2016-10-03 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	BD Address comments on DTS datawolf endpoint pull request Continue working on datawolf endpoint to support DAP - BD-1229 Code Review NIST Continue working to get bridge damage python example working with datawolf/clowder Version 2 development Code Review CyberSEES Assist with workflow on gi-rhessys VM	BD Addressed comments on pull request for DTS endpoint in datawolf Updated pull request for fence endpoint to call datawolf reviewed bdfiddle pull request Started working on BD-1229 - updating the datawolf endpoint to handle both DAP and DTS NIST Created script to stress test datawolf Tested bridge damage python analysis workflow on nebula reviewed pull requests CyberSEES Changed datawolf to run as ierhessys user instead of under my account Tested datawolf installation to make sure everything was running correctly Other Helped student running the rapid water model in datawolf with slow run issue - restarted vm Clowder 1.0 testing
Eugene Roeder		
Htut Khine Htay Win	 Add features for runtime component registration If it is done early, work on data ingestion into web server 	 Runtime component Registration is completed. Requirements for the project change and new designs are in discussion.
Indira Gutierrez Polo	GLM Ingest zooplankton Data IN-CORE Setup Development environment	GLM Some work on the parser for zooplankton data. IN-CORE Setup Development environment
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	BD sprint organization Polyglot information loss planning BD pull request reviews BD sprint tasks (what I can get to) ICI career paths for research programmers Published datasets followup (SC16 demo) NDSC6 demos planning Nebula nodes Report	BD sprint organization Polyglot information loss planning BD pull request reviews ICI career paths for research programmers Published datasets followup (SC16 demo + NCSA Hosted datasets + EZID) NDSC6 demos planning NDSC6 invites Nebula nodes NDS Labs landing page edits

Luigi Marini	 IMLCZO Finish developing new parsers Continue data inventory Update production BD Fence development tasks Extractors refactoring planning GLM Postgres cache / binning Setup new sprint Clowder 1.0 testing 	
Marcus Slavenas	 GLTG finish load and cumulative load calculations refactor BD bdfiddle - post input file to jupyter server 	GLTG finish load and cumulative load calculations refactor added fertilizer layer BD bdfiddle: beat my face against posting file to jupyter server with little success support michael miller with setting up speech2text VM Clowder - release testing
Maxwell Burnette	 finish Danforth Globus pipeline mods & deploy work on Clowder collection extractor functionality 	 completed pipeline mods; waiting for Danforth look at collection download pull request completed hyperspectral extractor for TERRA - need to make rollout plan as it allocates up to 64 GB RAM Start on collection extractor mods
Michal Ondrejcek	SEAD - last JIRA tasks, SEAD-1036 - Include public and published content on Project Space landing page [IN PROGRESS], null pointer exception in Private space/ public dataset download MDF - 2016-10-02+Kickoff MWRD - Joe's and Sammy's e-mail about data, storm data ingest, new NEXRAD data	SEAD - last JIRA tasks, null pointer exception - Rob - harmless, warning only, new public tab datasets call - done on weekend - no time MDF - 2016-10-02+Kickoff MWRD - e-mail clarification done, storm data yes, no NEXRAD
Omar Elabd	 Review Pull Requests Water Network Tweaks Sandbox v2 UI Ethics Training 	Ethics Training Water Network
Rob Kooper	 BD bd-test instance LSST swimlines (the end?) ISDA/UIUC software meeting clowder testing ethics PEcAn THREDDS 	
Sandeep Puthanveetil Satheesan	 BD Sprint tasks DEBOD Work on improving row splitting Clowder testing 	BD Worked on Brown Dog sprint task Issued a pull request in one task and another task almost done Tested Clowder and fixed a bug

Shannon Bradley	 HR Tasks One-on-One Scheduling Planning for SC Retreat Gateways Presentation Gateways - Travel planning Brown Dog Project Plan Prep for Brown Dog Quarterly Report IN-Core Regular Reporting Clowder Testing 	 HR Tasks One-on-One Scheduling Planning for SC Retreat Gateways Presentation Gateways - Travel planning Brown Dog Project Plan Prep for Brown Dog Quarterly Report IN-Core Regular Reporting Clowder Testing
Smruti Padhy		
Yan Zhao		BD login page before bdfiddle signup process for BD not finish feed back on bdfiddle – just fornt-end. seagrant start clowder, postgres, geodashboard together, ready for programming look into the DB & raw data, prepare for GLENDA parser
Yong Wook Kim	 Fix INCORE1-119 - Jira project doesn't exist or you don't have permission to view it. Clowder Testing Ethics training Working on CGE 	 Fixed