**Keeping track of events from 06/02 to 10/02**

06/02

09:15 Integration times set to 10 (Ch1) and 20 (Ch2) -> don’t actually have the spectra files for this period, but do have from CV6 onwards, so can get spectra from when the software restarted

12:06 Leak tests (back to normal at 14:25)

12:16 Software restarted (CV6)

Zero measurements throughout the day

07/02

Zero cycles through the day, nothing else of notice

08/02

08:54 Software restarted (CV7)

13:38 Air in abs 1, spectrum lost

13:59 Abs 1 on again

14:49 Noted that ch1 spectrum looking significantly larger than ch2 spectrum

09/02

10:19 Air in abs 1

10:26 Abs 1 on again

10:38 Spectrum back

10:57 Lost both spectra – seems like no reason was obvious (no tubes coming off or software restarting?)

10:59 Closed both abs and checked for air bubbles, nothing unusual and flows seem good

11:05 Abs on again

11:20 ZA on

11:47 Calibration 1 started

12:26 Calibration 1 ended

13:00 Air bubbles, closed abs

13:01 Abs opened

14:14 Calibration 2 (still wrong, didn’t note when calibration was stopped)

15:46 Calibration 3

16:19 Calibration 3 stopped

16:39 Calibration 4

17:13 Calibration 4 stopped

17:40 Abs closed, switching to water

17:52 Abs on with water

10/02

11:02 Switching to reagents – haven’t noted down when, but I imagine just before switching to reagents I would have set the new integration times: 10 for Ch1 and 19 for Ch2