

Nonsphericity in Diferratetracarboranes Having $2n + 2$ Wadean Skeletal Electrons: Deviations from closo Deltahedral Geometries and High- Energy Kinetically Stable Isomers

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Supporting Information

Complete Gaussian09 Reference.

Tables S1A-S1B: Distance matrices and energy rankings for the $Cp_2Fe_2C_4B_4H_8$ structures.

Tables S2A-S2B: Distance matrices and energy rankings for the $Cp_2Fe_2C_4B_5H_9$ structures.

Tables S3A-S3B: Distance matrices and energy rankings for the $Cp_2Fe_2C_4B_6H_{10}$ structures.

Tables S4A-S4B: Distance matrices and energy rankings for the $Cp_2Fe_2C_4B_7H_{11}$ structures.

Tables S5A-S5B: Distance matrices and energy rankings for the $Cp_2Fe_2C_4B_8H_{12}$ structures.

Table S6: Distance matrices for the $Cp_2Fe_2(C(CH)_3)_4B_8H_{12}$ structures.

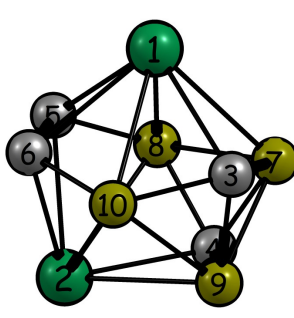
Table S7: Orbital energies and HOMO-LUMO gaps for the lowest energy structures.

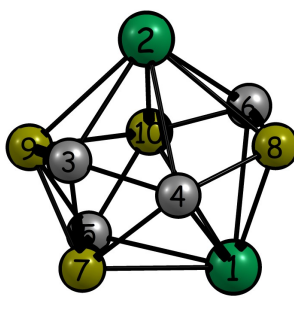
Table S8: Relative energies for the lowest lying structures including the triplet spin state.

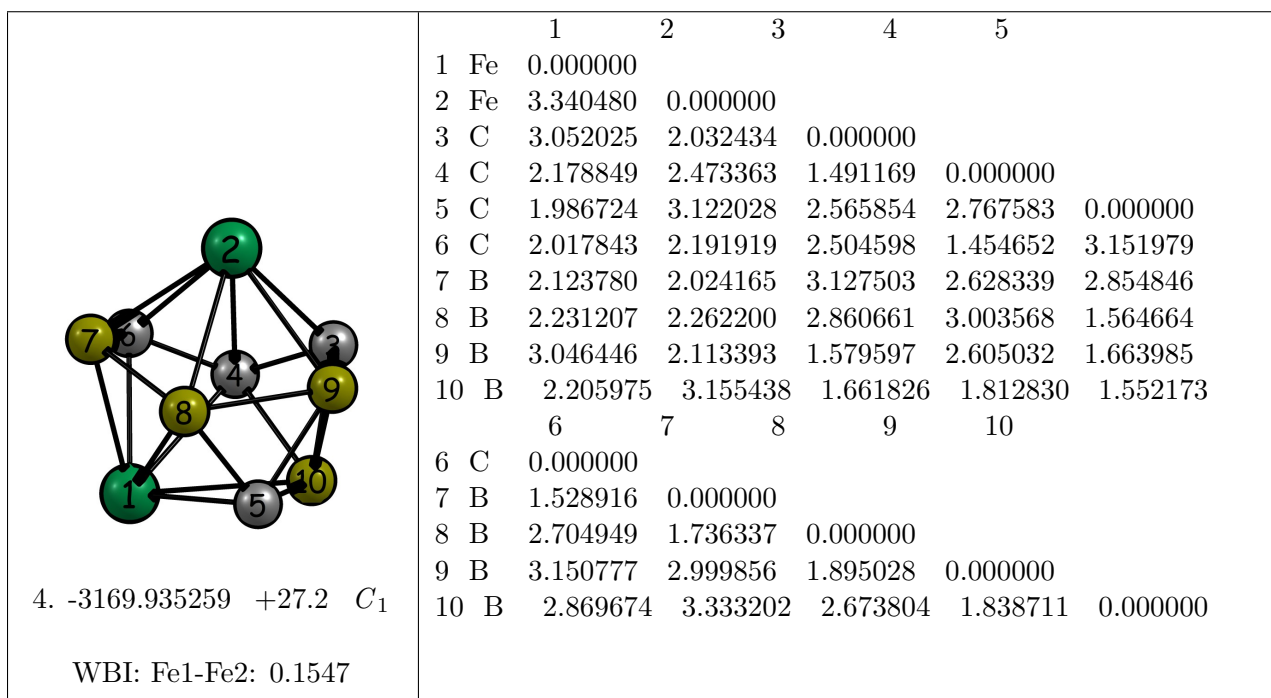
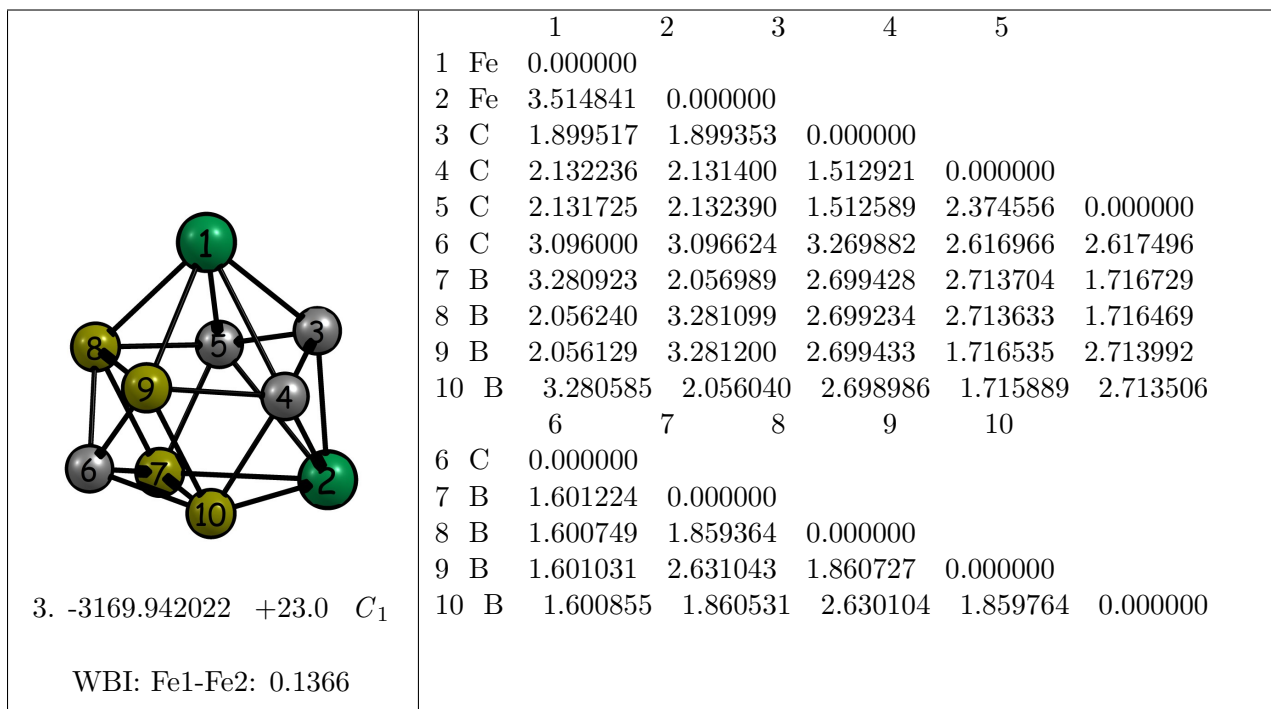
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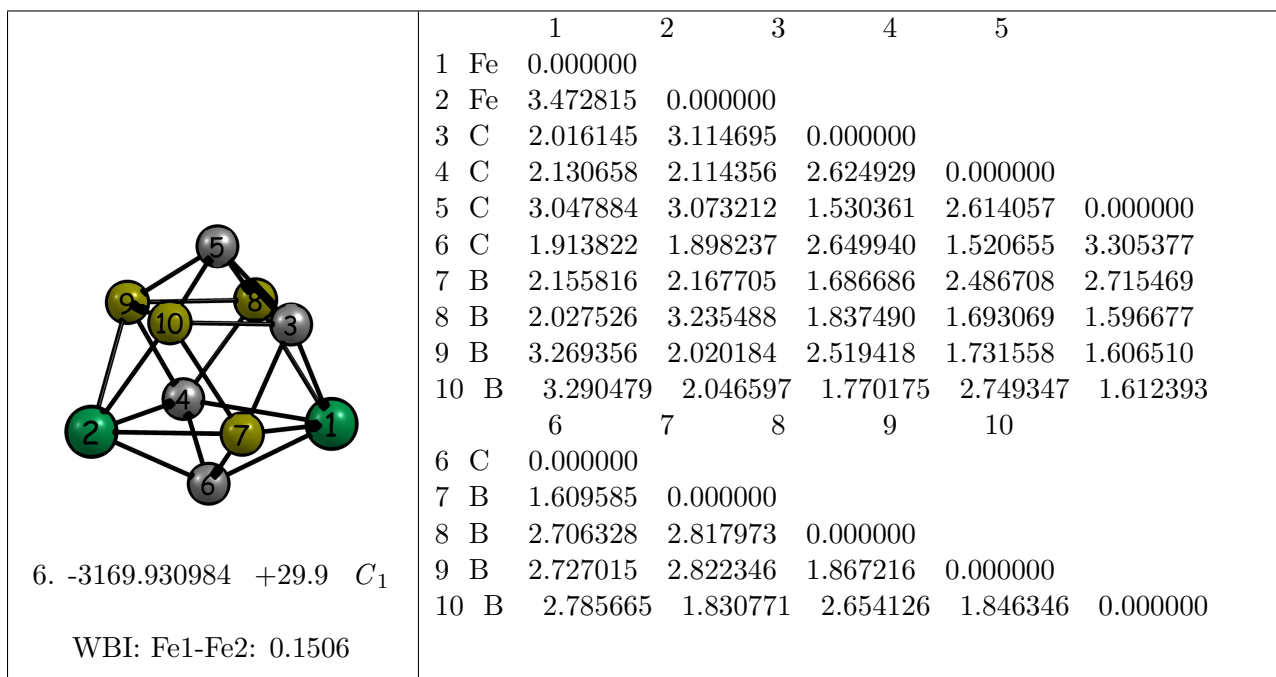
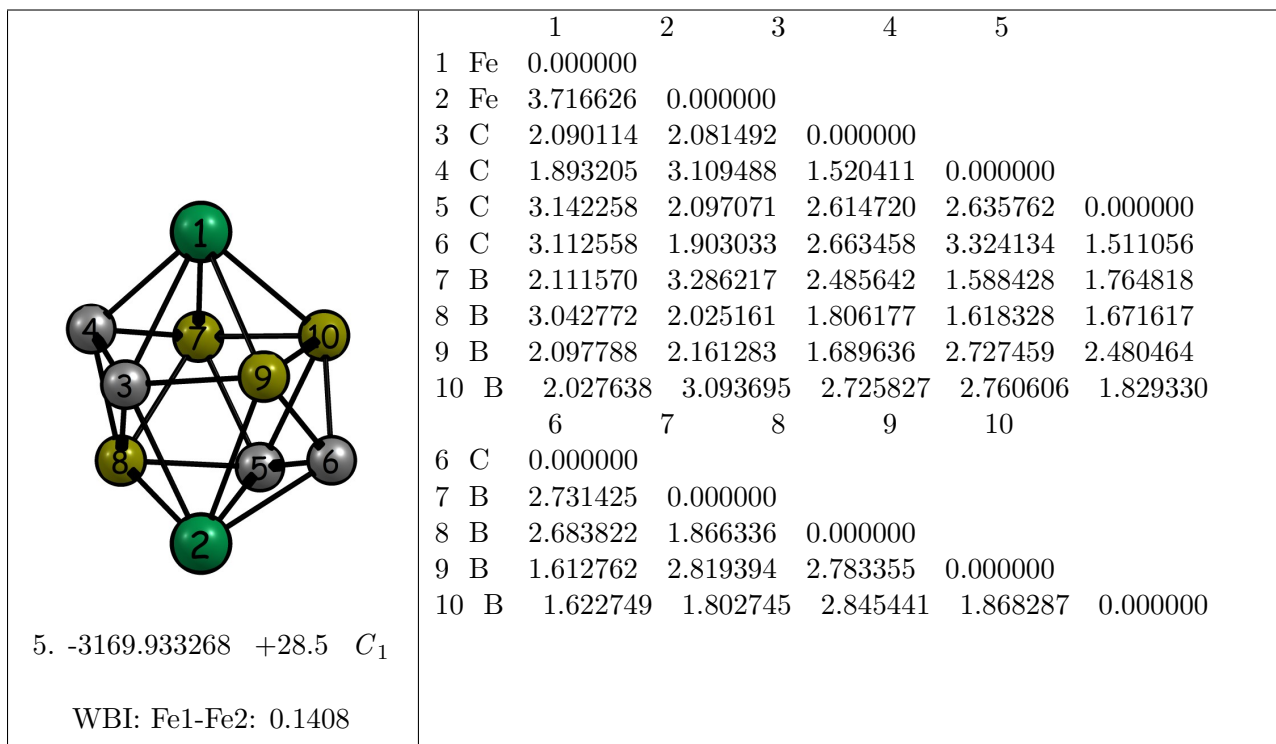
Gaussian 09, Revision E.01, M. J. Frisch, G. W. Trucks, H. B. Schlegel, G. E. Scuseria, M. A. Robb, J. R. Cheeseman, G. Scalmani, V. Barone, B. Mennucci, G. A. Petersson, H. Nakatsuji, M. Caricato, X. Li, H. P. Hratchian, A. F. Izmaylov, J. Bloino, G. Zheng, J. L. Sonnenberg, M. Hada, M. Ehara, K. Toyota, R. Fukuda, J. Hasegawa, M. Ishida, T. Nakajima, Y. Honda, O. Kitao, H. Nakai, T. Vreven, J. A. Montgomery, Jr., J. E. Peralta, F. Ogliaro, M. Bearpark, J. J. Heyd, E. Brothers, K. N. Kudin, V. N. Staroverov, R. Kobayashi, J. Normand, K. Raghavachari, A. Rendell, J. C. Burant, S. S. Iyengar, J. Tomasi, M. Cossi, N. Rega, J. M. Millam, M. Klene, J. E. Knox, J. B. Cross, V. Bakken, C. Adamo, J. Jaramillo, R. Gomperts, R. E. Stratmann, O. Yazyev, A. J. Austin, R. Cammi, C. Pomelli, J. W. Ochterski, R. L. Martin, K. Morokuma, V. G. Zakrzewski, G. A. Voth, P. Salvador, J. J. Dannenberg, S. Dapprich, A. D. Daniels, O. Farkas, J. B. Foresman, J. V. Ortiz, J. Cioslowski, and D. J. Fox, Gaussian, Inc., Wallingford CT, 2009.

Table S1A: Distance table for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_4\text{H}_8$ optimized structures obtained at the PBE0/def2-TZVP level of theory. Included are the zero-point corrected absolute energies in (a.u.), relative energies in (kcal/mol), symmetry and wiberg bond indecies. The cyclopentadienyl ligands and hydrogens are omitted for clarity.

 <p>1. -3169.978639 0.0 C_1</p> <p>WBI: Fe1-Fe2: 0.1130</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.364895	0.000000				
	3 C	2.002366	3.138566	0.000000			
	4 C	3.135312	2.002746	2.533440	0.000000		
	5 C	2.035261	2.083911	3.127310	2.694206	0.000000	
	6 C	2.084134	2.036482	2.695425	3.126661	1.417733	
	7 B	2.233219	3.110235	1.557076	1.632714	2.949567	
	8 B	2.378717	2.245820	2.917991	1.574495	1.559044	
	9 B	3.108150	2.234944	1.632718	1.557455	3.230823	
	10 B	2.246090	2.380422	1.575229	2.916656	2.607155	
		6	7	8	9	10	
	6 C	0.000000					
	7 B	3.231627	0.000000				
	8 B	2.607458	1.994521	0.000000			
9 B	2.948948	1.818156	2.709940	0.000000			
10 B	1.559331	2.709627	3.096020	1.992783	0.000000		

 <p>2. -3169.952081 +16.7 C_1</p> <p>WBI: Fe1-Fe2: 0.1190</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.388812	0.000000				
	3 C	3.133313	1.968391	0.000000			
	4 C	2.309093	2.208604	1.490054	0.000000		
	5 C	1.993514	3.144894	2.545832	2.800507	0.000000	
	6 C	2.106691	2.054091	3.110861	2.555067	2.695546	
	7 B	2.190594	3.098058	1.650576	1.859700	1.562884	
	8 B	2.101177	2.173303	2.735141	1.577844	3.221767	
	9 B	3.092873	2.227694	1.560810	2.591297	1.624093	
	10 B	2.248413	2.410894	2.934149	3.008616	1.583311	
		6	7	8	9	10	
	6 C	0.000000					
	7 B	3.209275	0.000000				
	8 B	1.512128	2.979746	0.000000			
9 B	2.938897	1.822622	3.316941	0.000000			
10 B	1.553050	2.716512	2.719429	2.009990	0.000000		





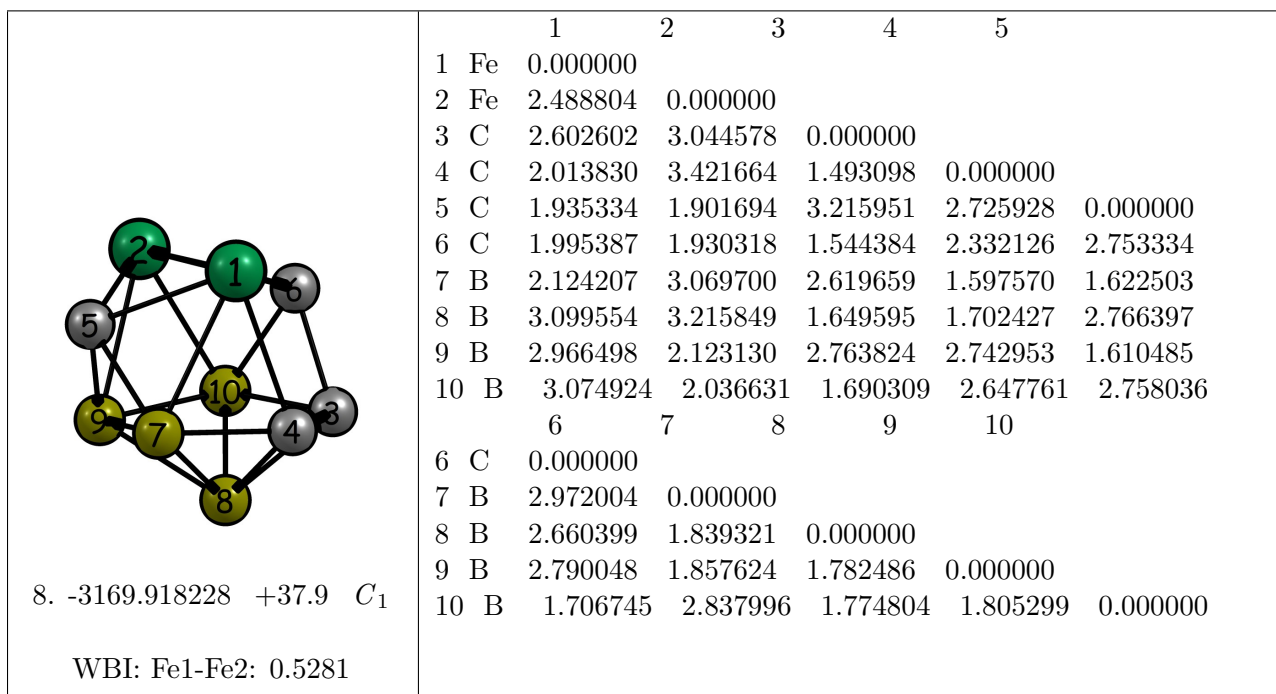
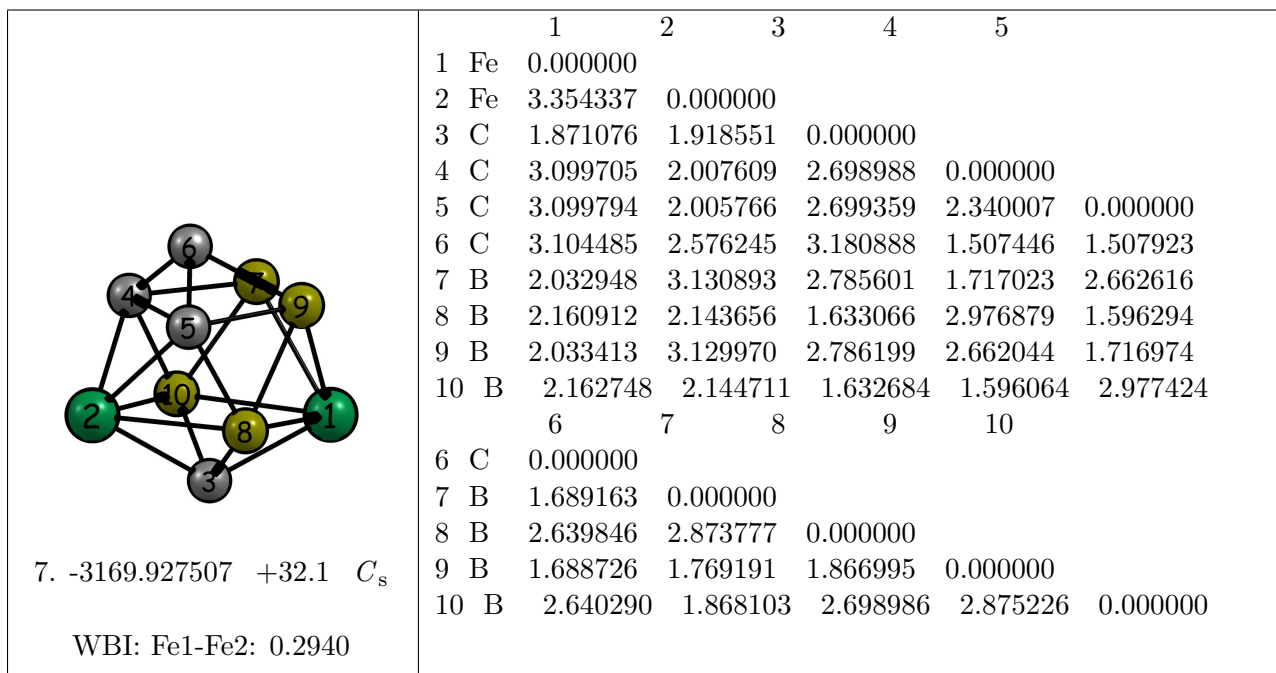


Table S1B: Energy ranking for the Distance table for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_4\text{H}_8$ optimized structures at the B3LYP/6-31G(d) level of theory.

No.	Initial structure	Final Energy (a.u.)	Relative Energy (kcal/mol)
1	10v-09-Bisdisph—fe2c4—1729	-3170.655712	0.0
2	10v-09-Bisdisph—fe2c4—1757	-3170.655712	0.0
3	10v-09-Bisdisph—fe2c4—1789	-3170.655712	0.0
4	10v-09-Bisdisph—fe2c4—1736	-3170.655633	0.0
5	10v-07-Isocloso—fe2c4—1051	-3170.655603	0.1
6	10v-07-Isocloso—fe2c4—1093	-3170.655574	0.1
7	10v-07-Isocloso—fe2c4—1138	-3170.655469	0.2
8	10v-07-Isocloso—fe2c4—1153	-3170.655437	0.2
9	10v-05-PentagPrism—fe2c4—592	-3170.655393	0.2
10	10v-05-PentagPrism—fe2c4—646	-3170.655393	0.2
11	10v-09-Bisdisph—fe2c4—1730	-3170.655383	0.2
12	10v-07-Isocloso—fe2c4—1148	-3170.655379	0.2
13	10v-07-Isocloso—fe2c4—1164	-3170.655257	0.3
14	10v-09-Bisdisph—fe2c4—1900	-3170.655148	0.4
15	10v-09-Bisdisph—fe2c4—1973	-3170.655091	0.4
16	10v-09-Bisdisph—fe2c4—1923	-3170.654886	0.5
17	10v-09-Bisdisph—fe2c4—1947	-3170.654886	0.5
18	10v-07-Isocloso—fe2c4—1180	-3170.63081	15.6
19	10v-01-trcTriPri1—fe2c4—82	-3170.630807	15.6
20	10v-06-AntiPr—fe2c4—736	-3170.630798	15.6
21	10v-01-trcTriPri1—fe2c4—62	-3170.63074	15.7
22	10v-02-trcTriPri2—fe2c4—208	-3170.630736	15.7
23	10v-02-trcTriPri2—fe2c4—226	-3170.630736	15.7
24	10v-02-trcTriPri2—fe2c4—276	-3170.630734	15.7
25	10v-07-Isocloso—fe2c4—1111	-3170.630703	15.7
26	10v-09-Bisdisph—fe2c4—1824	-3170.630672	15.7
27	10v-09-Bisdisph—fe2c4—1806	-3170.630665	15.7
28	10v-09-Bisdisph—fe2c4—1812	-3170.630665	15.7
29	10v-09-Bisdisph—fe2c4—1818	-3170.630628	15.7
30	10v-06-AntiPr—fe2c4—759	-3170.630592	15.8
31	10v-09-Bisdisph—fe2c4—1758	-3170.630587	15.8
32	10v-09-Bisdisph—fe2c4—1790	-3170.630582	15.8
33	10v-09-Bisdisph—fe2c4—1933	-3170.630581	15.8
34	10v-09-Bisdisph—fe2c4—1755	-3170.630568	15.8
35	10v-07-Isocloso—fe2c4—1189	-3170.63055	15.8
36	10v-07-Isocloso—fe2c4—1197	-3170.63055	15.8
37	10v-05-PentagPrism—fe2c4—616	-3170.630545	15.8
38	10v-05-PentagPrism—fe2c4—591	-3170.630322	15.9
39	10v-05-PentagPrism—fe2c4—645	-3170.630322	15.9
40	10v-04-BicapSqAntipr—fe2c4—446	-3170.62946	16.5
41	10v-09-Bisdisph—fe2c4—1935	-3170.629077	16.7
42	10v-09-Bisdisph—fe2c4—1979	-3170.629077	16.7
43	10v-09-Bisdisph—fe2c4—1917	-3170.629073	16.7
44	10v-09-Bisdisph—fe2c4—1941	-3170.629073	16.7
45	10v-02-trcTriPri2—fe2c4—219	-3170.6236	20.2
46	10v-02-trcTriPri2—fe2c4—269	-3170.623581	20.2
47	10v-02-trcTriPri2—fe2c4—229	-3170.623567	20.2

48	10v-02-trcTriPri2—fe2c4—243	-3170.623547	20.2
49	10v-09-Bisdisph—fe2c4—1781	-3170.623529	20.2
50	10v-07-Isocloso—fe2c4—1056	-3170.623495	20.2
51	10v-09-Bisdisph—fe2c4—1727	-3170.623478	20.2
52	10v-08-BicapSqAntipr—fe2c4—1379	-3170.623437	20.3
53	10v-08-BicapSqAntipr—fe2c4—1351	-3170.623435	20.3
54	10v-08-BicapSqAntipr—fe2c4—1363	-3170.623434	20.3
55	10v-02-trcTriPri2—fe2c4—242	-3170.62157	21.4
56	10v-01-trcTriPri1—fe2c4—31	-3170.621559	21.4
57	10v-01-trcTriPri1—fe2c4—24	-3170.621464	21.5
58	10v-01-trcTriPri1—fe2c4—18	-3170.621461	21.5
59	10v-01-trcTriPri1—fe2c4—12	-3170.62146	21.5
60	10v-08-BicapSqAntipr—fe2c4—1347	-3170.621447	21.5
61	10v-08-BicapSqAntipr—fe2c4—1350	-3170.621416	21.5
62	10v-08-BicapSqAntipr—fe2c4—1397	-3170.621416	21.5
63	10v-02-trcTriPri2—fe2c4—283	-3170.6214	21.5
64	10v-09-Bisdisph—fe2c4—1749	-3170.621168	21.7
65	10v-07-Isocloso—fe2c4—982	-3170.619927	22.5
66	10v-07-Isocloso—fe2c4—986	-3170.619927	22.5
67	10v-08-BicapSqAntipr—fe2c4—1257	-3170.619892	22.5
68	10v-07-Isocloso—fe2c4—945	-3170.619878	22.5
69	10v-09-Bisdisph—fe2c4—1995	-3170.619851	22.5
70	10v-07-Isocloso—fe2c4—963	-3170.619849	22.5
71	10v-08-BicapSqAntipr—fe2c4—1232	-3170.619825	22.5
72	10v-07-Isocloso—fe2c4—924	-3170.619794	22.5
73	10v-07-Isocloso—fe2c4—877	-3170.619778	22.5
74	10v-07-Isocloso—fe2c4—1030	-3170.61977	22.6
75	10v-07-Isocloso—fe2c4—1036	-3170.61977	22.6
76	10v-07-Isocloso—fe2c4—887	-3170.61977	22.6
77	10v-06-AntiPr—fe2c4—670	-3170.619761	22.6
78	10v-01-trcTriPri1—fe2c4—38	-3170.619718	22.6
79	10v-01-trcTriPri1—fe2c4—55	-3170.619718	22.6
80	10v-04-BicapSqAntipr—fe2c4—408	-3170.619717	22.6
81	10v-09-Bisdisph—fe2c4—1970	-3170.619676	22.6
82	10v-01-trcTriPri1—fe2c4—39	-3170.619669	22.6
83	10v-01-trcTriPri1—fe2c4—65	-3170.619661	22.6
84	10v-08-BicapSqAntipr—fe2c4—1251	-3170.619659	22.6
85	10v-08-BicapSqAntipr—fe2c4—1313	-3170.619657	22.6
86	10v-06-AntiPr—fe2c4—745	-3170.619641	22.6
87	10v-08-BicapSqAntipr—fe2c4—1237	-3170.619633	22.6
88	10v-08-BicapSqAntipr—fe2c4—1337	-3170.619632	22.6
89	10v-09-Bisdisph—fe2c4—2001	-3170.619541	22.7
90	10v-02-trcTriPri2—fe2c4—304	-3170.618741	23.2
91	10v-01-trcTriPri1—fe2c4—54	-3170.618712	23.2
92	10v-01-trcTriPri1—fe2c4—81	-3170.618683	23.2
93	10v-02-trcTriPri2—fe2c4—306	-3170.618598	23.3
94	10v-09-Bisdisph—fe2c4—1796	-3170.618593	23.3
95	10v-07-Isocloso—fe2c4—1203	-3170.618572	23.3
96	10v-07-Isocloso—fe2c4—1181	-3170.618546	23.3
97	10v-01-trcTriPri1—fe2c4—56	-3170.618465	23.4
98	10v-09-Bisdisph—fe2c4—1922	-3170.617636	23.9

99	10v-07-Isocloso	fe2c4	1126	-3170.61758	23.9
100	10v-07-Isocloso	fe2c4	1149	-3170.61756	23.9
101	10v-09-Bisdisph	fe2c4	1904	-3170.61751	24.0
102	10v-09-Bisdisph	fe2c4	1964	-3170.617502	24.0
103	10v-02-trcTriPri2	fe2c4	199	-3170.617438	24.0
104	10v-02-trcTriPri2	fe2c4	221	-3170.617438	24.0
105	10v-02-trcTriPri2	fe2c4	245	-3170.617438	24.0
106	10v-02-trcTriPri2	fe2c4	211	-3170.617422	24.0
107	10v-02-trcTriPri2	fe2c4	200	-3170.617421	24.0
108	10v-02-trcTriPri2	fe2c4	235	-3170.617421	24.0
109	10v-02-trcTriPri2	fe2c4	281	-3170.617421	24.0
110	10v-02-trcTriPri2	fe2c4	265	-3170.617406	24.0
111	10v-08-BicapSqAntipr	fe2c4	1345	-3170.61736	24.1
112	10v-02-trcTriPri2	fe2c4	271	-3170.617278	24.1
113	10v-08-BicapSqAntipr	fe2c4	1353	-3170.617263	24.1
114	10v-08-BicapSqAntipr	fe2c4	1391	-3170.617262	24.1
115	10v-08-BicapSqAntipr	fe2c4	1365	-3170.617259	24.1
116	10v-07-Isocloso	fe2c4	1062	-3170.617247	24.1
117	10v-07-Isocloso	fe2c4	1140	-3170.617238	24.1
118	10v-07-Isocloso	fe2c4	1058	-3170.617227	24.2
119	10v-07-Isocloso	fe2c4	1068	-3170.617225	24.2
120	10v-07-Isocloso	fe2c4	1064	-3170.617207	24.2
121	10v-07-Isocloso	fe2c4	970	-3170.617206	24.2
122	10v-07-Isocloso	fe2c4	975	-3170.617205	24.2
123	10v-08-BicapSqAntipr	fe2c4	1346	-3170.617163	24.2
124	10v-08-BicapSqAntipr	fe2c4	1357	-3170.617162	24.2
125	10v-08-BicapSqAntipr	fe2c4	1369	-3170.617161	24.2
126	10v-03-BicapCubD4h	fe2c4	401	-3170.617119	24.2
127	10v-09-Bisdisph	fe2c4	1990	-3170.61711	24.2
128	10v-09-Bisdisph	fe2c4	1982	-3170.61709	24.2
129	10v-08-BicapSqAntipr	fe2c4	1267	-3170.617075	24.2
130	10v-03-BicapCubD4h	fe2c4	373	-3170.617074	24.2
131	10v-07-Isocloso	fe2c4	972	-3170.617069	24.2
132	10v-07-Isocloso	fe2c4	1007	-3170.617065	24.3
133	10v-01-trcTriPri1	fe2c4	41	-3170.617043	24.3
134	10v-01-trcTriPri1	fe2c4	59	-3170.617043	24.3
135	10v-06-AntiPr	fe2c4	690	-3170.617038	24.3
136	10v-06-AntiPr	fe2c4	721	-3170.61703	24.3
137	10v-03-BicapCubD4h	fe2c4	390	-3170.616987	24.3
138	10v-08-BicapSqAntipr	fe2c4	1261	-3170.616971	24.3
139	10v-09-Bisdisph	fe2c4	1828	-3170.616954	24.3
140	10v-09-Bisdisph	fe2c4	1851	-3170.616954	24.3
141	10v-09-Bisdisph	fe2c4	1869	-3170.616954	24.3
142	10v-01-trcTriPri1	fe2c4	102	-3170.61695	24.3
143	10v-01-trcTriPri1	fe2c4	42	-3170.616908	24.4
144	10v-09-Bisdisph	fe2c4	1840	-3170.616904	24.4
145	10v-09-Bisdisph	fe2c4	1864	-3170.616898	24.4
146	10v-06-AntiPr	fe2c4	763	-3170.616875	24.4
147	10v-06-AntiPr	fe2c4	751	-3170.616862	24.4
148	10v-06-AntiPr	fe2c4	710	-3170.616755	24.4
149	10v-08-BicapSqAntipr	fe2c4	1277	-3170.616647	24.5

150	10v-08-BicapSqAntipr—fe2c4—1253	-3170.616637	24.5
151	10v-07-Isocloso—fe2c4—940	-3170.616496	24.6
152	10v-09-Bisdisph—fe2c4—1821	-3170.616399	24.7
153	10v-07-Isocloso—fe2c4—1207	-3170.616363	24.7
154	10v-07-Isocloso—fe2c4—1161	-3170.61626	24.8
155	10v-07-Isocloso—fe2c4—1165	-3170.6162	24.8
156	10v-07-Isocloso—fe2c4—1171	-3170.6162	24.8
157	10v-07-Isocloso—fe2c4—1135	-3170.616188	24.8
158	10v-07-Isocloso—fe2c4—1159	-3170.616188	24.8
159	10v-08-BicapSqAntipr—fe2c4—1362	-3170.616186	24.8
160	10v-07-Isocloso—fe2c4—1137	-3170.616177	24.8
161	10v-09-Bisdisph—fe2c4—1797	-3170.616176	24.8
162	10v-08-BicapSqAntipr—fe2c4—1407	-3170.616	24.9
163	10v-08-BicapSqAntipr—fe2c4—1395	-3170.615995	24.9
164	10v-07-Isocloso—fe2c4—1005	-3170.615989	24.9
165	10v-01-trcTriPri1—fe2c4—15	-3170.615952	25.0
166	10v-07-Isocloso—fe2c4—981	-3170.615911	25.0
167	10v-07-Isocloso—fe2c4—985	-3170.615911	25.0
168	10v-07-Isocloso—fe2c4—1013	-3170.61591	25.0
169	10v-07-Isocloso—fe2c4—997	-3170.61591	25.0
170	10v-03-BicapCubD4h—fe2c4—399	-3170.615892	25.0
171	10v-07-Isocloso—fe2c4—949	-3170.615888	25.0
172	10v-07-Isocloso—fe2c4—906	-3170.615887	25.0
173	10v-04-BicapSqAntipr—fe2c4—423	-3170.615881	25.0
174	10v-09-Bisdisph—fe2c4—1834	-3170.615872	25.0
175	10v-09-Bisdisph—fe2c4—1842	-3170.615872	25.0
176	10v-09-Bisdisph—fe2c4—1870	-3170.615872	25.0
177	10v-03-BicapCubD4h—fe2c4—374	-3170.615852	25.0
178	10v-07-Isocloso—fe2c4—1191	-3170.61585	25.0
179	10v-07-Isocloso—fe2c4—1006	-3170.615813	25.0
180	10v-03-BicapCubD4h—fe2c4—384	-3170.61581	25.0
181	10v-03-BicapCubD4h—fe2c4—394	-3170.615809	25.0
182	10v-09-Bisdisph—fe2c4—1876	-3170.615798	25.0
183	10v-09-Bisdisph—fe2c4—1888	-3170.615798	25.0
184	10v-09-Bisdisph—fe2c4—1863	-3170.615773	25.1
185	10v-06-AntiPr—fe2c4—696	-3170.615762	25.1
186	10v-09-Bisdisph—fe2c4—1839	-3170.615761	25.1
187	10v-09-Bisdisph—fe2c4—1857	-3170.615761	25.1
188	10v-06-AntiPr—fe2c4—716	-3170.615756	25.1
189	10v-06-AntiPr—fe2c4—684	-3170.61575	25.1
190	10v-06-AntiPr—fe2c4—722	-3170.615743	25.1
191	10v-03-BicapCubD4h—fe2c4—385	-3170.615735	25.1
192	10v-08-BicapSqAntipr—fe2c4—1243	-3170.615731	25.1
193	10v-08-BicapSqAntipr—fe2c4—1231	-3170.615729	25.1
194	10v-07-Isocloso—fe2c4—896	-3170.615723	25.1
195	10v-08-BicapSqAntipr—fe2c4—1265	-3170.615721	25.1
196	10v-08-BicapSqAntipr—fe2c4—1301	-3170.615721	25.1
197	10v-07-Isocloso—fe2c4—892	-3170.615711	25.1
198	10v-07-Isocloso—fe2c4—939	-3170.615711	25.1
199	10v-03-BicapCubD4h—fe2c4—397	-3170.615684	25.1
200	10v-06-AntiPr—fe2c4—701	-3170.615678	25.1

201	10v-06-AntiPr—fe2c4—681	-3170.615674	25.1
202	10v-06-AntiPr—fe2c4—680	-3170.61567	25.1
203	10v-06-AntiPr—fe2c4—674	-3170.615669	25.1
204	10v-06-AntiPr—fe2c4—666	-3170.615667	25.1
205	10v-06-AntiPr—fe2c4—687	-3170.615656	25.1
206	10v-01-trcTriPri1—fe2c4—45	-3170.61565	25.1
207	10v-01-trcTriPri1—fe2c4—63	-3170.61564	25.1
208	10v-01-trcTriPri1—fe2c4—95	-3170.61564	25.1
209	10v-07-Isocloso—fe2c4—933	-3170.615625	25.2
210	10v-07-Isocloso—fe2c4—897	-3170.615618	25.2
211	10v-04-BicapSqAntipr—fe2c4—426	-3170.615611	25.2
212	10v-07-Isocloso—fe2c4—879	-3170.61561	25.2
213	10v-06-AntiPr—fe2c4—663	-3170.615588	25.2
214	10v-08-BicapSqAntipr—fe2c4—1325	-3170.615551	25.2
215	10v-08-BicapSqAntipr—fe2c4—1269	-3170.615527	25.2
216	10v-07-Isocloso—fe2c4—1009	-3170.615502	25.2
217	10v-04-BicapSqAntipr—fe2c4—417	-3170.615429	25.3
218	10v-07-Isocloso—fe2c4—888	-3170.61542	25.3
219	10v-07-Isocloso—fe2c4—902	-3170.61542	25.3
220	10v-03-BicapCubD4h—fe2c4—386	-3170.615398	25.3
221	10v-07-Isocloso—fe2c4—1026	-3170.615367	25.3
222	10v-07-Isocloso—fe2c4—978	-3170.615367	25.3
223	10v-07-Isocloso—fe2c4—990	-3170.615367	25.3
224	10v-06-AntiPr—fe2c4—678	-3170.615362	25.3
225	10v-06-AntiPr—fe2c4—673	-3170.615333	25.3
226	10v-06-AntiPr—fe2c4—757	-3170.615319	25.3
227	10v-06-AntiPr—fe2c4—734	-3170.615314	25.4
228	10v-06-AntiPr—fe2c4—692	-3170.615308	25.4
229	10v-03-BicapCubD4h—fe2c4—378	-3170.615295	25.4
230	10v-07-Isocloso—fe2c4—923	-3170.615259	25.4
231	10v-08-BicapSqAntipr—fe2c4—1236	-3170.615253	25.4
232	10v-07-Isocloso—fe2c4—900	-3170.615211	25.4
233	10v-06-AntiPr—fe2c4—669	-3170.615205	25.4
234	10v-08-BicapSqAntipr—fe2c4—1360	-3170.615086	25.5
235	10v-08-BicapSqAntipr—fe2c4—1401	-3170.615077	25.5
236	10v-06-AntiPr—fe2c4—686	-3170.615048	25.5
237	10v-08-BicapSqAntipr—fe2c4—1307	-3170.615022	25.5
238	10v-08-BicapSqAntipr—fe2c4—1255	-3170.614955	25.6
239	10v-07-Isocloso—fe2c4—790	-3170.612022	27.4
240	10v-07-Isocloso—fe2c4—796	-3170.611915	27.5
241	10v-02-trcTriPri2—fe2c4—187	-3170.611897	27.5
242	10v-02-trcTriPri2—fe2c4—193	-3170.611897	27.5
243	10v-02-trcTriPri2—fe2c4—188	-3170.611883	27.5
244	10v-02-trcTriPri2—fe2c4—194	-3170.61188	27.5
245	10v-03-BicapCubC2v—fe2c4—332	-3170.611869	27.5
246	10v-03-BicapCubC2v—fe2c4—326	-3170.611865	27.5
247	10v-07-Isocloso—fe2c4—821	-3170.611807	27.6
248	10v-07-Isocloso—fe2c4—827	-3170.611807	27.6
249	10v-07-Isocloso—fe2c4—833	-3170.611807	27.6
250	10v-08-BicapSqAntipr—fe2c4—1623	-3170.611647	27.7
251	10v-02-trcTriPri2—fe2c4—128	-3170.611646	27.7

252	10v-02-trcTriPri2—fe2c4—140	-3170.611646	27.7
253	10v-02-trcTriPri2—fe2c4—158	-3170.611646	27.7
254	10v-02-trcTriPri2—fe2c4—164	-3170.611646	27.7
255	10v-02-trcTriPri2—fe2c4—192	-3170.611646	27.7
256	10v-08-BicapSqAntipr—fe2c4—1631	-3170.611612	27.7
257	10v-07-Isocloso—fe2c4—857	-3170.611599	27.7
258	10v-08-BicapSqAntipr—fe2c4—1641	-3170.611553	27.7
259	10v-08-BicapSqAntipr—fe2c4—1673	-3170.61155	27.7
260	10v-08-BicapSqAntipr—fe2c4—1677	-3170.611545	27.7
261	10v-08-BicapSqAntipr—fe2c4—1697	-3170.611543	27.7
262	10v-07-Isocloso—fe2c4—779	-3170.611542	27.7
263	10v-07-Isocloso—fe2c4—791	-3170.611542	27.7
264	10v-07-Isocloso—fe2c4—861	-3170.611541	27.7
265	10v-07-Isocloso—fe2c4—855	-3170.611539	27.7
266	10v-07-Isocloso—fe2c4—825	-3170.611533	27.7
267	10v-07-Isocloso—fe2c4—797	-3170.611528	27.7
268	10v-04-BicapSqAntipr—fe2c4—501	-3170.611384	27.8
269	10v-08-BicapSqAntipr—fe2c4—1629	-3170.611294	27.9
270	10v-08-BicapSqAntipr—fe2c4—1671	-3170.610799	28.2
271	10v-08-BicapSqAntipr—fe2c4—1669	-3170.610742	28.2
272	10v-07-Isocloso—fe2c4—856	-3170.610719	28.2
273	10v-07-Isocloso—fe2c4—820	-3170.610705	28.2
274	10v-08-BicapSqAntipr—fe2c4—1627	-3170.610654	28.3
275	10v-07-Isocloso—fe2c4—794	-3170.61063	28.3
276	10v-02-trcTriPri2—fe2c4—127	-3170.610619	28.3
277	10v-02-trcTriPri2—fe2c4—139	-3170.610619	28.3
278	10v-02-trcTriPri2—fe2c4—191	-3170.610619	28.3
279	10v-07-Isocloso—fe2c4—798	-3170.610605	28.3
280	10v-02-trcTriPri2—fe2c4—163	-3170.610599	28.3
281	10v-02-trcTriPri2—fe2c4—157	-3170.610597	28.3
282	10v-07-Isocloso—fe2c4—868	-3170.610568	28.3
283	10v-07-Isocloso—fe2c4—788	-3170.610546	28.3
284	10v-07-Isocloso—fe2c4—786	-3170.610485	28.4
285	10v-07-Isocloso—fe2c4—792	-3170.610485	28.4
286	10v-08-BicapSqAntipr—fe2c4—1691	-3170.610207	28.6
287	10v-03-BicapCubD4h—fe2c4—381	-3170.609851	28.8
288	10v-07-Isocloso—fe2c4—898	-3170.609841	28.8
289	10v-07-Isocloso—fe2c4—880	-3170.609836	28.8
290	10v-07-Isocloso—fe2c4—903	-3170.609827	28.8
291	10v-07-Isocloso—fe2c4—905	-3170.609777	28.8
292	10v-07-Isocloso—fe2c4—881	-3170.609774	28.8
293	10v-02-trcTriPri2—fe2c4—254	-3170.609741	28.8
294	10v-02-trcTriPri2—fe2c4—268	-3170.609741	28.8
295	10v-02-trcTriPri2—fe2c4—280	-3170.609741	28.8
296	10v-03-BicapCubD4h—fe2c4—391	-3170.609701	28.9
297	10v-01-trcTriPri1—fe2c4—100	-3170.60969	28.9
298	10v-01-trcTriPri1—fe2c4—94	-3170.60969	28.9
299	10v-02-trcTriPri2—fe2c4—220	-3170.609681	28.9
300	10v-02-trcTriPri2—fe2c4—270	-3170.609681	28.9
301	10v-07-Isocloso—fe2c4—1054	-3170.609642	28.9
302	10v-09-Bisdisph—fe2c4—1722	-3170.609618	28.9

303	10v-01-trcTriPri1—fe2c4—88	-3170.609537	29.0
304	10v-09-Bisdisph—fe2c4—1741	-3170.609532	29.0
305	10v-09-Bisdisph—fe2c4—1761	-3170.609532	29.0
306	10v-09-Bisdisph—fe2c4—1769	-3170.609532	29.0
307	10v-09-Bisdisph—fe2c4—1719	-3170.609524	29.0
308	10v-09-Bisdisph—fe2c4—1733	-3170.609448	29.0
309	10v-09-Bisdisph—fe2c4—1737	-3170.609448	29.0
310	10v-09-Bisdisph—fe2c4—1793	-3170.609448	29.0
311	10v-09-Bisdisph—fe2c4—1813	-3170.609446	29.0
312	10v-09-Bisdisph—fe2c4—1803	-3170.609444	29.0
313	10v-06-AntiPr—fe2c4—738	-3170.609423	29.0
314	10v-05-PentagPrism—fe2c4—586	-3170.609417	29.1
315	10v-05-PentagPrism—fe2c4—604	-3170.609417	29.1
316	10v-05-PentagPrism—fe2c4—628	-3170.609417	29.1
317	10v-07-Isocloso—fe2c4—1156	-3170.609411	29.1
318	10v-06-AntiPr—fe2c4—704	-3170.609392	29.1
319	10v-08-BicapSqAntipr—fe2c4—1263	-3170.609386	29.1
320	10v-07-Isocloso—fe2c4—1154	-3170.6093	29.1
321	10v-05-PentagPrism—fe2c4—525	-3170.609289	29.1
322	10v-05-PentagPrism—fe2c4—561	-3170.609289	29.1
323	10v-05-PentagPrism—fe2c4—593	-3170.609289	29.1
324	10v-09-Bisdisph—fe2c4—1801	-3170.60928	29.1
325	10v-09-Bisdisph—fe2c4—1775	-3170.609137	29.2
326	10v-07-Isocloso—fe2c4—1152	-3170.609098	29.3
327	10v-01-trcTriPri1—fe2c4—25	-3170.608989	29.3
328	10v-05-PentagPrism—fe2c4—647	-3170.608974	29.3
329	10v-09-Bisdisph—fe2c4—1997	-3170.60895	29.3
330	10v-05-PentagPrism—fe2c4—600	-3170.608936	29.4
331	10v-05-PentagPrism—fe2c4—590	-3170.608918	29.4
332	10v-05-PentagPrism—fe2c4—608	-3170.608918	29.4
333	10v-07-Isocloso—fe2c4—1190	-3170.608892	29.4
334	10v-07-Isocloso—fe2c4—1198	-3170.608892	29.4
335	10v-07-Isocloso—fe2c4—1222	-3170.60889	29.4
336	10v-07-Isocloso—fe2c4—1226	-3170.60889	29.4
337	10v-05-PentagPrism—fe2c4—552	-3170.608886	29.4
338	10v-05-PentagPrism—fe2c4—570	-3170.608886	29.4
339	10v-05-PentagPrism—fe2c4—576	-3170.608886	29.4
340	10v-05-PentagPrism—fe2c4—606	-3170.608886	29.4
341	10v-09-Bisdisph—fe2c4—1720	-3170.608861	29.4
342	10v-09-Bisdisph—fe2c4—1807	-3170.60886	29.4
343	10v-09-Bisdisph—fe2c4—1742	-3170.608859	29.4
344	10v-06-AntiPr—fe2c4—748	-3170.608838	29.4
345	10v-09-Bisdisph—fe2c4—1924	-3170.608782	29.4
346	10v-09-Bisdisph—fe2c4—1776	-3170.608746	29.5
347	10v-07-Isocloso—fe2c4—1194	-3170.608686	29.5
348	10v-07-Isocloso—fe2c4—1206	-3170.608686	29.5
349	10v-07-Isocloso—fe2c4—1230	-3170.608683	29.5
350	10v-01-trcTriPri1—fe2c4—90	-3170.608643	29.5
351	10v-09-Bisdisph—fe2c4—1819	-3170.608637	29.5
352	10v-09-Bisdisph—fe2c4—1767	-3170.608631	29.5
353	10v-05-PentagPrism—fe2c4—512	-3170.608553	29.6

354	10v-05-PentagPrism	fe2c4	544	-3170.608552	29.6
355	10v-05-PentagPrism	fe2c4	595	-3170.608543	29.6
356	10v-05-PentagPrism	fe2c4	554	-3170.608523	29.6
357	10v-05-PentagPrism	fe2c4	620	-3170.608523	29.6
358	10v-05-PentagPrism	fe2c4	636	-3170.608523	29.6
359	10v-05-PentagPrism	fe2c4	568	-3170.608459	29.7
360	10v-05-PentagPrism	fe2c4	630	-3170.608445	29.7
361	10v-05-PentagPrism	fe2c4	574	-3170.608444	29.7
362	10v-05-PentagPrism	fe2c4	558	-3170.608443	29.7
363	10v-05-PentagPrism	fe2c4	624	-3170.608442	29.7
364	10v-07-Isocloso	fe2c4	895	-3170.608433	29.7
365	10v-07-Isocloso	fe2c4	931	-3170.608433	29.7
366	10v-07-Isocloso	fe2c4	999	-3170.608429	29.7
367	10v-07-Isocloso	fe2c4	951	-3170.608427	29.7
368	10v-07-Isocloso	fe2c4	987	-3170.608427	29.7
369	10v-10-DistTcapOh	fe2c4	2021	-3170.608296	29.8
370	10v-10-DistTcapOh	fe2c4	2009	-3170.608282	29.8
371	10v-10-DistTcapOh	fe2c4	2015	-3170.608281	29.8
372	10v-09-Bisdisph	fe2c4	1827	-3170.60824	29.8
373	10v-09-Bisdisph	fe2c4	1833	-3170.60824	29.8
374	10v-09-Bisdisph	fe2c4	1841	-3170.60824	29.8
375	10v-09-Bisdisph	fe2c4	1845	-3170.60824	29.8
376	10v-08-BicapSqAntipr	fe2c4	1271	-3170.608178	29.8
377	10v-08-BicapSqAntipr	fe2c4	1295	-3170.60816	29.8
378	10v-09-Bisdisph	fe2c4	1985	-3170.608042	29.9
379	10v-09-Bisdisph	fe2c4	1898	-3170.607964	30.0
380	10v-09-Bisdisph	fe2c4	1945	-3170.60796	30.0
381	10v-09-Bisdisph	fe2c4	1921	-3170.607954	30.0
382	10v-09-Bisdisph	fe2c4	1902	-3170.607714	30.1
383	10v-06-AntiPr	fe2c4	730	-3170.607652	30.2
384	10v-09-Bisdisph	fe2c4	1991	-3170.607497	30.3
385	10v-09-Bisdisph	fe2c4	1915	-3170.607496	30.3
386	10v-09-Bisdisph	fe2c4	1939	-3170.607491	30.3
387	10v-03-BicapCubC2v	fe2c4	371	-3170.606913	30.6
388	10v-08-BicapSqAntipr	fe2c4	1647	-3170.605987	31.2
389	10v-07-Isocloso	fe2c4	874	-3170.605809	31.3
390	10v-08-BicapSqAntipr	fe2c4	1642	-3170.605787	31.3
391	10v-07-Isocloso	fe2c4	802	-3170.605773	31.3
392	10v-07-Isocloso	fe2c4	803	-3170.605761	31.3
393	10v-07-Isocloso	fe2c4	815	-3170.605744	31.4
394	10v-07-Isocloso	fe2c4	875	-3170.605744	31.4
395	10v-08-BicapSqAntipr	fe2c4	1659	-3170.605725	31.4
396	10v-08-BicapSqAntipr	fe2c4	1632	-3170.605679	31.4
397	10v-08-BicapSqAntipr	fe2c4	1618	-3170.605676	31.4
398	10v-07-Isocloso	fe2c4	893	-3170.60509	31.8
399	10v-07-Isocloso	fe2c4	941	-3170.60509	31.8
400	10v-06-AntiPr	fe2c4	664	-3170.605023	31.8
401	10v-03-BicapCubD4h	fe2c4	376	-3170.604995	31.8
402	10v-03-BicapCubD4h	fe2c4	392	-3170.604984	31.8
403	10v-08-BicapSqAntipr	fe2c4	1639	-3170.604978	31.8
404	10v-08-BicapSqAntipr	fe2c4	1534	-3170.604971	31.8

405	10v-07-Isocloso — fe2c4 — 776	-3170.604946	31.9
406	10v-07-Isocloso — fe2c4 — 787	-3170.604946	31.9
407	10v-08-BicapSqAntipr — fe2c4 — 1522	-3170.604911	31.9
408	10v-02-trcTriPri2 — fe2c4 — 129	-3170.604871	31.9
409	10v-02-trcTriPri2 — fe2c4 — 103	-3170.60485	31.9
410	10v-02-trcTriPri2 — fe2c4 — 109	-3170.60485	31.9
411	10v-02-trcTriPri2 — fe2c4 — 143	-3170.60485	31.9
412	10v-02-trcTriPri2 — fe2c4 — 167	-3170.60485	31.9
413	10v-08-BicapSqAntipr — fe2c4 — 1621	-3170.604697	32.0
414	10v-08-BicapSqAntipr — fe2c4 — 1635	-3170.604673	32.0
415	10v-08-BicapSqAntipr — fe2c4 — 1610	-3170.604451	32.2
416	10v-07-Isocloso — fe2c4 — 1078	-3170.604447	32.2
417	10v-08-BicapSqAntipr — fe2c4 — 1683	-3170.604387	32.2
418	10v-08-BicapSqAntipr — fe2c4 — 1709	-3170.604351	32.2
419	10v-08-BicapSqAntipr — fe2c4 — 1675	-3170.60432	32.2
420	10v-07-Isocloso — fe2c4 — 1210	-3170.603772	32.6
421	10v-02-trcTriPri2 — fe2c4 — 277	-3170.603711	32.6
422	10v-02-trcTriPri2 — fe2c4 — 289	-3170.603711	32.6
423	10v-02-trcTriPri2 — fe2c4 — 297	-3170.603711	32.6
424	10v-02-trcTriPri2 — fe2c4 — 248	-3170.60366	32.7
425	10v-07-Isocloso — fe2c4 — 859	-3170.603563	32.7
426	10v-07-Isocloso — fe2c4 — 870	-3170.603561	32.7
427	10v-07-Isocloso — fe2c4 — 822	-3170.603551	32.7
428	10v-07-Isocloso — fe2c4 — 823	-3170.603529	32.7
429	10v-07-Isocloso — fe2c4 — 845	-3170.603529	32.7
430	10v-08-BicapSqAntipr — fe2c4 — 1403	-3170.603493	32.8
431	10v-08-BicapSqAntipr — fe2c4 — 1628	-3170.603478	32.8
432	10v-07-Isocloso — fe2c4 — 1162	-3170.60344	32.8
433	10v-06-AntiPr — fe2c4 — 762	-3170.603419	32.8
434	10v-06-AntiPr — fe2c4 — 755	-3170.603407	32.8
435	10v-09-Bisdisph — fe2c4 — 1724	-3170.603389	32.8
436	10v-07-Isocloso — fe2c4 — 1053	-3170.603366	32.8
437	10v-09-Bisdisph — fe2c4 — 1718	-3170.603362	32.9
438	10v-09-Bisdisph — fe2c4 — 1717	-3170.603358	32.9
439	10v-09-Bisdisph — fe2c4 — 1723	-3170.603345	32.9
440	10v-09-Bisdisph — fe2c4 — 1751	-3170.603345	32.9
441	10v-09-Bisdisph — fe2c4 — 1759	-3170.603345	32.9
442	10v-09-Bisdisph — fe2c4 — 1777	-3170.603324	32.9
443	10v-05-PentagPrism — fe2c4 — 562	-3170.603319	32.9
444	10v-05-PentagPrism — fe2c4 — 594	-3170.603319	32.9
445	10v-06-AntiPr — fe2c4 — 732	-3170.603319	32.9
446	10v-08-BicapSqAntipr — fe2c4 — 1693	-3170.603317	32.9
447	10v-05-PentagPrism — fe2c4 — 652	-3170.603296	32.9
448	10v-08-BicapSqAntipr — fe2c4 — 1359	-3170.603279	32.9
449	10v-08-BicapSqAntipr — fe2c4 — 1371	-3170.603279	32.9
450	10v-06-AntiPr — fe2c4 — 744	-3170.603269	32.9
451	10v-08-BicapSqAntipr — fe2c4 — 1348	-3170.603254	32.9
452	10v-09-Bisdisph — fe2c4 — 1809	-3170.603144	33.0
453	10v-09-Bisdisph — fe2c4 — 1732	-3170.603116	33.0
454	10v-09-Bisdisph — fe2c4 — 1744	-3170.603116	33.0
455	10v-05-PentagPrism — fe2c4 — 602	-3170.603096	33.0

456	10v-05-PentagPrism—fe2c4—610	-3170.603096	33.0
457	10v-05-PentagPrism—fe2c4—658	-3170.603092	33.0
458	10v-09-Bisdisph—fe2c4—1949	-3170.603065	33.0
459	10v-05-PentagPrism—fe2c4—589	-3170.602869	33.2
460	10v-05-PentagPrism—fe2c4—607	-3170.602869	33.2
461	10v-01-trcTriPri1—fe2c4—78	-3170.602769	33.2
462	10v-05-PentagPrism—fe2c4—619	-3170.602673	33.3
463	10v-05-PentagPrism—fe2c4—518	-3170.602669	33.3
464	10v-07-Isocloso—fe2c4—1057	-3170.602668	33.3
465	10v-07-Isocloso—fe2c4—1147	-3170.60259	33.3
466	10v-07-Isocloso—fe2c4—1219	-3170.60259	33.3
467	10v-09-Bisdisph—fe2c4—1785	-3170.602559	33.4
468	10v-08-BicapSqAntipr—fe2c4—1695	-3170.602501	33.4
469	10v-08-BicapSqAntipr—fe2c4—1701	-3170.602386	33.5
470	10v-08-BicapSqAntipr—fe2c4—1630	-3170.60235	33.5
471	10v-05-PentagPrism—fe2c4—507	-3170.602338	33.5
472	10v-05-PentagPrism—fe2c4—521	-3170.602338	33.5
473	10v-05-PentagPrism—fe2c4—531	-3170.602338	33.5
474	10v-05-PentagPrism—fe2c4—557	-3170.602338	33.5
475	10v-05-PentagPrism—fe2c4—567	-3170.602338	33.5
476	10v-05-PentagPrism—fe2c4—623	-3170.602338	33.5
477	10v-05-PentagPrism—fe2c4—583	-3170.602047	33.7
478	10v-07-Isocloso—fe2c4—1017	-3170.60199	33.7
479	10v-09-Bisdisph—fe2c4—1816	-3170.601878	33.8
480	10v-01-trcTriPri1—fe2c4—89	-3170.601857	33.8
481	10v-01-trcTriPri1—fe2c4—61	-3170.601835	33.8
482	10v-09-Bisdisph—fe2c4—1794	-3170.601805	33.8
483	10v-09-Bisdisph—fe2c4—1804	-3170.601798	33.8
484	10v-07-Isocloso—fe2c4—1221	-3170.601732	33.9
485	10v-07-Isocloso—fe2c4—1225	-3170.601732	33.9
486	10v-07-Isocloso—fe2c4—1212	-3170.601656	33.9
487	10v-07-Isocloso—fe2c4—1224	-3170.601654	33.9
488	10v-09-Bisdisph—fe2c4—1901	-3170.601571	34.0
489	10v-09-Bisdisph—fe2c4—1967	-3170.60154	34.0
490	10v-09-Bisdisph—fe2c4—1931	-3170.601522	34.0
491	10v-06-AntiPr—fe2c4—756	-3170.601514	34.0
492	10v-09-Bisdisph—fe2c4—1925	-3170.60151	34.0
493	10v-09-Bisdisph—fe2c4—1907	-3170.601502	34.0
494	10v-09-Bisdisph—fe2c4—1748	-3170.601491	34.0
495	10v-09-Bisdisph—fe2c4—1754	-3170.601491	34.0
496	10v-09-Bisdisph—fe2c4—1772	-3170.601491	34.0
497	10v-05-PentagPrism—fe2c4—582	-3170.60147	34.0
498	10v-05-PentagPrism—fe2c4—657	-3170.601447	34.1
499	10v-09-Bisdisph—fe2c4—1795	-3170.601424	34.1
500	10v-07-Isocloso—fe2c4—1204	-3170.601403	34.1
501	10v-07-Isocloso—fe2c4—1218	-3170.6014	34.1
502	10v-07-Isocloso—fe2c4—1182	-3170.601394	34.1
503	10v-07-Isocloso—fe2c4—1188	-3170.601394	34.1
504	10v-08-BicapSqAntipr—fe2c4—1624	-3170.601176	34.2
505	10v-02-trcTriPri2—fe2c4—204	-3170.601114	34.3
506	10v-02-trcTriPri2—fe2c4—257	-3170.601114	34.3

507	10v-08-BicapSqAntipr — fe2c4 — 1617	-3170.601052	34.3
508	10v-07-Isocloso — fe2c4 — 1122	-3170.601049	34.3
509	10v-07-Isocloso — fe2c4 — 1086	-3170.601029	34.3
510	10v-07-Isocloso — fe2c4 — 1090	-3170.601029	34.3
511	10v-08-BicapSqAntipr — fe2c4 — 1649	-3170.601022	34.3
512	10v-07-Isocloso — fe2c4 — 1120	-3170.601002	34.3
513	10v-07-Isocloso — fe2c4 — 1091	-3170.600968	34.4
514	10v-02-trcTriPri2 — fe2c4 — 233	-3170.600957	34.4
515	10v-03-BicapCubC2v — fe2c4 — 325	-3170.600948	34.4
516	10v-03-BicapCubC2v — fe2c4 — 331	-3170.600947	34.4
517	10v-07-Isocloso — fe2c4 — 1121	-3170.600947	34.4
518	10v-02-trcTriPri2 — fe2c4 — 207	-3170.60092	34.4
519	10v-02-trcTriPri2 — fe2c4 — 225	-3170.60092	34.4
520	10v-02-trcTriPri2 — fe2c4 — 231	-3170.60092	34.4
521	10v-02-trcTriPri2 — fe2c4 — 249	-3170.60092	34.4
522	10v-02-trcTriPri2 — fe2c4 — 275	-3170.60092	34.4
523	10v-08-BicapSqAntipr — fe2c4 — 1380	-3170.600857	34.4
524	10v-08-BicapSqAntipr — fe2c4 — 1364	-3170.600849	34.4
525	10v-08-BicapSqAntipr — fe2c4 — 1388	-3170.600833	34.4
526	10v-02-trcTriPri2 — fe2c4 — 182	-3170.600812	34.5
527	10v-02-trcTriPri2 — fe2c4 — 190	-3170.60081	34.5
528	10v-07-Isocloso — fe2c4 — 1088	-3170.600802	34.5
529	10v-07-Isocloso — fe2c4 — 1098	-3170.600802	34.5
530	10v-07-Isocloso — fe2c4 — 1100	-3170.600802	34.5
531	10v-07-Isocloso — fe2c4 — 1130	-3170.600802	34.5
532	10v-07-Isocloso — fe2c4 — 1092	-3170.600778	34.5
533	10v-07-Isocloso — fe2c4 — 1200	-3170.600769	34.5
534	10v-07-Isocloso — fe2c4 — 1202	-3170.600769	34.5
535	10v-07-Isocloso — fe2c4 — 1118	-3170.600768	34.5
536	10v-08-BicapSqAntipr — fe2c4 — 1376	-3170.600747	34.5
537	10v-08-BicapSqAntipr — fe2c4 — 1382	-3170.600716	34.5
538	10v-08-BicapSqAntipr — fe2c4 — 1378	-3170.600708	34.5
539	10v-05-PentagPrism — fe2c4 — 578	-3170.600694	34.5
540	10v-07-Isocloso — fe2c4 — 774	-3170.600616	34.6
541	10v-06-AntiPr — fe2c4 — 760	-3170.600585	34.6
542	10v-05-PentagPrism — fe2c4 — 560	-3170.600582	34.6
543	10v-08-BicapSqAntipr — fe2c4 — 1653	-3170.600582	34.6
544	10v-05-PentagPrism — fe2c4 — 642	-3170.60058	34.6
545	10v-06-AntiPr — fe2c4 — 742	-3170.60058	34.6
546	10v-02-trcTriPri2 — fe2c4 — 181	-3170.600578	34.6
547	10v-02-trcTriPri2 — fe2c4 — 189	-3170.600578	34.6
548	10v-07-Isocloso — fe2c4 — 1209	-3170.600566	34.6
549	10v-01-trcTriPri1 — fe2c4 — 16	-3170.600539	34.6
550	10v-01-trcTriPri1 — fe2c4 — 34	-3170.600539	34.6
551	10v-07-Isocloso — fe2c4 — 1168	-3170.600538	34.6
552	10v-07-Isocloso — fe2c4 — 1174	-3170.600538	34.6
553	10v-07-Isocloso — fe2c4 — 1178	-3170.600538	34.6
554	10v-09-Bisdisph — fe2c4 — 1747	-3170.600517	34.6
555	10v-09-Bisdisph — fe2c4 — 1771	-3170.600517	34.6
556	10v-09-Bisdisph — fe2c4 — 1753	-3170.600516	34.6
557	10v-05-PentagPrism — fe2c4 — 650	-3170.600463	34.7

