



Center	Atomic Number	Coordinates (Angstroms)							
		X	Y	Z					
					47	6	1.363024	-5.887268	1.075747
					48	1	-0.959879	4.927338	1.407192
					49	1	0.959879	-4.927338	1.407192
					50	6	-0.866	7.08031	1.615741
					51	6	0.866	-7.08031	1.615741
					52	1	-0.093848	7.048944	2.379205
					53	1	0.093848	-7.048944	2.379205
					54	6	1.364031	-8.313064	1.167937
					55	1	0.974426	-9.237786	1.58222
					56	6	2.361262	-8.353363	0.18112
					57	1	2.746557	-9.307215	-0.164662
					58	6	-2.864717	-7.161671	0.358701
					59	1	-3.632631	-7.198947	1.129145
					60	6	-5.130733	-0.216614	3.851107
					61	6	-5.502826	-1.513785	3.452422
					62	1	4.748383	2.232682	3.122628
					63	1	-4.748383	-2.232682	3.122628
					64	6	-6.849155	-1.892868	3.494975
					65	1	-7.136175	-2.893252	3.183753
					66	6	-7.823728	-0.984824	3.940304
					67	1	-8.866906	-1.282046	3.976689
					68	6	-7.4474	0.302339	4.346982
					69	1	-8.197265	1.000359	4.706873
					70	6	-6.100525	0.692873	4.297771
					71	1	-5.816577	1.698672	4.602128
					72	6	2.3985	0.906294	4.775545
					73	6	-2.3985	-0.906294	4.775545
					74	6	2.89968	1.302285	6.028215
					75	6	-2.89968	-1.302285	6.028215
					76	1	3.897519	0.999179	6.341509
					77	1	-3.897519	-0.999179	6.341509
					78	6	2.121335	2.115807	6.861951
					79	6	-2.121335	-2.115807	6.861951
					80	1	2.503255	2.41268	7.833689
					81	1	-2.503255	-2.41268	7.833689
					82	6	0.852515	2.546514	6.441427
					83	6	-0.852515	-2.546514	6.441427
					84	1	0.245885	3.170729	7.091229
					85	1	-0.245885	-3.170729	7.091229
					86	6	0.368314	2.179503	5.1775
					87	6	-0.368314	-2.179503	5.1775
					88	1	-0.60549	2.526413	4.838371
					89	1	0.60549	-2.526413	4.838371
					90	6	1.139855	1.357259	4.34596
					91	6	-1.139855	-1.357259	4.34596
					92	1	0.762189	1.073874	3.360484
					93	1	-0.762189	-1.073874	3.360484
					94	6	3.195193	-1.960256	4.439807
					95	6	-3.195193	1.960256	4.439807
					96	6	-3.250021	2.155553	5.831057
					97	1	-3.357035	1.308747	6.504876
1	79	1.415645	2.425059	0.314187					
2	79	-1.415645	-2.425059	0.314187					
3	79	2.435941	-0.204913	1.411833					
4	79	-2.435941	0.204913	1.411833					
5	15	3.003552	4.31292	0.572756					
6	15	-3.003552	-4.31292	0.572756					
7	15	3.344791	-0.265864	3.685543					
8	15	-3.344791	0.265864	3.685543					
9	6	3.615223	4.665544	2.291154					
10	6	-3.615223	-4.665544	2.291154					
11	6	2.705043	4.557036	3.357856					
12	6	-2.705043	-4.557036	3.357856					
13	1	1.679937	4.228758	3.178411					
14	1	-1.679937	-4.228758	3.178411					
15	6	3.121177	4.860867	4.660564					
16	6	-3.121177	-4.860867	4.660564					
17	1	2.416443	4.780428	5.482433					
18	1	-2.416443	-4.780428	5.482433					
19	6	4.444108	5.262092	4.901226					
20	6	-4.444108	-5.262092	4.901226					
21	1	4.765019	5.496398	5.911112					
22	1	-4.765019	-5.496398	5.911112					
23	6	5.352606	5.364071	3.837215					
24	6	-5.352606	-5.364071	3.837215					
25	1	-6.373625	-5.682641	4.023173					
26	6	4.940721	5.067705	2.530156					
27	6	-4.940721	-5.067705	2.530156					
28	1	-5.646558	-5.150542	1.705278					
29	6	-4.529336	3.913538	0.418407					
30	6	4.529336	-3.913538	0.418407					
31	6	-5.054717	-2.610065	-0.313694					
32	1	4.5858	1.879351	0.350353					
33	1	-4.5858	-1.879351	0.350353					
34	6	-6.181688	2.247625	1.060614					
35	1	-6.583775	1.239809	0.986058					
36	6	-6.796127	3.190374	1.901627					
37	1	-7.678558	2.912879	2.470039					
