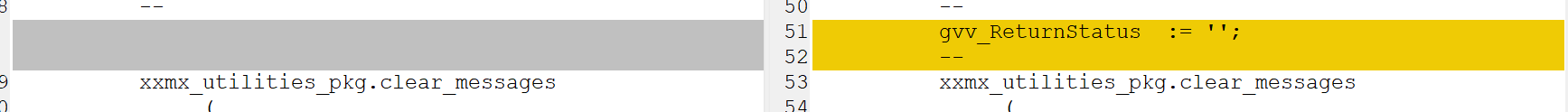
**CITCO – GL Historical Package Change Details**

**Package Name: xxmx\_gl\_historical\_rates\_pkg**

| **S.No** | **Procedure Name** | **CITCO** | **Maximise** | **Comments** |
| --- | --- | --- | --- | --- |
| 1 | **gl\_historical\_rates\_xfm** | **gl\_historical\_rates\_xfm**- This procedure has been used in citco. | **gl\_historical\_rates\_xfm**– This procedure has not been used in Maximise. | No needed to add it in Maximise. |
| 2 | **purge** | **purge-** This procedure has been used in citco. | **purge-** This procedure has not been used in Maximise. | Amit: Maximise should be updated. Purge is required to improve the performance of the extract. |
| 3 | **gl\_historical\_rates\_stg** | **GLHistoricalrates\_cur**– Different DB link has been used to extract the data. | **GLHistoricalrates\_cur**– Different DB link has been used to extract the data. | Amit: Maximise should be updated. DB Link name should be generic such as ‘XXMX\_EXTRACT’. |
| 4 | **gl\_historical\_rates\_stg** | getLedger\_cur - This cursor has been used in Citco to get the ledgers list. | getLedger\_cur - This cursor has not been used in Maximise. | Amit: Maximise should be updated. We should always use scope and use a list of pre-defined ledgers. |
|  |  | We didn’t use ledger name scope as I was asked to use directly from params |  |  |
| 5 | **gl\_historical\_rates\_stg** | Different data types and logic have been used to get the ledgers and periods. | Different data types and logic have been used to get the ledgers and periods. | Amit: Not sure, Maximise team to double check this. |

**STG\_MAIN: extra progress indicators**



A yellow and grey rectangular object with small icons

Description automatically generated with medium confidence