558	10v-06-AntiPr—fe2c4—750	-3170.600453	34.7
559	10v-01-trcTriPril—fe2c4—33	-3170.60038	34.7
560	10v-09-Bisdisph—fe2c4—1946	-3170.600364	34.7
561	10v-05-PentagPrism—fe2c4—640	-3170.600353	34.7
562	10v-05-PentagPrism—fe2c4—644	-3170.600353	34.7
563	10v-09-Bisdisph—fe2c4—1928	-3170.600348	34.7
564	10v-09-Bisdisph—fe2c4—1963	-3170.600346	34.7
565	10v-05-PentagPrism—fe2c4—656	-3170.600342	34.7
566	10v-07-Isocloso—fe2c4—1192	-3170.60027	34.8
567	10v-07-Isocloso—fe2c4—1216	-3170.600258	34.8
568	10v-07-Isocloso—fe2c4—1228	-3170.600258	34.8
569	10v-07-Isocloso—fe2c4—1186	-3170.600252	34.8
570	10v-09-Bisdisph—fe2c4—1782	-3170.60005	34.9
571	10v-07-Isocloso—fe2c4—1229	-3170.599899	35.0
572	10v-07-Isocloso—fe2c4—1193	-3170.599892	35.0
573	10v-09-Bisdisph—fe2c4—1899	-3170.59986	35.0
574	10v-09-Bisdisph—fe2c4—1905	-3170.599857	35.1
575	10v-09-Bisdisph—fe2c4—1929	-3170.599847	35.1
576	10v-09-Bisdisph—fe2c4—1955	-3170.599824	35.1
577	10v-09-Bisdisph—fe2c4—1937	-3170.599817	35.1
578	10v-09-Bisdisph—fe2c4—1858	-3170.599297	35.4
579	10v-08-BicapSqAntipr—fe2c4—1291	-3170.59916	35.5
580	10v-08-BicapSqAntipr—fe2c4—1297	-3170.599134	35.5
581	10v-07-Isocloso—fe2c4—1163	-3170.599101	35.5
582	10v-09-Bisdisph—fe2c4—1847	-3170.59902	35.6
583	10v-09-Bisdisph—fe2c4—1829	-3170.599019	35.6
584	10v-09-Bisdisph—fe2c4—1871	-3170.599019	35.6
585	10v-09-Bisdisph—fe2c4—1835	-3170.599018	35.6
586	10v-09-Bisdisph—fe2c4—1853	-3170.599018	35.6
587	10v-07-Isocloso—fe2c4—1195	-3170.599013	35.6
588	10v-08-BicapSqAntipr—fe2c4—1326	-3170.598426	35.9
589	10v-08-BicapSqAntipr—fe2c4—1270	-3170.598413	36.0
590	10v-08-BicapSqAntipr—fe2c4—1294	-3170.598406	36.0
591	10v-07-Isocloso—fe2c4—1003	-3170.597462	36.6
592	10v-07-Isocloso—fe2c4—1011	-3170.597462	36.6
593	10v-04-BicapSqAntipr—fe2c4—413	-3170.597349	36.6
594	10v-08-BicapSqAntipr—fe2c4—1577	-3170.597223	36.7
595	10v-08-BicapSqAntipr—fe2c4—1511	-3170.597195	36.7
596	10v-08-BicapSqAntipr—fe2c4—1537	-3170.597151	36.7
597	10v-03-BicapCubD4h—fe2c4—379	-3170.59715	36.7
598	10v-08-BicapSqAntipr—fe2c4—1543	-3170.59714	36.8
599	10v-04-BicapSqAntipr—fe2c4—403	-3170.597114	36.8
600	10v-07-Isocloso—fe2c4—1157	-3170.597095	36.8
601	10v-03-BicapCubD4h—fe2c4—400	-3170.597085	36.8
602	10v-05-PentagPrism—fe2c4—584	-3170.59708	36.8
603	10v-05-PentagPrism—fe2c4—653	-3170.597061	36.8
604	10v-05-PentagPrism—fe2c4—527	-3170.597053	36.8
605	10v-05-PentagPrism—fe2c4—563	-3170.597053	36.8
606	10v-04-BicapSqAntipr—fe2c4—405	-3170.597001	36.8
607	10v-04-BicapSqAntipr—fe2c4—418	-3170.596975	36.9
608	10v-04-BicapSqAntipr—fe2c4—414	-3170.596961	36.9

609	10v-04-BicapSqAntipr—fe2c4—406	-3170.596946	36.9
610	10v-05-PentagPrism—fe2c4—515	-3170.59693	36.9
611	10v-05-PentagPrism—fe2c4—551	-3170.59693	36.9
612	10v-05-PentagPrism—fe2c4—599	-3170.596901	36.9
613	10v-08-BicapSqAntipr—fe2c4—1249	-3170.596884	36.9
614	10v-08-BicapSqAntipr—fe2c4—1319	-3170.596875	36.9
615	10v-07-Isocloso—fe2c4—993	-3170.596031	37.5
616	10v-08-BicapSqAntipr—fe2c4—1234	-3170.595792	37.6
617	10v-06-AntiPr—fe2c4—697	-3170.595751	37.6
618	10v-09-Bisdisph—fe2c4—1879	-3170.595716	37.6
619	10v-07-Isocloso—fe2c4—915	-3170.595705	37.7
620	10v-08-BicapSqAntipr—fe2c4—1239	-3170.595697	37.7
621	10v-08-BicapSqAntipr—fe2c4—1343	-3170.595688	37.7
622	10v-01-trcTriPri1—fe2c4—37	-3170.595666	37.7
623	10v-06-AntiPr—fe2c4—668	-3170.595652	37.7
624	10v-09-Bisdisph—fe2c4—1765	-3170.595413	37.8
625	10v-09-Bisdisph—fe2c4—1783	-3170.595413	37.8
626	10v-05-PentagPrism—fe2c4—564	-3170.595401	37.8
627	10v-05-PentagPrism—fe2c4—648	-3170.595401	37.8
628	10v-05-PentagPrism—fe2c4—654	-3170.595396	37.8
629	10v-02-trcTriPri2—fe2c4—134	-3170.594942	38.1
630	10v-02-trcTriPri2—fe2c4—170	-3170.594942	38.1
631	10v-08-BicapSqAntipr—fe2c4—1442	-3170.594913	38.2
632	10v-07-Isocloso—fe2c4—789	-3170.594898	38.2
633	10v-07-Isocloso—fe2c4—778	-3170.594896	38.2
634	10v-03-BicapCubC2v—fe2c4—314	-3170.594881	38.2
635	10v-07-Isocloso—fe2c4—838	-3170.594832	38.2
636	10v-07-Isocloso—fe2c4—884	-3170.594558	38.4
637	10v-07-Isocloso—fe2c4—908	-3170.594558	38.4
638	10v-07-Isocloso—fe2c4—920	-3170.594558	38.4
639	10v-08-BicapSqAntipr—fe2c4—1703	-3170.594436	38.5
640	10v-09-Bisdisph—fe2c4—1965	-3170.594202	38.6
641	10v-09-Bisdisph—fe2c4—1938	-3170.594197	38.6
642	10v-09-Bisdisph—fe2c4—1930	-3170.59419	38.6
643	10v-09-Bisdisph—fe2c4—1948	-3170.594189	38.6
644	10v-07-Isocloso—fe2c4—1002	-3170.593863	38.8
645	10v-07-Isocloso—fe2c4—1008	-3170.593863	38.8
646	10v-07-Isocloso—fe2c4—1032	-3170.593861	38.8
647	10v-07-Isocloso—fe2c4—1038	-3170.593861	38.8
648	10v-07-Isocloso—fe2c4—1014	-3170.59386	38.8
649	10v-07-Isocloso—fe2c4—998	-3170.59386	38.8
650	10v-07-Isocloso—fe2c4—891	-3170.593809	38.8
651	10v-07-Isocloso—fe2c4—1220	-3170.59378	38.9
652	10v-07-Isocloso—fe2c4—1196	-3170.593776	38.9
653	10v-10-DistTcapOh—fe2c4—2049	-3170.593746	38.9
654	10v-06-AntiPr—fe2c4—724	-3170.593687	38.9
655	10v-10-DistTcapOh—fe2c4—2023	-3170.593686	38.9
656	10v-06-AntiPr—fe2c4—718	-3170.593684	38.9
657	10v-10-DistTcapOh—fe2c4—2052	-3170.593679	38.9
658	10v-07-Isocloso—fe2c4—961	-3170.59367	38.9
659	10v-07-Isocloso—fe2c4—1015	-3170.593606	39.0

660	10v-09-Bisdisph— fe2c4 —1838	-3170.593575	39.0
661	10v-04-BicapSqAntipr— fe2c4 —425	-3170.593555	39.0
662	10v-08-BicapSqAntipr— fe2c4 —1235	-3170.593548	39.0
663	10v-08-BicapSqAntipr— fe2c4 —1279	-3170.593544	39.0
664	10v-07-Isocloso— fe2c4 —1020	-3170.593526	39.0
665	10v-07-Isocloso— fe2c4 —1028	-3170.593519	39.0
666	10v-07-Isocloso— fe2c4 —1034	-3170.593519	39.0
667	10v-09-Bisdisph— fe2c4 —1893	-3170.593519	39.0
668	10v-06-AntiPr— fe2c4 —671	-3170.593483	39.0
669	10v-07-Isocloso— fe2c4 —1150	-3170.593479	39.1
670	10v-07-Isocloso— fe2c4 —1158	-3170.593479	39.1
671	10v-10-DistTcapOh— fe2c4 —2028	-3170.593473	39.1
672	10v-08-BicapSqAntipr— fe2c4 —1283	-3170.593469	39.1
673	10v-06-AntiPr— fe2c4 —714	-3170.593468	39.1
674	10v-08-BicapSqAntipr— fe2c4 —1241	-3170.593467	39.1
675	10v-08-BicapSqAntipr— fe2c4 —1247	-3170.59346	39.1
676	10v-08-BicapSqAntipr— fe2c4 —1310	-3170.593359	39.1
677	10v-04-BicapSqAntipr— fe2c4 —412	-3170.593345	39.1
678	10v-08-BicapSqAntipr— fe2c4 —1317	-3170.593323	39.2
679	10v-08-BicapSqAntipr— fe2c4 —1303	-3170.593322	39.2
680	10v-08-BicapSqAntipr— fe2c4 —1335	-3170.593322	39.2
681	10v-05-PentagPrism— fe2c4 —651	-3170.593296	39.2
682	10v-05-PentagPrism— fe2c4 —526	-3170.593289	39.2
683	10v-04-BicapSqAntipr— fe2c4 —415	-3170.593217	39.2
684	10v-05-PentagPrism— fe2c4 —626	-3170.593176	39.2
685	10v-05-PentagPrism— fe2c4 —634	-3170.593176	39.2
686	10v-01-trcTriPri1— fe2c4 —97	-3170.592619	39.6
687	10v-07-Isocloso— fe2c4 —912	-3170.592316	39.8
688	10v-07-Isocloso— fe2c4 —938	-3170.592316	39.8
689	10v-07-Isocloso— fe2c4 —944	-3170.592316	39.8
690	10v-07-Isocloso— fe2c4 —1066	-3170.592158	39.9
691	10v-07-Isocloso— fe2c4 —1072	-3170.592141	39.9
692	10v-09-Bisdisph— fe2c4 —1913	-3170.592049	39.9
693	10v-08-BicapSqAntipr— fe2c4 —1305	-3170.592031	40.0
694	10v-08-BicapSqAntipr— fe2c4 —1341	-3170.592023	40.0
695	10v-07-Isocloso— fe2c4 —956	-3170.592016	40.0
696	10v-08-BicapSqAntipr— fe2c4 —1311	-3170.592014	40.0
697	10v-06-AntiPr— fe2c4 —752	-3170.592006	40.0
698	10v-07-Isocloso— fe2c4 —992	-3170.592004	40.0
699	10v-09-Bisdisph— fe2c4 —1885	-3170.591984	40.0
700	10v-09-Bisdisph— fe2c4 —1891	-3170.591982	40.0
701	10v-07-Isocloso— fe2c4 —921	-3170.591977	40.0
702	10v-06-AntiPr— fe2c4 —764	-3170.591971	40.0
703	10v-07-Isocloso— fe2c4 —1044	-3170.591884	40.1
704	10v-07-Isocloso— fe2c4 —1060	-3170.591884	40.1
705	10v-07-Isocloso— fe2c4 —1151	-3170.591878	40.1
706	10v-02-trcTriPri2— fe2c4 —230	-3170.591865	40.1
707	10v-02-trcTriPri2— fe2c4 —244	-3170.591865	40.1
708	10v-08-BicapSqAntipr— fe2c4 —1340	-3170.591861	40.1
709	10v-09-Bisdisph— fe2c4 —1728	-3170.591853	40.1
710	10v-07-Isocloso— fe2c4 —1077	-3170.591851	40.1

711	10v-08-BicapSqAntipr	fe2c4	1389	-3170.591839	40.1
712	10v-08-BicapSqAntipr	fe2c4	1383	-3170.591838	40.1
713	10v-04-BicapSqAntipr	fe2c4	459	-3170.591822	40.1
714	10v-07-Isocloso	fe2c4	1139	-3170.591806	40.1
715	10v-02-trcTriPri2	fe2c4	205	-3170.591805	40.1
716	10v-02-trcTriPri2	fe2c4	223	-3170.591805	40.1
717	10v-02-trcTriPri2	fe2c4	247	-3170.591805	40.1
718	10v-02-trcTriPri2	fe2c4	253	-3170.591788	40.1
719	10v-02-trcTriPri2	fe2c4	267	-3170.591788	40.1
720	10v-02-trcTriPri2	fe2c4	279	-3170.591788	40.1
721	10v-04-BicapSqAntipr	fe2c4	435	-3170.591788	40.1
722	10v-04-BicapSqAntipr	fe2c4	429	-3170.591787	40.1
723	10v-04-BicapSqAntipr	fe2c4	467	-3170.591784	40.1
724	10v-05-PentagPrism	fe2c4	516	-3170.591783	40.1
725	10v-05-PentagPrism	fe2c4	534	-3170.591783	40.1
726	10v-05-PentagPrism	fe2c4	540	-3170.591783	40.1
727	10v-04-BicapSqAntipr	fe2c4	449	-3170.591772	40.1
728	10v-08-BicapSqAntipr	fe2c4	1355	-3170.591772	40.1
729	10v-08-BicapSqAntipr	fe2c4	1367	-3170.591769	40.1
730	10v-07-Isocloso	fe2c4	1040	-3170.591758	40.1
731	10v-02-trcTriPri2	fe2c4	300	-3170.591747	40.1
732	10v-04-BicapSqAntipr	fe2c4	454	-3170.591746	40.1
733	10v-04-BicapSqAntipr	fe2c4	466	-3170.591746	40.1
734	10v-02-trcTriPri2	fe2c4	218	-3170.591741	40.1
735	10v-09-Bisdisph	fe2c4	1779	-3170.591722	40.2
736	10v-07-Isocloso	fe2c4	1061	-3170.591719	40.2
737	10v-07-Isocloso	fe2c4	1067	-3170.591707	40.2
738	10v-07-Isocloso	fe2c4	1125	-3170.591688	40.2
739	10v-02-trcTriPri2	fe2c4	217	-3170.591687	40.2
740	10v-02-trcTriPri2	fe2c4	241	-3170.591687	40.2
741	10v-02-trcTriPri2	fe2c4	299	-3170.591687	40.2
742	10v-05-PentagPrism	fe2c4	614	-3170.591662	40.2
743	10v-05-PentagPrism	fe2c4	632	-3170.591662	40.2
744	10v-05-PentagPrism	fe2c4	638	-3170.591662	40.2
745	10v-08-BicapSqAntipr	fe2c4	1385	-3170.591661	40.2
746	10v-02-trcTriPri2	fe2c4	284	-3170.591656	40.2
747	10v-08-BicapSqAntipr	fe2c4	1393	-3170.591646	40.2
748	10v-07-Isocloso	fe2c4	919	-3170.591476	40.3
749	10v-09-Bisdisph	fe2c4	1910	-3170.591447	40.3
750	10v-07-Isocloso	fe2c4	883	-3170.591291	40.4
751	10v-07-Isocloso	fe2c4	907	-3170.591289	40.4
752	10v-03-BicapCubD4h	fe2c4	388	-3170.591272	40.4
753	10v-10-DistTcapOh	fe2c4	2025	-3170.591261	40.4
754	10v-04-BicapSqAntipr	fe2c4	481	-3170.59118	40.5
755	10v-04-BicapSqAntipr	fe2c4	499	-3170.59118	40.5
756	10v-07-Isocloso	fe2c4	1107	-3170.591173	40.5
757	10v-10-DistTcapOh	fe2c4	2029	-3170.591119	40.5
758	10v-07-Isocloso	fe2c4	858	-3170.591088	40.6
759	10v-09-Bisdisph	fe2c4	1862	-3170.591086	40.6
760	10v-01-trcTriPri1	fe2c4	73	-3170.591081	40.6
761	10v-01-trcTriPri1	fe2c4	52	-3170.59107	40.6

762	10v-01-trcTriPri1—fe2c4—44	-3170.591066	40.6
763	10v-08-BicapSqAntipr—fe2c4—1260	-3170.591047	40.6
764	10v-08-BicapSqAntipr—fe2c4—1282	-3170.591039	40.6
765	10v-08-BicapSqAntipr—fe2c4—1290	-3170.591039	40.6
766	10v-08-BicapSqAntipr—fe2c4—1246	-3170.591033	40.6
767	10v-08-BicapSqAntipr—fe2c4—1344	-3170.591032	40.6
768	10v-01-trcTriPri1—fe2c4—68	-3170.591022	40.6
769	10v-01-trcTriPri1—fe2c4—80	-3170.591011	40.6
770	10v-08-BicapSqAntipr—fe2c4—1240	-3170.59101	40.6
771	10v-02-trcTriPri2—fe2c4—169	-3170.590989	40.6
772	10v-07-Isocloso—fe2c4—853	-3170.590971	40.6
773	10v-02-trcTriPri2—fe2c4—161	-3170.590795	40.7
774	10v-08-BicapSqAntipr—fe2c4—1670	-3170.590789	40.7
775	10v-02-trcTriPri2—fe2c4—131	-3170.590775	40.7
776	10v-01-trcTriPri1—fe2c4—84	-3170.590768	40.8
777	10v-02-trcTriPri2—fe2c4—121	-3170.590701	40.8
778	10v-02-trcTriPri2—fe2c4—141	-3170.590681	40.8
779	10v-08-BicapSqAntipr—fe2c4—1694	-3170.590674	40.8
780	10v-07-Isocloso—fe2c4—1069	-3170.590536	40.9
781	10v-07-Isocloso—fe2c4—1101	-3170.590536	40.9
782	10v-03-BicapCubC2v—fe2c4—360	-3170.590499	40.9
783	10v-08-BicapSqAntipr—fe2c4—1715	-3170.590062	41.2
784	10v-07-Isocloso—fe2c4—1127	-3170.589811	41.4
785	10v-03-BicapCubC2v—fe2c4—321	-3170.589802	41.4
786	10v-03-BicapCubC2v—fe2c4—311	-3170.589799	41.4
787	10v-07-Isocloso—fe2c4—809	-3170.589733	41.4
788	10v-08-BicapSqAntipr—fe2c4—1394	-3170.58972	41.4
789	10v-07-Isocloso—fe2c4—1079	-3170.58967	41.4
790	10v-08-BicapSqAntipr—fe2c4—1384	-3170.589585	41.5
791	10v-08-BicapSqAntipr—fe2c4—1390	-3170.589585	41.5
792	10v-02-trcTriPri2—fe2c4—255	-3170.589509	41.5
793	10v-02-trcTriPri2—fe2c4—273	-3170.589509	41.5
794	10v-02-trcTriPri2—fe2c4—285	-3170.589509	41.5
795	10v-07-Isocloso—fe2c4—1144	-3170.589434	41.6
796	10v-07-Isocloso—fe2c4—1215	-3170.589434	41.6
797	10v-07-Isocloso—fe2c4—1227	-3170.589434	41.6
798	10v-07-Isocloso—fe2c4—1070	-3170.589426	41.6
799	10v-07-Isocloso—fe2c4—1102	-3170.589426	41.6
800	10v-07-Isocloso—fe2c4—1132	-3170.589426	41.6
801	10v-02-trcTriPri2—fe2c4—202	-3170.589418	41.6
802	10v-02-trcTriPri2—fe2c4—213	-3170.589418	41.6
803	10v-02-trcTriPri2—fe2c4—237	-3170.589418	41.6
804	10v-02-trcTriPri2—fe2c4—287	-3170.589418	41.6
805	10v-09-Bisdisph—fe2c4—1766	-3170.589395	41.6
806	10v-09-Bisdisph—fe2c4—1784	-3170.589395	41.6
807	10v-09-Bisdisph—fe2c4—1721	-3170.589352	41.6
808	10v-07-Isocloso—fe2c4—1187	-3170.589297	41.7
809	10v-07-Isocloso—fe2c4—1145	-3170.589272	41.7
810	10v-07-Isocloso—fe2c4—1217	-3170.589272	41.7
811	10v-09-Bisdisph—fe2c4—1734	-3170.589265	41.7
812	10v-09-Bisdisph—fe2c4—1735	-3170.589249	41.7

813	10v-09-Bisdisph—fe2c4—1763	-3170.589249	41.7
814	10v-01-trcTriPri1—fe2c4—98	-3170.589168	41.8
815	10v-01-trcTriPri1—fe2c4—87	-3170.58916	41.8
816	10v-09-Bisdisph—fe2c4—1815	-3170.589126	41.8
817	10v-01-trcTriPri1—fe2c4—99	-3170.589108	41.8
818	10v-09-Bisdisph—fe2c4—1814	-3170.589091	41.8
819	10v-06-AntiPr—fe2c4—703	-3170.589074	41.8
820	10v-09-Bisdisph—fe2c4—1731	-3170.589069	41.8
821	10v-09-Bisdisph—fe2c4—1743	-3170.589069	41.8
822	10v-09-Bisdisph—fe2c4—1791	-3170.589069	41.8
823	10v-09-Bisdisph—fe2c4—1799	-3170.589069	41.8
824	10v-05-PentagPrism—fe2c4—510	-3170.588992	41.9
825	10v-05-PentagPrism—fe2c4—605	-3170.588992	41.9
826	10v-06-AntiPr—fe2c4—747	-3170.588988	41.9
827	10v-07-Isocloso—fe2c4—965	-3170.588978	41.9
828	10v-06-AntiPr—fe2c4—729	-3170.588973	41.9
829	10v-07-Isocloso—fe2c4—1016	-3170.588957	41.9
830	10v-06-AntiPr—fe2c4—693	-3170.58893	41.9
831	10v-06-AntiPr—fe2c4—699	-3170.58893	41.9
832	10v-09-Bisdisph—fe2c4—1802	-3170.588796	42.0
833	10v-09-Bisdisph—fe2c4—1764	-3170.588793	42.0
834	10v-07-Isocloso—fe2c4—957	-3170.588754	42.0
835	10v-09-Bisdisph—fe2c4—1999	-3170.588745	42.0
836	10v-08-BicapSqAntipr—fe2c4—1233	-3170.588636	42.1
837	10v-05-PentagPrism—fe2c4—585	-3170.588635	42.1
838	10v-05-PentagPrism—fe2c4—603	-3170.588635	42.1
839	10v-05-PentagPrism—fe2c4—627	-3170.588635	42.1
840	10v-01-trcTriPri1—fe2c4—19	-3170.588625	42.1
841	10v-01-trcTriPri1—fe2c4—2	-3170.588625	42.1
842	10v-08-BicapSqAntipr—fe2c4—1259	-3170.588588	42.1
843	10v-08-BicapSqAntipr—fe2c4—1245	-3170.588586	42.1
844	10v-08-BicapSqAntipr—fe2c4—1289	-3170.588586	42.1
845	10v-04-BicapSqAntipr—fe2c4—452	-3170.588535	42.2
846	10v-04-BicapSqAntipr—fe2c4—474	-3170.588535	42.2
847	10v-04-BicapSqAntipr—fe2c4—478	-3170.588535	42.2
848	10v-01-trcTriPri1—fe2c4—70	-3170.588502	42.2
849	10v-01-trcTriPri1—fe2c4—26	-3170.588487	42.2
850	10v-08-BicapSqAntipr—fe2c4—1331	-3170.588468	42.2
851	10v-08-BicapSqAntipr—fe2c4—1323	-3170.588432	42.2
852	10v-04-BicapSqAntipr—fe2c4—472	-3170.588424	42.2
853	10v-01-trcTriPri1—fe2c4—93	-3170.588366	42.3
854	10v-02-trcTriPri2—fe2c4—294	-3170.588299	42.3
855	10v-08-BicapSqAntipr—fe2c4—1256	-3170.588279	42.3
856	10v-08-BicapSqAntipr—fe2c4—1286	-3170.588268	42.3
857	10v-01-trcTriPri1—fe2c4—91	-3170.588234	42.3
858	10v-08-BicapSqAntipr—fe2c4—1329	-3170.588159	42.4
859	10v-05-PentagPrism—fe2c4—615	-3170.588144	42.4
860	10v-07-Isocloso—fe2c4—1141	-3170.588121	42.4
861	10v-07-Isocloso—fe2c4—1169	-3170.588117	42.4
862	10v-07-Isocloso—fe2c4—1175	-3170.588117	42.4
863	10v-07-Isocloso—fe2c4—1183	-3170.588117	42.4

864	10v-07-Isocloso	fe2c4	1179	-3170.588108	42.4
865	10v-02-trcTriPri2	fe2c4	210	-3170.5881	42.4
866	10v-02-trcTriPri2	fe2c4	214	-3170.5881	42.4
867	10v-02-trcTriPri2	fe2c4	228	-3170.5881	42.4
868	10v-02-trcTriPri2	fe2c4	262	-3170.5881	42.4
869	10v-02-trcTriPri2	fe2c4	288	-3170.5881	42.4
870	10v-08-BicapSqAntipr	fe2c4	1496	-3170.587922	42.5
871	10v-08-BicapSqAntipr	fe2c4	1470	-3170.587889	42.6
872	10v-08-BicapSqAntipr	fe2c4	1476	-3170.587882	42.6
873	10v-08-BicapSqAntipr	fe2c4	1482	-3170.587873	42.6
874	10v-09-Bisdisph	fe2c4	1756	-3170.587861	42.6
875	10v-08-BicapSqAntipr	fe2c4	1484	-3170.58785	42.6
876	10v-02-trcTriPri2	fe2c4	236	-3170.587791	42.6
877	10v-02-trcTriPri2	fe2c4	246	-3170.587791	42.6
878	10v-02-trcTriPri2	fe2c4	259	-3170.587791	42.6
879	10v-07-Isocloso	fe2c4	1059	-3170.58773	42.7
880	10v-07-Isocloso	fe2c4	1071	-3170.587654	42.7
881	10v-09-Bisdisph	fe2c4	2003	-3170.587618	42.7
882	10v-07-Isocloso	fe2c4	1048	-3170.587586	42.8
883	10v-02-trcTriPri2	fe2c4	295	-3170.587563	42.8
884	10v-02-trcTriPri2	fe2c4	301	-3170.587563	42.8
885	10v-08-BicapSqAntipr	fe2c4	1349	-3170.587488	42.8
886	10v-08-BicapSqAntipr	fe2c4	1373	-3170.587487	42.8
887	10v-08-BicapSqAntipr	fe2c4	1361	-3170.587486	42.8
888	10v-08-BicapSqAntipr	fe2c4	1409	-3170.587473	42.8
889	10v-07-Isocloso	fe2c4	936	-3170.587458	42.8
890	10v-08-BicapSqAntipr	fe2c4	1293	-3170.587451	42.8
891	10v-08-BicapSqAntipr	fe2c4	1262	-3170.587428	42.8
892	10v-08-BicapSqAntipr	fe2c4	1268	-3170.587424	42.9
893	10v-08-BicapSqAntipr	fe2c4	1298	-3170.587424	42.9
894	10v-08-BicapSqAntipr	fe2c4	1292	-3170.58742	42.9
895	10v-04-BicapSqAntipr	fe2c4	420	-3170.587406	42.9
896	10v-09-Bisdisph	fe2c4	1859	-3170.587398	42.9
897	10v-08-BicapSqAntipr	fe2c4	1712	-3170.587373	42.9
898	10v-08-BicapSqAntipr	fe2c4	1688	-3170.587367	42.9
899	10v-07-Isocloso	fe2c4	782	-3170.587283	42.9
900	10v-09-Bisdisph	fe2c4	1846	-3170.587276	42.9
901	10v-09-Bisdisph	fe2c4	1852	-3170.587276	42.9
902	10v-07-Isocloso	fe2c4	932	-3170.587257	43.0
903	10v-04-BicapSqAntipr	fe2c4	422	-3170.587228	43.0
904	10v-09-Bisdisph	fe2c4	1768	-3170.587218	43.0
905	10v-09-Bisdisph	fe2c4	1820	-3170.587211	43.0
906	10v-07-Isocloso	fe2c4	1023	-3170.587187	43.0
907	10v-07-Isocloso	fe2c4	1029	-3170.587187	43.0
908	10v-07-Isocloso	fe2c4	953	-3170.587187	43.0
909	10v-07-Isocloso	fe2c4	969	-3170.587187	43.0
910	10v-05-PentagPrism	fe2c4	541	-3170.587168	43.0
911	10v-05-PentagPrism	fe2c4	523	-3170.587167	43.0
912	10v-05-PentagPrism	fe2c4	559	-3170.587167	43.0
913	10v-05-PentagPrism	fe2c4	641	-3170.587167	43.0
914	10v-07-Isocloso	fe2c4	1099	-3170.587155	43.0

915	10v-05-PentagPrism—fe2c4—577	-3170.587151	43.0
916	10v-07-Isocloso—fe2c4—1087	-3170.58715	43.0
917	10v-02-trcTriPri2—fe2c4—256	-3170.587149	43.0
918	10v-02-trcTriPri2—fe2c4—274	-3170.587149	43.0
919	10v-02-trcTriPri2—fe2c4—286	-3170.587149	43.0
920	10v-07-Isocloso—fe2c4—1112	-3170.587127	43.0
921	10v-07-Isocloso—fe2c4—1082	-3170.587109	43.0
922	10v-01-trcTriPri1—fe2c4—76	-3170.587093	43.1
923	10v-01-trcTriPri1—fe2c4—96	-3170.587093	43.1
924	10v-07-Isocloso—fe2c4—1185	-3170.587088	43.1
925	10v-07-Isocloso—fe2c4—1143	-3170.587085	43.1
926	10v-07-Isocloso—fe2c4—927	-3170.587061	43.1
927	10v-05-PentagPrism—fe2c4—509	-3170.587047	43.1
928	10v-05-PentagPrism—fe2c4—533	-3170.587047	43.1
929	10v-05-PentagPrism—fe2c4—539	-3170.587047	43.1
930	10v-05-PentagPrism—fe2c4—569	-3170.587047	43.1
931	10v-05-PentagPrism—fe2c4—575	-3170.587047	43.1
932	10v-07-Isocloso—fe2c4—917	-3170.587046	43.1
933	10v-06-AntiPr—fe2c4—706	-3170.587024	43.1
934	10v-09-Bisdisph—fe2c4—1837	-3170.587018	43.1
935	10v-03-BicapCubD4h—fe2c4—396	-3170.587002	43.1
936	10v-01-trcTriPri1—fe2c4—14	-3170.58698	43.1
937	10v-07-Isocloso—fe2c4—952	-3170.586978	43.1
938	10v-07-Isocloso—fe2c4—988	-3170.586978	43.1
939	10v-06-AntiPr—fe2c4—691	-3170.586974	43.1
940	10v-09-Bisdisph—fe2c4—1989	-3170.586965	43.1
941	10v-09-Bisdisph—fe2c4—1981	-3170.586963	43.1
942	10v-01-trcTriPri1—fe2c4—83	-3170.586918	43.2
943	10v-03-BicapCubD4h—fe2c4—402	-3170.586907	43.2
944	10v-01-trcTriPri1—fe2c4—28	-3170.586853	43.2
945	10v-07-Isocloso—fe2c4—886	-3170.586748	43.3
946	10v-06-AntiPr—fe2c4—746	-3170.586692	43.3
947	10v-07-Isocloso—fe2c4—839	-3170.586543	43.4
948	10v-05-PentagPrism—fe2c4—508	-3170.585818	43.9
949	10v-05-PentagPrism—fe2c4—537	-3170.585818	43.9
950	10v-05-PentagPrism—fe2c4—573	-3170.585818	43.9
951	10v-05-PentagPrism—fe2c4—629	-3170.585818	43.9
952	10v-09-Bisdisph—fe2c4—1952	-3170.585727	43.9
953	10v-08-BicapSqAntipr—fe2c4—1559	-3170.585725	43.9
954	10v-08-BicapSqAntipr—fe2c4—1531	-3170.585711	43.9
955	10v-09-Bisdisph—fe2c4—1738	-3170.585678	43.9
956	10v-08-BicapSqAntipr—fe2c4—1523	-3170.585558	44.0
957	10v-08-BicapSqAntipr—fe2c4—1358	-3170.585557	44.0
958	10v-02-trcTriPri2—fe2c4—212	-3170.585528	44.0
959	10v-02-trcTriPri2—fe2c4—222	-3170.585528	44.0
960	10v-02-trcTriPri2—fe2c4—260	-3170.585528	44.0
961	10v-02-trcTriPri2—fe2c4—282	-3170.585528	44.0
962	10v-03-BicapCubC2v—fe2c4—320	-3170.585366	44.1
963	10v-08-BicapSqAntipr—fe2c4—1460	-3170.58534	44.2
964	10v-03-BicapCubC2v—fe2c4—334	-3170.585253	44.2
965	10v-08-BicapSqAntipr—fe2c4—1525	-3170.585219	44.2

966	10v-08-BicapSqAntipr	fe2c4	1571	-3170.585211	44.2
967	10v-08-BicapSqAntipr	fe2c4	1517	-3170.585177	44.3
968	10v-08-BicapSqAntipr	fe2c4	1544	-3170.585177	44.3
969	10v-08-BicapSqAntipr	fe2c4	1601	-3170.585157	44.3
970	10v-03-BicapCubC2v	fe2c4	358	-3170.584924	44.4
971	10v-03-BicapCubC2v	fe2c4	349	-3170.584874	44.5
972	10v-08-BicapSqAntipr	fe2c4	1535	-3170.584866	44.5
973	10v-08-BicapSqAntipr	fe2c4	1539	-3170.584856	44.5
974	10v-03-BicapCubC2v	fe2c4	363	-3170.584812	44.5
975	10v-08-BicapSqAntipr	fe2c4	1565	-3170.584706	44.6
976	10v-08-BicapSqAntipr	fe2c4	1509	-3170.584703	44.6
977	10v-08-BicapSqAntipr	fe2c4	1519	-3170.584692	44.6
978	10v-08-BicapSqAntipr	fe2c4	1545	-3170.584631	44.6
979	10v-06-AntiPr	fe2c4	743	-3170.584128	44.9
980	10v-06-AntiPr	fe2c4	761	-3170.584126	44.9
981	10v-09-Bisdisph	fe2c4	1927	-3170.584119	44.9
982	10v-01-trcTriPri1	fe2c4	20	-3170.584113	44.9
983	10v-01-trcTriPri1	fe2c4	30	-3170.584113	44.9
984	10v-01-trcTriPri1	fe2c4	8	-3170.584113	44.9
985	10v-09-Bisdisph	fe2c4	1897	-3170.584113	44.9
986	10v-03-BicapCubC2v	fe2c4	365	-3170.584111	44.9
987	10v-06-AntiPr	fe2c4	737	-3170.584111	44.9
988	10v-09-Bisdisph	fe2c4	1903	-3170.584111	44.9
989	10v-09-Bisdisph	fe2c4	1808	-3170.584058	45.0
990	10v-09-Bisdisph	fe2c4	1762	-3170.584037	45.0
991	10v-09-Bisdisph	fe2c4	1770	-3170.584037	45.0
992	10v-09-Bisdisph	fe2c4	1810	-3170.583914	45.1
993	10v-09-Bisdisph	fe2c4	1792	-3170.583882	45.1
994	10v-09-Bisdisph	fe2c4	1800	-3170.583882	45.1
995	10v-08-BicapSqAntipr	fe2c4	1521	-3170.583604	45.2
996	10v-08-BicapSqAntipr	fe2c4	1613	-3170.583563	45.3
997	10v-06-AntiPr	fe2c4	766	-3170.583537	45.3
998	10v-08-BicapSqAntipr	fe2c4	1533	-3170.583524	45.3
999	10v-06-AntiPr	fe2c4	728	-3170.58352	45.3
1000	10v-06-AntiPr	fe2c4	753	-3170.58349	45.3
1001	10v-09-Bisdisph	fe2c4	1746	-3170.583398	45.4
1002	10v-05-PentagPrism	fe2c4	598	-3170.583334	45.4
1003	10v-05-PentagPrism	fe2c4	550	-3170.583328	45.4
1004	10v-05-PentagPrism	fe2c4	588	-3170.583323	45.4
1005	10v-05-PentagPrism	fe2c4	622	-3170.583323	45.4
1006	10v-05-PentagPrism	fe2c4	556	-3170.583281	45.5
1007	10v-05-PentagPrism	fe2c4	511	-3170.583245	45.5
1008	10v-05-PentagPrism	fe2c4	611	-3170.583245	45.5
1009	10v-05-PentagPrism	fe2c4	547	-3170.583242	45.5
1010	10v-05-PentagPrism	fe2c4	543	-3170.583241	45.5
1011	10v-05-PentagPrism	fe2c4	579	-3170.58324	45.5
1012	10v-09-Bisdisph	fe2c4	2004	-3170.583154	45.5
1013	10v-09-Bisdisph	fe2c4	1830	-3170.58289	45.7
1014	10v-09-Bisdisph	fe2c4	1919	-3170.582582	45.9
1015	10v-09-Bisdisph	fe2c4	1961	-3170.58257	45.9
1016	10v-09-Bisdisph	fe2c4	1943	-3170.582558	45.9

1017	10v-08-BicapSqAntipr	fe2c4	1622	-3170.582484	46.0
1018	10v-08-BicapSqAntipr	fe2c4	1615	-3170.582477	46.0
1019	10v-08-BicapSqAntipr	fe2c4	1560	-3170.582416	46.0
1020	10v-07-Isocloso	fe2c4	1155	-3170.582253	46.1
1021	10v-08-BicapSqAntipr	fe2c4	1575	-3170.582197	46.1
1022	10v-03-BicapCubC2v	fe2c4	333	-3170.582124	46.2
1023	10v-07-Isocloso	fe2c4	1160	-3170.582115	46.2
1024	10v-07-Isocloso	fe2c4	1136	-3170.582111	46.2
1025	10v-07-Isocloso	fe2c4	1166	-3170.582106	46.2
1026	10v-07-Isocloso	fe2c4	1172	-3170.582106	46.2
1027	10v-08-BicapSqAntipr	fe2c4	1510	-3170.582066	46.2
1028	10v-08-BicapSqAntipr	fe2c4	1520	-3170.582053	46.2
1029	10v-08-BicapSqAntipr	fe2c4	1667	-3170.581973	46.3
1030	10v-08-BicapSqAntipr	fe2c4	1651	-3170.581906	46.3
1031	10v-08-BicapSqAntipr	fe2c4	1529	-3170.581592	46.5
1032	10v-08-BicapSqAntipr	fe2c4	1541	-3170.581586	46.5
1033	10v-08-BicapSqAntipr	fe2c4	1547	-3170.581582	46.5
1034	10v-08-BicapSqAntipr	fe2c4	1513	-3170.581532	46.5
1035	10v-08-BicapSqAntipr	fe2c4	1553	-3170.581524	46.6
1036	10v-08-BicapSqAntipr	fe2c4	1507	-3170.581522	46.6
1037	10v-03-BicapCubC2v	fe2c4	357	-3170.581506	46.6
1038	10v-08-BicapSqAntipr	fe2c4	1274	-3170.581499	46.6
1039	10v-08-BicapSqAntipr	fe2c4	1300	-3170.581499	46.6
1040	10v-08-BicapSqAntipr	fe2c4	1264	-3170.581498	46.6
1041	10v-08-BicapSqAntipr	fe2c4	1250	-3170.581489	46.6
1042	10v-08-BicapSqAntipr	fe2c4	1320	-3170.58148	46.6
1043	10v-08-BicapSqAntipr	fe2c4	1321	-3170.581412	46.6
1044	10v-08-BicapSqAntipr	fe2c4	1315	-3170.581399	46.6
1045	10v-03-BicapCubC2v	fe2c4	350	-3170.581366	46.7
1046	10v-03-BicapCubC2v	fe2c4	364	-3170.58136	46.7
1047	10v-03-BicapCubC2v	fe2c4	328	-3170.581259	46.7
1048	10v-08-BicapSqAntipr	fe2c4	1435	-3170.581258	46.7
1049	10v-08-BicapSqAntipr	fe2c4	1459	-3170.581207	46.8
1050	10v-02-trcTriPri2	fe2c4	133	-3170.581063	46.8
1051	10v-04-BicapSqAntipr	fe2c4	411	-3170.581044	46.9
1052	10v-02-trcTriPri2	fe2c4	197	-3170.580994	46.9
1053	10v-09-Bisdisph	fe2c4	1861	-3170.580908	46.9
1054	10v-04-BicapSqAntipr	fe2c4	404	-3170.580902	46.9
1055	10v-09-Bisdisph	fe2c4	1855	-3170.580901	46.9
1056	10v-09-Bisdisph	fe2c4	1895	-3170.580901	46.9
1057	10v-09-Bisdisph	fe2c4	1726	-3170.5809	46.9
1058	10v-04-BicapSqAntipr	fe2c4	416	-3170.580873	47.0
1059	10v-05-PentagPrism	fe2c4	580	-3170.580852	47.0
1060	10v-05-PentagPrism	fe2c4	548	-3170.580848	47.0
1061	10v-05-PentagPrism	fe2c4	612	-3170.580848	47.0
1062	10v-08-BicapSqAntipr	fe2c4	1564	-3170.580828	47.0
1063	10v-05-PentagPrism	fe2c4	596	-3170.580826	47.0
1064	10v-07-Isocloso	fe2c4	899	-3170.580757	47.0
1065	10v-07-Isocloso	fe2c4	935	-3170.580757	47.0
1066	10v-07-Isocloso	fe2c4	930	-3170.58074	47.0
1067	10v-07-Isocloso	fe2c4	942	-3170.58074	47.0

1068	10v-07-Isocloso	fe2c4	1021	-3170.580733	47.1
1069	10v-07-Isocloso	fe2c4	1027	-3170.580733	47.1
1070	10v-07-Isocloso	fe2c4	967	-3170.580733	47.1
1071	10v-07-Isocloso	fe2c4	983	-3170.580733	47.1
1072	10v-07-Isocloso	fe2c4	882	-3170.580718	47.1
1073	10v-07-Isocloso	fe2c4	878	-3170.580672	47.1
1074	10v-07-Isocloso	fe2c4	819	-3170.58064	47.1
1075	10v-07-Isocloso	fe2c4	826	-3170.580638	47.1
1076	10v-07-Isocloso	fe2c4	832	-3170.580638	47.1
1077	10v-07-Isocloso	fe2c4	901	-3170.580635	47.1
1078	10v-02-trcTriPri2	fe2c4	159	-3170.580621	47.1
1079	10v-07-Isocloso	fe2c4	780	-3170.580608	47.1
1080	10v-08-BicapSqAntipr	fe2c4	1273	-3170.580518	47.2
1081	10v-07-Isocloso	fe2c4	904	-3170.580515	47.2
1082	10v-07-Isocloso	fe2c4	934	-3170.580513	47.2
1083	10v-09-Bisdisph	fe2c4	1966	-3170.580454	47.2
1084	10v-05-PentagPrism	fe2c4	613	-3170.580431	47.2
1085	10v-05-PentagPrism	fe2c4	631	-3170.580431	47.2
1086	10v-05-PentagPrism	fe2c4	637	-3170.580431	47.2
1087	10v-09-Bisdisph	fe2c4	1974	-3170.580427	47.2
1088	10v-09-Bisdisph	fe2c4	1914	-3170.580385	47.3
1089	10v-05-PentagPrism	fe2c4	522	-3170.580378	47.3
1090	10v-05-PentagPrism	fe2c4	532	-3170.580378	47.3
1091	10v-05-PentagPrism	fe2c4	538	-3170.580378	47.3
1092	10v-09-Bisdisph	fe2c4	1956	-3170.580343	47.3
1093	10v-09-Bisdisph	fe2c4	1906	-3170.580321	47.3
1094	10v-02-trcTriPri2	fe2c4	122	-3170.580245	47.4
1095	10v-02-trcTriPri2	fe2c4	142	-3170.580245	47.4
1096	10v-02-trcTriPri2	fe2c4	146	-3170.580245	47.4
1097	10v-02-trcTriPri2	fe2c4	166	-3170.580245	47.4
1098	10v-08-BicapSqAntipr	fe2c4	1532	-3170.580083	47.5
1099	10v-08-BicapSqAntipr	fe2c4	1576	-3170.580058	47.5
1100	10v-08-BicapSqAntipr	fe2c4	1685	-3170.580055	47.5
1101	10v-08-BicapSqAntipr	fe2c4	1637	-3170.580043	47.5
1102	10v-08-BicapSqAntipr	fe2c4	1619	-3170.579877	47.6
1103	10v-02-trcTriPri2	fe2c4	176	-3170.579842	47.6
1104	10v-08-BicapSqAntipr	fe2c4	1643	-3170.579838	47.6
1105	10v-02-trcTriPri2	fe2c4	195	-3170.579739	47.7
1106	10v-07-Isocloso	fe2c4	943	-3170.579681	47.7
1107	10v-07-Isocloso	fe2c4	890	-3170.57968	47.7
1108	10v-07-Isocloso	fe2c4	937	-3170.57968	47.7
1109	10v-08-BicapSqAntipr	fe2c4	1625	-3170.579648	47.7
1110	10v-05-PentagPrism	fe2c4	617	-3170.579634	47.7
1111	10v-02-trcTriPri2	fe2c4	183	-3170.579625	47.7
1112	10v-08-BicapSqAntipr	fe2c4	1679	-3170.579602	47.8
1113	10v-08-BicapSqAntipr	fe2c4	1626	-3170.579513	47.8
1114	10v-03-BicapCubC2v	fe2c4	307	-3170.579363	47.9
1115	10v-03-BicapCubC2v	fe2c4	335	-3170.579258	48.0
1116	10v-01-trcTriPri1	fe2c4	50	-3170.579111	48.1
1117	10v-01-trcTriPri1	fe2c4	74	-3170.579087	48.1
1118	10v-08-BicapSqAntipr	fe2c4	1655	-3170.578768	48.3

1119	10v-08-BicapSqAntipr—fe2c4—1661	-3170.578767	48.3
1120	10v-02-trcTriPri2—fe2c4—110	-3170.578651	48.4
1121	10v-02-trcTriPri2—fe2c4—116	-3170.578651	48.4
1122	10v-02-trcTriPri2—fe2c4—144	-3170.578651	48.4
1123	10v-02-trcTriPri2—fe2c4—152	-3170.578651	48.4
1124	10v-02-trcTriPri2—fe2c4—168	-3170.578651	48.4
1125	10v-03-BicapCubC2v—fe2c4—327	-3170.578629	48.4
1126	10v-05-PentagPrism—fe2c4—514	-3170.57815	48.7
1127	10v-05-PentagPrism—fe2c4—520	-3170.57815	48.7
1128	10v-05-PentagPrism—fe2c4—621	-3170.57815	48.7
1129	10v-05-PentagPrism—fe2c4—597	-3170.578142	48.7
1130	10v-05-PentagPrism—fe2c4—517	-3170.578094	48.7
1131	10v-05-PentagPrism—fe2c4—553	-3170.578094	48.7
1132	10v-05-PentagPrism—fe2c4—635	-3170.578094	48.7
1133	10v-07-Isocloso—fe2c4—1042	-3170.577731	48.9
1134	10v-09-Bisdisph—fe2c4—1823	-3170.577691	49.0
1135	10v-09-Bisdisph—fe2c4—1740	-3170.577557	49.0
1136	10v-02-trcTriPri2—fe2c4—206	-3170.577553	49.0
1137	10v-02-trcTriPri2—fe2c4—224	-3170.577553	49.0
1138	10v-02-trcTriPri2—fe2c4—278	-3170.577526	49.1
1139	10v-02-trcTriPri2—fe2c4—290	-3170.577526	49.1
1140	10v-02-trcTriPri2—fe2c4—298	-3170.577526	49.1
1141	10v-08-BicapSqAntipr—fe2c4—1354	-3170.577474	49.1
1142	10v-08-BicapSqAntipr—fe2c4—1399	-3170.577459	49.1
1143	10v-07-Isocloso—fe2c4—1063	-3170.577453	49.1
1144	10v-06-AntiPr—fe2c4—754	-3170.577314	49.2
1145	10v-09-Bisdisph—fe2c4—1774	-3170.576668	49.6
1146	10v-07-Isocloso—fe2c4—1134	-3170.576566	49.7
1147	10v-07-Isocloso—fe2c4—1089	-3170.576505	49.7
1148	10v-02-trcTriPri2—fe2c4—203	-3170.57649	49.7
1149	10v-02-trcTriPri2—fe2c4—215	-3170.57649	49.7
1150	10v-02-trcTriPri2—fe2c4—239	-3170.57649	49.7
1151	10v-02-trcTriPri2—fe2c4—263	-3170.57649	49.7
1152	10v-07-Isocloso—fe2c4—1214	-3170.576403	49.8
1153	10v-08-BicapSqAntipr—fe2c4—1370	-3170.576386	49.8
1154	10v-07-Isocloso—fe2c4—1104	-3170.576328	49.8
1155	10v-07-Isocloso—fe2c4—1124	-3170.576328	49.8
1156	10v-01-trcTriPri1—fe2c4—85	-3170.576208	49.9
1157	10v-08-BicapSqAntipr—fe2c4—1333	-3170.576203	49.9
1158	10v-07-Isocloso—fe2c4—1170	-3170.576118	49.9
1159	10v-07-Isocloso—fe2c4—1176	-3170.576118	49.9
1160	10v-07-Isocloso—fe2c4—1184	-3170.576118	49.9
1161	10v-08-BicapSqAntipr—fe2c4—1327	-3170.576001	50.0
1162	10v-01-trcTriPri1—fe2c4—69	-3170.575993	50.0
1163	10v-04-BicapSqAntipr—fe2c4—441	-3170.575617	50.3
1164	10v-04-BicapSqAntipr—fe2c4—447	-3170.575617	50.3
1165	10v-04-BicapSqAntipr—fe2c4—453	-3170.575617	50.3
1166	10v-04-BicapSqAntipr—fe2c4—465	-3170.575617	50.3
1167	10v-08-BicapSqAntipr—fe2c4—1314	-3170.575612	50.3
1168	10v-08-BicapSqAntipr—fe2c4—1258	-3170.57561	50.3
1169	10v-08-BicapSqAntipr—fe2c4—1276	-3170.575608	50.3

1170	10v-08-BicapSqAntipr — fe2c4 — 1288	-3170.575607	50.3
1171	10v-08-BicapSqAntipr — fe2c4 — 1252	-3170.575604	50.3
1172	10v-07-Isocloso — fe2c4 — 813	-3170.575463	50.4
1173	10v-07-Isocloso — fe2c4 — 873	-3170.575463	50.4
1174	10v-07-Isocloso — fe2c4 — 947	-3170.575271	50.5
1175	10v-05-PentagPrism — fe2c4 — 528	-3170.575199	50.5
1176	10v-06-AntiPr — fe2c4 — 662	-3170.575071	50.6
1177	10v-08-BicapSqAntipr — fe2c4 — 1607	-3170.574994	50.7
1178	10v-08-BicapSqAntipr — fe2c4 — 1611	-3170.574993	50.7
1179	10v-08-BicapSqAntipr — fe2c4 — 1548	-3170.574945	50.7
1180	10v-03-BicapCubD4h — fe2c4 — 395	-3170.574777	50.8
1181	10v-08-BicapSqAntipr — fe2c4 — 1589	-3170.574555	50.9
1182	10v-01-trcTriPri1 — fe2c4 — 67	-3170.574239	51.1
1183	10v-01-trcTriPri1 — fe2c4 — 79	-3170.574239	51.1
1184	10v-03-BicapCubC2v — fe2c4 — 324	-3170.573713	51.5
1185	10v-09-Bisdisph — fe2c4 — 1778	-3170.573432	51.6
1186	10v-09-Bisdisph — fe2c4 — 1752	-3170.573334	51.7
1187	10v-09-Bisdisph — fe2c4 — 1760	-3170.573334	51.7
1188	10v-07-Isocloso — fe2c4 — 1004	-3170.573292	51.7
1189	10v-07-Isocloso — fe2c4 — 1012	-3170.573292	51.7
1190	10v-07-Isocloso — fe2c4 — 1018	-3170.573268	51.7
1191	10v-03-BicapCubC2v — fe2c4 — 355	-3170.573246	51.7
1192	10v-01-trcTriPri1 — fe2c4 — 86	-3170.573209	51.8
1193	10v-05-PentagPrism — fe2c4 — 618	-3170.573207	51.8
1194	10v-03-BicapCubC2v — fe2c4 — 370	-3170.573204	51.8
1195	10v-03-BicapCubC2v — fe2c4 — 336	-3170.573157	51.8
1196	10v-05-PentagPrism — fe2c4 — 505	-3170.573001	51.9
1197	10v-05-PentagPrism — fe2c4 — 529	-3170.573001	51.9
1198	10v-05-PentagPrism — fe2c4 — 545	-3170.573001	51.9
1199	10v-05-PentagPrism — fe2c4 — 565	-3170.573001	51.9
1200	10v-05-PentagPrism — fe2c4 — 581	-3170.572969	51.9
1201	10v-05-PentagPrism — fe2c4 — 601	-3170.572915	52.0
1202	10v-05-PentagPrism — fe2c4 — 609	-3170.572915	52.0
1203	10v-09-Bisdisph — fe2c4 — 1971	-3170.572879	52.0
1204	10v-09-Bisdisph — fe2c4 — 1977	-3170.572878	52.0
1205	10v-09-Bisdisph — fe2c4 — 1983	-3170.572875	52.0
1206	10v-07-Isocloso — fe2c4 — 955	-3170.571947	52.6
1207	10v-07-Isocloso — fe2c4 — 979	-3170.571947	52.6
1208	10v-09-Bisdisph — fe2c4 — 1889	-3170.571789	52.7
1209	10v-07-Isocloso — fe2c4 — 948	-3170.571768	52.7
1210	10v-03-BicapCubD4h — fe2c4 — 375	-3170.571767	52.7
1211	10v-10-DistTcapOh — fe2c4 — 2051	-3170.571727	52.7
1212	10v-08-BicapSqAntipr — fe2c4 — 1338	-3170.571545	52.8
1213	10v-08-BicapSqAntipr — fe2c4 — 1302	-3170.571542	52.8
1214	10v-08-BicapSqAntipr — fe2c4 — 1244	-3170.571541	52.8
1215	10v-08-BicapSqAntipr — fe2c4 — 1266	-3170.571541	52.8
1216	10v-08-BicapSqAntipr — fe2c4 — 1280	-3170.571539	52.8
1217	10v-08-BicapSqAntipr — fe2c4 — 1238	-3170.571537	52.8
1218	10v-02-trcTriPri2 — fe2c4 — 291	-3170.570733	53.3
1219	10v-02-trcTriPri2 — fe2c4 — 250	-3170.570461	53.5
1220	10v-02-trcTriPri2 — fe2c4 — 232	-3170.570457	53.5

1221	10v-07-Isocloso — fe2c4 — 1074	-3170.570281	53.6
1222	10v-07-Isocloso — fe2c4 — 1128	-3170.570281	53.6
1223	10v-08-BicapSqAntipr — fe2c4 — 1400	-3170.57014	53.7
1224	10v-08-BicapSqAntipr — fe2c4 — 1392	-3170.570126	53.7
1225	10v-08-BicapSqAntipr — fe2c4 — 1366	-3170.570095	53.7
1226	10v-07-Isocloso — fe2c4 — 1115	-3170.569933	53.8
1227	10v-07-Isocloso — fe2c4 — 1103	-3170.569908	53.8
1228	10v-07-Isocloso — fe2c4 — 1123	-3170.569908	53.8
1229	10v-07-Isocloso — fe2c4 — 1133	-3170.569908	53.8
1230	10v-07-Isocloso — fe2c4 — 810	-3170.569707	54.0
1231	10v-07-Isocloso — fe2c4 — 872	-3170.569692	54.0
1232	10v-07-Isocloso — fe2c4 — 876	-3170.569658	54.0
1233	10v-07-Isocloso — fe2c4 — 804	-3170.56965	54.0
1234	10v-03-BicapCubC2v — fe2c4 — 372	-3170.569589	54.0
1235	10v-08-BicapSqAntipr — fe2c4 — 1689	-3170.56939	54.2
1236	10v-07-Isocloso — fe2c4 — 800	-3170.569369	54.2
1237	10v-08-BicapSqAntipr — fe2c4 — 1645	-3170.569362	54.2
1238	10v-01-trcTriPri1 — fe2c4 — 46	-3170.569014	54.4
1239	10v-01-trcTriPri1 — fe2c4 — 64	-3170.569014	54.4
1240	10v-01-trcTriPri1 — fe2c4 — 75	-3170.569014	54.4
1241	10v-04-BicapSqAntipr — fe2c4 — 410	-3170.568919	54.5
1242	10v-09-Bisdisph — fe2c4 — 1773	-3170.568895	54.5
1243	10v-04-BicapSqAntipr — fe2c4 — 419	-3170.568826	54.5
1244	10v-07-Isocloso — fe2c4 — 1024	-3170.568773	54.6
1245	10v-07-Isocloso — fe2c4 — 1035	-3170.568773	54.6
1246	10v-07-Isocloso — fe2c4 — 954	-3170.568773	54.6
1247	10v-07-Isocloso — fe2c4 — 976	-3170.568773	54.6
1248	10v-04-BicapSqAntipr — fe2c4 — 409	-3170.568768	54.6
1249	10v-08-BicapSqAntipr — fe2c4 — 1299	-3170.568761	54.6
1250	10v-07-Isocloso — fe2c4 — 918	-3170.568742	54.6
1251	10v-07-Isocloso — fe2c4 — 946	-3170.568742	54.6
1252	10v-09-Bisdisph — fe2c4 — 1912	-3170.568721	54.6
1253	10v-08-BicapSqAntipr — fe2c4 — 1322	-3170.568689	54.6
1254	10v-06-AntiPr — fe2c4 — 735	-3170.568678	54.6
1255	10v-07-Isocloso — fe2c4 — 950	-3170.568676	54.6
1256	10v-06-AntiPr — fe2c4 — 749	-3170.568665	54.6
1257	10v-08-BicapSqAntipr — fe2c4 — 1316	-3170.568658	54.6
1258	10v-06-AntiPr — fe2c4 — 741	-3170.568657	54.6
1259	10v-09-Bisdisph — fe2c4 — 1980	-3170.56859	54.7
1260	10v-09-Bisdisph — fe2c4 — 1832	-3170.568568	54.7
1261	10v-09-Bisdisph — fe2c4 — 1868	-3170.568568	54.7
1262	10v-07-Isocloso — fe2c4 — 885	-3170.568566	54.7
1263	10v-08-BicapSqAntipr — fe2c4 — 1334	-3170.56855	54.7
1264	10v-08-BicapSqAntipr — fe2c4 — 1590	-3170.568443	54.8
1265	10v-08-BicapSqAntipr — fe2c4 — 1620	-3170.56844	54.8
1266	10v-03-BicapCubC2v — fe2c4 — 356	-3170.568409	54.8
1267	10v-03-BicapCubC2v — fe2c4 — 362	-3170.568407	54.8
1268	10v-03-BicapCubC2v — fe2c4 — 368	-3170.568407	54.8
1269	10v-08-BicapSqAntipr — fe2c4 — 1512	-3170.568398	54.8
1270	10v-08-BicapSqAntipr — fe2c4 — 1538	-3170.568385	54.8
1271	10v-08-BicapSqAntipr — fe2c4 — 1526	-3170.568384	54.8

1272	10v-03-BicapCubC2v— fe2c4 —369	-3170.568365	54.8
1273	10v-08-BicapSqAntipr— fe2c4 —1598	-3170.568293	54.9
1274	10v-08-BicapSqAntipr— fe2c4 —1554	-3170.568285	54.9
1275	10v-08-BicapSqAntipr— fe2c4 —1502	-3170.56828	54.9
1276	10v-08-BicapSqAntipr— fe2c4 —1574	-3170.568277	54.9
1277	10v-08-BicapSqAntipr— fe2c4 —1474	-3170.568274	54.9
1278	10v-08-BicapSqAntipr— fe2c4 —1480	-3170.568273	54.9
1279	10v-08-BicapSqAntipr— fe2c4 —1464	-3170.568269	54.9
1280	10v-08-BicapSqAntipr— fe2c4 —1490	-3170.568267	54.9
1281	10v-08-BicapSqAntipr— fe2c4 —1603	-3170.568258	54.9
1282	10v-08-BicapSqAntipr— fe2c4 —1563	-3170.568256	54.9
1283	10v-08-BicapSqAntipr— fe2c4 —1569	-3170.568255	54.9
1284	10v-09-Bisdisph— fe2c4 —1954	-3170.568189	54.9
1285	10v-03-BicapCubC2v— fe2c4 —348	-3170.568141	55.0
1286	10v-03-BicapCubC2v— fe2c4 —351	-3170.568121	55.0
1287	10v-03-BicapCubC2v— fe2c4 —346	-3170.56812	55.0
1288	10v-03-BicapCubC2v— fe2c4 —342	-3170.568116	55.0
1289	10v-07-Isocloso— fe2c4 —801	-3170.568097	55.0
1290	10v-07-Isocloso— fe2c4 —814	-3170.568076	55.0
1291	10v-04-BicapSqAntipr— fe2c4 —421	-3170.568002	55.0
1292	10v-03-BicapCubC2v— fe2c4 —354	-3170.567959	55.1
1293	10v-02-trcTriPri2— fe2c4 —125	-3170.567914	55.1
1294	10v-02-trcTriPri2— fe2c4 —149	-3170.567914	55.1
1295	10v-03-BicapCubC2v— fe2c4 —339	-3170.567891	55.1
1296	10v-04-BicapSqAntipr— fe2c4 —407	-3170.567844	55.1
1297	10v-02-trcTriPri2— fe2c4 —114	-3170.567812	55.2
1298	10v-02-trcTriPri2— fe2c4 —120	-3170.567812	55.2
1299	10v-02-trcTriPri2— fe2c4 —126	-3170.567812	55.2
1300	10v-02-trcTriPri2— fe2c4 —150	-3170.567812	55.2
1301	10v-02-trcTriPri2— fe2c4 —156	-3170.567812	55.2
1302	10v-02-trcTriPri2— fe2c4 —303	-3170.567543	55.3
1303	10v-09-Bisdisph— fe2c4 —1918	-3170.567503	55.4
1304	10v-09-Bisdisph— fe2c4 —1960	-3170.567503	55.4
1305	10v-08-BicapSqAntipr— fe2c4 —1374	-3170.567466	55.4
1306	10v-08-BicapSqAntipr— fe2c4 —1398	-3170.567462	55.4
1307	10v-08-BicapSqAntipr— fe2c4 —1404	-3170.56746	55.4
1308	10v-08-BicapSqAntipr— fe2c4 —1408	-3170.567448	55.4
1309	10v-08-BicapSqAntipr— fe2c4 —1644	-3170.567445	55.4
1310	10v-08-BicapSqAntipr— fe2c4 —1396	-3170.567443	55.4
1311	10v-02-trcTriPri2— fe2c4 —238	-3170.567411	55.4
1312	10v-02-trcTriPri2— fe2c4 —252	-3170.567411	55.4
1313	10v-02-trcTriPri2— fe2c4 —261	-3170.567411	55.4
1314	10v-08-BicapSqAntipr— fe2c4 —1372	-3170.567406	55.4
1315	10v-08-BicapSqAntipr— fe2c4 —1402	-3170.567328	55.5
1316	10v-02-trcTriPri2— fe2c4 —130	-3170.567316	55.5
1317	10v-02-trcTriPri2— fe2c4 —160	-3170.567316	55.5
1318	10v-08-BicapSqAntipr— fe2c4 —1410	-3170.567312	55.5
1319	10v-08-BicapSqAntipr— fe2c4 —1549	-3170.567301	55.5
1320	10v-07-Isocloso— fe2c4 —1146	-3170.567219	55.5
1321	10v-02-trcTriPri2— fe2c4 —145	-3170.567192	55.5
1322	10v-02-trcTriPri2— fe2c4 —165	-3170.567185	55.6

1323	10v-08-BicapSqAntipr — fe2c4 — 1561	-3170.56716	55.6
1324	10v-08-BicapSqAntipr — fe2c4 — 1579	-3170.567144	55.6
1325	10v-07-Isocloso — fe2c4 — 1142	-3170.567096	55.6
1326	10v-07-Isocloso — fe2c4 — 1213	-3170.567096	55.6
1327	10v-08-BicapSqAntipr — fe2c4 — 1436	-3170.56706	55.6
1328	10v-08-BicapSqAntipr — fe2c4 — 1692	-3170.567003	55.7
1329	10v-09-Bisdisph — fe2c4 — 1998	-3170.56693	55.7
1330	10v-08-BicapSqAntipr — fe2c4 — 1458	-3170.566887	55.7
1331	10v-01-trcTriPri1 — fe2c4 — 36	-3170.566715	55.8
1332	10v-01-trcTriPri1 — fe2c4 — 22	-3170.566694	55.9
1333	10v-09-Bisdisph — fe2c4 — 1725	-3170.566525	56.0
1334	10v-09-Bisdisph — fe2c4 — 1787	-3170.566525	56.0
1335	10v-07-Isocloso — fe2c4 — 1223	-3170.566493	56.0
1336	10v-08-BicapSqAntipr — fe2c4 — 1272	-3170.566485	56.0
1337	10v-08-BicapSqAntipr — fe2c4 — 1332	-3170.566482	56.0
1338	10v-08-BicapSqAntipr — fe2c4 — 1296	-3170.566476	56.0
1339	10v-09-Bisdisph — fe2c4 — 1745	-3170.566475	56.0
1340	10v-07-Isocloso — fe2c4 — 1131	-3170.566463	56.0
1341	10v-01-trcTriPri1 — fe2c4 — 10	-3170.566436	56.0
1342	10v-09-Bisdisph — fe2c4 — 1811	-3170.566408	56.0
1343	10v-07-Isocloso — fe2c4 — 1045	-3170.566357	56.1
1344	10v-07-Isocloso — fe2c4 — 1113	-3170.566357	56.1
1345	10v-09-Bisdisph — fe2c4 — 1920	-3170.566342	56.1
1346	10v-09-Bisdisph — fe2c4 — 1986	-3170.566335	56.1
1347	10v-09-Bisdisph — fe2c4 — 1962	-3170.566329	56.1
1348	10v-07-Isocloso — fe2c4 — 828	-3170.566299	56.1
1349	10v-07-Isocloso — fe2c4 — 834	-3170.566295	56.1
1350	10v-07-Isocloso — fe2c4 — 840	-3170.566295	56.1
1351	10v-06-AntiPr — fe2c4 — 731	-3170.566209	56.2
1352	10v-09-Bisdisph — fe2c4 — 1968	-3170.566147	56.2
1353	10v-09-Bisdisph — fe2c4 — 1926	-3170.566139	56.2
1354	10v-07-Isocloso — fe2c4 — 996	-3170.566127	56.2
1355	10v-07-Isocloso — fe2c4 — 960	-3170.566123	56.2
1356	10v-07-Isocloso — fe2c4 — 966	-3170.566123	56.2
1357	10v-07-Isocloso — fe2c4 — 836	-3170.566061	56.3
1358	10v-07-Isocloso — fe2c4 — 844	-3170.566061	56.3
1359	10v-09-Bisdisph — fe2c4 — 1873	-3170.56606	56.3
1360	10v-09-Bisdisph — fe2c4 — 1881	-3170.566051	56.3
1361	10v-08-BicapSqAntipr — fe2c4 — 1339	-3170.566038	56.3
1362	10v-08-BicapSqAntipr — fe2c4 — 1342	-3170.565967	56.3
1363	10v-08-BicapSqAntipr — fe2c4 — 1306	-3170.565965	56.3
1364	10v-08-BicapSqAntipr — fe2c4 — 1312	-3170.565963	56.3
1365	10v-07-Isocloso — fe2c4 — 1199	-3170.565952	56.3
1366	10v-09-Bisdisph — fe2c4 — 1908	-3170.565806	56.4
1367	10v-08-BicapSqAntipr — fe2c4 — 1699	-3170.565745	56.5
1368	10v-08-BicapSqAntipr — fe2c4 — 1492	-3170.565692	56.5
1369	10v-08-BicapSqAntipr — fe2c4 — 1504	-3170.565691	56.5
1370	10v-08-BicapSqAntipr — fe2c4 — 1309	-3170.565675	56.5
1371	10v-08-BicapSqAntipr — fe2c4 — 1707	-3170.565666	56.5
1372	10v-07-Isocloso — fe2c4 — 964	-3170.565615	56.5
1373	10v-03-BicapCubD4h — fe2c4 — 383	-3170.565611	56.5