38	6	-6.277578	4.488341	2.001285					
39	1	-6.75445	5.217036	2.648955					
40	6	-5.140555	4.852098	1.262448					
41	6	5.140555	-4.852098	1.262448					
42	1	-4.735868	5.858996	1.349053					
43	1	4.735868	-5.858996	1.349053					
44	6	-2.366341	5.927225	0.091092					
45	6	2.366341	-5.927225	0.091092					
46	6	-1.363024	5.887268	1.075747					

98	6	-3.154962	3.450733	6.357872	149	1	-7.678558	-2.912879	-2.470039
99	1	-3.203195	3.59984	7.431855	150	6	-6.277578	-4.488341	-2.001285
100	6	3.010712	-4.55255	5.498676	151	1	-6.75445	-5.217036	-2.648955
101	6	-3.010712	4.55255	5.498676	152	6	5.140555	4.852098	-1.262448
102	1	2.944625	-5.554831	5.909995	153	6	-5.140555	-4.852098	-1.262448
103	1	-2.944625	5.554831	5.909995	154	1	4.735868	5.858996	-1.349053
104	6	2.958168	-4.357948	4.111373	155	1	-4.735868	-5.858996	-1.349053
105	6	-2.958168	4.357948	4.111373	156	6	2.366341	5.927225	-0.091092
106	1	2.854491	-5.20875	3.442633	157	6	-2.366341	-5.927225	-0.091092
107	1	-2.854491	5.20875	3.442633	158	6	1.363024	5.887268	-1.075747
108	6	3.047576	-3.062692	3.581199	159	6	-1.363024	-5.887268	-1.075747
109	6	-3.047576	3.062692	3.581199	160	1	0.959879	4.927338	-1.407192
110	1	3.002975	-2.910333	2.5011	161	1	-0.959879	-4.927338	-1.407192
111	1	-3.002975	2.910333	2.5011	162	6	0.866	7.08031	-1.615741
112	79	-1.415645	2.425059	-0.314187	163	6	-0.866	-7.08031	-1.615741
113	79	1.415645	-2.425059	-0.314187	164	1	0.093848	7.048944	-2.379205
114	79	-2.435941	-0.204913	-1.411833	165	1	-0.093848	-7.048944	-2.379205
115	79	2.435941	0.204913	-1.411833	166	6	-1.364031	-8.313064	-1.167937
116	79	0	0	0	167	1	-0.974426	-9.237786	-1.58222
117	15	-3.003552	4.31292	-0.572756	168	6	-2.361262	-8.353363	-0.18112
118	15	3.003552	-4.31292	-0.572756	169	1	-2.746557	-9.307215	0.164662
119	15	-3.344791	-0.265864	-3.685543	170	6	2.864717	-7.161671	-0.358701
120	15	3.344791	0.265864	-3.685543	171	1	3.632631	-7.198947	-1.129145
121	6	-3.615223	4.665544	-2.291154	172	6	-5.130733	0.216614	-3.851107
122	6	3.615223	-4.665544	-2.291154	173	6	-5.502826	1.513785	-3.452422
123	6	-2.705043	4.557036	-3.357856	174	1	-4.748383	2.232682	-3.122628
124	6	2.705043	-4.557036	-3.357856	175	1	4.748383	-2.232682	-3.122628
125	1	-1.679937	4.228758	-3.178411	176	6	-6.849155	1.892868	-3.494975
126	1	1.679937	-4.228758	-3.178411	177	1	-7.136175	2.893252	-3.183753
127	6	-3.121177	4.860867	-4.660564	178	6	-7.823728	0.984824	-3.940304
128	6	3.121177	-4.860867	-4.660564	179	1	-8.866906	1.282046	-3.976689
129	1	-2.416443	4.780428	-5.482433	180	6	-7.4474	-0.302339	-4.346982
130	1	2.416443	-4.780428	-5.482433	181	1	-8.197265	-1.000359	-4.706873
131	6	-4.444108	5.262092	-4.901226	182	6	-6.100525	-0.692873	-4.297771
132	6	4.444108	-5.262092	-4.901226	183	1	-5.816577	-1.698672	-4.602128
133	1	-4.765019	5.496398	-5.911112	184	6	-2.3985	0.906294	-4.775545
134	1	4.765019	-5.496398	-5.911112	185	6	2.3985	-0.906294	-4.775545
135	6	-5.352606	5.364071	-3.837215	186	6	-2.89968	1.302285	-6.028215
136	6	5.352606	-5.364071	-3.837215	187	6	2.89968	-1.302285	-6.028215
137	1	-6.373625	5.682641	-4.023173	188	1	-3.897519	0.999179	-6.341509
138	6	-4.940721	5.067705	-2.530156	189	1	3.897519	-0.999179	-6.341509
139	6	4.940721	-5.067705	-2.530156	190	6	-2.121335	2.115807	-6.861951
140	1	-5.646558	5.150542	-1.705278	191	6	2.121335	-2.115807	-6.861951
141	6	4.529336	3.913538	-0.418407	192	1	-2.503255	2.41268	-7.833689
