

# 2018-06-04 - ISDA Team - Stand-up Meeting Notes

other problems in dealing with time calculations 😊

**The Russians showed up 12 days late to the 1908 Olympics in London because they were using the Julian calendar instead of the Gregorian calendar.**

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul style="list-style-type: none"> <li>Completing Kubeadm with Terraform and submitting Pull Request</li> <li>Submit sample 4CeeD dataset to MDF via S3</li> <li>Start work on workbench enabled Brown Dog tutorial</li> </ul>	
Chen Wang	<p>SMM</p> <ul style="list-style-type: none"> <li>respond to SMILE beta release feedback</li> <li>BAE interface design</li> </ul> <p>INCORE</p> <ul style="list-style-type: none"> <li>study how semantic service work</li> <li>add endpoints and parameters in the semantic service</li> </ul>	<p>SMM</p> <ul style="list-style-type: none"> <li>respond to SMILE beta release feedback</li> <li>BAE interface design</li> </ul> <p>INCORE</p> <ul style="list-style-type: none"> <li>study how semantic service work</li> <li>add endpoints and parameters in the semantic service</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>Vacation</li> </ul>	<ul style="list-style-type: none"> <li>Vacation</li> </ul>
Craig Willis	<p>NDS</p> <ul style="list-style-type: none"> <li>ESIPhub, ETK for Roland</li> </ul> <p>WholeTale</p> <ul style="list-style-type: none"> <li>v0.3 release + migration process</li> </ul> <p>TERRA-REF</p> <ul style="list-style-type: none"> <li>Pipeline operations</li> </ul> <p>CIS</p> <ul style="list-style-type: none"> <li>Model-to-palette design</li> </ul>	
Gowtham Naraharisetty	<ul style="list-style-type: none"> <li>FARMDOC <a href="#">FD-29</a>: Create analysis page based on initial mockup of arc/plc interface</li> <li>INCORE: Document building damage analysis for hurricane model (Galveston testbed) and work with nathan to figure out how the fragilities can be added to our database.</li> </ul>	
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		

<p>Kenton McHenry</p>	<ul style="list-style-type: none"> <li>• DIBBs PI meeting poster/paper</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• DIBBs PI meeting poster/paper</li> <li>• HR</li> </ul>
<p>Luigi Marini</p>	<ul style="list-style-type: none"> <li>• Brown Dog AWS request</li> <li>• Clowder extraction by space development</li> <li>• Finish Clowder play 2.6 upgrade</li> <li>• PR reviews</li> </ul>	<ul style="list-style-type: none"> <li>• Clowder extraction by space</li> <li>• PR reviews</li> <li>• agri prod metadata fix</li> </ul>
<p>Marcus Slavenas</p>		
<p>Maxwell Burnette</p>		
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ <a href="#">INCORE-419</a>, <a href="#">INCORE-420</a></li> <li>◦ Work on <a href="#">INCORE-424</a>, conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python</li> </ul> </li> <li>• MDF <ul style="list-style-type: none"> <li>◦ 4CeeD extractors description, cont.</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ finish <input checked="" type="checkbox"/> <a href="#">FD-4</a> - Convert Matlab model to Python <span style="border: 1px solid blue; padding: 2px;">IN PROGRESS</span></li> <li>◦ wiki</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ <a href="#">done</a>, almost done</li> <li>◦ learn API, fragility curves and other inputs</li> </ul> </li> <li>• MDF <ul style="list-style-type: none"> <li>◦ SAXS done</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ done</li> </ul> </li> </ul>
<p>Sara Lambert</p>	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Configure Rook to store data on a separate volume</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Connect API to a database (is this finally the week?????)</li> <li>◦ Start trying to hook into GitHub authentication</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Explore odd proxy behavior (advance PR review)</li> <li>◦ Add a page to display all fields of a single ExtractorInfo object</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Figured out the problem with <a href="#">Rook in Kubernetes</a> - a hardcoded "3" in their quick start example - __-*</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Still trying to hook into GitHub auth</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Fixed odd proxy behavior - overzealous headers</li> <li>◦ Added a new Extractor Details view to Clowder</li> <li>◦ Added support for basic auth to the proxy</li> </ul> </li> </ul>
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1090</a> - V3 Optional Info Buttons on the Explore Page <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-403</a> - Implement the Model in Our Platform - Step 5 <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li>Open Pull Requests <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">GEOD-878</a> - Create download button for detail page <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1093</a> - V3 Detail Page Graph Lines Optional <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-427</a> - Update Python Model Code to Use Clowder Data <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> </ul> </li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Re-run Parsers for Flux Tower and Allerton non-Decagon</li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-226</a> - Install loggernet on imlczo-parsers <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li>Open Pull Requests <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-217</a> - Generalize Logger Parsers <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-228</a> - Mahomet Ingestion Script to pygeotemporal-parsers <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-233</a> - Combination Script for get-concat-parse-upload <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-403</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-878</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1090</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1093</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GEOD-1104</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">GLGVO-441</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Re-ran Parsers for Flux Tower and Allerton non-Decagon</li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-217</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-226</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-228</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li><input checked="" type="checkbox"/> <a href="#">IMLCZO-233</a> <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> </ul> </li> </ul>

