# 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. |  |  |  |
| **Manual metadata mapping**  Incorrectly mapped fields can be manually corrected. |  |  |  |
| **Report writing**  Generate reports on the items stored in DSpace, more detailed reports than the included usage statistics reporting functionality of DSpace. |  |  |  |
| **Workflow ingest management**  Allow a user to do batch imports into DSpace using a legacy data format (CSV file). |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Other Considerations** | | |
| Did the software produced meet the objectives initially agreed upon? | | |
| **Yes** | **No** | **Comments** |
|  |  |  |
| Does the software require any changes prior to being used in a production environment? | | |
| **Yes** | **No** | **Comments** |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Approval** | | |
| Lazarus Matizirofa, NRF  *External Supervisor* | | **Date** |
| **Yes** | **No** |  |