## 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	<ul> <li>Blue Waters workshop</li> <li>Brown Dog sprint 1 tasks</li> <li>CC* proposals (coming together)</li> <li>Revised DIBBs/DataNet position paper and sent back</li> <li>Distributed NDSC draft report to TAC</li> </ul>	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	<ul> <li>BD         <ul> <li>Continue working on DataWolf 3.1 issues</li> </ul> </li> <li>NIST         <ul> <li>Rebranding</li> </ul> </li> <li>Other         <ul> <li>Vacation August 1 - 3, out early Friday August 5th at 2pm</li> </ul> </li> </ul>	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	<ul> <li>SEAD - bug fixes, ↑SEAD-943 - Adding file thumbnails to "Edit Metadata" page in Staging Area IN PROGRESS</li> <li>SEAD-1075 - it looks like I can edit rights and comment when really I can't DONE</li> <li>↑ CATS-506 - Check if logged in DONE</li> <li>MDF - 2016-08-01+Kickoff</li> <li>MWRD - gate, DO, elevation scripts, populate database, e=mail Joe with missing data</li> </ul>	<ul> <li>SEAD - bug fixes, no SEAD-943</li> <li>MDF - 2016-08-01+Kickoff</li> <li>MWRD - done</li> </ul>
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	<ul> <li>Assisting with new employee onboarding - Bing Zhang</li> <li>Brown Dog - 1 week sprint</li> <li>Brown Dog Annual Report</li> <li>MWRD proposal review What is status?</li> <li>ISDA PPT</li> </ul>	<ul> <li>Onboarding</li> <li>Brown Dog sprint work and annual report</li> <li>GLTG Epic Prep - target May 2017</li> <li>TAMU team visited 8/2 and 8/3</li> <li>ISDA and TV PPT</li> <li>Ordered TShirts</li> </ul>
Inna Zharnit sky	Vacation	Vacation
Marcus Slaven as	<ul> <li>GLTG         <ul> <li>tennessee data</li> </ul> </li> <li>GLM         <ul> <li>standardize time returns for get and post</li> </ul> </li> <li>BD         <ul> <li>add bdcli to bd.m</li> </ul> </li> </ul>	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	<ul> <li>Vacation</li> <li>Made water usage pattern dataset conversion for water network analysis</li> <li>Finished node and link file conversion for water network analysis</li> </ul>
Omar Elabd	<ul> <li>Texas A&amp;M Visitors (Tuesday)</li> <li>Metadata</li> <li>Water Network Damage Analysis</li> </ul>	<ul> <li>Texas A &amp; M Metadata Presentation</li> <li>Water Network Damage Analysis</li> <li>Out Thursday/Friday</li> </ul>
Maxwel I Burnette	TERRA  CATS 552 - Better Search DONE meetings w/ standards committee evaluate pipeline w/ new Clowder version extractor support	<ul> <li>multi-criteria search initial implementation done</li> <li>extractor dev support</li> <li>rewrite aspects of Globus pipeline to be more generic for new project sites</li> <li>prepare for Danforth pipeline activation - call on Monday</li> <li>meetings</li> </ul>

Eugene Roeder		
Yan Zhao	<ul> <li>SEAD         <ul> <li>use and check the website</li> </ul> </li> <li>MSC         <ul> <li>read some reference</li> </ul> </li> </ul>	SEAD  use and check the website  MSC  read some reference
Jing Ge	<ul> <li>Package python code and change dependencies accordingly</li> <li>Performance testing on output format (binary or pure text file) and python library (pandas, pickle and build-in IO)</li> </ul>	<ul> <li>Finished one package packing, another one is waiting for upstream code to complete</li> <li>Finished performance testing on output format</li> </ul>
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	<ul> <li>New Employee Orientation</li> <li>Begin learning Brown Dog</li> </ul>	<ul> <li>installed the Polyglot and Clowder in development environments (linux), and installed and tested the converters and extractors.</li> <li>For the Clowder instance on the local machine, I run the dbpedia extractor and wordcount extractor.</li> <li>For the Polyglot, I am able to run the existing tools and the tool which I developed for the interview.</li> </ul>