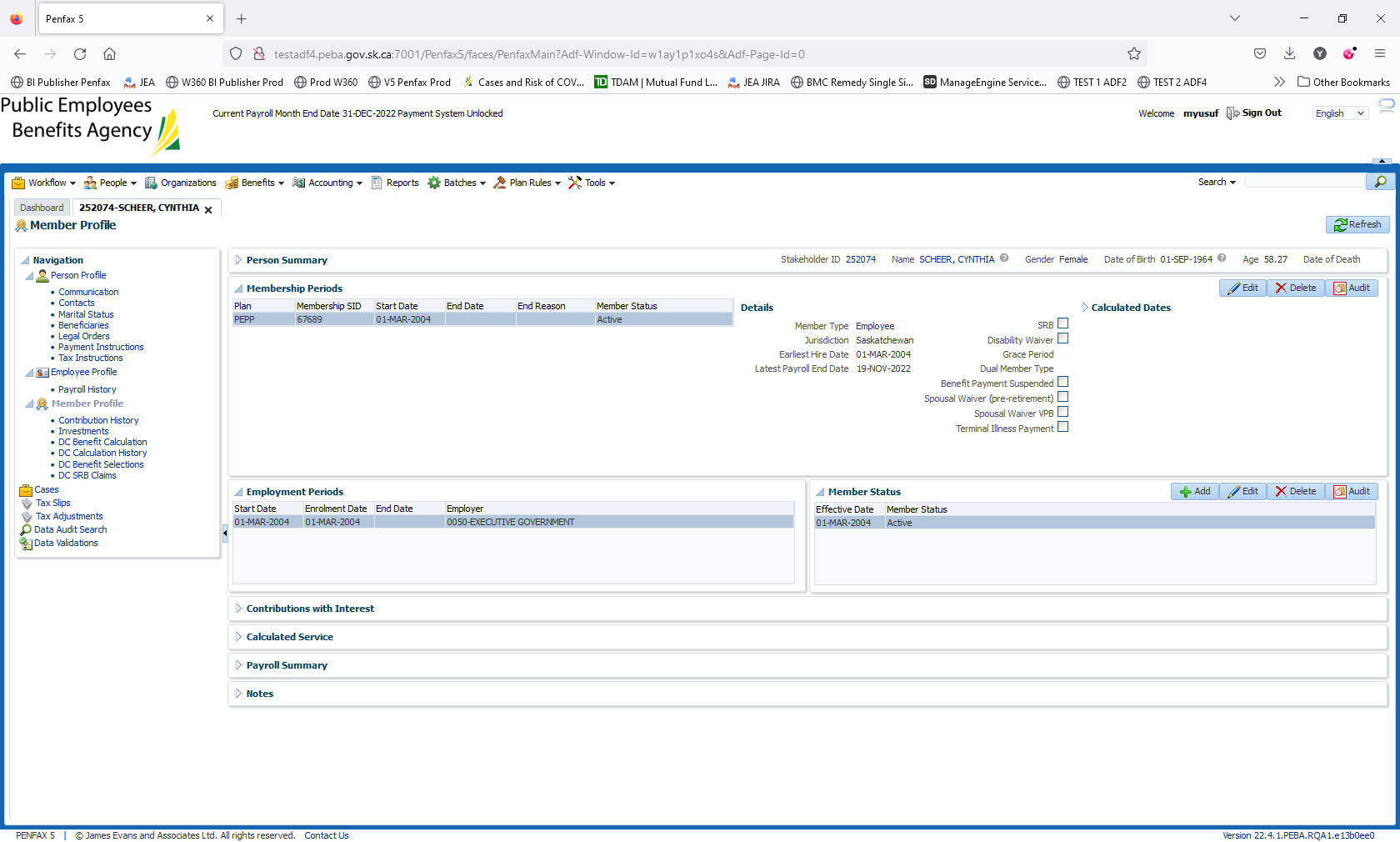
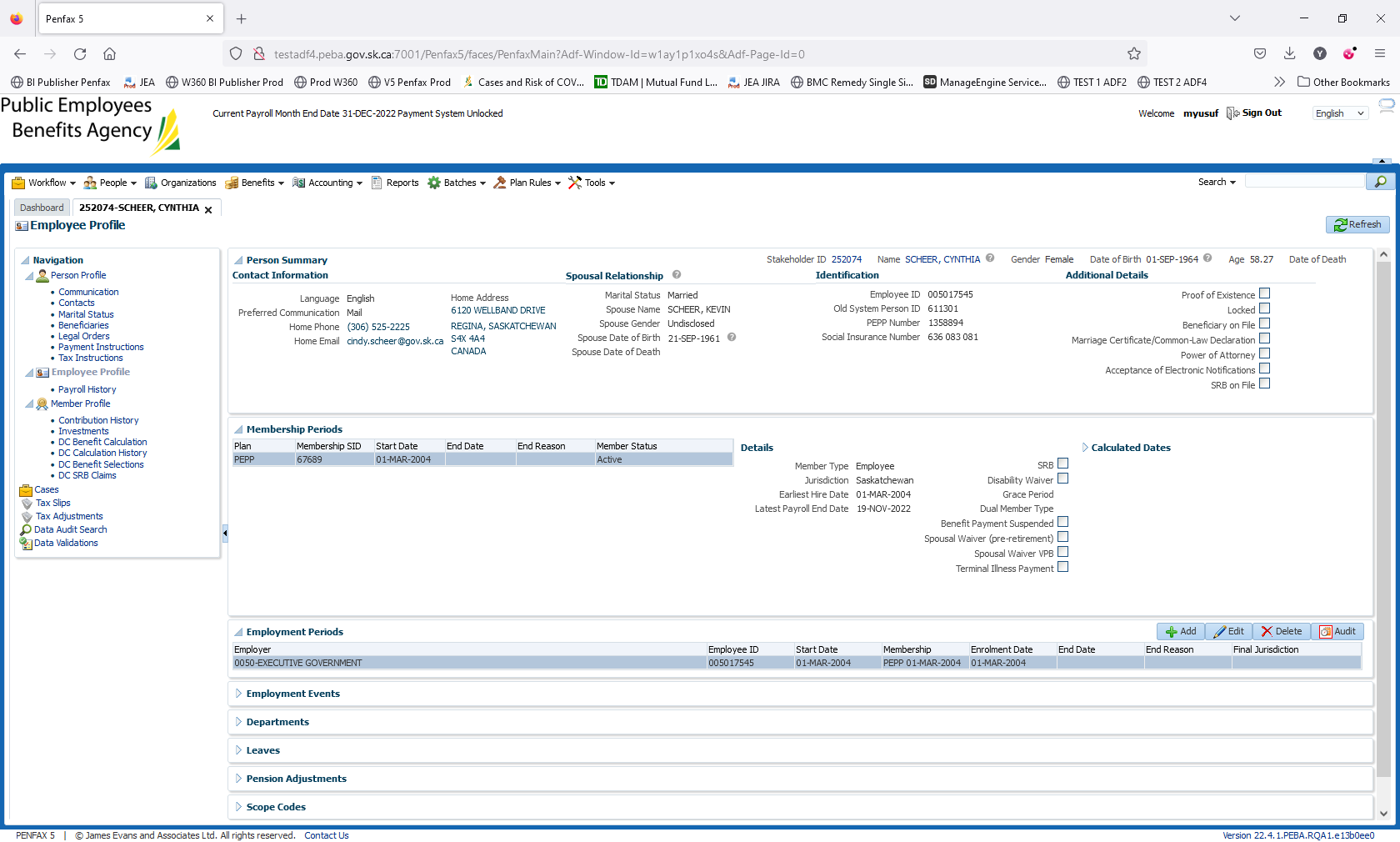
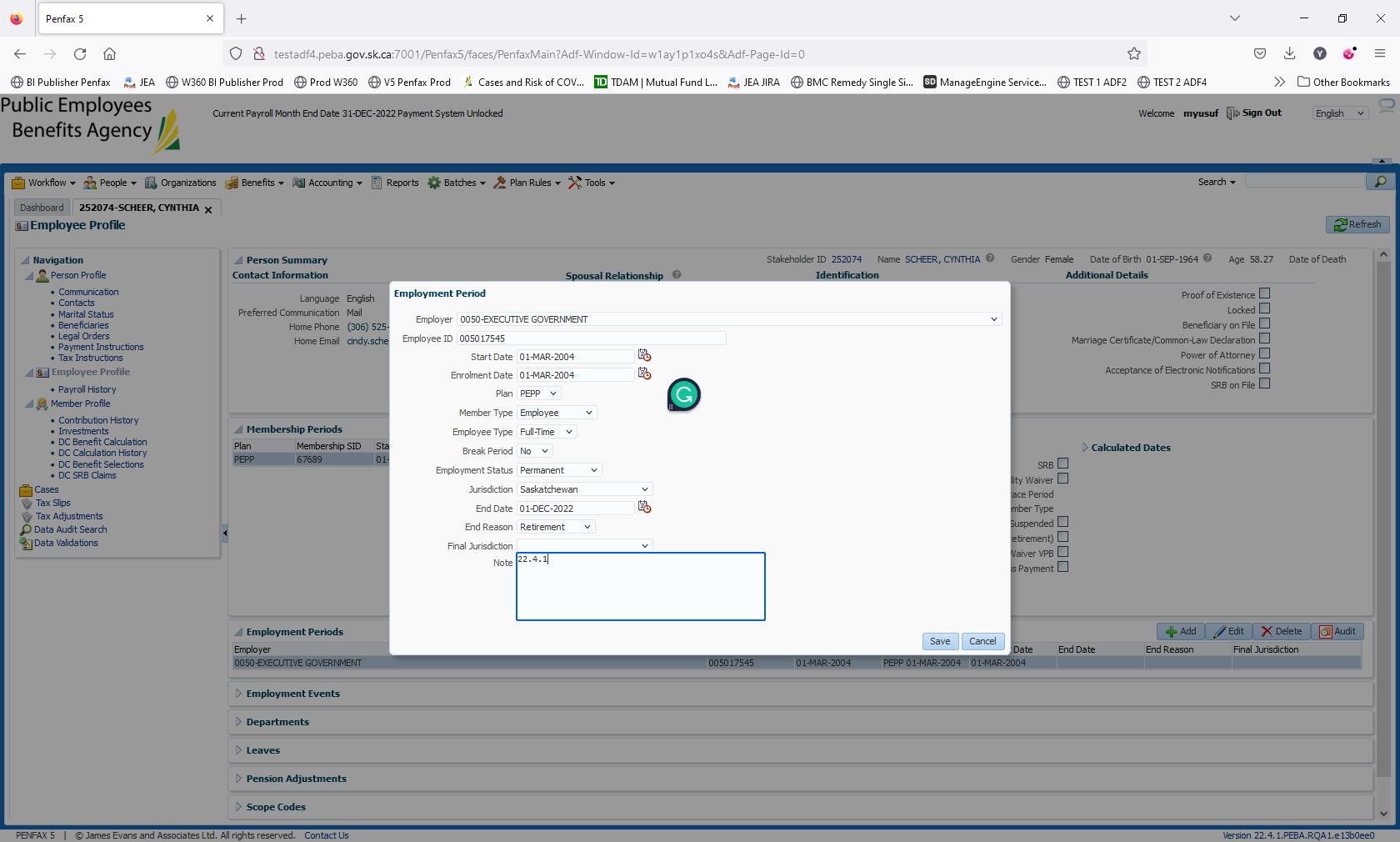
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Date | 9-Dec-22 | | | Tester Name | Mohammad Yusuf |
| Environment | Penfax - Test | | | Login used |  |
| Operating System | Windows | Version: | Update: | | |
| Software Used | Select Software | Version: | Update: | | |
| Select Software | Version: | Update: | | |
| Release version |  | | | | |
| Title |  | | | | |
| Test Type | Regression | | | | |
| Test Scenario |  | | | | |
|  |  | | | | |
| Expected Results |  | | | | |
| Pass/Fail | Select | | | JIRA# | N/A |

