



2016-08-22 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang	Merge docker files of Polyglot and Clowder. Use bd-tmux/bd.sh to connect to services.	
Brock Angelo	Out for Vacation	Out for Vacation
Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Continue working on DW 3.1 issues and DTS endpoint • NIST <ul style="list-style-type: none"> ◦ Finish build migration for IN-CORE - need to update project build keys in bamboo ◦ Move combined Tsunami/Earthquake feature to new IN-CORE repository ◦ in Champaign Thursday August 25th to continue version 2 discussions • CyberSEES <ul style="list-style-type: none"> ◦ Help with GI Converter workflow 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Continued work on DTS endpoint and documented on BrownDog API page, committed latest changes to DataWolf for the dts endpoint • NIST <ul style="list-style-type: none"> ◦ Updated build keys with help from Rob ◦ in Champaign Thursday for version 2 hackathon ◦ Moved combined tsunami/eq damage analysis to incore repository • Ergo <ul style="list-style-type: none"> ◦ Opened JIRA issue to track GMPE attenuation models we received from a collaborator, finished implementing/fixing 3 of 5 attenuation models
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ Fix some permission issues with a 'Collaborator' role • CyberSEES <ul style="list-style-type: none"> ◦ Work on the workflow for the GIConverter • GLM <ul style="list-style-type: none"> ◦ Reorganize NOAA sites by lake in Explore View 	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ Some work on fixing some permission issues with a 'Collaborator' role • CyberSEES <ul style="list-style-type: none"> ◦ Work on the workflow for the GIConverter - Waiting for feedback on the input that should be sent to RHESSys. • GLM <ul style="list-style-type: none"> ◦ Reorganize NOAA sites by lake in Explore View - Done in Production, some in dev site.
Inna Zharnitsky		
Jing Ge	Create Docker images for two pipelines	Create a basic version of image which can run two pipelines correctly
Jong Lee		
Kenton McHenry		
Luigi Marini	<ul style="list-style-type: none"> • IMLCZO <ul style="list-style-type: none"> ◦ report section • BD <ul style="list-style-type: none"> ◦ fence functional tests ◦ fence activity logging • SEAD <ul style="list-style-type: none"> ◦ sprint planning ◦ finish development clowder relationships • GLM <ul style="list-style-type: none"> ◦ search page • Clowder <ul style="list-style-type: none"> ◦ pull requests ◦ 1.0 branch 	<ul style="list-style-type: none"> • IMLCZO <ul style="list-style-type: none"> ◦ report section not done • BD <ul style="list-style-type: none"> ◦ fence functional testing going well ◦ no fence activity logging • SEAD <ul style="list-style-type: none"> ◦ sprint finalized and started ◦ not clowder relationships dev • GLM <ul style="list-style-type: none"> ◦ merged search page pull request ◦ cleaned up JIRA • Clowder <ul style="list-style-type: none"> ◦ pull request done ◦ 1.0 branched • Developed proposal slides