1374	10v-08-BicapSqAntipr — fe2c4 — 1304	-3170.565601	56.5
1375	10v-08-BicapSqAntipr — fe2c4 — 1275	-3170.565595	56.6
1376	10v-08-BicapSqAntipr — fe2c4 — 1287	-3170.565592	56.6
1377	10v-08-BicapSqAntipr — fe2c4 — 1328	-3170.565579	56.6
1378	10v-08-BicapSqAntipr — fe2c4 — 1636	-3170.565544	56.6
1379	10v-07-Isocloso — fe2c4 — 894	-3170.565543	56.6
1380	10v-09-Bisdisph — fe2c4 — 1875	-3170.565541	56.6
1381	10v-09-Bisdisph — fe2c4 — 1887	-3170.565541	56.6
1382	10v-07-Isocloso — fe2c4 — 962	-3170.565477	56.6
1383	10v-08-BicapSqAntipr — fe2c4 — 1462	-3170.565449	56.6
1384	10v-08-BicapSqAntipr — fe2c4 — 1468	-3170.565437	56.6
1385	10v-08-BicapSqAntipr — fe2c4 — 1336	-3170.565398	56.7
1386	10v-07-Isocloso — fe2c4 — 1010	-3170.56539	56.7
1387	10v-08-BicapSqAntipr — fe2c4 — 1318	-3170.56539	56.7
1388	10v-06-AntiPr — fe2c4 — 765	-3170.564254	57.4
1389	10v-06-AntiPr — fe2c4 — 727	-3170.564212	57.4
1390	10v-07-Isocloso — fe2c4 — 968	-3170.564127	57.5
1391	10v-07-Isocloso — fe2c4 — 973	-3170.564127	57.5
1392	10v-07-Isocloso — fe2c4 — 1019	-3170.564115	57.5
1393	10v-09-Bisdisph — fe2c4 — 1739	-3170.564041	57.5
1394	10v-05-PentagPrism — fe2c4 — 513	-3170.563983	57.6
1395	10v-05-PentagPrism — fe2c4 — 519	-3170.563983	57.6
1396	10v-05-PentagPrism — fe2c4 — 549	-3170.563983	57.6
1397	10v-05-PentagPrism — fe2c4 — 555	-3170.563983	57.6
1398	10v-05-PentagPrism — fe2c4 — 587	-3170.563983	57.6
1399	10v-09-Bisdisph — fe2c4 — 1817	-3170.563803	57.7
1400	10v-02-trcTriPri2 — fe2c4 — 266	-3170.563802	57.7
1401	10v-08-BicapSqAntipr — fe2c4 — 1387	-3170.563801	57.7
1402	10v-02-trcTriPri2 — fe2c4 — 272	-3170.563659	57.8
1403	10v-08-BicapSqAntipr — fe2c4 — 1381	-3170.563643	57.8
1404	10v-08-BicapSqAntipr — fe2c4 — 1377	-3170.563642	57.8
1405	10v-09-Bisdisph — fe2c4 — 1805	-3170.563595	57.8
1406	10v-07-Isocloso — fe2c4 — 1052	-3170.563537	57.8
1407	10v-07-Isocloso — fe2c4 — 1094	-3170.563533	57.8
1408	10v-08-BicapSqAntipr — fe2c4 — 1375	-3170.563518	57.9
1409	10v-07-Isocloso — fe2c4 — 1055	-3170.563515	57.9
1410	10v-08-BicapSqAntipr — fe2c4 — 1352	-3170.56343	57.9
1411	10v-08-BicapSqAntipr — fe2c4 — 1633	-3170.563328	58.0
1412	10v-08-BicapSqAntipr — fe2c4 — 1681	-3170.56332	58.0
1413	10v-07-Isocloso — fe2c4 — 1167	-3170.563189	58.1
1414	10v-07-Isocloso — fe2c4 — 1173	-3170.563189	58.1
1415	10v-07-Isocloso — fe2c4 — 1177	-3170.563189	58.1
1416	10v-01-trcTriPri1 — fe2c4 — 92	-3170.562842	58.3
1417	10v-09-Bisdisph — fe2c4 — 1822	-3170.562806	58.3
1418	10v-09-Bisdisph — fe2c4 — 1798	-3170.562805	58.3
1419	10v-08-BicapSqAntipr — fe2c4 — 1508	-3170.562792	58.3
1420	10v-08-BicapSqAntipr — fe2c4 — 1597	-3170.562792	58.3
1421	10v-08-BicapSqAntipr — fe2c4 — 1573	-3170.562789	58.3
1422	10v-08-BicapSqAntipr — fe2c4 — 1514	-3170.562785	58.3
1423	10v-07-Isocloso — fe2c4 — 1201	-3170.562777	58.3
1424	10v-07-Isocloso — fe2c4 — 1211	-3170.562776	58.3

1425	10v-08-BicapSqAntipr	fe2c4	1572	-3170.562755	58.3
1426	10v-08-BicapSqAntipr	fe2c4	1578	-3170.562733	58.3
1427	10v-07-Isocloso	fe2c4	850	-3170.562549	58.5
1428	10v-07-Isocloso	fe2c4	808	-3170.562504	58.5
1429	10v-07-Isocloso	fe2c4	860	-3170.562339	58.6
1430	10v-07-Isocloso	fe2c4	865	-3170.562339	58.6
1431	10v-07-Isocloso	fe2c4	829	-3170.562331	58.6
1432	10v-04-BicapSqAntipr	fe2c4	430	-3170.562321	58.6
1433	10v-04-BicapSqAntipr	fe2c4	497	-3170.562321	58.6
1434	10v-07-Isocloso	fe2c4	851	-3170.562317	58.6
1435	10v-07-Isocloso	fe2c4	811	-3170.56227	58.6
1436	10v-07-Isocloso	fe2c4	841	-3170.56227	58.6
1437	10v-07-Isocloso	fe2c4	871	-3170.56227	58.6
1438	10v-07-Isocloso	fe2c4	889	-3170.562259	58.6
1439	10v-07-Isocloso	fe2c4	911	-3170.562259	58.6
1440	10v-07-Isocloso	fe2c4	1001	-3170.562254	58.6
1441	10v-07-Isocloso	fe2c4	989	-3170.562253	58.6
1442	10v-09-Bisdisph	fe2c4	1825	-3170.562242	58.7
1443	10v-09-Bisdisph	fe2c4	1831	-3170.562242	58.7
1444	10v-09-Bisdisph	fe2c4	1843	-3170.562242	58.7
1445	10v-07-Isocloso	fe2c4	928	-3170.562236	58.7
1446	10v-09-Bisdisph	fe2c4	2002	-3170.562111	58.7
1447	10v-09-Bisdisph	fe2c4	1996	-3170.562107	58.7
1448	10v-07-Isocloso	fe2c4	1000	-3170.562096	58.7
1449	10v-07-Isocloso	fe2c4	1084	-3170.561862	58.9
1450	10v-02-trcTriPri2	fe2c4	292	-3170.561796	58.9
1451	10v-07-Isocloso	fe2c4	1097	-3170.56165	59.0
1452	10v-07-Isocloso	fe2c4	1129	-3170.56165	59.0
1453	10v-07-Isocloso	fe2c4	1117	-3170.56158	59.1
1454	10v-08-BicapSqAntipr	fe2c4	1614	-3170.561198	59.3
1455	10v-08-BicapSqAntipr	fe2c4	1556	-3170.561175	59.3
1456	10v-08-BicapSqAntipr	fe2c4	1609	-3170.561164	59.3
1457	10v-08-BicapSqAntipr	fe2c4	1586	-3170.561159	59.3
1458	10v-08-BicapSqAntipr	fe2c4	1550	-3170.561156	59.3
1459	10v-08-BicapSqAntipr	fe2c4	1542	-3170.561051	59.4
1460	10v-08-BicapSqAntipr	fe2c4	1530	-3170.561049	59.4
1461	10v-08-BicapSqAntipr	fe2c4	1524	-3170.561042	59.4
1462	10v-04-BicapSqAntipr	fe2c4	469	-3170.560961	59.5
1463	10v-08-BicapSqAntipr	fe2c4	1440	-3170.560853	59.5
1464	10v-08-BicapSqAntipr	fe2c4	1438	-3170.560847	59.5
1465	10v-08-BicapSqAntipr	fe2c4	1450	-3170.560839	59.5
1466	10v-03-BicapCubC2v	fe2c4	366	-3170.560814	59.6
1467	10v-03-BicapCubC2v	fe2c4	344	-3170.560774	59.6
1468	10v-07-Isocloso	fe2c4	835	-3170.560694	59.6
1469	10v-07-Isocloso	fe2c4	843	-3170.560694	59.6
1470	10v-07-Isocloso	fe2c4	1041	-3170.560674	59.6
1471	10v-07-Isocloso	fe2c4	864	-3170.560599	59.7
1472	10v-07-Isocloso	fe2c4	1039	-3170.56049	59.8
1473	10v-03-BicapCubD4h	fe2c4	382	-3170.560364	59.8
1474	10v-08-BicapSqAntipr	fe2c4	1285	-3170.560169	60.0
1475	10v-07-Isocloso	fe2c4	1208	-3170.560164	60.0

1476	10v-07-Isocloso — fe2c4 — 994	-3170.560056	60.0
1477	10v-07-Isocloso — fe2c4 — 958	-3170.560054	60.0
1478	10v-08-BicapSqAntipr — fe2c4 — 1324	-3170.560031	60.0
1479	10v-08-BicapSqAntipr — fe2c4 — 1330	-3170.56003	60.0
1480	10v-03-BicapCubD4h — fe2c4 — 377	-3170.559397	60.4
1481	10v-01-trcTriPri1 — fe2c4 — 101	-3170.55925	60.5
1482	10v-01-trcTriPri1 — fe2c4 — 40	-3170.55925	60.5
1483	10v-01-trcTriPri1 — fe2c4 — 57	-3170.55925	60.5
1484	10v-03-BicapCubC2v — fe2c4 — 343	-3170.559109	60.6
1485	10v-03-BicapCubC2v — fe2c4 — 361	-3170.558956	60.7
1486	10v-03-BicapCubC2v — fe2c4 — 367	-3170.558956	60.7
1487	10v-09-Bisdisph — fe2c4 — 1780	-3170.558077	61.3
1488	10v-09-Bisdisph — fe2c4 — 1788	-3170.558064	61.3
1489	10v-01-trcTriPri1 — fe2c4 — 48	-3170.558017	61.3
1490	10v-01-trcTriPri1 — fe2c4 — 60	-3170.558017	61.3
1491	10v-07-Isocloso — fe2c4 — 1205	-3170.558014	61.3
1492	10v-09-Bisdisph — fe2c4 — 1916	-3170.557998	61.3
1493	10v-09-Bisdisph — fe2c4 — 1992	-3170.557994	61.3
1494	10v-09-Bisdisph — fe2c4 — 1958	-3170.557905	61.4
1495	10v-08-BicapSqAntipr — fe2c4 — 1583	-3170.557034	61.9
1496	10v-08-BicapSqAntipr — fe2c4 — 1515	-3170.557033	61.9
1497	10v-08-BicapSqAntipr — fe2c4 — 1546	-3170.556984	62.0
1498	10v-07-Isocloso — fe2c4 — 1110	-3170.556965	62.0
1499	10v-08-BicapSqAntipr — fe2c4 — 1527	-3170.556935	62.0
1500	10v-03-BicapCubC2v — fe2c4 — 340	-3170.556793	62.1
1501	10v-07-Isocloso — fe2c4 — 854	-3170.5567	62.1
1502	10v-07-Isocloso — fe2c4 — 818	-3170.556697	62.1
1503	10v-07-Isocloso — fe2c4 — 852	-3170.556667	62.2
1504	10v-07-Isocloso — fe2c4 — 866	-3170.556665	62.2
1505	10v-08-BicapSqAntipr — fe2c4 — 1687	-3170.556646	62.2
1506	10v-08-BicapSqAntipr — fe2c4 — 1711	-3170.556474	62.3
1507	10v-07-Isocloso — fe2c4 — 781	-3170.556359	62.3
1508	10v-05-PentagPrism — fe2c4 — 625	-3170.556184	62.5
1509	10v-05-PentagPrism — fe2c4 — 633	-3170.556184	62.5
1510	10v-08-BicapSqAntipr — fe2c4 — 1558	-3170.556027	62.6
1511	10v-03-BicapCubD4h — fe2c4 — 393	-3170.555997	62.6
1512	10v-08-BicapSqAntipr — fe2c4 — 1599	-3170.555995	62.6
1513	10v-08-BicapSqAntipr — fe2c4 — 1516	-3170.555976	62.6
1514	10v-09-Bisdisph — fe2c4 — 1883	-3170.555935	62.6
1515	10v-08-BicapSqAntipr — fe2c4 — 1706	-3170.555899	62.6
1516	10v-08-BicapSqAntipr — fe2c4 — 1716	-3170.555869	62.7
1517	10v-07-Isocloso — fe2c4 — 995	-3170.555808	62.7
1518	10v-07-Isocloso — fe2c4 — 959	-3170.555802	62.7
1519	10v-08-BicapSqAntipr — fe2c4 — 1682	-3170.555772	62.7
1520	10v-06-AntiPr — fe2c4 — 707	-3170.555711	62.8
1521	10v-08-BicapSqAntipr — fe2c4 — 1437	-3170.55571	62.8
1522	10v-10-DistTcapOh — fe2c4 — 2039	-3170.555685	62.8
1523	10v-03-BicapCubC2v — fe2c4 — 345	-3170.555631	62.8
1524	10v-10-DistTcapOh — fe2c4 — 2006	-3170.555616	62.8
1525	10v-10-DistTcapOh — fe2c4 — 2013	-3170.555611	62.8
1526	10v-08-BicapSqAntipr — fe2c4 — 1449	-3170.555609	62.8

1527	10v-03-BicapCubC2v—fe2c4—316	-3170.555602	62.8
1528	10v-09-Bisdisph—fe2c4—1865	-3170.555598	62.8
1529	10v-10-DistTcapOh—fe2c4—2012	-3170.555586	62.8
1530	10v-03-BicapCubC2v—fe2c4—352	-3170.555553	62.9
1531	10v-10-DistTcapOh—fe2c4—2034	-3170.555511	62.9
1532	10v-10-DistTcapOh—fe2c4—2027	-3170.555508	62.9
1533	10v-06-AntiPr—fe2c4—720	-3170.555495	62.9
1534	10v-06-AntiPr—fe2c4—726	-3170.555495	62.9
1535	10v-10-DistTcapOh—fe2c4—2005	-3170.555492	62.9
1536	10v-06-AntiPr—fe2c4—708	-3170.555482	62.9
1537	10v-10-DistTcapOh—fe2c4—2018	-3170.555482	62.9
1538	10v-10-DistTcapOh—fe2c4—2019	-3170.555482	62.9
1539	10v-06-AntiPr—fe2c4—712	-3170.555451	62.9
1540	10v-06-AntiPr—fe2c4—723	-3170.555444	62.9
1541	10v-03-BicapCubC2v—fe2c4—318	-3170.555346	63.0
1542	10v-09-Bisdisph—fe2c4—1909	-3170.55468	63.4
1543	10v-01-trcTriPri1—fe2c4—49	-3170.554503	63.5
1544	10v-03-BicapCubC2v—fe2c4—341	-3170.554469	63.5
1545	10v-03-BicapCubC2v—fe2c4—315	-3170.554413	63.6
1546	10v-02-trcTriPri2—fe2c4—151	-3170.554339	63.6
1547	10v-02-trcTriPri2—fe2c4—104	-3170.554323	63.6
1548	10v-02-trcTriPri2—fe2c4—115	-3170.554323	63.6
1549	10v-08-BicapSqAntipr—fe2c4—1690	-3170.554241	63.7
1550	10v-02-trcTriPri2—fe2c4—185	-3170.554227	63.7
1551	10v-02-trcTriPri2—fe2c4—184	-3170.554121	63.8
1552	10v-08-BicapSqAntipr—fe2c4—1646	-3170.553843	63.9
1553	10v-08-BicapSqAntipr—fe2c4—1439	-3170.55343	64.2
1554	10v-08-BicapSqAntipr—fe2c4—1413	-3170.553428	64.2
1555	10v-07-Isocloso—fe2c4—1083	-3170.553362	64.2
1556	10v-09-Bisdisph—fe2c4—1877	-3170.553272	64.3
1557	10v-07-Isocloso—fe2c4—1081	-3170.553184	64.3
1558	10v-07-Isocloso—fe2c4—807	-3170.553124	64.4
1559	10v-08-BicapSqAntipr—fe2c4—1702	-3170.553116	64.4
1560	10v-08-BicapSqAntipr—fe2c4—1696	-3170.55309	64.4
1561	10v-02-trcTriPri2—fe2c4—198	-3170.552958	64.5
1562	10v-08-BicapSqAntipr—fe2c4—1672	-3170.552936	64.5
1563	10v-08-BicapSqAntipr—fe2c4—1284	-3170.552898	64.5
1564	10v-08-BicapSqAntipr—fe2c4—1308	-3170.552898	64.5
1565	10v-08-BicapSqAntipr—fe2c4—1242	-3170.552896	64.5
1566	10v-08-BicapSqAntipr—fe2c4—1278	-3170.552896	64.5
1567	10v-08-BicapSqAntipr—fe2c4—1248	-3170.552895	64.5
1568	10v-08-BicapSqAntipr—fe2c4—1254	-3170.552889	64.5
1569	10v-08-BicapSqAntipr—fe2c4—1595	-3170.552385	64.8
1570	10v-09-Bisdisph—fe2c4—1994	-3170.552234	64.9
1571	10v-09-Bisdisph—fe2c4—1988	-3170.552233	64.9
1572	10v-07-Isocloso—fe2c4—863	-3170.5522	65.0
1573	10v-07-Isocloso—fe2c4—869	-3170.5522	65.0
1574	10v-03-BicapCubC2v—fe2c4—353	-3170.552058	65.0
1575	10v-03-BicapCubC2v—fe2c4—310	-3170.552029	65.1
1576	10v-08-BicapSqAntipr—fe2c4—1441	-3170.551649	65.3
1577	10v-08-BicapSqAntipr—fe2c4—1453	-3170.551647	65.3

1578	10v-08-BicapSqAntipr	fe2c4	1562	-3170.550947	65.7
1579	10v-08-BicapSqAntipr	fe2c4	1580	-3170.550942	65.7
1580	10v-04-BicapSqAntipr	fe2c4	495	-3170.550878	65.8
1581	10v-04-BicapSqAntipr	fe2c4	475	-3170.55081	65.8
1582	10v-03-BicapCubC2v	fe2c4	330	-3170.550774	65.9
1583	10v-08-BicapSqAntipr	fe2c4	1528	-3170.550747	65.9
1584	10v-08-BicapSqAntipr	fe2c4	1540	-3170.550741	65.9
1585	10v-08-BicapSqAntipr	fe2c4	1536	-3170.55071	65.9
1586	10v-04-BicapSqAntipr	fe2c4	482	-3170.550139	66.2
1587	10v-04-BicapSqAntipr	fe2c4	500	-3170.550139	66.2
1588	10v-05-PentagPrism	fe2c4	506	-3170.54993	66.4
1589	10v-05-PentagPrism	fe2c4	535	-3170.54993	66.4
1590	10v-05-PentagPrism	fe2c4	571	-3170.54993	66.4
1591	10v-08-BicapSqAntipr	fe2c4	1616	-3170.549344	66.7
1592	10v-08-BicapSqAntipr	fe2c4	1665	-3170.549289	66.8
1593	10v-07-Isocloso	fe2c4	799	-3170.549285	66.8
1594	10v-07-Isocloso	fe2c4	812	-3170.549279	66.8
1595	10v-07-Isocloso	fe2c4	842	-3170.549279	66.8
1596	10v-04-BicapSqAntipr	fe2c4	502	-3170.549257	66.8
1597	10v-04-BicapSqAntipr	fe2c4	504	-3170.549088	66.9
1598	10v-07-Isocloso	fe2c4	777	-3170.548943	67.0
1599	10v-07-Isocloso	fe2c4	795	-3170.54894	67.0
1600	10v-08-BicapSqAntipr	fe2c4	1657	-3170.548937	67.0
1601	10v-02-trcTriPri2	fe2c4	302	-3170.548914	67.0
1602	10v-02-trcTriPri2	fe2c4	296	-3170.548913	67.0
1603	10v-07-Isocloso	fe2c4	837	-3170.548896	67.0
1604	10v-04-BicapSqAntipr	fe2c4	442	-3170.548882	67.0
1605	10v-04-BicapSqAntipr	fe2c4	448	-3170.548882	67.0
1606	10v-05-PentagPrism	fe2c4	660	-3170.548861	67.1
1607	10v-05-PentagPrism	fe2c4	566	-3170.548857	67.1
1608	10v-05-PentagPrism	fe2c4	572	-3170.548857	67.1
1609	10v-04-BicapSqAntipr	fe2c4	483	-3170.548072	67.5
1610	10v-04-BicapSqAntipr	fe2c4	493	-3170.548072	67.5
1611	10v-07-Isocloso	fe2c4	1106	-3170.548003	67.6
1612	10v-07-Isocloso	fe2c4	1085	-3170.547957	67.6
1613	10v-07-Isocloso	fe2c4	1119	-3170.547902	67.7
1614	10v-02-trcTriPri2	fe2c4	216	-3170.547841	67.7
1615	10v-02-trcTriPri2	fe2c4	258	-3170.547841	67.7
1616	10v-02-trcTriPri2	fe2c4	264	-3170.547841	67.7
1617	10v-07-Isocloso	fe2c4	1096	-3170.547716	67.8
1618	10v-02-trcTriPri2	fe2c4	105	-3170.5466	68.5
1619	10v-02-trcTriPri2	fe2c4	111	-3170.5466	68.5
1620	10v-02-trcTriPri2	fe2c4	137	-3170.5466	68.5
1621	10v-02-trcTriPri2	fe2c4	173	-3170.5466	68.5
1622	10v-07-Isocloso	fe2c4	783	-3170.546445	68.6
1623	10v-02-trcTriPri2	fe2c4	124	-3170.546438	68.6
1624	10v-02-trcTriPri2	fe2c4	136	-3170.546438	68.6
1625	10v-02-trcTriPri2	fe2c4	148	-3170.546438	68.6
1626	10v-02-trcTriPri2	fe2c4	172	-3170.546438	68.6
1627	10v-02-trcTriPri2	fe2c4	147	-3170.546377	68.6
1628	10v-02-trcTriPri2	fe2c4	171	-3170.546374	68.6

1629	10v-02-trcTriPri2—fe2c4—123	-3170.546348	68.6
1630	10v-02-trcTriPri2—fe2c4—135	-3170.546348	68.6
1631	10v-08-BicapSqAntipr—fe2c4—1700	-3170.546165	68.7
1632	10v-10-DistTcapOh—fe2c4—2037	-3170.546164	68.7
1633	10v-08-BicapSqAntipr—fe2c4—1684	-3170.546134	68.8
1634	10v-10-DistTcapOh—fe2c4—2040	-3170.546119	68.8
1635	10v-07-Isocloso—fe2c4—909	-3170.546115	68.8
1636	10v-07-Isocloso—fe2c4—925	-3170.546115	68.8
1637	10v-09-Bisdisph—fe2c4—1866	-3170.546104	68.8
1638	10v-09-Bisdisph—fe2c4—1836	-3170.546092	68.8
1639	10v-09-Bisdisph—fe2c4—1872	-3170.546092	68.8
1640	10v-08-BicapSqAntipr—fe2c4—1281	-3170.546082	68.8
1641	10v-07-Isocloso—fe2c4—916	-3170.54607	68.8
1642	10v-08-BicapSqAntipr—fe2c4—1708	-3170.546032	68.8
1643	10v-09-Bisdisph—fe2c4—1880	-3170.546021	68.8
1644	10v-10-DistTcapOh—fe2c4—2031	-3170.54598	68.9
1645	10v-07-Isocloso—fe2c4—914	-3170.545919	68.9
1646	10v-03-BicapCubD4h—fe2c4—387	-3170.54591	68.9
1647	10v-04-BicapSqAntipr—fe2c4—451	-3170.545822	69.0
1648	10v-04-BicapSqAntipr—fe2c4—473	-3170.545818	69.0
1649	10v-04-BicapSqAntipr—fe2c4—439	-3170.545817	69.0
1650	10v-03-BicapCubD4h—fe2c4—380	-3170.54578	69.0
1651	10v-06-AntiPr—fe2c4—661	-3170.545588	69.1
1652	10v-07-Isocloso—fe2c4—775	-3170.545418	69.2
1653	10v-07-Isocloso—fe2c4—784	-3170.545272	69.3
1654	10v-07-Isocloso—fe2c4—793	-3170.545128	69.4
1655	10v-04-BicapSqAntipr—fe2c4—503	-3170.545009	69.5
1656	10v-07-Isocloso—fe2c4—980	-3170.543956	70.1
1657	10v-10-DistTcapOh—fe2c4—2017	-3170.543955	70.1
1658	10v-10-DistTcapOh—fe2c4—2020	-3170.543955	70.1
1659	10v-10-DistTcapOh—fe2c4—2014	-3170.543951	70.1
1660	10v-10-DistTcapOh—fe2c4—2007	-3170.543948	70.1
1661	10v-07-Isocloso—fe2c4—991	-3170.543942	70.1
1662	10v-10-DistTcapOh—fe2c4—2033	-3170.543918	70.2
1663	10v-10-DistTcapOh—fe2c4—2010	-3170.543882	70.2
1664	10v-10-DistTcapOh—fe2c4—2022	-3170.543875	70.2
1665	10v-10-DistTcapOh—fe2c4—2016	-3170.543873	70.2
1666	10v-07-Isocloso—fe2c4—929	-3170.543838	70.2
1667	10v-02-trcTriPri2—fe2c4—107	-3170.543823	70.2
1668	10v-02-trcTriPri2—fe2c4—113	-3170.543823	70.2
1669	10v-10-DistTcapOh—fe2c4—2011	-3170.543811	70.2
1670	10v-10-DistTcapOh—fe2c4—2008	-3170.54381	70.2
1671	10v-06-AntiPr—fe2c4—705	-3170.543641	70.3
1672	10v-07-Isocloso—fe2c4—1076	-3170.543579	70.4
1673	10v-07-Isocloso—fe2c4—1116	-3170.543579	70.4
1674	10v-02-trcTriPri2—fe2c4—175	-3170.5431	70.7
1675	10v-08-BicapSqAntipr—fe2c4—1457	-3170.543083	70.7
1676	10v-02-trcTriPri2—fe2c4—196	-3170.543005	70.7
1677	10v-07-Isocloso—fe2c4—922	-3170.542908	70.8
1678	10v-08-BicapSqAntipr—fe2c4—1674	-3170.542835	70.8
1679	10v-08-BicapSqAntipr—fe2c4—1698	-3170.542835	70.8

1680	10v-08-BicapSqAntipr — fe2c4 — 1650	-3170.542834	70.8
1681	10v-08-BicapSqAntipr — fe2c4 — 1654	-3170.54283	70.8
1682	10v-08-BicapSqAntipr — fe2c4 — 1678	-3170.542819	70.8
1683	10v-09-Bisdisph — fe2c4 — 1886	-3170.542816	70.8
1684	10v-09-Bisdisph — fe2c4 — 1892	-3170.542816	70.8
1685	10v-08-BicapSqAntipr — fe2c4 — 1660	-3170.542815	70.8
1686	10v-02-trcTriPri2 — fe2c4 — 132	-3170.542811	70.8
1687	10v-02-trcTriPri2 — fe2c4 — 162	-3170.542811	70.8
1688	10v-02-trcTriPri2 — fe2c4 — 186	-3170.542811	70.8
1689	10v-08-BicapSqAntipr — fe2c4 — 1596	-3170.542805	70.9
1690	10v-08-BicapSqAntipr — fe2c4 — 1602	-3170.542778	70.9
1691	10v-07-Isocloso — fe2c4 — 913	-3170.54275	70.9
1692	10v-08-BicapSqAntipr — fe2c4 — 1591	-3170.542612	71.0
1693	10v-08-BicapSqAntipr — fe2c4 — 1567	-3170.542605	71.0
1694	10v-08-BicapSqAntipr — fe2c4 — 1551	-3170.542604	71.0
1695	10v-08-BicapSqAntipr — fe2c4 — 1648	-3170.542585	71.0
1696	10v-03-BicapCubC2v — fe2c4 — 359	-3170.542524	71.0
1697	10v-03-BicapCubC2v — fe2c4 — 308	-3170.542322	71.2
1698	10v-07-Isocloso — fe2c4 — 1022	-3170.542103	71.3
1699	10v-07-Isocloso — fe2c4 — 1033	-3170.542103	71.3
1700	10v-07-Isocloso — fe2c4 — 974	-3170.542103	71.3
1701	10v-07-Isocloso — fe2c4 — 984	-3170.542103	71.3
1702	10v-08-BicapSqAntipr — fe2c4 — 1566	-3170.542055	71.3
1703	10v-09-Bisdisph — fe2c4 — 1894	-3170.542032	71.3
1704	10v-01-trcTriPri1 — fe2c4 — 47	-3170.542027	71.3
1705	10v-01-trcTriPri1 — fe2c4 — 77	-3170.542027	71.3
1706	10v-09-Bisdisph — fe2c4 — 1856	-3170.541978	71.4
1707	10v-09-Bisdisph — fe2c4 — 1896	-3170.541978	71.4
1708	10v-10-DistTcapOh — fe2c4 — 2030	-3170.541957	71.4
1709	10v-10-DistTcapOh — fe2c4 — 2026	-3170.541951	71.4
1710	10v-10-DistTcapOh — fe2c4 — 2044	-3170.541919	71.4
1711	10v-09-Bisdisph — fe2c4 — 2000	-3170.541779	71.5
1712	10v-09-Bisdisph — fe2c4 — 1878	-3170.541765	71.5
1713	10v-01-trcTriPri1 — fe2c4 — 17	-3170.540969	72.0
1714	10v-08-BicapSqAntipr — fe2c4 — 1455	-3170.540459	72.3
1715	10v-08-BicapSqAntipr — fe2c4 — 1445	-3170.540443	72.3
1716	10v-08-BicapSqAntipr — fe2c4 — 1471	-3170.540441	72.3
1717	10v-08-BicapSqAntipr — fe2c4 — 1411	-3170.540431	72.3
1718	10v-08-BicapSqAntipr — fe2c4 — 1423	-3170.540428	72.3
1719	10v-05-PentagPrism — fe2c4 — 655	-3170.540034	72.6
1720	10v-05-PentagPrism — fe2c4 — 639	-3170.540029	72.6
1721	10v-05-PentagPrism — fe2c4 — 643	-3170.540029	72.6
1722	10v-09-Bisdisph — fe2c4 — 1844	-3170.53992	72.7
1723	10v-09-Bisdisph — fe2c4 — 1850	-3170.53992	72.7
1724	10v-10-DistTcapOh — fe2c4 — 2050	-3170.53989	72.7
1725	10v-06-AntiPr — fe2c4 — 676	-3170.539825	72.7
1726	10v-06-AntiPr — fe2c4 — 702	-3170.539824	72.7
1727	10v-06-AntiPr — fe2c4 — 682	-3170.539822	72.7
1728	10v-10-DistTcapOh — fe2c4 — 2024	-3170.539813	72.7
1729	10v-09-Bisdisph — fe2c4 — 1890	-3170.539678	72.8
1730	10v-08-BicapSqAntipr — fe2c4 — 1594	-3170.539402	73.0

1731	10v-08-BicapSqAntipr—fe2c4—1582	-3170.53935	73.0
1732	10v-09-Bisdisph—fe2c4—1849	-3170.539297	73.1
1733	10v-09-Bisdisph—fe2c4—1867	-3170.539297	73.1
1734	10v-09-Bisdisph—fe2c4—1826	-3170.539296	73.1
1735	10v-07-Isocloso—fe2c4—1025	-3170.539281	73.1
1736	10v-07-Isocloso—fe2c4—1031	-3170.539281	73.1
1737	10v-07-Isocloso—fe2c4—1037	-3170.539281	73.1
1738	10v-07-Isocloso—fe2c4—971	-3170.539281	73.1
1739	10v-07-Isocloso—fe2c4—977	-3170.539281	73.1
1740	10v-08-BicapSqAntipr—fe2c4—1587	-3170.53915	73.1
1741	10v-07-Isocloso—fe2c4—1043	-3170.53909	73.2
1742	10v-07-Isocloso—fe2c4—1065	-3170.539066	73.2
1743	10v-07-Isocloso—fe2c4—1047	-3170.53902	73.2
1744	10v-04-BicapSqAntipr—fe2c4—445	-3170.539019	73.2
1745	10v-04-BicapSqAntipr—fe2c4—463	-3170.539019	73.2
1746	10v-04-BicapSqAntipr—fe2c4—485	-3170.539019	73.2
1747	10v-06-AntiPr—fe2c4—700	-3170.539014	73.2
1748	10v-06-AntiPr—fe2c4—672	-3170.539011	73.2
1749	10v-06-AntiPr—fe2c4—694	-3170.539007	73.2
1750	10v-01-trcTriPri1—fe2c4—53	-3170.538957	73.3
1751	10v-08-BicapSqAntipr—fe2c4—1405	-3170.538932	73.3
1752	10v-08-BicapSqAntipr—fe2c4—1356	-3170.538921	73.3
1753	10v-09-Bisdisph—fe2c4—1950	-3170.538165	73.8
1754	10v-09-Bisdisph—fe2c4—1944	-3170.537906	73.9
1755	10v-09-Bisdisph—fe2c4—1932	-3170.537733	74.0
1756	10v-02-trcTriPri2—fe2c4—293	-3170.537602	74.1
1757	10v-06-AntiPr—fe2c4—688	-3170.537562	74.1
1758	10v-06-AntiPr—fe2c4—675	-3170.537531	74.2
1759	10v-04-BicapSqAntipr—fe2c4—432	-3170.537464	74.2
1760	10v-02-trcTriPri2—fe2c4—201	-3170.537276	74.3
1761	10v-02-trcTriPri2—fe2c4—209	-3170.537276	74.3
1762	10v-02-trcTriPri2—fe2c4—227	-3170.537276	74.3
1763	10v-02-trcTriPri2—fe2c4—251	-3170.537276	74.3
1764	10v-04-BicapSqAntipr—fe2c4—433	-3170.537274	74.3
1765	10v-04-BicapSqAntipr—fe2c4—479	-3170.537273	74.3
1766	10v-04-BicapSqAntipr—fe2c4—427	-3170.53727	74.3
1767	10v-04-BicapSqAntipr—fe2c4—457	-3170.53727	74.3
1768	10v-03-BicapCubC2v—fe2c4—322	-3170.537247	74.3
1769	10v-01-trcTriPri1—fe2c4—58	-3170.536907	74.6
1770	10v-01-trcTriPri1—fe2c4—66	-3170.536907	74.6
1771	10v-08-BicapSqAntipr—fe2c4—1498	-3170.536505	74.8
1772	10v-08-BicapSqAntipr—fe2c4—1486	-3170.536466	74.8
1773	10v-07-Isocloso—fe2c4—1075	-3170.536033	75.1
1774	10v-07-Isocloso—fe2c4—1108	-3170.535862	75.2
1775	10v-07-Isocloso—fe2c4—1109	-3170.535843	75.2
1776	10v-10-DistTcapOh—fe2c4—2043	-3170.535573	75.4
1777	10v-10-DistTcapOh—fe2c4—2046	-3170.53548	75.4
1778	10v-10-DistTcapOh—fe2c4—2038	-3170.534634	76.0
1779	10v-10-DistTcapOh—fe2c4—2032	-3170.534618	76.0
1780	10v-09-Bisdisph—fe2c4—1884	-3170.534602	76.0
1781	10v-08-BicapSqAntipr—fe2c4—1664	-3170.534563	76.0

1782	10v-04-BicapSqAntipr	fe2c4	428	-3170.534535	76.0
1783	10v-07-Isocloso	fe2c4	910	-3170.53453	76.0
1784	10v-07-Isocloso	fe2c4	926	-3170.53453	76.0
1785	10v-04-BicapSqAntipr	fe2c4	443	-3170.534509	76.1
1786	10v-04-BicapSqAntipr	fe2c4	455	-3170.534509	76.1
1787	10v-09-Bisdisph	fe2c4	1848	-3170.534473	76.1
1788	10v-09-Bisdisph	fe2c4	1854	-3170.534473	76.1
1789	10v-09-Bisdisph	fe2c4	1860	-3170.534473	76.1
1790	10v-08-BicapSqAntipr	fe2c4	1714	-3170.534124	76.3
1791	10v-03-BicapCubC2v	fe2c4	338	-3170.533451	76.7
1792	10v-08-BicapSqAntipr	fe2c4	1605	-3170.533105	76.9
1793	10v-08-BicapSqAntipr	fe2c4	1552	-3170.533036	77.0
1794	10v-08-BicapSqAntipr	fe2c4	1568	-3170.533035	77.0
1795	10v-08-BicapSqAntipr	fe2c4	1592	-3170.533032	77.0
1796	10v-06-AntiPr	fe2c4	711	-3170.532927	77.1
1797	10v-06-AntiPr	fe2c4	717	-3170.532894	77.1
1798	10v-08-BicapSqAntipr	fe2c4	1518	-3170.532797	77.1
1799	10v-02-trcTriPri2	fe2c4	234	-3170.532422	77.4
1800	10v-02-trcTriPri2	fe2c4	240	-3170.532422	77.4
1801	10v-07-Isocloso	fe2c4	1073	-3170.532291	77.4
1802	10v-08-BicapSqAntipr	fe2c4	1406	-3170.532269	77.5
1803	10v-07-Isocloso	fe2c4	1049	-3170.532251	77.5
1804	10v-08-BicapSqAntipr	fe2c4	1652	-3170.532215	77.5
1805	10v-08-BicapSqAntipr	fe2c4	1676	-3170.532205	77.5
1806	10v-08-BicapSqAntipr	fe2c4	1658	-3170.532202	77.5
1807	10v-08-BicapSqAntipr	fe2c4	1710	-3170.532189	77.5
1808	10v-08-BicapSqAntipr	fe2c4	1386	-3170.532172	77.5
1809	10v-08-BicapSqAntipr	fe2c4	1368	-3170.53217	77.5
1810	10v-08-BicapSqAntipr	fe2c4	1666	-3170.532078	77.6
1811	10v-08-BicapSqAntipr	fe2c4	1425	-3170.532068	77.6
1812	10v-08-BicapSqAntipr	fe2c4	1463	-3170.532068	77.6
1813	10v-08-BicapSqAntipr	fe2c4	1473	-3170.532067	77.6
1814	10v-08-BicapSqAntipr	fe2c4	1429	-3170.532064	77.6
1815	10v-08-BicapSqAntipr	fe2c4	1431	-3170.532053	77.6
1816	10v-08-BicapSqAntipr	fe2c4	1501	-3170.532052	77.6
1817	10v-08-BicapSqAntipr	fe2c4	1503	-3170.532051	77.6
1818	10v-09-Bisdisph	fe2c4	1993	-3170.532042	77.6
1819	10v-09-Bisdisph	fe2c4	1987	-3170.53204	77.6
1820	10v-02-trcTriPri2	fe2c4	153	-3170.532012	77.6
1821	10v-07-Isocloso	fe2c4	769	-3170.531967	77.7
1822	10v-02-trcTriPri2	fe2c4	178	-3170.531965	77.7
1823	10v-02-trcTriPri2	fe2c4	119	-3170.531909	77.7
1824	10v-02-trcTriPri2	fe2c4	155	-3170.531909	77.7
1825	10v-03-BicapCubC2v	fe2c4	337	-3170.531895	77.7
1826	10v-08-BicapSqAntipr	fe2c4	1557	-3170.531872	77.7
1827	10v-02-trcTriPri2	fe2c4	108	-3170.531869	77.7
1828	10v-08-BicapSqAntipr	fe2c4	1600	-3170.531569	77.9
1829	10v-08-BicapSqAntipr	fe2c4	1584	-3170.531568	77.9
1830	10v-05-PentagPrism	fe2c4	649	-3170.529641	79.1
1831	10v-05-PentagPrism	fe2c4	524	-3170.529628	79.1
1832	10v-05-PentagPrism	fe2c4	542	-3170.529628	79.1

1833	10v-07-Isocloso — fe2c4 — 816	-3170.528988	79.5
1834	10v-08-BicapSqAntipr — fe2c4 — 1638	-3170.528714	79.7
1835	10v-09-Bisdisph — fe2c4 — 1978	-3170.528619	79.8
1836	10v-09-Bisdisph — fe2c4 — 1972	-3170.528559	79.8
1837	10v-09-Bisdisph — fe2c4 — 1984	-3170.528541	79.8
1838	10v-08-BicapSqAntipr — fe2c4 — 1634	-3170.528507	79.8
1839	10v-07-Isocloso — fe2c4 — 817	-3170.528364	79.9
1840	10v-07-Isocloso — fe2c4 — 824	-3170.528364	79.9
1841	10v-07-Isocloso — fe2c4 — 830	-3170.528364	79.9
1842	10v-07-Isocloso — fe2c4 — 846	-3170.528364	79.9
1843	10v-05-PentagPrism — fe2c4 — 546	-3170.528145	80.1
1844	10v-05-PentagPrism — fe2c4 — 530	-3170.528082	80.1
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1847	10v-07-Isocloso — fe2c4 — 1050	-3170.527074	80.7
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1849	10v-07-Isocloso — fe2c4 — 1046	-3170.526954	80.8
1850	10v-07-Isocloso — fe2c4 — 1114	-3170.526954	80.8
1851	10v-09-Bisdisph — fe2c4 — 1969	-3170.525163	81.9
1852	10v-01-trcTriPri1 — fe2c4 — 43	-3170.52505	82.0
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1855	10v-01-trcTriPri1 — fe2c4 — 72	-3170.52469	82.2
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1857	10v-08-BicapSqAntipr — fe2c4 — 1612	-3170.524531	82.3
1858	10v-08-BicapSqAntipr — fe2c4 — 1606	-3170.524507	82.3
1859	10v-04-BicapSqAntipr — fe2c4 — 440	-3170.52439	82.4
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1861	10v-07-Isocloso — fe2c4 — 806	-3170.52421	82.5
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1863	10v-08-BicapSqAntipr — fe2c4 — 1604	-3170.523239	83.1
1864	10v-08-BicapSqAntipr — fe2c4 — 1570	-3170.523237	83.1
1865	10v-08-BicapSqAntipr — fe2c4 — 1427	-3170.523039	83.3
1866	10v-08-BicapSqAntipr — fe2c4 — 1475	-3170.52303	83.3
1867	10v-08-BicapSqAntipr — fe2c4 — 1481	-3170.52303	83.3
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1869	10v-09-Bisdisph — fe2c4 — 1750	-3170.522856	83.4
1870	10v-09-Bisdisph — fe2c4 — 1911	-3170.521993	83.9
1871	10v-06-AntiPr — fe2c4 — 667	-3170.521094	84.5
1872	10v-06-AntiPr — fe2c4 — 683	-3170.521061	84.5
1873	10v-06-AntiPr — fe2c4 — 689	-3170.521053	84.5
1874	10v-06-AntiPr — fe2c4 — 677	-3170.521049	84.5
1875	10v-03-BicapCubD4h — fe2c4 — 389	-3170.52094	84.6
1876	10v-08-BicapSqAntipr — fe2c4 — 1443	-3170.520769	84.7
1877	10v-01-trcTriPri1 — fe2c4 — 32	-3170.520755	84.7
1878	10v-06-AntiPr — fe2c4 — 698	-3170.520686	84.7
1879	10v-08-BicapSqAntipr — fe2c4 — 1447	-3170.520456	84.9
1880	10v-08-BicapSqAntipr — fe2c4 — 1465	-3170.52031	85.0
1881	10v-10-DistTcapOh — fe2c4 — 2045	-3170.5203	85.0
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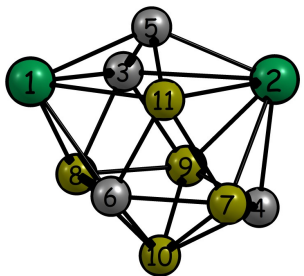
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1889	10v-07-Isocloso—fe2c4—771	-3170.51969	85.4
1890	10v-04-BicapSqAntipr—fe2c4—470	-3170.519099	85.7
1891	10v-08-BicapSqAntipr—fe2c4—1663	-3170.518432	86.1
1892	10v-01-trcTriPri1—fe2c4—23	-3170.517456	86.8
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1894	10v-07-Isocloso—fe2c4—849	-3170.517384	86.8
1895	10v-09-Bisdisph—fe2c4—1976	-3170.517104	87.0
1896	10v-08-BicapSqAntipr—fe2c4—1593	-3170.516689	87.2
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1911	10v-08-BicapSqAntipr—fe2c4—1483	-3170.514051	88.9
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1918	10v-08-BicapSqAntipr—fe2c4—1424	-3170.513363	89.3
1919	10v-06-AntiPr—fe2c4—679	-3170.513214	89.4
1920	10v-06-AntiPr—fe2c4—665	-3170.513213	89.4
1921	10v-06-AntiPr—fe2c4—685	-3170.513213	89.4
1922	10v-10-DistTcapOh—fe2c4—2041	-3170.513198	89.4
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1924	10v-10-DistTcapOh—fe2c4—2035	-3170.513162	89.5
1925	10v-09-Bisdisph—fe2c4—1874	-3170.513062	89.5
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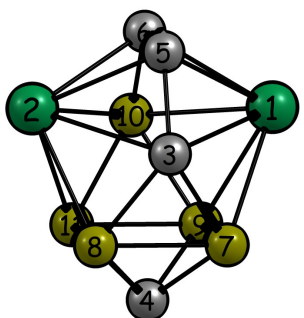
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1938	10v-02-trcTriPri2 — fe2c4 — 112	-3170.511318	90.6
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1946	10v-08-BicapSqAntipr — fe2c4 — 1456	-3170.508905	92.1
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1948	10v-08-BicapSqAntipr — fe2c4 — 1469	-3170.507471	93.0
1949	10v-08-BicapSqAntipr — fe2c4 — 1417	-3170.507469	93.0
1950	10v-08-BicapSqAntipr — fe2c4 — 1491	-3170.507187	93.2
1951	10v-07-Isocloso — fe2c4 — 1095	-3170.506501	93.6
1952	10v-08-BicapSqAntipr — fe2c4 — 1433	-3170.506235	93.8
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1954	10v-04-BicapSqAntipr — fe2c4 — 496	-3170.506034	93.9
1955	10v-08-BicapSqAntipr — fe2c4 — 1493	-3170.506029	93.9
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1962	10v-09-Bisdisph — fe2c4 — 1936	-3170.504457	94.9
1963	10v-09-Bisdisph — fe2c4 — 1959	-3170.503928	95.2
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1967	10v-08-BicapSqAntipr — fe2c4 — 1479	-3170.503336	95.6
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1971	10v-04-BicapSqAntipr — fe2c4 — 460	-3170.500995	97.1
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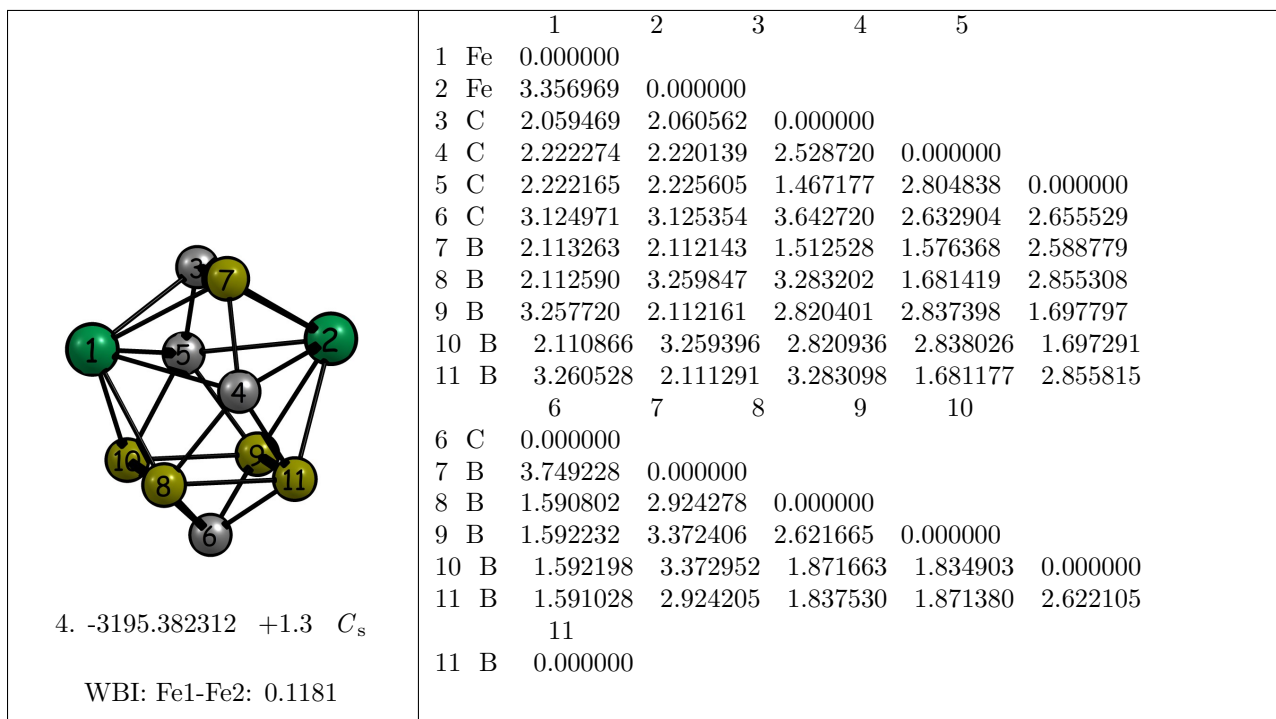
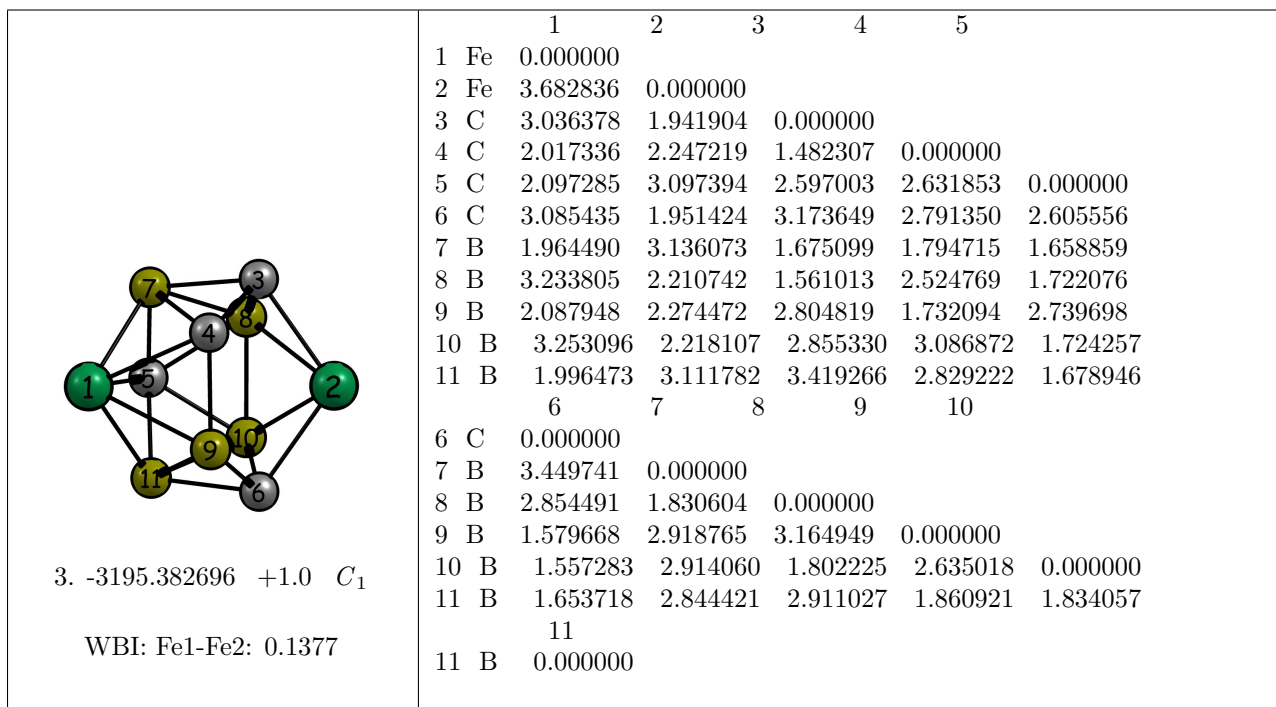
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1991	10v-06-AntiPr — fe2c4 — 695	-3170.494844	100.9
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1995	10v-08-BicapSqAntipr — fe2c4 — 1500	-3170.494166	101.4
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2001	10v-08-BicapSqAntipr — fe2c4 — 1421	-3170.493654	101.7
2002	10v-08-BicapSqAntipr — fe2c4 — 1487	-3170.493621	101.7
2003	10v-08-BicapSqAntipr — fe2c4 — 1499	-3170.493616	101.7
2004	10v-08-BicapSqAntipr — fe2c4 — 1461	-3170.492744	102.3
2005	10v-08-BicapSqAntipr — fe2c4 — 1467	-3170.492736	102.3
2006	10v-07-Isocloso — fe2c4 — 773	-3170.492679	102.3
2007	10v-08-BicapSqAntipr — fe2c4 — 1713	-3170.492583	102.4
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2014	10v-08-BicapSqAntipr — fe2c4 — 1466	-3170.484232	107.6
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2016	10v-03-BicapCubC2v — fe2c4 — 313	-3170.483372	108.1
2017	10v-07-Isocloso — fe2c4 — 847	-3170.482928	108.4
2018	10v-07-Isocloso — fe2c4 — 805	-3170.482853	108.5
2019	10v-08-BicapSqAntipr — fe2c4 — 1415	-3170.481994	109.0
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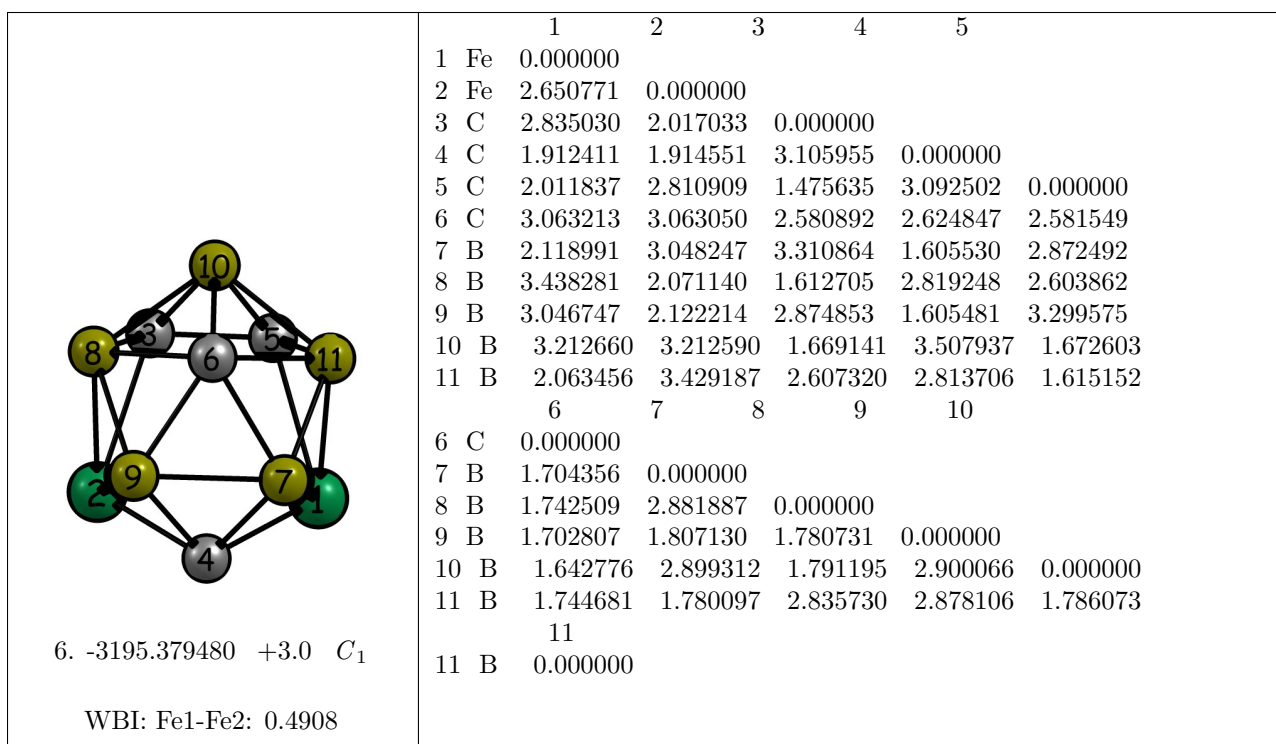
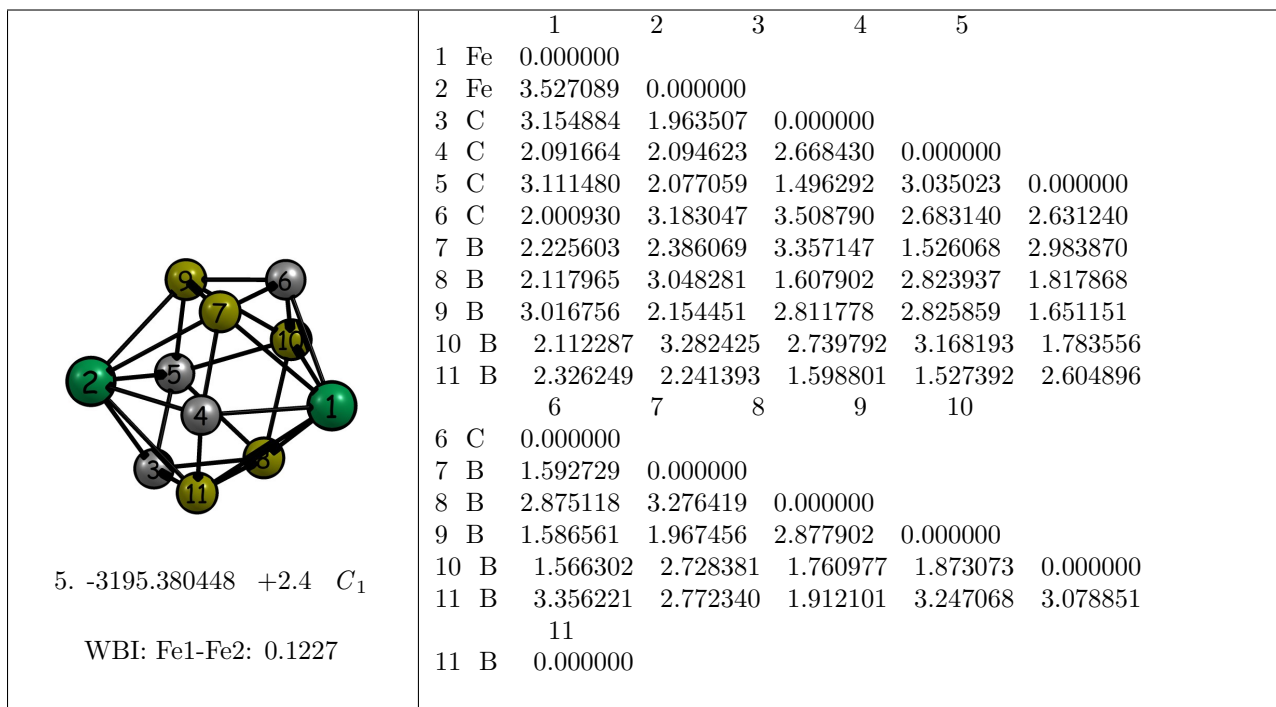
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2040	10v-06-AntiPr—fe2c4—733	-3170.456566	125.0
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2050	10v-06-AntiPr—fe2c4—768	-3170.45067	128.7
2051	10v-01-trcTriPri1—fe2c4—21	-3170.423014	146.0
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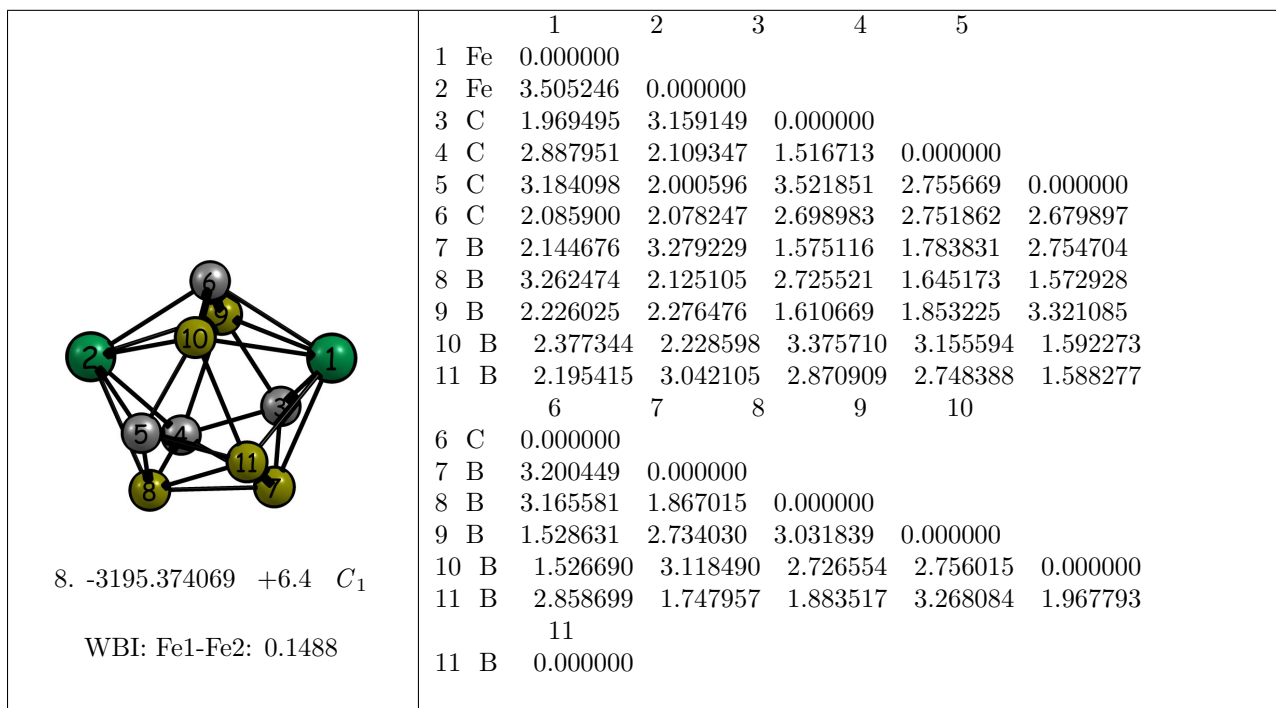
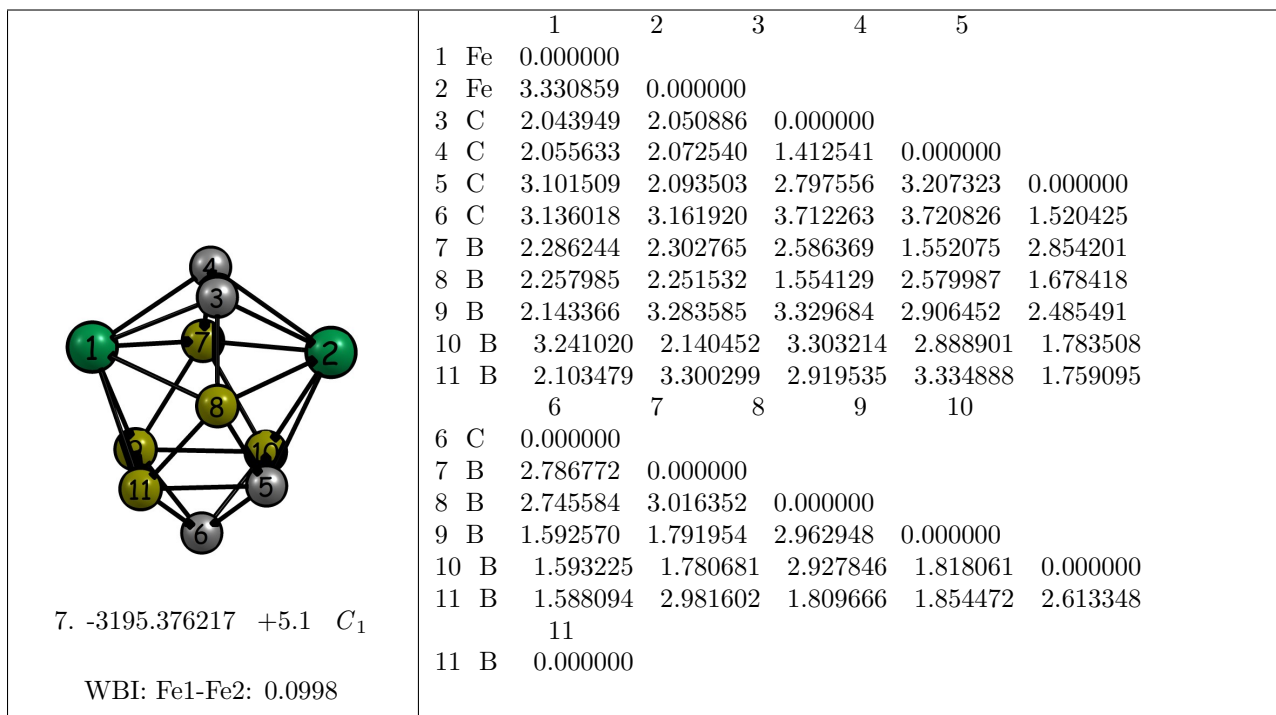
Table S2A: Distance table for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_5\text{H}_9$ optimized structures obtained at the PBE0/def2-TZVP level of theory. Included are the zero-point corrected absolute energies in (a.u.), relative energies in (kcal/mol), symmetry and wiberg bond indecies. The cyclopentadienyl ligands and hydrogens are omitted for clarity.