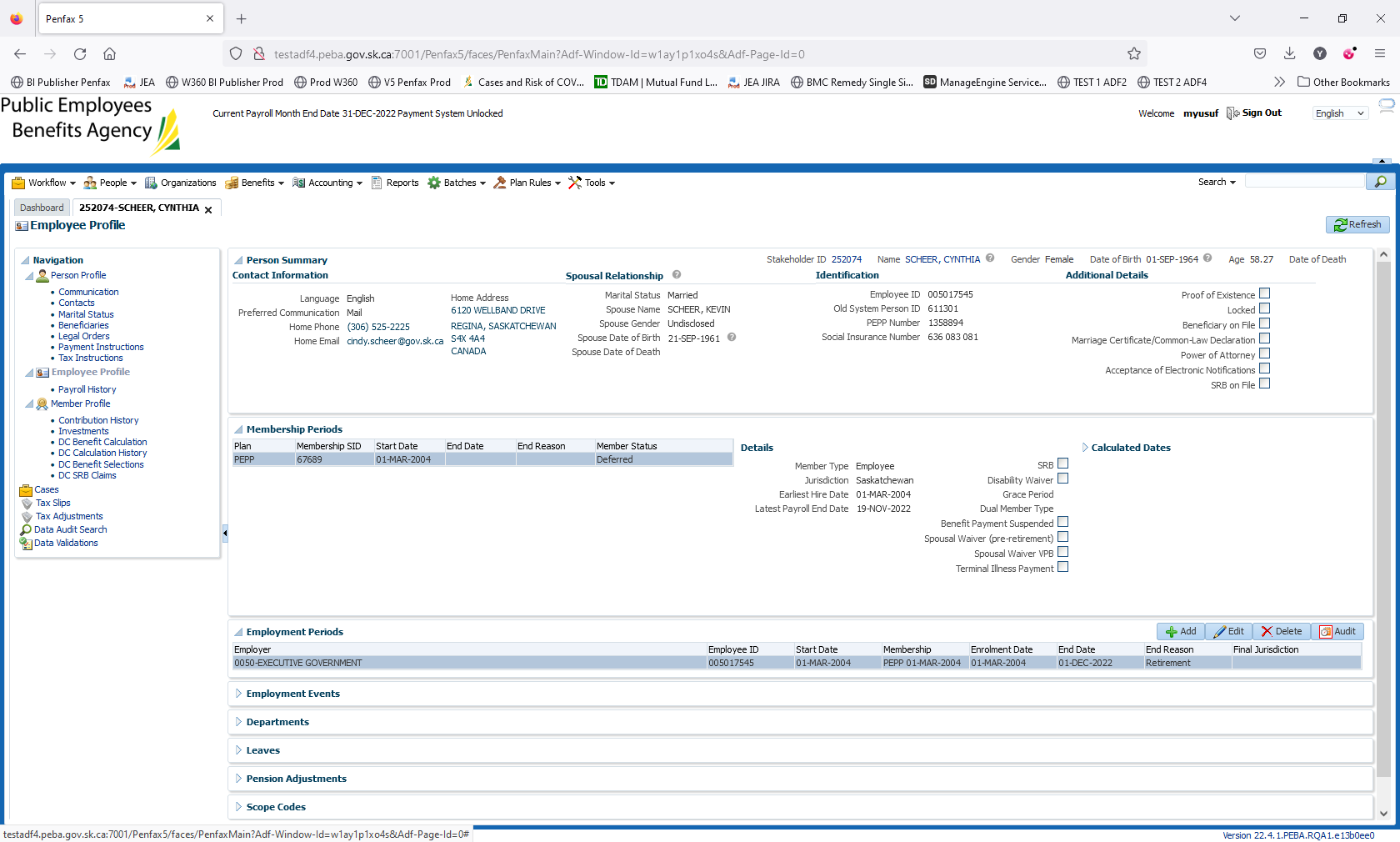
Describe your steps with screenshots:



