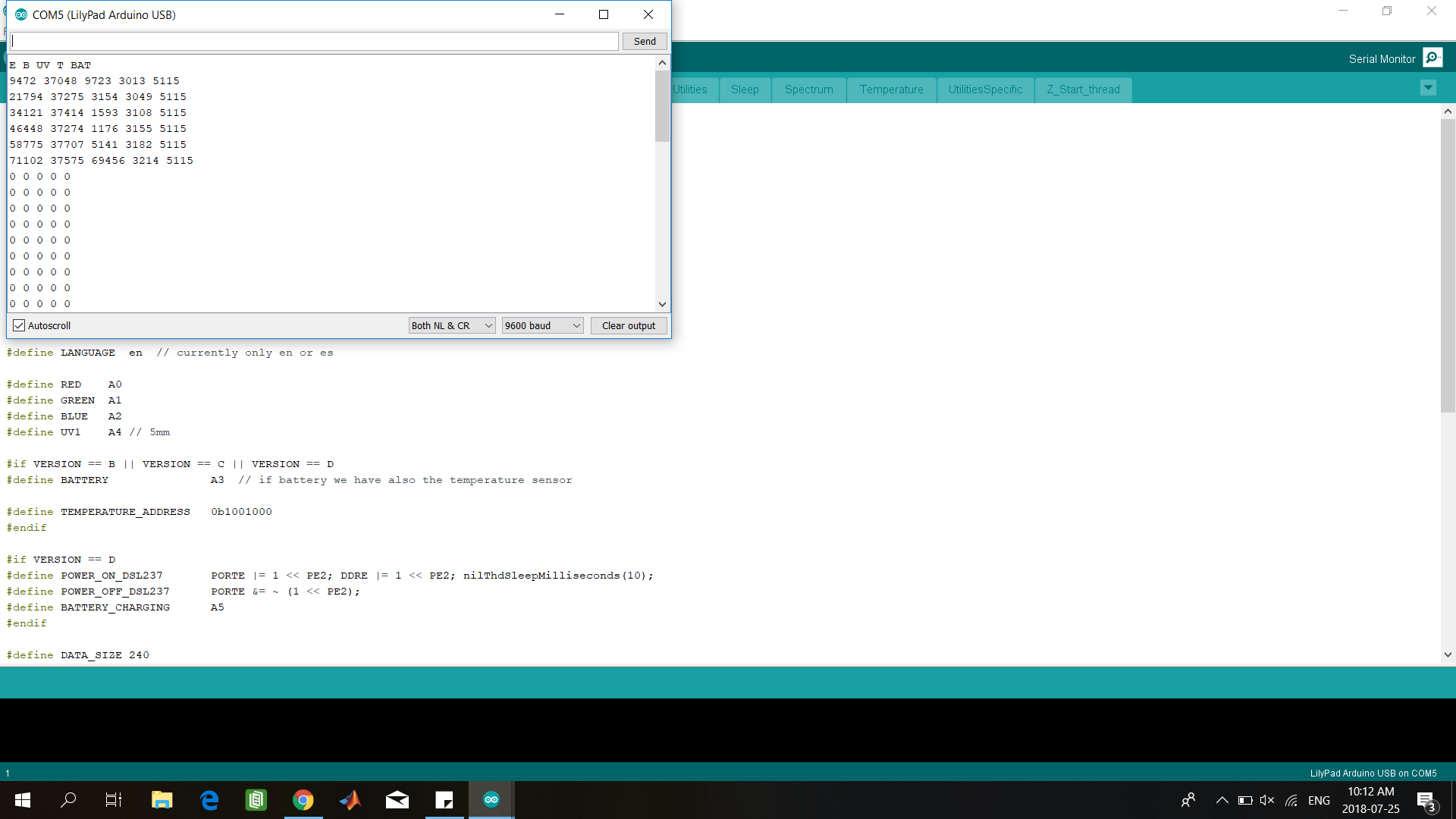
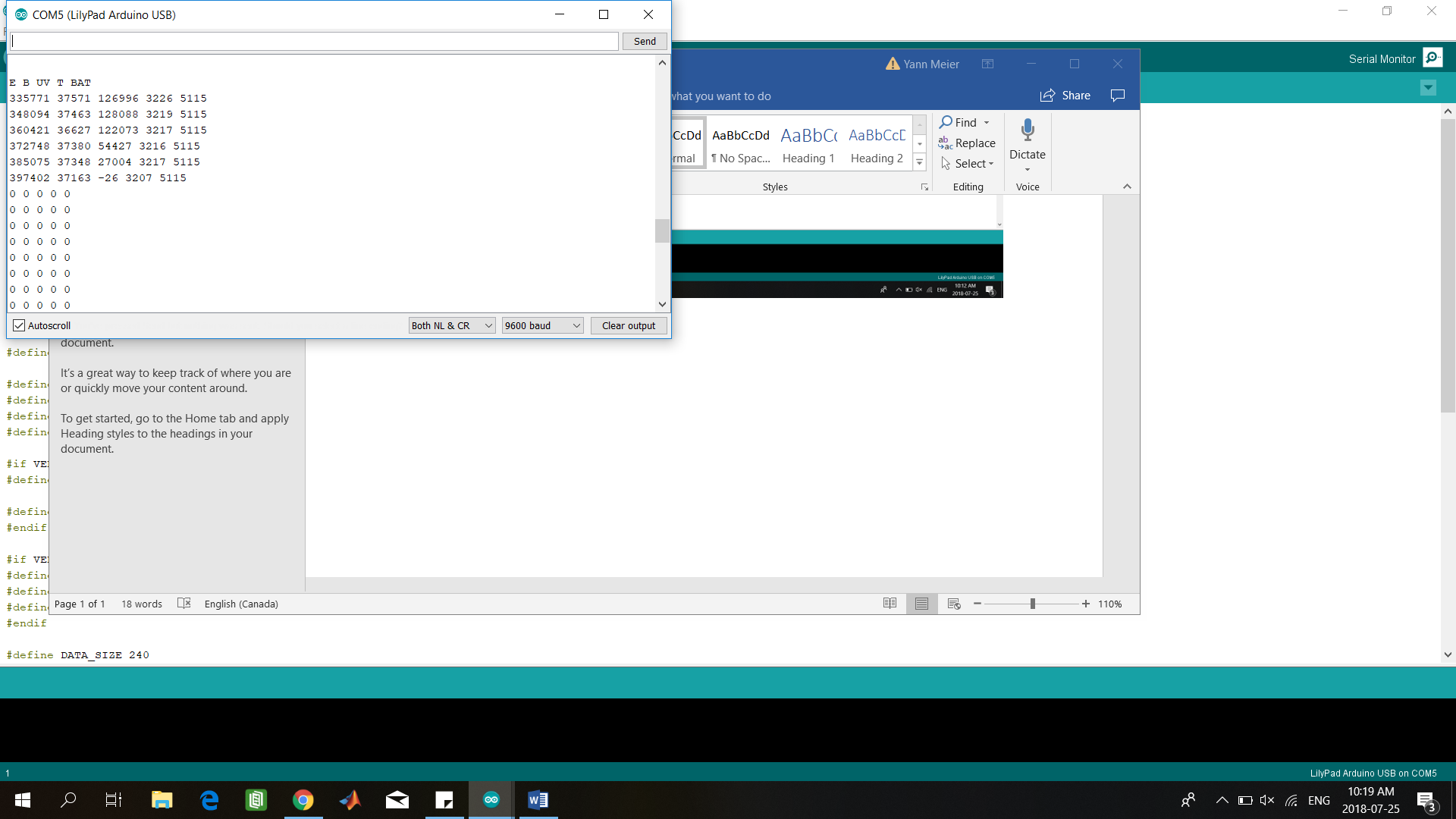
Note: 2nd LED not working since sample sp1

