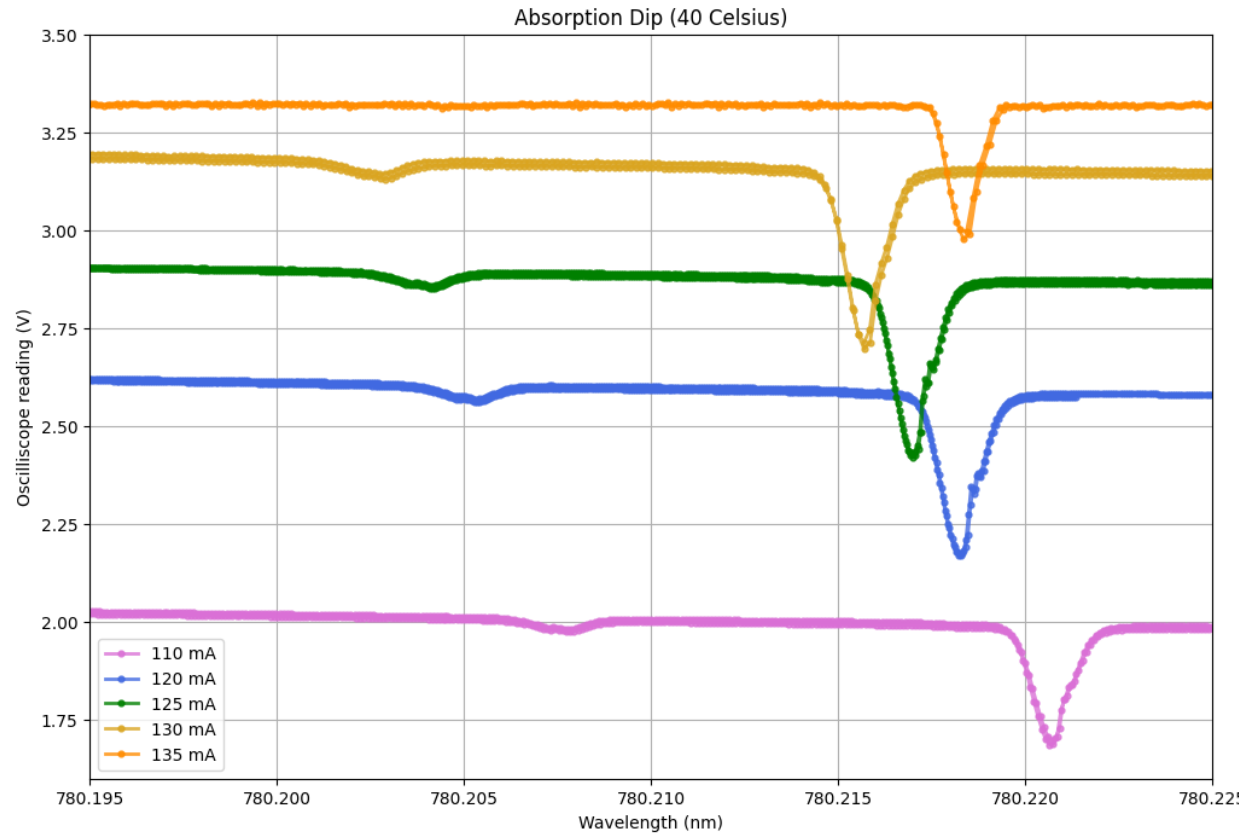
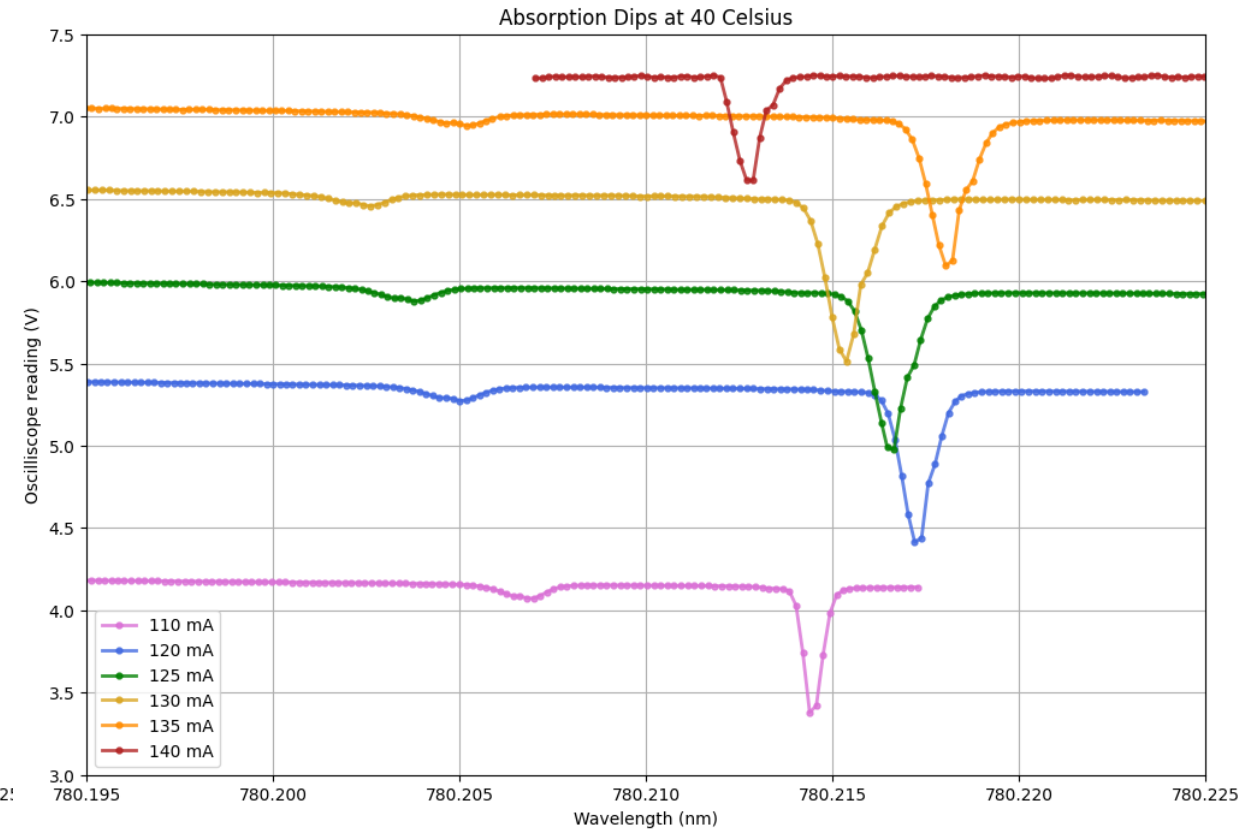