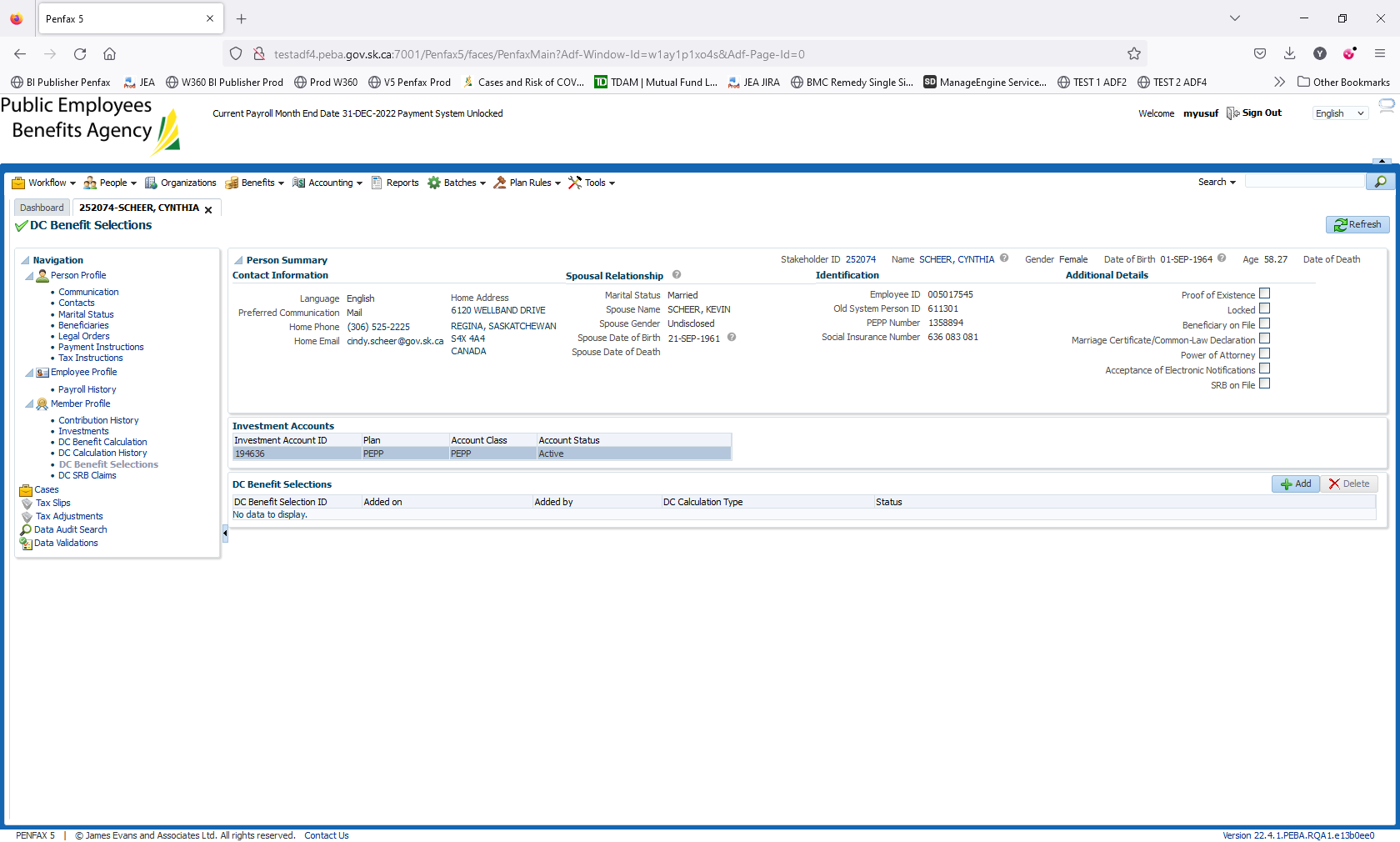




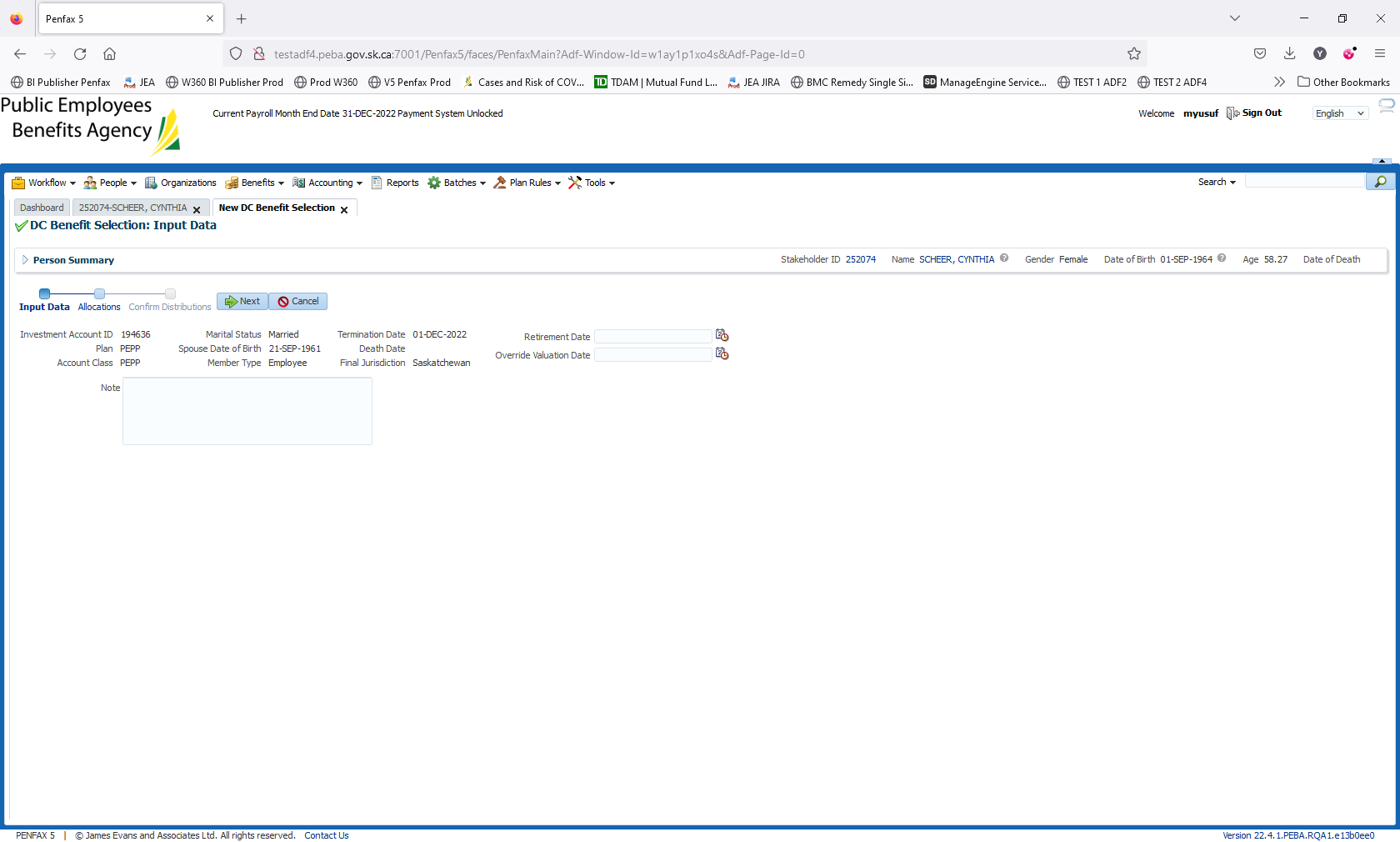
Add retirement date



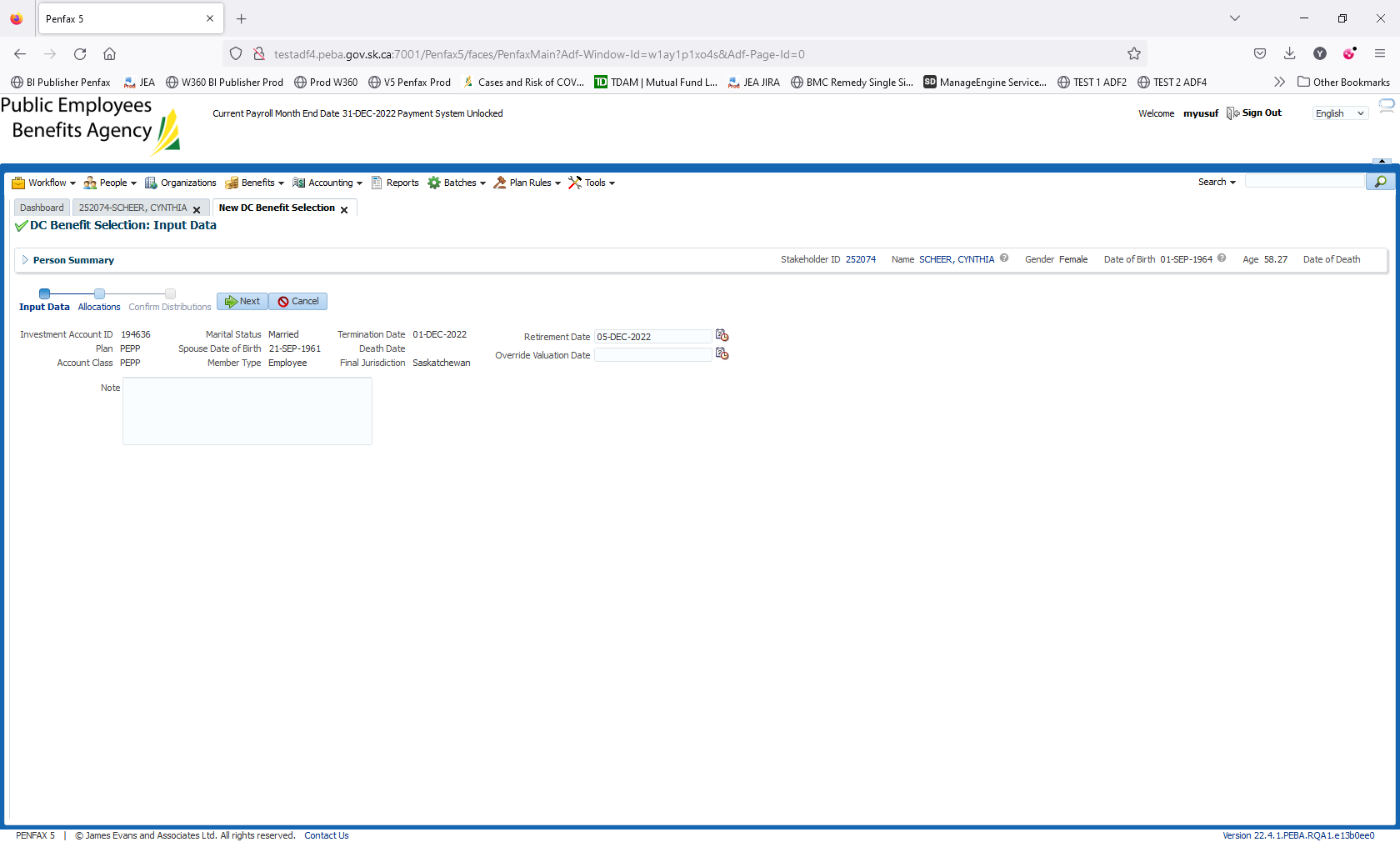