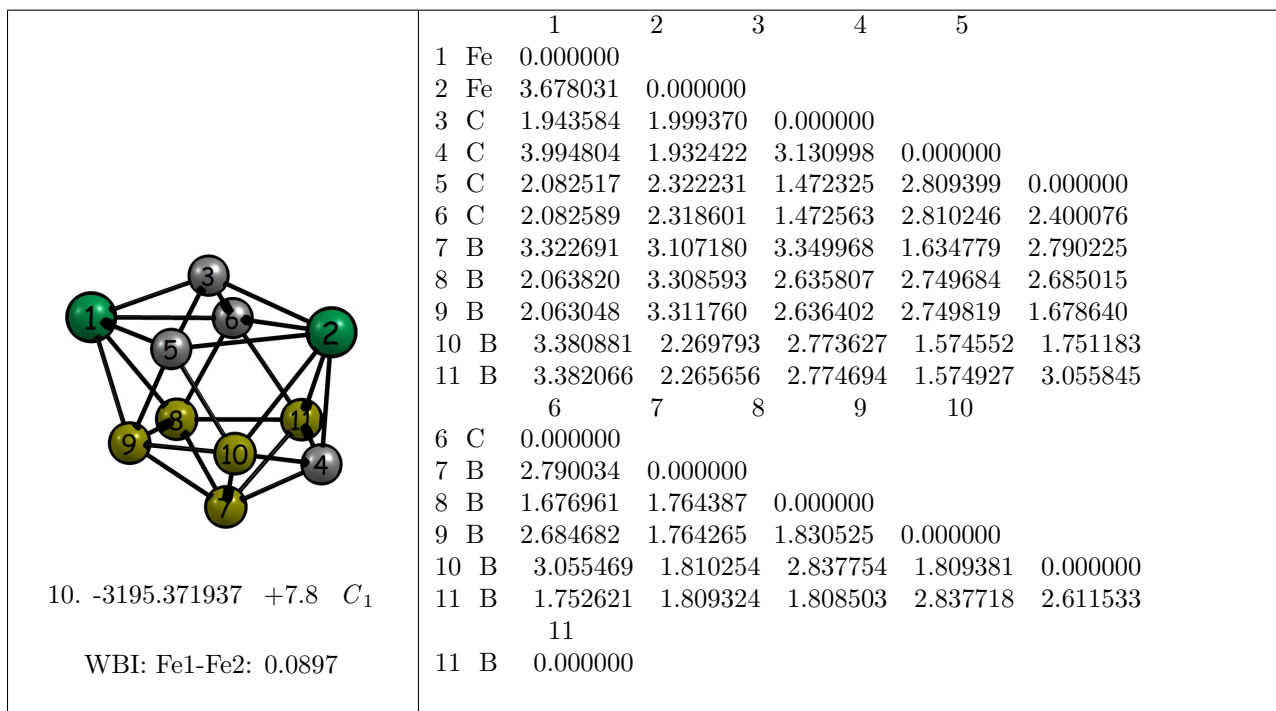
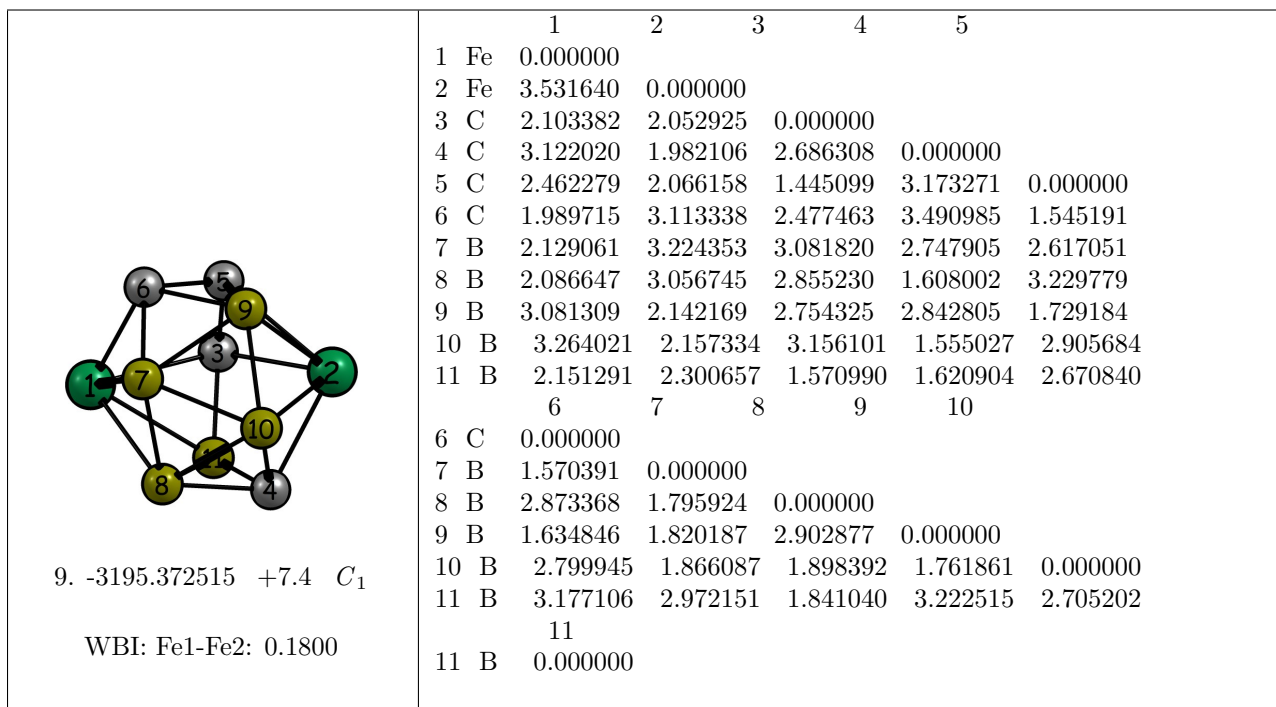
 <p>1. -3195.384326 0.0 C_1</p> <p>WBI: Fe1-Fe2: 0.0900</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.645387	0.000000			
	3 C	2.104975	2.376378	0.000000		
	4 C	4.001390	1.938969	2.837644	0.000000	
	5 C	1.975362	1.994069	1.463146	3.187018	0.000000
	6 C	2.054727	3.094300	2.590280	2.608073	2.609028
	7 B	3.400231	2.198295	3.108150	1.575420	2.885578
	8 B	2.048678	3.277124	1.664193	2.725160	2.626797
	9 B	3.390381	2.313187	1.760749	1.569738	2.781269
	10 B	3.322964	3.083230	2.807857	1.627190	3.406401
	11 B	2.117843	2.247353	2.495832	2.897878	1.574084
	6 C	0.000000				
	7 B	1.712149	0.000000			
	8 B	1.727860	2.816165	0.000000		
9 B	2.695836	2.616610	1.801537	0.000000		
10 B	1.674219	1.806657	1.749114	1.807126	0.000000	
11 B	1.697919	1.845881	2.747917	3.145653	2.898747	
11 B	0.000000					

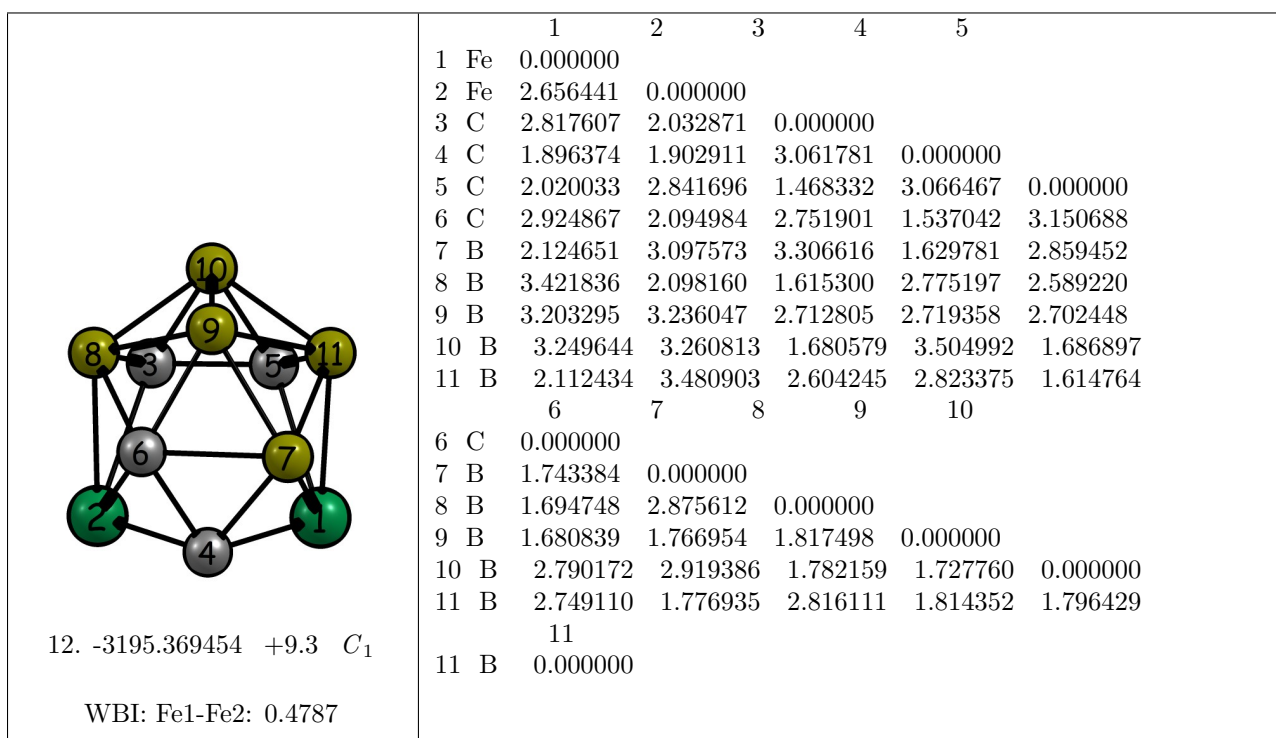
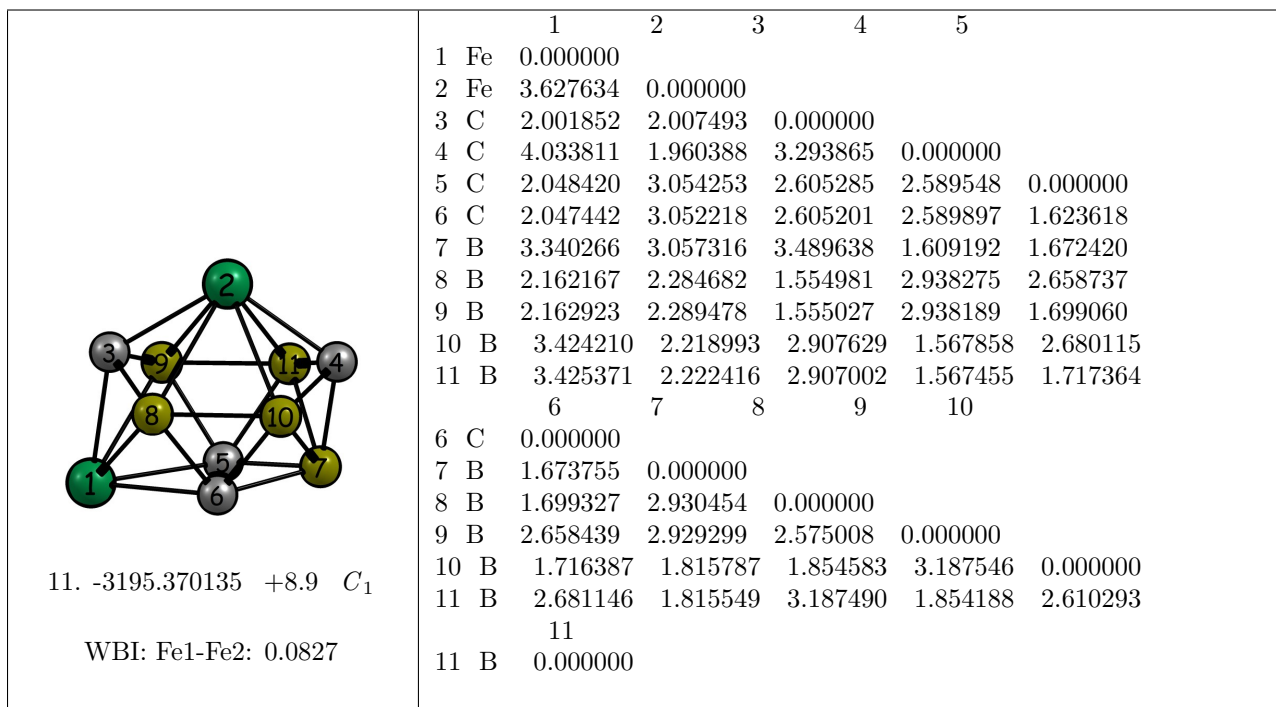
 <p>2. -3195.384111 +0.1 C_s</p> <p>WBI: Fe1-Fe2: 0.1123</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.364431	0.000000			
	3 C	2.207850	2.205385	0.000000		
	4 C	3.167747	3.168156	2.647540	0.000000	
	5 C	2.035301	2.034667	1.471187	3.653405	0.000000
	6 C	2.056084	2.056169	2.480935	3.700917	1.414995
	7 B	2.125090	3.272494	1.698079	1.583834	2.826679
	8 B	3.273652	2.124080	1.697889	1.584334	2.827165
	9 B	2.170518	3.288523	2.845088	1.592757	3.288749
	10 B	2.307074	2.306585	2.903545	2.787103	2.574408
	11 B	3.288250	2.171647	2.844404	1.592442	3.289057
	6 C	0.000000				
	7 B	3.287369	0.000000			
	8 B	3.287422	1.842554	0.000000		
9 B	2.894094	1.859615	2.607409	0.000000		
10 B	1.549884	2.964122	2.963418	1.789947	0.000000	
11 B	2.894544	2.606770	1.858594	1.813051	1.789569	
11 B	0.000000					

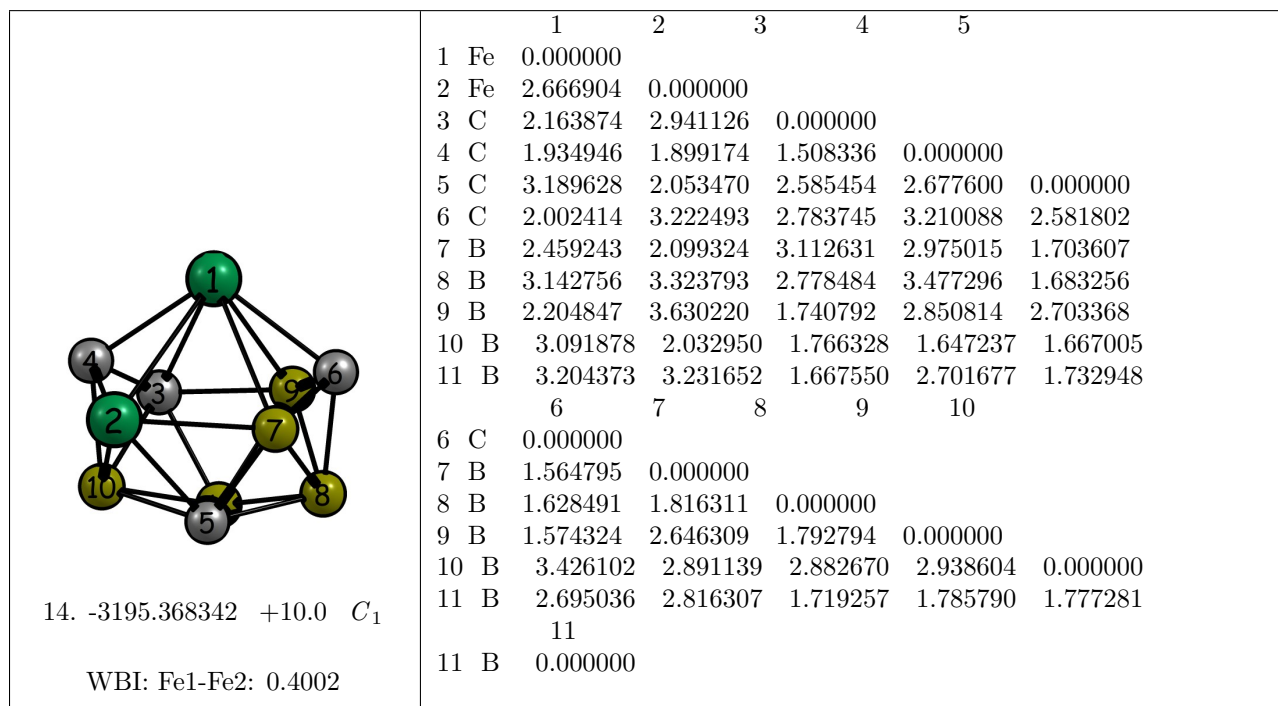
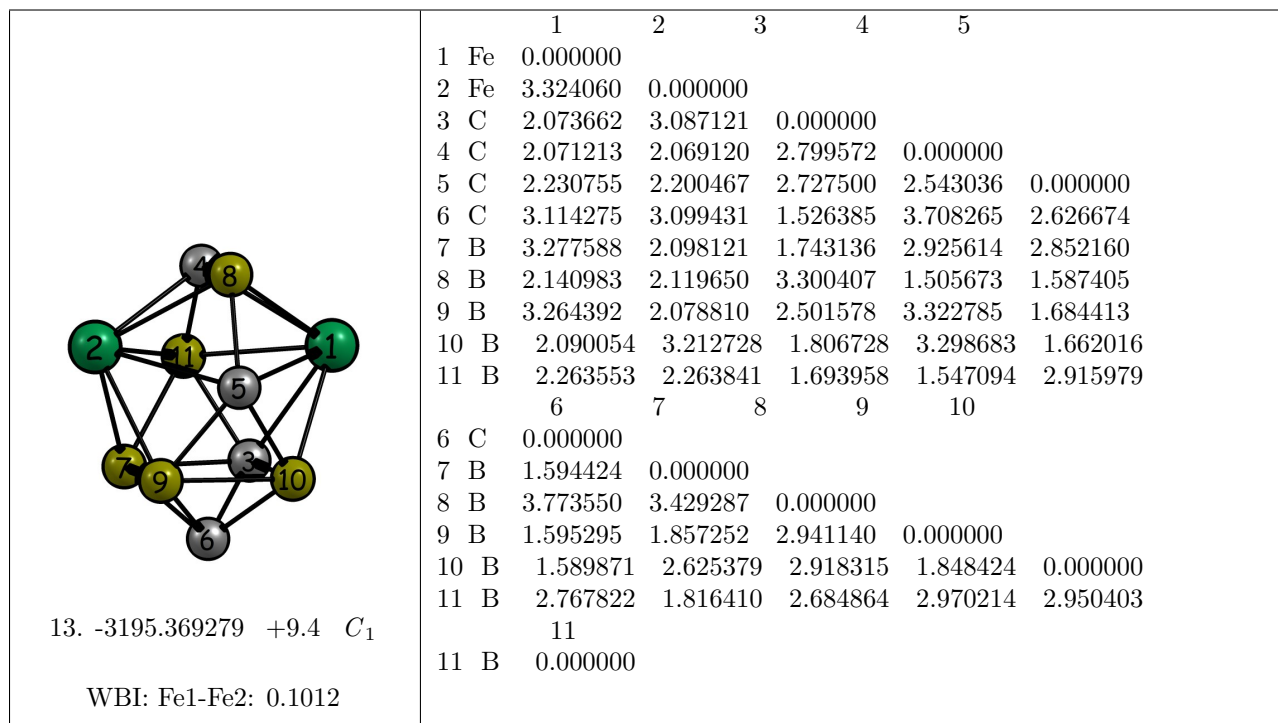


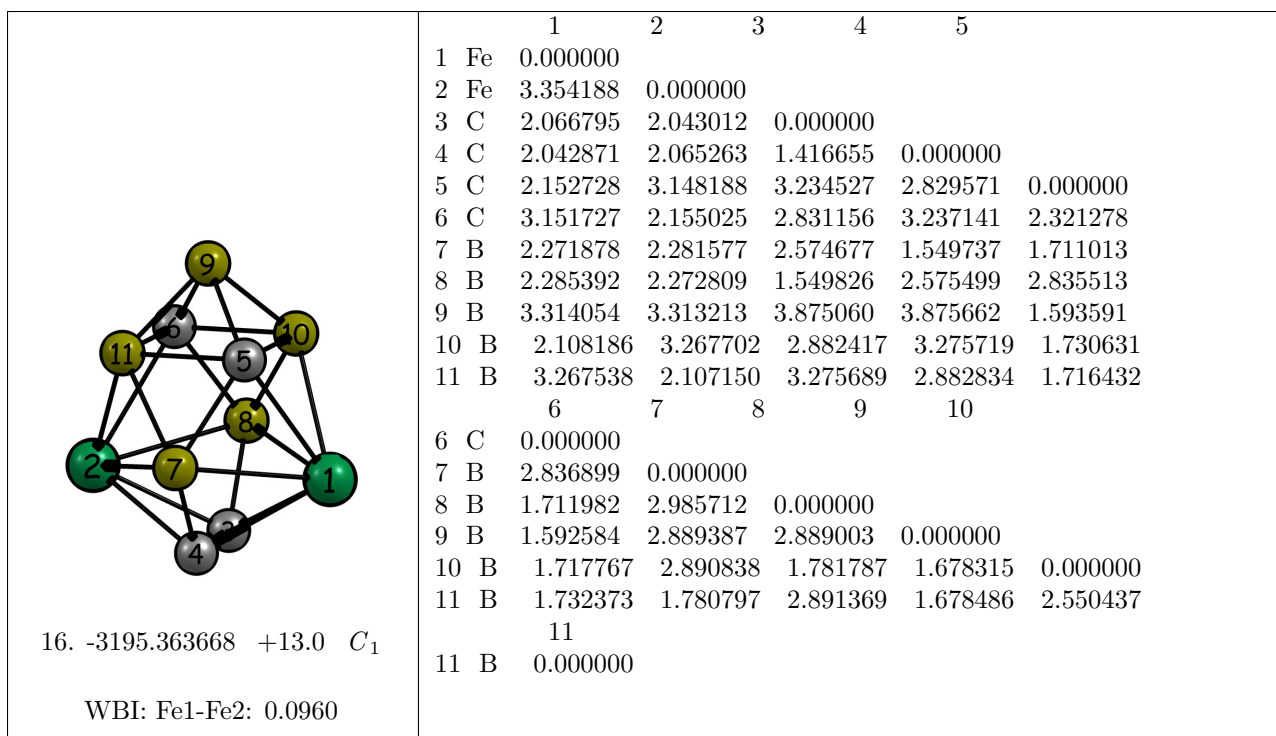
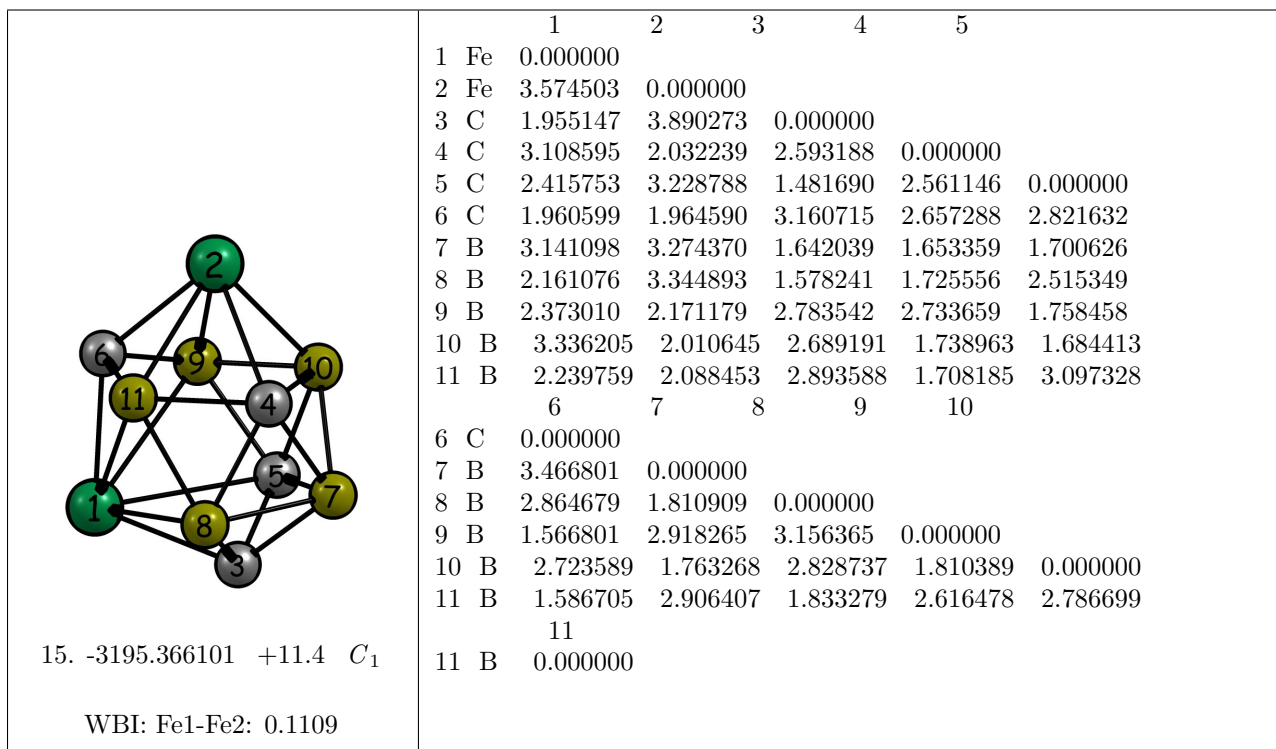


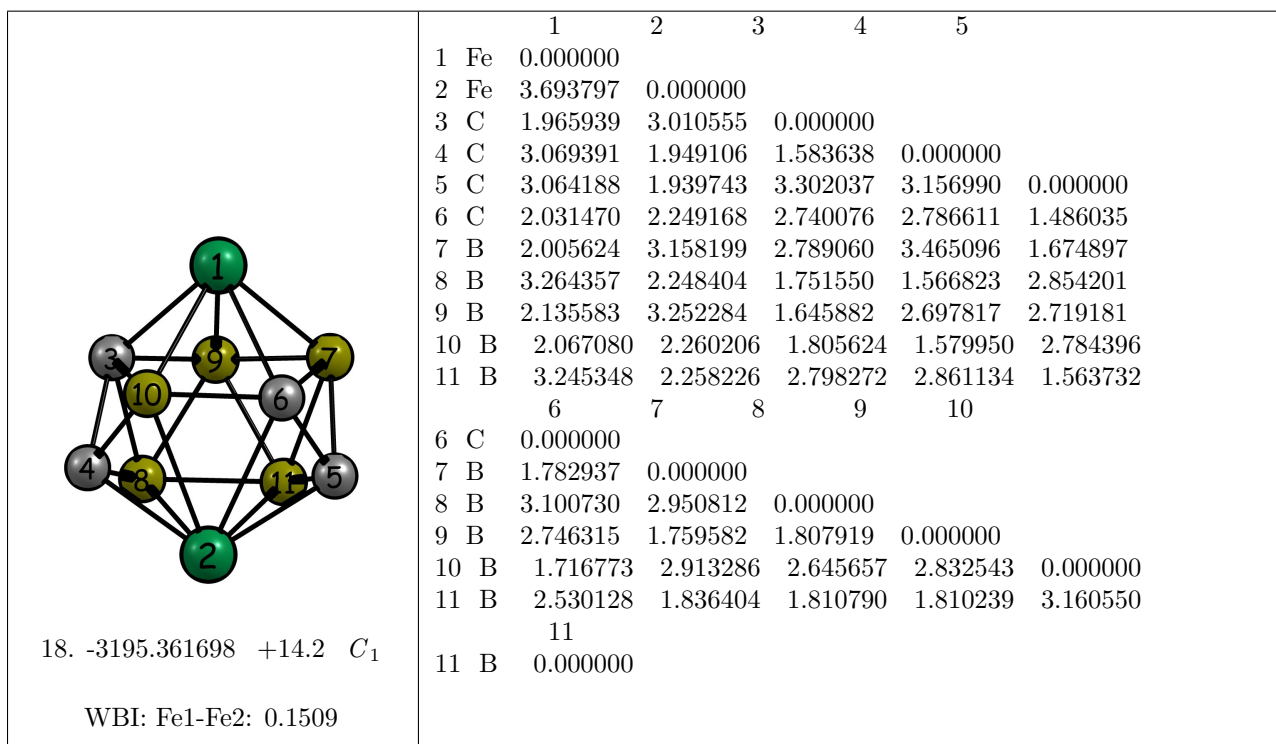
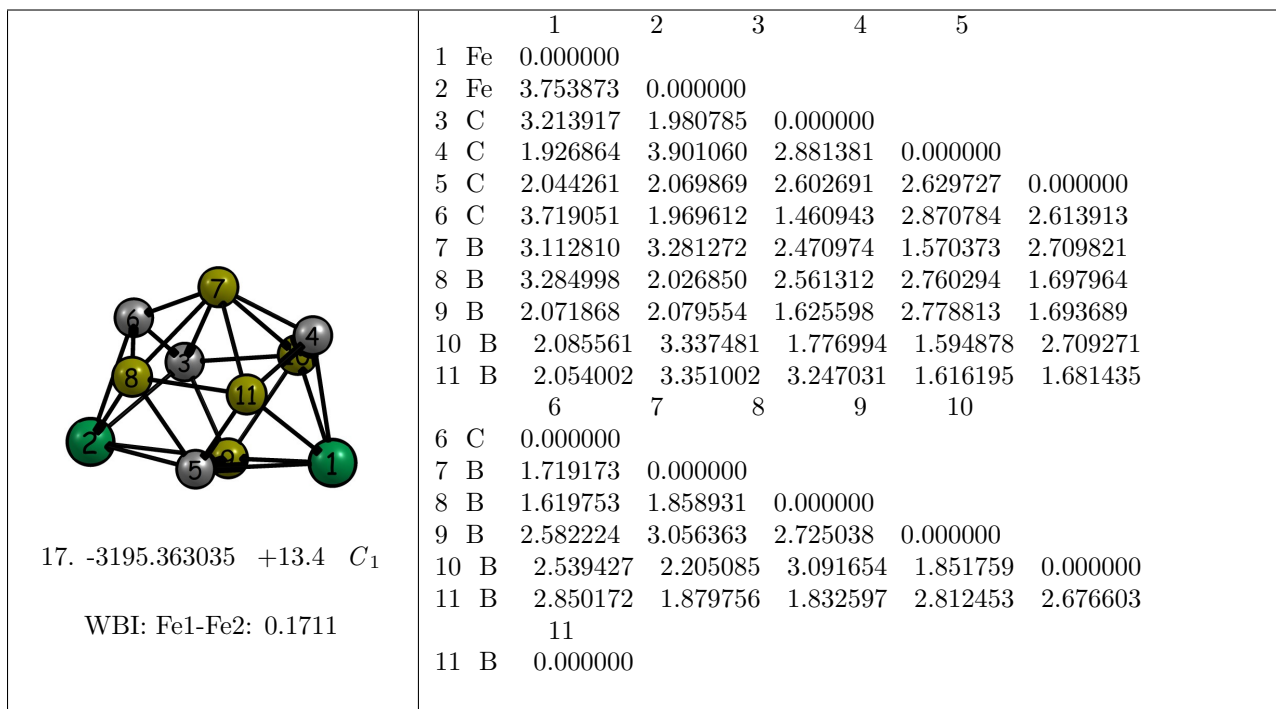


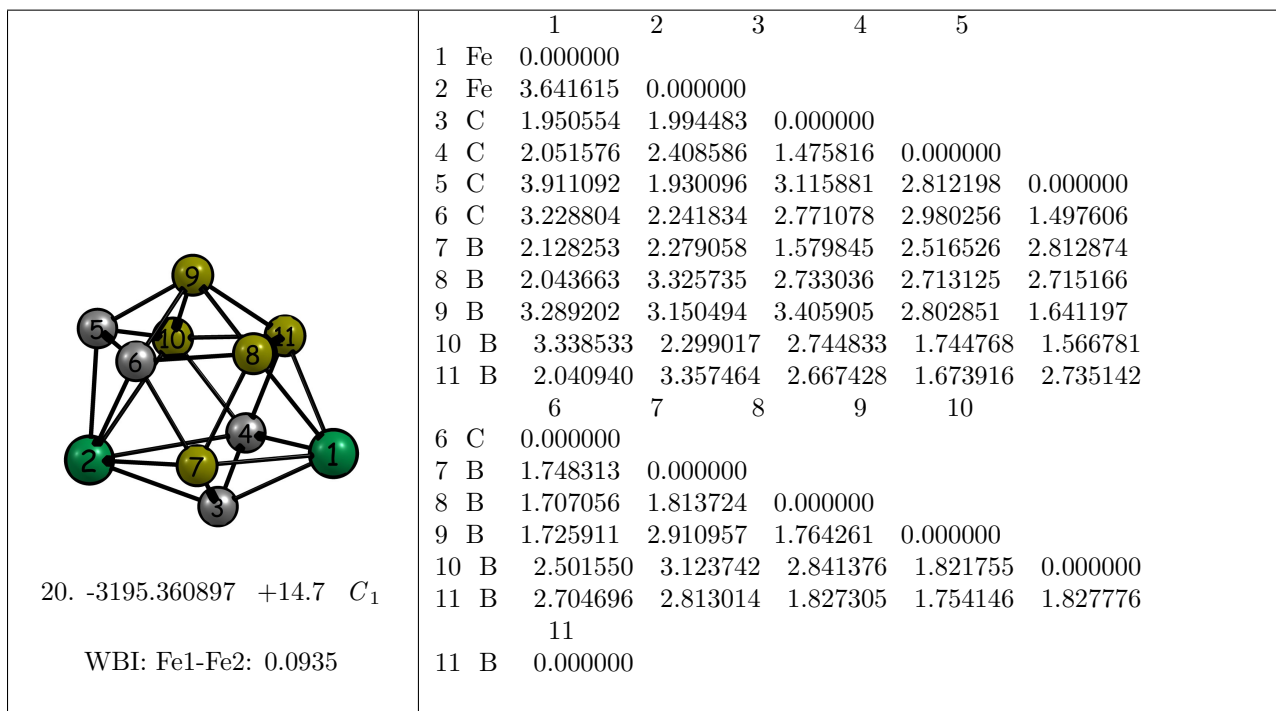
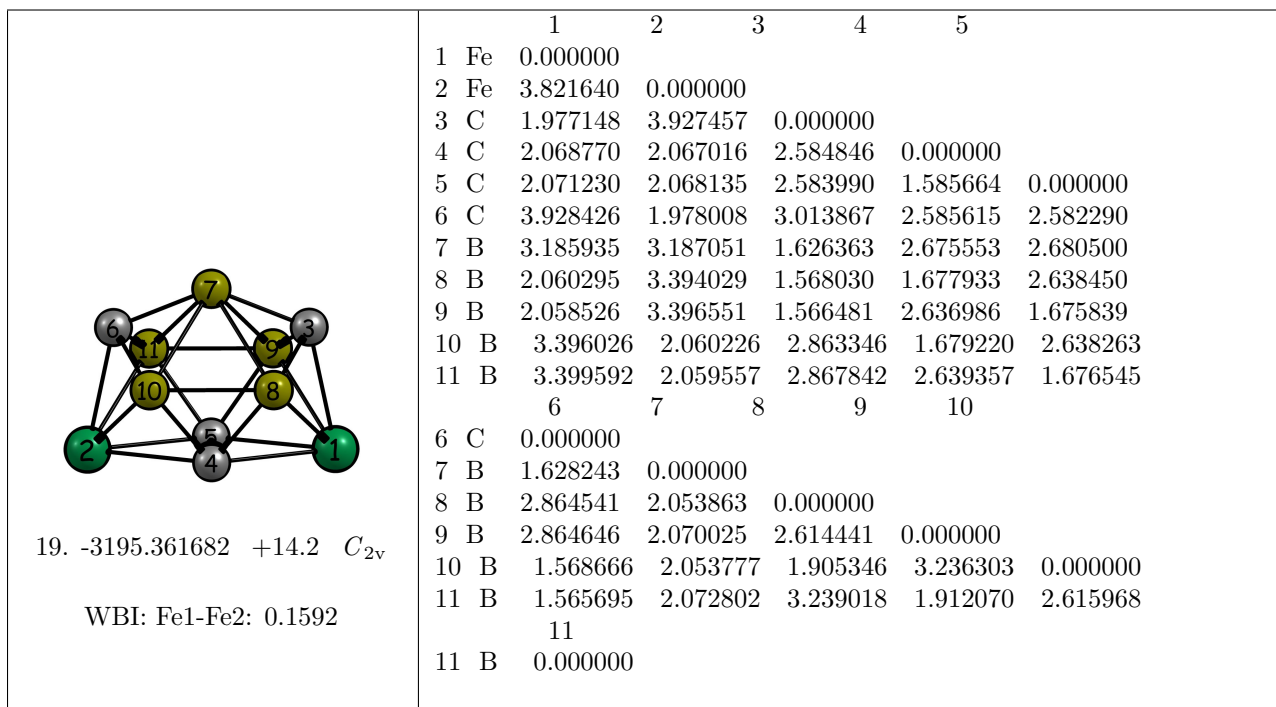


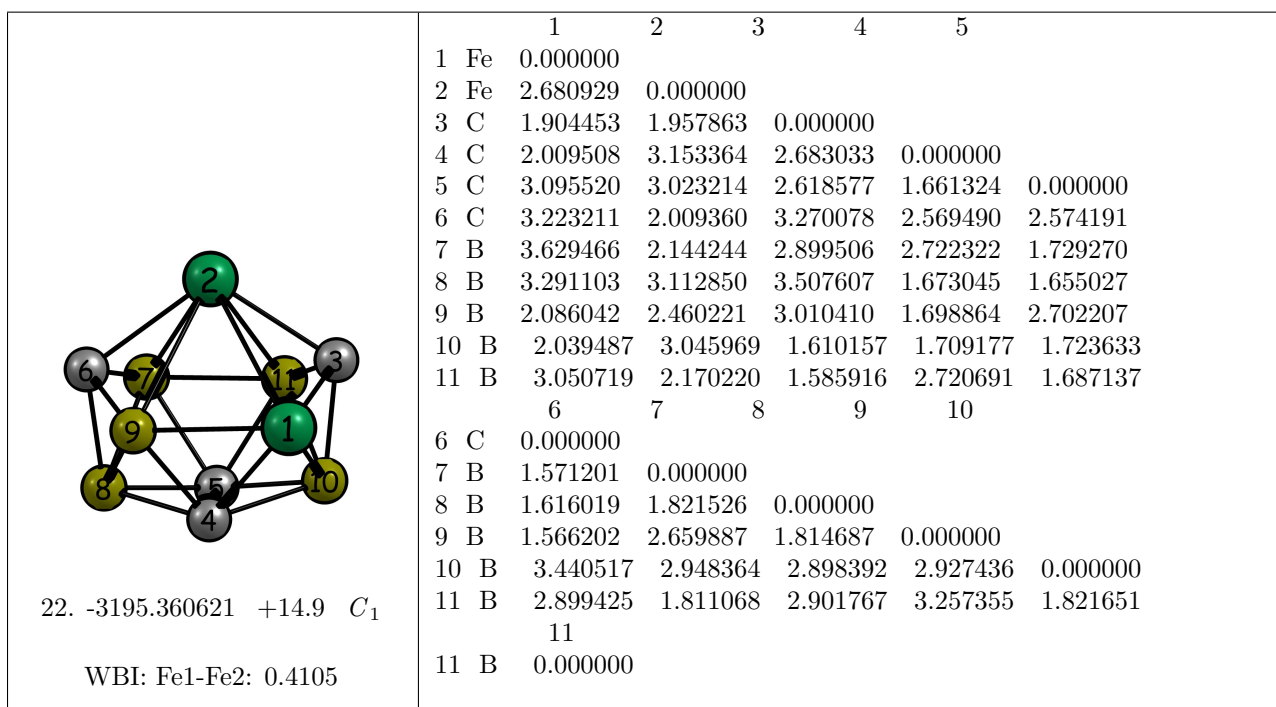
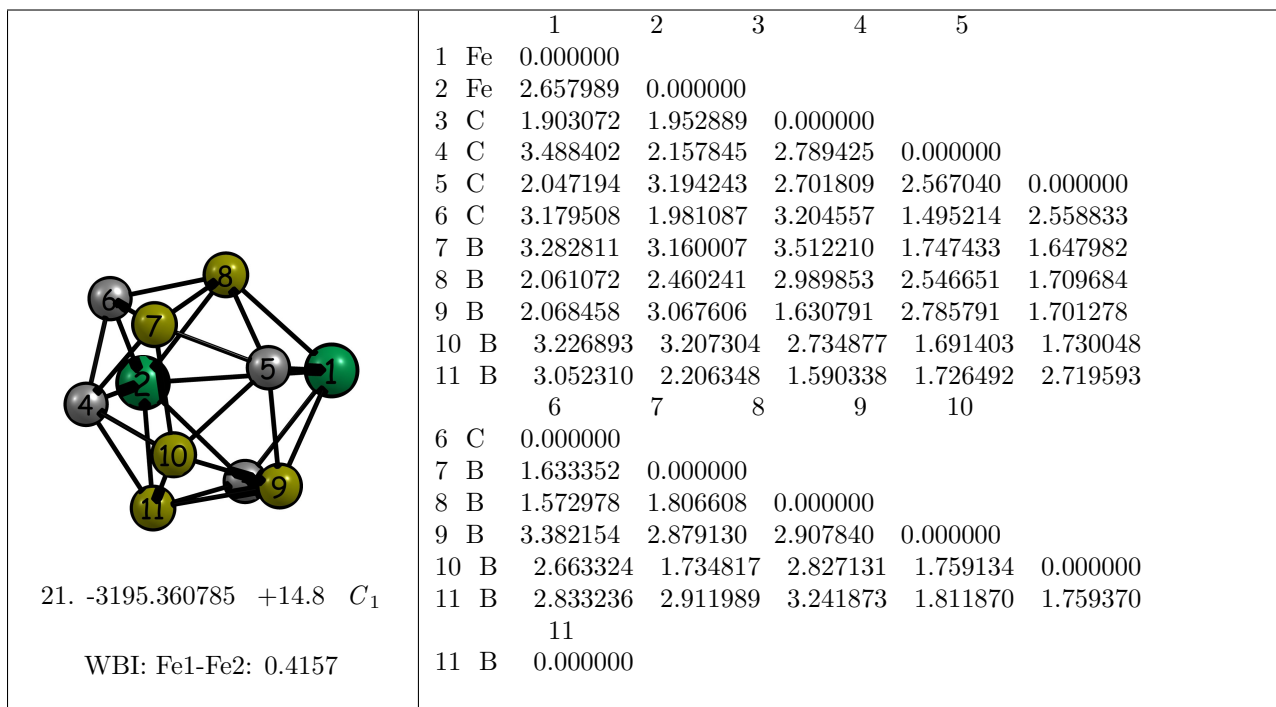


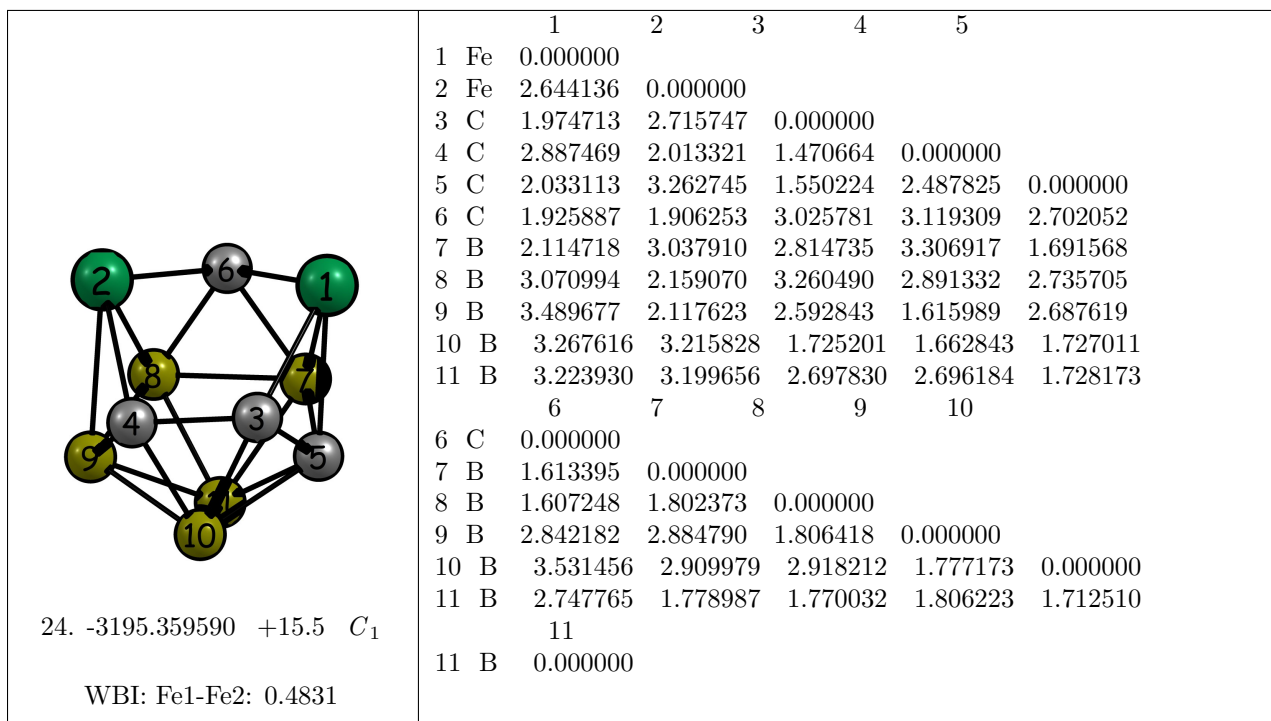
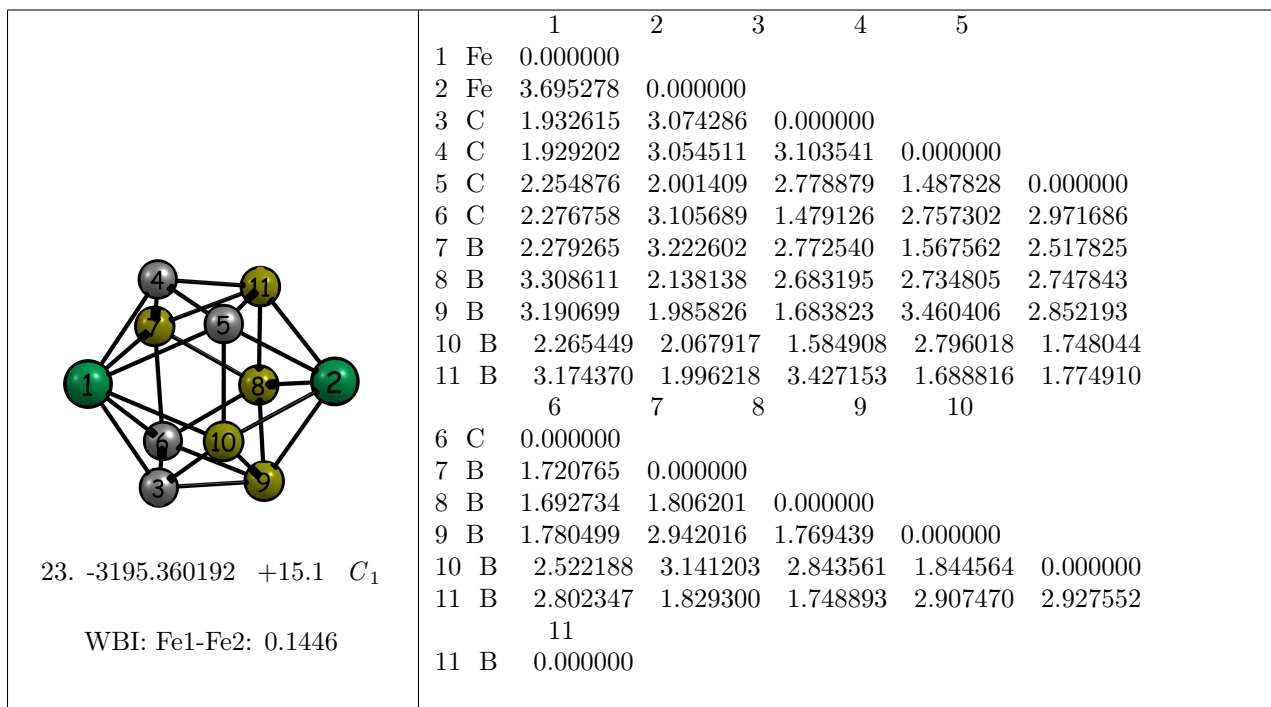












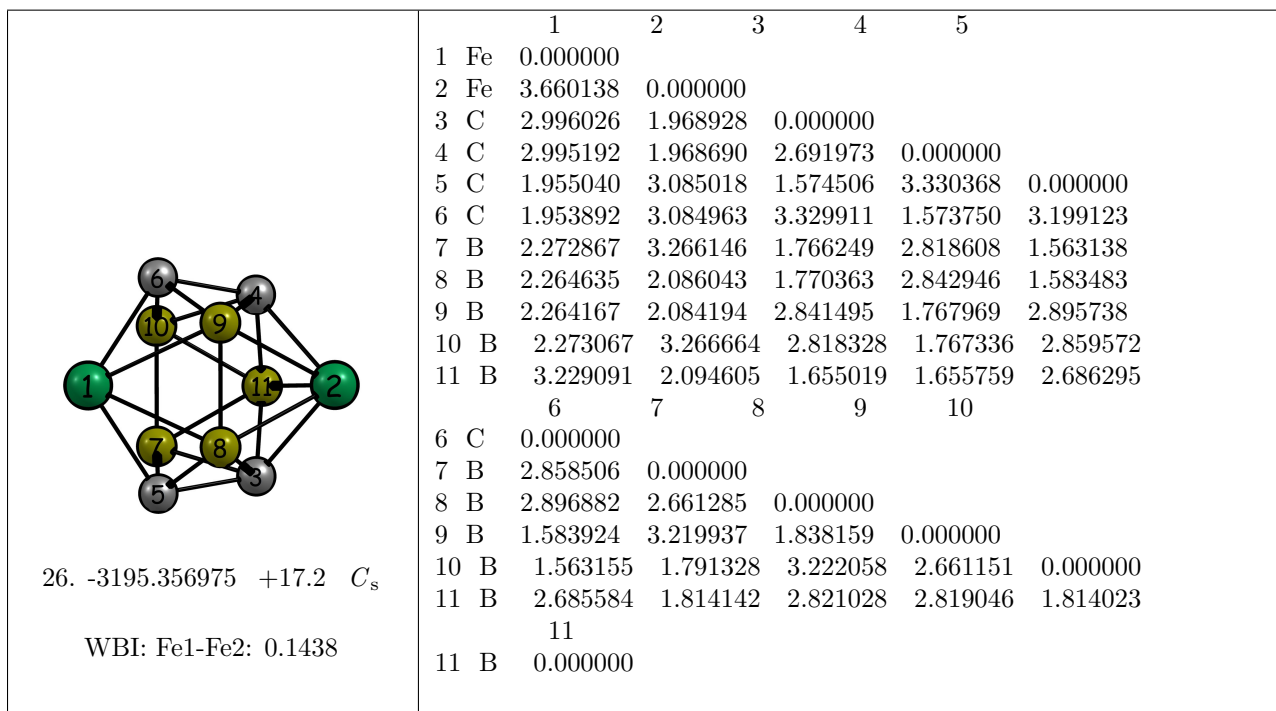
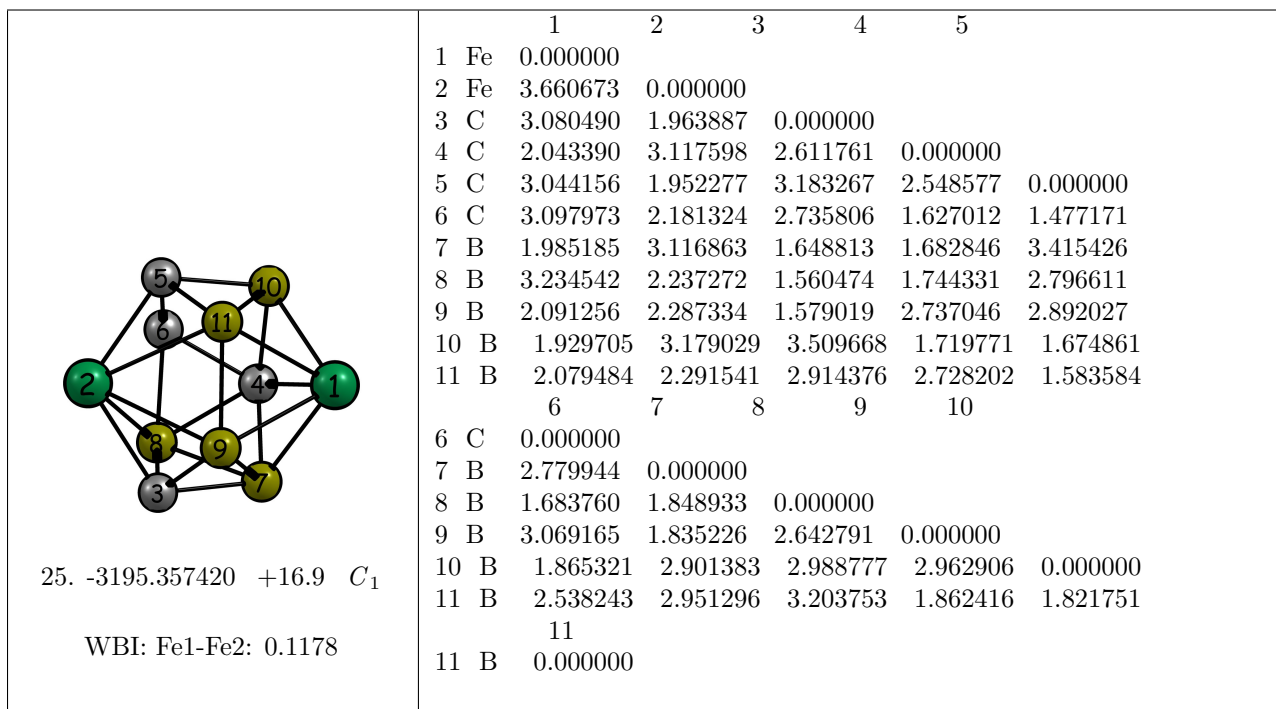


Table S2B: Energy ranking for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_5\text{H}_9$ optimized structures at the B3LYP/6-31G(d) level of theory.

No.	Initial structure	Final Energy (a.u.)	Relative Energy (kcal/mol)
1	11v-03-OhfusetopentBipyr—fe2c4—1346	-3196.103946	0.0
2	11v-03-OhfusetopentBipyr—fe2c4—1047	-3196.103855	0.1
3	11v-03-OhfusetopentBipyr—fe2c4—1002	-3196.103853	0.1
4	11v-03-OhfusetopentBipyr—fe2c4—975	-3196.103847	0.1
5	11v-04-Icos-1vx—fe2c4—1672	-3196.103774	0.1
6	11v-03-OhfusetopentBipyr—fe2c4—1048	-3196.103771	0.1
7	11v-03-OhfusetopentBipyr—fe2c4—987	-3196.103771	0.1
8	11v-03-OhfusetopentBipyr—fe2c4—1181	-3196.103657	0.2
9	11v-03-OhfusetopentBipyr—fe2c4—495	-3196.103637	0.2
10	11v-03-OhfusetopentBipyr—fe2c4—447	-3196.103628	0.2
11	11v-03-OhfusetopentBipyr—fe2c4—462	-3196.103609	0.2
12	11v-03-OhfusetopentBipyr—fe2c4—504	-3196.103599	0.2
13	11v-03-OhfusetopentBipyr—fe2c4—483	-3196.103598	0.2
14	11v-03-OhfusetopentBipyr—fe2c4—456	-3196.103595	0.2
15	11v-02-TricapCube—fe2c4—310	-3196.103488	0.3
16	11v-04-Icos-1vx—fe2c4—2624	-3196.103308	0.4
17	11v-04-Icos-1vx—fe2c4—2149	-3196.103265	0.4
18	11v-04-Icos-1vx—fe2c4—2435	-3196.103186	0.5
19	11v-04-Icos-1vx—fe2c4—2528	-3196.10314	0.5
20	11v-04-Icos-1vx—fe2c4—2498	-3196.103131	0.5
21	11v-04-Icos-1vx—fe2c4—2491	-3196.10312	0.5
22	11v-04-Icos-1vx—fe2c4—2678	-3196.103078	0.5
23	11v-03-OhfusetopentBipyr—fe2c4—1150	-3196.101547	1.5
24	11v-03-OhfusetopentBipyr—fe2c4—761	-3196.100557	2.1
25	11v-03-OhfusetopentBipyr—fe2c4—725	-3196.100546	2.1
26	11v-02-TricapCubeA—fe2c4—218	-3196.099927	2.5
27	11v-02-TricapCubeA—fe2c4—205	-3196.099923	2.5
28	11v-02-TricapCubeA—fe2c4—212	-3196.099914	2.5
29	11v-03-OhfusetopentBipyr—fe2c4—744	-3196.099841	2.6
30	11v-03-OhfusetopentBipyr—fe2c4—735	-3196.099816	2.6
31	11v-04-Icos-1vx—fe2c4—1599	-3196.096091	4.9
32	11v-03-OhfusetopentBipyr—fe2c4—1149	-3196.09609	4.9
33	11v-04-Icos-1vx—fe2c4—1492	-3196.09593	5.0
34	11v-04-Icos-1vx—fe2c4—1540	-3196.09593	5.0
35	11v-04-Icos-1vx—fe2c4—1595	-3196.095877	5.1
36	11v-04-Icos-1vx—fe2c4—1755	-3196.095839	5.1
37	11v-04-Icos-1vx—fe2c4—1800	-3196.095839	5.1
38	11v-03-OhfusetopentBipyr—fe2c4—1168	-3196.09543	5.3
39	11v-03-OhfusetopentBipyr—fe2c4—1210	-3196.09543	5.3
40	11v-03-OhfusetopentBipyr—fe2c4—770	-3196.095327	5.4
41	11v-01-PentaCapTrPr—fe2c4—147	-3196.095206	5.5
42	11v-02-TricapCubeA—fe2c4—225	-3196.095191	5.5
43	11v-03-OhfusetopentBipyr—fe2c4—1267	-3196.094946	5.6
44	11v-03-OhfusetopentBipyr—fe2c4—1276	-3196.094944	5.6
45	11v-03-OhfusetopentBipyr—fe2c4—1288	-3196.09494	5.7
46	11v-02-TricapCube—fe2c4—248	-3196.094833	5.7
47	11v-03-OhfusetopentBipyr—fe2c4—1301	-3196.094823	5.7
48	11v-03-OhfusetopentBipyr—fe2c4—1274	-3196.094627	5.8

49	11v-01-PentaCapTrPr—fe2c4—185	-3196.093857	6.3
50	11v-04-Icos-1vx—fe2c4—1626	-3196.093832	6.3
51	11v-04-Icos-1vx—fe2c4—1839	-3196.093809	6.4
52	11v-04-Icos-1vx—fe2c4—1878	-3196.093809	6.4
53	11v-04-Icos-1vx—fe2c4—1926	-3196.093804	6.4
54	11v-02-TricapCubeA—fe2c4—211	-3196.093803	6.4
55	11v-02-TricapCubeA—fe2c4—217	-3196.093803	6.4
56	11v-02-TricapCubeA—fe2c4—226	-3196.093803	6.4
57	11v-04-Icos-1vx—fe2c4—1842	-3196.093786	6.4
58	11v-04-Icos-1vx—fe2c4—1875	-3196.093751	6.4
59	11v-04-Icos-1vx—fe2c4—1662	-3196.093665	6.5
60	11v-04-Icos-1vx—fe2c4—1680	-3196.093665	6.5
61	11v-04-Icos-1vx—fe2c4—1579	-3196.093523	6.5
62	11v-04-Icos-1vx—fe2c4—1603	-3196.093523	6.5
63	11v-01-PentaCapTrPr—fe2c4—115	-3196.090436	8.5
64	11v-03-OhfusettoPentBipyr—fe2c4—1101	-3196.090397	8.5
65	11v-03-OhfusettoPentBipyr—fe2c4—1134	-3196.090397	8.5
66	11v-03-OhfusettoPentBipyr—fe2c4—1143	-3196.090397	8.5
67	11v-03-OhfusettoPentBipyr—fe2c4—519	-3196.090345	8.5
68	11v-03-OhfusettoPentBipyr—fe2c4—525	-3196.090335	8.5
69	11v-03-OhfusettoPentBipyr—fe2c4—555	-3196.09033	8.5
70	11v-03-OhfusettoPentBipyr—fe2c4—1102	-3196.09032	8.6
71	11v-04-Icos-1vx—fe2c4—2970	-3196.088349	9.8
72	11v-04-Icos-1vx—fe2c4—2755	-3196.088299	9.8
73	11v-04-Icos-1vx—fe2c4—2773	-3196.088299	9.8
74	11v-04-Icos-1vx—fe2c4—2767	-3196.088281	9.8
75	11v-04-Icos-1vx—fe2c4—2570	-3196.088262	9.8
76	11v-04-Icos-1vx—fe2c4—3170	-3196.088198	9.9
77	11v-04-Icos-1vx—fe2c4—3195	-3196.088198	9.9
78	11v-04-Icos-1vx—fe2c4—3188	-3196.088195	9.9
79	11v-04-Icos-1vx—fe2c4—3202	-3196.088165	9.9
80	11v-04-Icos-1vx—fe2c4—2479	-3196.088143	9.9
81	11v-04-Icos-1vx—fe2c4—1582	-3196.088121	9.9
82	11v-04-Icos-1vx—fe2c4—1600	-3196.088121	9.9
83	11v-04-Icos-1vx—fe2c4—1593	-3196.087945	10.0
84	11v-02-TricapCube—fe2c4—308	-3196.087692	10.2
85	11v-04-Icos-1vx—fe2c4—2946	-3196.087492	10.3
86	11v-04-Icos-1vx—fe2c4—2113	-3196.087489	10.3
87	11v-04-Icos-1vx—fe2c4—3151	-3196.087489	10.3
88	11v-04-Icos-1vx—fe2c4—2137	-3196.087486	10.3
89	11v-04-Icos-1vx—fe2c4—2904	-3196.087484	10.3
90	11v-04-Icos-1vx—fe2c4—3048	-3196.087484	10.3
91	11v-04-Icos-1vx—fe2c4—3163	-3196.087483	10.3
92	11v-04-Icos-1vx—fe2c4—2130	-3196.087482	10.3
93	11v-04-Icos-1vx—fe2c4—2127	-3196.087424	10.4
94	11v-04-Icos-1vx—fe2c4—2504	-3196.08742	10.4
95	11v-04-Icos-1vx—fe2c4—2527	-3196.087411	10.4
96	11v-04-Icos-1vx—fe2c4—2509	-3196.087407	10.4
97	11v-02-TricapCube—fe2c4—277	-3196.087398	10.4
98	11v-02-TricapCube—fe2c4—295	-3196.087398	10.4
99	11v-04-Icos-1vx—fe2c4—1484	-3196.087393	10.4

100	11v-04-Icos-1vx—fe2c4—1491	-3196.087393	10.4
101	11v-04-Icos-1vx—fe2c4—1513	-3196.087393	10.4
102	11v-04-Icos-1vx—fe2c4—1552	-3196.087393	10.4
103	11v-04-Icos-1vx—fe2c4—3208	-3196.087371	10.4
104	11v-04-Icos-1vx—fe2c4—3190	-3196.087367	10.4
105	11v-04-Icos-1vx—fe2c4—2642	-3196.087321	10.4
106	11v-04-Icos-1vx—fe2c4—2622	-3196.08732	10.4
107	11v-04-Icos-1vx—fe2c4—2600	-3196.087315	10.4
108	11v-04-Icos-1vx—fe2c4—2732	-3196.087215	10.5
109	11v-04-Icos-1vx—fe2c4—2654	-3196.087213	10.5
110	11v-04-Icos-1vx—fe2c4—2664	-3196.087212	10.5
111	11v-02-TricapCube—fe2c4—307	-3196.087092	10.6
112	11v-02-TricapCube—fe2c4—313	-3196.087092	10.6
113	11v-02-TricapCube—fe2c4—319	-3196.087092	10.6
114	11v-04-Icos-1vx—fe2c4—1515	-3196.087059	10.6
115	11v-04-Icos-1vx—fe2c4—1526	-3196.087059	10.6
116	11v-04-Icos-1vx—fe2c4—1545	-3196.087059	10.6
117	11v-04-Icos-1vx—fe2c4—2676	-3196.086978	10.6
118	11v-04-Icos-1vx—fe2c4—2618	-3196.086975	10.6
119	11v-04-Icos-1vx—fe2c4—2569	-3196.086784	10.8
120	11v-04-Icos-1vx—fe2c4—2411	-3196.085869	11.3
121	11v-04-Icos-1vx—fe2c4—2429	-3196.085827	11.4
122	11v-02-TricapCube—fe2c4—273	-3196.085807	11.4
123	11v-04-Icos-1vx—fe2c4—2902	-3196.085805	11.4
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125	11v-04-Icos-1vx—fe2c4—2522	-3196.085793	11.4
126	11v-04-Icos-1vx—fe2c4—2651	-3196.085763	11.4
127	11v-04-Icos-1vx—fe2c4—2627	-3196.08576	11.4
128	11v-04-Icos-1vx—fe2c4—2492	-3196.08575	11.4
129	11v-02-TricapCube—fe2c4—299	-3196.085628	11.5
130	11v-02-TricapCube—fe2c4—311	-3196.085628	11.5
131	11v-04-Icos-1vx—fe2c4—2486	-3196.08524	11.7
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136	11v-04-Icos-1vx—fe2c4—1588	-3196.083666	12.7
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139	11v-02-TricapCube—fe2c4—232	-3196.083626	12.8
140	11v-04-Icos-1vx—fe2c4—1772	-3196.083609	12.8
141	11v-03-OhfusettoPentBipyr—fe2c4—651	-3196.083181	13.0
142	11v-01-PentaCapTrPr—fe2c4—95	-3196.082699	13.3
143	11v-01-PentaCapTrPr—fe2c4—89	-3196.082656	13.4
144	11v-01-PentaCapTrPr—fe2c4—26	-3196.082604	13.4
145	11v-04-Icos-1vx—fe2c4—1686	-3196.0825	13.5
146	11v-04-Icos-1vx—fe2c4—1692	-3196.0825	13.5
147	11v-04-Icos-1vx—fe2c4—1716	-3196.082494	13.5
148	11v-04-Icos-1vx—fe2c4—1689	-3196.08235	13.6
149	11v-04-Icos-1vx—fe2c4—1695	-3196.08235	13.6
150	11v-04-Icos-1vx—fe2c4—2265	-3196.082216	13.6

151	11v-04-Icos-1vx— fe2c4— 2459	-3196.082172	13.7
152	11v-04-Icos-1vx— fe2c4— 2465	-3196.082172	13.7
153	11v-04-Icos-1vx— fe2c4— 2468	-3196.082172	13.7
154	11v-04-Icos-1vx— fe2c4— 2474	-3196.082172	13.7
155	11v-03-OhfusettoPentBipyr— fe2c4— 541	-3196.082136	13.7
156	11v-01-PentaCapTrPr— fe2c4— 20	-3196.082123	13.7
157	11v-04-Icos-1vx— fe2c4— 2875	-3196.081986	13.8
158	11v-03-OhfusettoPentBipyr— fe2c4— 970	-3196.081975	13.8
159	11v-04-Icos-1vx— fe2c4— 2756	-3196.081973	13.8
160	11v-03-OhfusettoPentBipyr— fe2c4— 964	-3196.08197	13.8
161	11v-01-PentaCapTrPr— fe2c4— 23	-3196.081955	13.8
162	11v-04-Icos-1vx— fe2c4— 2426	-3196.081953	13.8
163	11v-04-Icos-1vx— fe2c4— 2415	-3196.08195	13.8
164	11v-04-Icos-1vx— fe2c4— 2520	-3196.081219	14.3
165	11v-04-Icos-1vx— fe2c4— 2385	-3196.081208	14.3
166	11v-04-Icos-1vx— fe2c4— 1888	-3196.0812	14.3
167	11v-04-Icos-1vx— fe2c4— 1906	-3196.081181	14.3
168	11v-01-PentaCapTrPr— fe2c4— 188	-3196.081124	14.3
169	11v-04-Icos-1vx— fe2c4— 3244	-3196.081075	14.4
170	11v-04-Icos-1vx— fe2c4— 3274	-3196.081036	14.4
171	11v-04-Icos-1vx— fe2c4— 1932	-3196.080833	14.5
172	11v-03-OhfusettoPentBipyr— fe2c4— 1076	-3196.080649	14.6
173	11v-04-Icos-1vx— fe2c4— 1848	-3196.080635	14.6
174	11v-03-OhfusettoPentBipyr— fe2c4— 1293	-3196.080427	14.8
175	11v-04-Icos-1vx— fe2c4— 1658	-3196.080408	14.8
176	11v-03-OhfusettoPentBipyr— fe2c4— 1318	-3196.080386	14.8
177	11v-03-OhfusettoPentBipyr— fe2c4— 1082	-3196.080381	14.8
178	11v-03-OhfusettoPentBipyr— fe2c4— 1069	-3196.08038	14.8
179	11v-03-OhfusettoPentBipyr— fe2c4— 1345	-3196.080352	14.8
180	11v-04-Icos-1vx— fe2c4— 1838	-3196.080339	14.8
181	11v-04-Icos-1vx— fe2c4— 1874	-3196.080339	14.8
182	11v-04-Icos-1vx— fe2c4— 1944	-3196.080339	14.8
183	11v-01-PentaCapTrPr— fe2c4— 183	-3196.080135	14.9
184	11v-04-Icos-1vx— fe2c4— 1578	-3196.080103	15.0
185	11v-03-OhfusettoPentBipyr— fe2c4— 492	-3196.080039	15.0
186	11v-03-OhfusettoPentBipyr— fe2c4— 480	-3196.080023	15.0
187	11v-04-Icos-1vx— fe2c4— 2895	-3196.079981	15.0
188	11v-04-Icos-1vx— fe2c4— 1870	-3196.079974	15.0
189	11v-04-Icos-1vx— fe2c4— 1918	-3196.079974	15.0
190	11v-04-Icos-1vx— fe2c4— 1624	-3196.079963	15.0
191	11v-04-Icos-1vx— fe2c4— 1636	-3196.079963	15.0
192	11v-04-Icos-1vx— fe2c4— 1654	-3196.079963	15.0
193	11v-03-OhfusettoPentBipyr— fe2c4— 1014	-3196.079951	15.1
194	11v-04-Icos-1vx— fe2c4— 1619	-3196.079943	15.1
195	11v-04-Icos-1vx— fe2c4— 1841	-3196.079892	15.1
196	11v-04-Icos-1vx— fe2c4— 1963	-3196.07987	15.1
197	11v-04-Icos-1vx— fe2c4— 2827	-3196.07987	15.1
198	11v-04-Icos-1vx— fe2c4— 2132	-3196.079851	15.1
199	11v-04-Icos-1vx— fe2c4— 1943	-3196.079846	15.1
200	11v-04-Icos-1vx— fe2c4— 2121	-3196.079846	15.1
201	11v-04-Icos-1vx— fe2c4— 1958	-3196.079844	15.1

