## Production Framework

**Participants**: Johan, Jon, Jay, Oliver, Olof, Wendy

**What are we trying to achieve?**

* Delivery of outputs (defined below) in a collaborative platform that conforms to the requirements (see below)
* A single platform for producing documentation for all flavors of DDI (Codebook, Lifecycle, LC-mb) to provide a uniform look and feel

### Outputs

**Final Products**

* XML BInding
* RDF BInding
* Documentation
	+ HTML
	+ PDF

**Intermediary Products**

* XMI - move to Final?
* PIM
* PSM

### Requirements

**Versioning & change management**

* Roll back
* Diffs between versions at different granularities and types (csv, xmi, xml, rdf etc)
* Approvals
	+ Accept - Pull Requests using Git
	+ Include / exclude classes in Drupal

**Maintainability**

* Skills
* Access to and portability of infrastructure
* Consistency and conformance
	+ Validation on database
	+ Validation on ‘open text’

**Usability**

* Interface for content
	+ Client side editor
* Collaborative process
* Sandbox capabilities
* Import into modelling tools

Risk Analysis of carrying on with Drupal vs moving to COGS - spreadsheet in this directory in progress includes Platform evaluation to identify pros and cons of both platforms

### Platform Evaluation

**COGS evaluation**

* What are the things we would need to do to make it meet the requirements
	+ Proof of concept - duplicate existing and move over content to COGS
* What would a migration plan look like

**Drupal Evaluation**

* Versioning
* Diffs