Navigate to DC Benefit Selection



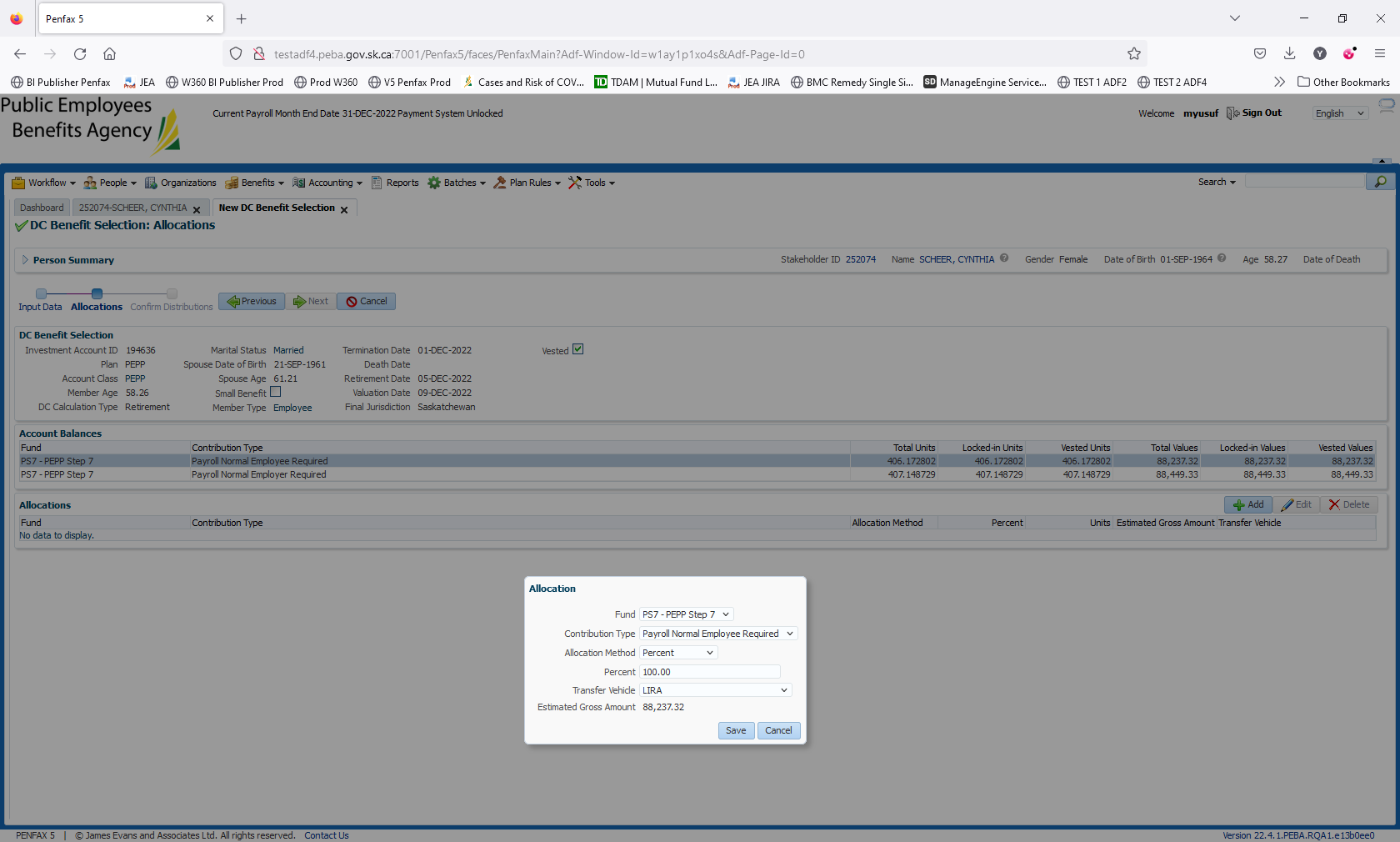
Click on Add



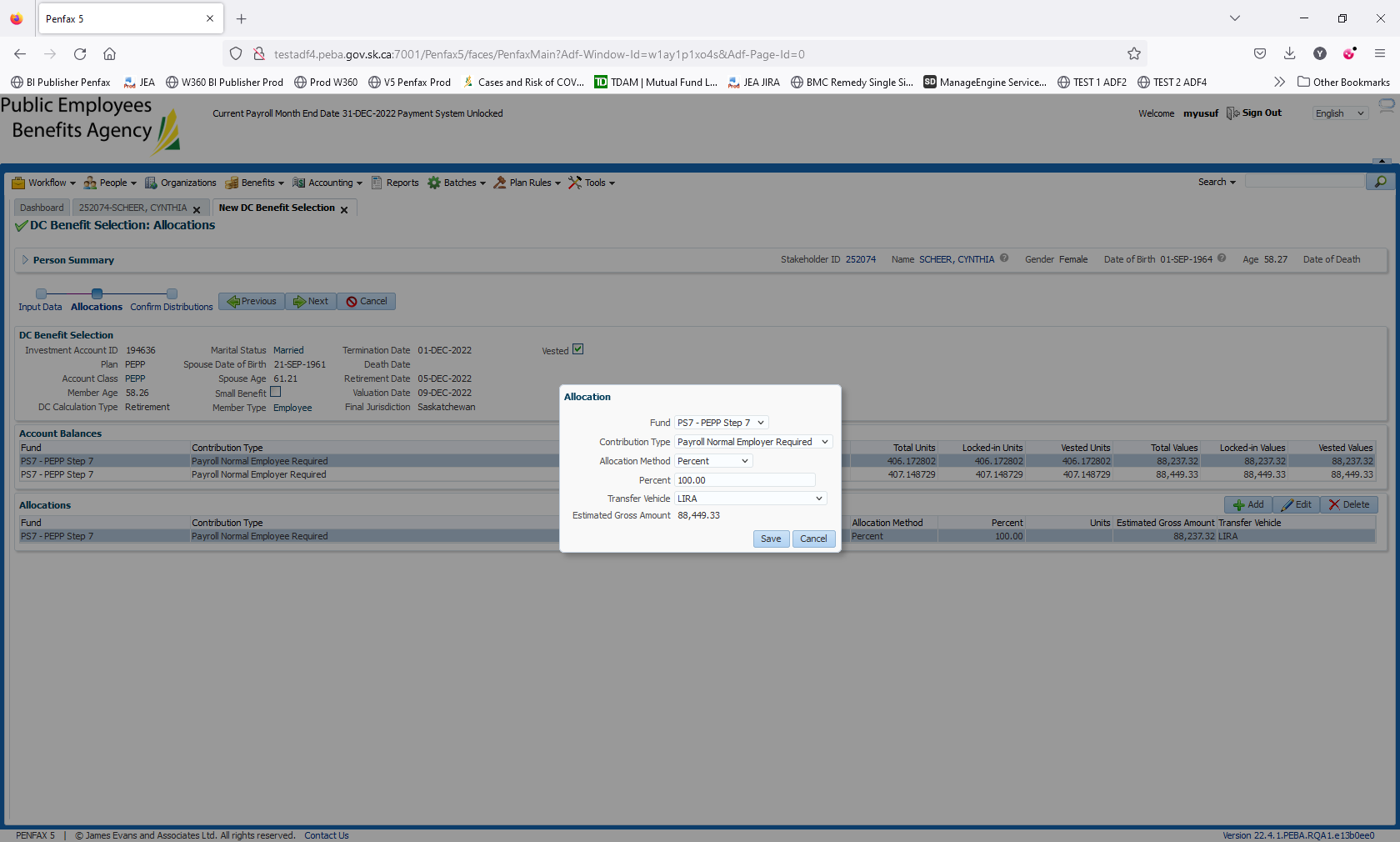
