2017-02-20 - ISDA Team - Stand-up Meeting Notes

```
def success(dedication, persistence, passion):
    dedication += 1 # dedicate yourself
    persistence += 1 # be persistent
    passion = True # have passion
    if passion == True:
        magic = dedication + persistence
        return magic
    else:
        magic = 0
        return magic
# love it. make mistakes. learn. keep grinding.
```

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	 BD Finish datawolf changelog for release Add bdfiddle link to open datawolf workflow review pull request IN-Core/NIST Sprint tasks - testing analyses and fixing bugs Ergo Work on generalizing custom iterator 	 BD Discussed final tasks that need to be accomplished to release datawolf - tentatively schedule for March 8th. IN-Core/NIST Sprint tasks - Tested wildfire analysis, fixed bug with dataset validators and fixed a bug in the non-structural dmg analysis where invalid data Tested Ergo custom iterator with two IN-Core analyses and checked them into a test branch Ergo Added pull request for generic custom iterator called nolteration - this should make it almost as easy to write custom iterators as simple iterators General helped Bardia with python issue parsing command line parameters with DataWolf Off Monday
Craig Willis	 NDS Sprint 21 Limit runtime of user services Ability to mount data into containers via NFS Ability to mount data into containers via data provider (Clowder) NDSC7/RDA poster TERRA Phenome2017 feedback TERRA Toolserver > Labs Workbench replacement 	 NDS Nebula hell Re-deploy at SDSC NDSC7/RDA poster abstract Incomplete, but progressing Ability to mount NFS TERRA
David Raila		
Eugene Roeder		

Htut Khine Htay Win		
Indira Gutierrez Polo	 GLM Cross-list filtering on new search page Clustering algorithm for sensors in explore page In-Core Test building damage tasks Review Code for building damage tasks 	 GLM Cross-list filtering on new search page - Some work Clustering algorithm for sensors in explore page In-Core Reviewed building damage tasks. Fixed a bug found when testing. Reviewed ERGO's building damage structural and nonstructural compared to the centerville analysis.
Inna Zharnitsky		
✓ Jing Ge	 Add option for parallelization to allow user specify the grain of parallelism they desire Debug parallelization issue for very large dataset (over 4G) 	 Added option for parallelization to allow user specify the grain of parallelism they desire Debugged parallelization issue for very large dataset (over 4G) and found the root cause is that pickle library can only serialize object lower than 4G.
Jong Lee		
Kenton McHenry	 DOIT followup Edit NDS report BD review response SSA web page MDF backup BD admin page BD use case goals BD beta acceptance criteria 	 BD review response completed DOIT followup continuing Drafted list of potential NCSA service offerings and started conversation on positioning NCSA to charge for them Preparing for presentation at Big Data Hub annual meeting on DIBBs and Workbench BD use case goals obtained from Co-PIs MDF backup allocated, nearly completed SSA webpage setup, working to move content HR
Luigi Marini	 BD Review extractors Log events in mongo SEAD Review pull requests GLM Slides for USGS meeting Review pull requests pyclowder geostreams IMLCZO nebula instance flux tower ingestion GLTG Meeting with USGS 	 BD Reviewed an extractor Started on dev events in mogno SEAD Reviewed one pull request Budget GLM Slides and presentation for USGS done IMLCZO Continued tweaking flux tower Issues with nebula Reingested flux tower data in clowder GLTG Met with USGS
Marcus Slavenas	 BD extractor refactor and deploy GLTG reparse greon data (identify/fix posting problem) start offline sensor displayed 	 GLTG usgs meeting prepare gltg-dev for meeting change landing page to within geodashboard BD extractor dev

