

LaMPSS Release 2.1- Release Notes (for External Users)

EAS Service Providers

- Reports and Form
 - o Intake/Assessment Form :
 - Fixed defect: Intake and Assessment Forms have been translated into French
 - Fixed defect: Updated several sections on the forms that were missing/different field values than those found in the LaMPSS application
 - Enhancement: Removed Witness Signature line from Consent Section
 - o EAS Activity Report
 - Fixed defect: that caused the EAS Activity report to time-out and not display data in the report

OFA – Organization Funding Agreement

- Reports and Form
 - o Application Form
 - Enhancement: added another authorized signing officer line and added download date
 - Fixed defect: added new message which will display when the Adobe Reader version being used is not supported by LaMPSS
 - Numerous cosmetic fixes were made
 - o Financial Report
 - Fixed defect: Marked missing required fields with asterisk
 - Fixed defect: French translation issues – titles truncates, date format in header, and signature section not translated have been fixed
 - Fixed defect: submission issues with cash flow has been fixed
 - Enhancement: Improved wording on the Reporting Notes prompt when no cash flow is present
 - Fixed defect: added new message which will display when the Adobe Reader version being used is not supported by LaMPSS
 - Numerous cosmetic fixes were made
 - o Activity Report
 - Fixed defect: Marked missing required fields with asterisk
 - Fixed defect: French translation issues – signature section not translated has been fixed
 - Fixed defect: added new message which will display when the Adobe Reader version being used is not supported by LaMPSS
 - Numerous cosmetic fixes were made
- Agreement Management
 - o Enhancement: Reworded notification for the Financial / Activity Report is now due to clearly indicate when the Financial and Activity Report should be downloaded

NOC code

- Updated the NOC codes using the latest codes from the Human Resources and Skills Development Canada website