

Angstroms to Element List

Angstrom	Element Name	Element
2052.83	Mercury	Hg II
2262.22	Mercury	Hg II
2536.52	Mercury	Hg I
2847.68	Mercury	Hg II
2967.28	Mercury	Hg II
3092.73	Sodium	Na II
3158.87	Calcium	Ca II
3179.33	Calcium	Ca II
3285.6	Sodium	Na II
3301.35	Sodium	Na II
3302.37	Sodium	Na I
3302.98	Sodium	Na I
3304.96	Sodium	Na II
3318.04	Sodium	Na II
3327.69	Sodium	Na II
3440.61	Iron	Fe I
3533.05	Sodium	Na II
3581.19	Iron	Fe I (N)
3631.27	Sodium	Na II
3640	Silicon	SiC2 Band
3650.15	Mercury	Hg I
3706.03	Calcium	Ca II
3711.07	Sodium	Na II
3719.94	Iron	Fe I
3727.32	Nebula Oxygen	[O II]
3734.86	Iron	Fe I
3736.9	Calcium	Ca II
3737.13	Iron	Fe I
3745.56	Iron	Fe I
3748.26	Iron	Fe I
3749.49	Iron	Fe I
3758.23	Iron	Fe I
3820.43	Iron	Fe I
3829.36	Magnesium	Mg I
3832.3	Magnesium	Mg I
3838.29	Magnesium	Mg I
3859.1	Iron	Fe I
3869	Nebula Neon	[Ne III]
3880	Cyanide	CN
3885.38	Hydrogen Balmer	H η
3886.28	Iron	Fe I
3888	Helium	He
3888.65	Nebula Helium	He I
3889.05	Hydrogen Balmer	H ζ
3933.66	Calcium	Ca II (K line)
3948.98	Argon	Ar

Angstrom	Element Name	Element
3968.47	Calcium	Ca II (K line)
3968.5	Calcium	Ca II (H)
3969	Nebula Neon	Ne III
3970.07	Hydrogen Balmer	H ϵ
3970.1	Helium	He
3983.93	Mercury	Hg II
4045.81	Iron	Fe I
4046.56	Mercury	Hg I
4056	Carbon	C3
4089	Silicon Oxide	Si IV
4097	Nitrogen	N III
4101.74	Hydrogen Balmer	H δ
4113.7	Sodium	Na II
4121	Helium	He I
4128	Silicon	Si II
4131	Silicon	Si II
4200.67	Argon	Ar
4217	Cyanide	CN
4226.73	Calcium	Ca I
4227	Calcium	Ca I
4299	Iron	Fe I
4303	Iron	Fe I
4307.74	Iron	Fe I (G)
4314	Benzine	CH
4325	Iron	Fe I
4340.47	Hydrogen Balmer	H γ
4347.49	Mercury	Hg I
4358.33	Mercury	Hg I
4380	Diatomic Carbon	C2
4383.13	Iron	Fe I (e)
4383.6	Iron	Fe I
4390.57	Magnesium	Mg II
4392.81	Sodium	Na II
4404.75	Iron	Fe I
4405.12	Sodium	Na II
4425.44	Calcium	Ca I
4434.96	Calcium	Ca I
4454.78	Calcium	Ca I
4455.23	Sodium	Na II
4455.89	Calcium	Ca I
4456.61	Calcium	Ca I
4471	Helium	He
4471.48	Nebula Helium	He I
4481	Magnesium	Mg II
4481.13	Magnesium	Mg II
4481.33	Magnesium	Mg II