202	11v-04-Icos-1vx—fe2c4—1495	-3196.079832	15.1
203	11v-04-Icos-1vx—fe2c4—1909	-3196.079811	15.1
204	11v-04-Icos-1vx—fe2c4—2877	-3196.079803	15.2
205	11v-04-Icos-1vx—fe2c4—1724	-3196.079772	15.2
206	11v-04-Icos-1vx—fe2c4—1592	-3196.079721	15.2
207	11v-04-Icos-1vx—fe2c4—1646	-3196.079671	15.2
208	11v-04-Icos-1vx—fe2c4—1520	-3196.079658	15.2
209	11v-04-Icos-1vx—fe2c4—1539	-3196.079658	15.2
210	11v-04-Icos-1vx—fe2c4—1711	-3196.079653	15.2
211	11v-04-Icos-1vx—fe2c4—1750	-3196.079562	15.3
212	11v-04-Icos-1vx—fe2c4—1767	-3196.079562	15.3
213	11v-04-Icos-1vx—fe2c4—1788	-3196.079562	15.3
214	11v-04-Icos-1vx—fe2c4—2131	-3196.07956	15.3
215	11v-04-Icos-1vx—fe2c4—2155	-3196.079556	15.3
216	11v-04-Icos-1vx—fe2c4—2432	-3196.079519	15.3
217	11v-04-Icos-1vx—fe2c4—2535	-3196.079518	15.3
218	11v-04-Icos-1vx—fe2c4—1669	-3196.079517	15.3
219	11v-04-Icos-1vx—fe2c4—1684	-3196.079517	15.3
220	11v-04-Icos-1vx—fe2c4—2625	-3196.079507	15.3
221	11v-04-Icos-1vx—fe2c4—2648	-3196.079505	15.3
222	11v-04-Icos-1vx—fe2c4—2526	-3196.079435	15.4
223	11v-04-Icos-1vx—fe2c4—2396	-3196.079433	15.4
224	11v-04-Icos-1vx—fe2c4—2464	-3196.079419	15.4
225	11v-04-Icos-1vx—fe2c4—2467	-3196.079419	15.4
226	11v-04-Icos-1vx—fe2c4—2838	-3196.079411	15.4
227	11v-04-Icos-1vx—fe2c4—2416	-3196.079409	15.4
228	11v-04-Icos-1vx—fe2c4—2833	-3196.079363	15.4
229	11v-04-Icos-1vx—fe2c4—2735	-3196.079356	15.4
230	11v-01-PentaCapTrPr—fe2c4—113	-3196.079307	15.5
231	11v-03-OhfusettoPentBipyr—fe2c4—1282	-3196.079256	15.5
232	11v-04-Icos-1vx—fe2c4—2521	-3196.07917	15.5
233	11v-04-Icos-1vx—fe2c4—2754	-3196.079164	15.6
234	11v-04-Icos-1vx—fe2c4—2534	-3196.079158	15.6
235	11v-04-Icos-1vx—fe2c4—2679	-3196.079154	15.6
236	11v-04-Icos-1vx—fe2c4—2670	-3196.079131	15.6
237	11v-04-Icos-1vx—fe2c4—2738	-3196.07913	15.6
238	11v-04-Icos-1vx—fe2c4—1938	-3196.079117	15.6
239	11v-04-Icos-1vx—fe2c4—1836	-3196.079098	15.6
240	11v-04-Icos-1vx—fe2c4—1854	-3196.07908	15.6
241	11v-04-Icos-1vx—fe2c4—1872	-3196.07908	15.6
242	11v-01-PentaCapTrPr—fe2c4—111	-3196.079014	15.6
243	11v-01-PentaCapTrPr—fe2c4—123	-3196.079014	15.6
244	11v-01-PentaCapTrPr—fe2c4—144	-3196.079014	15.6
245	11v-04-Icos-1vx—fe2c4—1873	-3196.078941	15.7
246	11v-03-OhfusettoPentBipyr—fe2c4—903	-3196.078936	15.7
247	11v-04-Icos-1vx—fe2c4—1837	-3196.078889	15.7
248	11v-04-Icos-1vx—fe2c4—1860	-3196.078886	15.7
249	11v-04-Icos-1vx—fe2c4—1890	-3196.078882	15.7
250	11v-03-OhfusettoPentBipyr—fe2c4—722	-3196.078725	15.8
251	11v-03-OhfusettoPentBipyr—fe2c4—1203	-3196.078634	15.9
252	11v-01-PentaCapTrPr—fe2c4—182	-3196.078512	16.0

253	11v-02-TricapCubeA—fe2c4—223	-3196.078422	16.0
254	11v-03-OhfusettoPentBipyr—fe2c4—460	-3196.075252	18.0
255	11v-04-Icos-1vx—fe2c4—2529	-3196.075156	18.1
256	11v-04-Icos-1vx—fe2c4—1421	-3196.075133	18.1
257	11v-03-OhfusettoPentBipyr—fe2c4—539	-3196.075088	18.1
258	11v-03-OhfusettoPentBipyr—fe2c4—565	-3196.075062	18.1
259	11v-03-OhfusettoPentBipyr—fe2c4—559	-3196.07506	18.1
260	11v-03-OhfusettoPentBipyr—fe2c4—509	-3196.075058	18.1
261	11v-03-OhfusettoPentBipyr—fe2c4—499	-3196.075056	18.1
262	11v-04-Icos-1vx—fe2c4—1903	-3196.074972	18.2
263	11v-04-Icos-1vx—fe2c4—1942	-3196.07497	18.2
264	11v-04-Icos-1vx—fe2c4—1840	-3196.074958	18.2
265	11v-04-Icos-1vx—fe2c4—1957	-3196.074951	18.2
266	11v-04-Icos-1vx—fe2c4—1917	-3196.074943	18.2
267	11v-04-Icos-1vx—fe2c4—1722	-3196.074931	18.2
268	11v-04-Icos-1vx—fe2c4—1573	-3196.074739	18.3
269	11v-04-Icos-1vx—fe2c4—1580	-3196.074739	18.3
270	11v-04-Icos-1vx—fe2c4—1900	-3196.074722	18.3
271	11v-03-OhfusettoPentBipyr—fe2c4—1305	-3196.074533	18.5
272	11v-01-PentaCapTrPr—fe2c4—186	-3196.074447	18.5
273	11v-02-TricapCubeA—fe2c4—206	-3196.074422	18.5
274	11v-04-Icos-1vx—fe2c4—1638	-3196.074288	18.6
275	11v-04-Icos-1vx—fe2c4—1657	-3196.074288	18.6
276	11v-03-OhfusettoPentBipyr—fe2c4—1321	-3196.074194	18.7
277	11v-03-OhfusettoPentBipyr—fe2c4—1339	-3196.074193	18.7
278	11v-04-Icos-1vx—fe2c4—1928	-3196.074141	18.7
279	11v-04-Icos-1vx—fe2c4—1946	-3196.07414	18.7
280	11v-04-Icos-1vx—fe2c4—1962	-3196.074137	18.7
281	11v-04-Icos-1vx—fe2c4—1844	-3196.074135	18.7
282	11v-03-OhfusettoPentBipyr—fe2c4—1050	-3196.073873	18.9
283	11v-03-OhfusettoPentBipyr—fe2c4—978	-3196.073873	18.9
284	11v-03-OhfusettoPentBipyr—fe2c4—990	-3196.073873	18.9
285	11v-02-TricapCube—fe2c4—236	-3196.072875	19.5
286	11v-03-OhfusettoPentBipyr—fe2c4—564	-3196.072797	19.5
287	11v-04-Icos-1vx—fe2c4—1423	-3196.072772	19.6
288	11v-04-Icos-1vx—fe2c4—1530	-3196.072768	19.6
289	11v-04-Icos-1vx—fe2c4—1518	-3196.072767	19.6
290	11v-04-Icos-1vx—fe2c4—1435	-3196.072765	19.6
291	11v-04-Icos-1vx—fe2c4—1440	-3196.072765	19.6
292	11v-04-Icos-1vx—fe2c4—1449	-3196.072763	19.6
293	11v-04-Icos-1vx—fe2c4—1584	-3196.072763	19.6
294	11v-04-Icos-1vx—fe2c4—1611	-3196.072763	19.6
295	11v-04-Icos-1vx—fe2c4—1561	-3196.072762	19.6
296	11v-04-Icos-1vx—fe2c4—1516	-3196.072695	19.6
297	11v-04-Icos-1vx—fe2c4—1546	-3196.072695	19.6
298	11v-03-OhfusettoPentBipyr—fe2c4—474	-3196.07256	19.7
299	11v-03-OhfusettoPentBipyr—fe2c4—516	-3196.07256	19.7
300	11v-04-Icos-1vx—fe2c4—1812	-3196.07255	19.7
301	11v-04-Icos-1vx—fe2c4—1751	-3196.072526	19.7
302	11v-04-Icos-1vx—fe2c4—1782	-3196.072526	19.7
303	11v-01-PentaCapTrPr—fe2c4—104	-3196.072142	20.0

304	11v-04-Icos-1vx—fe2c4—1541	-3196.072114	20.0
305	11v-04-Icos-1vx—fe2c4—1469	-3196.072113	20.0
306	11v-04-Icos-1vx—fe2c4—1523	-3196.072112	20.0
307	11v-04-Icos-1vx—fe2c4—1467	-3196.072064	20.0
308	11v-04-Icos-1vx—fe2c4—1521	-3196.072062	20.0
309	11v-04-Icos-1vx—fe2c4—1749	-3196.072038	20.0
310	11v-04-Icos-1vx—fe2c4—1761	-3196.072038	20.0
311	11v-04-Icos-1vx—fe2c4—1779	-3196.072038	20.0
312	11v-03-OhfusettoPentBipyr—fe2c4—739	-3196.072026	20.0
313	11v-03-OhfusettoPentBipyr—fe2c4—781	-3196.072022	20.0
314	11v-04-Icos-1vx—fe2c4—1405	-3196.071996	20.0
315	11v-03-OhfusettoPentBipyr—fe2c4—665	-3196.071987	20.1
316	11v-04-Icos-1vx—fe2c4—1414	-3196.071985	20.1
317	11v-03-OhfusettoPentBipyr—fe2c4—554	-3196.071968	20.1
318	11v-03-OhfusettoPentBipyr—fe2c4—518	-3196.071966	20.1
319	11v-03-OhfusettoPentBipyr—fe2c4—524	-3196.071966	20.1
320	11v-03-OhfusettoPentBipyr—fe2c4—469	-3196.071965	20.1
321	11v-03-OhfusettoPentBipyr—fe2c4—451	-3196.071963	20.1
322	11v-03-OhfusettoPentBipyr—fe2c4—475	-3196.071962	20.1
323	11v-02-TricapCube—fe2c4—247	-3196.07195	20.1
324	11v-02-TricapCube—fe2c4—285	-3196.07195	20.1
325	11v-02-TricapCube—fe2c4—303	-3196.07195	20.1
326	11v-04-Icos-1vx—fe2c4—1764	-3196.071882	20.1
327	11v-04-Icos-1vx—fe2c4—1768	-3196.071797	20.2
328	11v-04-Icos-1vx—fe2c4—1774	-3196.071797	20.2
329	11v-04-Icos-1vx—fe2c4—1739	-3196.071788	20.2
330	11v-04-Icos-1vx—fe2c4—1780	-3196.071564	20.3
331	11v-03-OhfusettoPentBipyr—fe2c4—636	-3196.071179	20.6
332	11v-04-Icos-1vx—fe2c4—2896	-3196.071078	20.6
333	11v-04-Icos-1vx—fe2c4—1773	-3196.070963	20.7
334	11v-04-Icos-1vx—fe2c4—1794	-3196.070963	20.7
335	11v-04-Icos-1vx—fe2c4—2593	-3196.070939	20.7
336	11v-04-Icos-1vx—fe2c4—1753	-3196.070931	20.7
337	11v-04-Icos-1vx—fe2c4—1765	-3196.070931	20.7
338	11v-04-Icos-1vx—fe2c4—1587	-3196.070924	20.7
339	11v-04-Icos-1vx—fe2c4—1605	-3196.070911	20.7
340	11v-04-Icos-1vx—fe2c4—3127	-3196.07091	20.7
341	11v-04-Icos-1vx—fe2c4—3139	-3196.070897	20.7
342	11v-04-Icos-1vx—fe2c4—2203	-3196.070895	20.7
343	11v-04-Icos-1vx—fe2c4—3180	-3196.070891	20.7
344	11v-04-Icos-1vx—fe2c4—2588	-3196.070811	20.8
345	11v-04-Icos-1vx—fe2c4—2630	-3196.070745	20.8
346	11v-04-Icos-1vx—fe2c4—2645	-3196.070745	20.8
347	11v-04-Icos-1vx—fe2c4—2702	-3196.070713	20.9
348	11v-02-TricapCube—fe2c4—291	-3196.070667	20.9
349	11v-02-TricapCube—fe2c4—304	-3196.070667	20.9
350	11v-04-Icos-1vx—fe2c4—2081	-3196.070665	20.9
351	11v-04-Icos-1vx—fe2c4—2542	-3196.070634	20.9
352	11v-02-TricapCube—fe2c4—253	-3196.070568	20.9
353	11v-02-TricapCube—fe2c4—284	-3196.070568	20.9
354	11v-02-TricapCube—fe2c4—298	-3196.070568	20.9

355	11v-04-Icos-1vx—fe2c4—2502	-3196.070509	21.0
356	11v-02-TricapCube—fe2c4—297	-3196.070436	21.0
357	11v-02-TricapCube—fe2c4—302	-3196.070436	21.0
358	11v-02-TricapCubeA—fe2c4—224	-3196.070213	21.2
359	11v-04-Icos-1vx—fe2c4—1857	-3196.070208	21.2
360	11v-04-Icos-1vx—fe2c4—1941	-3196.070204	21.2
361	11v-04-Icos-1vx—fe2c4—1956	-3196.070203	21.2
362	11v-01-PentaCapTrPr—fe2c4—177	-3196.070195	21.2
363	11v-04-Icos-1vx—fe2c4—1628	-3196.070097	21.2
364	11v-03-OhfusettoPentBipyr—fe2c4—876	-3196.069952	21.3
365	11v-04-Icos-1vx—fe2c4—3257	-3196.069257	21.8
366	11v-04-Icos-1vx—fe2c4—2878	-3196.068921	22.0
367	11v-04-Icos-1vx—fe2c4—2239	-3196.068717	22.1
368	11v-04-Icos-1vx—fe2c4—2908	-3196.068159	22.5
369	11v-02-TricapCube—fe2c4—305	-3196.068103	22.5
370	11v-04-Icos-1vx—fe2c4—2928	-3196.068077	22.5
371	11v-04-Icos-1vx—fe2c4—2910	-3196.068068	22.5
372	11v-04-Icos-1vx—fe2c4—3066	-3196.06806	22.5
373	11v-04-Icos-1vx—fe2c4—2922	-3196.068058	22.5
374	11v-04-Icos-1vx—fe2c4—2964	-3196.068056	22.5
375	11v-04-Icos-1vx—fe2c4—2433	-3196.068051	22.5
376	11v-04-Icos-1vx—fe2c4—2898	-3196.06804	22.5
377	11v-04-Icos-1vx—fe2c4—2397	-3196.068036	22.5
378	11v-04-Icos-1vx—fe2c4—2496	-3196.067995	22.6
379	11v-04-Icos-1vx—fe2c4—2273	-3196.067915	22.6
380	11v-02-TricapCube—fe2c4—266	-3196.067897	22.6
381	11v-02-TricapCube—fe2c4—280	-3196.067897	22.6
382	11v-04-Icos-1vx—fe2c4—3269	-3196.067825	22.7
383	11v-04-Icos-1vx—fe2c4—3263	-3196.067772	22.7
384	11v-04-Icos-1vx—fe2c4—3004	-3196.067693	22.7
385	11v-04-Icos-1vx—fe2c4—2150	-3196.067622	22.8
386	11v-04-Icos-1vx—fe2c4—1737	-3196.067118	23.1
387	11v-04-Icos-1vx—fe2c4—1742	-3196.067108	23.1
388	11v-02-TricapCube—fe2c4—265	-3196.067076	23.1
389	11v-02-TricapCube—fe2c4—283	-3196.067076	23.1
390	11v-02-TricapCube—fe2c4—316	-3196.067076	23.1
391	11v-02-TricapCube—fe2c4—309	-3196.067022	23.2
392	11v-04-Icos-1vx—fe2c4—1808	-3196.066881	23.3
393	11v-03-OhfusettoPentBipyr—fe2c4—1089	-3196.066795	23.3
394	11v-03-OhfusettoPentBipyr—fe2c4—1123	-3196.066795	23.3
395	11v-03-OhfusettoPentBipyr—fe2c4—1131	-3196.066795	23.3
396	11v-03-OhfusettoPentBipyr—fe2c4—1137	-3196.066795	23.3
397	11v-03-OhfusettoPentBipyr—fe2c4—1141	-3196.066795	23.3
398	11v-04-Icos-1vx—fe2c4—3030	-3196.066697	23.4
399	11v-04-Icos-1vx—fe2c4—3149	-3196.066691	23.4
400	11v-04-Icos-1vx—fe2c4—3155	-3196.066688	23.4
401	11v-03-OhfusettoPentBipyr—fe2c4—1291	-3196.066681	23.4
402	11v-03-OhfusettoPentBipyr—fe2c4—1286	-3196.066678	23.4
403	11v-01-PentaCapTrPr—fe2c4—171	-3196.066646	23.4
404	11v-01-PentaCapTrPr—fe2c4—127	-3196.066645	23.4
405	11v-01-PentaCapTrPr—fe2c4—173	-3196.066641	23.4

406	11v-01-PentaCapTrPr—fe2c4—149	-3196.066551	23.5
407	11v-02-TricapCube—fe2c4—322	-3196.066543	23.5
408	11v-03-OhfusettoPentBipyr—fe2c4—976	-3196.066458	23.5
409	11v-03-OhfusettoPentBipyr—fe2c4—988	-3196.066458	23.5
410	11v-03-OhfusettoPentBipyr—fe2c4—1280	-3196.066386	23.6
411	11v-04-Icos-1vx—fe2c4—2129	-3196.066383	23.6
412	11v-04-Icos-1vx—fe2c4—2665	-3196.066206	23.7
413	11v-04-Icos-1vx—fe2c4—2720	-3196.066198	23.7
414	11v-04-Icos-1vx—fe2c4—2659	-3196.066191	23.7
415	11v-04-Icos-1vx—fe2c4—1698	-3196.065913	23.9
416	11v-04-Icos-1vx—fe2c4—2652	-3196.065783	23.9
417	11v-02-TricapCube—fe2c4—320	-3196.065728	24.0
418	11v-04-Icos-1vx—fe2c4—2949	-3196.065622	24.0
419	11v-04-Icos-1vx—fe2c4—3249	-3196.065577	24.1
420	11v-04-Icos-1vx—fe2c4—3266	-3196.065531	24.1
421	11v-04-Icos-1vx—fe2c4—2640	-3196.065472	24.1
422	11v-01-PentaCapTrPr—fe2c4—170	-3196.065456	24.2
423	11v-04-Icos-1vx—fe2c4—3147	-3196.065321	24.2
424	11v-03-OhfusettoPentBipyr—fe2c4—1154	-3196.064863	24.5
425	11v-04-Icos-1vx—fe2c4—2958	-3196.064828	24.5
426	11v-04-Icos-1vx—fe2c4—2626	-3196.064814	24.6
427	11v-04-Icos-1vx—fe2c4—2523	-3196.064691	24.6
428	11v-03-OhfusettoPentBipyr—fe2c4—899	-3196.064644	24.7
429	11v-04-Icos-1vx—fe2c4—2516	-3196.064638	24.7
430	11v-03-OhfusettoPentBipyr—fe2c4—786	-3196.064625	24.7
431	11v-04-Icos-1vx—fe2c4—2266	-3196.064624	24.7
432	11v-03-OhfusettoPentBipyr—fe2c4—1205	-3196.064597	24.7
433	11v-02-TricapCube—fe2c4—272	-3196.064538	24.7
434	11v-02-TricapCube—fe2c4—278	-3196.064538	24.7
435	11v-04-Icos-1vx—fe2c4—2916	-3196.064515	24.7
436	11v-04-Icos-1vx—fe2c4—3054	-3196.064505	24.8
437	11v-03-OhfusettoPentBipyr—fe2c4—1140	-3196.064446	24.8
438	11v-03-OhfusettoPentBipyr—fe2c4—982	-3196.064417	24.8
439	11v-03-OhfusettoPentBipyr—fe2c4—1035	-3196.064414	24.8
440	11v-04-Icos-1vx—fe2c4—2133	-3196.064318	24.9
441	11v-04-Icos-1vx—fe2c4—2145	-3196.064318	24.9
442	11v-04-Icos-1vx—fe2c4—2511	-3196.064294	24.9
443	11v-01-PentaCapTrPr—fe2c4—116	-3196.064231	24.9
444	11v-04-Icos-1vx—fe2c4—2586	-3196.064151	25.0
445	11v-04-Icos-1vx—fe2c4—2658	-3196.06411	25.0
446	11v-04-Icos-1vx—fe2c4—2677	-3196.064108	25.0
447	11v-04-Icos-1vx—fe2c4—2708	-3196.064105	25.0
448	11v-03-OhfusettoPentBipyr—fe2c4—1067	-3196.064069	25.0
449	11v-04-Icos-1vx—fe2c4—2636	-3196.064067	25.0
450	11v-04-Icos-1vx—fe2c4—2623	-3196.064066	25.0
451	11v-03-OhfusettoPentBipyr—fe2c4—1094	-3196.064058	25.0
452	11v-01-PentaCapTrPr—fe2c4—59	-3196.064053	25.0
453	11v-01-PentaCapTrPr—fe2c4—65	-3196.064042	25.0
454	11v-03-OhfusettoPentBipyr—fe2c4—1133	-3196.063942	25.1
455	11v-03-OhfusettoPentBipyr—fe2c4—1114	-3196.06394	25.1
456	11v-03-OhfusettoPentBipyr—fe2c4—1100	-3196.063937	25.1

457	11v-01-PentaCapTrPr—fe2c4—169	-3196.063775	25.2
458	11v-02-TricapCube—fe2c4—268	-3196.063409	25.4
459	11v-02-TricapCube—fe2c4—274	-3196.063409	25.4
460	11v-04-Icos-1vx—fe2c4—2757	-3196.063374	25.5
461	11v-03-OhfusettoPentBipyr—fe2c4—1169	-3196.063189	25.6
462	11v-03-OhfusettoPentBipyr—fe2c4—1211	-3196.063183	25.6
463	11v-01-PentaCapTrPr—fe2c4—53	-3196.063064	25.7
464	11v-01-PentaCapTrPr—fe2c4—41	-3196.063063	25.7
465	11v-01-PentaCapTrPr—fe2c4—66	-3196.06283	25.8
466	11v-01-PentaCapTrPr—fe2c4—60	-3196.062798	25.8
467	11v-01-PentaCapTrPr—fe2c4—6	-3196.062798	25.8
468	11v-01-PentaCapTrPr—fe2c4—30	-3196.062708	25.9
469	11v-04-Icos-1vx—fe2c4—3191	-3196.062628	25.9
470	11v-04-Icos-1vx—fe2c4—3209	-3196.062613	25.9
471	11v-04-Icos-1vx—fe2c4—2469	-3196.0626	25.9
472	11v-04-Icos-1vx—fe2c4—2480	-3196.0626	25.9
473	11v-04-Icos-1vx—fe2c4—2934	-3196.062536	26.0
474	11v-04-Icos-1vx—fe2c4—2994	-3196.062517	26.0
475	11v-04-Icos-1vx—fe2c4—2966	-3196.062516	26.0
476	11v-04-Icos-1vx—fe2c4—2912	-3196.062515	26.0
477	11v-04-Icos-1vx—fe2c4—2900	-3196.062503	26.0
478	11v-04-Icos-1vx—fe2c4—2612	-3196.062411	26.1
479	11v-04-Icos-1vx—fe2c4—2589	-3196.062395	26.1
480	11v-04-Icos-1vx—fe2c4—2402	-3196.062367	26.1
481	11v-04-Icos-1vx—fe2c4—2413	-3196.062362	26.1
482	11v-04-Icos-1vx—fe2c4—2383	-3196.06236	26.1
483	11v-04-Icos-1vx—fe2c4—2548	-3196.062317	26.1
484	11v-04-Icos-1vx—fe2c4—2475	-3196.062304	26.1
485	11v-04-Icos-1vx—fe2c4—2481	-3196.062304	26.1
486	11v-03-OhfusettoPentBipyr—fe2c4—1043	-3196.062255	26.2
487	11v-03-OhfusettoPentBipyr—fe2c4—1049	-3196.062211	26.2
488	11v-02-TricapCube—fe2c4—317	-3196.062123	26.2
489	11v-04-Icos-1vx—fe2c4—3197	-3196.062096	26.3
490	11v-04-Icos-1vx—fe2c4—3185	-3196.062094	26.3
491	11v-01-PentaCapTrPr—fe2c4—77	-3196.062088	26.3
492	11v-04-Icos-1vx—fe2c4—2581	-3196.062086	26.3
493	11v-04-Icos-1vx—fe2c4—3173	-3196.062078	26.3
494	11v-04-Icos-1vx—fe2c4—3215	-3196.06206	26.3
495	11v-04-Icos-1vx—fe2c4—2508	-3196.062055	26.3
496	11v-04-Icos-1vx—fe2c4—2390	-3196.061929	26.4
497	11v-04-Icos-1vx—fe2c4—1688	-3196.061895	26.4
498	11v-04-Icos-1vx—fe2c4—1694	-3196.061895	26.4
499	11v-04-Icos-1vx—fe2c4—1710	-3196.061888	26.4
500	11v-01-PentaCapTrPr—fe2c4—11	-3196.061868	26.4
501	11v-04-Icos-1vx—fe2c4—1363	-3196.061841	26.4
502	11v-04-Icos-1vx—fe2c4—1369	-3196.061841	26.4
503	11v-04-Icos-1vx—fe2c4—1381	-3196.061841	26.4
504	11v-04-Icos-1vx—fe2c4—1389	-3196.061841	26.4
505	11v-04-Icos-1vx—fe2c4—1687	-3196.061786	26.5
506	11v-04-Icos-1vx—fe2c4—1693	-3196.061786	26.5
507	11v-01-PentaCapTrPr—fe2c4—133	-3196.061782	26.5

508	11v-01-PentaCapTrPr—fe2c4—139	-3196.061782	26.5
509	11v-04-Icos-1vx—fe2c4—1391	-3196.061739	26.5
510	11v-04-Icos-1vx—fe2c4—1396	-3196.061734	26.5
511	11v-04-Icos-1vx—fe2c4—1690	-3196.061699	26.5
512	11v-03-OhfusettoPentBipyr—fe2c4—572	-3196.061691	26.5
513	11v-04-Icos-1vx—fe2c4—1896	-3196.061675	26.5
514	11v-01-PentaCapTrPr—fe2c4—43	-3196.061672	26.5
515	11v-04-Icos-1vx—fe2c4—1866	-3196.061671	26.5
516	11v-03-OhfusettoPentBipyr—fe2c4—790	-3196.061529	26.6
517	11v-03-OhfusettoPentBipyr—fe2c4—1294	-3196.061501	26.6
518	11v-03-OhfusettoPentBipyr—fe2c4—1270	-3196.061474	26.7
519	11v-04-Icos-1vx—fe2c4—2446	-3196.06134	26.7
520	11v-04-Icos-1vx—fe2c4—3052	-3196.061291	26.8
521	11v-01-PentaCapTrPr—fe2c4—81	-3196.061287	26.8
522	11v-04-Icos-1vx—fe2c4—2405	-3196.061257	26.8
523	11v-04-Icos-1vx—fe2c4—1807	-3196.061256	26.8
524	11v-04-Icos-1vx—fe2c4—2909	-3196.061239	26.8
525	11v-04-Icos-1vx—fe2c4—1388	-3196.061233	26.8
526	11v-01-PentaCapTrPr—fe2c4—55	-3196.061229	26.8
527	11v-04-Icos-1vx—fe2c4—2493	-3196.061198	26.8
528	11v-04-Icos-1vx—fe2c4—2510	-3196.06118	26.8
529	11v-02-TricapCube—fe2c4—287	-3196.061154	26.9
530	11v-04-Icos-1vx—fe2c4—2952	-3196.061153	26.9
531	11v-04-Icos-1vx—fe2c4—2967	-3196.061149	26.9
532	11v-04-Icos-1vx—fe2c4—3060	-3196.061147	26.9
533	11v-02-TricapCube—fe2c4—279	-3196.061143	26.9
534	11v-04-Icos-1vx—fe2c4—2901	-3196.06114	26.9
535	11v-04-Icos-1vx—fe2c4—2657	-3196.061136	26.9
536	11v-04-Icos-1vx—fe2c4—2913	-3196.061136	26.9
537	11v-02-TricapCube—fe2c4—293	-3196.061121	26.9
538	11v-04-Icos-1vx—fe2c4—2447	-3196.061076	26.9
539	11v-01-PentaCapTrPr—fe2c4—27	-3196.061066	26.9
540	11v-04-Icos-1vx—fe2c4—2271	-3196.061016	26.9
541	11v-04-Icos-1vx—fe2c4—2707	-3196.060988	27.0
542	11v-04-Icos-1vx—fe2c4—2737	-3196.060969	27.0
543	11v-01-PentaCapTrPr—fe2c4—54	-3196.06096	27.0
544	11v-04-Icos-1vx—fe2c4—2420	-3196.060957	27.0
545	11v-04-Icos-1vx—fe2c4—2412	-3196.060945	27.0
546	11v-04-Icos-1vx—fe2c4—2382	-3196.060939	27.0
547	11v-04-Icos-1vx—fe2c4—2557	-3196.060904	27.0
548	11v-03-OhfusettoPentBipyr—fe2c4—1292	-3196.060885	27.0
549	11v-04-Icos-1vx—fe2c4—1617	-3196.060878	27.0
550	11v-04-Icos-1vx—fe2c4—2249	-3196.060862	27.0
551	11v-04-Icos-1vx—fe2c4—2712	-3196.060839	27.1
552	11v-04-Icos-1vx—fe2c4—2661	-3196.060804	27.1
553	11v-03-OhfusettoPentBipyr—fe2c4—453	-3196.060803	27.1
554	11v-04-Icos-1vx—fe2c4—2714	-3196.060802	27.1
555	11v-04-Icos-1vx—fe2c4—2673	-3196.060795	27.1
556	11v-04-Icos-1vx—fe2c4—1591	-3196.060607	27.2
557	11v-02-TricapCube—fe2c4—300	-3196.060594	27.2
558	11v-03-OhfusettoPentBipyr—fe2c4—1331	-3196.06056	27.2

559	11v-04-Icos-1vx—fe2c4—1871	-3196.060551	27.2
560	11v-04-Icos-1vx—fe2c4—1966	-3196.060548	27.2
561	11v-01-PentaCapTrPr—fe2c4—189	-3196.060545	27.2
562	11v-04-Icos-1vx—fe2c4—2592	-3196.060447	27.3
563	11v-02-TricapCube—fe2c4—259	-3196.060417	27.3
564	11v-02-TricapCube—fe2c4—286	-3196.060417	27.3
565	11v-02-TricapCube—fe2c4—292	-3196.060417	27.3
566	11v-04-Icos-1vx—fe2c4—2438	-3196.060346	27.4
567	11v-04-Icos-1vx—fe2c4—2540	-3196.060346	27.4
568	11v-04-Icos-1vx—fe2c4—2635	-3196.060337	27.4
569	11v-04-Icos-1vx—fe2c4—2647	-3196.060326	27.4
570	11v-02-TricapCube—fe2c4—321	-3196.060278	27.4
571	11v-04-Icos-1vx—fe2c4—2906	-3196.06027	27.4
572	11v-04-Icos-1vx—fe2c4—3050	-3196.060254	27.4
573	11v-04-Icos-1vx—fe2c4—3036	-3196.060249	27.4
574	11v-01-PentaCapTrPr—fe2c4—90	-3196.060238	27.4
575	11v-04-Icos-1vx—fe2c4—2666	-3196.060201	27.5
576	11v-01-PentaCapTrPr—fe2c4—84	-3196.060104	27.5
577	11v-02-TricapCube—fe2c4—312	-3196.060029	27.6
578	11v-02-TricapCube—fe2c4—239	-3196.06001	27.6
579	11v-02-TricapCube—fe2c4—257	-3196.06001	27.6
580	11v-02-TricapCube—fe2c4—263	-3196.06001	27.6
581	11v-04-Icos-1vx—fe2c4—2423	-3196.059949	27.6
582	11v-01-PentaCapTrPr—fe2c4—93	-3196.059934	27.6
583	11v-04-Icos-1vx—fe2c4—2128	-3196.059925	27.6
584	11v-04-Icos-1vx—fe2c4—2440	-3196.059885	27.6
585	11v-03-OhfusettoPentBipyr—fe2c4—471	-3196.059692	27.8
586	11v-04-Icos-1vx—fe2c4—2147	-3196.059588	27.8
587	11v-04-Icos-1vx—fe2c4—2135	-3196.059508	27.9
588	11v-04-Icos-1vx—fe2c4—2123	-3196.059491	27.9
589	11v-03-OhfusettoPentBipyr—fe2c4—1086	-3196.059474	27.9
590	11v-04-Icos-1vx—fe2c4—2431	-3196.059441	27.9
591	11v-04-Icos-1vx—fe2c4—2254	-3196.059291	28.0
592	11v-04-Icos-1vx—fe2c4—2395	-3196.059171	28.1
593	11v-04-Icos-1vx—fe2c4—1666	-3196.059145	28.1
594	11v-03-OhfusettoPentBipyr—fe2c4—1095	-3196.059138	28.1
595	11v-03-OhfusettoPentBipyr—fe2c4—486	-3196.058812	28.3
596	11v-03-OhfusettoPentBipyr—fe2c4—552	-3196.058812	28.3
597	11v-03-OhfusettoPentBipyr—fe2c4—1166	-3196.058714	28.4
598	11v-03-OhfusettoPentBipyr—fe2c4—1175	-3196.058714	28.4
599	11v-03-OhfusettoPentBipyr—fe2c4—1204	-3196.058714	28.4
600	11v-04-Icos-1vx—fe2c4—1707	-3196.058672	28.4
601	11v-04-Icos-1vx—fe2c4—1718	-3196.058672	28.4
602	11v-04-Icos-1vx—fe2c4—1754	-3196.058659	28.4
603	11v-04-Icos-1vx—fe2c4—1712	-3196.058511	28.5
604	11v-04-Icos-1vx—fe2c4—2885	-3196.058479	28.5
605	11v-04-Icos-1vx—fe2c4—1818	-3196.058468	28.5
606	11v-04-Icos-1vx—fe2c4—1847	-3196.058468	28.5
607	11v-04-Icos-1vx—fe2c4—1865	-3196.058467	28.5
608	11v-04-Icos-1vx—fe2c4—2134	-3196.058389	28.6
609	11v-04-Icos-1vx—fe2c4—2146	-3196.058373	28.6

610	11v-04-Icos-1vx— fe2c4— 1912	-3196.058364	28.6
611	11v-01-PentaCapTrPr— fe2c4— 151	-3196.058168	28.7
612	11v-01-PentaCapTrPr— fe2c4— 157	-3196.058155	28.7
613	11v-04-Icos-1vx— fe2c4— 1616	-3196.058134	28.7
614	11v-01-PentaCapTrPr— fe2c4— 164	-3196.058123	28.8
615	11v-01-PentaCapTrPr— fe2c4— 145	-3196.058057	28.8
616	11v-04-Icos-1vx— fe2c4— 2590	-3196.058013	28.8
617	11v-04-Icos-1vx— fe2c4— 2578	-3196.058	28.8
618	11v-04-Icos-1vx— fe2c4— 1678	-3196.057976	28.8
619	11v-04-Icos-1vx— fe2c4— 1859	-3196.057953	28.9
620	11v-02-TricapCube— fe2c4— 240	-3196.05793	28.9
621	11v-02-TricapCube— fe2c4— 252	-3196.05793	28.9
622	11v-02-TricapCube— fe2c4— 258	-3196.05793	28.9
623	11v-02-TricapCube— fe2c4— 264	-3196.05793	28.9
624	11v-03-OhfusettoPentBipyr— fe2c4— 1244	-3196.057918	28.9
625	11v-04-Icos-1vx— fe2c4— 1798	-3196.057865	28.9
626	11v-04-Icos-1vx— fe2c4— 1834	-3196.057865	28.9
627	11v-02-TricapCubeA— fe2c4— 221	-3196.057796	29.0
628	11v-01-PentaCapTrPr— fe2c4— 17	-3196.057666	29.0
629	11v-04-Icos-1vx— fe2c4— 1746	-3196.057624	29.1
630	11v-04-Icos-1vx— fe2c4— 1758	-3196.057624	29.1
631	11v-04-Icos-1vx— fe2c4— 1770	-3196.057624	29.1
632	11v-04-Icos-1vx— fe2c4— 1776	-3196.057624	29.1
633	11v-03-OhfusettoPentBipyr— fe2c4— 793	-3196.057572	29.1
634	11v-03-OhfusettoPentBipyr— fe2c4— 841	-3196.057571	29.1
635	11v-03-OhfusettoPentBipyr— fe2c4— 866	-3196.057571	29.1
636	11v-03-OhfusettoPentBipyr— fe2c4— 799	-3196.057569	29.1
637	11v-03-OhfusettoPentBipyr— fe2c4— 854	-3196.057569	29.1
638	11v-03-OhfusettoPentBipyr— fe2c4— 812	-3196.057546	29.1
639	11v-04-Icos-1vx— fe2c4— 1601	-3196.057541	29.1
640	11v-04-Icos-1vx— fe2c4— 1747	-3196.057538	29.1
641	11v-04-Icos-1vx— fe2c4— 1752	-3196.057538	29.1
642	11v-04-Icos-1vx— fe2c4— 1759	-3196.057538	29.1
643	11v-04-Icos-1vx— fe2c4— 1777	-3196.057538	29.1
644	11v-04-Icos-1vx— fe2c4— 1704	-3196.057526	29.1
645	11v-04-Icos-1vx— fe2c4— 1468	-3196.057516	29.1
646	11v-04-Icos-1vx— fe2c4— 1486	-3196.057516	29.1
647	11v-04-Icos-1vx— fe2c4— 1522	-3196.057516	29.1
648	11v-04-Icos-1vx— fe2c4— 1691	-3196.057435	29.2
649	11v-04-Icos-1vx— fe2c4— 2042	-3196.057399	29.2
650	11v-04-Icos-1vx— fe2c4— 1995	-3196.057397	29.2
651	11v-04-Icos-1vx— fe2c4— 2027	-3196.057382	29.2
652	11v-04-Icos-1vx— fe2c4— 3046	-3196.057357	29.2
653	11v-03-OhfusettoPentBipyr— fe2c4— 1030	-3196.057348	29.2
654	11v-04-Icos-1vx— fe2c4— 2893	-3196.057339	29.2
655	11v-03-OhfusettoPentBipyr— fe2c4— 593	-3196.057328	29.3
656	11v-03-OhfusettoPentBipyr— fe2c4— 1218	-3196.057239	29.3
657	11v-02-TricapCube— fe2c4— 260	-3196.057235	29.3
658	11v-04-Icos-1vx— fe2c4— 2641	-3196.057204	29.3
659	11v-03-OhfusettoPentBipyr— fe2c4— 650	-3196.057199	29.3
660	11v-04-Icos-1vx— fe2c4— 2599	-3196.057193	29.3

661	11v-04-Icos-1vx— fe2c4— 2646	-3196.057182	29.3
662	11v-03-OhfusettoPentBipyr— fe2c4— 1319	-3196.057168	29.4
663	11v-04-Icos-1vx— fe2c4— 2543	-3196.057112	29.4
664	11v-04-Icos-1vx— fe2c4— 2948	-3196.05711	29.4
665	11v-01-PentaCapTrPr— fe2c4— 19	-3196.057084	29.4
666	11v-04-Icos-1vx— fe2c4— 1883	-3196.057082	29.4
667	11v-03-OhfusettoPentBipyr— fe2c4— 1165	-3196.057081	29.4
668	11v-03-OhfusettoPentBipyr— fe2c4— 1174	-3196.057081	29.4
669	11v-03-OhfusettoPentBipyr— fe2c4— 1180	-3196.057081	29.4
670	11v-03-OhfusettoPentBipyr— fe2c4— 540	-3196.05704	29.4
671	11v-03-OhfusettoPentBipyr— fe2c4— 497	-3196.057038	29.4
672	11v-04-Icos-1vx— fe2c4— 2951	-3196.057021	29.4
673	11v-04-Icos-1vx— fe2c4— 2595	-3196.057016	29.4
674	11v-04-Icos-1vx— fe2c4— 1618	-3196.057006	29.5
675	11v-04-Icos-1vx— fe2c4— 1642	-3196.056989	29.5
676	11v-03-OhfusettoPentBipyr— fe2c4— 1156	-3196.056956	29.5
677	11v-03-OhfusettoPentBipyr— fe2c4— 1209	-3196.056956	29.5
678	11v-04-Icos-1vx— fe2c4— 1673	-3196.056956	29.5
679	11v-04-Icos-1vx— fe2c4— 1679	-3196.056956	29.5
680	11v-04-Icos-1vx— fe2c4— 2507	-3196.056947	29.5
681	11v-04-Icos-1vx— fe2c4— 1877	-3196.056893	29.5
682	11v-04-Icos-1vx— fe2c4— 2772	-3196.056843	29.6
683	11v-01-PentaCapTrPr— fe2c4— 176	-3196.056781	29.6
684	11v-04-Icos-1vx— fe2c4— 1880	-3196.056781	29.6
685	11v-01-PentaCapTrPr— fe2c4— 14	-3196.056753	29.6
686	11v-04-Icos-1vx— fe2c4— 2262	-3196.056701	29.6
687	11v-04-Icos-1vx— fe2c4— 2046	-3196.056682	29.7
688	11v-01-PentaCapTrPr— fe2c4— 190	-3196.05665	29.7
689	11v-04-Icos-1vx— fe2c4— 2591	-3196.05665	29.7
690	11v-02-TricapCubeA— fe2c4— 215	-3196.056595	29.7
691	11v-04-Icos-1vx— fe2c4— 2594	-3196.056563	29.7
692	11v-01-PentaCapTrPr— fe2c4— 88	-3196.056561	29.7
693	11v-04-Icos-1vx— fe2c4— 1876	-3196.056542	29.7
694	11v-04-Icos-1vx— fe2c4— 2736	-3196.056541	29.7
695	11v-04-Icos-1vx— fe2c4— 2610	-3196.05654	29.7
696	11v-04-Icos-1vx— fe2c4— 2617	-3196.05654	29.7
697	11v-02-TricapCube— fe2c4— 237	-3196.056478	29.8
698	11v-04-Icos-1vx— fe2c4— 1879	-3196.056478	29.8
699	11v-04-Icos-1vx— fe2c4— 2693	-3196.056477	29.8
700	11v-04-Icos-1vx— fe2c4— 2729	-3196.056477	29.8
701	11v-04-Icos-1vx— fe2c4— 1869	-3196.056476	29.8
702	11v-04-Icos-1vx— fe2c4— 2672	-3196.056439	29.8
703	11v-04-Icos-1vx— fe2c4— 2384	-3196.056431	29.8
704	11v-04-Icos-1vx— fe2c4— 2408	-3196.056429	29.8
705	11v-04-Icos-1vx— fe2c4— 2414	-3196.056428	29.8
706	11v-04-Icos-1vx— fe2c4— 2490	-3196.056424	29.8
707	11v-04-Icos-1vx— fe2c4— 2681	-3196.056421	29.8
708	11v-04-Icos-1vx— fe2c4— 2741	-3196.056409	29.8
709	11v-04-Icos-1vx— fe2c4— 2903	-3196.056333	29.9
710	11v-04-Icos-1vx— fe2c4— 1450	-3196.056314	29.9
711	11v-04-Icos-1vx— fe2c4— 1806	-3196.056307	29.9

712	11v-04-Icos-1vx— fe2c4—1809	-3196.056271	29.9
713	11v-03-OhfusettoPentBipyr— fe2c4—789	-3196.056257	29.9
714	11v-04-Icos-1vx— fe2c4—1781	-3196.056134	30.0
715	11v-04-Icos-1vx— fe2c4—1614	-3196.056072	30.0
716	11v-04-Icos-1vx— fe2c4—1644	-3196.056046	30.1
717	11v-01-PentaCapTrPr— fe2c4—44	-3196.056024	30.1
718	11v-04-Icos-1vx— fe2c4—1640	-3196.055979	30.1
719	11v-04-Icos-1vx— fe2c4—1856	-3196.055846	30.2
720	11v-04-Icos-1vx— fe2c4—1940	-3196.055844	30.2
721	11v-04-Icos-1vx— fe2c4—1738	-3196.055749	30.2
722	11v-04-Icos-1vx— fe2c4—1826	-3196.0557	30.3
723	11v-04-Icos-1vx— fe2c4—1762	-3196.055503	30.4
724	11v-04-Icos-1vx— fe2c4—2122	-3196.05525	30.6
725	11v-04-Icos-1vx— fe2c4—2950	-3196.054593	31.0
726	11v-03-OhfusettoPentBipyr— fe2c4—687	-3196.054383	31.1
727	11v-03-OhfusettoPentBipyr— fe2c4—727	-3196.054383	31.1
728	11v-03-OhfusettoPentBipyr— fe2c4—747	-3196.054383	31.1
729	11v-03-OhfusettoPentBipyr— fe2c4—753	-3196.054383	31.1
730	11v-03-OhfusettoPentBipyr— fe2c4—775	-3196.054383	31.1
731	11v-04-Icos-1vx— fe2c4—1769	-3196.054202	31.2
732	11v-04-Icos-1vx— fe2c4—3262	-3196.054196	31.2
733	11v-04-Icos-1vx— fe2c4—3268	-3196.054186	31.2
734	11v-04-Icos-1vx— fe2c4—1950	-3196.054139	31.3
735	11v-04-Icos-1vx— fe2c4—1850	-3196.054137	31.3
736	11v-04-Icos-1vx— fe2c4—1934	-3196.054137	31.3
737	11v-04-Icos-1vx— fe2c4—2156	-3196.054128	31.3
738	11v-04-Icos-1vx— fe2c4—2532	-3196.054126	31.3
739	11v-04-Icos-1vx— fe2c4—2119	-3196.054125	31.3
740	11v-04-Icos-1vx— fe2c4—1424	-3196.054088	31.3
741	11v-04-Icos-1vx— fe2c4—1436	-3196.054088	31.3
742	11v-04-Icos-1vx— fe2c4—1536	-3196.054088	31.3
743	11v-04-Icos-1vx— fe2c4—1548	-3196.054088	31.3
744	11v-04-Icos-1vx— fe2c4—1562	-3196.054088	31.3
745	11v-04-Icos-1vx— fe2c4—1882	-3196.054052	31.3
746	11v-01-PentaCapTrPr— fe2c4—134	-3196.053975	31.4
747	11v-01-PentaCapTrPr— fe2c4—140	-3196.053975	31.4
748	11v-04-Icos-1vx— fe2c4—1763	-3196.053972	31.4
749	11v-04-Icos-1vx— fe2c4—1851	-3196.053958	31.4
750	11v-04-Icos-1vx— fe2c4—1935	-3196.053958	31.4
751	11v-01-PentaCapTrPr— fe2c4—163	-3196.053846	31.4
752	11v-01-PentaCapTrPr— fe2c4—161	-3196.053823	31.5
753	11v-03-OhfusettoPentBipyr— fe2c4—760	-3196.053818	31.5
754	11v-01-PentaCapTrPr— fe2c4—152	-3196.053807	31.5
755	11v-04-Icos-1vx— fe2c4—2501	-3196.053771	31.5
756	11v-04-Icos-1vx— fe2c4—3040	-3196.053768	31.5
757	11v-04-Icos-1vx— fe2c4—1960	-3196.053765	31.5
758	11v-01-PentaCapTrPr— fe2c4—46	-3196.05375	31.5
759	11v-03-OhfusettoPentBipyr— fe2c4—1112	-3196.05374	31.5
760	11v-03-OhfusettoPentBipyr— fe2c4—1071	-3196.053714	31.5
761	11v-03-OhfusettoPentBipyr— fe2c4—1120	-3196.053714	31.5
762	11v-04-Icos-1vx— fe2c4—2531	-3196.053685	31.5

763	11v-01-PentaCapTrPr—fe2c4—146	-3196.053662	31.6
764	11v-04-Icos-1vx—fe2c4—1671	-3196.053595	31.6
765	11v-01-PentaCapTrPr—fe2c4—122	-3196.053565	31.6
766	11v-01-PentaCapTrPr—fe2c4—130	-3196.053565	31.6
767	11v-01-PentaCapTrPr—fe2c4—143	-3196.053565	31.6
768	11v-04-Icos-1vx—fe2c4—1745	-3196.053565	31.6
769	11v-01-PentaCapTrPr—fe2c4—148	-3196.053536	31.6
770	11v-04-Icos-1vx—fe2c4—2537	-3196.053354	31.7
771	11v-03-OhfusettoPentBipyr—fe2c4—1052	-3196.053261	31.8
772	11v-04-Icos-1vx—fe2c4—1852	-3196.05302	32.0
773	11v-04-Icos-1vx—fe2c4—1813	-3196.052941	32.0
774	11v-04-Icos-1vx—fe2c4—1819	-3196.052941	32.0
775	11v-04-Icos-1vx—fe2c4—1881	-3196.052915	32.0
776	11v-04-Icos-1vx—fe2c4—1757	-3196.052885	32.0
777	11v-04-Icos-1vx—fe2c4—1784	-3196.052885	32.0
778	11v-04-Icos-1vx—fe2c4—1802	-3196.052885	32.0
779	11v-04-Icos-1vx—fe2c4—1858	-3196.052871	32.1
780	11v-03-OhfusettoPentBipyr—fe2c4—473	-3196.052814	32.1
781	11v-03-OhfusettoPentBipyr—fe2c4—515	-3196.052814	32.1
782	11v-03-OhfusettoPentBipyr—fe2c4—1182	-3196.052705	32.2
783	11v-04-Icos-1vx—fe2c4—1954	-3196.052692	32.2
784	11v-03-OhfusettoPentBipyr—fe2c4—1259	-3196.052476	32.3
785	11v-03-OhfusettoPentBipyr—fe2c4—1247	-3196.052474	32.3
786	11v-04-Icos-1vx—fe2c4—1766	-3196.052471	32.3
787	11v-03-OhfusettoPentBipyr—fe2c4—1176	-3196.05244	32.3
788	11v-01-PentaCapTrPr—fe2c4—3	-3196.052439	32.3
789	11v-01-PentaCapTrPr—fe2c4—72	-3196.052439	32.3
790	11v-03-OhfusettoPentBipyr—fe2c4—1164	-3196.052301	32.4
791	11v-04-Icos-1vx—fe2c4—1465	-3196.05229	32.4
792	11v-04-Icos-1vx—fe2c4—1557	-3196.05229	32.4
793	11v-04-Icos-1vx—fe2c4—1564	-3196.05229	32.4
794	11v-03-OhfusettoPentBipyr—fe2c4—905	-3196.052277	32.4
795	11v-04-Icos-1vx—fe2c4—2611	-3196.052171	32.5
796	11v-03-OhfusettoPentBipyr—fe2c4—507	-3196.052167	32.5
797	11v-03-OhfusettoPentBipyr—fe2c4—1155	-3196.052062	32.6
798	11v-03-OhfusettoPentBipyr—fe2c4—1167	-3196.052062	32.6
799	11v-04-Icos-1vx—fe2c4—2377	-3196.051993	32.6
800	11v-04-Icos-1vx—fe2c4—2443	-3196.051993	32.6
801	11v-04-Icos-1vx—fe2c4—2449	-3196.051993	32.6
802	11v-04-Icos-1vx—fe2c4—2454	-3196.051993	32.6
803	11v-02-TricapCube—fe2c4—301	-3196.05191	32.7
804	11v-02-TricapCube—fe2c4—315	-3196.05191	32.7
805	11v-03-OhfusettoPentBipyr—fe2c4—1242	-3196.051655	32.8
806	11v-01-PentaCapTrPr—fe2c4—47	-3196.05158	32.9
807	11v-04-Icos-1vx—fe2c4—1792	-3196.051576	32.9
808	11v-04-Icos-1vx—fe2c4—1804	-3196.05156	32.9
809	11v-01-PentaCapTrPr—fe2c4—8	-3196.051479	32.9
810	11v-04-Icos-1vx—fe2c4—3141	-3196.051466	32.9
811	11v-04-Icos-1vx—fe2c4—3099	-3196.051464	32.9
812	11v-01-PentaCapTrPr—fe2c4—83	-3196.051448	32.9
813	11v-04-Icos-1vx—fe2c4—3251	-3196.051428	33.0

814	11v-01-PentaCapTrPr—fe2c4—86	-3196.0514	33.0
815	11v-04-Icos-1vx—fe2c4—2177	-3196.051321	33.0
816	11v-01-PentaCapTrPr—fe2c4—94	-3196.05131	33.0
817	11v-04-Icos-1vx—fe2c4—2183	-3196.051303	33.0
818	11v-04-Icos-1vx—fe2c4—2400	-3196.051287	33.0
819	11v-04-Icos-1vx—fe2c4—2388	-3196.051285	33.0
820	11v-01-PentaCapTrPr—fe2c4—25	-3196.051105	33.2
821	11v-03-OhfusettoPentBipyr—fe2c4—783	-3196.050887	33.3
822	11v-02-TricapCubeA—fe2c4—204	-3196.050827	33.3
823	11v-02-TricapCubeA—fe2c4—210	-3196.050827	33.3
824	11v-03-OhfusettoPentBipyr—fe2c4—743	-3196.050745	33.4
825	11v-04-Icos-1vx—fe2c4—1815	-3196.050673	33.4
826	11v-04-Icos-1vx—fe2c4—1827	-3196.050673	33.4
827	11v-04-Icos-1vx—fe2c4—1783	-3196.05065	33.4
828	11v-04-Icos-1vx—fe2c4—1796	-3196.05065	33.4
829	11v-04-Icos-1vx—fe2c4—2576	-3196.050509	33.5
830	11v-04-Icos-1vx—fe2c4—1443	-3196.050294	33.7
831	11v-04-Icos-1vx—fe2c4—1479	-3196.050294	33.7
832	11v-04-Icos-1vx—fe2c4—1452	-3196.050293	33.7
833	11v-04-Icos-1vx—fe2c4—1533	-3196.050292	33.7
834	11v-04-Icos-1vx—fe2c4—2211	-3196.05028	33.7
835	11v-03-OhfusettoPentBipyr—fe2c4—558	-3196.049677	34.1
836	11v-03-OhfusettoPentBipyr—fe2c4—774	-3196.049374	34.2
837	11v-04-Icos-1vx—fe2c4—1846	-3196.049355	34.3
838	11v-04-Icos-1vx—fe2c4—1864	-3196.049355	34.3
839	11v-04-Icos-1vx—fe2c4—1744	-3196.048996	34.5
840	11v-03-OhfusettoPentBipyr—fe2c4—804	-3196.048926	34.5
841	11v-03-OhfusettoPentBipyr—fe2c4—807	-3196.048911	34.5
842	11v-03-OhfusettoPentBipyr—fe2c4—828	-3196.048911	34.5
843	11v-03-OhfusettoPentBipyr—fe2c4—879	-3196.048893	34.5
844	11v-04-Icos-1vx—fe2c4—1853	-3196.048854	34.6
845	11v-03-OhfusettoPentBipyr—fe2c4—849	-3196.048806	34.6
846	11v-04-Icos-1vx—fe2c4—2947	-3196.048752	34.6
847	11v-01-PentaCapTrPr—fe2c4—31	-3196.048711	34.7
848	11v-03-OhfusettoPentBipyr—fe2c4—1029	-3196.048574	34.7
849	11v-04-Icos-1vx—fe2c4—2930	-3196.048069	35.1
850	11v-03-OhfusettoPentBipyr—fe2c4—738	-3196.048048	35.1
851	11v-03-OhfusettoPentBipyr—fe2c4—768	-3196.048048	35.1
852	11v-02-TricapCube—fe2c4—245	-3196.048022	35.1
853	11v-04-Icos-1vx—fe2c4—2476	-3196.047903	35.2
854	11v-04-Icos-1vx—fe2c4—2482	-3196.047903	35.2
855	11v-04-Icos-1vx—fe2c4—2045	-3196.047729	35.3
856	11v-04-Icos-1vx—fe2c4—1597	-3196.047461	35.4
857	11v-04-Icos-1vx—fe2c4—2069	-3196.047407	35.5
858	11v-04-Icos-1vx—fe2c4—1997	-3196.047405	35.5
859	11v-04-Icos-1vx—fe2c4—2009	-3196.047405	35.5
860	11v-04-Icos-1vx—fe2c4—2033	-3196.047397	35.5
861	11v-03-OhfusettoPentBipyr—fe2c4—1223	-3196.047343	35.5
862	11v-03-OhfusettoPentBipyr—fe2c4—1251	-3196.047265	35.6
863	11v-04-Icos-1vx—fe2c4—1576	-3196.047258	35.6
864	11v-04-Icos-1vx—fe2c4—2579	-3196.047257	35.6

865	11v-01-PentaCapTrPr—fe2c4—106	-3196.047235	35.6
866	11v-04-Icos-1vx—fe2c4—1393	-3196.047161	35.6
867	11v-03-OhfusettoPentBipyr—fe2c4—1243	-3196.047148	35.6
868	11v-03-OhfusettoPentBipyr—fe2c4—1252	-3196.047148	35.6
869	11v-04-Icos-1vx—fe2c4—1811	-3196.04709	35.7
870	11v-04-Icos-1vx—fe2c4—1734	-3196.047073	35.7
871	11v-04-Icos-1vx—fe2c4—1419	-3196.047041	35.7
872	11v-04-Icos-1vx—fe2c4—1730	-3196.047015	35.7
873	11v-04-Icos-1vx—fe2c4—1731	-3196.046947	35.8
874	11v-04-Icos-1vx—fe2c4—1507	-3196.04693	35.8
875	11v-04-Icos-1vx—fe2c4—1482	-3196.046929	35.8
876	11v-02-TricapCube—fe2c4—241	-3196.046716	35.9
877	11v-03-OhfusettoPentBipyr—fe2c4—1347	-3196.046327	36.2
878	11v-03-OhfusettoPentBipyr—fe2c4—1031	-3196.046222	36.2
879	11v-03-OhfusettoPentBipyr—fe2c4—1025	-3196.046214	36.2
880	11v-01-PentaCapTrPr—fe2c4—174	-3196.046191	36.2
881	11v-03-OhfusettoPentBipyr—fe2c4—1129	-3196.046176	36.3
882	11v-04-Icos-1vx—fe2c4—3138	-3196.046172	36.3
883	11v-04-Icos-1vx—fe2c4—3103	-3196.046164	36.3
884	11v-04-Icos-1vx—fe2c4—2688	-3196.046121	36.3
885	11v-04-Icos-1vx—fe2c4—2733	-3196.046118	36.3
886	11v-04-Icos-1vx—fe2c4—2655	-3196.04611	36.3
887	11v-04-Icos-1vx—fe2c4—3237	-3196.046105	36.3
888	11v-04-Icos-1vx—fe2c4—3258	-3196.046088	36.3
889	11v-04-Icos-1vx—fe2c4—2552	-3196.046087	36.3
890	11v-04-Icos-1vx—fe2c4—3231	-3196.046074	36.3
891	11v-04-Icos-1vx—fe2c4—2546	-3196.046062	36.3
892	11v-04-Icos-1vx—fe2c4—2700	-3196.046043	36.3
893	11v-04-Icos-1vx—fe2c4—2172	-3196.046038	36.3
894	11v-04-Icos-1vx—fe2c4—2619	-3196.046038	36.3
895	11v-04-Icos-1vx—fe2c4—2391	-3196.046036	36.3
896	11v-04-Icos-1vx—fe2c4—2604	-3196.046036	36.3
897	11v-04-Icos-1vx—fe2c4—2628	-3196.046033	36.3
898	11v-04-Icos-1vx—fe2c4—2601	-3196.046027	36.3
899	11v-04-Icos-1vx—fe2c4—2185	-3196.046019	36.4
900	11v-04-Icos-1vx—fe2c4—2166	-3196.046011	36.4
901	11v-04-Icos-1vx—fe2c4—2558	-3196.04601	36.4
902	11v-04-Icos-1vx—fe2c4—2407	-3196.046009	36.4
903	11v-04-Icos-1vx—fe2c4—2643	-3196.045989	36.4
904	11v-04-Icos-1vx—fe2c4—2208	-3196.045987	36.4
905	11v-04-Icos-1vx—fe2c4—2549	-3196.045968	36.4
906	11v-04-Icos-1vx—fe2c4—2403	-3196.045964	36.4
907	11v-03-OhfusettoPentBipyr—fe2c4—1087	-3196.045837	36.5
908	11v-03-OhfusettoPentBipyr—fe2c4—1135	-3196.045837	36.5
909	11v-03-OhfusettoPentBipyr—fe2c4—1147	-3196.045837	36.5
910	11v-04-Icos-1vx—fe2c4—3123	-3196.045818	36.5
911	11v-04-Icos-1vx—fe2c4—3210	-3196.045805	36.5
912	11v-01-PentaCapTrPr—fe2c4—138	-3196.045804	36.5
913	11v-04-Icos-1vx—fe2c4—2034	-3196.045722	36.5
914	11v-01-PentaCapTrPr—fe2c4—150	-3196.045718	36.5
915	11v-04-Icos-1vx—fe2c4—2022	-3196.045717	36.5

916	11v-01-PentaCapTrPr—fe2c4—110	-3196.045661	36.6
917	11v-01-PentaCapTrPr—fe2c4—129	-3196.045666	36.6
918	11v-04-Icos-1vx—fe2c4—2168	-3196.045635	36.6
919	11v-01-PentaCapTrPr—fe2c4—109	-3196.045541	36.7
920	11v-01-PentaCapTrPr—fe2c4—135	-3196.045541	36.7
921	11v-01-PentaCapTrPr—fe2c4—141	-3196.045541	36.7
922	11v-01-PentaCapTrPr—fe2c4—132	-3196.045524	36.7
923	11v-04-Icos-1vx—fe2c4—3172	-3196.045503	36.7
924	11v-04-Icos-1vx—fe2c4—2899	-3196.045486	36.7
925	11v-04-Icos-1vx—fe2c4—3024	-3196.045474	36.7
926	11v-04-Icos-1vx—fe2c4—3214	-3196.045469	36.7
927	11v-04-Icos-1vx—fe2c4—2965	-3196.045467	36.7
928	11v-04-Icos-1vx—fe2c4—3184	-3196.045461	36.7
929	11v-04-Icos-1vx—fe2c4—2206	-3196.045457	36.7
930	11v-04-Icos-1vx—fe2c4—2940	-3196.045457	36.7
931	11v-04-Icos-1vx—fe2c4—3145	-3196.045438	36.7
932	11v-04-Icos-1vx—fe2c4—2907	-3196.045436	36.7
933	11v-04-Icos-1vx—fe2c4—3165	-3196.04543	36.7
934	11v-04-Icos-1vx—fe2c4—3106	-3196.045429	36.7
935	11v-04-Icos-1vx—fe2c4—3000	-3196.045341	36.8
936	11v-04-Icos-1vx—fe2c4—3051	-3196.045331	36.8
937	11v-04-Icos-1vx—fe2c4—2911	-3196.045297	36.8
938	11v-04-Icos-1vx—fe2c4—2181	-3196.045285	36.8
939	11v-04-Icos-1vx—fe2c4—2163	-3196.045283	36.8
940	11v-04-Icos-1vx—fe2c4—2174	-3196.045283	36.8
941	11v-04-Icos-1vx—fe2c4—2220	-3196.045275	36.8
942	11v-04-Icos-1vx—fe2c4—2769	-3196.045266	36.8
943	11v-04-Icos-1vx—fe2c4—2781	-3196.045259	36.8
944	11v-04-Icos-1vx—fe2c4—3150	-3196.045231	36.8
945	11v-04-Icos-1vx—fe2c4—3109	-3196.045229	36.8
946	11v-04-Icos-1vx—fe2c4—2224	-3196.045157	36.9
947	11v-03-OhfusettoPentBipyr—fe2c4—1148	-3196.045115	36.9
948	11v-04-Icos-1vx—fe2c4—2571	-3196.045078	36.9
949	11v-04-Icos-1vx—fe2c4—1387	-3196.045077	36.9
950	11v-01-PentaCapTrPr—fe2c4—107	-3196.045057	37.0
951	11v-04-Icos-1vx—fe2c4—3152	-3196.045048	37.0
952	11v-03-OhfusettoPentBipyr—fe2c4—1220	-3196.044999	37.0
953	11v-04-Icos-1vx—fe2c4—1740	-3196.044989	37.0
954	11v-03-OhfusettoPentBipyr—fe2c4—1184	-3196.044974	37.0
955	11v-03-OhfusettoPentBipyr—fe2c4—1226	-3196.044968	37.0
956	11v-03-OhfusettoPentBipyr—fe2c4—1171	-3196.044967	37.0
957	11v-04-Icos-1vx—fe2c4—1370	-3196.044938	37.0
958	11v-04-Icos-1vx—fe2c4—1375	-3196.044938	37.0
959	11v-04-Icos-1vx—fe2c4—1382	-3196.044938	37.0
960	11v-04-Icos-1vx—fe2c4—1395	-3196.044938	37.0
961	11v-04-Icos-1vx—fe2c4—1728	-3196.044927	37.0
962	11v-04-Icos-1vx—fe2c4—1729	-3196.044739	37.2
963	11v-04-Icos-1vx—fe2c4—1390	-3196.04473	37.2
964	11v-04-Icos-1vx—fe2c4—3133	-3196.044723	37.2
965	11v-04-Icos-1vx—fe2c4—3216	-3196.044722	37.2
966	11v-04-Icos-1vx—fe2c4—1627	-3196.044707	37.2

967	11v-04-Icos-1vx—fe2c4—1632	-3196.044707	37.2
968	11v-04-Icos-1vx—fe2c4—1884	-3196.044707	37.2
969	11v-04-Icos-1vx—fe2c4—1863	-3196.044695	37.2
970	11v-04-Icos-1vx—fe2c4—1929	-3196.044695	37.2
971	11v-04-Icos-1vx—fe2c4—1845	-3196.044693	37.2
972	11v-04-Icos-1vx—fe2c4—1893	-3196.044693	37.2
973	11v-04-Icos-1vx—fe2c4—1394	-3196.044582	37.3
974	11v-04-Icos-1vx—fe2c4—1816	-3196.044558	37.3
975	11v-04-Icos-1vx—fe2c4—1828	-3196.044558	37.3
976	11v-04-Icos-1vx—fe2c4—2191	-3196.044547	37.3
977	11v-04-Icos-1vx—fe2c4—1590	-3196.0444	37.4
978	11v-04-Icos-1vx—fe2c4—2425	-3196.04422	37.5
979	11v-04-Icos-1vx—fe2c4—2401	-3196.044217	37.5
980	11v-04-Icos-1vx—fe2c4—2389	-3196.044212	37.5
981	11v-04-Icos-1vx—fe2c4—2514	-3196.044202	37.5
982	11v-04-Icos-1vx—fe2c4—1999	-3196.044106	37.6
983	11v-01-PentaCapTrPr—fe2c4—61	-3196.044084	37.6
984	11v-01-PentaCapTrPr—fe2c4—70	-3196.044072	37.6
985	11v-02-TricapCubeA—fe2c4—227	-3196.044023	37.6
986	11v-04-Icos-1vx—fe2c4—2037	-3196.043709	37.8
987	11v-04-Icos-1vx—fe2c4—1656	-3196.043683	37.8
988	11v-04-Icos-1vx—fe2c4—2974	-3196.043638	37.8
989	11v-04-Icos-1vx—fe2c4—3091	-3196.043522	37.9
990	11v-01-PentaCapTrPr—fe2c4—22	-3196.043519	37.9
991	11v-04-Icos-1vx—fe2c4—2086	-3196.043423	38.0
992	11v-03-OhfusettoPentBipyr—fe2c4—771	-3196.043312	38.0
993	11v-01-PentaCapTrPr—fe2c4—71	-3196.042882	38.3
994	11v-01-PentaCapTrPr—fe2c4—52	-3196.04288	38.3
995	11v-01-PentaCapTrPr—fe2c4—62	-3196.04288	38.3
996	11v-02-TricapCube—fe2c4—267	-3196.04255	38.5
997	11v-04-Icos-1vx—fe2c4—3080	-3196.042549	38.5
998	11v-04-Icos-1vx—fe2c4—2989	-3196.04253	38.5
999	11v-04-Icos-1vx—fe2c4—2977	-3196.042512	38.6
1000	11v-04-Icos-1vx—fe2c4—1444	-3196.042501	38.6
1001	11v-01-PentaCapTrPr—fe2c4—58	-3196.042398	38.6
1002	11v-04-Icos-1vx—fe2c4—2386	-3196.042398	38.6
1003	11v-01-PentaCapTrPr—fe2c4—64	-3196.042387	38.6
1004	11v-03-OhfusettoPentBipyr—fe2c4—1263	-3196.042283	38.7
1005	11v-03-OhfusettoPentBipyr—fe2c4—1253	-3196.042281	38.7
1006	11v-04-Icos-1vx—fe2c4—3033	-3196.042218	38.7
1007	11v-02-TricapCube—fe2c4—281	-3196.042207	38.7
1008	11v-02-TricapCube—fe2c4—323	-3196.042207	38.7
1009	11v-04-Icos-1vx—fe2c4—2929	-3196.04211	38.8
1010	11v-04-Icos-1vx—fe2c4—1447	-3196.042102	38.8
1011	11v-04-Icos-1vx—fe2c4—1602	-3196.042102	38.8
1012	11v-04-Icos-1vx—fe2c4—1609	-3196.042102	38.8
1013	11v-04-Icos-1vx—fe2c4—2832	-3196.042035	38.9
1014	11v-04-Icos-1vx—fe2c4—1775	-3196.041964	38.9
1015	11v-04-Icos-1vx—fe2c4—3164	-3196.041947	38.9
1016	11v-04-Icos-1vx—fe2c4—1413	-3196.041809	39.0
1017	11v-04-Icos-1vx—fe2c4—1434	-3196.041719	39.0