142	6	-4.529336	-3.913538	-0.418407	193	1	2.503255	-2.41268	-7.833689
143	6	-5.054717	2.610065	0.313694	194	6	-0.852515	2.546514	-6.441427
144	1	-4.5858	1.879351	-0.350353	195	6	0.852515	-2.546514	-6.441427
145	1	4.5858	-1.879351	-0.350353	196	1	-0.245885	3.170729	-7.091229
146	6	-6.181688	-2.247625	-1.060614	197	1	0.245885	-3.170729	-7.091229
147	1	-6.583775	-1.239809	-0.986058	198	6	-0.368314	2.179503	-5.1775
148	6	-6.796127	-3.190374	-1.901627	199	6	0.368314	-2.179503	-5.1775

200	1	0.60549	2.526413	-4.838371	251	6	7.4474	-0.302339	4.346982
201	1	-0.60549	-2.526413	-4.838371	252	1	8.197265	-1.000359	4.706873
202	6	-1.139855	1.357259	-4.34596	253	6	6.100525	-0.692873	4.297771
203	6	1.139855	-1.357259	-4.34596	254	1	5.816577	-1.698672	4.602128
204	1	-0.762189	1.073874	-3.360484	255	6	3.250021	-2.155553	5.831057
205	1	0.762189	-1.073874	-3.360484	256	1	3.357035	-1.308747	6.504876
206	6	-3.195193	-1.960256	-4.439807	257	6	3.154962	-3.450733	6.357872
207	6	3.195193	1.960256	-4.439807	258	1	3.203195	-3.59984	7.431855
208	6	-3.250021	-2.155553	-5.831057	259	1	6.373625	-5.682641	-4.023173
209	1	-3.357035	-1.308747	-6.504876	260	1	5.646558	-5.150542	-1.705278
210	6	-3.154962	-3.450733	-6.357872	261	6	5.054717	-2.610065	0.313694
211	1	-3.203195	-3.59984	-7.431855	262	6	6.181688	2.247625	-1.060614
212	6	-3.010712	-4.55255	-5.498676	263	1	6.583775	1.239809	-0.986058
213	6	3.010712	4.55255	-5.498676	264	6	6.796127	3.190374	-1.901627
214	1	-2.944625	-5.554831	-5.909995	265	1	7.678558	2.912879	-2.470039
215	1	2.944625	5.554831	-5.909995	266	6	6.277578	4.488341	-2.001285
216	6	-2.958168	-4.357948	-4.111373	267	1	6.75445	5.217036	-2.648955
217	6	2.958168	4.357948	-4.111373	268	6	5.130733	-0.216614	-3.851107
218	1	-2.854491	-5.20875	-3.442633	269	6	5.502826	-1.513785	-3.452422
219	1	2.854491	5.20875	-3.442633	270	6	6.849155	-1.892868	-3.494975
220	6	-3.047576	-3.062692	-3.581199	271	1	7.136175	-2.893252	-3.183753
221	6	3.047576	3.062692	-3.581199	272	6	7.823728	-0.984824	-3.940304
222	1	-3.002975	-2.910333	-2.5011	273	1	8.866906	-1.282046	-3.976689
223	1	3.002975	2.910333	-2.5011	274	6	7.4474	0.302339	-4.346982
224	6	-1.364031	8.313064	1.167937	275	1	8.197265	1.000359	-4.706873
225	1	-0.974426	9.237786	1.58222	276	6	6.100525	0.692873	-4.297771
226	6	-2.361262	8.353363	0.18112	277	1	5.816577	1.698672	-4.602128
227	1	-2.746557	9.307215	-0.164662	278	6	3.250021	2.155553	-5.831057
228	6	2.864717	7.161671	0.358701	279	1	3.357035	1.308747	-6.504876
229	1	3.632631	7.198947	1.129145	280	6	3.154962	3.450733	-6.357872
230	6	1.364031	8.313064	-1.167937	281	1	3.203195	3.59984	-7.431855
231	1	0.974426	9.237786	-1.58222					
232	6	2.361262	8.353363	-0.18112					
233	1	2.746557	9.307215	0.164662					
234	6	-2.864717	7.161671	-0.358701					
235	1	-3.632631	7.198947	-1.129145					
236	1	6.373625	5.682641	4.023173					
237	1	5.646558	5.150542	1.705278					
238	6	5.054717	2.610065	-0.313694					
239	6	6.181688	-2.247625	1.060614					
240	1	6.583775	-1.239809	0.986058					
241	6	6.796127	-3.190374	1.901627					
242	1	7.678558	-2.912879	2.470039					
243	6	6.277578	-4.488341	2.001285					
244	1	6.75445	-5.217036	2.648955					
245	6	5.130733	0.216614	3.851107					
246	6	5.502826	1.513785	3.452422					
247	6	6.849155	1.892868	3.494975					
248	1	7.136175	2.893252	3.183753					
249	6	7.823728	0.984824	3.940304					
250	1	8.866906	1.282046	3.976689					