Enter the retirement date. Click Next

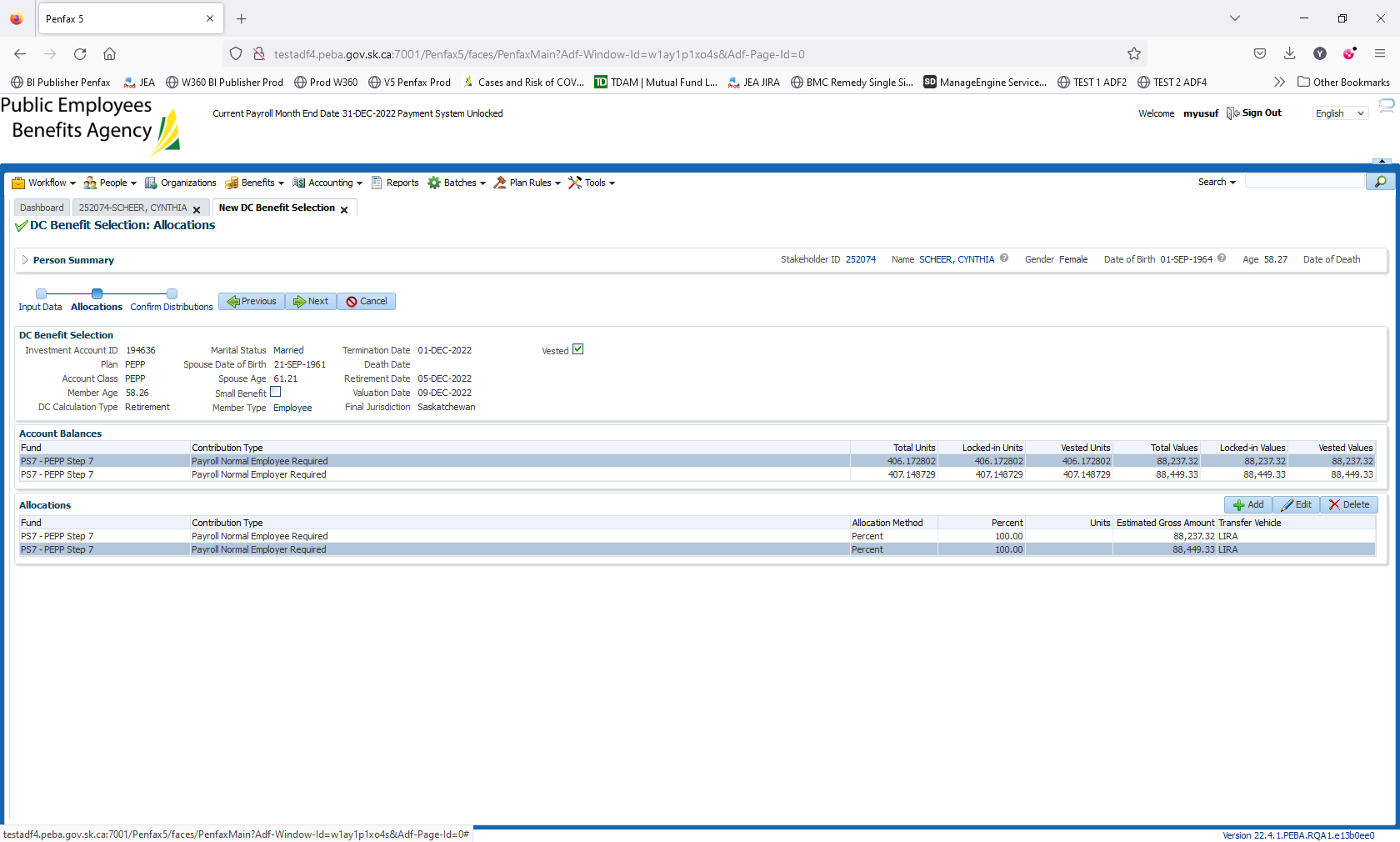


Add allocation

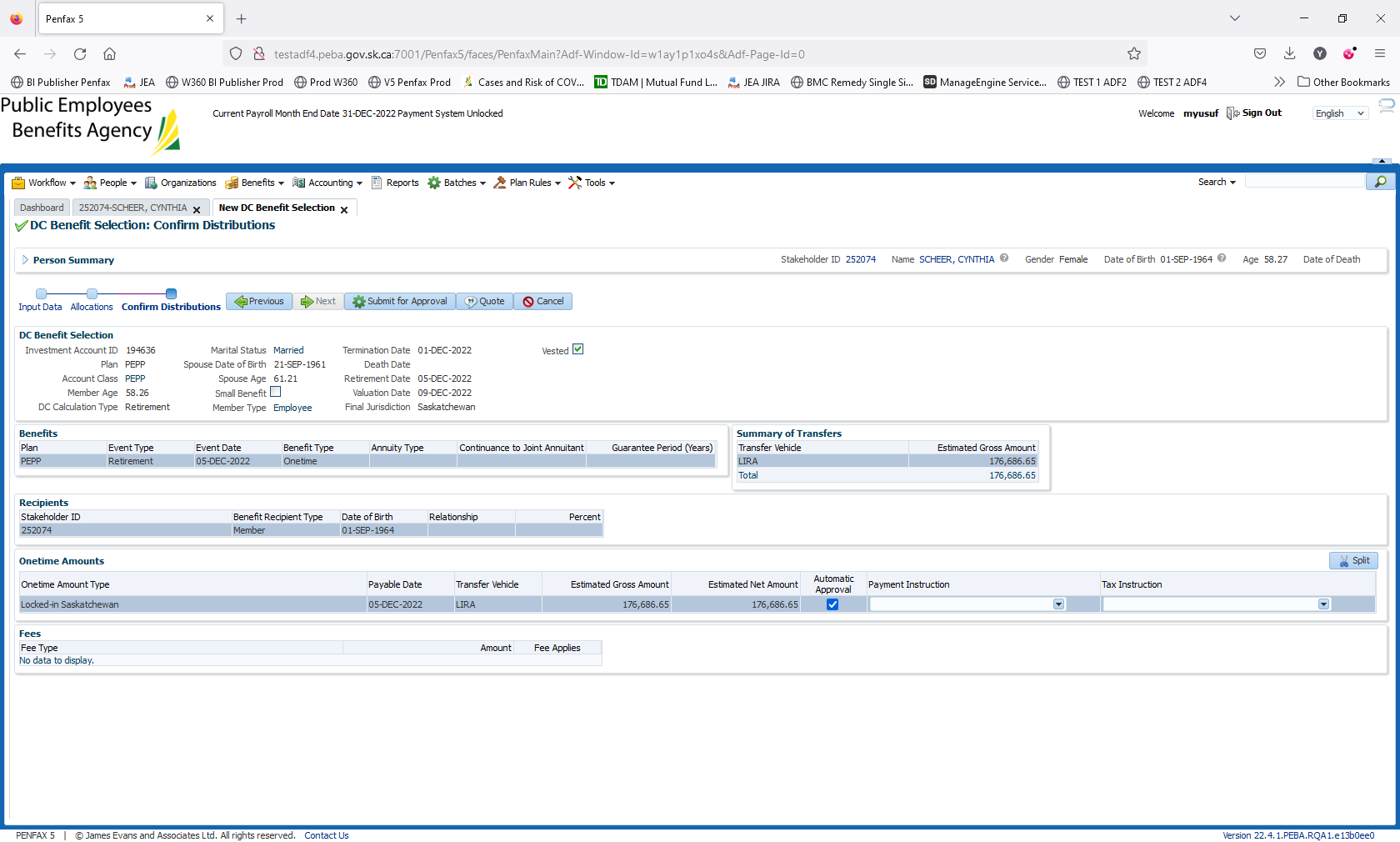