Settings: E. Coli, same settings of spectro as in previous experiments

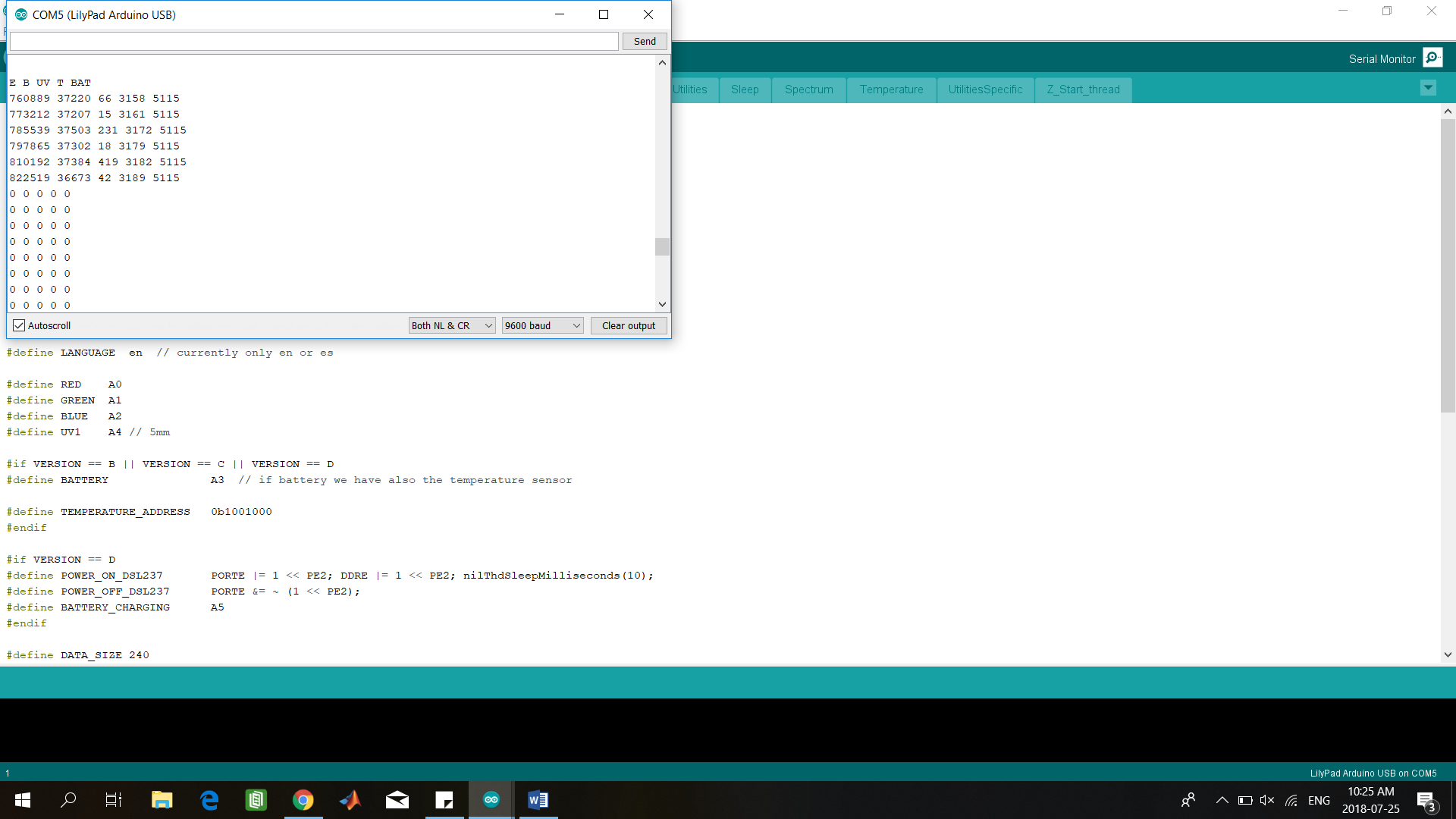
