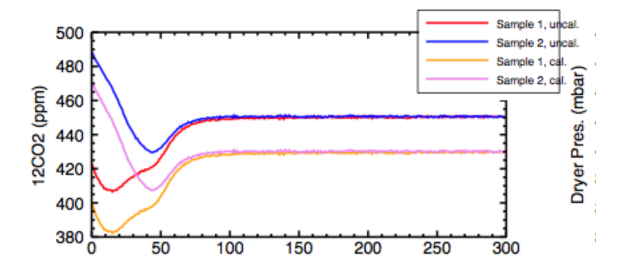
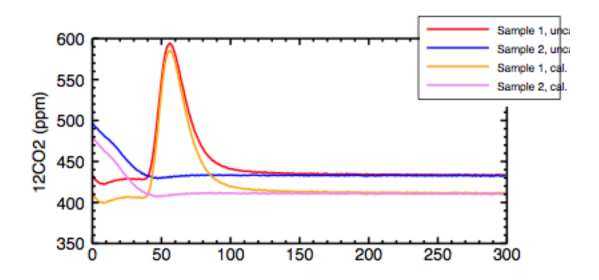
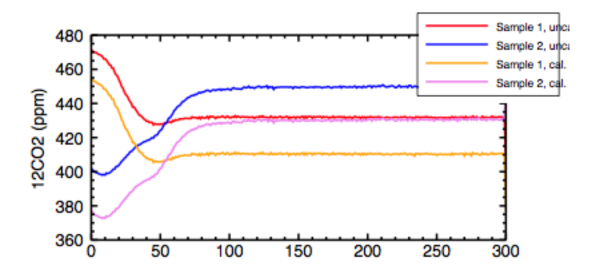
Visual Interpretation of graphs from bag-samples:



This run is OK - how it should usually look like. The dips in the first 100 seconds can also look different and be peaks. The red and blue lines converge and the yellow and pink line converge. Note that for the sample analysis only data after 150 (i.e. right of 150 is used). After 150 samples (15 seconds) the TGA should be adjusted to the bag mixing ratios.



This run is problematic. This run has an unexpected peak in sample cycle 1 after injection, presumably there was no bag attached to the flush-inlet. Most likely the data after 150 samples is still disturbed by the peak.



Another problem - here the blue and red lines do not converge. Sample 1 and Sample 2 have different mixing ratios. This could be because a different bag was connected, but more likely is that the manual switch was turned on too early or turned off too late. This will cause FAILED.