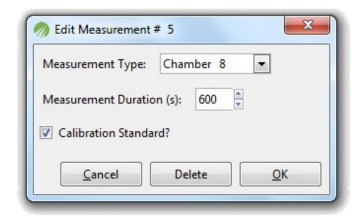
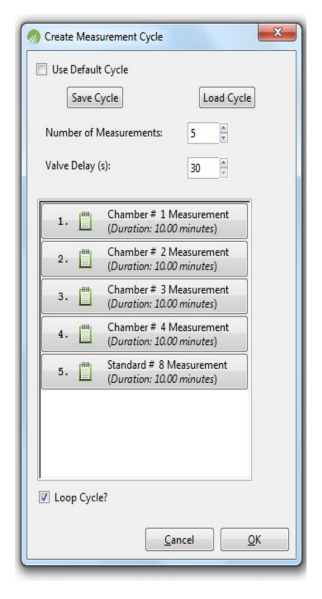
While calibration standards are not yet fully supported by the eosLink-MX software, version 3.4.0 has an optional flag that can be set when creating a custom measurement cycle.

Clicking on a populated measurement brings up the Edit Measurement window, where a check-box can be selected to indicate that this measurement represents a calibration standard instead of an eosAC.



Changing a single measurement to be interpreted as a calibration standard.

Selecting this option will allow the eosAnalyze-AC software to detect the calibration measurements in the analyzer data and import them into the data table. Please note that these measurements are then treated exactly the same as normal chamber measurements (flux estimates etc) and that the user is responsible for documenting which ports are used for chambers and which are used as calibration standards.



The Create Measurement Cycle window, with a hypothetical measurement routine that includes a calibration standard being sampled every iteration.