

Story ID	User Story	Test	Comments
1	As a submitter, I want to upload a MARCXML record instead of filling out an online MODS ingest form when creating a new object.	<ol style="list-style-type: none"> 1. Browse to collection in repository 2. Click to add a new object 3. Click a button to browse for a MARCXML file on the local computer 4. Browse for associated binary file (see comment) 5. Ingest files and view object with MODS metadata mapped from MARCXML (MARCXML is not saved) 	<p>Wireframes would be helpful. How does the ingest screen look? When does the user select the binary file to upload along with the MARCXML record?</p> <p>User should still have the option of ingesting normally instead of uploading a MARCXML record.</p>
2	As a submitter, I need to see an error report if the system fails to parse the MARCXML record	<ol style="list-style-type: none"> 1. Prepare a MARCXML file with errors 2. Follow the test case from story #1 3. Verify that a descriptive error message prints to the screen 	If a MARCXML record fails to parse, the MODS Datastream will not be created and the object will simply have a default DC record.
3	As a submitter, I want to be able to upload a ZIP file containing binary files and associated MODS or MARCXML records.	<ol style="list-style-type: none"> 1. Browse to collection in repository 2. Select Batch Ingest option 3. Browse for ZIP file containing several binary files and associated MODS/MARCXML files with the same filenames 4. Upload the ZIP file and verify that the objects were properly created with MODS metadata (from MODS records or mapped from MARCXML (MARCXML is not saved)) 5. View text log file with results 	Logs should be site-specific
4	As a submitter, I need to see a log file with any errors if the system fails to parse the MARCXML record(s)	<ol style="list-style-type: none"> 1. Prepare several MARCXML files with errors 2. Follow the test case from story #3 3. Verify that descriptive error message print to a downloadable text file 	If a MARCXML record fails to parse, the MODS Datastream will not be created and the object will simply have a default DC record.
5	As a user, I can view the MARC metadata for an object by clicking a tab labeled "MARCXML".	<ol style="list-style-type: none"> 1. Navigate to an object 2. Click the "MARCXML" tab to render the MODS metadata as MARCXML 3. View the MARCXML metadata in HTML 	