

1	H	0.000004948	0.000585	-1.12103
2	N	0.000035439	0.002022	-0.08833
3	B	1.230310844	0.712414	0.450804
4	C	1.230322326	0.713499	2.072262
5	C	0.000021094	0.002852	2.559041
6	H	-0.00002063	0.001299	3.662506
7	H	2.460678928	0.000585	-1.12103
8	N	2.460709419	0.002022	-0.08833
9	B	3.690984824	0.712414	0.450804
10	C	3.690996306	0.713499	2.072262
11	C	2.460695074	0.002852	2.559041
12	H	2.46065335	0.001299	3.662506
13	H	1.230341938	2.131591	-1.12103
14	N	1.230372429	2.133028	-0.08833
15	B	2.460647834	2.843421	0.450804
16	C	2.460659316	2.844505	2.072262
17	C	1.230358084	2.133859	2.559041
18	H	1.23031636	2.132305	3.662506
19	H	3.691015918	2.131591	-1.12103
20	N	3.691046409	2.133028	-0.08833
21	B	4.921321814	2.843421	0.450804
22	C	4.921333296	2.844505	2.072262
23	C	3.691032064	2.133859	2.559041
24	H	3.69099034	2.132305	3.662506





