Full Mode Report - Concurrencies

The Full Mode Report - Concurrencies provides a comparison of the concurrencies in the system as it was just prior to and after running the interface. This is primarily used with Full Mode interface to create a record of the results of the interface run. Only changed concurrencies are shown in this report.

Each changed Dominant/Subordinate route combination that contains concurrencies is displayed in its own row containing the following information:

- Previous: Dom Route The name of the dominant route as it was just prior to running the interface.
- Previous: Sub Route Name The name of the subordinate route as it was just prior to running the interface.
- Previous: Concurrencies The ranges of measures on the dominant route that corresponds to a range of measures of the subordinate route as it was just prior to running the interface. If the measures in the dominant range go from a greater measure to a lower measure this means the subordinate route increases measures in the opposite direction compared to the dominant route.
- New: Dom Route The name of the dominant route as it exists in the AgileAssets system at the time of report generation.
- New: Sub Route Name The name of the subordinate route as it exists in the AgileAssets system at the time of report generation.
- New: Concurrencies The ranges of measures on the dominant route that correspond to a range of measures of the subordinate route as it exists in the AgileAssets system at the time of report generation. If the measures in the dominant range go from a greater measure to a lower measure this means the subordinate route increases measures in the opposite direction compared to the dominant route.