Blank: reading: 0.01 for blue 1 ? (long distance?) (creation time) (sp0)



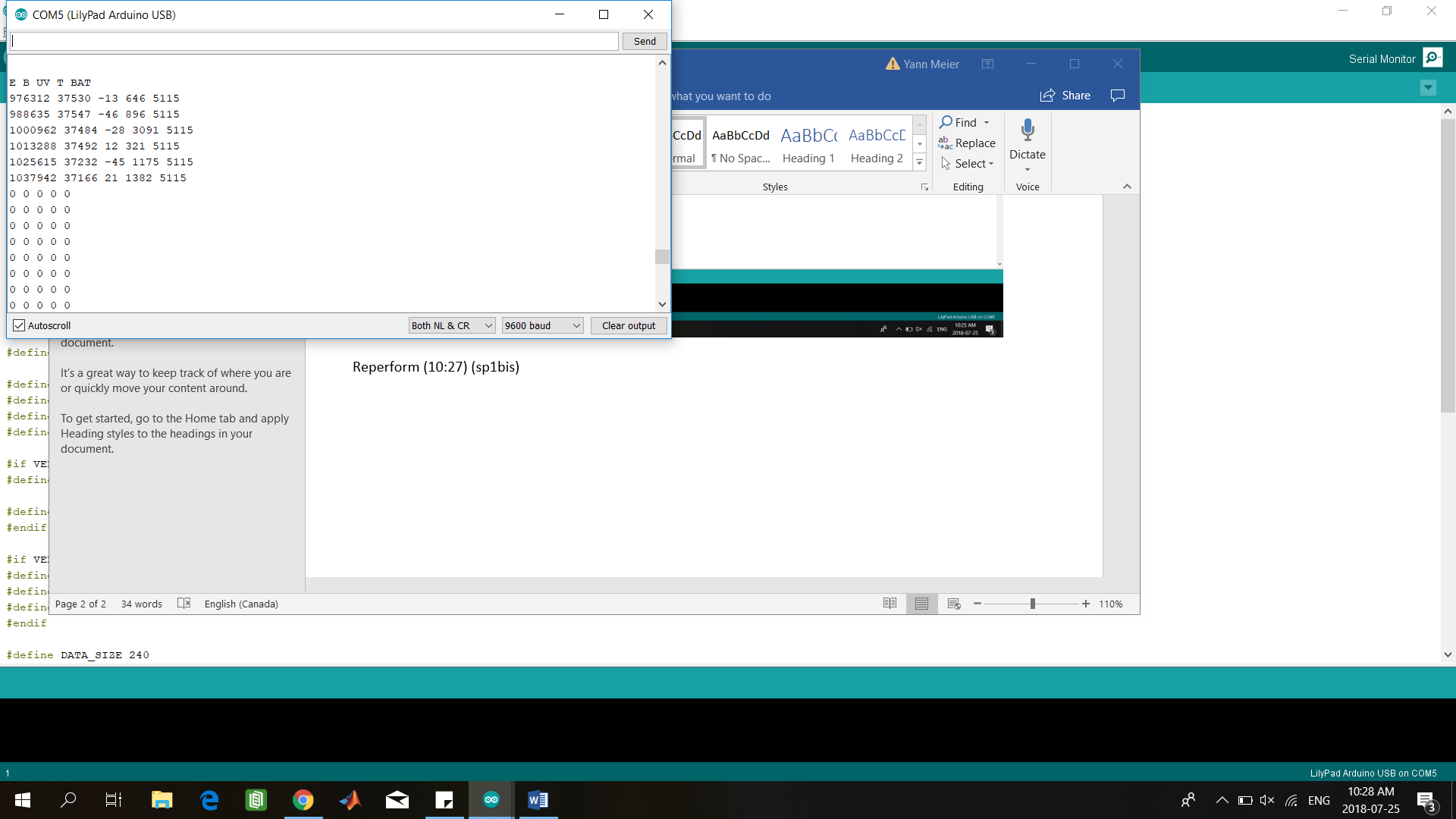