Comparison with 7/17 data



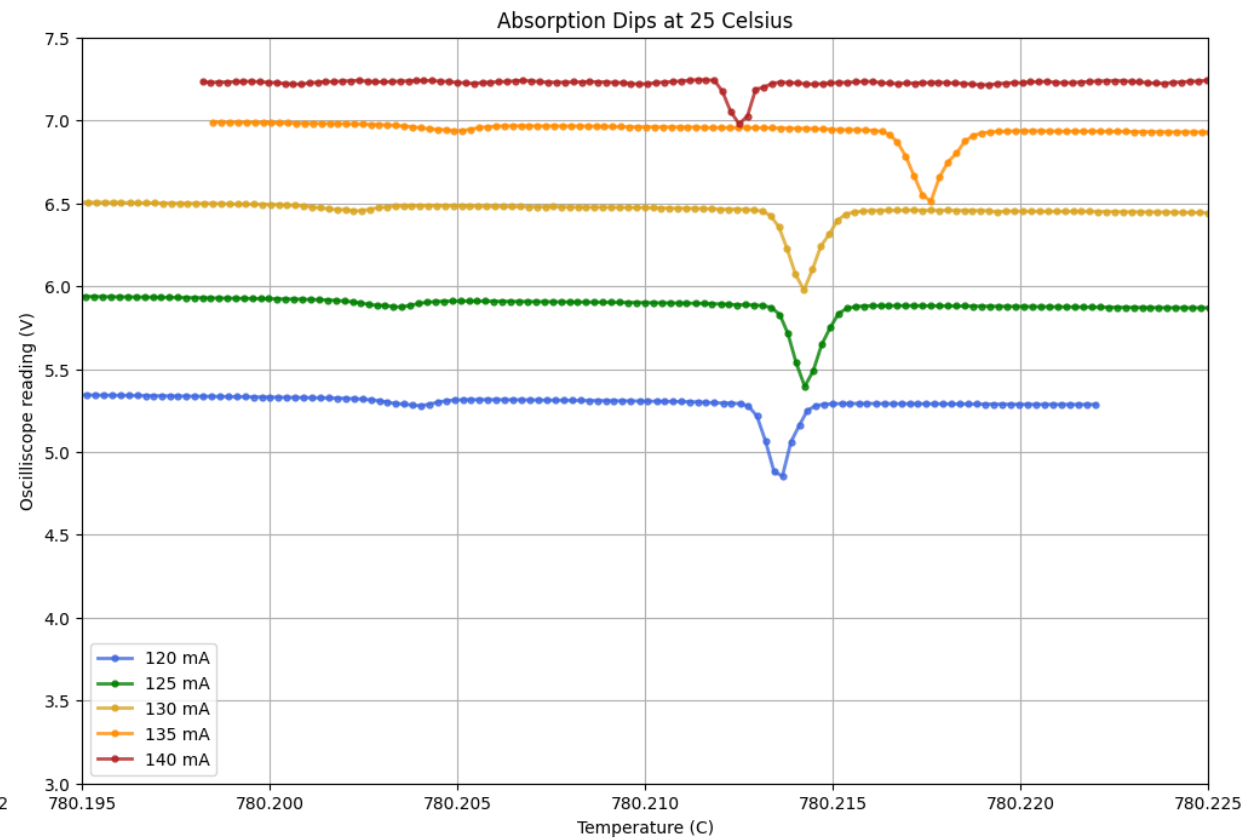
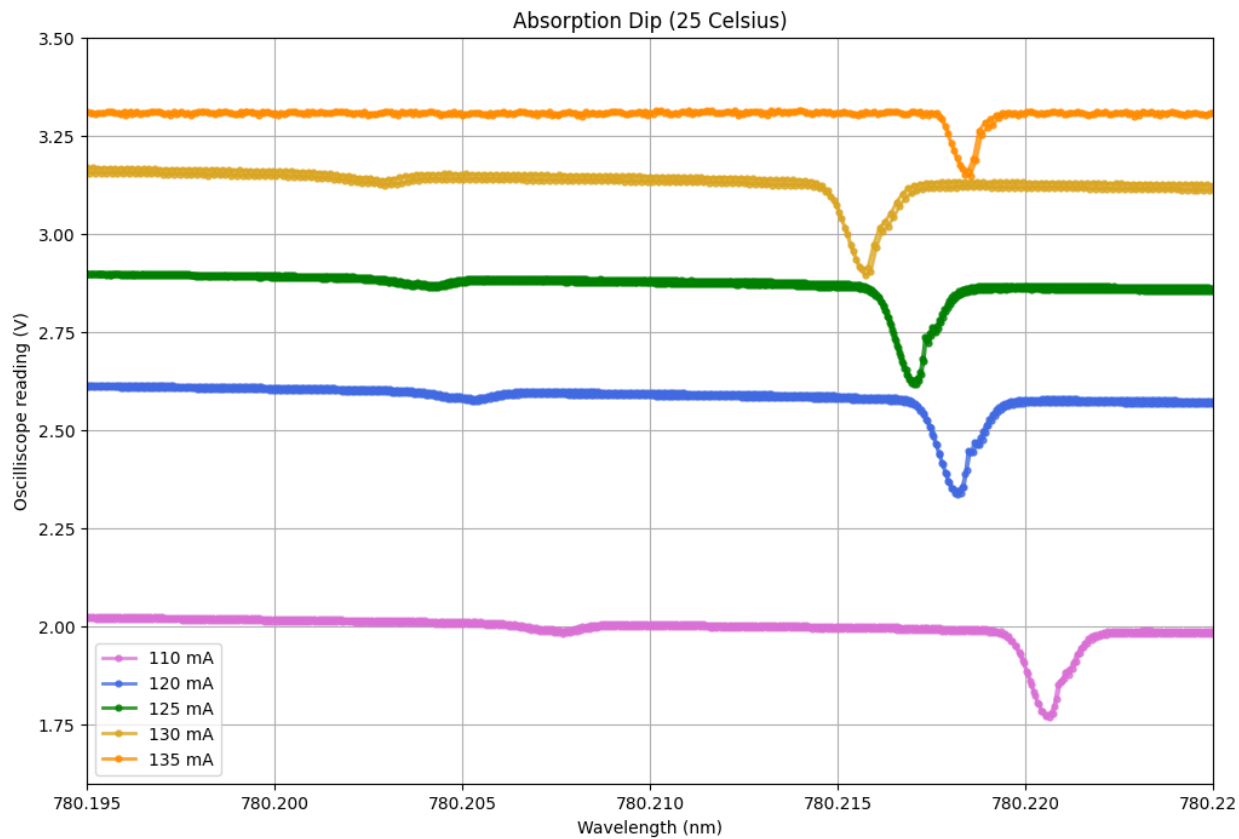
7/17 (780.2179 +/- 0.0016 nm)

Not sure why the detector has started to saturate so early, this has caused the dip depth to decrease significantly.



7/16

Convert to wavelength by linearly interpolating the spec sheet. 110 mA may be not stable (laser temperature begins to affect the power).



7/17

Estimated wavelength of
main dip absorption:
 780.2180 ± 0.0016 nm

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