Maxwell Burnette	 TERRA picking back up threads on bulk rebuild, extractor queues update extractor roadmap spreadsheet check priorities for Feb sprint SEAD meet w/ Rob and Luigi, get sead2 dump to test event email generation bug @ comment notifications 	 spreadsheet updated implement basic geostreams in PyClowder2 add geo capability to eligible extractors SEAD-1108 - Email event setting appears to have no effect DONE SEAD-1117 - Alert users to comments on items with email DONE - nearly complete
Michal Ondrejcek	 MDF - Trello_MDF follow up e-mails with researchers. parse mdf endpoint traffic Nebula VM maintenance MWRD follow up with precipitation 2016 - ISWS d3 and dTable 	 MDF - Trello_MDF done, sent to Ben done MWRD
Sara Lambert	 Labs Workbench NDS-510 - Allow user to drop-in UI customizations RESOLVED NDS-512 - Update repository README.md files RESOLVED NDS-525 - Official Java Docker image is deprecated RESOLVED NDS-517 - Discuss requirements for deleting a user account RESOLVED NDS-744 - Investigate asynchronous logging libraries for use with ExpressJS RESOLVED KnowEnG TOOL-133: Write some real unit tests against a knoweng service TOOL-323: Start on UI log forwarding, if there's time KNOW-136: Plan for User Support 	 Labs Workbench NDS-512 - Update repository README.md files
Michelle Pitcel	 GLGVO Add more Featured Watersheds (GLGVO-297) Update Exploratory Analysis Page to Use React (GLGVO-282) If time: Shrink large images in help page (GLGVO-217) GLM Show site info on search page (GEOD-845) If time: Show error message when loading datapoint fails (GEOD-838) (bug) IMLCZO Flux Tower Complete Pull Request Ingest flux tower data (IMLCZO-158) Clowder Reorganization Planning (IMLCZO-155) If time: Add Welcome Page (IMLCZO-157) 	 GLGVO Started GLGVO-297 Changes for GEOD-840 Pull Request GLM Started GEOD-838 IMLCZO Flux Tower Completee Pull Request Worked with Luigi Marini on IMLCZO-158 Worked on IMLCZO-155 IMLCZO-157 was merged, but will remain open until a decision is made for finalized text on the page.
Omar Elabor	 EPN Dataset Creation Water/EPN Analysis 	 Updates Centerville EPN Dataset Created Hazus Fragility, Restoration and Mapping Datasets Started working on Water/EPN Interdependency Analysis

Pramod Rizal		
Rob Kooper	 SEAD Sorting + items per page PEcAn THREDDS LSST write swimlanes 	
Sandeep Puthanveetil Satheesan	 BD Sprint tasks DEBOD PEARC 2017 paper writing IARP Finish writing program to integrate existing metadata with Clowder Write sections for PEARC extended abstract XSEDE Review XRAC proposal 	 BD Worked on sprint tasks Reviewed pull requests DEBOD Started writing sections for the PEARC paper XSEDE Reviewed XRAC proposal
Shannon Bradley	 Follow up on MWRD Letter Follow up with meeting planning HR tasks MyResearch Portal HR Calendar BD Report JIRA planning 	 MWRD Letter signed Meeting Planning - more done - more to go HR Tasks MyResearch Portal - Uofl makes changes - I need to watch to make sure it is done HR Calendar BD report - ugh JIRA Planning
🗌 Yan Zhao	 BD TUV extractor – TC & test PlantCV - TC & test GLM config for react search flow for react search 	 BD TUV extractor – TC & test PlantCV - TC & test GLM config for react search flow for react search

Vong Wook Kim	 Test water network analysis Test scenario tornado Work on Tornado EPN Analaysis 	 Meeting with civil engineering department and helped building GIS data. ERGO-453 - Create scenario earthquake fails with empty default set RESOLVED ERGO-469 - Tornado is not correctly created with an empty default set RESOLVED INCORE1-170 - Jira project doesn't exist or you don't have permission to view it.
		ERGO-473 - Migrate projection transformation information to utility class RESOLVED
		 INCORE1-158 - Jira project doesn't exist or you don't have permission to view it.
		 INCORE1-185 - Jira project doesn't exist or you don't have permission to view it.
		 INCORE1-201 - Jira project doesn't exist or you don't have permission to view it.
		 INCORE1-188 - Jira project doesn't exist or you don't have permission to view it.
		 INCORE1-163 - Jira project doesn't exist or you don't have permission to view it.