Right after inoculation (blue : 0.00, UV : nan) 10:16



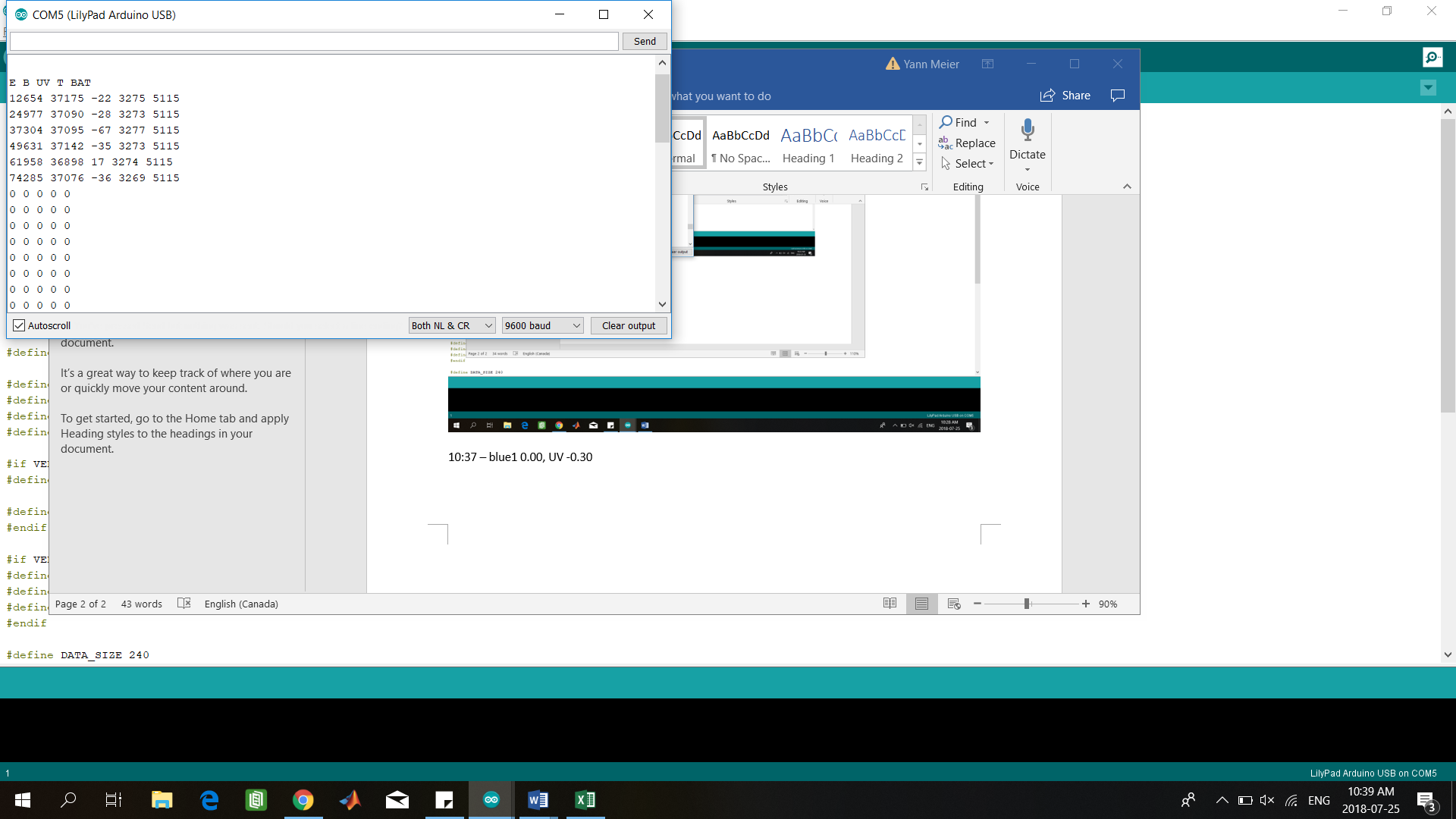