<p>Pramod Rizal</p>	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>• knowkubedev upgrade</li> <li>• build knoweng jupyter notebook container image to be used by the k8s cluster (W.I.P.)</li> </ul> <p>Industry:</p> <ul style="list-style-type: none"> <li>• deploy pycsw server and have yw test it</li> </ul>	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>• KnowKube (K8S), Kubectl and Dashboard setup on AWS-Cloud9 instance for developers' debugging/testing</li> <li>• Knowledge Transfer/setup assist IGB: Galaxy Server on AWS for the CompGen Summer, 2018 ... Ended up having to setup myself 😊</li> <li>• Galaxy Server setup and handed over for testing</li> </ul> <p>Industry:</p> <ul style="list-style-type: none"> <li>• dockerized pycsw using docker secrets so the pycsw configuration can be overridden during the docker service creation (set up in agri-worker-01)</li> </ul>
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		
<p>Shannon Bradley</p>	<ul style="list-style-type: none"> <li>• HR Tasks</li> <li>• Finance items for In-Core, Cover crop/Farm Doc</li> <li>• GLTG - Walton JIRA summary and Summer planning with Greg Good Report/Illinois Report</li> <li>• Brown Dog - Report follow up</li> <li>• Notes Periodic Reorganization - Confluence reorg</li> <li>• Terra Wiki</li> <li>• Web Page text</li> </ul>	<ul style="list-style-type: none"> <li>• HR Tasks - check</li> <li>• Finance items for In-Core, Cover crop/Farm Doc - check</li> <li>• GLTG - Walton JIRA summary and Summer planning with Greg Good Report/Illinois Report</li> <li>• GLTG - Walton Report Review and Confluence sharing</li> <li>• Brown Dog - Report follow up - check</li> <li>• Notes Periodic Reorganization - Confluence reorg</li> <li>• Terra Wiki - learning</li> <li>• Web Page text - Cover Crop and Farm Doc</li> <li>• Interview Questions</li> <li>• TERRA Storage</li> <li>• Google API charging coordination</li> <li>• RabbitMQ Meeting scheduling</li> </ul>
<p>Todd Nicholson</p>		
<p>Yan Zhao</p>		<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ bd-jupyter set file limit ( Luigi ask to change to 50 MB).</li> <li>◦ update update-pecan.sh on prod, so we can choose the branch for pecan lib</li> <li>◦ softwareserver-0002 use other sites for NARR, still failed, have an issue on github</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ ingest USGS on prod, have a log in confluence</li> <li>◦ add total ph to USGS config</li> <li>◦ review code, mainly about SQL binning.</li> <li>◦ finish up save region trends in DB</li> </ul> </li> <li>• CC <ul style="list-style-type: none"> <li>◦ summary for exp file, not all fields are there</li> <li>◦ <a href="#">show error if fetch user's CLU failed</a></li> <li>◦ <a href="#">use shared app</a>, need to talk to Christ about this task, not sure if I do all the requirements.</li> </ul> </li> </ul>
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> <li>• Make extractor-geo's post action to work with clowder's proxy setting</li> <li>• Port Tornado EPN Damage analysis to incore v2 python</li> </ul>	<ul style="list-style-type: none"> <li>• Tested extractor-geo's post action with clowder proxy. It did not work so it should be re tested</li> <li>• Worked on porting Tornado EPN damage from incore v1 to incore v2.</li> <li>• Tested extractor-geo dockers</li> </ul>

