Possibly missing row names and translations in Default report formulas view

In some environments using new chart of accounts functionalities, there is a situation in which the default income statement and/or balance sheet in *Default report formulas* view is missing content in *Name* column and in the translation column for the company’s language set in *Basic info* view. However, generating the income statement and balance sheet can be done normally in that language in *Accounting reports (new)* view and in *Closing of accounts tools* view.

You can check the situation with the following steps:

* Select *Management > Accounting info > Default report formulas > Income statement and balance sheet* from Procountor’s main menu
* Click **Show translations** button
* Check both *Income statement* and *Balance sheet* tab

If *Name* column and translation column for the company’s language is empty, the situation can be fixed in the following way (the steps have to be done separately for income statement and balance sheet):

* Make any kind of change to the formula (e.g., edit a row name) and save the changes by selecting **Save** > **Save**
* Select **Version history** > **Income statement** or **Balance sheet**
* From *History versions* section, select the previous formula version that was the latest version before you made the latest editing and saving
* Click **Open preview** button
* Click **Show as text** button & select and copy the window content (Ctrl+A & Ctrl+C)
* Close the *Show as text* window, preview, and version history
* Ensure that the correct tab (*Income statement* or *Balance sheet*) is chosen, and click **Edit as text** button
* Remove the content in *Report formula* window, add content copied earlier to the window (Ctrl+V), and click **Continue** button
* If a need for correction is presented in the confirmation window (regarding e.g., the first row of the income statement or assets and liabilities rows of the balance sheet), select & copy the suggested row content (Ctrl+C), paste it as a replacement for that row in the formula (Ctrl+V) and click **Continue** button
* Save the changes with **Save** > **Save**