1018	11v-04-Icos-1vx— fe2c4— 1494	-3196.041719	39.0
1019	11v-04-Icos-1vx— fe2c4— 1506	-3196.041719	39.0
1020	11v-04-Icos-1vx— fe2c4— 1560	-3196.041719	39.0
1021	11v-04-Icos-1vx— fe2c4— 3276	-3196.041719	39.0
1022	11v-03-OhfusettoPentBipyr— fe2c4— 1111	-3196.041544	39.2
1023	11v-01-PentaCapTrPr— fe2c4— 172	-3196.041486	39.2
1024	11v-01-PentaCapTrPr— fe2c4— 137	-3196.041482	39.2
1025	11v-03-OhfusettoPentBipyr— fe2c4— 1139	-3196.041446	39.2
1026	11v-03-OhfusettoPentBipyr— fe2c4— 1075	-3196.041365	39.3
1027	11v-03-OhfusettoPentBipyr— fe2c4— 1081	-3196.041354	39.3
1028	11v-03-OhfusettoPentBipyr— fe2c4— 827	-3196.040846	39.6
1029	11v-04-Icos-1vx— fe2c4— 2972	-3196.040838	39.6
1030	11v-03-OhfusettoPentBipyr— fe2c4— 803	-3196.040829	39.6
1031	11v-03-OhfusettoPentBipyr— fe2c4— 838	-3196.040797	39.6
1032	11v-03-OhfusettoPentBipyr— fe2c4— 806	-3196.040786	39.6
1033	11v-04-Icos-1vx— fe2c4— 1736	-3196.040657	39.7
1034	11v-01-PentaCapTrPr— fe2c4— 87	-3196.040619	39.7
1035	11v-01-PentaCapTrPr— fe2c4— 105	-3196.040562	39.8
1036	11v-03-OhfusettoPentBipyr— fe2c4— 861	-3196.040556	39.8
1037	11v-03-OhfusettoPentBipyr— fe2c4— 877	-3196.040556	39.8
1038	11v-04-Icos-1vx— fe2c4— 1700	-3196.040533	39.8
1039	11v-04-Icos-1vx— fe2c4— 1705	-3196.040533	39.8
1040	11v-04-Icos-1vx— fe2c4— 1732	-3196.040523	39.8
1041	11v-01-PentaCapTrPr— fe2c4— 85	-3196.040466	39.8
1042	11v-04-Icos-1vx— fe2c4— 2572	-3196.040395	39.9
1043	11v-01-PentaCapTrPr— fe2c4— 103	-3196.040368	39.9
1044	11v-03-OhfusettoPentBipyr— fe2c4— 816	-3196.040367	39.9
1045	11v-03-OhfusettoPentBipyr— fe2c4— 819	-3196.040367	39.9
1046	11v-03-OhfusettoPentBipyr— fe2c4— 825	-3196.040367	39.9
1047	11v-03-OhfusettoPentBipyr— fe2c4— 873	-3196.040367	39.9
1048	11v-04-Icos-1vx— fe2c4— 1706	-3196.040356	39.9
1049	11v-04-Icos-1vx— fe2c4— 2959	-3196.040326	39.9
1050	11v-04-Icos-1vx— fe2c4— 2941	-3196.040321	39.9
1051	11v-01-PentaCapTrPr— fe2c4— 114	-3196.040319	39.9
1052	11v-01-PentaCapTrPr— fe2c4— 126	-3196.040319	39.9
1053	11v-01-PentaCapTrPr— fe2c4— 79	-3196.04027	40.0
1054	11v-04-Icos-1vx— fe2c4— 1861	-3196.040259	40.0
1055	11v-04-Icos-1vx— fe2c4— 3167	-3196.04023	40.0
1056	11v-04-Icos-1vx— fe2c4— 1891	-3196.040199	40.0
1057	11v-04-Icos-1vx— fe2c4— 3196	-3196.040199	40.0
1058	11v-04-Icos-1vx— fe2c4— 3034	-3196.040194	40.0
1059	11v-04-Icos-1vx— fe2c4— 1897	-3196.040192	40.0
1060	11v-04-Icos-1vx— fe2c4— 2089	-3196.040056	40.1
1061	11v-04-Icos-1vx— fe2c4— 3246	-3196.04004	40.1
1062	11v-04-Icos-1vx— fe2c4— 3230	-3196.040038	40.1
1063	11v-04-Icos-1vx— fe2c4— 2028	-3196.040033	40.1
1064	11v-04-Icos-1vx— fe2c4— 3236	-3196.04003	40.1
1065	11v-04-Icos-1vx— fe2c4— 1446	-3196.039997	40.1
1066	11v-04-Icos-1vx— fe2c4— 1596	-3196.039997	40.1
1067	11v-04-Icos-1vx— fe2c4— 1608	-3196.039997	40.1
1068	11v-04-Icos-1vx— fe2c4— 2602	-3196.039956	40.2

1069	11v-04-Icos-1vx— fe2c4— 2023	-3196.039953	40.2
1070	11v-01-PentaCapTrPr— fe2c4— 63	-3196.03993	40.2
1071	11v-04-Icos-1vx— fe2c4— 1699	-3196.039888	40.2
1072	11v-04-Icos-1vx— fe2c4— 1717	-3196.039888	40.2
1073	11v-04-Icos-1vx— fe2c4— 2855	-3196.03973	40.3
1074	11v-04-Icos-1vx— fe2c4— 2849	-3196.039721	40.3
1075	11v-04-Icos-1vx— fe2c4— 2573	-3196.03969	40.3
1076	11v-03-OhfusettoPentBipyr— fe2c4— 794	-3196.039583	40.4
1077	11v-04-Icos-1vx— fe2c4— 1936	-3196.039497	40.4
1078	11v-04-Icos-1vx— fe2c4— 1885	-3196.039437	40.5
1079	11v-04-Icos-1vx— fe2c4— 1959	-3196.039437	40.5
1080	11v-04-Icos-1vx— fe2c4— 1930	-3196.039435	40.5
1081	11v-01-PentaCapTrPr— fe2c4— 40	-3196.039394	40.5
1082	11v-04-Icos-1vx— fe2c4— 1748	-3196.039366	40.5
1083	11v-04-Icos-1vx— fe2c4— 1760	-3196.039366	40.5
1084	11v-04-Icos-1vx— fe2c4— 1778	-3196.039366	40.5
1085	11v-04-Icos-1vx— fe2c4— 1528	-3196.039313	40.6
1086	11v-04-Icos-1vx— fe2c4— 1456	-3196.039311	40.6
1087	11v-04-Icos-1vx— fe2c4— 1474	-3196.039311	40.6
1088	11v-04-Icos-1vx— fe2c4— 1451	-3196.039303	40.6
1089	11v-01-PentaCapTrPr— fe2c4— 92	-3196.0393	40.6
1090	11v-01-PentaCapTrPr— fe2c4— 74	-3196.039296	40.6
1091	11v-04-Icos-1vx— fe2c4— 2971	-3196.039282	40.6
1092	11v-03-OhfusettoPentBipyr— fe2c4— 1001	-3196.039188	40.6
1093	11v-03-OhfusettoPentBipyr— fe2c4— 974	-3196.039188	40.6
1094	11v-04-Icos-1vx— fe2c4— 3001	-3196.039042	40.7
1095	11v-03-OhfusettoPentBipyr— fe2c4— 914	-3196.039012	40.7
1096	11v-03-OhfusettoPentBipyr— fe2c4— 734	-3196.038992	40.8
1097	11v-04-Icos-1vx— fe2c4— 1785	-3196.03883	40.9
1098	11v-04-Icos-1vx— fe2c4— 1790	-3196.03883	40.9
1099	11v-04-Icos-1vx— fe2c4— 1814	-3196.038816	40.9
1100	11v-04-Icos-1vx— fe2c4— 3158	-3196.03872	40.9
1101	11v-01-PentaCapTrPr— fe2c4— 42	-3196.038704	40.9
1102	11v-01-PentaCapTrPr— fe2c4— 96	-3196.038653	41.0
1103	11v-04-Icos-1vx— fe2c4— 3240	-3196.038651	41.0
1104	11v-04-Icos-1vx— fe2c4— 2887	-3196.038639	41.0
1105	11v-04-Icos-1vx— fe2c4— 1634	-3196.038602	41.0
1106	11v-04-Icos-1vx— fe2c4— 3222	-3196.03859	41.0
1107	11v-04-Icos-1vx— fe2c4— 3135	-3196.038588	41.0
1108	11v-04-Icos-1vx— fe2c4— 2456	-3196.038568	41.0
1109	11v-04-Icos-1vx— fe2c4— 2463	-3196.038568	41.0
1110	11v-04-Icos-1vx— fe2c4— 2466	-3196.038568	41.0
1111	11v-04-Icos-1vx— fe2c4— 3093	-3196.038566	41.0
1112	11v-04-Icos-1vx— fe2c4— 2764	-3196.038564	41.0
1113	11v-04-Icos-1vx— fe2c4— 3161	-3196.038516	41.1
1114	11v-04-Icos-1vx— fe2c4— 2825	-3196.038509	41.1
1115	11v-04-Icos-1vx— fe2c4— 2810	-3196.038488	41.1
1116	11v-04-Icos-1vx— fe2c4— 2864	-3196.038465	41.1
1117	11v-03-OhfusettoPentBipyr— fe2c4— 459	-3196.038453	41.1
1118	11v-03-OhfusettoPentBipyr— fe2c4— 493	-3196.038453	41.1
1119	11v-03-OhfusettoPentBipyr— fe2c4— 513	-3196.038453	41.1

1120	11v-03-OhfusettoPentBipyr—fe2c4—522	-3196.038453	41.1
1121	11v-04-Icos-1vx—fe2c4—1719	-3196.038447	41.1
1122	11v-04-Icos-1vx—fe2c4—3204	-3196.038386	41.1
1123	11v-04-Icos-1vx—fe2c4—3117	-3196.038382	41.1
1124	11v-04-Icos-1vx—fe2c4—3140	-3196.038379	41.1
1125	11v-04-Icos-1vx—fe2c4—3042	-3196.038364	41.2
1126	11v-04-Icos-1vx—fe2c4—3049	-3196.038351	41.2
1127	11v-04-Icos-1vx—fe2c4—2905	-3196.038335	41.2
1128	11v-04-Icos-1vx—fe2c4—2871	-3196.038338	41.2
1129	11v-04-Icos-1vx—fe2c4—1821	-3196.038315	41.2
1130	11v-04-Icos-1vx—fe2c4—1825	-3196.038315	41.2
1131	11v-04-Icos-1vx—fe2c4—2108	-3196.038296	41.2
1132	11v-04-Icos-1vx—fe2c4—2452	-3196.038266	41.2
1133	11v-04-Icos-1vx—fe2c4—2725	-3196.038249	41.2
1134	11v-04-Icos-1vx—fe2c4—2719	-3196.038246	41.2
1135	11v-04-Icos-1vx—fe2c4—2713	-3196.038242	41.2
1136	11v-04-Icos-1vx—fe2c4—3255	-3196.038202	41.3
1137	11v-04-Icos-1vx—fe2c4—1832	-3196.03816	41.3
1138	11v-04-Icos-1vx—fe2c4—3223	-3196.038111	41.3
1139	11v-04-Icos-1vx—fe2c4—3094	-3196.038101	41.3
1140	11v-04-Icos-1vx—fe2c4—3177	-3196.038096	41.3
1141	11v-04-Icos-1vx—fe2c4—3169	-3196.038083	41.3
1142	11v-03-OhfusettoPentBipyr—fe2c4—1003	-3196.038074	41.3
1143	11v-03-OhfusettoPentBipyr—fe2c4—1011	-3196.038074	41.3
1144	11v-03-OhfusettoPentBipyr—fe2c4—1015	-3196.038074	41.3
1145	11v-03-OhfusettoPentBipyr—fe2c4—1045	-3196.038074	41.3
1146	11v-03-OhfusettoPentBipyr—fe2c4—957	-3196.038074	41.3
1147	11v-03-OhfusettoPentBipyr—fe2c4—999	-3196.038074	41.3
1148	11v-04-Icos-1vx—fe2c4—2568	-3196.038055	41.3
1149	11v-04-Icos-1vx—fe2c4—2487	-3196.037986	41.4
1150	11v-04-Icos-1vx—fe2c4—3238	-3196.037945	41.4
1151	11v-04-Icos-1vx—fe2c4—2727	-3196.03794	41.4
1152	11v-04-Icos-1vx—fe2c4—2740	-3196.03794	41.4
1153	11v-04-Icos-1vx—fe2c4—2691	-3196.037938	41.4
1154	11v-04-Icos-1vx—fe2c4—2704	-3196.037938	41.4
1155	11v-04-Icos-1vx—fe2c4—2695	-3196.037937	41.4
1156	11v-01-PentaCapTrPr—fe2c4—121	-3196.037936	41.4
1157	11v-01-PentaCapTrPr—fe2c4—136	-3196.037936	41.4
1158	11v-01-PentaCapTrPr—fe2c4—142	-3196.037936	41.4
1159	11v-04-Icos-1vx—fe2c4—2184	-3196.037934	41.4
1160	11v-03-OhfusettoPentBipyr—fe2c4—1163	-3196.03792	41.4
1161	11v-04-Icos-1vx—fe2c4—2202	-3196.0379	41.4
1162	11v-01-PentaCapTrPr—fe2c4—153	-3196.037832	41.5
1163	11v-04-Icos-1vx—fe2c4—2726	-3196.03779	41.5
1164	11v-04-Icos-1vx—fe2c4—2667	-3196.037789	41.5
1165	11v-03-OhfusettoPentBipyr—fe2c4—1224	-3196.037781	41.5
1166	11v-04-Icos-1vx—fe2c4—2680	-3196.037774	41.5
1167	11v-04-Icos-1vx—fe2c4—2671	-3196.037768	41.5
1168	11v-03-OhfusettoPentBipyr—fe2c4—1197	-3196.037756	41.5
1169	11v-04-Icos-1vx—fe2c4—1643	-3196.037706	41.6
1170	11v-01-PentaCapTrPr—fe2c4—155	-3196.037687	41.6

1171	11v-04-Icos-1vx	fe2c4	3254	-3196.037635	41.6
1172	11v-04-Icos-1vx	fe2c4	2564	-3196.03752	41.7
1173	11v-04-Icos-1vx	fe2c4	2427	-3196.037475	41.7
1174	11v-04-Icos-1vx	fe2c4	2484	-3196.037434	41.7
1175	11v-04-Icos-1vx	fe2c4	2409	-3196.037431	41.7
1176	11v-04-Icos-1vx	fe2c4	2247	-3196.037418	41.7
1177	11v-04-Icos-1vx	fe2c4	2253	-3196.037413	41.8
1178	11v-04-Icos-1vx	fe2c4	2167	-3196.037346	41.8
1179	11v-04-Icos-1vx	fe2c4	2173	-3196.037346	41.8
1180	11v-04-Icos-1vx	fe2c4	3016	-3196.037307	41.8
1181	11v-04-Icos-1vx	fe2c4	3088	-3196.037302	41.8
1182	11v-04-Icos-1vx	fe2c4	3022	-3196.037299	41.8
1183	11v-03-OhfusetoPentBipyr	fe2c4	563	-3196.037283	41.8
1184	11v-04-Icos-1vx	fe2c4	2001	-3196.037245	41.9
1185	11v-04-Icos-1vx	fe2c4	2007	-3196.037131	41.9
1186	11v-04-Icos-1vx	fe2c4	1867	-3196.03698	42.0
1187	11v-04-Icos-1vx	fe2c4	1583	-3196.036894	42.1
1188	11v-04-Icos-1vx	fe2c4	2696	-3196.036846	42.1
1189	11v-04-Icos-1vx	fe2c4	2705	-3196.036844	42.1
1190	11v-02-TricapCube	fe2c4	249	-3196.036753	42.2
1191	11v-02-TricapCube	fe2c4	261	-3196.036753	42.2
1192	11v-01-PentaCapTrPr	fe2c4	51	-3196.03674	42.2
1193	11v-04-Icos-1vx	fe2c4	1598	-3196.036734	42.2
1194	11v-04-Icos-1vx	fe2c4	3174	-3196.036677	42.2
1195	11v-04-Icos-1vx	fe2c4	1615	-3196.036669	42.2
1196	11v-04-Icos-1vx	fe2c4	1855	-3196.036511	42.3
1197	11v-04-Icos-1vx	fe2c4	1939	-3196.036511	42.3
1198	11v-04-Icos-1vx	fe2c4	3031	-3196.036471	42.3
1199	11v-04-Icos-1vx	fe2c4	3043	-3196.036432	42.4
1200	11v-04-Icos-1vx	fe2c4	2834	-3196.036424	42.4
1201	11v-04-Icos-1vx	fe2c4	2973	-3196.036409	42.4
1202	11v-04-Icos-1vx	fe2c4	2797	-3196.036408	42.4
1203	11v-04-Icos-1vx	fe2c4	1908	-3196.036273	42.5
1204	11v-04-Icos-1vx	fe2c4	1933	-3196.036273	42.5
1205	11v-04-Icos-1vx	fe2c4	1849	-3196.036271	42.5
1206	11v-04-Icos-1vx	fe2c4	2763	-3196.036226	42.5
1207	11v-04-Icos-1vx	fe2c4	3122	-3196.036221	42.5
1208	11v-04-Icos-1vx	fe2c4	3116	-3196.03622	42.5
1209	11v-04-Icos-1vx	fe2c4	3192	-3196.03622	42.5
1210	11v-04-Icos-1vx	fe2c4	3098	-3196.036206	42.5
1211	11v-04-Icos-1vx	fe2c4	2603	-3196.036078	42.6
1212	11v-04-Icos-1vx	fe2c4	1670	-3196.036037	42.6
1213	11v-04-Icos-1vx	fe2c4	1676	-3196.036037	42.6
1214	11v-04-Icos-1vx	fe2c4	1685	-3196.036037	42.6
1215	11v-01-PentaCapTrPr	fe2c4	120	-3196.036026	42.6
1216	11v-04-Icos-1vx	fe2c4	3146	-3196.035995	42.6
1217	11v-04-Icos-1vx	fe2c4	3107	-3196.035983	42.6
1218	11v-04-Icos-1vx	fe2c4	3129	-3196.035934	42.7
1219	11v-04-Icos-1vx	fe2c4	3168	-3196.035934	42.7
1220	11v-04-Icos-1vx	fe2c4	3121	-3196.035929	42.7
1221	11v-04-Icos-1vx	fe2c4	3097	-3196.035913	42.7

1222	11v-04-Icos-1vx— fe2c4— 2038	-3196.035782	42.8
1223	11v-03-OhfusettoPentBipyr— fe2c4— 1103	-3196.035726	42.8
1224	11v-04-Icos-1vx— fe2c4— 2039	-3196.035685	42.8
1225	11v-04-Icos-1vx— fe2c4— 3134	-3196.035631	42.9
1226	11v-04-Icos-1vx— fe2c4— 3198	-3196.03562	42.9
1227	11v-04-Icos-1vx— fe2c4— 3261	-3196.035529	42.9
1228	11v-04-Icos-1vx— fe2c4— 3267	-3196.035526	42.9
1229	11v-04-Icos-1vx— fe2c4— 3090	-3196.035519	42.9
1230	11v-04-Icos-1vx— fe2c4— 3156	-3196.035519	42.9
1231	11v-04-Icos-1vx— fe2c4— 3132	-3196.035513	42.9
1232	11v-04-Icos-1vx— fe2c4— 2753	-3196.035512	42.9
1233	11v-04-Icos-1vx— fe2c4— 3102	-3196.035501	43.0
1234	11v-04-Icos-1vx— fe2c4— 3108	-3196.035497	43.0
1235	11v-03-OhfusettoPentBipyr— fe2c4— 1107	-3196.035459	43.0
1236	11v-03-OhfusettoPentBipyr— fe2c4— 1118	-3196.035459	43.0
1237	11v-04-Icos-1vx— fe2c4— 2404	-3196.035357	43.0
1238	11v-04-Icos-1vx— fe2c4— 2434	-3196.035346	43.0
1239	11v-04-Icos-1vx— fe2c4— 1996	-3196.035337	43.1
1240	11v-04-Icos-1vx— fe2c4— 2505	-3196.035331	43.1
1241	11v-04-Icos-1vx— fe2c4— 2497	-3196.035321	43.1
1242	11v-01-PentaCapTrPr— fe2c4— 91	-3196.035307	43.1
1243	11v-01-PentaCapTrPr— fe2c4— 98	-3196.035264	43.1
1244	11v-01-PentaCapTrPr— fe2c4— 73	-3196.03525	43.1
1245	11v-04-Icos-1vx— fe2c4— 3118	-3196.035202	43.1
1246	11v-04-Icos-1vx— fe2c4— 3115	-3196.035143	43.2
1247	11v-04-Icos-1vx— fe2c4— 3128	-3196.035142	43.2
1248	11v-04-Icos-1vx— fe2c4— 3186	-3196.035142	43.2
1249	11v-03-OhfusettoPentBipyr— fe2c4— 1256	-3196.035035	43.2
1250	11v-03-OhfusettoPentBipyr— fe2c4— 1278	-3196.035014	43.3
1251	11v-03-OhfusettoPentBipyr— fe2c4— 1290	-3196.035014	43.3
1252	11v-04-Icos-1vx— fe2c4— 1659	-3196.035012	43.3
1253	11v-04-Icos-1vx— fe2c4— 2633	-3196.034999	43.3
1254	11v-04-Icos-1vx— fe2c4— 1725	-3196.034807	43.4
1255	11v-04-Icos-1vx— fe2c4— 3092	-3196.034777	43.4
1256	11v-04-Icos-1vx— fe2c4— 1919	-3196.034758	43.4
1257	11v-03-OhfusettoPentBipyr— fe2c4— 1312	-3196.034697	43.5
1258	11v-04-Icos-1vx— fe2c4— 1625	-3196.034675	43.5
1259	11v-04-Icos-1vx— fe2c4— 1637	-3196.034675	43.5
1260	11v-04-Icos-1vx— fe2c4— 1655	-3196.034675	43.5
1261	11v-04-Icos-1vx— fe2c4— 2770	-3196.034421	43.6
1262	11v-04-Icos-1vx— fe2c4— 2857	-3196.034365	43.7
1263	11v-04-Icos-1vx— fe2c4— 2803	-3196.034364	43.7
1264	11v-04-Icos-1vx— fe2c4— 2850	-3196.034359	43.7
1265	11v-04-Icos-1vx— fe2c4— 2872	-3196.034328	43.7
1266	11v-04-Icos-1vx— fe2c4— 2109	-3196.034326	43.7
1267	11v-04-Icos-1vx— fe2c4— 2782	-3196.034285	43.7
1268	11v-04-Icos-1vx— fe2c4— 3273	-3196.034273	43.7
1269	11v-04-Icos-1vx— fe2c4— 2992	-3196.034231	43.7
1270	11v-04-Icos-1vx— fe2c4— 2779	-3196.034222	43.8
1271	11v-04-Icos-1vx— fe2c4— 2788	-3196.034197	43.8
1272	11v-04-Icos-1vx— fe2c4— 2775	-3196.034192	43.8

1273	11v-04-Icos-1vx— fe2c4— 2111	-3196.034183	43.8
1274	11v-04-Icos-1vx— fe2c4— 2126	-3196.034167	43.8
1275	11v-04-Icos-1vx— fe2c4— 3272	-3196.034097	43.8
1276	11v-04-Icos-1vx— fe2c4— 2794	-3196.034041	43.9
1277	11v-01-PentaCapTrPr— fe2c4— 166	-3196.033858	44.0
1278	11v-03-OhfusettoPentBipyr— fe2c4— 1187	-3196.033796	44.0
1279	11v-03-OhfusettoPentBipyr— fe2c4— 1216	-3196.033792	44.0
1280	11v-01-PentaCapTrPr— fe2c4— 159	-3196.033777	44.0
1281	11v-01-PentaCapTrPr— fe2c4— 167	-3196.033747	44.1
1282	11v-03-OhfusettoPentBipyr— fe2c4— 1214	-3196.033737	44.1
1283	11v-04-Icos-1vx— fe2c4— 2768	-3196.033711	44.1
1284	11v-04-Icos-1vx— fe2c4— 1822	-3196.033681	44.1
1285	11v-03-OhfusettoPentBipyr— fe2c4— 1178	-3196.033632	44.1
1286	11v-03-OhfusettoPentBipyr— fe2c4— 1207	-3196.033621	44.1
1287	11v-01-PentaCapTrPr— fe2c4— 75	-3196.033555	44.2
1288	11v-04-Icos-1vx— fe2c4— 1735	-3196.033471	44.2
1289	11v-01-PentaCapTrPr— fe2c4— 45	-3196.033413	44.3
1290	11v-04-Icos-1vx— fe2c4— 1623	-3196.03313	44.4
1291	11v-04-Icos-1vx— fe2c4— 1635	-3196.03313	44.4
1292	11v-04-Icos-1vx— fe2c4— 1653	-3196.03313	44.4
1293	11v-04-Icos-1vx— fe2c4— 1681	-3196.03313	44.4
1294	11v-04-Icos-1vx— fe2c4— 1663	-3196.033128	44.4
1295	11v-04-Icos-1vx— fe2c4— 1733	-3196.033077	44.5
1296	11v-03-OhfusettoPentBipyr— fe2c4— 1329	-3196.033028	44.5
1297	11v-03-OhfusettoPentBipyr— fe2c4— 654	-3196.033014	44.5
1298	11v-04-Icos-1vx— fe2c4— 2394	-3196.032964	44.5
1299	11v-04-Icos-1vx— fe2c4— 2418	-3196.032962	44.5
1300	11v-04-Icos-1vx— fe2c4— 2430	-3196.03296	44.5
1301	11v-03-OhfusettoPentBipyr— fe2c4— 1172	-3196.03287	44.6
1302	11v-04-Icos-1vx— fe2c4— 2457	-3196.032797	44.6
1303	11v-04-Icos-1vx— fe2c4— 2472	-3196.032797	44.6
1304	11v-04-Icos-1vx— fe2c4— 2182	-3196.032665	44.7
1305	11v-04-Icos-1vx— fe2c4— 2791	-3196.032664	44.7
1306	11v-04-Icos-1vx— fe2c4— 2176	-3196.032618	44.8
1307	11v-03-OhfusettoPentBipyr— fe2c4— 1021	-3196.032597	44.8
1308	11v-04-Icos-1vx— fe2c4— 2897	-3196.032588	44.8
1309	11v-04-Icos-1vx— fe2c4— 2170	-3196.032547	44.8
1310	11v-01-PentaCapTrPr— fe2c4— 2	-3196.032538	44.8
1311	11v-04-Icos-1vx— fe2c4— 1407	-3196.032533	44.8
1312	11v-04-Icos-1vx— fe2c4— 1416	-3196.032533	44.8
1313	11v-04-Icos-1vx— fe2c4— 3179	-3196.032458	44.9
1314	11v-04-Icos-1vx— fe2c4— 2241	-3196.032417	44.9
1315	11v-04-Icos-1vx— fe2c4— 2120	-3196.032385	44.9
1316	11v-04-Icos-1vx— fe2c4— 2141	-3196.032385	44.9
1317	11v-04-Icos-1vx— fe2c4— 2144	-3196.032379	44.9
1318	11v-04-Icos-1vx— fe2c4— 2461	-3196.032279	45.0
1319	11v-04-Icos-1vx— fe2c4— 2553	-3196.032119	45.1
1320	11v-04-Icos-1vx— fe2c4— 1914	-3196.032081	45.1
1321	11v-04-Icos-1vx— fe2c4— 2580	-3196.032013	45.1
1322	11v-04-Icos-1vx— fe2c4— 2229	-3196.032003	45.1
1323	11v-04-Icos-1vx— fe2c4— 2547	-3196.031999	45.1

1324	11v-04-Icos-1vx— fe2c4— 3275	-3196.031839	45.2
1325	11v-04-Icos-1vx— fe2c4— 2598	-3196.031828	45.3
1326	11v-01-PentaCapTrPr— fe2c4— 15	-3196.031821	45.3
1327	11v-04-Icos-1vx— fe2c4— 2616	-3196.03182	45.3
1328	11v-04-Icos-1vx— fe2c4— 2730	-3196.031818	45.3
1329	11v-04-Icos-1vx— fe2c4— 2933	-3196.031719	45.3
1330	11v-04-Icos-1vx— fe2c4— 1667	-3196.031718	45.3
1331	11v-04-Icos-1vx— fe2c4— 1622	-3196.031654	45.4
1332	11v-04-Icos-1vx— fe2c4— 1631	-3196.031654	45.4
1333	11v-04-Icos-1vx— fe2c4— 1649	-3196.031654	45.4
1334	11v-04-Icos-1vx— fe2c4— 2752	-3196.031645	45.4
1335	11v-04-Icos-1vx— fe2c4— 2379	-3196.031502	45.5
1336	11v-04-Icos-1vx— fe2c4— 2445	-3196.031502	45.5
1337	11v-04-Icos-1vx— fe2c4— 2451	-3196.031502	45.5
1338	11v-02-TricapCube— fe2c4— 233	-3196.031449	45.5
1339	11v-03-OhfusettoPentBipyr— fe2c4— 696	-3196.031388	45.5
1340	11v-03-OhfusettoPentBipyr— fe2c4— 702	-3196.031379	45.5
1341	11v-03-OhfusettoPentBipyr— fe2c4— 780	-3196.031365	45.5
1342	11v-04-Icos-1vx— fe2c4— 2935	-3196.031308	45.6
1343	11v-04-Icos-1vx— fe2c4— 2960	-3196.031279	45.6
1344	11v-04-Icos-1vx— fe2c4— 2392	-3196.031266	45.6
1345	11v-04-Icos-1vx— fe2c4— 1727	-3196.031258	45.6
1346	11v-04-Icos-1vx— fe2c4— 2398	-3196.031246	45.6
1347	11v-04-Icos-1vx— fe2c4— 2745	-3196.031216	45.6
1348	11v-04-Icos-1vx— fe2c4— 2653	-3196.031208	45.6
1349	11v-04-Icos-1vx— fe2c4— 1789	-3196.031194	45.7
1350	11v-04-Icos-1vx— fe2c4— 1795	-3196.031194	45.7
1351	11v-04-Icos-1vx— fe2c4— 3235	-3196.031187	45.7
1352	11v-04-Icos-1vx— fe2c4— 3229	-3196.031185	45.7
1353	11v-04-Icos-1vx— fe2c4— 1708	-3196.03117	45.7
1354	11v-04-Icos-1vx— fe2c4— 3264	-3196.031162	45.7
1355	11v-04-Icos-1vx— fe2c4— 1791	-3196.031156	45.7
1356	11v-04-Icos-1vx— fe2c4— 1803	-3196.031156	45.7
1357	11v-04-Icos-1vx— fe2c4— 2378	-3196.030761	45.9
1358	11v-04-Icos-1vx— fe2c4— 2444	-3196.030761	45.9
1359	11v-04-Icos-1vx— fe2c4— 2450	-3196.030761	45.9
1360	11v-04-Icos-1vx— fe2c4— 2460	-3196.030761	45.9
1361	11v-04-Icos-1vx— fe2c4— 2048	-3196.030757	45.9
1362	11v-04-Icos-1vx— fe2c4— 2879	-3196.030574	46.0
1363	11v-04-Icos-1vx— fe2c4— 2221	-3196.030542	46.1
1364	11v-04-Icos-1vx— fe2c4— 2381	-3196.030499	46.1
1365	11v-04-Icos-1vx— fe2c4— 2724	-3196.030481	46.1
1366	11v-04-Icos-1vx— fe2c4— 2731	-3196.03048	46.1
1367	11v-01-PentaCapTrPr— fe2c4— 24	-3196.03036	46.2
1368	11v-04-Icos-1vx— fe2c4— 2742	-3196.030358	46.2
1369	11v-04-Icos-1vx— fe2c4— 2866	-3196.030202	46.3
1370	11v-04-Icos-1vx— fe2c4— 1586	-3196.030106	46.3
1371	11v-04-Icos-1vx— fe2c4— 1862	-3196.030095	46.3
1372	11v-04-Icos-1vx— fe2c4— 1892	-3196.030095	46.3
1373	11v-04-Icos-1vx— fe2c4— 1574	-3196.030087	46.3
1374	11v-04-Icos-1vx— fe2c4— 1613	-3196.030044	46.4

1375	11v-04-Icos-1vx— fe2c4—1947	-3196.029949	46.4
1376	11v-03-OhfusettoPentBipyr— fe2c4—452	-3196.029924	46.5
1377	11v-03-OhfusettoPentBipyr— fe2c4—470	-3196.029924	46.5
1378	11v-03-OhfusettoPentBipyr— fe2c4—464	-3196.029922	46.5
1379	11v-03-OhfusettoPentBipyr— fe2c4—530	-3196.02992	46.5
1380	11v-04-Icos-1vx— fe2c4—2376	-3196.029872	46.5
1381	11v-04-Icos-1vx— fe2c4—2442	-3196.029872	46.5
1382	11v-04-Icos-1vx— fe2c4—2448	-3196.029872	46.5
1383	11v-04-Icos-1vx— fe2c4—2639	-3196.029867	46.5
1384	11v-04-Icos-1vx— fe2c4—3124	-3196.029818	46.5
1385	11v-04-Icos-1vx— fe2c4—2760	-3196.029752	46.6
1386	11v-04-Icos-1vx— fe2c4—2786	-3196.029752	46.6
1387	11v-04-Icos-1vx— fe2c4—2750	-3196.029736	46.6
1388	11v-04-Icos-1vx— fe2c4—2744	-3196.029639	46.6
1389	11v-04-Icos-1vx— fe2c4—2774	-3196.029586	46.7
1390	11v-03-OhfusettoPentBipyr— fe2c4—695	-3196.029581	46.7
1391	11v-04-Icos-1vx— fe2c4—2761	-3196.029579	46.7
1392	11v-03-OhfusettoPentBipyr— fe2c4—701	-3196.029574	46.7
1393	11v-03-OhfusettoPentBipyr— fe2c4—1332	-3196.029532	46.7
1394	11v-04-Icos-1vx— fe2c4—2884	-3196.029473	46.7
1395	11v-01-PentaCapTrPr— fe2c4—49	-3196.029418	46.8
1396	11v-01-PentaCapTrPr— fe2c4—118	-3196.029337	46.8
1397	11v-04-Icos-1vx— fe2c4—1817	-3196.029317	46.8
1398	11v-04-Icos-1vx— fe2c4—1829	-3196.029317	46.8
1399	11v-04-Icos-1vx— fe2c4—1913	-3196.029121	47.0
1400	11v-01-PentaCapTrPr— fe2c4—4	-3196.029108	47.0
1401	11v-01-PentaCapTrPr— fe2c4—57	-3196.029106	47.0
1402	11v-04-Icos-1vx— fe2c4—2000	-3196.029102	47.0
1403	11v-04-Icos-1vx— fe2c4—1955	-3196.029095	47.0
1404	11v-04-Icos-1vx— fe2c4—2976	-3196.029083	47.0
1405	11v-04-Icos-1vx— fe2c4—2924	-3196.029079	47.0
1406	11v-04-Icos-1vx— fe2c4—3068	-3196.029079	47.0
1407	11v-03-OhfusettoPentBipyr— fe2c4—1032	-3196.028996	47.0
1408	11v-03-OhfusettoPentBipyr— fe2c4—1236	-3196.028889	47.1
1409	11v-03-OhfusettoPentBipyr— fe2c4—758	-3196.028737	47.2
1410	11v-01-PentaCapTrPr— fe2c4—28	-3196.028694	47.2
1411	11v-03-OhfusettoPentBipyr— fe2c4—1068	-3196.028622	47.3
1412	11v-03-OhfusettoPentBipyr— fe2c4—1128	-3196.028616	47.3
1413	11v-01-PentaCapTrPr— fe2c4—29	-3196.028587	47.3
1414	11v-04-Icos-1vx— fe2c4—2060	-3196.028549	47.3
1415	11v-03-OhfusettoPentBipyr— fe2c4—1059	-3196.028528	47.3
1416	11v-03-OhfusettoPentBipyr— fe2c4—1080	-3196.028528	47.3
1417	11v-03-OhfusettoPentBipyr— fe2c4—1119	-3196.028528	47.3
1418	11v-03-OhfusettoPentBipyr— fe2c4—1096	-3196.028504	47.3
1419	11v-04-Icos-1vx— fe2c4—1786	-3196.028447	47.4
1420	11v-04-Icos-1vx— fe2c4—3142	-3196.028369	47.4
1421	11v-02-TricapCube— fe2c4—235	-3196.028109	47.6
1422	11v-02-TricapCube— fe2c4—290	-3196.028109	47.6
1423	11v-02-TricapCube— fe2c4—296	-3196.028109	47.6
1424	11v-02-TricapCube— fe2c4—271	-3196.02809	47.6
1425	11v-02-TricapCube— fe2c4—289	-3196.02809	47.6

1426	11v-02-TricapCube—fe2c4—314	-3196.02809	47.6
1427	11v-04-Icos-1vx—fe2c4—2087	-3196.028037	47.6
1428	11v-04-Icos-1vx—fe2c4—2453	-3196.027897	47.7
1429	11v-04-Icos-1vx—fe2c4—2462	-3196.027897	47.7
1430	11v-04-Icos-1vx—fe2c4—1448	-3196.027849	47.8
1431	11v-04-Icos-1vx—fe2c4—1572	-3196.027849	47.8
1432	11v-04-Icos-1vx—fe2c4—1610	-3196.027849	47.8
1433	11v-04-Icos-1vx—fe2c4—2921	-3196.027749	47.8
1434	11v-02-TricapCubeA—fe2c4—209	-3196.027652	47.9
1435	11v-01-PentaCapTrPr—fe2c4—50	-3196.027622	47.9
1436	11v-01-PentaCapTrPr—fe2c4—56	-3196.027622	47.9
1437	11v-01-PentaCapTrPr—fe2c4—131	-3196.027534	48.0
1438	11v-04-Icos-1vx—fe2c4—2723	-3196.027494	48.0
1439	11v-04-Icos-1vx—fe2c4—2230	-3196.027453	48.0
1440	11v-01-PentaCapTrPr—fe2c4—128	-3196.027444	48.0
1441	11v-04-Icos-1vx—fe2c4—2927	-3196.027419	48.0
1442	11v-04-Icos-1vx—fe2c4—2995	-3196.027349	48.1
1443	11v-04-Icos-1vx—fe2c4—2988	-3196.027346	48.1
1444	11v-04-Icos-1vx—fe2c4—3056	-3196.027344	48.1
1445	11v-04-Icos-1vx—fe2c4—2918	-3196.027339	48.1
1446	11v-04-Icos-1vx—fe2c4—2828	-3196.027275	48.1
1447	11v-04-Icos-1vx—fe2c4—2545	-3196.027236	48.1
1448	11v-04-Icos-1vx—fe2c4—2562	-3196.027235	48.1
1449	11v-04-Icos-1vx—fe2c4—2551	-3196.027234	48.1
1450	11v-04-Icos-1vx—fe2c4—2299	-3196.027116	48.2
1451	11v-02-TricapCube—fe2c4—231	-3196.027115	48.2
1452	11v-02-TricapCube—fe2c4—243	-3196.027111	48.2
1453	11v-04-Icos-1vx—fe2c4—2674	-3196.027074	48.2
1454	11v-04-Icos-1vx—fe2c4—2662	-3196.02707	48.2
1455	11v-04-Icos-1vx—fe2c4—2650	-3196.027059	48.2
1456	11v-04-Icos-1vx—fe2c4—3104	-3196.027027	48.3
1457	11v-04-Icos-1vx—fe2c4—3114	-3196.027025	48.3
1458	11v-04-Icos-1vx—fe2c4—2632	-3196.027018	48.3
1459	11v-04-Icos-1vx—fe2c4—3110	-3196.027017	48.3
1460	11v-04-Icos-1vx—fe2c4—2777	-3196.027015	48.3
1461	11v-04-Icos-1vx—fe2c4—2585	-3196.02694	48.3
1462	11v-04-Icos-1vx—fe2c4—3253	-3196.026939	48.3
1463	11v-04-Icos-1vx—fe2c4—2597	-3196.026924	48.3
1464	11v-04-Icos-1vx—fe2c4—1887	-3196.026699	48.5
1465	11v-04-Icos-1vx—fe2c4—1905	-3196.026573	48.6
1466	11v-04-Icos-1vx—fe2c4—2218	-3196.026499	48.6
1467	11v-04-Icos-1vx—fe2c4—2759	-3196.026419	48.6
1468	11v-03-OhfusettoPentBipyr—fe2c4—664	-3196.026389	48.7
1469	11v-04-Icos-1vx—fe2c4—2561	-3196.026387	48.7
1470	11v-03-OhfusettoPentBipyr—fe2c4—663	-3196.026233	48.8
1471	11v-01-PentaCapTrPr—fe2c4—76	-3196.026171	48.8
1472	11v-01-PentaCapTrPr—fe2c4—10	-3196.026166	48.8
1473	11v-04-Icos-1vx—fe2c4—1743	-3196.026104	48.8
1474	11v-03-OhfusettoPentBipyr—fe2c4—929	-3196.026018	48.9
1475	11v-03-OhfusettoPentBipyr—fe2c4—517	-3196.025975	48.9
1476	11v-03-OhfusettoPentBipyr—fe2c4—523	-3196.025975	48.9

1477	11v-03-OhfusettoPentBipyr — fe2c4 — 553	-3196.025975	48.9
1478	11v-02-TricapCubeA — fe2c4 — 198	-3196.025947	48.9
1479	11v-03-OhfusettoPentBipyr — fe2c4 — 1287	-3196.025802	49.0
1480	11v-03-OhfusettoPentBipyr — fe2c4 — 1153	-3196.025793	49.0
1481	11v-04-Icos-1vx — fe2c4 — 3212	-3196.025695	49.1
1482	11v-04-Icos-1vx — fe2c4 — 3194	-3196.02569	49.1
1483	11v-04-Icos-1vx — fe2c4 — 3206	-3196.025687	49.1
1484	11v-03-OhfusettoPentBipyr — fe2c4 — 1162	-3196.025672	49.1
1485	11v-03-OhfusettoPentBipyr — fe2c4 — 1179	-3196.025672	49.1
1486	11v-03-OhfusettoPentBipyr — fe2c4 — 1188	-3196.025666	49.1
1487	11v-03-OhfusettoPentBipyr — fe2c4 — 1173	-3196.025646	49.1
1488	11v-03-OhfusettoPentBipyr — fe2c4 — 1161	-3196.025605	49.2
1489	11v-04-Icos-1vx — fe2c4 — 2575	-3196.025477	49.2
1490	11v-04-Icos-1vx — fe2c4 — 2399	-3196.025418	49.3
1491	11v-04-Icos-1vx — fe2c4 — 1461	-3196.025276	49.4
1492	11v-04-Icos-1vx — fe2c4 — 1472	-3196.025276	49.4
1493	11v-04-Icos-1vx — fe2c4 — 1544	-3196.025276	49.4
1494	11v-04-Icos-1vx — fe2c4 — 1571	-3196.025276	49.4
1495	11v-04-Icos-1vx — fe2c4 — 2293	-3196.025258	49.4
1496	11v-04-Icos-1vx — fe2c4 — 3252	-3196.025203	49.4
1497	11v-02-TricapCube — fe2c4 — 254	-3196.02477	49.7
1498	11v-03-OhfusettoPentBipyr — fe2c4 — 1046	-3196.024768	49.7
1499	11v-04-Icos-1vx — fe2c4 — 1756	-3196.024729	49.7
1500	11v-04-Icos-1vx — fe2c4 — 1797	-3196.024729	49.7
1501	11v-04-Icos-1vx — fe2c4 — 1801	-3196.024729	49.7
1502	11v-04-Icos-1vx — fe2c4 — 1833	-3196.024729	49.7
1503	11v-04-Icos-1vx — fe2c4 — 2219	-3196.024728	49.7
1504	11v-04-Icos-1vx — fe2c4 — 2213	-3196.024703	49.7
1505	11v-03-OhfusettoPentBipyr — fe2c4 — 647	-3196.024673	49.7
1506	11v-03-OhfusettoPentBipyr — fe2c4 — 641	-3196.02467	49.7
1507	11v-04-Icos-1vx — fe2c4 — 1831	-3196.024496	49.9
1508	11v-04-Icos-1vx — fe2c4 — 2975	-3196.024358	49.9
1509	11v-03-OhfusettoPentBipyr — fe2c4 — 1238	-3196.024234	50.0
1510	11v-04-Icos-1vx — fe2c4 — 2554	-3196.024203	50.0
1511	11v-04-Icos-1vx — fe2c4 — 3101	-3196.024201	50.0
1512	11v-03-OhfusettoPentBipyr — fe2c4 — 476	-3196.023868	50.3
1513	11v-03-OhfusettoPentBipyr — fe2c4 — 536	-3196.023867	50.3
1514	11v-04-Icos-1vx — fe2c4 — 2159	-3196.023864	50.3
1515	11v-04-Icos-1vx — fe2c4 — 2566	-3196.023837	50.3
1516	11v-04-Icos-1vx — fe2c4 — 2424	-3196.023781	50.3
1517	11v-04-Icos-1vx — fe2c4 — 2419	-3196.023775	50.3
1518	11v-04-Icos-1vx — fe2c4 — 2255	-3196.023653	50.4
1519	11v-03-OhfusettoPentBipyr — fe2c4 — 1310	-3196.023512	50.5
1520	11v-03-OhfusettoPentBipyr — fe2c4 — 1335	-3196.023512	50.5
1521	11v-04-Icos-1vx — fe2c4 — 2240	-3196.023396	50.5
1522	11v-04-Icos-1vx — fe2c4 — 2164	-3196.023395	50.5
1523	11v-04-Icos-1vx — fe2c4 — 2837	-3196.023349	50.6
1524	11v-04-Icos-1vx — fe2c4 — 2842	-3196.023328	50.6
1525	11v-04-Icos-1vx — fe2c4 — 2151	-3196.023239	50.6
1526	11v-04-Icos-1vx — fe2c4 — 2204	-3196.023227	50.7
1527	11v-04-Icos-1vx — fe2c4 — 1899	-3196.023186	50.7

1528	11v-04-Icos-1vx— fe2c4— 1843	-3196.023185	50.7
1529	11v-04-Icos-1vx— fe2c4— 1902	-3196.023185	50.7
1530	11v-04-Icos-1vx— fe2c4— 1927	-3196.023185	50.7
1531	11v-03-OhfusettoPentBipyr— fe2c4— 1228	-3196.02308	50.7
1532	11v-04-Icos-1vx— fe2c4— 1620	-3196.022981	50.8
1533	11v-04-Icos-1vx— fe2c4— 1629	-3196.022981	50.8
1534	11v-04-Icos-1vx— fe2c4— 1647	-3196.022981	50.8
1535	11v-04-Icos-1vx— fe2c4— 2118	-3196.022807	50.9
1536	11v-04-Icos-1vx— fe2c4— 2138	-3196.022807	50.9
1537	11v-04-Icos-1vx— fe2c4— 2114	-3196.022806	50.9
1538	11v-04-Icos-1vx— fe2c4— 2587	-3196.0226	51.0
1539	11v-04-Icos-1vx— fe2c4— 2563	-3196.022586	51.1
1540	11v-04-Icos-1vx— fe2c4— 2421	-3196.022573	51.1
1541	11v-04-Icos-1vx— fe2c4— 2406	-3196.022571	51.1
1542	11v-01-PentaCapTrPr— fe2c4— 191	-3196.022407	51.2
1543	11v-01-PentaCapTrPr— fe2c4— 32	-3196.022389	51.2
1544	11v-04-Icos-1vx— fe2c4— 2812	-3196.022228	51.3
1545	11v-04-Icos-1vx— fe2c4— 2153	-3196.022115	51.4
1546	11v-03-OhfusettoPentBipyr— fe2c4— 1245	-3196.022046	51.4
1547	11v-04-Icos-1vx— fe2c4— 2844	-3196.022007	51.4
1548	11v-04-Icos-1vx— fe2c4— 2804	-3196.022004	51.4
1549	11v-04-Icos-1vx— fe2c4— 2858	-3196.022001	51.4
1550	11v-03-OhfusettoPentBipyr— fe2c4— 1254	-3196.021812	51.5
1551	11v-04-Icos-1vx— fe2c4— 2792	-3196.021731	51.6
1552	11v-04-Icos-1vx— fe2c4— 2796	-3196.021699	51.6
1553	11v-04-Icos-1vx— fe2c4— 1575	-3196.021684	51.6
1554	11v-04-Icos-1vx— fe2c4— 1604	-3196.021681	51.6
1555	11v-03-OhfusettoPentBipyr— fe2c4— 784	-3196.021666	51.6
1556	11v-04-Icos-1vx— fe2c4— 2795	-3196.02165	51.6
1557	11v-04-Icos-1vx— fe2c4— 2193	-3196.021283	51.9
1558	11v-04-Icos-1vx— fe2c4— 2197	-3196.021222	51.9
1559	11v-04-Icos-1vx— fe2c4— 2560	-3196.02118	51.9
1560	11v-01-PentaCapTrPr— fe2c4— 117	-3196.021055	52.0
1561	11v-04-Icos-1vx— fe2c4— 2751	-3196.020868	52.1
1562	11v-04-Icos-1vx— fe2c4— 3171	-3196.020849	52.1
1563	11v-04-Icos-1vx— fe2c4— 3183	-3196.020844	52.1
1564	11v-04-Icos-1vx— fe2c4— 3213	-3196.020843	52.1
1565	11v-04-Icos-1vx— fe2c4— 2192	-3196.020826	52.2
1566	11v-04-Icos-1vx— fe2c4— 2215	-3196.020812	52.2
1567	11v-04-Icos-1vx— fe2c4— 2843	-3196.020757	52.2
1568	11v-04-Icos-1vx— fe2c4— 2200	-3196.020676	52.3
1569	11v-04-Icos-1vx— fe2c4— 3239	-3196.020655	52.3
1570	11v-03-OhfusettoPentBipyr— fe2c4— 1315	-3196.020642	52.3
1571	11v-04-Icos-1vx— fe2c4— 3076	-3196.020637	52.3
1572	11v-03-OhfusettoPentBipyr— fe2c4— 1324	-3196.020629	52.3
1573	11v-04-Icos-1vx— fe2c4— 2956	-3196.020609	52.3
1574	11v-04-Icos-1vx— fe2c4— 3010	-3196.020602	52.3
1575	11v-04-Icos-1vx— fe2c4— 2944	-3196.020594	52.3
1576	11v-01-PentaCapTrPr— fe2c4— 33	-3196.02059	52.3
1577	11v-04-Icos-1vx— fe2c4— 2778	-3196.020563	52.3
1578	11v-04-Icos-1vx— fe2c4— 2787	-3196.02056	52.3

1579	11v-04-Icos-1vx— fe2c4— 1464	-3196.020556	52.3
1580	11v-04-Icos-1vx— fe2c4— 1425	-3196.020552	52.3
1581	11v-04-Icos-1vx— fe2c4— 1563	-3196.020552	52.3
1582	11v-04-Icos-1vx— fe2c4— 1437	-3196.020551	52.3
1583	11v-04-Icos-1vx— fe2c4— 1476	-3196.020555	52.3
1584	11v-04-Icos-1vx— fe2c4— 2295	-3196.020529	52.3
1585	11v-04-Icos-1vx— fe2c4— 2605	-3196.020528	52.3
1586	11v-04-Icos-1vx— fe2c4— 2620	-3196.020517	52.4
1587	11v-03-OhfusettoPentBipyr— fe2c4— 465	-3196.020508	52.4
1588	11v-03-OhfusettoPentBipyr— fe2c4— 531	-3196.020508	52.4
1589	11v-04-Icos-1vx— fe2c4— 2242	-3196.020503	52.4
1590	11v-03-OhfusettoPentBipyr— fe2c4— 1281	-3196.020495	52.4
1591	11v-04-Icos-1vx— fe2c4— 2212	-3196.020482	52.4
1592	11v-04-Icos-1vx— fe2c4— 3032	-3196.020458	52.4
1593	11v-03-OhfusettoPentBipyr— fe2c4— 1322	-3196.020349	52.5
1594	11v-02-TricapCube— fe2c4— 324	-3196.020347	52.5
1595	11v-04-Icos-1vx— fe2c4— 2980	-3196.020233	52.5
1596	11v-04-Icos-1vx— fe2c4— 2938	-3196.020211	52.5
1597	11v-03-OhfusettoPentBipyr— fe2c4— 485	-3196.020191	52.6
1598	11v-03-OhfusettoPentBipyr— fe2c4— 551	-3196.020191	52.6
1599	11v-04-Icos-1vx— fe2c4— 3113	-3196.020116	52.6
1600	11v-04-Icos-1vx— fe2c4— 3260	-3196.020099	52.6
1601	11v-03-OhfusettoPentBipyr— fe2c4— 633	-3196.020084	52.6
1602	11v-03-OhfusettoPentBipyr— fe2c4— 656	-3196.020084	52.6
1603	11v-03-OhfusettoPentBipyr— fe2c4— 644	-3196.020081	52.6
1604	11v-01-PentaCapTrPr— fe2c4— 36	-3196.020065	52.6
1605	11v-01-PentaCapTrPr— fe2c4— 119	-3196.020034	52.7
1606	11v-04-Icos-1vx— fe2c4— 3200	-3196.019983	52.7
1607	11v-03-OhfusettoPentBipyr— fe2c4— 883	-3196.019975	52.7
1608	11v-04-Icos-1vx— fe2c4— 2436	-3196.019964	52.7
1609	11v-04-Icos-1vx— fe2c4— 2538	-3196.019964	52.7
1610	11v-04-Icos-1vx— fe2c4— 2873	-3196.019895	52.7
1611	11v-04-Icos-1vx— fe2c4— 3224	-3196.019838	52.8
1612	11v-04-Icos-1vx— fe2c4— 3095	-3196.019833	52.8
1613	11v-04-Icos-1vx— fe2c4— 3193	-3196.019833	52.8
1614	11v-04-Icos-1vx— fe2c4— 3247	-3196.019756	52.8
1615	11v-04-Icos-1vx— fe2c4— 3242	-3196.019746	52.8
1616	11v-03-OhfusettoPentBipyr— fe2c4— 545	-3196.019658	52.9
1617	11v-03-OhfusettoPentBipyr— fe2c4— 569	-3196.019658	52.9
1618	11v-01-PentaCapTrPr— fe2c4— 187	-3196.019642	52.9
1619	11v-01-PentaCapTrPr— fe2c4— 181	-3196.019526	53.0
1620	11v-04-Icos-1vx— fe2c4— 3248	-3196.019453	53.0
1621	11v-04-Icos-1vx— fe2c4— 1410	-3196.019356	53.1
1622	11v-04-Icos-1vx— fe2c4— 1422	-3196.019325	53.1
1623	11v-04-Icos-1vx— fe2c4— 2596	-3196.019289	53.1
1624	11v-03-OhfusettoPentBipyr— fe2c4— 741	-3196.01925	53.1
1625	11v-03-OhfusettoPentBipyr— fe2c4— 733	-3196.019248	53.1
1626	11v-03-OhfusettoPentBipyr— fe2c4— 742	-3196.019248	53.1
1627	11v-04-Icos-1vx— fe2c4— 3096	-3196.019037	53.3
1628	11v-04-Icos-1vx— fe2c4— 3120	-3196.019036	53.3
1629	11v-04-Icos-1vx— fe2c4— 3105	-3196.019034	53.3

1630	11v-04-Icos-1vx—fe2c4—3144	-3196.019031	53.3
1631	11v-04-Icos-1vx—fe2c4—1409	-3196.019029	53.3
1632	11v-04-Icos-1vx—fe2c4—3111	-3196.019029	53.3
1633	11v-04-Icos-1vx—fe2c4—2807	-3196.018961	53.3
1634	11v-04-Icos-1vx—fe2c4—2789	-3196.018813	53.4
1635	11v-04-Icos-1vx—fe2c4—2762	-3196.018806	53.4
1636	11v-04-Icos-1vx—fe2c4—2441	-3196.018804	53.4
1637	11v-04-Icos-1vx—fe2c4—2780	-3196.018802	53.4
1638	11v-04-Icos-1vx—fe2c4—3126	-3196.018638	53.5
1639	11v-04-Icos-1vx—fe2c4—3162	-3196.018633	53.5
1640	11v-04-Icos-1vx—fe2c4—3153	-3196.018384	53.7
1641	11v-04-Icos-1vx—fe2c4—2826	-3196.018249	53.8
1642	11v-03-OhfusettoPentBipyr—fe2c4—458	-3196.018243	53.8
1643	11v-03-OhfusettoPentBipyr—fe2c4—466	-3196.018243	53.8
1644	11v-03-OhfusettoPentBipyr—fe2c4—512	-3196.018243	53.8
1645	11v-03-OhfusettoPentBipyr—fe2c4—521	-3196.018243	53.8
1646	11v-03-OhfusettoPentBipyr—fe2c4—532	-3196.018243	53.8
1647	11v-04-Icos-1vx—fe2c4—2264	-3196.018226	53.8
1648	11v-03-OhfusettoPentBipyr—fe2c4—500	-3196.018132	53.9
1649	11v-03-OhfusettoPentBipyr—fe2c4—560	-3196.018131	53.9
1650	11v-03-OhfusettoPentBipyr—fe2c4—547	-3196.018129	53.9
1651	11v-01-PentaCapTrPr—fe2c4—21	-3196.018111	53.9
1652	11v-04-Icos-1vx—fe2c4—2257	-3196.018109	53.9
1653	11v-04-Icos-1vx—fe2c4—2584	-3196.01789	54.0
1654	11v-04-Icos-1vx—fe2c4—2281	-3196.017871	54.0
1655	11v-04-Icos-1vx—fe2c4—2364	-3196.017817	54.0
1656	11v-04-Icos-1vx—fe2c4—2259	-3196.017702	54.1
1657	11v-03-OhfusettoPentBipyr—fe2c4—1012	-3196.017676	54.1
1658	11v-04-Icos-1vx—fe2c4—2305	-3196.017676	54.1
1659	11v-03-OhfusettoPentBipyr—fe2c4—1000	-3196.017672	54.1
1660	11v-03-OhfusettoPentBipyr—fe2c4—937	-3196.017672	54.1
1661	11v-03-OhfusettoPentBipyr—fe2c4—958	-3196.017671	54.1
1662	11v-03-OhfusettoPentBipyr—fe2c4—973	-3196.017662	54.1
1663	11v-03-OhfusettoPentBipyr—fe2c4—931	-3196.017658	54.1
1664	11v-04-Icos-1vx—fe2c4—1703	-3196.017568	54.2
1665	11v-04-Icos-1vx—fe2c4—2263	-3196.017498	54.2
1666	11v-04-Icos-1vx—fe2c4—2270	-3196.017367	54.3
1667	11v-04-Icos-1vx—fe2c4—2783	-3196.017318	54.4
1668	11v-04-Icos-1vx—fe2c4—2771	-3196.017317	54.4
1669	11v-04-Icos-1vx—fe2c4—2765	-3196.017312	54.4
1670	11v-04-Icos-1vx—fe2c4—2485	-3196.017305	54.4
1671	11v-04-Icos-1vx—fe2c4—2410	-3196.017304	54.4
1672	11v-04-Icos-1vx—fe2c4—2428	-3196.017299	54.4
1673	11v-04-Icos-1vx—fe2c4—2248	-3196.017291	54.4
1674	11v-04-Icos-1vx—fe2c4—2499	-3196.017289	54.4
1675	11v-04-Icos-1vx—fe2c4—2125	-3196.016973	54.6
1676	11v-04-Icos-1vx—fe2c4—2124	-3196.016868	54.6
1677	11v-04-Icos-1vx—fe2c4—1984	-3196.01653	54.9
1678	11v-03-OhfusettoPentBipyr—fe2c4—1340	-3196.016411	54.9
1679	11v-03-OhfusettoPentBipyr—fe2c4—1037	-3196.01634	55.0
1680	11v-03-OhfusettoPentBipyr—fe2c4—995	-3196.01634	55.0

1681	11v-04-Icos-1vx—fe2c4—2953	-3196.016275	55.0
1682	11v-04-Icos-1vx—fe2c4—2961	-3196.016273	55.0
1683	11v-04-Icos-1vx—fe2c4—2968	-3196.016273	55.0
1684	11v-04-Icos-1vx—fe2c4—2621	-3196.016031	55.2
1685	11v-03-OhfusettoPentBipyr—fe2c4—923	-3196.016023	55.2
1686	11v-04-Icos-1vx—fe2c4—2606	-3196.016015	55.2
1687	11v-03-OhfusettoPentBipyr—fe2c4—1266	-3196.015983	55.2
1688	11v-04-Icos-1vx—fe2c4—1594	-3196.015976	55.2
1689	11v-03-OhfusettoPentBipyr—fe2c4—1217	-3196.015903	55.2
1690	11v-04-Icos-1vx—fe2c4—1675	-3196.015893	55.3
1691	11v-04-Icos-1vx—fe2c4—2891	-3196.015766	55.3
1692	11v-01-PentaCapTrPr—fe2c4—48	-3196.015746	55.3
1693	11v-03-OhfusettoPentBipyr—fe2c4—1229	-3196.015505	55.5
1694	11v-04-Icos-1vx—fe2c4—1910	-3196.015451	55.5
1695	11v-04-Icos-1vx—fe2c4—1953	-3196.015451	55.5
1696	11v-04-Icos-1vx—fe2c4—1577	-3196.015323	55.6
1697	11v-04-Icos-1vx—fe2c4—1589	-3196.015323	55.6
1698	11v-04-Icos-1vx—fe2c4—1607	-3196.015323	55.6
1699	11v-04-Icos-1vx—fe2c4—2258	-3196.015231	55.7
1700	11v-04-Icos-1vx—fe2c4—3037	-3196.01519	55.7
1701	11v-03-OhfusettoPentBipyr—fe2c4—1202	-3196.015154	55.7
1702	11v-03-OhfusettoPentBipyr—fe2c4—1208	-3196.015146	55.7
1703	11v-03-OhfusettoPentBipyr—fe2c4—769	-3196.014916	55.9
1704	11v-03-OhfusettoPentBipyr—fe2c4—477	-3196.014856	55.9
1705	11v-04-Icos-1vx—fe2c4—1709	-3196.014813	55.9
1706	11v-04-Icos-1vx—fe2c4—1721	-3196.014813	55.9
1707	11v-04-Icos-1vx—fe2c4—2495	-3196.014803	55.9
1708	11v-04-Icos-1vx—fe2c4—2525	-3196.014798	55.9
1709	11v-04-Icos-1vx—fe2c4—2519	-3196.014792	55.9
1710	11v-04-Icos-1vx—fe2c4—2513	-3196.014791	55.9
1711	11v-04-Icos-1vx—fe2c4—3002	-3196.014772	56.0
1712	11v-04-Icos-1vx—fe2c4—3038	-3196.014771	56.0
1713	11v-04-Icos-1vx—fe2c4—3053	-3196.01476	56.0
1714	11v-04-Icos-1vx—fe2c4—2955	-3196.014759	56.0
1715	11v-04-Icos-1vx—fe2c4—2943	-3196.014747	56.0
1716	11v-04-Icos-1vx—fe2c4—2489	-3196.01474	56.0
1717	11v-02-TricapCube—fe2c4—269	-3196.014739	56.0
1718	11v-02-TricapCube—fe2c4—275	-3196.014739	56.0
1719	11v-04-Icos-1vx—fe2c4—2706	-3196.014701	56.0
1720	11v-04-Icos-1vx—fe2c4—3045	-3196.014698	56.0
1721	11v-04-Icos-1vx—fe2c4—2634	-3196.014693	56.0
1722	11v-04-Icos-1vx—fe2c4—3035	-3196.014691	56.0
1723	11v-04-Icos-1vx—fe2c4—3003	-3196.014672	56.0
1724	11v-04-Icos-1vx—fe2c4—2274	-3196.014624	56.1
1725	11v-04-Icos-1vx—fe2c4—2937	-3196.014603	56.1
1726	11v-04-Icos-1vx—fe2c4—2942	-3196.014597	56.1
1727	11v-04-Icos-1vx—fe2c4—3233	-3196.014553	56.1
1728	11v-04-Icos-1vx—fe2c4—2422	-3196.014533	56.1
1729	11v-04-Icos-1vx—fe2c4—2567	-3196.014494	56.1
1730	11v-04-Icos-1vx—fe2c4—1581	-3196.014344	56.2
1731	11v-04-Icos-1vx—fe2c4—1612	-3196.014342	56.2

1732	11v-04-Icos-1vx— fe2c4— 1585	-3196.01434	56.2
1733	11v-04-Icos-1vx— fe2c4— 2931	-3196.014328	56.2
1734	11v-04-Icos-1vx— fe2c4— 1418	-3196.014293	56.3
1735	11v-02-TricapCube— fe2c4— 242	-3196.014255	56.3
1736	11v-04-Icos-1vx— fe2c4— 1428	-3196.014152	56.3
1737	11v-04-Icos-1vx— fe2c4— 1554	-3196.014152	56.3
1738	11v-04-Icos-1vx— fe2c4— 1566	-3196.014152	56.3
1739	11v-04-Icos-1vx— fe2c4— 2494	-3196.014105	56.4
1740	11v-03-OhfusettoPentBipyr— fe2c4— 688	-3196.014006	56.4
1741	11v-03-OhfusettoPentBipyr— fe2c4— 754	-3196.014004	56.4
1742	11v-03-OhfusettoPentBipyr— fe2c4— 748	-3196.013988	56.5
1743	11v-03-OhfusettoPentBipyr— fe2c4— 691	-3196.013986	56.5
1744	11v-04-Icos-1vx— fe2c4— 2743	-3196.013676	56.6
1745	11v-01-PentaCapTrPr— fe2c4— 192	-3196.013558	56.7
1746	11v-01-PentaCapTrPr— fe2c4— 178	-3196.013496	56.8
1747	11v-03-OhfusettoPentBipyr— fe2c4— 773	-3196.013492	56.8
1748	11v-03-OhfusettoPentBipyr— fe2c4— 673	-3196.013261	56.9
1749	11v-04-Icos-1vx— fe2c4— 2292	-3196.01323	56.9
1750	11v-04-Icos-1vx— fe2c4— 2316	-3196.013228	56.9
1751	11v-04-Icos-1vx— fe2c4— 1645	-3196.012895	57.1
1752	11v-04-Icos-1vx— fe2c4— 1650	-3196.012895	57.1
1753	11v-04-Icos-1vx— fe2c4— 1524	-3196.012852	57.2
1754	11v-04-Icos-1vx— fe2c4— 1531	-3196.012851	57.2
1755	11v-04-Icos-1vx— fe2c4— 1567	-3196.012851	57.2
1756	11v-04-Icos-1vx— fe2c4— 1441	-3196.012847	57.2
1757	11v-04-Icos-1vx— fe2c4— 1429	-3196.012845	57.2
1758	11v-04-Icos-1vx— fe2c4— 1652	-3196.012793	57.2
1759	11v-04-Icos-1vx— fe2c4— 1924	-3196.012779	57.2
1760	11v-04-Icos-1vx— fe2c4— 2512	-3196.012725	57.2
1761	11v-04-Icos-1vx— fe2c4— 2269	-3196.012716	57.2
1762	11v-02-TricapCube— fe2c4— 270	-3196.012712	57.3
1763	11v-04-Icos-1vx— fe2c4— 2524	-3196.012652	57.3
1764	11v-03-OhfusettoPentBipyr— fe2c4— 1246	-3196.012643	57.3
1765	11v-03-OhfusettoPentBipyr— fe2c4— 1258	-3196.012643	57.3
1766	11v-01-PentaCapTrPr— fe2c4— 125	-3196.012622	57.3
1767	11v-03-OhfusettoPentBipyr— fe2c4— 1311	-3196.012507	57.4
1768	11v-03-OhfusettoPentBipyr— fe2c4— 1317	-3196.012507	57.4
1769	11v-03-OhfusettoPentBipyr— fe2c4— 1326	-3196.012507	57.4
1770	11v-01-PentaCapTrPr— fe2c4— 165	-3196.012463	57.4
1771	11v-01-PentaCapTrPr— fe2c4— 124	-3196.012449	57.4
1772	11v-01-PentaCapTrPr— fe2c4— 160	-3196.012448	57.4
1773	11v-03-OhfusettoPentBipyr— fe2c4— 1269	-3196.012337	57.5
1774	11v-04-Icos-1vx— fe2c4— 3157	-3196.012323	57.5
1775	11v-04-Icos-1vx— fe2c4— 2071	-3196.0122	57.6
1776	11v-04-Icos-1vx— fe2c4— 1969	-3196.012179	57.6
1777	11v-04-Icos-1vx— fe2c4— 2040	-3196.012169	57.6
1778	11v-04-Icos-1vx— fe2c4— 2024	-3196.012156	57.6
1779	11v-04-Icos-1vx— fe2c4— 1920	-3196.012133	57.6
1780	11v-04-Icos-1vx— fe2c4— 2790	-3196.012106	57.6
1781	11v-04-Icos-1vx— fe2c4— 2802	-3196.012099	57.6
1782	11v-04-Icos-1vx— fe2c4— 2856	-3196.012098	57.6