Marcus Slavenas		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ compiled IARP portion of report ◦ Jupyter deployment <ul style="list-style-type: none"> ▪ got single user deployment of Jupyter running on nebula VM ▪ quite a bit of learning and trying things <ul style="list-style-type: none"> • installed docker on ubuntu image deployment <ul style="list-style-type: none"> ◦ failed to get dockehub-deploy-docker to run, but changed gears to try another method • got jupyter deployment running on coreos, but not very helpful ▪ still working on jupyterhub multi-user deployment • GLTG <ul style="list-style-type: none"> ◦ parsed new tennessee dataset ◦ got greon running on cron on prod • GLM <ul style="list-style-type: none"> ◦ Edited noaa parser/geodashboard for glm ◦ fix searchStreams time return format ◦ running noaa sites on dev
Maxwell Burnette	<ul style="list-style-type: none"> ▪ finish deployment of PlantCV, demosaic extractors ▪ clean up Terra Clowder db (fix path names, reassign ownership) ▪ elasticsearch 	<ul style="list-style-type: none"> ▪ pull request for elastic search updates ▪ extractor work for TERRA, project organization documents ▪ PlantCV extractor can now post outputs to BETYdb
Michal Ondrejcek	<ul style="list-style-type: none"> • SEAD - JIRA tasks <div>  CATS-506 - Check if logged in <input type="button" value="DONE"/> </div> <div>  SEAD-1057 - metadata pop-ups randomly stay open <input type="button" value="DONE"/> </div> <ul style="list-style-type: none"> • MDF - 2016-08-22+Kickoff • MWRD - JIRA tasks 	<ul style="list-style-type: none"> • SEAD - JIRA tasks • MDF - 2016-08-22+Kickoff • MWRD - JIRA tasks
Omar Elabd	<ul style="list-style-type: none"> • OOO, back on Thursday 	<ul style="list-style-type: none"> • Vacation • Architecture Planning Meeting (Thursday) • Finished epanet parser/writer
Rob Kooper	<ul style="list-style-type: none"> • LSST <ul style="list-style-type: none"> ◦ RFC supertasks + workflows • PEcAn <ul style="list-style-type: none"> ◦ FIA v6 database migration • SEAD <ul style="list-style-type: none"> ◦ elasticsearch 2 update • TERRA <ul style="list-style-type: none"> ◦ migrate production server to kilo 	<ul style="list-style-type: none"> • LSST <ul style="list-style-type: none"> ◦ interviews (both PM and programmer) ◦ discussion requirements of supertasks • SEAD <ul style="list-style-type: none"> ◦ elasticsearch 2 update • TERRA <ul style="list-style-type: none"> ◦ discussion about provenance tracking
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Brown Dog sprint tasks • DEBOD <ul style="list-style-type: none"> ◦ Debug template matching and move on to the next task 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Completed GDAL converter development - currently under review ◦ Worked on other Brown Dog sprint tasks - completed one • DEBOD <ul style="list-style-type: none"> ◦ Worked on debugging template matching
Shannon Bradley	<ul style="list-style-type: none"> • Brown Dog - Project Tracker ... • Rest of the projects projections in Project as possible • reviews • Brown Dog report - figure updates - PM screenshots • Yan's presentation guinea pig • InCore-new workspace • InCore - Monthly reporting collation • See if I can get wireless implementation working for TV ISDA News Wall 	<ul style="list-style-type: none"> • Learning more about Project Tracker - but not much progress in implementation • Reviews - should have form complete by end of day today • Brown Dog report - final reports combined, PM section updated, re-ordering, figures are still the primary edit to finish before end of day today • Yan's presentation went well - good feedback • Monthly In-CORE reports coming in - should be able to meet deadline • INCORE Hackathon - got to be there some 😊 • Have not head back on support ticket for TV SSID - matching desktop

Smruti Padhy	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Refactor of File manager extension to reflect new added support for key/tokens ◦ Complete addition of DTS methods • SDN <ul style="list-style-type: none"> ◦ Literature survey for Real-time system scheduling and resource allocation ◦ TDSC Journal • HR 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Refactored Windows form application to reflect the new added support for key/tokens support. Specifically added new fields to the to the settings file and obtaining keys/tokens embedded in the Settings form ◦ Added DTS extract method to BD-Lib - Got to learn about the new c# json library (serialization/deserialization) and dynamic data types. • SDN <ul style="list-style-type: none"> ◦ Sent my comments to the Intern • HR
Yan Zhao	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ URI not a required field of metadata • MSC <ul style="list-style-type: none"> ◦ prepare for presentation • BD <ul style="list-style-type: none"> ◦ pecan use case ◦ Refactor ncsa.image.caltech101 extractor 	
Yong Wook Kim	<ul style="list-style-type: none"> • Work on Small Area Estimation plugin <ul style="list-style-type: none"> ◦ mainly Union method for gis data 	<ul style="list-style-type: none"> • Worked on Small Area Estimation - Finished feature union • Hackathon for INCORE v2.