

Stat-All

Name	A0	P0	k	dH	C0
4-NO2C6H4N2+ TsO- 85 Sample3 R1 Nitrogen 2-1-16	3,1123	4,1518	0,1033	230,7	5,6E-06
4-NO2C6H4N2+ TsO- 85 Sample3 R0 Nitrogen 3-11-16	3,1123	10,619	0,0865	236,8	1,67E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Air 3-14-16	3,1123	5,8523	0,08967	219,5	9,55E-06
4-NO2C6H4N2+ TsO- 85 Sample3 R1 Nitrogen 3-16-16	3,1123	7,0954	0,0841	228	1,19E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R0 Nitrogen 3-18-16	3,1123	14,435	0,07164	245	2,64E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R0 Nitrogen 3-22-16	3,1123	11,673	0,07698	225,75	2,1582E-05
4-NO2C6H4N2+ TsO- 85 Sample2 R1 Nitrogen 3-24-16	3,1123	17,554	0,06765	260,8	3,2E-05
4-NO2C6H4N2+ TsO- 85 Sample1 R1 Nitrogen 3-31-16	3,1123	27,783	0,08245	235,1	4,605E-05
4-NO2C6H4N2+ TsO- 85 Sample2 R0 Nitrogen 4-12-16	3,1123	12,822	0,08781	261,4	1,79E-05
4-NO2C6H4N2+ TsO- 85 Sample2 R1 Nitrogen 4-14-16	3,1123	11,071	0,08269	226,8	1,9E-05
4-NO2C6H4N2+ TsO- 85 Sample2 R0 Nitrogen 4-18-16	3,1123	10,624	0,09325	239,7	1,53E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Air 4-29-16	3,1123	12,53	0,08751	242	1,9E-05
4-NO2C6H4N2+ TsO- 85 Sample1 R1 Nitrogen 4-4-16	3,1123	34,219	0,08815	232,8	5,36E-05
4-NO2C6H4N2+ TsO- 85 Sample1 R1 Nitrogen 4-7-16	3,1123	31,682	0,09176	234,6	4,73E-05
4-NO2C6H4N2+ TsO- 85 Sample2 R1 Nitrogen 4-9-16	3,1123	11,299	0,08107	229,3	1,95E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Nitrogen 5-13-16	3,1123	14,375	0,08601	244,1	2,2E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Nitrogen 5-17-16	3,1123	8,2483	0,08475	238,3	1,31E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Air 5-19-16	3,1123	7,8193	0,08139	225,5	1,37E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Argon 6-13-16	3,1123	11,924	0,1023	240,2	1,56E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Argon 6-15-16	3,1123	9,8703	0,09578	232,5	1,42E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Argon 6-17-16	3,1123	13,761	0,08828	247,1	2,03E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Argon 6-21-16	3,1123	13,704	0,1019	248,8	1,74E-05
4-NO2C6H4N2+ TsO- 85 Sample3 R2 Argon 6-2-16	3,1123	14,847	0,113	242,8	1,74E-05