influx -database 'pigss\_data' -execute "select time, port, ValveMask, model\_number, CavityTemp, CavityPressure, OutletValve, ACETIC\_ACID\_raw, ACETONE\_raw, D3\_SILOXANE\_raw, D6\_SILOXANE\_raw, FORMIC\_ACID\_raw, ISOPROPYL\_ALCOHOL\_raw, PGME\_raw, PGMEA\_raw, HMDSO\_raw, TRIMETHYL\_SILANOL\_raw, NMP\_raw, NH3\_VOC\_raw, CH4\_VOC\_raw, CO2\_VOC\_raw, H2O\_VOC\_raw, N2O\_raw, threeGas\_rmse, broadband\_rmse, Laser1Temp, Laser3Temp, broadband\_tunerValueMean, broadband\_tunerValueStd, broadband\_numGroups, broadband\_fitData\_baseline\_baselineCoeffs\_0, broadband\_fitData\_baseline\_baselineCoeffs\_1, broadband\_fitData\_nu\_transform\_n0, broadband\_fitData\_nu\_transform\_n1, broadband\_f0\_shift, broadband\_pztValueMean, broadband\_DasTemp, broadband\_cavityPressureMax, broadband\_cavityPressureMin, broadband\_cavityPressureStd, broadband\_cavityPressureMean, threeGas\_numGroups, threeGas\_fitData\_nu\_transform\_n0, threeGas\_fitData\_baseline\_baselineCoeffs\_0, threeGas\_fitData\_baseline\_baselineCoeffs\_1, threeGasVarP\_fitResults\_2\_P, EtalonTemp, FilterHeaterTemp, HotBoxHeater, HotBoxHeatsinkTemp, WarmBoxHeatsinkTemp, broadband\_fitTime, Laser1Current, Laser1Tec, Laser3Current, Laser3Tec, broadband\_epochTime from crds where model\_number = 'SI9110' and time >= '2022-05-11T16:00:00Z' and time <= '2022-05-12T00:00:00Z' " -format csv > ~/Downloads/SAT\_VTB\_2021\_05\_11.csv