First measurement (after blank) of spectro1 : 10:23: (sp1)



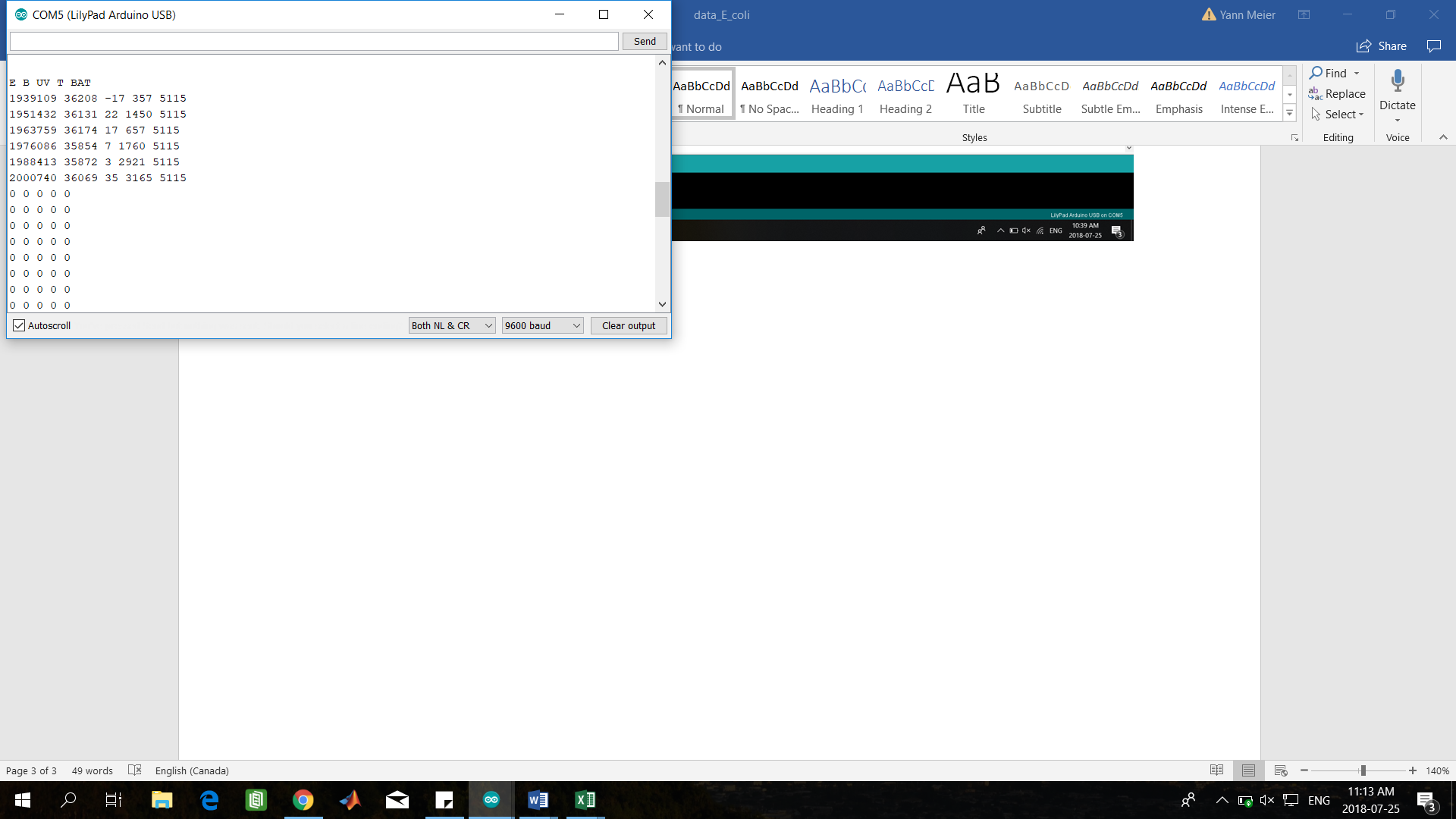
