## **User Acceptance Test**

NRFDB / IR to RIMS

The purpose of this User Acceptance Test to formally document that the software developed satisfies the functional requirements initially agreed upon.

Project Name: NRFDB / IR to RIMS Honours Project Project Supervisor: Assoc. Prof. Hussein Suleman External Advisor: Lazarus Matizirofa, NRF Team Members: Craig Feldman and Darryl Meyer

Acceptance Criteria Test Matrix					
Functional Requirement	Accept	Reject	Comments		
Automatic metadata mapping The user is provided with a fairly accurate 'best guess' of what metadata fields the data belongs to.	Yes		The functionality and guidance provided was easy to follow		
Manual metadata mapping Incorrectly mapped fields can be manually corrected.	Yes		The metadata can be manually corrected		
<b>Report writing</b> Generate reports on the items stored in DSpace, more detailed reports than the included usage statistics reporting functionality of DSpace.	Yes		We will need reports from the system		
Workflow ingest management Allow a user to do batch imports into DSpace using a legacy data format (CSV file).	Yes		This is faster and appropriate for content coming from HEIs		

Other Considerations				
Did the software produced meet the objectives initially agreed upon?				
Yes	No	Comments		
Yes		The project is good, and it will expose research titles for both masters and PhDs. Most importantly records can migrate from one collection to another, current to completed.		
Does the software require any changes prior to being used in a production environment?				
Yes	No	Comments		
Yes		There some fields that need to enhanced before this can be in a production environment, i.e. date display (publication date) in the simple record. Will it possible to hyperlink of handles of completed ETDs. Edit field needs to be enhanced.		

Approval				
Lazarus Matizirofa, NRF External Supervisor		Date 16/10/2015		
Yes	No	Yes		