1783	11v-03-OhfusettoPentBipyr—fe2c4—1230	-3196.012077	57.6
1784	11v-04-Icos-1vx—fe2c4—1945	-3196.01207	57.7
1785	11v-04-Icos-1vx—fe2c4—1898	-3196.012062	57.7
1786	11v-04-Icos-1vx—fe2c4—1508	-3196.011978	57.7
1787	11v-04-Icos-1vx—fe2c4—1488	-3196.011974	57.7
1788	11v-04-Icos-1vx—fe2c4—2275	-3196.011972	57.7
1789	11v-01-PentaCapTrPr—fe2c4—154	-3196.011955	57.7
1790	11v-03-OhfusettoPentBipyr—fe2c4—1160	-3196.011878	57.8
1791	11v-03-OhfusettoPentBipyr—fe2c4—1215	-3196.011878	57.8
1792	11v-03-OhfusettoPentBipyr—fe2c4—533	-3196.011826	57.8
1793	11v-04-Icos-1vx—fe2c4—2306	-3196.011803	57.8
1794	11v-04-Icos-1vx—fe2c4—1621	-3196.011759	57.8
1795	11v-04-Icos-1vx—fe2c4—1630	-3196.011759	57.8
1796	11v-04-Icos-1vx—fe2c4—1641	-3196.011759	57.8
1797	11v-04-Icos-1vx—fe2c4—1648	-3196.011759	57.8
1798	11v-04-Icos-1vx—fe2c4—2328	-3196.011752	57.9
1799	11v-04-Icos-1vx—fe2c4—2282	-3196.011751	57.9
1800	11v-04-Icos-1vx—fe2c4—2317	-3196.011734	57.9
1801	11v-04-Icos-1vx—fe2c4—1723	-3196.011638	57.9
1802	11v-03-OhfusettoPentBipyr—fe2c4—1127	-3196.011549	58.0
1803	11v-01-PentaCapTrPr—fe2c4—80	-3196.011526	58.0
1804	11v-02-TricapCubeA—fe2c4—201	-3196.011492	58.0
1805	11v-04-Icos-1vx—fe2c4—1889	-3196.01149	58.0
1806	11v-04-Icos-1vx—fe2c4—1967	-3196.01149	58.0
1807	11v-03-OhfusettoPentBipyr—fe2c4—1113	-3196.011488	58.0
1808	11v-03-OhfusettoPentBipyr—fe2c4—1142	-3196.011488	58.0
1809	11v-04-Icos-1vx—fe2c4—1907	-3196.011485	58.0
1810	11v-04-Icos-1vx—fe2c4—1925	-3196.011483	58.0
1811	11v-04-Icos-1vx—fe2c4—1696	-3196.011406	58.1
1812	11v-03-OhfusettoPentBipyr—fe2c4—697	-3196.011392	58.1
1813	11v-02-TricapCube—fe2c4—442	-3196.011319	58.1
1814	11v-02-TricapCube—fe2c4—428	-3196.011316	58.1
1815	11v-02-TricapCube—fe2c4—385	-3196.011264	58.2
1816	11v-02-TricapCubeA—fe2c4—197	-3196.011221	58.2
1817	11v-03-OhfusettoPentBipyr—fe2c4—863	-3196.011084	58.3
1818	11v-04-Icos-1vx—fe2c4—1500	-3196.01101	58.3
1819	11v-03-OhfusettoPentBipyr—fe2c4—1077	-3196.010952	58.4
1820	11v-03-OhfusettoPentBipyr—fe2c4—1083	-3196.010952	58.4
1821	11v-03-OhfusettoPentBipyr—fe2c4—1117	-3196.010952	58.4
1822	11v-03-OhfusettoPentBipyr—fe2c4—1124	-3196.010952	58.4
1823	11v-03-OhfusettoPentBipyr—fe2c4—1126	-3196.010782	58.5
1824	11v-04-Icos-1vx—fe2c4—2932	-3196.01077	58.5
1825	11v-04-Icos-1vx—fe2c4—2962	-3196.010768	58.5
1826	11v-04-Icos-1vx—fe2c4—3082	-3196.010766	58.5
1827	11v-03-OhfusettoPentBipyr—fe2c4—765	-3196.010593	58.6
1828	11v-03-OhfusettoPentBipyr—fe2c4—1041	-3196.010379	58.7
1829	11v-03-OhfusettoPentBipyr—fe2c4—966	-3196.010366	58.7
1830	11v-03-OhfusettoPentBipyr—fe2c4—980	-3196.01036	58.7
1831	11v-01-PentaCapTrPr—fe2c4—1	-3196.010339	58.7
1832	11v-01-PentaCapTrPr—fe2c4—69	-3196.010339	58.7
1833	11v-04-Icos-1vx—fe2c4—2544	-3196.010322	58.8

1834	11v-04-Icos-1vx—fe2c4—2550	-3196.010316	58.8
1835	11v-04-Icos-1vx—fe2c4—2574	-3196.010307	58.8
1836	11v-04-Icos-1vx—fe2c4—2758	-3196.010306	58.8
1837	11v-03-OhfusettoPentBipyr—fe2c4—767	-3196.010242	58.8
1838	11v-03-OhfusettoPentBipyr—fe2c4—737	-3196.010239	58.8
1839	11v-01-PentaCapTrPr—fe2c4—68	-3196.010094	58.9
1840	11v-04-Icos-1vx—fe2c4—2818	-3196.00953	59.2
1841	11v-04-Icos-1vx—fe2c4—2261	-3196.009477	59.3
1842	11v-03-OhfusettoPentBipyr—fe2c4—892	-3196.009434	59.3
1843	11v-04-Icos-1vx—fe2c4—1701	-3196.009427	59.3
1844	11v-04-Icos-1vx—fe2c4—2638	-3196.009364	59.4
1845	11v-04-Icos-1vx—fe2c4—2656	-3196.009351	59.4
1846	11v-02-TricapCube—fe2c4—244	-3196.009267	59.4
1847	11v-03-OhfusettoPentBipyr—fe2c4—1191	-3196.009234	59.4
1848	11v-03-OhfusettoPentBipyr—fe2c4—759	-3196.009174	59.5
1849	11v-04-Icos-1vx—fe2c4—1820	-3196.009075	59.5
1850	11v-04-Icos-1vx—fe2c4—1911	-3196.008886	59.7
1851	11v-04-Icos-1vx—fe2c4—2288	-3196.008685	59.8
1852	11v-04-Icos-1vx—fe2c4—3137	-3196.008675	59.8
1853	11v-04-Icos-1vx—fe2c4—1961	-3196.008637	59.8
1854	11v-01-PentaCapTrPr—fe2c4—34	-3196.008606	59.8
1855	11v-01-PentaCapTrPr—fe2c4—38	-3196.008562	59.9
1856	11v-04-Icos-1vx—fe2c4—2747	-3196.008505	59.9
1857	11v-03-OhfusettoPentBipyr—fe2c4—977	-3196.008317	60.0
1858	11v-03-OhfusettoPentBipyr—fe2c4—989	-3196.008314	60.0
1859	11v-04-Icos-1vx—fe2c4—3189	-3196.008248	60.1
1860	11v-04-Icos-1vx—fe2c4—3182	-3196.008243	60.1
1861	11v-04-Icos-1vx—fe2c4—3207	-3196.00824	60.1
1862	11v-03-OhfusettoPentBipyr—fe2c4—1159	-3196.008236	60.1
1863	11v-03-OhfusettoPentBipyr—fe2c4—1330	-3196.008182	60.1
1864	11v-03-OhfusettoPentBipyr—fe2c4—1185	-3196.008153	60.1
1865	11v-03-OhfusettoPentBipyr—fe2c4—1195	-3196.008151	60.1
1866	11v-04-Icos-1vx—fe2c4—1916	-3196.008129	60.1
1867	11v-04-Icos-1vx—fe2c4—1921	-3196.008128	60.1
1868	11v-03-OhfusettoPentBipyr—fe2c4—1221	-3196.008122	60.1
1869	11v-04-Icos-1vx—fe2c4—1741	-3196.007824	60.3
1870	11v-04-Icos-1vx—fe2c4—1415	-3196.007694	60.4
1871	11v-03-OhfusettoPentBipyr—fe2c4—894	-3196.007637	60.4
1872	11v-03-OhfusettoPentBipyr—fe2c4—918	-3196.007637	60.4
1873	11v-03-OhfusettoPentBipyr—fe2c4—846	-3196.007635	60.4
1874	11v-04-Icos-1vx—fe2c4—3250	-3196.007624	60.4
1875	11v-04-Icos-1vx—fe2c4—2272	-3196.007607	60.5
1876	11v-04-Icos-1vx—fe2c4—1713	-3196.00752	60.5
1877	11v-04-Icos-1vx—fe2c4—1677	-3196.007492	60.5
1878	11v-03-OhfusettoPentBipyr—fe2c4—671	-3196.007442	60.6
1879	11v-03-OhfusettoPentBipyr—fe2c4—713	-3196.007442	60.6
1880	11v-04-Icos-1vx—fe2c4—1697	-3196.007368	60.6
1881	11v-03-OhfusettoPentBipyr—fe2c4—1235	-3196.007332	60.6
1882	11v-03-OhfusettoPentBipyr—fe2c4—1241	-3196.007331	60.6
1883	11v-04-Icos-1vx—fe2c4—2283	-3196.00727	60.7
1884	11v-04-Icos-1vx—fe2c4—2793	-3196.007175	60.7

1885	11v-04-Icos-1vx— fe2c4— 2820	-3196.007138	60.7
1886	11v-03-OhfusettoPentBipyr— fe2c4— 546	-3196.007127	60.8
1887	11v-04-Icos-1vx— fe2c4— 2352	-3196.007127	60.8
1888	11v-04-Icos-1vx— fe2c4— 2969	-3196.007011	60.8
1889	11v-04-Icos-1vx— fe2c4— 2954	-3196.007002	60.8
1890	11v-04-Icos-1vx— fe2c4— 2936	-3196.007	60.8
1891	11v-04-Icos-1vx— fe2c4— 2923	-3196.006981	60.8
1892	11v-03-OhfusettoPentBipyr— fe2c4— 1066	-3196.006972	60.9
1893	11v-04-Icos-1vx— fe2c4— 2814	-3196.006938	60.9
1894	11v-04-Icos-1vx— fe2c4— 2393	-3196.006927	60.9
1895	11v-03-OhfusettoPentBipyr— fe2c4— 1058	-3196.00692	60.9
1896	11v-03-OhfusettoPentBipyr— fe2c4— 1079	-3196.006918	60.9
1897	11v-03-OhfusettoPentBipyr— fe2c4— 1108	-3196.006918	60.9
1898	11v-04-Icos-1vx— fe2c4— 2380	-3196.006912	60.9
1899	11v-03-OhfusettoPentBipyr— fe2c4— 682	-3196.006902	60.9
1900	11v-03-OhfusettoPentBipyr— fe2c4— 667	-3196.006881	60.9
1901	11v-03-OhfusettoPentBipyr— fe2c4— 676	-3196.006855	60.9
1902	11v-02-TricapCube— fe2c4— 250	-3196.006805	61.0
1903	11v-02-TricapCube— fe2c4— 255	-3196.006805	61.0
1904	11v-04-Icos-1vx— fe2c4— 2341	-3196.006759	61.0
1905	11v-02-TricapCube— fe2c4— 288	-3196.006746	61.0
1906	11v-02-TricapCube— fe2c4— 294	-3196.006745	61.0
1907	11v-02-TricapCube— fe2c4— 306	-3196.006739	61.0
1908	11v-03-OhfusettoPentBipyr— fe2c4— 777	-3196.006686	61.0
1909	11v-03-OhfusettoPentBipyr— fe2c4— 750	-3196.006683	61.0
1910	11v-04-Icos-1vx— fe2c4— 1442	-3196.006605	61.1
1911	11v-04-Icos-1vx— fe2c4— 1512	-3196.006605	61.1
1912	11v-04-Icos-1vx— fe2c4— 1532	-3196.006605	61.1
1913	11v-04-Icos-1vx— fe2c4— 1551	-3196.006605	61.1
1914	11v-03-OhfusettoPentBipyr— fe2c4— 1091	-3196.006586	61.1
1915	11v-04-Icos-1vx— fe2c4— 2279	-3196.006571	61.1
1916	11v-03-OhfusettoPentBipyr— fe2c4— 1078	-3196.006562	61.1
1917	11v-03-OhfusettoPentBipyr— fe2c4— 1064	-3196.006559	61.1
1918	11v-03-OhfusettoPentBipyr— fe2c4— 1057	-3196.006556	61.1
1919	11v-03-OhfusettoPentBipyr— fe2c4— 1084	-3196.006554	61.1
1920	11v-03-OhfusettoPentBipyr— fe2c4— 1192	-3196.00651	61.1
1921	11v-01-PentaCapTrPr— fe2c4— 175	-3196.00647	61.2
1922	11v-04-Icos-1vx— fe2c4— 1664	-3196.006442	61.2
1923	11v-04-Icos-1vx— fe2c4— 1674	-3196.006442	61.2
1924	11v-04-Icos-1vx— fe2c4— 1682	-3196.006442	61.2
1925	11v-03-OhfusettoPentBipyr— fe2c4— 986	-3196.0063490000002	61.2
1926	11v-04-Icos-1vx— fe2c4— 1787	-3196.006307	61.3
1927	11v-04-Icos-1vx— fe2c4— 1793	-3196.006307	61.3
1928	11v-04-Icos-1vx— fe2c4— 1805	-3196.006307	61.3
1929	11v-03-OhfusettoPentBipyr— fe2c4— 510	-3196.006278	61.3
1930	11v-04-Icos-1vx— fe2c4— 3047	-3196.0061	61.4
1931	11v-04-Icos-1vx— fe2c4— 3067	-3196.006055	61.4
1932	11v-04-Icos-1vx— fe2c4— 3006	-3196.006052	61.4
1933	11v-04-Icos-1vx— fe2c4— 3245	-3196.00602	61.5
1934	11v-01-PentaCapTrPr— fe2c4— 35	-3196.005901	61.5
1935	11v-03-OhfusettoPentBipyr— fe2c4— 1008	-3196.005866	61.5

1936	11v-03-OhfusetopentBipyr—fe2c4—936	-3196.005865	61.5
1937	11v-03-OhfusetopentBipyr—fe2c4—993	-3196.005862	61.5
1938	11v-03-OhfusetopentBipyr—fe2c4—948	-3196.005861	61.6
1939	11v-03-OhfusetopentBipyr—fe2c4—981	-3196.00586	61.6
1940	11v-03-OhfusetopentBipyr—fe2c4—927	-3196.005857	61.6
1941	11v-04-Icos-1vx—fe2c4—2065	-3196.005849	61.6
1942	11v-04-Icos-1vx—fe2c4—2963	-3196.005806	61.6
1943	11v-04-Icos-1vx—fe2c4—2986	-3196.005802	61.6
1944	11v-04-Icos-1vx—fe2c4—3005	-3196.005721	61.6
1945	11v-04-Icos-1vx—fe2c4—3041	-3196.00572	61.6
1946	11v-03-OhfusetopentBipyr—fe2c4—568	-3196.005624	61.7
1947	11v-04-Icos-1vx—fe2c4—3027	-3196.005547	61.7
1948	11v-04-Icos-1vx—fe2c4—3012	-3196.005533	61.8
1949	11v-04-Icos-1vx—fe2c4—3063	-3196.005528	61.8
1950	11v-02-TricapCubeA—fe2c4—200	-3196.005333	61.9
1951	11v-04-Icos-1vx—fe2c4—1445	-3196.005319	61.9
1952	11v-02-TricapCube—fe2c4—318	-3196.005223	62.0
1953	11v-04-Icos-1vx—fe2c4—1431	-3196.005104	62.0
1954	11v-04-Icos-1vx—fe2c4—1438	-3196.005104	62.0
1955	11v-04-Icos-1vx—fe2c4—1470	-3196.005104	62.0
1956	11v-04-Icos-1vx—fe2c4—1477	-3196.005104	62.0
1957	11v-04-Icos-1vx—fe2c4—1569	-3196.005104	62.0
1958	11v-04-Icos-1vx—fe2c4—1412	-3196.005012	62.1
1959	11v-04-Icos-1vx—fe2c4—2387	-3196.00447	62.4
1960	11v-04-Icos-1vx—fe2c4—3011	-3196.004438	62.4
1961	11v-04-Icos-1vx—fe2c4—2981	-3196.00443	62.4
1962	11v-04-Icos-1vx—fe2c4—3077	-3196.004421	62.5
1963	11v-04-Icos-1vx—fe2c4—1417	-3196.004383	62.5
1964	11v-04-Icos-1vx—fe2c4—1411	-3196.004374	62.5
1965	11v-04-Icos-1vx—fe2c4—1509	-3196.004229	62.6
1966	11v-04-Icos-1vx—fe2c4—3159	-3196.004136	62.6
1967	11v-03-OhfusetopentBipyr—fe2c4—494	-3196.003933	62.8
1968	11v-04-Icos-1vx—fe2c4—2018	-3196.003856	62.8
1969	11v-04-Icos-1vx—fe2c4—2072	-3196.003847	62.8
1970	11v-04-Icos-1vx—fe2c4—1970	-3196.003845	62.8
1971	11v-04-Icos-1vx—fe2c4—1992	-3196.003837	62.8
1972	11v-03-OhfusetopentBipyr—fe2c4—549	-3196.00383	62.8
1973	11v-04-Icos-1vx—fe2c4—2285	-3196.003755	62.9
1974	11v-04-Icos-1vx—fe2c4—1971	-3196.003707	62.9
1975	11v-04-Icos-1vx—fe2c4—2064	-3196.003707	62.9
1976	11v-04-Icos-1vx—fe2c4—2223	-3196.003612	63.0
1977	11v-02-TricapCubeA—fe2c4—195	-3196.003462	63.1
1978	11v-03-OhfusetopentBipyr—fe2c4—1342	-3196.003438	63.1
1979	11v-04-Icos-1vx—fe2c4—2205	-3196.00333	63.1
1980	11v-04-Icos-1vx—fe2c4—1983	-3196.003296	63.2
1981	11v-04-Icos-1vx—fe2c4—2307	-3196.003236	63.2
1982	11v-03-OhfusetopentBipyr—fe2c4—983	-3196.003155	63.2
1983	11v-03-OhfusetopentBipyr—fe2c4—1199	-3196.002819	63.5
1984	11v-04-Icos-1vx—fe2c4—1991	-3196.002808	63.5
1985	11v-04-Icos-1vx—fe2c4—2284	-3196.002763	63.5
1986	11v-03-OhfusetopentBipyr—fe2c4—623	-3196.00263	63.6

1987	11v-04-Icos-1vx— fe2c4— 2609	-3196.002606	63.6
1988	11v-04-Icos-1vx— fe2c4— 1949	-3196.00251	63.7
1989	11v-04-Icos-1vx— fe2c4— 1895	-3196.002489	63.7
1990	11v-04-Icos-1vx— fe2c4— 1964	-3196.002489	63.7
1991	11v-04-Icos-1vx— fe2c4— 1886	-3196.002485	63.7
1992	11v-04-Icos-1vx— fe2c4— 1931	-3196.002472	63.7
1993	11v-04-Icos-1vx— fe2c4— 1994	-3196.002414	63.7
1994	11v-04-Icos-1vx— fe2c4— 2006	-3196.002414	63.7
1995	11v-04-Icos-1vx— fe2c4— 2066	-3196.002401	63.7
1996	11v-04-Icos-1vx— fe2c4— 2075	-3196.002356	63.7
1997	11v-04-Icos-1vx— fe2c4— 2021	-3196.002355	63.8
1998	11v-04-Icos-1vx— fe2c4— 2093	-3196.002355	63.8
1999	11v-04-Icos-1vx— fe2c4— 2099	-3196.002313	63.8
2000	11v-04-Icos-1vx— fe2c4— 2015	-3196.002305	63.8
2001	11v-04-Icos-1vx— fe2c4— 2785	-3196.002296	63.8
2002	11v-03-OhfusettoPentBipyr— fe2c4— 1198	-3196.002239	63.8
2003	11v-03-OhfusettoPentBipyr— fe2c4— 567	-3196.002205	63.8
2004	11v-01-PentaCapTrPr— fe2c4— 5	-3196.002096	63.9
2005	11v-04-Icos-1vx— fe2c4— 2073	-3196.002081	63.9
2006	11v-04-Icos-1vx— fe2c4— 2090	-3196.00207	63.9
2007	11v-01-PentaCapTrPr— fe2c4— 78	-3196.002033	64.0
2008	11v-04-Icos-1vx— fe2c4— 2926	-3196.001911	64.0
2009	11v-04-Icos-1vx— fe2c4— 2920	-3196.001908	64.0
2010	11v-04-Icos-1vx— fe2c4— 1439	-3196.001902	64.0
2011	11v-01-PentaCapTrPr— fe2c4— 12	-3196.001821	64.1
2012	11v-04-Icos-1vx— fe2c4— 1458	-3196.001811	64.1
2013	11v-04-Icos-1vx— fe2c4— 1550	-3196.001807	64.1
2014	11v-04-Icos-1vx— fe2c4— 1478	-3196.001793	64.1
2015	11v-04-Icos-1vx— fe2c4— 1466	-3196.001779	64.1
2016	11v-04-Icos-1vx— fe2c4— 1538	-3196.001779	64.1
2017	11v-04-Icos-1vx— fe2c4— 1565	-3196.001779	64.1
2018	11v-04-Icos-1vx— fe2c4— 2301	-3196.001628	64.2
2019	11v-02-TricapCube— fe2c4— 256	-3196.00159	64.2
2020	11v-02-TricapCube— fe2c4— 262	-3196.001588	64.2
2021	11v-02-TricapCube— fe2c4— 238	-3196.001586	64.2
2022	11v-04-Icos-1vx— fe2c4— 2798	-3196.001503	64.3
2023	11v-04-Icos-1vx— fe2c4— 2816	-3196.001499	64.3
2024	11v-04-Icos-1vx— fe2c4— 2822	-3196.001491	64.3
2025	11v-01-PentaCapTrPr— fe2c4— 162	-3196.001473	64.3
2026	11v-01-PentaCapTrPr— fe2c4— 112	-3196.001423	64.3
2027	11v-03-OhfusettoPentBipyr— fe2c4— 579	-3196.001353	64.4
2028	11v-03-OhfusettoPentBipyr— fe2c4— 591	-3196.001353	64.4
2029	11v-03-OhfusettoPentBipyr— fe2c4— 595	-3196.001353	64.4
2030	11v-04-Icos-1vx— fe2c4— 3078	-3196.001349	64.4
2031	11v-04-Icos-1vx— fe2c4— 2280	-3196.001335	64.4
2032	11v-03-OhfusettoPentBipyr— fe2c4— 496	-3196.001301	64.4
2033	11v-04-Icos-1vx— fe2c4— 2298	-3196.001258	64.4
2034	11v-04-Icos-1vx— fe2c4— 2304	-3196.001238	64.5
2035	11v-04-Icos-1vx— fe2c4— 3071	-3196.001218	64.5
2036	11v-03-OhfusettoPentBipyr— fe2c4— 700	-3196.00121	64.5
2037	11v-04-Icos-1vx— fe2c4— 2059	-3196.001127	64.5

2038	11v-04-Icos-1vx— fe2c4— 2036	-3196.001125	64.5
2039	11v-04-Icos-1vx— fe2c4— 1988	-3196.000974	64.6
2040	11v-04-Icos-1vx— fe2c4— 2084	-3196.000965	64.6
2041	11v-04-Icos-1vx— fe2c4— 2070	-3196.00096	64.6
2042	11v-03-OhfusettoPentBipyr— fe2c4— 683	-3196.000959	64.6
2043	11v-04-Icos-1vx— fe2c4— 2058	-3196.000905	64.7
2044	11v-04-Icos-1vx— fe2c4— 1968	-3196.000898	64.7
2045	11v-04-Icos-1vx— fe2c4— 1976	-3196.000892	64.7
2046	11v-04-Icos-1vx— fe2c4— 2880	-3196.000871	64.7
2047	11v-03-OhfusettoPentBipyr— fe2c4— 468	-3196.000834	64.7
2048	11v-04-Icos-1vx— fe2c4— 1430	-3196.000795	64.7
2049	11v-04-Icos-1vx— fe2c4— 1542	-3196.000795	64.7
2050	11v-04-Icos-1vx— fe2c4— 1549	-3196.000795	64.7
2051	11v-04-Icos-1vx— fe2c4— 1568	-3196.000795	64.7
2052	11v-04-Icos-1vx— fe2c4— 2915	-3196.000631	64.8
2053	11v-04-Icos-1vx— fe2c4— 2982	-3196.00063	64.8
2054	11v-04-Icos-1vx— fe2c4— 2996	-3196.000628	64.8
2055	11v-04-Icos-1vx— fe2c4— 3062	-3196.000627	64.8
2056	11v-04-Icos-1vx— fe2c4— 2854	-3196.000519	64.9
2057	11v-04-Icos-1vx— fe2c4— 2530	-3196.000516	64.9
2058	11v-04-Icos-1vx— fe2c4— 2031	-3196.000168	65.1
2059	11v-04-Icos-1vx— fe2c4— 1665	-3195.999955	65.3
2060	11v-04-Icos-1vx— fe2c4— 1668	-3195.999955	65.3
2061	11v-04-Icos-1vx— fe2c4— 1683	-3195.999955	65.3
2062	11v-03-OhfusettoPentBipyr— fe2c4— 1065	-3195.999954	65.3
2063	11v-04-Icos-1vx— fe2c4— 2800	-3195.999718	65.4
2064	11v-04-Icos-1vx— fe2c4— 2555	-3195.999575	65.5
2065	11v-03-OhfusettoPentBipyr— fe2c4— 1085	-3195.999528	65.5
2066	11v-04-Icos-1vx— fe2c4— 3205	-3195.999492	65.5
2067	11v-04-Icos-1vx— fe2c4— 3201	-3195.999487	65.6
2068	11v-04-Icos-1vx— fe2c4— 3218	-3195.999483	65.6
2069	11v-04-Icos-1vx— fe2c4— 3228	-3195.999405	65.6
2070	11v-04-Icos-1vx— fe2c4— 3234	-3195.999399	65.6
2071	11v-04-Icos-1vx— fe2c4— 3270	-3195.999385	65.6
2072	11v-03-OhfusettoPentBipyr— fe2c4— 1144	-3195.999232	65.7
2073	11v-04-Icos-1vx— fe2c4— 2565	-3195.999214	65.7
2074	11v-04-Icos-1vx— fe2c4— 2583	-3195.999213	65.7
2075	11v-04-Icos-1vx— fe2c4— 3160	-3195.998998	65.9
2076	11v-04-Icos-1vx— fe2c4— 2698	-3195.998949	65.9
2077	11v-04-Icos-1vx— fe2c4— 2686	-3195.998942	65.9
2078	11v-04-Icos-1vx— fe2c4— 2716	-3195.998937	65.9
2079	11v-03-OhfusettoPentBipyr— fe2c4— 1227	-3195.998929	65.9
2080	11v-04-Icos-1vx— fe2c4— 3199	-3195.998918	65.9
2081	11v-03-OhfusettoPentBipyr— fe2c4— 718	-3195.998911	65.9
2082	11v-04-Icos-1vx— fe2c4— 3187	-3195.998908	65.9
2083	11v-03-OhfusettoPentBipyr— fe2c4— 749	-3195.998892	65.9
2084	11v-04-Icos-1vx— fe2c4— 3176	-3195.998892	65.9
2085	11v-04-Icos-1vx— fe2c4— 2094	-3195.998886	65.9
2086	11v-04-Icos-1vx— fe2c4— 2722	-3195.998863	65.9
2087	11v-03-OhfusettoPentBipyr— fe2c4— 514	-3195.998799	66.0
2088	11v-03-OhfusettoPentBipyr— fe2c4— 445	-3195.998776	66.0

2089	11v-03-OhfusettoPentBipyr—fe2c4—472	-3195.998772	66.0
2090	11v-04-Icos-1vx—fe2c4—3178	-3195.998735	66.0
2091	11v-04-Icos-1vx—fe2c4—3166	-3195.998727	66.0
2092	11v-03-OhfusettoPentBipyr—fe2c4—1092	-3195.998717	66.0
2093	11v-03-OhfusettoPentBipyr—fe2c4—1093	-3195.998717	66.0
2094	11v-03-OhfusettoPentBipyr—fe2c4—1125	-3195.998711	66.0
2095	11v-03-OhfusettoPentBipyr—fe2c4—454	-3195.998711	66.0
2096	11v-04-Icos-1vx—fe2c4—2017	-3195.998679	66.1
2097	11v-04-Icos-1vx—fe2c4—1810	-3195.998673	66.1
2098	11v-01-PentaCapTrPr—fe2c4—67	-3195.998445	66.2
2099	11v-04-Icos-1vx—fe2c4—2025	-3195.998339	66.3
2100	11v-01-PentaCapTrPr—fe2c4—99	-3195.998291	66.3
2101	11v-04-Icos-1vx—fe2c4—1981	-3195.998144	66.4
2102	11v-03-OhfusettoPentBipyr—fe2c4—1239	-3195.998038	66.5
2103	11v-03-OhfusettoPentBipyr—fe2c4—1196	-3195.99803	66.5
2104	11v-04-Icos-1vx—fe2c4—2277	-3195.997845	66.6
2105	11v-04-Icos-1vx—fe2c4—2319	-3195.997786	66.6
2106	11v-04-Icos-1vx—fe2c4—2346	-3195.997775	66.6
2107	11v-04-Icos-1vx—fe2c4—3136	-3195.997669	66.7
2108	11v-04-Icos-1vx—fe2c4—3130	-3195.99766	66.7
2109	11v-04-Icos-1vx—fe2c4—2322	-3195.997578	66.7
2110	11v-04-Icos-1vx—fe2c4—2312	-3195.997549	66.8
2111	11v-03-OhfusettoPentBipyr—fe2c4—582	-3195.997313	66.9
2112	11v-03-OhfusettoPentBipyr—fe2c4—585	-3195.997313	66.9
2113	11v-03-OhfusettoPentBipyr—fe2c4—597	-3195.997313	66.9
2114	11v-03-OhfusettoPentBipyr—fe2c4—601	-3195.997313	66.9
2115	11v-04-Icos-1vx—fe2c4—2470	-3195.997147	67.0
2116	11v-04-Icos-1vx—fe2c4—2077	-3195.996975	67.1
2117	11v-03-OhfusettoPentBipyr—fe2c4—731	-3195.996973	67.1
2118	11v-04-Icos-1vx—fe2c4—3072	-3195.996964	67.1
2119	11v-04-Icos-1vx—fe2c4—3069	-3195.996936	67.2
2120	11v-04-Icos-1vx—fe2c4—1990	-3195.996931	67.2
2121	11v-04-Icos-1vx—fe2c4—2925	-3195.996922	67.2
2122	11v-01-PentaCapTrPr—fe2c4—97	-3195.996721	67.3
2123	11v-04-Icos-1vx—fe2c4—3081	-3195.996486	67.4
2124	11v-04-Icos-1vx—fe2c4—3085	-3195.996477	67.4
2125	11v-04-Icos-1vx—fe2c4—2703	-3195.99634	67.5
2126	11v-04-Icos-1vx—fe2c4—2739	-3195.996337	67.5
2127	11v-04-Icos-1vx—fe2c4—2694	-3195.996333	67.5
2128	11v-04-Icos-1vx—fe2c4—2649	-3195.996331	67.5
2129	11v-04-Icos-1vx—fe2c4—2631	-3195.996321	67.5
2130	11v-04-Icos-1vx—fe2c4—3220	-3195.996256	67.6
2131	11v-04-Icos-1vx—fe2c4—3226	-3195.996253	67.6
2132	11v-04-Icos-1vx—fe2c4—3148	-3195.996246	67.6
2133	11v-04-Icos-1vx—fe2c4—2238	-3195.996122	67.7
2134	11v-04-Icos-1vx—fe2c4—2488	-3195.996039	67.7
2135	11v-04-Icos-1vx—fe2c4—3154	-3195.996014	67.7
2136	11v-03-OhfusettoPentBipyr—fe2c4—1341	-3195.995947	67.8
2137	11v-01-PentaCapTrPr—fe2c4—16	-3195.995776	67.9
2138	11v-04-Icos-1vx—fe2c4—1951	-3195.995601	68.0
2139	11v-04-Icos-1vx—fe2c4—1952	-3195.995299	68.2

2140	11v-04-Icos-1vx— fe2c4— 1937	-3195.995296	68.2
2141	11v-02-TricapCube— fe2c4— 362	-3195.995288	68.2
2142	11v-02-TricapCube— fe2c4— 382	-3195.995288	68.2
2143	11v-02-TricapCube— fe2c4— 425	-3195.995288	68.2
2144	11v-04-Icos-1vx— fe2c4— 2663	-3195.995027	68.3
2145	11v-04-Icos-1vx— fe2c4— 2876	-3195.994915	68.4
2146	11v-04-Icos-1vx— fe2c4— 2888	-3195.994905	68.4
2147	11v-03-OhfusettoPentBipyr— fe2c4— 729	-3195.994893	68.4
2148	11v-03-OhfusettoPentBipyr— fe2c4— 690	-3195.994872	68.4
2149	11v-03-OhfusettoPentBipyr— fe2c4— 681	-3195.994747	68.5
2150	11v-03-OhfusettoPentBipyr— fe2c4— 675	-3195.994746	68.5
2151	11v-03-OhfusettoPentBipyr— fe2c4— 730	-3195.994742	68.5
2152	11v-03-OhfusettoPentBipyr— fe2c4— 721	-3195.994657	68.6
2153	11v-04-Icos-1vx— fe2c4— 1702	-3195.994628	68.6
2154	11v-04-Icos-1vx— fe2c4— 1714	-3195.994628	68.6
2155	11v-04-Icos-1vx— fe2c4— 2889	-3195.994386	68.8
2156	11v-04-Icos-1vx— fe2c4— 2894	-3195.994384	68.8
2157	11v-04-Icos-1vx— fe2c4— 3259	-3195.994339	68.8
2158	11v-04-Icos-1vx— fe2c4— 2349	-3195.994323	68.8
2159	11v-04-Icos-1vx— fe2c4— 2331	-3195.994321	68.8
2160	11v-04-Icos-1vx— fe2c4— 2296	-3195.994303	68.8
2161	11v-02-TricapCube— fe2c4— 251	-3195.994248	68.8
2162	11v-02-TricapCube— fe2c4— 282	-3195.994245	68.8
2163	11v-04-Icos-1vx— fe2c4— 2360	-3195.99424	68.8
2164	11v-04-Icos-1vx— fe2c4— 1715	-3195.994239	68.8
2165	11v-03-OhfusettoPentBipyr— fe2c4— 719	-3195.994236	68.8
2166	11v-03-OhfusettoPentBipyr— fe2c4— 791	-3195.994236	68.8
2167	11v-04-Icos-1vx— fe2c4— 2315	-3195.994233	68.8
2168	11v-04-Icos-1vx— fe2c4— 3232	-3195.994229	68.8
2169	11v-04-Icos-1vx— fe2c4— 1993	-3195.994205	68.9
2170	11v-04-Icos-1vx— fe2c4— 2012	-3195.994205	68.9
2171	11v-04-Icos-1vx— fe2c4— 3243	-3195.994198	68.9
2172	11v-04-Icos-1vx— fe2c4— 2054	-3195.994177	68.9
2173	11v-04-Icos-1vx— fe2c4— 2344	-3195.994135	68.9
2174	11v-04-Icos-1vx— fe2c4— 2690	-3195.994107	68.9
2175	11v-03-OhfusettoPentBipyr— fe2c4— 698	-3195.993907	69.1
2176	11v-03-OhfusettoPentBipyr— fe2c4— 716	-3195.993907	69.1
2177	11v-04-Icos-1vx— fe2c4— 2053	-3195.993901	69.1
2178	11v-04-Icos-1vx— fe2c4— 2041	-3195.993898	69.1
2179	11v-03-OhfusettoPentBipyr— fe2c4— 707	-3195.993889	69.1
2180	11v-04-Icos-1vx— fe2c4— 1385	-3195.99388	69.1
2181	11v-02-TricapCubeA— fe2c4— 207	-3195.993788	69.1
2182	11v-04-Icos-1vx— fe2c4— 2517	-3195.993773	69.1
2183	11v-04-Icos-1vx— fe2c4— 2868	-3195.993746	69.2
2184	11v-04-Icos-1vx— fe2c4— 2334	-3195.9937	69.2
2185	11v-04-Icos-1vx— fe2c4— 2276	-3195.993658	69.2
2186	11v-04-Icos-1vx— fe2c4— 1359	-3195.993649	69.2
2187	11v-04-Icos-1vx— fe2c4— 1374	-3195.993649	69.2
2188	11v-04-Icos-1vx— fe2c4— 2318	-3195.99361	69.2
2189	11v-03-OhfusettoPentBipyr— fe2c4— 712	-3195.993487	69.3
2190	11v-03-OhfusettoPentBipyr— fe2c4— 670	-3195.993484	69.3

2191	11v-04-Icos-1vx—fe2c4—1487	-3195.993382	69.4
2192	11v-04-Icos-1vx—fe2c4—1493	-3195.993382	69.4
2193	11v-04-Icos-1vx—fe2c4—1353	-3195.993304	69.4
2194	11v-04-Icos-1vx—fe2c4—1358	-3195.993304	69.4
2195	11v-04-Icos-1vx—fe2c4—3175	-3195.993249	69.5
2196	11v-03-OhfusettoPentBipyr—fe2c4—920	-3195.993107	69.6
2197	11v-04-Icos-1vx—fe2c4—2503	-3195.993015	69.6
2198	11v-04-Icos-1vx—fe2c4—2515	-3195.993009	69.6
2199	11v-04-Icos-1vx—fe2c4—2533	-3195.992987	69.6
2200	11v-01-PentaCapTrPr—fe2c4—82	-3195.992984	69.6
2201	11v-01-PentaCapTrPr—fe2c4—7	-3195.992961	69.6
2202	11v-01-PentaCapTrPr—fe2c4—100	-3195.99293	69.7
2203	11v-01-PentaCapTrPr—fe2c4—13	-3195.99293	69.7
2204	11v-01-PentaCapTrPr—fe2c4—108	-3195.99292	69.7
2205	11v-04-Icos-1vx—fe2c4—1420	-3195.99266	69.8
2206	11v-03-OhfusettoPentBipyr—fe2c4—922	-3195.992627	69.9
2207	11v-04-Icos-1vx—fe2c4—2675	-3195.992441	70.0
2208	11v-04-Icos-1vx—fe2c4—2717	-3195.992437	70.0
2209	11v-04-Icos-1vx—fe2c4—2983	-3195.992396	70.0
2210	11v-04-Icos-1vx—fe2c4—2978	-3195.992381	70.0
2211	11v-04-Icos-1vx—fe2c4—3074	-3195.992379	70.0
2212	11v-03-OhfusettoPentBipyr—fe2c4—699	-3195.99225	70.1
2213	11v-03-OhfusettoPentBipyr—fe2c4—778	-3195.99225	70.1
2214	11v-04-Icos-1vx—fe2c4—2687	-3195.992235	70.1
2215	11v-04-Icos-1vx—fe2c4—2699	-3195.992234	70.1
2216	11v-03-OhfusettoPentBipyr—fe2c4—1070	-3195.992228	70.1
2217	11v-03-OhfusettoPentBipyr—fe2c4—1106	-3195.992225	70.1
2218	11v-03-OhfusettoPentBipyr—fe2c4—605	-3195.992091	70.2
2219	11v-04-Icos-1vx—fe2c4—2267	-3195.991993	70.3
2220	11v-04-Icos-1vx—fe2c4—1894	-3195.991643	70.5
2221	11v-03-OhfusettoPentBipyr—fe2c4—1349	-3195.991193	70.8
2222	11v-04-Icos-1vx—fe2c4—3083	-3195.991107	70.8
2223	11v-04-Icos-1vx—fe2c4—1799	-3195.990691	71.1
2224	11v-04-Icos-1vx—fe2c4—1835	-3195.990691	71.1
2225	11v-03-OhfusettoPentBipyr—fe2c4—785	-3195.990574	71.1
2226	11v-04-Icos-1vx—fe2c4—1408	-3195.990558	71.2
2227	11v-04-Icos-1vx—fe2c4—2748	-3195.9905	71.2
2228	11v-04-Icos-1vx—fe2c4—3225	-3195.990488	71.2
2229	11v-04-Icos-1vx—fe2c4—3100	-3195.990485	71.2
2230	11v-04-Icos-1vx—fe2c4—3211	-3195.990484	71.2
2231	11v-04-Icos-1vx—fe2c4—3219	-3195.990484	71.2
2232	11v-03-OhfusettoPentBipyr—fe2c4—1105	-3195.990296	71.3
2233	11v-04-Icos-1vx—fe2c4—3271	-3195.990254	71.3
2234	11v-04-Icos-1vx—fe2c4—3125	-3195.990176	71.4
2235	11v-04-Icos-1vx—fe2c4—3143	-3195.990174	71.4
2236	11v-03-OhfusettoPentBipyr—fe2c4—1063	-3195.990173	71.4
2237	11v-03-OhfusettoPentBipyr—fe2c4—1090	-3195.990173	71.4
2238	11v-03-OhfusettoPentBipyr—fe2c4—1099	-3195.990173	71.4
2239	11v-03-OhfusettoPentBipyr—fe2c4—1132	-3195.990173	71.4
2240	11v-03-OhfusettoPentBipyr—fe2c4—1138	-3195.990173	71.4
2241	11v-04-Icos-1vx—fe2c4—3119	-3195.990168	71.4

2242	11v-03-OhfusettoPentBipyr—fe2c4—1136	-3195.990156	71.4
2243	11v-03-OhfusettoPentBipyr—fe2c4—1088	-3195.990155	71.4
2244	11v-04-Icos-1vx—fe2c4—2660	-3195.990149	71.4
2245	11v-04-Icos-1vx—fe2c4—2711	-3195.990143	71.4
2246	11v-03-OhfusettoPentBipyr—fe2c4—1130	-3195.990142	71.4
2247	11v-04-Icos-1vx—fe2c4—2684	-3195.990142	71.4
2248	11v-04-Icos-1vx—fe2c4—2701	-3195.990137	71.4
2249	11v-04-Icos-1vx—fe2c4—2784	-3195.990132	71.4
2250	11v-04-Icos-1vx—fe2c4—2644	-3195.990125	71.4
2251	11v-04-Icos-1vx—fe2c4—2709	-3195.990125	71.4
2252	11v-04-Icos-1vx—fe2c4—2637	-3195.990115	71.4
2253	11v-04-Icos-1vx—fe2c4—2629	-3195.990101	71.4
2254	11v-04-Icos-1vx—fe2c4—2682	-3195.990091	71.4
2255	11v-04-Icos-1vx—fe2c4—2607	-3195.989978	71.5
2256	11v-04-Icos-1vx—fe2c4—2613	-3195.989972	71.5
2257	11v-04-Icos-1vx—fe2c4—1923	-3195.989933	71.5
2258	11v-04-Icos-1vx—fe2c4—2313	-3195.989892	71.6
2259	11v-04-Icos-1vx—fe2c4—2358	-3195.98989	71.6
2260	11v-04-Icos-1vx—fe2c4—1356	-3195.989805	71.6
2261	11v-04-Icos-1vx—fe2c4—1514	-3195.989767	71.6
2262	11v-04-Icos-1vx—fe2c4—1481	-3195.989764	71.7
2263	11v-04-Icos-1vx—fe2c4—1460	-3195.989762	71.7
2264	11v-04-Icos-1vx—fe2c4—1454	-3195.989761	71.7
2265	11v-04-Icos-1vx—fe2c4—1535	-3195.98976	71.7
2266	11v-04-Icos-1vx—fe2c4—1553	-3195.989758	71.7
2267	11v-03-OhfusettoPentBipyr—fe2c4—972	-3195.989585	71.8
2268	11v-04-Icos-1vx—fe2c4—2035	-3195.989403	71.9
2269	11v-04-Icos-1vx—fe2c4—2030	-3195.98926	72.0
2270	11v-04-Icos-1vx—fe2c4—2043	-3195.989234	72.0
2271	11v-04-Icos-1vx—fe2c4—2067	-3195.989232	72.0
2272	11v-04-Icos-1vx—fe2c4—2437	-3195.989224	72.0
2273	11v-04-Icos-1vx—fe2c4—2539	-3195.989224	72.0
2274	11v-04-Icos-1vx—fe2c4—2101	-3195.989213	72.0
2275	11v-04-Icos-1vx—fe2c4—2439	-3195.989213	72.0
2276	11v-04-Icos-1vx—fe2c4—2541	-3195.989213	72.0
2277	11v-04-Icos-1vx—fe2c4—1362	-3195.989185	72.0
2278	11v-04-Icos-1vx—fe2c4—1380	-3195.989185	72.0
2279	11v-03-OhfusettoPentBipyr—fe2c4—576	-3195.988929	72.2
2280	11v-04-Icos-1vx—fe2c4—2228	-3195.988841	72.2
2281	11v-04-Icos-1vx—fe2c4—2117	-3195.988689	72.3
2282	11v-03-OhfusettoPentBipyr—fe2c4—677	-3195.988516	72.4
2283	11v-04-Icos-1vx—fe2c4—2256	-3195.988483	72.5
2284	11v-04-Icos-1vx—fe2c4—2799	-3195.988442	72.5
2285	11v-04-Icos-1vx—fe2c4—2862	-3195.988441	72.5
2286	11v-04-Icos-1vx—fe2c4—2252	-3195.988391	72.5
2287	11v-04-Icos-1vx—fe2c4—2246	-3195.988377	72.5
2288	11v-04-Icos-1vx—fe2c4—2222	-3195.988375	72.5
2289	11v-01-PentaCapTrPr—fe2c4—18	-3195.988337	72.5
2290	11v-03-OhfusettoPentBipyr—fe2c4—1194	-3195.988307	72.6
2291	11v-04-Icos-1vx—fe2c4—1475	-3195.988086	72.7
2292	11v-04-Icos-1vx—fe2c4—2824	-3195.988086	72.7

2293	11v-04-Icos-1vx—fe2c4—1457	-3195.988084	72.7
2294	11v-04-Icos-1vx—fe2c4—1463	-3195.988084	72.7
2295	11v-04-Icos-1vx—fe2c4—1529	-3195.988084	72.7
2296	11v-04-Icos-1vx—fe2c4—1547	-3195.988084	72.7
2297	11v-04-Icos-1vx—fe2c4—1517	-3195.988083	72.7
2298	11v-04-Icos-1vx—fe2c4—3217	-3195.988082	72.7
2299	11v-04-Icos-1vx—fe2c4—3181	-3195.988067	72.7
2300	11v-04-Icos-1vx—fe2c4—3020	-3195.988038	72.7
2301	11v-04-Icos-1vx—fe2c4—2991	-3195.988031	72.7
2302	11v-04-Icos-1vx—fe2c4—2455	-3195.987803	72.9
2303	11v-04-Icos-1vx—fe2c4—2478	-3195.987803	72.9
2304	11v-02-TricapCube—fe2c4—364	-3195.987651	73.0
2305	11v-04-Icos-1vx—fe2c4—3026	-3195.987584	73.0
2306	11v-04-Icos-1vx—fe2c4—2997	-3195.987581	73.0
2307	11v-04-Icos-1vx—fe2c4—2209	-3195.987515	73.1
2308	11v-04-Icos-1vx—fe2c4—2848	-3195.987503	73.1
2309	11v-04-Icos-1vx—fe2c4—2890	-3195.987247	73.2
2310	11v-04-Icos-1vx—fe2c4—2154	-3195.987068	73.3
2311	11v-04-Icos-1vx—fe2c4—3039	-3195.98703	73.4
2312	11v-04-Icos-1vx—fe2c4—3044	-3195.986999	73.4
2313	11v-04-Icos-1vx—fe2c4—2142	-3195.986922	73.4
2314	11v-04-Icos-1vx—fe2c4—2165	-3195.98692	73.4
2315	11v-04-Icos-1vx—fe2c4—2115	-3195.9869	73.4
2316	11v-04-Icos-1vx—fe2c4—2846	-3195.986881	73.5
2317	11v-04-Icos-1vx—fe2c4—2139	-3195.986867	73.5
2318	11v-04-Icos-1vx—fe2c4—2339	-3195.986795	73.5
2319	11v-04-Icos-1vx—fe2c4—2234	-3195.986786	73.5
2320	11v-03-OhfusettoPentBipyr—fe2c4—694	-3195.986659	73.6
2321	11v-04-Icos-1vx—fe2c4—2227	-3195.986568	73.7
2322	11v-04-Icos-1vx—fe2c4—2718	-3195.986563	73.7
2323	11v-04-Icos-1vx—fe2c4—2171	-3195.986472	73.7
2324	11v-04-Icos-1vx—fe2c4—2079	-3195.986083	74.0
2325	11v-04-Icos-1vx—fe2c4—2010	-3195.986034	74.0
2326	11v-04-Icos-1vx—fe2c4—2199	-3195.985984	74.0
2327	11v-03-OhfusettoPentBipyr—fe2c4—858	-3195.985863	74.1
2328	11v-03-OhfusettoPentBipyr—fe2c4—752	-3195.98586	74.1
2329	11v-03-OhfusettoPentBipyr—fe2c4—686	-3195.985857	74.1
2330	11v-03-OhfusettoPentBipyr—fe2c4—679	-3195.985852	74.1
2331	11v-03-OhfusettoPentBipyr—fe2c4—746	-3195.985848	74.1
2332	11v-01-PentaCapTrPr—fe2c4—168	-3195.985544	74.3
2333	11v-04-Icos-1vx—fe2c4—2325	-3195.985523	74.3
2334	11v-03-OhfusettoPentBipyr—fe2c4—782	-3195.985501	74.3
2335	11v-04-Icos-1vx—fe2c4—2260	-3195.985322	74.4
2336	11v-01-PentaCapTrPr—fe2c4—156	-3195.984934	74.7
2337	11v-03-OhfusettoPentBipyr—fe2c4—736	-3195.984738	74.8
2338	11v-03-OhfusettoPentBipyr—fe2c4—766	-3195.984738	74.8
2339	11v-02-TricapCube—fe2c4—234	-3195.984641	74.9
2340	11v-02-TricapCube—fe2c4—246	-3195.984617	74.9
2341	11v-03-OhfusettoPentBipyr—fe2c4—1284	-3195.984553	74.9
2342	11v-04-Icos-1vx—fe2c4—1483	-3195.98444	75.0
2343	11v-04-Icos-1vx—fe2c4—1501	-3195.984439	75.0

2344	11v-04-Icos-1vx— fe2c4— 1525	-3195.984439	75.0
2345	11v-04-Icos-1vx— fe2c4— 2957	-3195.984279	75.1
2346	11v-04-Icos-1vx— fe2c4— 2945	-3195.98427	75.1
2347	11v-04-Icos-1vx— fe2c4— 2939	-3195.984269	75.1
2348	11v-03-OhfusettoPentBipyr— fe2c4— 1013	-3195.984221	75.1
2349	11v-04-Icos-1vx— fe2c4— 1459	-3195.984043	75.2
2350	11v-04-Icos-1vx— fe2c4— 1490	-3195.984043	75.2
2351	11v-04-Icos-1vx— fe2c4— 1511	-3195.984043	75.2
2352	11v-03-OhfusettoPentBipyr— fe2c4— 755	-3195.983951	75.3
2353	11v-03-OhfusettoPentBipyr— fe2c4— 692	-3195.983843	75.4
2354	11v-03-OhfusettoPentBipyr— fe2c4— 710	-3195.983843	75.4
2355	11v-04-Icos-1vx— fe2c4— 2333	-3195.983773	75.4
2356	11v-04-Icos-1vx— fe2c4— 2351	-3195.983759	75.4
2357	11v-01-PentaCapTrPr— fe2c4— 101	-3195.983563	75.5
2358	11v-03-OhfusettoPentBipyr— fe2c4— 534	-3195.983223	75.8
2359	11v-04-Icos-1vx— fe2c4— 1982	-3195.983168	75.8
2360	11v-04-Icos-1vx— fe2c4— 2078	-3195.983096	75.8
2361	11v-04-Icos-1vx— fe2c4— 2233	-3195.982994	75.9
2362	11v-04-Icos-1vx— fe2c4— 2577	-3195.982936	75.9
2363	11v-03-OhfusettoPentBipyr— fe2c4— 587	-3195.982797	76.0
2364	11v-03-OhfusettoPentBipyr— fe2c4— 628	-3195.982797	76.0
2365	11v-03-OhfusettoPentBipyr— fe2c4— 617	-3195.982647	76.1
2366	11v-03-OhfusettoPentBipyr— fe2c4— 634	-3195.982647	76.1
2367	11v-03-OhfusettoPentBipyr— fe2c4— 626	-3195.982644	76.1
2368	11v-04-Icos-1vx— fe2c4— 2458	-3195.982528	76.2
2369	11v-04-Icos-1vx— fe2c4— 2473	-3195.982528	76.2
2370	11v-04-Icos-1vx— fe2c4— 2338	-3195.982492	76.2
2371	11v-03-OhfusettoPentBipyr— fe2c4— 756	-3195.98242	76.3
2372	11v-04-Icos-1vx— fe2c4— 2136	-3195.982233	76.4
2373	11v-04-Icos-1vx— fe2c4— 2148	-3195.982233	76.4
2374	11v-04-Icos-1vx— fe2c4— 2112	-3195.9822	76.4
2375	11v-04-Icos-1vx— fe2c4— 2236	-3195.982086	76.5
2376	11v-04-Icos-1vx— fe2c4— 2195	-3195.982078	76.5
2377	11v-03-OhfusettoPentBipyr— fe2c4— 897	-3195.982027	76.5
2378	11v-04-Icos-1vx— fe2c4— 2556	-3195.981994	76.5
2379	11v-03-OhfusettoPentBipyr— fe2c4— 1072	-3195.98192	76.6
2380	11v-03-OhfusettoPentBipyr— fe2c4— 1060	-3195.981913	76.6
2381	11v-03-OhfusettoPentBipyr— fe2c4— 901	-3195.981896	76.6
2382	11v-01-PentaCapTrPr— fe2c4— 158	-3195.981872	76.6
2383	11v-04-Icos-1vx— fe2c4— 2689	-3195.981823	76.6
2384	11v-04-Icos-1vx— fe2c4— 2721	-3195.981823	76.6
2385	11v-04-Icos-1vx— fe2c4— 2734	-3195.981819	76.6
2386	11v-04-Icos-1vx— fe2c4— 2683	-3195.981818	76.6
2387	11v-04-Icos-1vx— fe2c4— 2710	-3195.981816	76.6
2388	11v-01-PentaCapTrPr— fe2c4— 180	-3195.981698	76.7
2389	11v-03-OhfusettoPentBipyr— fe2c4— 872	-3195.98169	76.7
2390	11v-04-Icos-1vx— fe2c4— 3203	-3195.981576	76.8
2391	11v-04-Icos-1vx— fe2c4— 3221	-3195.981567	76.8
2392	11v-04-Icos-1vx— fe2c4— 3227	-3195.981561	76.8
2393	11v-02-TricapCubeA— fe2c4— 193	-3195.981558	76.8
2394	11v-04-Icos-1vx— fe2c4— 1496	-3195.981476	76.9

2395	11v-03-OhfusettoPentBipyr — fe2c4 — 1145	-3195.981366	76.9
2396	11v-04-Icos-1vx — fe2c4 — 2917	-3195.981254	77.0
2397	11v-04-Icos-1vx — fe2c4 — 3055	-3195.981254	77.0
2398	11v-04-Icos-1vx — fe2c4 — 3025	-3195.981253	77.0
2399	11v-04-Icos-1vx — fe2c4 — 3018	-3195.98125	77.0
2400	11v-04-Icos-1vx — fe2c4 — 1433	-3195.981077	77.1
2401	11v-04-Icos-1vx — fe2c4 — 2829	-3195.980972	77.2
2402	11v-04-Icos-1vx — fe2c4 — 2194	-3195.980968	77.2
2403	11v-04-Icos-1vx — fe2c4 — 2815	-3195.980964	77.2
2404	11v-04-Icos-1vx — fe2c4 — 2365	-3195.980959	77.2
2405	11v-04-Icos-1vx — fe2c4 — 2367	-3195.980909	77.2
2406	11v-04-Icos-1vx — fe2c4 — 1977	-3195.980858	77.2
2407	11v-04-Icos-1vx — fe2c4 — 2355	-3195.980852	77.2
2408	11v-04-Icos-1vx — fe2c4 — 1998	-3195.980848	77.2
2409	11v-04-Icos-1vx — fe2c4 — 1989	-3195.980813	77.3
2410	11v-04-Icos-1vx — fe2c4 — 2085	-3195.980806	77.3
2411	11v-04-Icos-1vx — fe2c4 — 2016	-3195.980804	77.3
2412	11v-04-Icos-1vx — fe2c4 — 2314	-3195.980641	77.4
2413	11v-04-Icos-1vx — fe2c4 — 2359	-3195.980639	77.4
2414	11v-04-Icos-1vx — fe2c4 — 1432	-3195.980411	77.5
2415	11v-04-Icos-1vx — fe2c4 — 1453	-3195.980276	77.6
2416	11v-04-Icos-1vx — fe2c4 — 1480	-3195.980273	77.6
2417	11v-04-Icos-1vx — fe2c4 — 1485	-3195.980273	77.6
2418	11v-04-Icos-1vx — fe2c4 — 1534	-3195.98027	77.6
2419	11v-04-Icos-1vx — fe2c4 — 2506	-3195.979972	77.8
2420	11v-02-TricapCube — fe2c4 — 332	-3195.979823	77.9
2421	11v-03-OhfusettoPentBipyr — fe2c4 — 764	-3195.979811	77.9
2422	11v-03-OhfusettoPentBipyr — fe2c4 — 717	-3195.979783	77.9
2423	11v-03-OhfusettoPentBipyr — fe2c4 — 776	-3195.979783	77.9
2424	11v-04-Icos-1vx — fe2c4 — 2668	-3195.979681	78.0
2425	11v-03-OhfusettoPentBipyr — fe2c4 — 971	-3195.979669	78.0
2426	11v-04-Icos-1vx — fe2c4 — 2669	-3195.979547	78.1
2427	11v-04-Icos-1vx — fe2c4 — 3061	-3195.979451	78.1
2428	11v-04-Icos-1vx — fe2c4 — 3084	-3195.979446	78.1
2429	11v-04-Icos-1vx — fe2c4 — 3057	-3195.979428	78.1
2430	11v-04-Icos-1vx — fe2c4 — 2914	-3195.979423	78.1
2431	11v-04-Icos-1vx — fe2c4 — 2919	-3195.979418	78.1
2432	11v-04-Icos-1vx — fe2c4 — 3131	-3195.979298	78.2
2433	11v-03-OhfusettoPentBipyr — fe2c4 — 924	-3195.979291	78.2
2434	11v-04-Icos-1vx — fe2c4 — 1497	-3195.979277	78.2
2435	11v-03-OhfusettoPentBipyr — fe2c4 — 1104	-3195.979235	78.3
2436	11v-03-OhfusettoPentBipyr — fe2c4 — 1146	-3195.979235	78.3
2437	11v-04-Icos-1vx — fe2c4 — 2615	-3195.979202	78.3
2438	11v-03-OhfusettoPentBipyr — fe2c4 — 1110	-3195.979178	78.3
2439	11v-03-OhfusettoPentBipyr — fe2c4 — 847	-3195.979085	78.4
2440	11v-03-OhfusettoPentBipyr — fe2c4 — 669	-3195.979074	78.4
2441	11v-03-OhfusettoPentBipyr — fe2c4 — 862	-3195.979065	78.4
2442	11v-03-OhfusettoPentBipyr — fe2c4 — 723	-3195.979041	78.4
2443	11v-03-OhfusettoPentBipyr — fe2c4 — 678	-3195.979034	78.4
2444	11v-03-OhfusettoPentBipyr — fe2c4 — 684	-3195.978886	78.5
2445	11v-03-OhfusettoPentBipyr — fe2c4 — 732	-3195.978886	78.5

2446	11v-02-TricapCube — fe2c4 — 435	-3195.978849	78.5
2447	11v-02-TricapCube — fe2c4 — 405	-3195.978836	78.5
2448	11v-03-OhfusetopentBipyr — fe2c4 — 834	-3195.978811	78.5
2449	11v-03-OhfusetopentBipyr — fe2c4 — 837	-3195.97881	78.5
2450	11v-03-OhfusetopentBipyr — fe2c4 — 788	-3195.978789	78.5
2451	11v-02-TricapCube — fe2c4 — 408	-3195.978788	78.5
2452	11v-04-Icos-1vx — fe2c4 — 2979	-3195.978721	78.6
2453	11v-03-OhfusetopentBipyr — fe2c4 — 795	-3195.978639	78.6
2454	11v-03-OhfusetopentBipyr — fe2c4 — 874	-3195.978639	78.6
2455	11v-04-Icos-1vx — fe2c4 — 3008	-3195.978638	78.6
2456	11v-03-OhfusetopentBipyr — fe2c4 — 801	-3195.978632	78.6
2457	11v-04-Icos-1vx — fe2c4 — 2998	-3195.978508	78.7
2458	11v-03-OhfusetopentBipyr — fe2c4 — 839	-3195.978445	78.8
2459	11v-03-OhfusetopentBipyr — fe2c4 — 893	-3195.978438	78.8
2460	11v-03-OhfusetopentBipyr — fe2c4 — 845	-3195.978389	78.8
2461	11v-03-OhfusetopentBipyr — fe2c4 — 809	-3195.978356	78.8
2462	11v-04-Icos-1vx — fe2c4 — 2987	-3195.978322	78.8
2463	11v-04-Icos-1vx — fe2c4 — 3059	-3195.978272	78.9
2464	11v-04-Icos-1vx — fe2c4 — 2985	-3195.97827	78.9
2465	11v-04-Icos-1vx — fe2c4 — 2990	-3195.978265	78.9
2466	11v-04-Icos-1vx — fe2c4 — 3017	-3195.978264	78.9
2467	11v-04-Icos-1vx — fe2c4 — 3086	-3195.978264	78.9
2468	11v-04-Icos-1vx — fe2c4 — 2993	-3195.978256	78.9
2469	11v-04-Icos-1vx — fe2c4 — 3023	-3195.978249	78.9
2470	11v-04-Icos-1vx — fe2c4 — 3089	-3195.978245	78.9
2471	11v-04-Icos-1vx — fe2c4 — 1355	-3195.977432	79.4
2472	11v-04-Icos-1vx — fe2c4 — 1367	-3195.977432	79.4
2473	11v-04-Icos-1vx — fe2c4 — 1368	-3195.977376	79.4
2474	11v-03-OhfusetopentBipyr — fe2c4 — 1061	-3195.977312	79.5
2475	11v-03-OhfusetopentBipyr — fe2c4 — 1073	-3195.977312	79.5
2476	11v-04-Icos-1vx — fe2c4 — 2559	-3195.977261	79.5
2477	11v-04-Icos-1vx — fe2c4 — 2116	-3195.976997	79.7
2478	11v-04-Icos-1vx — fe2c4 — 2835	-3195.976967	79.7
2479	11v-04-Icos-1vx — fe2c4 — 2776	-3195.976754	79.8
2480	11v-04-Icos-1vx — fe2c4 — 2746	-3195.976723	79.8
2481	11v-01-PentaCapTrPr — fe2c4 — 39	-3195.976659	79.9
2482	11v-03-OhfusetopentBipyr — fe2c4 — 813	-3195.976559	79.9
2483	11v-03-OhfusetopentBipyr — fe2c4 — 855	-3195.976559	79.9
2484	11v-03-OhfusetopentBipyr — fe2c4 — 867	-3195.976559	79.9
2485	11v-03-OhfusetopentBipyr — fe2c4 — 871	-3195.976559	79.9
2486	11v-03-OhfusetopentBipyr — fe2c4 — 913	-3195.976559	79.9
2487	11v-01-PentaCapTrPr — fe2c4 — 102	-3195.976165	80.2
2488	11v-04-Icos-1vx — fe2c4 — 2340	-3195.975632	80.5
2489	11v-04-Icos-1vx — fe2c4 — 2289	-3195.975577	80.6
2490	11v-04-Icos-1vx — fe2c4 — 2536	-3195.975568	80.6
2491	11v-04-Icos-1vx — fe2c4 — 2500	-3195.975563	80.6
2492	11v-01-PentaCapTrPr — fe2c4 — 9	-3195.975534	80.6
2493	11v-03-OhfusetopentBipyr — fe2c4 — 1240	-3195.975485	80.6
2494	11v-03-OhfusetopentBipyr — fe2c4 — 557	-3195.975401	80.7
2495	11v-04-Icos-1vx — fe2c4 — 2051	-3195.975304	80.7
2496	11v-04-Icos-1vx — fe2c4 — 1978	-3195.97527	80.7

2497	11v-03-OhfusettoPentBipyr — fe2c4 — 479	-3195.975111	80.8
2498	11v-03-OhfusettoPentBipyr — fe2c4 — 491	-3195.975108	80.8
2499	11v-04-Icos-1vx — fe2c4 — 2840	-3195.975061	80.9
2500	11v-04-Icos-1vx — fe2c4 — 2865	-3195.975055	80.9
2501	11v-03-OhfusettoPentBipyr — fe2c4 — 859	-3195.974998	80.9
2502	11v-04-Icos-1vx — fe2c4 — 2851	-3195.974991	80.9
2503	11v-04-Icos-1vx — fe2c4 — 2471	-3195.974789	81.0
2504	11v-04-Icos-1vx — fe2c4 — 2477	-3195.974789	81.0
2505	11v-04-Icos-1vx — fe2c4 — 2483	-3195.974789	81.0
2506	11v-04-Icos-1vx — fe2c4 — 1365	-3195.97476	81.1
2507	11v-04-Icos-1vx — fe2c4 — 1823	-3195.974655	81.1
2508	11v-04-Icos-1vx — fe2c4 — 2831	-3195.974531	81.2
2509	11v-03-OhfusettoPentBipyr — fe2c4 — 1297	-3195.974429	81.3
2510	11v-03-OhfusettoPentBipyr — fe2c4 — 1303	-3195.974429	81.3
2511	11v-03-OhfusettoPentBipyr — fe2c4 — 1327	-3195.974429	81.3
2512	11v-03-OhfusettoPentBipyr — fe2c4 — 1152	-3195.974406	81.3
2513	11v-04-Icos-1vx — fe2c4 — 2311	-3195.974374	81.3
2514	11v-04-Icos-1vx — fe2c4 — 2370	-3195.974303	81.4
2515	11v-01-PentaCapTrPr — fe2c4 — 184	-3195.97426	81.4
2516	11v-04-Icos-1vx — fe2c4 — 1915	-3195.974145	81.5
2517	11v-04-Icos-1vx — fe2c4 — 2728	-3195.974103	81.5
2518	11v-04-Icos-1vx — fe2c4 — 1948	-3195.974039	81.5
2519	11v-04-Icos-1vx — fe2c4 — 2303	-3195.974002	81.5
2520	11v-04-Icos-1vx — fe2c4 — 1360	-3195.973987	81.6
2521	11v-04-Icos-1vx — fe2c4 — 1377	-3195.973987	81.6
2522	11v-02-TricapCube — fe2c4 — 367	-3195.973736	81.7
2523	11v-02-TricapCube — fe2c4 — 430	-3195.973736	81.7
2524	11v-04-Icos-1vx — fe2c4 — 2052	-3195.973634	81.8
2525	11v-04-Icos-1vx — fe2c4 — 1726	-3195.973377	81.9
2526	11v-04-Icos-1vx — fe2c4 — 1720	-3195.973354	81.9
2527	11v-03-OhfusettoPentBipyr — fe2c4 — 857	-3195.973164	82.1
2528	11v-04-Icos-1vx — fe2c4 — 2226	-3195.973048	82.1
2529	11v-04-Icos-1vx — fe2c4 — 1661	-3195.972971	82.2
2530	11v-04-Icos-1vx — fe2c4 — 1639	-3195.97295	82.2
2531	11v-04-Icos-1vx — fe2c4 — 1633	-3195.972946	82.2
2532	11v-04-Icos-1vx — fe2c4 — 2217	-3195.972917	82.2
2533	11v-04-Icos-1vx — fe2c4 — 2175	-3195.972887	82.2
2534	11v-04-Icos-1vx — fe2c4 — 2169	-3195.972886	82.2
2535	11v-04-Icos-1vx — fe2c4 — 2158	-3195.972849	82.3
2536	11v-04-Icos-1vx — fe2c4 — 2152	-3195.972751	82.3
2537	11v-04-Icos-1vx — fe2c4 — 2210	-3195.972647	82.4
2538	11v-02-TricapCube — fe2c4 — 422	-3195.972463	82.5
2539	11v-03-OhfusettoPentBipyr — fe2c4 — 1313	-3195.972332	82.6
2540	11v-03-OhfusettoPentBipyr — fe2c4 — 1190	-3195.972194	82.7
2541	11v-02-TricapCube — fe2c4 — 373	-3195.972117	82.7
2542	11v-03-OhfusettoPentBipyr — fe2c4 — 1344	-3195.97206	82.8
2543	11v-02-TricapCube — fe2c4 — 433	-3195.972044	82.8
2544	11v-02-TricapCube — fe2c4 — 403	-3195.972035	82.8
2545	11v-02-TricapCube — fe2c4 — 421	-3195.972029	82.8
2546	11v-02-TricapCube — fe2c4 — 397	-3195.971917	82.9
2547	11v-02-TricapCube — fe2c4 — 404	-3195.971917	82.9