Reperform (10:27) (sp1bis) (blue1 0.00, UV inf)



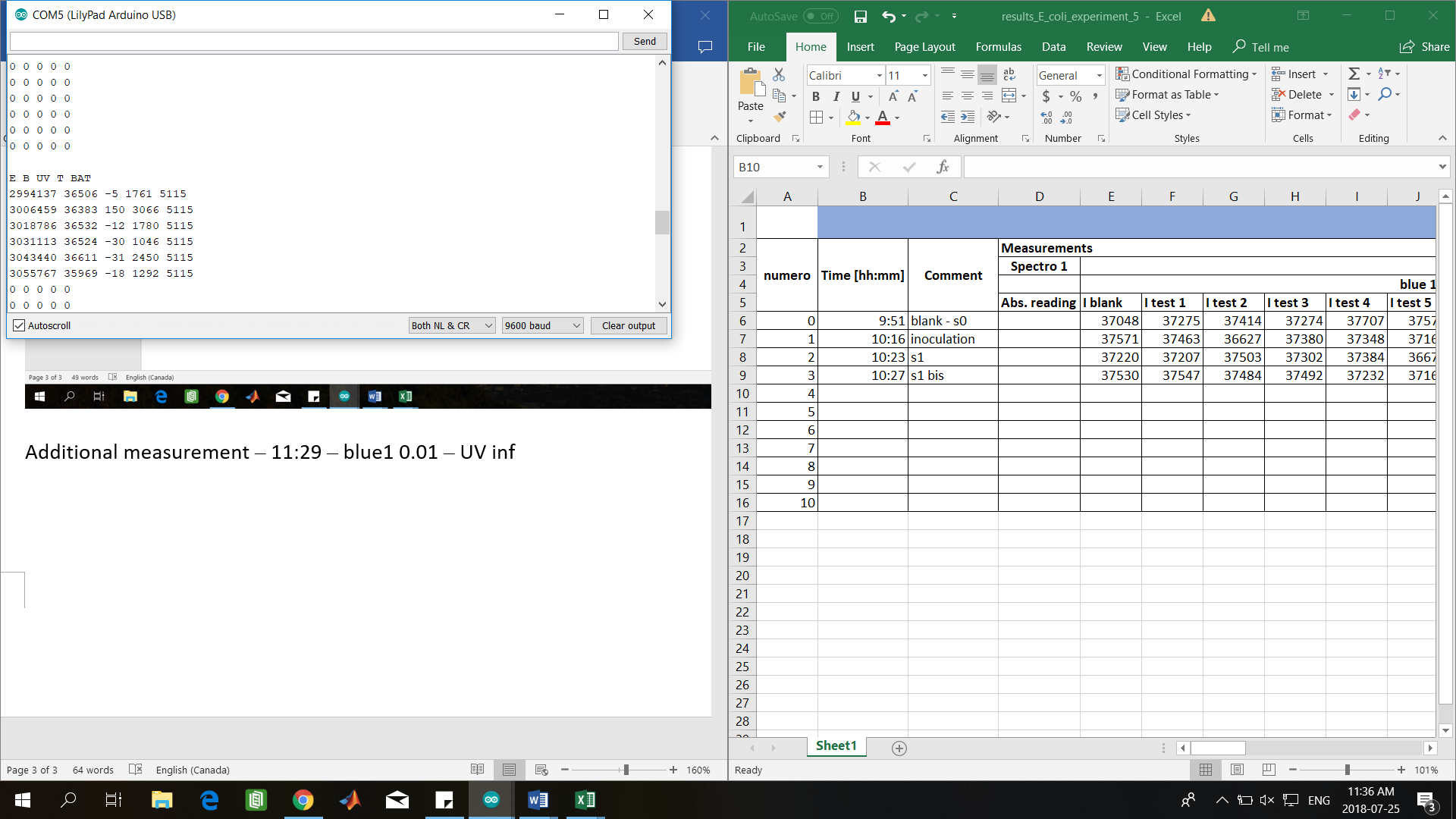
10:37 – blue1 0.00, UV -0.30