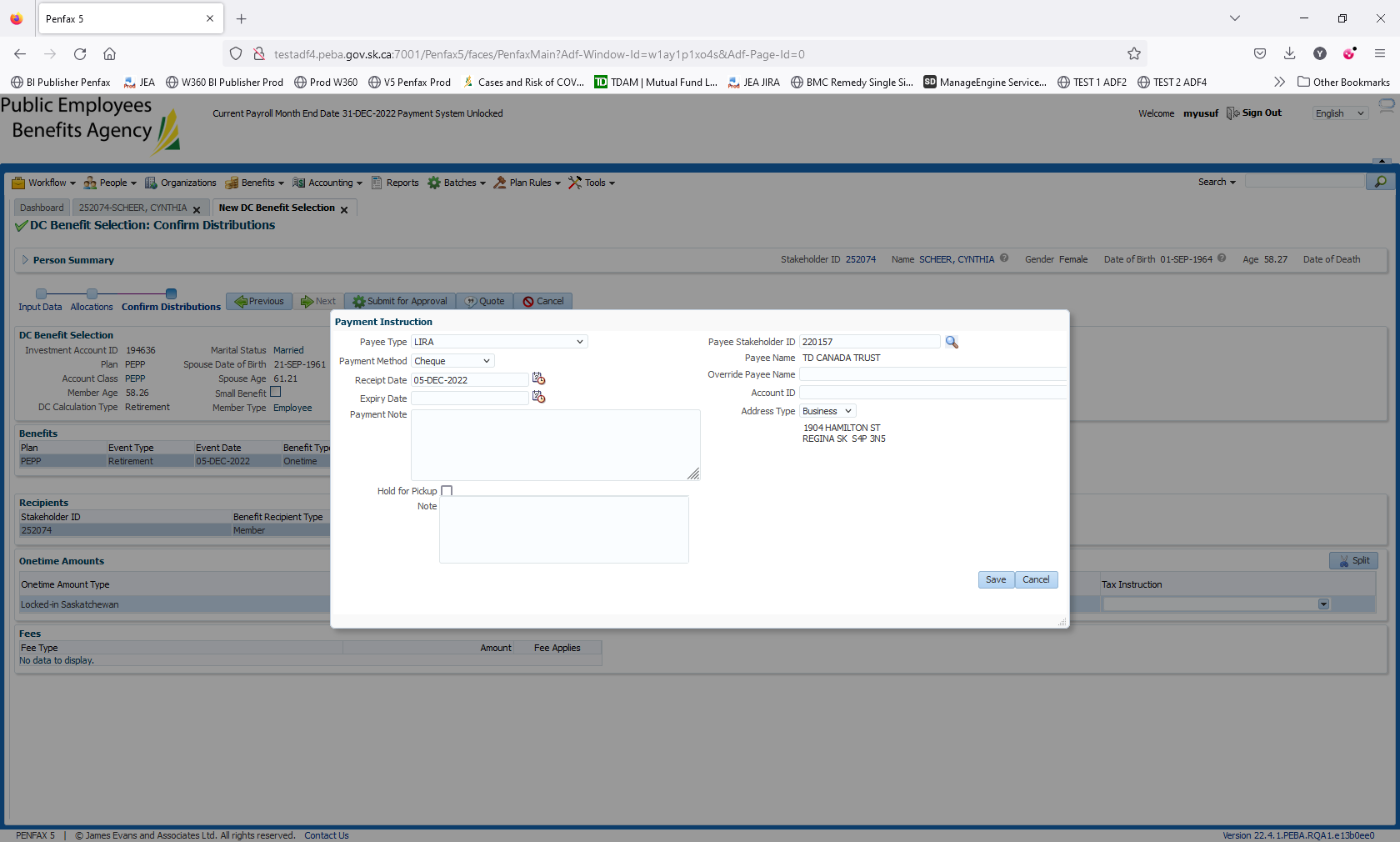
Adding employer and employee contribution type to LIRA (Both Type of contributions)



