prepare for Danforth pipeline activation - call on Monday meetings

Eugene Roeder		
Yan Zhao	 SEAD use and check the website MSC read some reference 	SEAD use and check the website MSC read some reference
Jing Ge	 Package python code and change dependencies accordingly Performance testing on output format (binary or pure text file) and python library (pandas, pickle and build-in IO) 	 Finished one package packing, another one is waiting for upstream code to complete Finished performance testing on output format
Htut Khine Htay Win		My highlights of this week are 1. I got my LSST project running on my computers in nebula. 2. I got to write code to listen to the status of the machines and store them in Redis. My low for this week is I got stuck on sending messages with rabbitmq. Finally, it worked when I opened a bunch of security groups in creating instances of machines on the server. Still not 100% sure why those things matter. Thank you everyone for helping out.
Bing Zhang	 New Employee Orientation Begin learning Brown Dog 	 installed the Polyglot and Clowder in development environments (linux), and installed and tested the converters and extractors. For the Clowder instance on the local machine, I run the dbpedia extractor and wordcount extractor. For the Polyglot, I am able to run the existing tools and the tool which I developed for the interview.