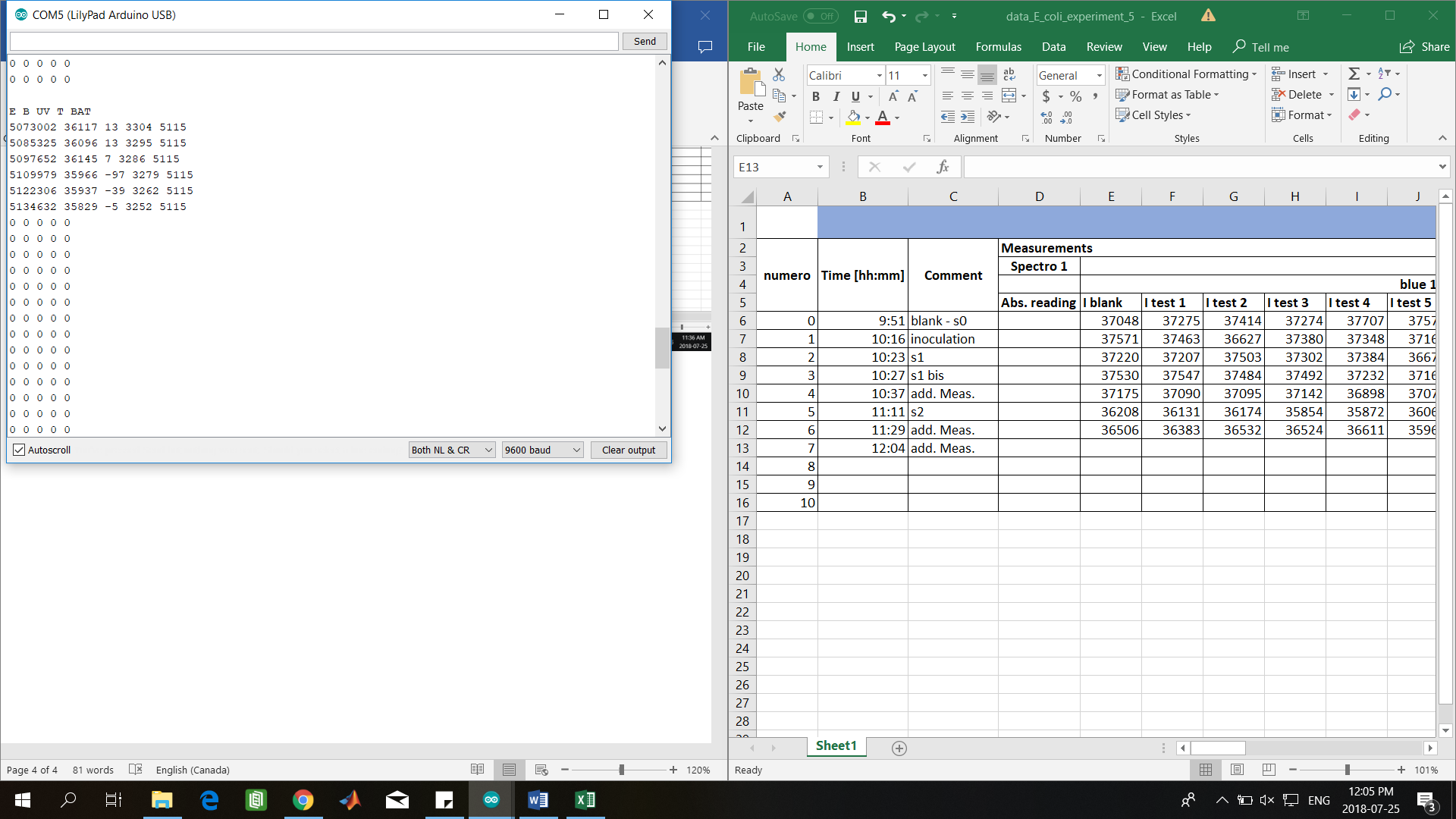
Sp2 – 11:11 – blue1: 0.00 – UV: nan



Additional measurement – 11:29 – blue1 0.01 – UV inf



12:04 – additional measurement – blue1: 0.00 - UV: nan



12:08 – s3 – blue1: -0.00 - UV: nan

