**Data for Crystals Grown in SEM Lab (50pa Runs)**

**1/23/2024**

Trial runs mostly for practice, but we want to explore how facets recover after a perturbation.

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| Case 1.0 |  |  |
| 80pa |
| -40°C |
| 3:30 |
| Prismatic |  |  |
| Growth |

Between -27.8°C and -28.5°C is the equilibrium point (at 80 Pa). Getting a little softer around the edges.

At -26°C,