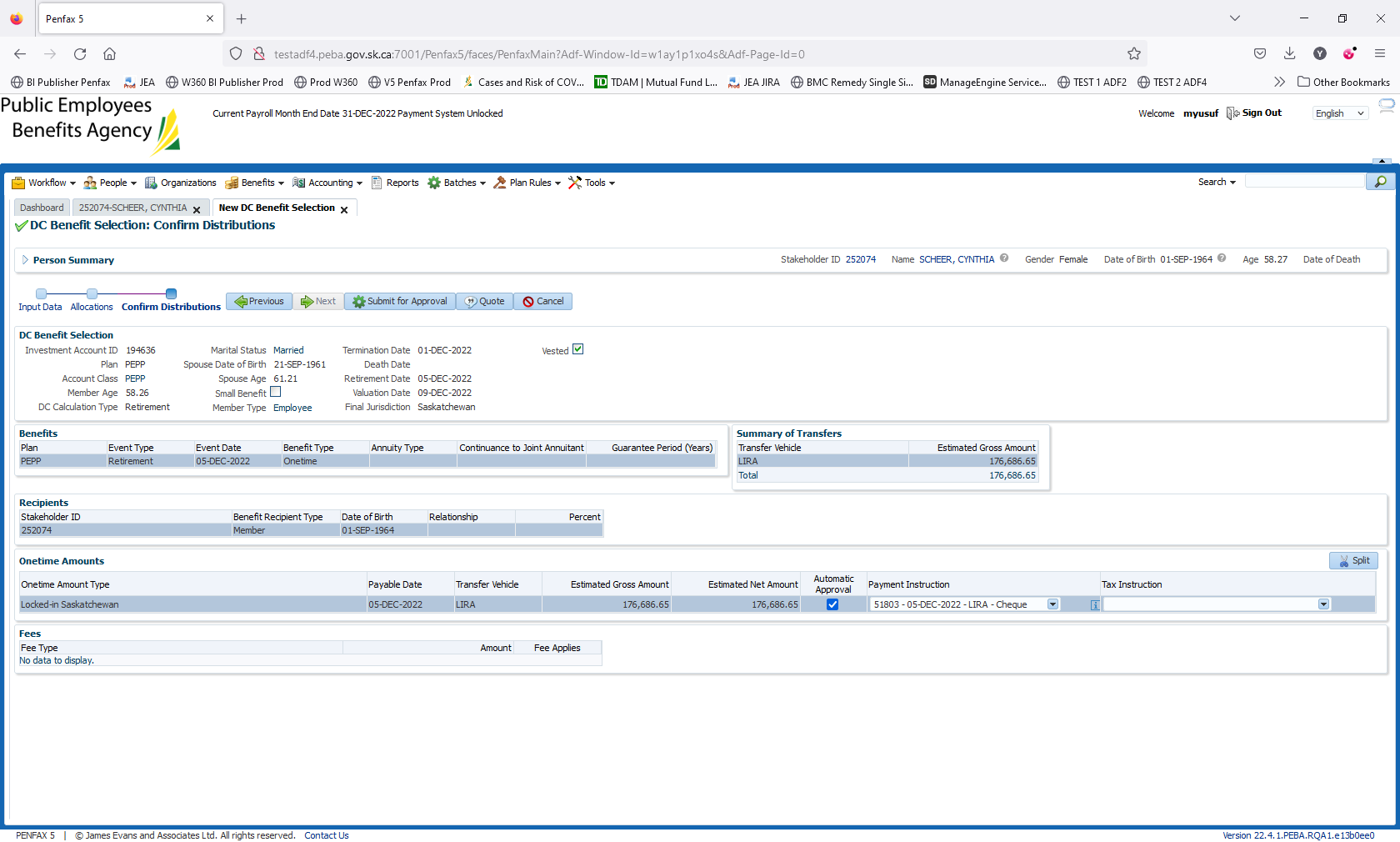


Click on Next

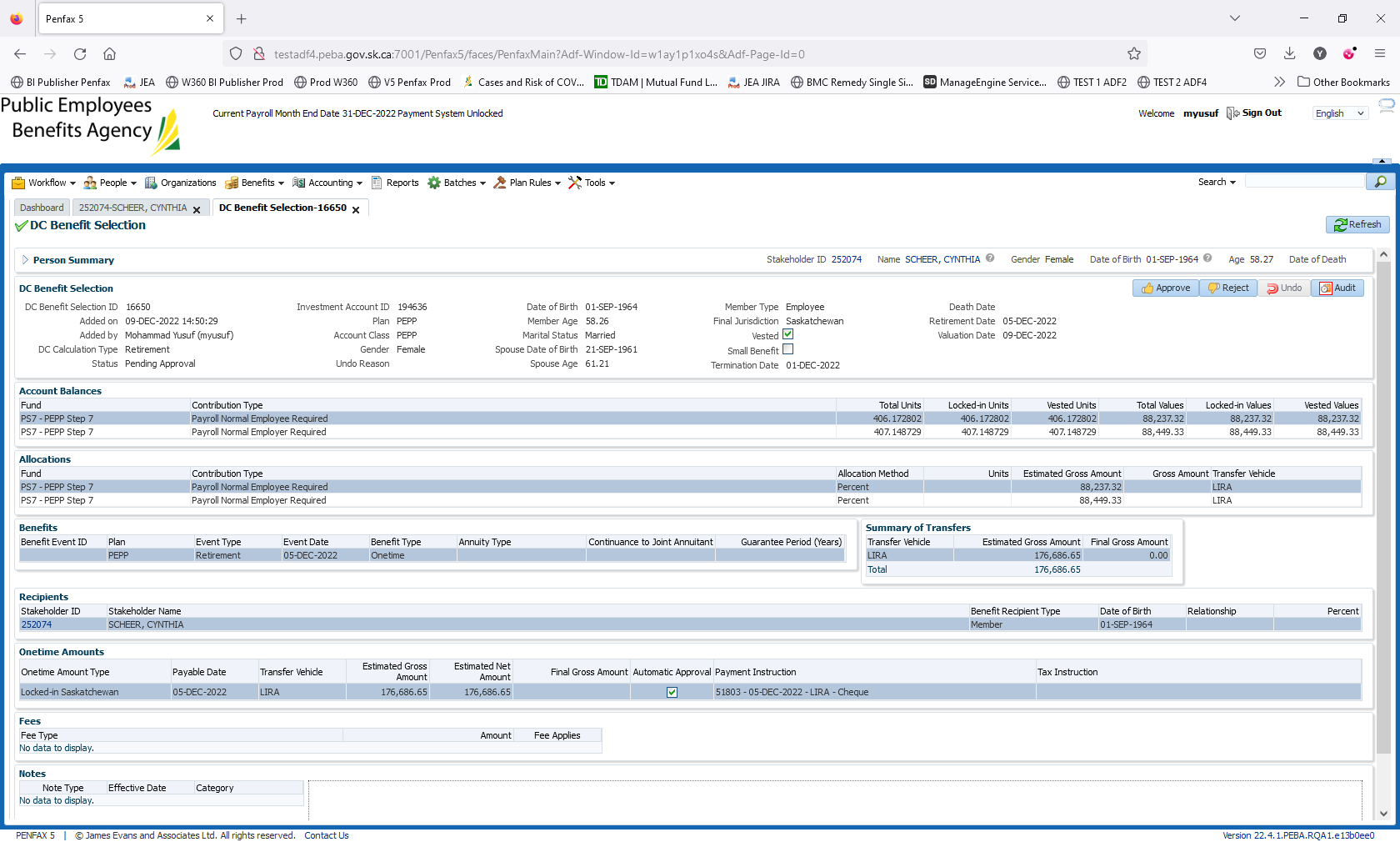




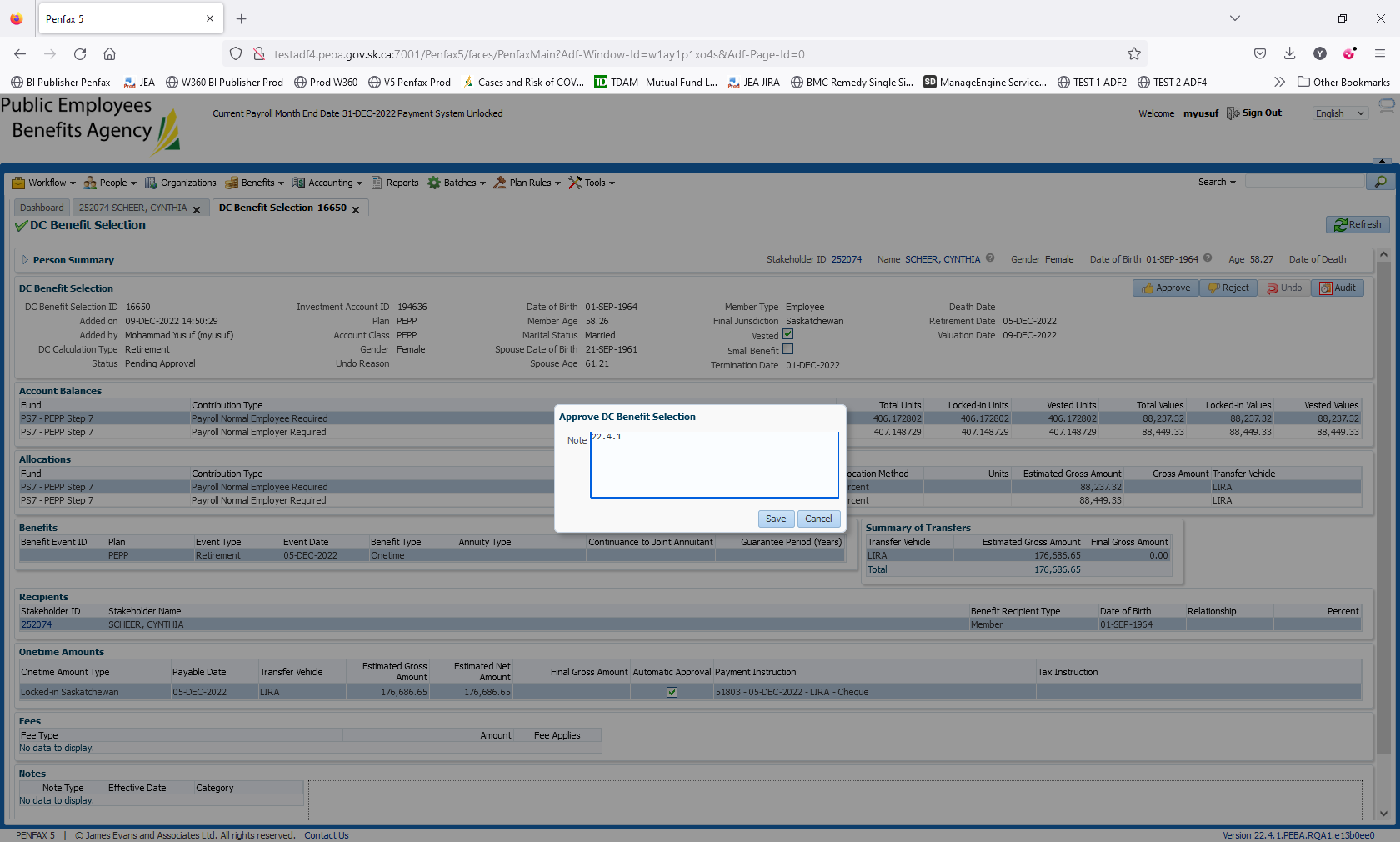
Do not forget to select the payee as LIRA

