



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

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Address comments on DTS datawolf endpoint pull request ◦ Continue working on datawolf endpoint to support DAP - BD-1229 ◦ Code Review • NIST <ul style="list-style-type: none"> ◦ Continue working to get bridge damage python example working with datawolf/clowder ◦ Version 2 development ◦ Code Review • CyberSEES <ul style="list-style-type: none"> ◦ Assist with workflow on gi-rhessys VM 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Created script to stress test datawolf ◦ Tested bridge damage python analysis workflow on nebula ◦ reviewed pull requests • CyberSEES <ul style="list-style-type: none"> ◦ Changed datawolf to run as ierhessys user instead of under my account ◦ Tested datawolf installation to make sure everything was running correctly • Other <ul style="list-style-type: none"> ◦ 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	<ul style="list-style-type: none"> • Add features for runtime component registration • If it is done early, work on data ingestion into web server 	<ul style="list-style-type: none"> • Runtime component Registration is completed. • Requirements for the project change and new designs are in discussion.
Indira Gutierrez Polo	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Ingest zooplankton Data • IN-CORE <ul style="list-style-type: none"> ◦ Setup Development environment 	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Some work on the parser for zooplankton data. • IN-CORE <ul style="list-style-type: none"> ◦ Setup Development environment
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • IMLCZO <ul style="list-style-type: none"> ◦ Finish developing new parsers ◦ Continue data inventory ◦ Update production • BD <ul style="list-style-type: none"> ◦ Fence development tasks ◦ Extractors refactoring planning • GLM <ul style="list-style-type: none"> ◦ Postgres cache / binning ◦ Setup new sprint • Clowder 1.0 testing 	
Marcus Slavenas	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ finish load and cumulative load calculations refactor • BD <ul style="list-style-type: none"> ◦ bdfiddle - post input file to jupyter server 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ finish load and cumulative load calculations refactor ◦ added fertilizer layer • BD <ul style="list-style-type: none"> ◦ 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	<ul style="list-style-type: none"> ▪ finish Danforth Globus pipeline mods & deploy ▪ work on Clowder collection extractor functionality 	<ul style="list-style-type: none"> ▪ 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	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Review Pull Requests • Water Network Tweaks • Sandbox v2 UI • Ethics Training 	<ul style="list-style-type: none"> • Ethics Training • Water Network <ul style="list-style-type: none"> ◦ Implemented Changes ◦ Fixing Memory Leaks • Pull Request Review
Rob Kooper	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ bd-test instance • LSST <ul style="list-style-type: none"> ◦ swimlines (the end?) • ISDA/UIUC <ul style="list-style-type: none"> ◦ software meeting ◦ clowder testing ◦ ethics • PEcAn <ul style="list-style-type: none"> ◦ THREDDS 	
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint tasks • DEBOD <ul style="list-style-type: none"> ◦ Work on improving row splitting • Clowder testing 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ 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	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ login page before bdfiddle ◦ signup process for BD-- not finish ◦ feed back on bdfiddle – just fornt-end. • seagrant <ul style="list-style-type: none"> ◦ start clowder, postgres, geodashboard together, ready for programming ◦ look into the DB & raw data, prepare for GLENDa parser
Yong Wook Kim	<ul style="list-style-type: none"> • Fix <div>  INCORE1-119 - Jira project doesn't exist or you don't have permission to view it. </div> • Clowder Testing • Ethics training • Working on CGE 	<ul style="list-style-type: none"> • Fixed <div>  INCORE1-119 - Jira project doesn't exist or you don't have permission to view it. </div> • Updated <div> <input checked="" type="checkbox"/> ERGO-450 - Make ROI center coordinate as a default lat/lon for earthquake RESOLVED </div> • Colower testing for finding bugs and improvements • Worked on CGE python script and had a meeting • Ethics online training