



Data

Chk	Name	T [C]	Cond. [µS]	P [psi]	Flow Rate [GPM]	Flow Rate [gallons]	Pressure [C]
✓	TSS1_lsr134_pumping_10sec-0122	32.08	2279	317.9	28.14	28.14	1043.8
✓	TSS1_lsr134_pumping_10sec-0123	32.08	2279	317.4	28.17	28.17	1051.7
✓	TSS1_lsr134_pumping_10sec-0124	32.07	2275	318.4	28.17	28.17	1059.7
✓	TSS1_lsr134_pumping_10sec-0125	32.07	2277	316.8	28.14	28.14	1067.7
✓	TSS1_lsr134_pumping_10sec-0126	32.08	2279	317.5	28.14	28.14	1075.6
✓	TSS1_lsr134_pumping_10sec-0127	32.10	2280	316.9	28.11	28.11	1083.6
✓	TSS1_lsr134_pumping_10sec-0128	32.13	2283	317.6	28.23	28.23	1091.6
✓	TSS1_lsr134_pumping_10sec-0129	32.12	2282	317.7	28.17	28.17	1100.0
✓	TSS1_lsr134_pumping_10sec-0130	32.13	2283	318.4	28.20	28.20	1108.0
✓	TSS1_lsr134_pumping_10sec-0131	32.15	2281	318.0	28.17	28.17	1116.0
✓	TSS1_lsr134_pumping_10sec-0132	32.16	2287	317.6	28.08	28.08	1124.0
✓	TSS1_lsr134_pumping_10sec-0133	32.21	2283	317.8	28.11	28.11	1132.2
✓	TSS1_lsr134_pumping_10sec-0134	32.22	2283	316.1	28.14	28.14	1140.2
✓	TSS1_lsr134_pumping_10sec-0135	32.21	2288	317.3	28.05	28.05	1148.3
✓	TSS1_lsr134_pumping_10sec-0136	32.22	2287	317.8	28.11	28.11	1156.3
✓	TSS1_lsr134_pumping_10sec-0137	32.28	2287	317.9	28.11	28.11	1164.3
✓	TSS1_lsr134_pumping_10sec-0138	32.27	2286	316.4	28.17	28.17	1172.2
✓	TSS1_lsr134_pumping_10sec-0139	32.27	2285	317.3	28.17	28.17	1180.7
✓	TSS1_lsr134_pumping_10sec-0140	32.27	2285	317.8	28.14	28.14	1188.6
✓	TSS1_lsr134_pumping_10sec-0141	32.28	2285	317.2	28.14	28.14	1196.6
✓	TSS1_lsr134_pumping_10sec-0142	32.30	2287	316.9	28.14	28.14	1204.6
✓	TSS1_lsr134_pumping_10sec-0143	32.32	2290	316.8	28.14	28.14	1212.5
✓	TSS1_lsr134_pumping_10sec-0144	32.35	2291	316.9	28.14	28.14	1220.5
✓	TSS1_lsr134_pumping_10sec-0145	32.34	2290	316.7	28.08	28.08	1228.5
✓	TSS1_lsr134_pumping_10sec-0146	32.31	2288	317.4	28.14	28.14	1236.9
✓	TSS1_lsr134_pumping_10sec-0147	32.30	2286	317.4	28.17	28.17	1244.9
✓	TSS1_lsr134_pumping_10sec-0148	32.33	2294	318.0	28.14	28.14	1252.9
✓	TSS1_lsr134_pumping_10sec-0149	32.35	2290	317.6	28.23	28.23	1260.8
✓	TSS1_lsr134_pumping_10sec-0150	32.33	2292	317.4	28.11	28.11	1269.3

Spectrum Data

Pixel	Wave Number [1/cm]	Intensity [Raw]	Intensity [Corrected] [a.u.]
0	-619.501	2168	1655.7159897670
1	-615.127	2164	1655.7637758052
2	-610.752	2184	1673.5417400827
3	-606.378	2180	1676.0702056885
4	-602.003	2182	1669.5678358810
5	-597.628	2167	1657.2122535295
6	-593.253	2166	1661.0719612494
7	-588.878	2196	1690.1756844787
8	-584.502	2188	1676.4668692990
9	-580.127	2198	1689.8993165816
10	-575.751	2192	1685.5118206857
11	-571.375	2209	1701.4257877071
12	-566.999	2192	1688.6190266924
13	-562.623	2173	1676.3413562943