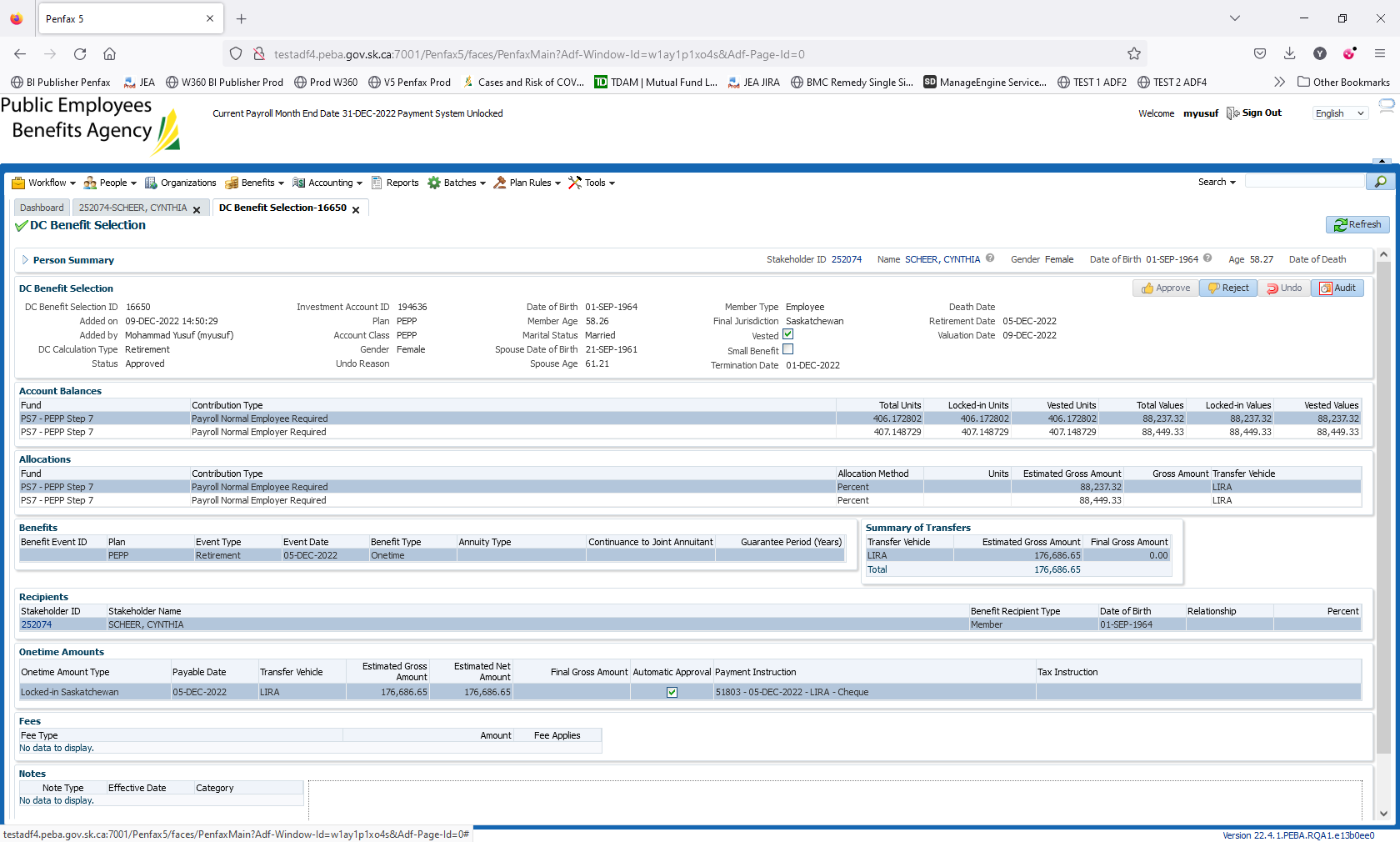


Click on submit for approval



Click on approve





Will have to wait for PIT. Result verification

Day 2: Validation

