2018-09-03 - ISDA Team - Stand-up Meeting Notes

When you feel frustrated - imagine working on this project!

In 1998, the U.S. Army tried developing a telepathic ray gun
"where words could be transmitted to be heard like the spoken word,
except that it could only be heard within a person's head."

Monday = Labor Day - Hope you had a great 3-Day weekend!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky		
Chen Wang	* twitPersonality frontend modification * discuss where to deploy large packages INCORE * seaside input data * gather and refactor recovery model code * gather and refactor water demand allocation code **The content of the code is a content of the code is a code in the code in the code is a code in the code in the code is a code in the code in the code in the code in the code is a code in the	twitPersonality frontend modification discuss where to deploy large packages – flask server; ec2 instance with private network; this might be a solution for GraphQL as well INCORE seaside input data (do not have enough info) gather and refactor recovery model code (sent out progress and questions) gather and refactor water demand allocation code (not get that yet)

Christopher Navarro	Cover Crop Code review, review status of final v0.2 tasks and farm management task FarmDoc Project meeting Code review, finalize v0.1 release Check status of prototype for review with Pls IN-Core Code review Deploy latest service, address issues and add example earthquake using the new service Other Out Tuesday PM, Thursday personal days	
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win	DM-15543DM-15576DM-15574	all tickets are resolved.
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		
Kenton McHenry	 RSE team paper BD report NDS report Evaluations HR 	Outlined RSE team paper BD report Clowder CSSI press release OSN Arch meeting prep Organizational duties + HR
Luigi Marini		
Marcus Slavenas		
Maxwell Burnette		 pegasus development for TERRA workflow implement new NRMAC QAQC extractor with fullfield heatmap documentation for science package development finish initial version of reporting download API for SYN
Michal Ondrejcek		
Sara Lambert	NDS / CHEESE Review PR for k8s 1.10 client upgrade Start on API server changes - NodeSelector, PVC support, NetworkPolicy, etc Crops in Silico Discuss JupyterHub/JupyterLab integration options Industry Set up demo CKAN instance Finish CKAN extractor Review any open PRs	NDS / CHEESE Reviewed open PRs Started looking into k8s Go API for PVC support Crops in Silico Discussed JupyterLab Integration Options Industry Deployed demo CKAN instance via Docker Compose Finished example CKAN extractor