Angstroms to Element List

Angstrom	Element Name	Element
4490.87	Sodium	Na II
4510.73	Argon	Ar
4540	Carbon	C III
4541	Helium	He II
4554	Barium	Ba II
4581	Silicon	SiC2 Band
4607	Strontium	Sr I
4632	Nitrogen	N III
4640	Nitrogen	N III
4650	Carbon	C III
4668.14	Iron	Fe I (d)
4685.7	Nebula Helium	He II
4686	Helium	He II
4687	Silicon	SiC2 Band
4723	Helium	He
4738	Diatomic Carbon	C2
4764.87	Argon	Ar
4780	Magnesium monohydride	MgH
4804	Titanium oxide	TiO
4860	Methane	CH4
4861.33	Hydrogen Balmer	H β
4906	Silicon	SiC2 Band
4921	Helium	He
4955	Titanium oxide	TiO
4957.6	Iron	Fe I (c)
4959	Nebula Oxygen	[O III]
4977	Silicon	SiC2 Band
5007	Nebula Oxygen	[O III]
5015	Helium	He
5156	Titanium oxide	TiO
5165	Diatomic Carbon	C2
5167.32	Magnesium	Mg I (b4)
5168.91	Iron	Fe I (b3)
5172.68	Magnesium	Mg I (b2)
5183.6	Magnesium	Mg I (b1)
5227.15	Iron	Fe I (b4)
5270.39	Iron	Fe I (E2)
5430	Methane	CH4
5460.74	Mercury	Hg I
5500	Calcium Hydroxide	CaOH
5577.33	Nebula Oxygen	[O I]
5588.76	Calcium	Ca I
5635	Diatomic Carbon	C2
5760	Methane	CH4
5852.49	Neon	Ne
5872.83	Neon	Ne

Angstrom	Element Name	Element
5875	Helium	He
5875.61	Nebula Helium	He I (D3)
5875.64	Nebula Helium	He I
5875.97	Nebula Helium	He I
5881.89	Neon	Ne
5889.95	Sodium	Na I (D2)
5890	Sodium	Na I (D2)
5895.92	Sodium	Na I (D2)
5902.46	Neon	Ne
5944.83	Neon	Ne
5960	Methane	CH4
5975.53	Neon	Ne
6030	Neon	Ne
6074.34	Neon	Ne
6096.16	Neon	Ne
6102.72	Calcium	Ca I
6122	Diatomic Carbon	C2
6122.22	Calcium	Ca I
6143.06	Neon	Ne
6149.48	Mercury	Hg II
6162.17	Calcium	Ca I
6190	Methane	CH4
6217.28	Neon	Ne
6266.49	Neon	Ne
6300.3	Nebula Oxygen	[O I]
6304.79	Neon	Ne
6334.43	Neon	Ne
6346.74	Magnesium	Mg II
6363.78	Nebula Oxygen	[O I]
6382.99	Neon	Ne
6402.25	Neon	Ne
6456.38	Iron	Fe I
6462.57	Calcium	Ca I
6493.78	Calcium	Ca I
6506.53	Neon	Ne
6532.88	Neon	Ne
6545.97	Magnesium	Mg II
6548	Nebula Nitrogen	[N II]
6562.81	Hydrogen Balmer	H α
6572.78	Calcium	Ca I
6583.7	Nebula Nitrogen	[N II]
6598.95	Neon	Ne
6677.28	Argon	Ar
6678.2	Nebula Helium	He I
6678.28	Neon	Ne
6680	Methane	CH4

Angstroms to Element List

Angstrom	Element Name	Element
6716.7	Nebula Sulfur	[S II]
6717.04	Neon	Ne
6731	Nebula Sulfur	[S II]
6929.47	Neon	Ne
6965.43	Argon	Ar
7027.5	Water	H2O
7032.41	Neon	Ne
7038.1	Water	H2O
7051.9	Water	H2O
7067.22	Argon	Ar
7078.5	Water	H2O
7088.2	Water	H2O
7173.94	Neon	Ne
7185.9	Water	H2O
7234.1	Water	H2O
7245.17	Neon	Ne
7253.2	Water	H2O
7272.94	Argon	Ar
7276.2	Water	H2O
7292	Water	H2O
7303.2	Water	H2O
7318.4	Water	H2O
7349.4	Water	H2O
7383.7	Water	H2O
7391.3	Water	H2O
7396.1	Water	H2O
7438.9	Neon	Ne
7503.87	Argon	Ar
7635.11	Argon	Ar
7895.7	Water	H2O
7901.8	Water	H2O
7908.8	Water	H2O
7928.6	Water	H2O
7944.56	Mercury	Hg II
7962.2	Water	H2O
8000	Neon	Ne