2548	11v-02-TricapCube—fe2c4—434	-3195.971917	82.9
2549	11v-02-TricapCube—fe2c4—374	-3195.971562	83.1
2550	11v-04-Icos-1vx—fe2c4—2300	-3195.97146	83.1
2551	11v-04-Icos-1vx—fe2c4—1980	-3195.971458	83.1
2552	11v-04-Icos-1vx—fe2c4—3019	-3195.971455	83.1
2553	11v-04-Icos-1vx—fe2c4—2106	-3195.97145	83.1
2554	11v-04-Icos-1vx—fe2c4—3007	-3195.971443	83.1
2555	11v-04-Icos-1vx—fe2c4—3079	-3195.971438	83.2
2556	11v-03-OhfusettoPentBipyr—fe2c4—571	-3195.971311	83.2
2557	11v-04-Icos-1vx—fe2c4—2999	-3195.971105	83.4
2558	11v-04-Icos-1vx—fe2c4—3029	-3195.971102	83.4
2559	11v-04-Icos-1vx—fe2c4—2984	-3195.971097	83.4
2560	11v-03-OhfusettoPentBipyr—fe2c4—674	-3195.971028	83.4
2561	11v-03-OhfusettoPentBipyr—fe2c4—704	-3195.971028	83.4
2562	11v-03-OhfusettoPentBipyr—fe2c4—680	-3195.971027	83.4
2563	11v-03-OhfusettoPentBipyr—fe2c4—709	-3195.97102	83.4
2564	11v-03-OhfusettoPentBipyr—fe2c4—689	-3195.970831	83.5
2565	11v-03-OhfusettoPentBipyr—fe2c4—706	-3195.970828	83.5
2566	11v-02-TricapCubeA—fe2c4—196	-3195.970806	83.5
2567	11v-04-Icos-1vx—fe2c4—2061	-3195.970797	83.6
2568	11v-04-Icos-1vx—fe2c4—2342	-3195.970797	83.6
2569	11v-04-Icos-1vx—fe2c4—2102	-3195.970742	83.6
2570	11v-04-Icos-1vx—fe2c4—2860	-3195.97069	83.6
2571	11v-02-TricapCube—fe2c4—389	-3195.970687	83.6
2572	11v-02-TricapCube—fe2c4—371	-3195.970661	83.6
2573	11v-03-OhfusettoPentBipyr—fe2c4—919	-3195.970659	83.6
2574	11v-04-Icos-1vx—fe2c4—2335	-3195.970584	83.7
2575	11v-04-Icos-1vx—fe2c4—2830	-3195.970497	83.7
2576	11v-03-OhfusettoPentBipyr—fe2c4—1338	-3195.970477	83.8
2577	11v-04-Icos-1vx—fe2c4—2004	-3195.970252	83.9
2578	11v-04-Icos-1vx—fe2c4—2190	-3195.970227	83.9
2579	11v-04-Icos-1vx—fe2c4—1406	-3195.970203	83.9
2580	11v-03-OhfusettoPentBipyr—fe2c4—751	-3195.970186	83.9
2581	11v-03-OhfusettoPentBipyr—fe2c4—685	-3195.970184	83.9
2582	11v-03-OhfusettoPentBipyr—fe2c4—745	-3195.970181	83.9
2583	11v-03-OhfusettoPentBipyr—fe2c4—505	-3195.970179	83.9
2584	11v-03-OhfusettoPentBipyr—fe2c4—787	-3195.970171	83.9
2585	11v-03-OhfusettoPentBipyr—fe2c4—1109	-3195.970119	84.0
2586	11v-03-OhfusettoPentBipyr—fe2c4—1115	-3195.970119	84.0
2587	11v-03-OhfusettoPentBipyr—fe2c4—1151	-3195.970119	84.0
2588	11v-04-Icos-1vx—fe2c4—2766	-3195.970107	84.0
2589	11v-02-TricapCube—fe2c4—359	-3195.970095	84.0
2590	11v-04-Icos-1vx—fe2c4—2749	-3195.970091	84.0
2591	11v-04-Icos-1vx—fe2c4—1462	-3195.970079	84.0
2592	11v-04-Icos-1vx—fe2c4—1559	-3195.970079	84.0
2593	11v-04-Icos-1vx—fe2c4—2839	-3195.969703	84.2
2594	11v-03-OhfusettoPentBipyr—fe2c4—720	-3195.969639	84.3
2595	11v-03-OhfusettoPentBipyr—fe2c4—1257	-3195.969638	84.3
2596	11v-04-Icos-1vx—fe2c4—1426	-3195.969539	84.3
2597	11v-04-Icos-1vx—fe2c4—1354	-3195.969415	84.4
2598	11v-04-Icos-1vx—fe2c4—1373	-3195.969414	84.4

2599	11v-04-Icos-1vx— fe2c4— 2845	-3195.969372	84.4
2600	11v-02-TricapCube— fe2c4— 370	-3195.969196	84.6
2601	11v-02-TricapCube— fe2c4— 388	-3195.969196	84.6
2602	11v-04-Icos-1vx— fe2c4— 2366	-3195.969154	84.6
2603	11v-04-Icos-1vx— fe2c4— 3256	-3195.969112	84.6
2604	11v-04-Icos-1vx— fe2c4— 1378	-3195.968914	84.7
2605	11v-03-OhfusettoPentBipyr— fe2c4— 583	-3195.968827	84.8
2606	11v-04-Icos-1vx— fe2c4— 2337	-3195.968826	84.8
2607	11v-03-OhfusettoPentBipyr— fe2c4— 580	-3195.968825	84.8
2608	11v-04-Icos-1vx— fe2c4— 2290	-3195.96876	84.8
2609	11v-04-Icos-1vx— fe2c4— 2869	-3195.968734	84.8
2610	11v-04-Icos-1vx— fe2c4— 2881	-3195.968714	84.9
2611	11v-04-Icos-1vx— fe2c4— 2892	-3195.968692	84.9
2612	11v-03-OhfusettoPentBipyr— fe2c4— 616	-3195.968667	84.9
2613	11v-03-OhfusettoPentBipyr— fe2c4— 622	-3195.968667	84.9
2614	11v-03-OhfusettoPentBipyr— fe2c4— 625	-3195.968667	84.9
2615	11v-03-OhfusettoPentBipyr— fe2c4— 1097	-3195.968627	84.9
2616	11v-03-OhfusettoPentBipyr— fe2c4— 1116	-3195.968627	84.9
2617	11v-04-Icos-1vx— fe2c4— 2188	-3195.96862	84.9
2618	11v-04-Icos-1vx— fe2c4— 2330	-3195.968536	85.0
2619	11v-03-OhfusettoPentBipyr— fe2c4— 592	-3195.968396	85.1
2620	11v-03-OhfusettoPentBipyr— fe2c4— 1233	-3195.968361	85.1
2621	11v-04-Icos-1vx— fe2c4— 1386	-3195.968225	85.2
2622	11v-04-Icos-1vx— fe2c4— 2047	-3195.968225	85.2
2623	11v-03-OhfusettoPentBipyr— fe2c4— 693	-3195.968214	85.2
2624	11v-04-Icos-1vx— fe2c4— 2356	-3195.968199	85.2
2625	11v-02-TricapCube— fe2c4— 410	-3195.968185	85.2
2626	11v-02-TricapCube— fe2c4— 331	-3195.968183	85.2
2627	11v-02-TricapCube— fe2c4— 441	-3195.968183	85.2
2628	11v-02-TricapCube— fe2c4— 440	-3195.968177	85.2
2629	11v-04-Icos-1vx— fe2c4— 2368	-3195.968177	85.2
2630	11v-03-OhfusettoPentBipyr— fe2c4— 800	-3195.968136	85.2
2631	11v-04-Icos-1vx— fe2c4— 1502	-3195.967959	85.3
2632	11v-04-Icos-1vx— fe2c4— 1489	-3195.967958	85.3
2633	11v-04-Icos-1vx— fe2c4— 1543	-3195.967958	85.3
2634	11v-03-OhfusettoPentBipyr— fe2c4— 599	-3195.967956	85.3
2635	11v-03-OhfusettoPentBipyr— fe2c4— 638	-3195.967956	85.3
2636	11v-03-OhfusettoPentBipyr— fe2c4— 658	-3195.967956	85.3
2637	11v-03-OhfusettoPentBipyr— fe2c4— 830	-3195.967938	85.3
2638	11v-03-OhfusettoPentBipyr— fe2c4— 881	-3195.967827	85.4
2639	11v-03-OhfusettoPentBipyr— fe2c4— 900	-3195.967739	85.5
2640	11v-04-Icos-1vx— fe2c4— 2091	-3195.967622	85.5
2641	11v-04-Icos-1vx— fe2c4— 2019	-3195.967607	85.6
2642	11v-04-Icos-1vx— fe2c4— 2140	-3195.967429	85.7
2643	11v-04-Icos-1vx— fe2c4— 2157	-3195.967429	85.7
2644	11v-04-Icos-1vx— fe2c4— 1383	-3195.967389	85.7
2645	11v-04-Icos-1vx— fe2c4— 1392	-3195.967388	85.7
2646	11v-04-Icos-1vx— fe2c4— 1357	-3195.967387	85.7
2647	11v-04-Icos-1vx— fe2c4— 1371	-3195.967387	85.7
2648	11v-02-TricapCube— fe2c4— 276	-3195.967084	85.9
2649	11v-03-OhfusettoPentBipyr— fe2c4— 1234	-3195.96686	86.0

2650	11v-04-Icos-1vx— fe2c4— 2143	-3195.966763	86.1
2651	11v-04-Icos-1vx— fe2c4— 2057	-3195.966635	86.2
2652	11v-04-Icos-1vx— fe2c4— 1973	-3195.966606	86.2
2653	11v-04-Icos-1vx— fe2c4— 2029	-3195.966586	86.2
2654	11v-04-Icos-1vx— fe2c4— 2278	-3195.966531	86.2
2655	11v-04-Icos-1vx— fe2c4— 2095	-3195.966524	86.2
2656	11v-02-TricapCube— fe2c4— 399	-3195.966156	86.5
2657	11v-02-TricapCube— fe2c4— 413	-3195.966143	86.5
2658	11v-03-OhfusettoPentBipyr— fe2c4— 1009	-3195.966072	86.5
2659	11v-03-OhfusettoPentBipyr— fe2c4— 1027	-3195.966072	86.5
2660	11v-03-OhfusettoPentBipyr— fe2c4— 955	-3195.966072	86.5
2661	11v-03-OhfusettoPentBipyr— fe2c4— 961	-3195.966072	86.5
2662	11v-03-OhfusettoPentBipyr— fe2c4— 967	-3195.966072	86.5
2663	11v-03-OhfusettoPentBipyr— fe2c4— 997	-3195.966072	86.5
2664	11v-04-Icos-1vx— fe2c4— 1455	-3195.966054	86.5
2665	11v-04-Icos-1vx— fe2c4— 1473	-3195.966054	86.5
2666	11v-04-Icos-1vx— fe2c4— 1527	-3195.966054	86.5
2667	11v-03-OhfusettoPentBipyr— fe2c4— 740	-3195.965863	86.6
2668	11v-03-OhfusettoPentBipyr— fe2c4— 763	-3195.965863	86.6
2669	11v-04-Icos-1vx— fe2c4— 2801	-3195.965545	86.8
2670	11v-04-Icos-1vx— fe2c4— 2819	-3195.965527	86.9
2671	11v-03-OhfusettoPentBipyr— fe2c4— 870	-3195.965175	87.1
2672	11v-03-OhfusettoPentBipyr— fe2c4— 915	-3195.965174	87.1
2673	11v-03-OhfusettoPentBipyr— fe2c4— 891	-3195.965172	87.1
2674	11v-01-PentaCapTrPr— fe2c4— 37	-3195.965062	87.2
2675	11v-03-OhfusettoPentBipyr— fe2c4— 661	-3195.964969	87.2
2676	11v-04-Icos-1vx— fe2c4— 2357	-3195.964937	87.2
2677	11v-04-Icos-1vx— fe2c4— 2369	-3195.964892	87.3
2678	11v-04-Icos-1vx— fe2c4— 2582	-3195.964867	87.3
2679	11v-04-Icos-1vx— fe2c4— 2323	-3195.964833	87.3
2680	11v-04-Icos-1vx— fe2c4— 2068	-3195.964716	87.4
2681	11v-04-Icos-1vx— fe2c4— 2044	-3195.964712	87.4
2682	11v-03-OhfusettoPentBipyr— fe2c4— 639	-3195.964697	87.4
2683	11v-03-OhfusettoPentBipyr— fe2c4— 588	-3195.964695	87.4
2684	11v-03-OhfusettoPentBipyr— fe2c4— 600	-3195.964688	87.4
2685	11v-03-OhfusettoPentBipyr— fe2c4— 603	-3195.964685	87.4
2686	11v-03-OhfusettoPentBipyr— fe2c4— 1054	-3195.964596	87.4
2687	11v-04-Icos-1vx— fe2c4— 2324	-3195.964594	87.4
2688	11v-04-Icos-1vx— fe2c4— 2286	-3195.964571	87.5
2689	11v-04-Icos-1vx— fe2c4— 2310	-3195.964558	87.5
2690	11v-04-Icos-1vx— fe2c4— 1372	-3195.964477	87.5
2691	11v-04-Icos-1vx— fe2c4— 1384	-3195.964477	87.5
2692	11v-04-Icos-1vx— fe2c4— 1972	-3195.964158	87.7
2693	11v-04-Icos-1vx— fe2c4— 1651	-3195.963961	87.8
2694	11v-04-Icos-1vx— fe2c4— 1660	-3195.963961	87.8
2695	11v-03-OhfusettoPentBipyr— fe2c4— 779	-3195.963769	88.0
2696	11v-02-TricapCube— fe2c4— 327	-3195.963595	88.1
2697	11v-02-TricapCube— fe2c4— 414	-3195.963593	88.1
2698	11v-02-TricapCube— fe2c4— 432	-3195.963591	88.1
2699	11v-02-TricapCube— fe2c4— 369	-3195.963589	88.1
2700	11v-03-OhfusettoPentBipyr— fe2c4— 792	-3195.963574	88.1

2701	11v-04-Icos-1vx	fe2c4	1985	-3195.963324	88.2
2702	11v-04-Icos-1vx	fe2c4	2353	-3195.963271	88.3
2703	11v-04-Icos-1vx	fe2c4	2308	-3195.963251	88.3
2704	11v-04-Icos-1vx	fe2c4	2841	-3195.963217	88.3
2705	11v-04-Icos-1vx	fe2c4	2811	-3195.963212	88.3
2706	11v-04-Icos-1vx	fe2c4	2371	-3195.963155	88.3
2707	11v-04-Icos-1vx	fe2c4	2373	-3195.963146	88.4
2708	11v-04-Icos-1vx	fe2c4	2361	-3195.963117	88.4
2709	11v-04-Icos-1vx	fe2c4	1351	-3195.96309	88.4
2710	11v-03-OhfusettoPentBipyr	fe2c4	848	-3195.963078	88.4
2711	11v-04-Icos-1vx	fe2c4	2251	-3195.962601	88.7
2712	11v-03-OhfusettoPentBipyr	fe2c4	543	-3195.962568	88.7
2713	11v-03-OhfusettoPentBipyr	fe2c4	1019	-3195.962469	88.8
2714	11v-04-Icos-1vx	fe2c4	2055	-3195.962445	88.8
2715	11v-04-Icos-1vx	fe2c4	2074	-3195.962443	88.8
2716	11v-04-Icos-1vx	fe2c4	2096	-3195.96229	88.9
2717	11v-04-Icos-1vx	fe2c4	2244	-3195.962168	89.0
2718	11v-04-Icos-1vx	fe2c4	2250	-3195.962147	89.0
2719	11v-04-Icos-1vx	fe2c4	2268	-3195.962134	89.0
2720	11v-03-OhfusettoPentBipyr	fe2c4	926	-3195.962005	89.1
2721	11v-04-Icos-1vx	fe2c4	2245	-3195.962005	89.1
2722	11v-03-OhfusettoPentBipyr	fe2c4	947	-3195.962004	89.1
2723	11v-03-OhfusettoPentBipyr	fe2c4	935	-3195.961996	89.1
2724	11v-04-Icos-1vx	fe2c4	2231	-3195.961825	89.2
2725	11v-04-Icos-1vx	fe2c4	2243	-3195.961825	89.2
2726	11v-04-Icos-1vx	fe2c4	2882	-3195.961813	89.2
2727	11v-04-Icos-1vx	fe2c4	2201	-3195.961612	89.3
2728	11v-03-OhfusettoPentBipyr	fe2c4	878	-3195.961605	89.3
2729	11v-04-Icos-1vx	fe2c4	2235	-3195.961282	89.5
2730	11v-04-Icos-1vx	fe2c4	2080	-3195.961252	89.5
2731	11v-04-Icos-1vx	fe2c4	1427	-3195.960582	90.0
2732	11v-04-Icos-1vx	fe2c4	2198	-3195.960521	90.0
2733	11v-04-Icos-1vx	fe2c4	2216	-3195.960504	90.0
2734	11v-04-Icos-1vx	fe2c4	2847	-3195.960471	90.0
2735	11v-04-Icos-1vx	fe2c4	2863	-3195.960471	90.0
2736	11v-04-Icos-1vx	fe2c4	2852	-3195.960466	90.0
2737	11v-03-OhfusettoPentBipyr	fe2c4	703	-3195.960463	90.0
2738	11v-03-OhfusettoPentBipyr	fe2c4	715	-3195.960463	90.0
2739	11v-02-TricapCube	fe2c4	344	-3195.96026	90.2
2740	11v-02-TricapCube	fe2c4	381	-3195.96026	90.2
2741	11v-04-Icos-1vx	fe2c4	2348	-3195.959986	90.3
2742	11v-02-TricapCube	fe2c4	342	-3195.959842	90.4
2743	11v-04-Icos-1vx	fe2c4	1505	-3195.959667	90.5
2744	11v-03-OhfusettoPentBipyr	fe2c4	1250	-3195.959436	90.7
2745	11v-03-OhfusettoPentBipyr	fe2c4	1255	-3195.959436	90.7
2746	11v-03-OhfusettoPentBipyr	fe2c4	831	-3195.959214	90.8
2747	11v-02-TricapCube	fe2c4	348	-3195.959099	90.9
2748	11v-02-TricapCube	fe2c4	366	-3195.959099	90.9
2749	11v-02-TricapCube	fe2c4	340	-3195.959005	91.0
2750	11v-03-OhfusettoPentBipyr	fe2c4	921	-3195.958701	91.1
2751	11v-04-Icos-1vx	fe2c4	3112	-3195.95865	91.2

2752	11v-04-Icos-1vx— fe2c4— 1519	-3195.958519	91.3
2753	11v-04-Icos-1vx— fe2c4— 1555	-3195.958519	91.3
2754	11v-04-Icos-1vx— fe2c4— 2883	-3195.95823	91.4
2755	11v-04-Icos-1vx— fe2c4— 2874	-3195.958209	91.5
2756	11v-03-OhfusettoPentBipyr— fe2c4— 942	-3195.958098	91.5
2757	11v-03-OhfusettoPentBipyr— fe2c4— 954	-3195.958077	91.5
2758	11v-03-OhfusettoPentBipyr— fe2c4— 1020	-3195.958062	91.5
2759	11v-03-OhfusettoPentBipyr— fe2c4— 594	-3195.957996	91.6
2760	11v-03-OhfusettoPentBipyr— fe2c4— 624	-3195.957929	91.6
2761	11v-03-OhfusettoPentBipyr— fe2c4— 1158	-3195.957575	91.9
2762	11v-03-OhfusettoPentBipyr— fe2c4— 1170	-3195.957575	91.9
2763	11v-03-OhfusettoPentBipyr— fe2c4— 1212	-3195.957575	91.9
2764	11v-03-OhfusettoPentBipyr— fe2c4— 463	-3195.95706	92.2
2765	11v-03-OhfusettoPentBipyr— fe2c4— 529	-3195.95706	92.2
2766	11v-03-OhfusettoPentBipyr— fe2c4— 535	-3195.95706	92.2
2767	11v-03-OhfusettoPentBipyr— fe2c4— 890	-3195.956995	92.2
2768	11v-03-OhfusettoPentBipyr— fe2c4— 869	-3195.956993	92.2
2769	11v-04-Icos-1vx— fe2c4— 2110	-3195.956976	92.2
2770	11v-04-Icos-1vx— fe2c4— 2050	-3195.956968	92.2
2771	11v-03-OhfusettoPentBipyr— fe2c4— 898	-3195.956688	92.4
2772	11v-04-Icos-1vx— fe2c4— 2336	-3195.956515	92.5
2773	11v-04-Icos-1vx— fe2c4— 2836	-3195.956451	92.6
2774	11v-04-Icos-1vx— fe2c4— 2806	-3195.956439	92.6
2775	11v-02-TricapCube— fe2c4— 393	-3195.956413	92.6
2776	11v-02-TricapCube— fe2c4— 326	-3195.956409	92.6
2777	11v-02-TricapCube— fe2c4— 438	-3195.956396	92.6
2778	11v-04-Icos-1vx— fe2c4— 2886	-3195.956274	92.7
2779	11v-04-Icos-1vx— fe2c4— 2870	-3195.956272	92.7
2780	11v-03-OhfusettoPentBipyr— fe2c4— 1271	-3195.956257	92.7
2781	11v-03-OhfusettoPentBipyr— fe2c4— 1295	-3195.956257	92.7
2782	11v-03-OhfusettoPentBipyr— fe2c4— 902	-3195.956188	92.7
2783	11v-04-Icos-1vx— fe2c4— 2327	-3195.95586	92.9
2784	11v-03-OhfusettoPentBipyr— fe2c4— 885	-3195.955788	93.0
2785	11v-03-OhfusettoPentBipyr— fe2c4— 820	-3195.955561	93.1
2786	11v-03-OhfusettoPentBipyr— fe2c4— 805	-3195.955512	93.1
2787	11v-03-OhfusettoPentBipyr— fe2c4— 796	-3195.955504	93.2
2788	11v-03-OhfusettoPentBipyr— fe2c4— 802	-3195.955499	93.2
2789	11v-03-OhfusettoPentBipyr— fe2c4— 826	-3195.955499	93.2
2790	11v-03-OhfusettoPentBipyr— fe2c4— 882	-3195.955406	93.2
2791	11v-03-OhfusettoPentBipyr— fe2c4— 912	-3195.955406	93.2
2792	11v-03-OhfusettoPentBipyr— fe2c4— 1285	-3195.955284	93.3
2793	11v-03-OhfusettoPentBipyr— fe2c4— 852	-3195.95528	93.3
2794	11v-03-OhfusettoPentBipyr— fe2c4— 1279	-3195.955279	93.3
2795	11v-03-OhfusettoPentBipyr— fe2c4— 1298	-3195.955273	93.3
2796	11v-03-OhfusettoPentBipyr— fe2c4— 705	-3195.955205	93.3
2797	11v-03-OhfusettoPentBipyr— fe2c4— 728	-3195.955197	93.3
2798	11v-03-OhfusettoPentBipyr— fe2c4— 757	-3195.955197	93.3
2799	11v-03-OhfusettoPentBipyr— fe2c4— 1304	-3195.95519	93.3
2800	11v-04-Icos-1vx— fe2c4— 3241	-3195.955076	93.4
2801	11v-04-Icos-1vx— fe2c4— 3265	-3195.955076	93.4
2802	11v-02-TricapCube— fe2c4— 360	-3195.95497	93.5

2803	11v-03-OhfusettoPentBipyr	fe2c4	917	-3195.954967	93.5
2804	11v-03-OhfusettoPentBipyr	fe2c4	851	-3195.954957	93.5
2805	11v-03-OhfusettoPentBipyr	fe2c4	911	-3195.954957	93.5
2806	11v-03-OhfusettoPentBipyr	fe2c4	840	-3195.95487	93.5
2807	11v-03-OhfusettoPentBipyr	fe2c4	1055	-3195.954528	93.8
2808	11v-03-OhfusettoPentBipyr	fe2c4	1262	-3195.954408	93.8
2809	11v-03-OhfusettoPentBipyr	fe2c4	1248	-3195.954267	93.9
2810	11v-03-OhfusettoPentBipyr	fe2c4	1260	-3195.954267	93.9
2811	11v-03-OhfusettoPentBipyr	fe2c4	904	-3195.954182	94.0
2812	11v-03-OhfusettoPentBipyr	fe2c4	659	-3195.954121	94.0
2813	11v-03-OhfusettoPentBipyr	fe2c4	1268	-3195.953995	94.1
2814	11v-03-OhfusettoPentBipyr	fe2c4	1283	-3195.953994	94.1
2815	11v-03-OhfusettoPentBipyr	fe2c4	711	-3195.953918	94.1
2816	11v-03-OhfusettoPentBipyr	fe2c4	724	-3195.953911	94.1
2817	11v-04-Icos-1vx	fe2c4	2859	-3195.953808	94.2
2818	11v-04-Icos-1vx	fe2c4	2805	-3195.953801	94.2
2819	11v-03-OhfusettoPentBipyr	fe2c4	708	-3195.953741	94.3
2820	11v-03-OhfusettoPentBipyr	fe2c4	887	-3195.953583	94.4
2821	11v-04-Icos-1vx	fe2c4	2011	-3195.953566	94.4
2822	11v-04-Icos-1vx	fe2c4	2026	-3195.953561	94.4
2823	11v-04-Icos-1vx	fe2c4	2049	-3195.95356	94.4
2824	11v-04-Icos-1vx	fe2c4	1471	-3195.953397	94.5
2825	11v-04-Icos-1vx	fe2c4	1503	-3195.953397	94.5
2826	11v-04-Icos-1vx	fe2c4	1510	-3195.953397	94.5
2827	11v-04-Icos-1vx	fe2c4	1570	-3195.953397	94.5
2828	11v-04-Icos-1vx	fe2c4	2354	-3195.95327	94.6
2829	11v-04-Icos-1vx	fe2c4	2309	-3195.953261	94.6
2830	11v-04-Icos-1vx	fe2c4	2329	-3195.95325	94.6
2831	11v-03-OhfusettoPentBipyr	fe2c4	1328	-3195.953187	94.6
2832	11v-03-OhfusettoPentBipyr	fe2c4	1334	-3195.952919	94.8
2833	11v-03-OhfusettoPentBipyr	fe2c4	1026	-3195.952673	94.9
2834	11v-04-Icos-1vx	fe2c4	2321	-3195.952627	95.0
2835	11v-04-Icos-1vx	fe2c4	2056	-3195.952536	95.0
2836	11v-04-Icos-1vx	fe2c4	2062	-3195.952498	95.0
2837	11v-04-Icos-1vx	fe2c4	1352	-3195.952303	95.2
2838	11v-04-Icos-1vx	fe2c4	1376	-3195.952303	95.2
2839	11v-02-TricapCube	fe2c4	394	-3195.952192	95.2
2840	11v-02-TricapCube	fe2c4	400	-3195.952161	95.2
2841	11v-02-TricapCube	fe2c4	431	-3195.952161	95.2
2842	11v-02-TricapCube	fe2c4	368	-3195.952157	95.3
2843	11v-03-OhfusettoPentBipyr	fe2c4	939	-3195.952057	95.3
2844	11v-03-OhfusettoPentBipyr	fe2c4	979	-3195.952052	95.3
2845	11v-03-OhfusettoPentBipyr	fe2c4	960	-3195.952047	95.3
2846	11v-03-OhfusettoPentBipyr	fe2c4	1005	-3195.952034	95.3
2847	11v-03-OhfusettoPentBipyr	fe2c4	1275	-3195.951994	95.4
2848	11v-03-OhfusettoPentBipyr	fe2c4	1302	-3195.951994	95.4
2849	11v-03-OhfusettoPentBipyr	fe2c4	1017	-3195.951893	95.4
2850	11v-03-OhfusettoPentBipyr	fe2c4	933	-3195.951872	95.4
2851	11v-03-OhfusettoPentBipyr	fe2c4	457	-3195.951846	95.4
2852	11v-03-OhfusettoPentBipyr	fe2c4	526	-3195.951836	95.5
2853	11v-03-OhfusettoPentBipyr	fe2c4	487	-3195.951814	95.5

2854	11v-03-OhfusetopentBipyr	fe2c4	520	-3195.951814	95.5
2855	11v-03-OhfusetopentBipyr	fe2c4	1309	-3195.95176	95.5
2856	11v-03-OhfusetopentBipyr	fe2c4	1323	-3195.95176	95.5
2857	11v-03-OhfusetopentBipyr	fe2c4	511	-3195.951754	95.5
2858	11v-03-OhfusetopentBipyr	fe2c4	556	-3195.951742	95.5
2859	11v-02-TricapCube	fe2c4	357	-3195.951653	95.6
2860	11v-02-TricapCube	fe2c4	420	-3195.951653	95.6
2861	11v-03-OhfusetopentBipyr	fe2c4	884	-3195.95155	95.6
2862	11v-03-OhfusetopentBipyr	fe2c4	1034	-3195.951326	95.8
2863	11v-03-OhfusetopentBipyr	fe2c4	1023	-3195.951275	95.8
2864	11v-03-OhfusetopentBipyr	fe2c4	488	-3195.951262	95.8
2865	11v-03-OhfusetopentBipyr	fe2c4	527	-3195.951262	95.8
2866	11v-03-OhfusetopentBipyr	fe2c4	538	-3195.951262	95.8
2867	11v-03-OhfusetopentBipyr	fe2c4	1040	-3195.951208	95.8
2868	11v-02-TricapCube	fe2c4	337	-3195.951181	95.9
2869	11v-02-TricapCube	fe2c4	383	-3195.95111	95.9
2870	11v-02-TricapCube	fe2c4	377	-3195.951094	95.9
2871	11v-04-Icos-1vx	fe2c4	2363	-3195.950978	96.0
2872	11v-04-Icos-1vx	fe2c4	2375	-3195.950936	96.0
2873	11v-02-TricapCube	fe2c4	358	-3195.950237	96.5
2874	11v-04-Icos-1vx	fe2c4	1379	-3195.950229	96.5
2875	11v-03-OhfusetopentBipyr	fe2c4	1189	-3195.949996	96.6
2876	11v-02-TricapCube	fe2c4	386	-3195.949977	96.6
2877	11v-02-TricapCube	fe2c4	443	-3195.949965	96.6
2878	11v-03-OhfusetopentBipyr	fe2c4	570	-3195.94996	96.6
2879	11v-02-TricapCube	fe2c4	437	-3195.949939	96.6
2880	11v-02-TricapCube	fe2c4	392	-3195.949888	96.7
2881	11v-02-TricapCube	fe2c4	345	-3195.949494	96.9
2882	11v-02-TricapCube	fe2c4	363	-3195.949494	96.9
2883	11v-02-TricapCube	fe2c4	426	-3195.949494	96.9
2884	11v-04-Icos-1vx	fe2c4	1403	-3195.949453	96.9
2885	11v-04-Icos-1vx	fe2c4	2326	-3195.949277	97.1
2886	11v-03-OhfusetopentBipyr	fe2c4	573	-3195.94918	97.1
2887	11v-04-Icos-1vx	fe2c4	1361	-3195.948826	97.3
2888	11v-04-Icos-1vx	fe2c4	1404	-3195.948821	97.3
2889	11v-03-OhfusetopentBipyr	fe2c4	949	-3195.948811	97.4
2890	11v-03-OhfusetopentBipyr	fe2c4	566	-3195.948567	97.5
2891	11v-02-TricapCube	fe2c4	351	-3195.948486	97.6
2892	11v-03-OhfusetopentBipyr	fe2c4	916	-3195.948403	97.6
2893	11v-03-OhfusetopentBipyr	fe2c4	943	-3195.948386	97.6
2894	11v-03-OhfusetopentBipyr	fe2c4	985	-3195.948369	97.6
2895	11v-03-OhfusetopentBipyr	fe2c4	843	-3195.948248	97.7
2896	11v-04-Icos-1vx	fe2c4	2294	-3195.948005	97.9
2897	11v-03-OhfusetopentBipyr	fe2c4	998	-3195.947768	98.0
2898	11v-03-OhfusetopentBipyr	fe2c4	1010	-3195.947766	98.0
2899	11v-03-OhfusetopentBipyr	fe2c4	1306	-3195.947659	98.1
2900	11v-03-OhfusetopentBipyr	fe2c4	481	-3195.947605	98.1
2901	11v-03-OhfusetopentBipyr	fe2c4	562	-3195.947605	98.1
2902	11v-03-OhfusetopentBipyr	fe2c4	502	-3195.947593	98.1
2903	11v-04-Icos-1vx	fe2c4	1537	-3195.947288	98.3
2904	11v-04-Icos-1vx	fe2c4	1556	-3195.947288	98.3

2905	11v-03-OhfusettoPentBipyr — fe2c4 — 1201	-3195.947154	98.4
2906	11v-04-Icos-1vx — fe2c4 — 2225	-3195.947032	98.5
2907	11v-04-Icos-1vx — fe2c4 — 2207	-3195.946953	98.5
2908	11v-04-Icos-1vx — fe2c4 — 2237	-3195.946937	98.5
2909	11v-03-OhfusettoPentBipyr — fe2c4 — 615	-3195.946306	98.9
2910	11v-03-OhfusettoPentBipyr — fe2c4 — 621	-3195.946306	98.9
2911	11v-03-OhfusettoPentBipyr — fe2c4 — 655	-3195.946306	98.9
2912	11v-03-OhfusettoPentBipyr — fe2c4 — 666	-3195.946	99.1
2913	11v-04-Icos-1vx — fe2c4 — 2100	-3195.945902	99.2
2914	11v-04-Icos-1vx — fe2c4 — 2083	-3195.945895	99.2
2915	11v-04-Icos-1vx — fe2c4 — 1987	-3195.945891	99.2
2916	11v-04-Icos-1vx — fe2c4 — 1975	-3195.945882	99.2
2917	11v-04-Icos-1vx — fe2c4 — 2088	-3195.945881	99.2
2918	11v-04-Icos-1vx — fe2c4 — 1504	-3195.945852	99.2
2919	11v-04-Icos-1vx — fe2c4 — 1498	-3195.945851	99.2
2920	11v-04-Icos-1vx — fe2c4 — 1558	-3195.94585	99.2
2921	11v-03-OhfusettoPentBipyr — fe2c4 — 542	-3195.945574	99.4
2922	11v-03-OhfusettoPentBipyr — fe2c4 — 548	-3195.945558	99.4
2923	11v-02-TricapCube — fe2c4 — 376	-3195.945524	99.4
2924	11v-03-OhfusettoPentBipyr — fe2c4 — 1033	-3195.945452	99.5
2925	11v-03-OhfusettoPentBipyr — fe2c4 — 1004	-3195.945451	99.5
2926	11v-03-OhfusettoPentBipyr — fe2c4 — 1016	-3195.945451	99.5
2927	11v-04-Icos-1vx — fe2c4 — 1499	-3195.944774	99.9
2928	11v-04-Icos-1vx — fe2c4 — 2692	-3195.944745	99.9
2929	11v-04-Icos-1vx — fe2c4 — 2608	-3195.944718	99.9
2930	11v-04-Icos-1vx — fe2c4 — 2614	-3195.944712	99.9
2931	11v-02-TricapCube — fe2c4 — 352	-3195.94462	100.0
2932	11v-04-Icos-1vx — fe2c4 — 3064	-3195.944584	100.0
2933	11v-04-Icos-1vx — fe2c4 — 3028	-3195.94458	100.0
2934	11v-04-Icos-1vx — fe2c4 — 3009	-3195.944572	100.0
2935	11v-04-Icos-1vx — fe2c4 — 3013	-3195.944572	100.0
2936	11v-04-Icos-1vx — fe2c4 — 3075	-3195.944565	100.0
2937	11v-03-OhfusettoPentBipyr — fe2c4 — 1121	-3195.944519	100.0
2938	11v-04-Icos-1vx — fe2c4 — 2076	-3195.944462	100.1
2939	11v-04-Icos-1vx — fe2c4 — 2082	-3195.944452	100.1
2940	11v-04-Icos-1vx — fe2c4 — 1986	-3195.944427	100.1
2941	11v-04-Icos-1vx — fe2c4 — 2345	-3195.944277	100.2
2942	11v-03-OhfusettoPentBipyr — fe2c4 — 1200	-3195.943953	100.4
2943	11v-03-OhfusettoPentBipyr — fe2c4 — 1206	-3195.943818	100.5
2944	11v-03-OhfusettoPentBipyr — fe2c4 — 668	-3195.943556	100.6
2945	11v-03-OhfusettoPentBipyr — fe2c4 — 906	-3195.943336	100.8
2946	11v-03-OhfusettoPentBipyr — fe2c4 — 810	-3195.943263	100.8
2947	11v-04-Icos-1vx — fe2c4 — 1974	-3195.943188	100.9
2948	11v-04-Icos-1vx — fe2c4 — 2817	-3195.942891	101.1
2949	11v-04-Icos-1vx — fe2c4 — 2823	-3195.942884	101.1
2950	11v-04-Icos-1vx — fe2c4 — 2808	-3195.942878	101.1
2951	11v-03-OhfusettoPentBipyr — fe2c4 — 645	-3195.94282	101.1
2952	11v-03-OhfusettoPentBipyr — fe2c4 — 604	-3195.942795	101.1
2953	11v-03-OhfusettoPentBipyr — fe2c4 — 864	-3195.942745	101.2
2954	11v-04-Icos-1vx — fe2c4 — 2518	-3195.942671	101.2
2955	11v-03-OhfusettoPentBipyr — fe2c4 — 798	-3195.942446	101.3

2956	11v-03-OhfusetopentBipyr—fe2c4—844	-3195.942445	101.3
2957	11v-03-OhfusetopentBipyr—fe2c4—822	-3195.942396	101.4
2958	11v-04-Icos-1vx—fe2c4—2179	-3195.942043	101.6
2959	11v-04-Icos-1vx—fe2c4—2161	-3195.942039	101.6
2960	11v-04-Icos-1vx—fe2c4—2187	-3195.942032	101.6
2961	11v-04-Icos-1vx—fe2c4—2196	-3195.942031	101.6
2962	11v-02-TricapCube—fe2c4—339	-3195.942024	101.6
2963	11v-04-Icos-1vx—fe2c4—2297	-3195.94184	101.7
2964	11v-03-OhfusetopentBipyr—fe2c4—574	-3195.941605	101.9
2965	11v-03-OhfusetopentBipyr—fe2c4—934	-3195.941481	102.0
2966	11v-03-OhfusetopentBipyr—fe2c4—946	-3195.941478	102.0
2967	11v-02-TricapCube—fe2c4—325	-3195.941347	102.0
2968	11v-02-TricapCube—fe2c4—411	-3195.941322	102.0
2969	11v-03-OhfusetopentBipyr—fe2c4—586	-3195.94131	102.1
2970	11v-03-OhfusetopentBipyr—fe2c4—581	-3195.941253	102.1
2971	11v-03-OhfusetopentBipyr—fe2c4—584	-3195.941253	102.1
2972	11v-02-TricapCube—fe2c4—429	-3195.941213	102.1
2973	11v-04-Icos-1vx—fe2c4—2291	-3195.941121	102.2
2974	11v-03-OhfusetopentBipyr—fe2c4—952	-3195.941079	102.2
2975	11v-03-OhfusetopentBipyr—fe2c4—925	-3195.941077	102.2
2976	11v-04-Icos-1vx—fe2c4—2350	-3195.940825	102.4
2977	11v-04-Icos-1vx—fe2c4—2332	-3195.940809	102.4
2978	11v-04-Icos-1vx—fe2c4—1366	-3195.939615	103.1
2979	11v-04-Icos-1vx—fe2c4—1397	-3195.939555	103.2
2980	11v-03-OhfusetopentBipyr—fe2c4—940	-3195.939544	103.2
2981	11v-02-TricapCube—fe2c4—334	-3195.939233	103.4
2982	11v-03-OhfusetopentBipyr—fe2c4—649	-3195.93895	103.5
2983	11v-03-OhfusetopentBipyr—fe2c4—577	-3195.938949	103.5
2984	11v-03-OhfusetopentBipyr—fe2c4—589	-3195.938949	103.5
2985	11v-03-OhfusetopentBipyr—fe2c4—613	-3195.938949	103.5
2986	11v-03-OhfusetopentBipyr—fe2c4—619	-3195.938949	103.5
2987	11v-02-TricapCube—fe2c4—398	-3195.938602	103.8
2988	11v-02-TricapCube—fe2c4—329	-3195.937916	104.2
2989	11v-02-TricapCube—fe2c4—384	-3195.937916	104.2
2990	11v-02-TricapCube—fe2c4—354	-3195.937826	104.2
2991	11v-03-OhfusetopentBipyr—fe2c4—528	-3195.937767	104.3
2992	11v-03-OhfusetopentBipyr—fe2c4—489	-3195.937439	104.5
2993	11v-03-OhfusetopentBipyr—fe2c4—1273	-3195.937081	104.7
2994	11v-03-OhfusetopentBipyr—fe2c4—1300	-3195.937081	104.7
2995	11v-03-OhfusetopentBipyr—fe2c4—850	-3195.936833	104.9
2996	11v-03-OhfusetopentBipyr—fe2c4—910	-3195.936826	104.9
2997	11v-03-OhfusetopentBipyr—fe2c4—875	-3195.936614	105.0
2998	11v-03-OhfusetopentBipyr—fe2c4—662	-3195.936446	105.1
2999	11v-04-Icos-1vx—fe2c4—2685	-3195.936274	105.2
3000	11v-04-Icos-1vx—fe2c4—2697	-3195.936271	105.2
3001	11v-04-Icos-1vx—fe2c4—2715	-3195.936266	105.2
3002	11v-03-OhfusetopentBipyr—fe2c4—814	-3195.93626	105.2
3003	11v-03-OhfusetopentBipyr—fe2c4—823	-3195.93626	105.2
3004	11v-03-OhfusetopentBipyr—fe2c4—889	-3195.93626	105.2
3005	11v-03-OhfusetopentBipyr—fe2c4—817	-3195.936259	105.2
3006	11v-03-OhfusetopentBipyr—fe2c4—856	-3195.936259	105.2

3007	11v-03-OhfusettoPentBipyr — fe2c4 — 868	-3195.936246	105.2
3008	11v-04-Icos-1vx — fe2c4 — 1979	-3195.936178	105.3
3009	11v-03-OhfusettoPentBipyr — fe2c4 — 484	-3195.935958	105.4
3010	11v-03-OhfusettoPentBipyr — fe2c4 — 550	-3195.935958	105.4
3011	11v-04-Icos-1vx — fe2c4 — 2180	-3195.935761	105.5
3012	11v-04-Icos-1vx — fe2c4 — 2232	-3195.9356	105.6
3013	11v-04-Icos-1vx — fe2c4 — 2162	-3195.935592	105.6
3014	11v-04-Icos-1vx — fe2c4 — 2104	-3195.935341	105.8
3015	11v-04-Icos-1vx — fe2c4 — 2002	-3195.935334	105.8
3016	11v-04-Icos-1vx — fe2c4 — 2014	-3195.935334	105.8
3017	11v-04-Icos-1vx — fe2c4 — 2098	-3195.93532	105.8
3018	11v-04-Icos-1vx — fe2c4 — 2103	-3195.935186	105.9
3019	11v-02-TricapCube — fe2c4 — 335	-3195.934942	106.1
3020	11v-03-OhfusettoPentBipyr — fe2c4 — 461	-3195.934798	106.1
3021	11v-03-OhfusettoPentBipyr — fe2c4 — 1177	-3195.934735	106.2
3022	11v-03-OhfusettoPentBipyr — fe2c4 — 956	-3195.934612	106.3
3023	11v-03-OhfusettoPentBipyr — fe2c4 — 446	-3195.934321	106.4
3024	11v-03-OhfusettoPentBipyr — fe2c4 — 455	-3195.934305	106.5
3025	11v-04-Icos-1vx — fe2c4 — 2097	-3195.934267	106.5
3026	11v-04-Icos-1vx — fe2c4 — 2005	-3195.934247	106.5
3027	11v-04-Icos-1vx — fe2c4 — 2013	-3195.934247	106.5
3028	11v-03-OhfusettoPentBipyr — fe2c4 — 448	-3195.934152	106.5
3029	11v-04-Icos-1vx — fe2c4 — 2092	-3195.93389	106.7
3030	11v-04-Icos-1vx — fe2c4 — 2020	-3195.93387	106.7
3031	11v-04-Icos-1vx — fe2c4 — 2362	-3195.933675	106.8
3032	11v-03-OhfusettoPentBipyr — fe2c4 — 1186	-3195.933323	107.1
3033	11v-03-OhfusettoPentBipyr — fe2c4 — 1222	-3195.933323	107.1
3034	11v-03-OhfusettoPentBipyr — fe2c4 — 1348	-3195.933314	107.1
3035	11v-03-OhfusettoPentBipyr — fe2c4 — 772	-3195.933173	107.2
3036	11v-03-OhfusettoPentBipyr — fe2c4 — 609	-3195.933104	107.2
3037	11v-03-OhfusettoPentBipyr — fe2c4 — 640	-3195.933104	107.2
3038	11v-03-OhfusettoPentBipyr — fe2c4 — 646	-3195.933104	107.2
3039	11v-03-OhfusettoPentBipyr — fe2c4 — 1308	-3195.932729	107.4
3040	11v-03-OhfusettoPentBipyr — fe2c4 — 928	-3195.93249	107.6
3041	11v-01-PentaCapTrPr — fe2c4 — 179	-3195.931649	108.1
3042	11v-04-Icos-1vx — fe2c4 — 2107	-3195.93142	108.3
3043	11v-04-Icos-1vx — fe2c4 — 2032	-3195.931396	108.3
3044	11v-03-OhfusettoPentBipyr — fe2c4 — 598	-3195.931262	108.4
3045	11v-03-OhfusettoPentBipyr — fe2c4 — 637	-3195.931262	108.4
3046	11v-04-Icos-1vx — fe2c4 — 2867	-3195.930515	108.8
3047	11v-04-Icos-1vx — fe2c4 — 2813	-3195.930511	108.8
3048	11v-03-OhfusettoPentBipyr — fe2c4 — 994	-3195.930154	109.1
3049	11v-04-Icos-1vx — fe2c4 — 3065	-3195.930088	109.1
3050	11v-04-Icos-1vx — fe2c4 — 3014	-3195.930069	109.1
3051	11v-04-Icos-1vx — fe2c4 — 3021	-3195.929573	109.4
3052	11v-04-Icos-1vx — fe2c4 — 3015	-3195.929562	109.4
3053	11v-04-Icos-1vx — fe2c4 — 3087	-3195.929562	109.4
3054	11v-04-Icos-1vx — fe2c4 — 2008	-3195.929475	109.5
3055	11v-02-TricapCube — fe2c4 — 338	-3195.929302	109.6
3056	11v-03-OhfusettoPentBipyr — fe2c4 — 1036	-3195.929177	109.7
3057	11v-03-OhfusettoPentBipyr — fe2c4 — 449	-3195.929149	109.7

3058	11v-03-OhfusettoPentBipyr — fe2c4 — 1264	-3195.928997	109.8
3059	11v-04-Icos-1vx — fe2c4 — 2809	-3195.928831	109.9
3060	11v-04-Icos-1vx — fe2c4 — 2861	-3195.928715	110.0
3061	11v-04-Icos-1vx — fe2c4 — 2853	-3195.928629	110.0
3062	11v-03-OhfusettoPentBipyr — fe2c4 — 880	-3195.928391	110.2
3063	11v-03-OhfusettoPentBipyr — fe2c4 — 909	-3195.928385	110.2
3064	11v-02-TricapCube — fe2c4 — 343	-3195.928145	110.3
3065	11v-02-TricapCube — fe2c4 — 409	-3195.928145	110.3
3066	11v-02-TricapCube — fe2c4 — 423	-3195.928145	110.3
3067	11v-03-OhfusettoPentBipyr — fe2c4 — 1277	-3195.92756	110.7
3068	11v-03-OhfusettoPentBipyr — fe2c4 — 1289	-3195.92756	110.7
3069	11v-04-Icos-1vx — fe2c4 — 1401	-3195.927529	110.7
3070	11v-04-Icos-1vx — fe2c4 — 1364	-3195.927519	110.7
3071	11v-04-Icos-1vx — fe2c4 — 1402	-3195.927515	110.7
3072	11v-03-OhfusettoPentBipyr — fe2c4 — 1307	-3195.927383	110.8
3073	11v-04-Icos-1vx — fe2c4 — 1965	-3195.92724	110.9
3074	11v-04-Icos-1vx — fe2c4 — 1901	-3195.927239	110.9
3075	11v-04-Icos-1vx — fe2c4 — 1904	-3195.927234	110.9
3076	11v-04-Icos-1vx — fe2c4 — 1922	-3195.927216	110.9
3077	11v-03-OhfusettoPentBipyr — fe2c4 — 602	-3195.927103	111.0
3078	11v-03-OhfusettoPentBipyr — fe2c4 — 618	-3195.927103	111.0
3079	11v-03-OhfusettoPentBipyr — fe2c4 — 627	-3195.927103	111.0
3080	11v-03-OhfusettoPentBipyr — fe2c4 — 657	-3195.927103	111.0
3081	11v-03-OhfusettoPentBipyr — fe2c4 — 860	-3195.92706	111.0
3082	11v-03-OhfusettoPentBipyr — fe2c4 — 907	-3195.92706	111.0
3083	11v-04-Icos-1vx — fe2c4 — 1398	-3195.926858	111.1
3084	11v-04-Icos-1vx — fe2c4 — 3073	-3195.926299	111.5
3085	11v-04-Icos-1vx — fe2c4 — 3058	-3195.926296	111.5
3086	11v-04-Icos-1vx — fe2c4 — 3070	-3195.92629	111.5
3087	11v-02-TricapCube — fe2c4 — 412	-3195.925937	111.7
3088	11v-03-OhfusettoPentBipyr — fe2c4 — 501	-3195.925246	112.1
3089	11v-03-OhfusettoPentBipyr — fe2c4 — 561	-3195.925246	112.1
3090	11v-02-TricapCube — fe2c4 — 356	-3195.925069	112.2
3091	11v-03-OhfusettoPentBipyr — fe2c4 — 808	-3195.925031	112.3
3092	11v-03-OhfusettoPentBipyr — fe2c4 — 1232	-3195.924445	112.6
3093	11v-03-OhfusettoPentBipyr — fe2c4 — 596	-3195.924134	112.8
3094	11v-03-OhfusettoPentBipyr — fe2c4 — 672	-3195.924021	112.9
3095	11v-03-OhfusettoPentBipyr — fe2c4 — 643	-3195.923959	112.9
3096	11v-03-OhfusettoPentBipyr — fe2c4 — 726	-3195.923874	113.0
3097	11v-03-OhfusettoPentBipyr — fe2c4 — 714	-3195.923775	113.1
3098	11v-03-OhfusettoPentBipyr — fe2c4 — 762	-3195.923768	113.1
3099	11v-03-OhfusettoPentBipyr — fe2c4 — 1006	-3195.923168	113.4
3100	11v-03-OhfusettoPentBipyr — fe2c4 — 1018	-3195.923168	113.4
3101	11v-03-OhfusettoPentBipyr — fe2c4 — 945	-3195.923168	113.4
3102	11v-03-OhfusettoPentBipyr — fe2c4 — 951	-3195.923168	113.4
3103	11v-03-OhfusettoPentBipyr — fe2c4 — 991	-3195.923168	113.4
3104	11v-02-TricapCube — fe2c4 — 350	-3195.922943	113.6
3105	11v-04-Icos-1vx — fe2c4 — 2189	-3195.922388	113.9
3106	11v-04-Icos-1vx — fe2c4 — 2320	-3195.922151	114.1
3107	11v-04-Icos-1vx — fe2c4 — 2347	-3195.922088	114.1
3108	11v-02-TricapCube — fe2c4 — 407	-3195.921945	114.2

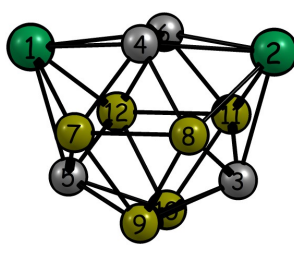
3109	11v-02-TricapCube — fe2c4 — 330	-3195.921428	114.5
3110	11v-02-TricapCube — fe2c4 — 372	-3195.921427	114.5
3111	11v-02-TricapCube — fe2c4 — 390	-3195.921426	114.5
3112	11v-02-TricapCube — fe2c4 — 336	-3195.921424	114.5
3113	11v-03-OhfusettoPentBipyr — fe2c4 — 888	-3195.921308	114.6
3114	11v-03-OhfusettoPentBipyr — fe2c4 — 1039	-3195.921199	114.7
3115	11v-03-OhfusettoPentBipyr — fe2c4 — 969	-3195.921199	114.7
3116	11v-03-OhfusettoPentBipyr — fe2c4 — 950	-3195.921084	114.7
3117	11v-03-OhfusettoPentBipyr — fe2c4 — 944	-3195.921079	114.8
3118	11v-03-OhfusettoPentBipyr — fe2c4 — 963	-3195.920899	114.9
3119	11v-04-Icos-1vx — fe2c4 — 2186	-3195.920884	114.9
3120	11v-04-Icos-1vx — fe2c4 — 2178	-3195.920883	114.9
3121	11v-04-Icos-1vx — fe2c4 — 2214	-3195.92088	114.9
3122	11v-04-Icos-1vx — fe2c4 — 2160	-3195.920879	114.9
3123	11v-03-OhfusettoPentBipyr — fe2c4 — 575	-3195.920849	114.9
3124	11v-02-TricapCube — fe2c4 — 415	-3195.920683	115.0
3125	11v-02-TricapCube — fe2c4 — 349	-3195.920644	115.0
3126	11v-03-OhfusettoPentBipyr — fe2c4 — 953	-3195.92051	115.1
3127	11v-03-OhfusettoPentBipyr — fe2c4 — 941	-3195.920486	115.1
3128	11v-04-Icos-1vx — fe2c4 — 1400	-3195.920094	115.4
3129	11v-03-OhfusettoPentBipyr — fe2c4 — 1051	-3195.91869	116.3
3130	11v-04-Icos-1vx — fe2c4 — 2343	-3195.918666	116.3
3131	11v-04-Icos-1vx — fe2c4 — 2372	-3195.918529	116.4
3132	11v-02-TricapCube — fe2c4 — 355	-3195.91819	116.6
3133	11v-02-TricapCube — fe2c4 — 417	-3195.91819	116.6
3134	11v-02-TricapCube — fe2c4 — 416	-3195.918185	116.6
3135	11v-04-Icos-1vx — fe2c4 — 2821	-3195.918185	116.6
3136	11v-03-OhfusettoPentBipyr — fe2c4 — 1056	-3195.918129	116.6
3137	11v-03-OhfusettoPentBipyr — fe2c4 — 829	-3195.917151	117.2
3138	11v-04-Icos-1vx — fe2c4 — 2063	-3195.916873	117.4
3139	11v-04-Icos-1vx — fe2c4 — 2003	-3195.916869	117.4
3140	11v-04-Icos-1vx — fe2c4 — 2105	-3195.916856	117.4
3141	11v-03-OhfusettoPentBipyr — fe2c4 — 1299	-3195.916502	117.6
3142	11v-03-OhfusettoPentBipyr — fe2c4 — 1333	-3195.916458	117.7
3143	11v-03-OhfusettoPentBipyr — fe2c4 — 865	-3195.915881	118.0
3144	11v-03-OhfusettoPentBipyr — fe2c4 — 811	-3195.91588	118.0
3145	11v-03-OhfusettoPentBipyr — fe2c4 — 853	-3195.915875	118.0
3146	11v-03-OhfusettoPentBipyr — fe2c4 — 895	-3195.915872	118.0
3147	11v-04-Icos-1vx — fe2c4 — 1868	-3195.915224	118.4
3148	11v-03-OhfusettoPentBipyr — fe2c4 — 1350	-3195.915015	118.6
3149	11v-03-OhfusettoPentBipyr — fe2c4 — 1157	-3195.914249	119.0
3150	11v-04-Icos-1vx — fe2c4 — 2302	-3195.913819	119.3
3151	11v-04-Icos-1vx — fe2c4 — 2374	-3195.913722	119.4
3152	11v-02-TricapCube — fe2c4 — 396	-3195.913578	119.5
3153	11v-02-TricapCube — fe2c4 — 402	-3195.913578	119.5
3154	11v-03-OhfusettoPentBipyr — fe2c4 — 578	-3195.913082	119.8
3155	11v-03-OhfusettoPentBipyr — fe2c4 — 590	-3195.913082	119.8
3156	11v-02-TricapCube — fe2c4 — 328	-3195.912785	120.0
3157	11v-02-TricapCube — fe2c4 — 333	-3195.912785	120.0
3158	11v-02-TricapCube — fe2c4 — 387	-3195.912785	120.0
3159	11v-02-TricapCube — fe2c4 — 444	-3195.912785	120.0

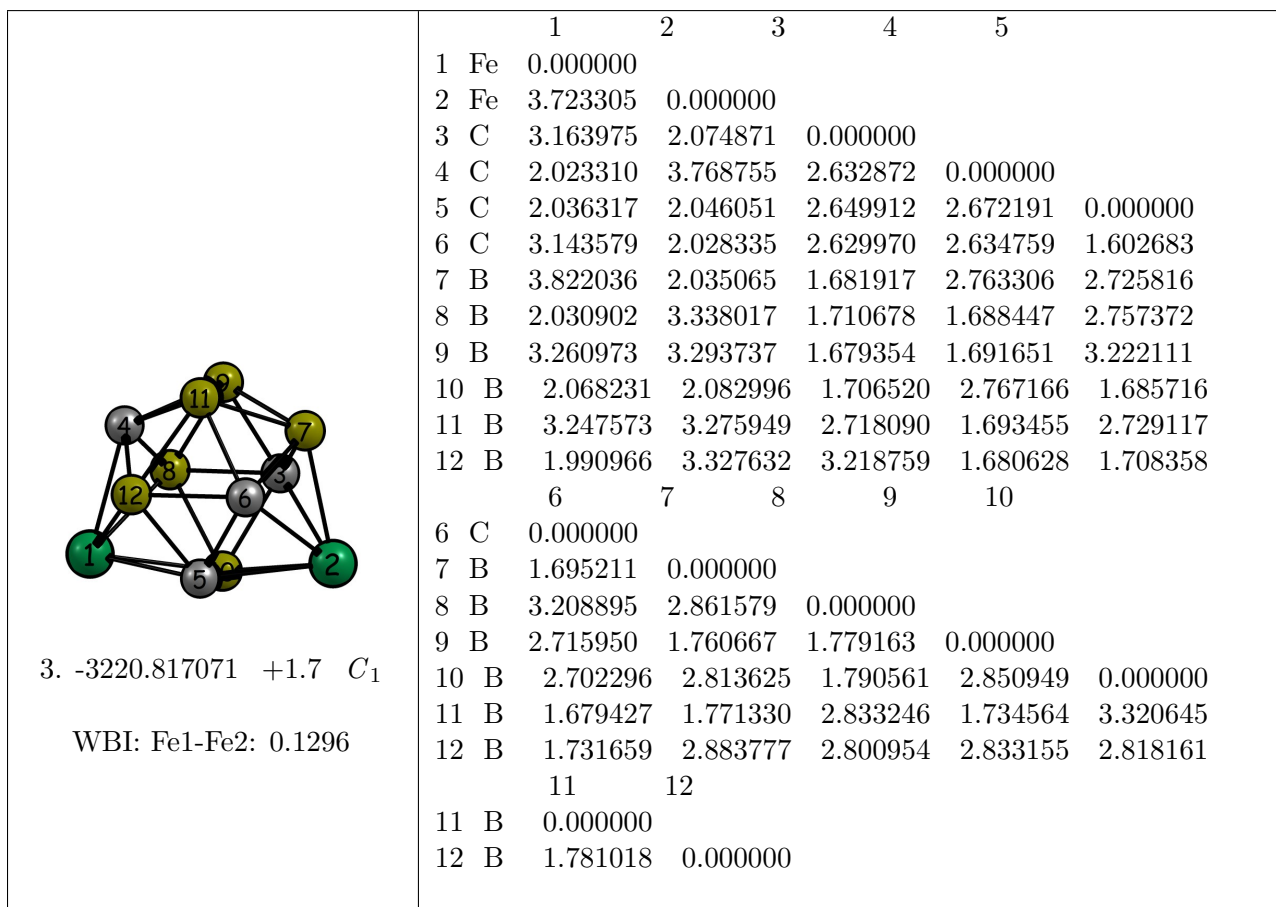
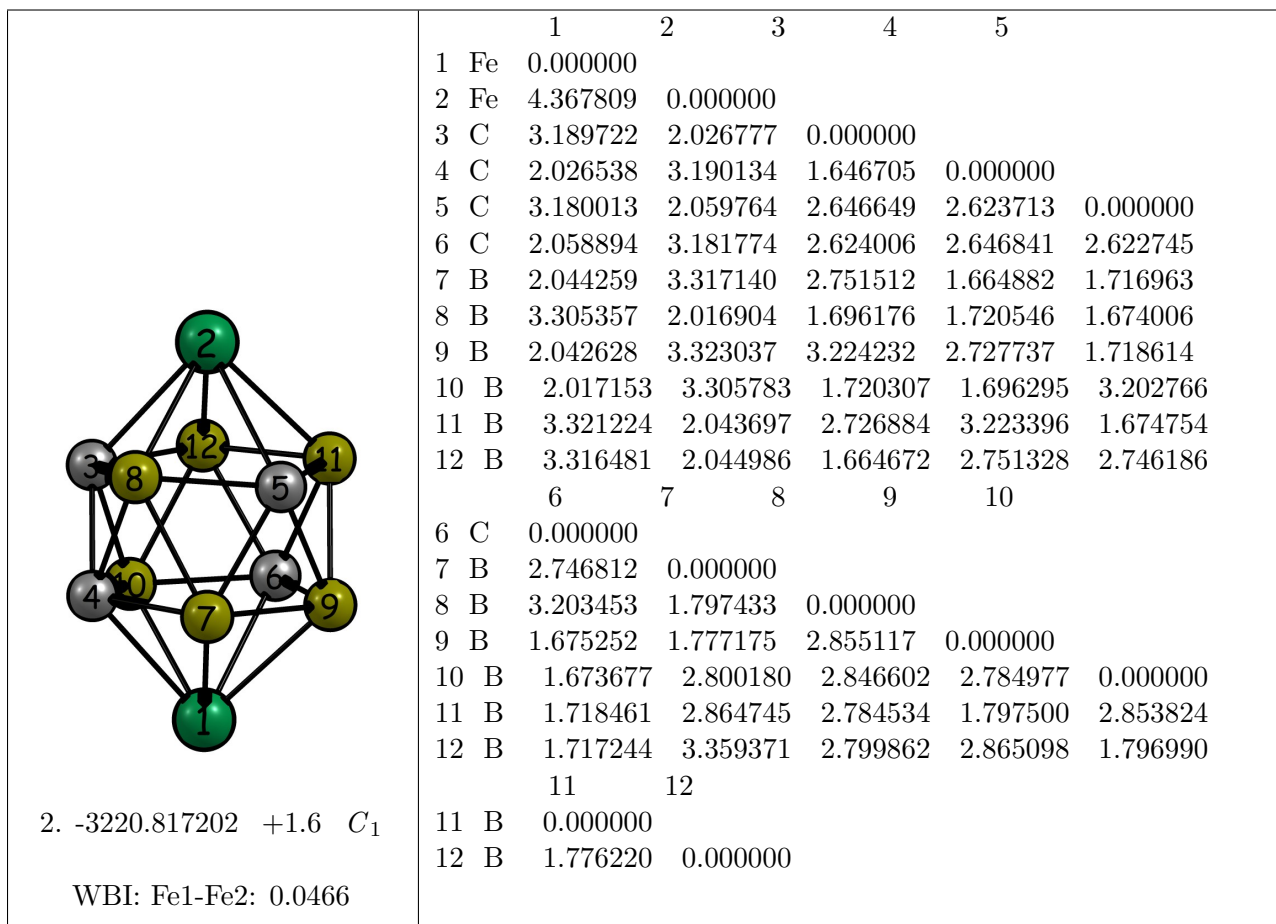
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3161	11v-04-Icos-1vx — fe2c4 — 1399	-3195.912333	120.2
3162	11v-02-TricapCube — fe2c4 — 419	-3195.912137	120.4
3163	11v-03-OhfusettoPentBipyr — fe2c4 — 1038	-3195.911323	120.9
3164	11v-03-OhfusettoPentBipyr — fe2c4 — 930	-3195.911323	120.9
3165	11v-03-OhfusettoPentBipyr — fe2c4 — 984	-3195.911323	120.9
3166	11v-03-OhfusettoPentBipyr — fe2c4 — 996	-3195.911323	120.9
3167	11v-02-TricapCube — fe2c4 — 418	-3195.910633	121.3
3168	11v-03-OhfusettoPentBipyr — fe2c4 — 959	-3195.910431	121.4
3169	11v-03-OhfusettoPentBipyr — fe2c4 — 938	-3195.910382	121.5
3170	11v-03-OhfusettoPentBipyr — fe2c4 — 932	-3195.910377	121.5
3171	11v-03-OhfusettoPentBipyr — fe2c4 — 490	-3195.910342	121.5
3172	11v-03-OhfusettoPentBipyr — fe2c4 — 478	-3195.91034	121.5
3173	11v-03-OhfusettoPentBipyr — fe2c4 — 1237	-3195.909223	122.2
3174	11v-03-OhfusettoPentBipyr — fe2c4 — 824	-3195.90875	122.5
3175	11v-03-OhfusettoPentBipyr — fe2c4 — 631	-3195.908016	122.9
3176	11v-03-OhfusettoPentBipyr — fe2c4 — 614	-3195.907856	123.1
3177	11v-03-OhfusettoPentBipyr — fe2c4 — 620	-3195.907856	123.1
3178	11v-03-OhfusettoPentBipyr — fe2c4 — 797	-3195.907556	123.2
3179	11v-03-OhfusettoPentBipyr — fe2c4 — 821	-3195.907556	123.2
3180	11v-03-OhfusettoPentBipyr — fe2c4 — 629	-3195.907479	123.3
3181	11v-03-OhfusettoPentBipyr — fe2c4 — 635	-3195.907424	123.3
3182	11v-03-OhfusettoPentBipyr — fe2c4 — 653	-3195.907424	123.3
3183	11v-02-TricapCube — fe2c4 — 380	-3195.906515	123.9
3184	11v-03-OhfusettoPentBipyr — fe2c4 — 1024	-3195.906223	124.1
3185	11v-03-OhfusettoPentBipyr — fe2c4 — 965	-3195.906223	124.1
3186	11v-02-TricapCube — fe2c4 — 346	-3195.905871	124.3
3187	11v-02-TricapCube — fe2c4 — 353	-3195.905836	124.3
3188	11v-03-OhfusettoPentBipyr — fe2c4 — 450	-3195.90563	124.4
3189	11v-03-OhfusettoPentBipyr — fe2c4 — 498	-3195.90563	124.4
3190	11v-02-TricapCube — fe2c4 — 341	-3195.905416	124.6
3191	11v-02-TricapCube — fe2c4 — 378	-3195.904244	125.3
3192	11v-03-OhfusettoPentBipyr — fe2c4 — 1213	-3195.904191	125.4
3193	11v-02-TricapCube — fe2c4 — 379	-3195.902628	126.3
3194	11v-02-TricapCube — fe2c4 — 439	-3195.902628	126.3
3195	11v-02-TricapCube — fe2c4 — 365	-3195.90255	126.4
3196	11v-02-TricapCube — fe2c4 — 395	-3195.90255	126.4
3197	11v-02-TricapCube — fe2c4 — 401	-3195.90255	126.4
3198	11v-02-TricapCube — fe2c4 — 375	-3195.902126	126.6
3199	11v-03-OhfusettoPentBipyr — fe2c4 — 1007	-3195.901584	127.0
3200	11v-03-OhfusettoPentBipyr — fe2c4 — 1042	-3195.901584	127.0
3201	11v-03-OhfusettoPentBipyr — fe2c4 — 992	-3195.901584	127.0
3202	11v-03-OhfusettoPentBipyr — fe2c4 — 1193	-3195.901145	127.3
3203	11v-03-OhfusettoPentBipyr — fe2c4 — 832	-3195.900776	127.5
3204	11v-03-OhfusettoPentBipyr — fe2c4 — 818	-3195.900643	127.6
3205	11v-03-OhfusettoPentBipyr — fe2c4 — 815	-3195.900633	127.6
3206	11v-03-OhfusettoPentBipyr — fe2c4 — 630	-3195.900429	127.7
3207	11v-03-OhfusettoPentBipyr — fe2c4 — 660	-3195.900429	127.7
3208	11v-03-OhfusettoPentBipyr — fe2c4 — 908	-3195.899107	128.5
3209	11v-03-OhfusettoPentBipyr — fe2c4 — 610	-3195.896707	130.0
3210	11v-03-OhfusettoPentBipyr — fe2c4 — 842	-3195.896006	130.5

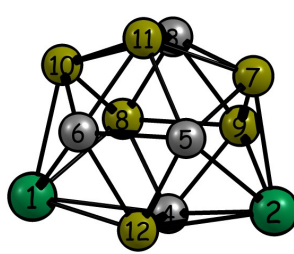
3211	11v-03-OhfusetopentBipyrr—fe2c4—506	-3195.895942	130.5
3212	11v-03-OhfusetopentBipyrr—fe2c4—896	-3195.895898	130.6
3213	11v-03-OhfusetopentBipyrr—fe2c4—835	-3195.895056	131.1
3214	11v-03-OhfusetopentBipyrr—fe2c4—962	-3195.893668	132.0
3215	11v-03-OhfusetopentBipyrr—fe2c4—968	-3195.893652	132.0
3216	11v-03-OhfusetopentBipyrr—fe2c4—606	-3195.890966	133.6
3217	11v-03-OhfusetopentBipyrr—fe2c4—612	-3195.890966	133.6
3218	11v-03-OhfusetopentBipyrr—fe2c4—642	-3195.890966	133.6
3219	11v-03-OhfusetopentBipyrr—fe2c4—648	-3195.890966	133.6
3220	11v-03-OhfusetopentBipyrr—fe2c4—467	-3195.890825	133.7
3221	11v-03-OhfusetopentBipyrr—fe2c4—508	-3195.890825	133.7
3222	11v-03-OhfusetopentBipyrr—fe2c4—1022	-3195.889385	134.6
3223	11v-02-TricapCube—fe2c4—391	-3195.883587	138.3
3224	11v-02-TricapCube—fe2c4—436	-3195.883583	138.3
3225	11v-02-TricapCube—fe2c4—406	-3195.883577	138.3
3226	11v-03-OhfusetopentBipyrr—fe2c4—1316	-3195.883302	138.5
3227	11v-03-OhfusetopentBipyrr—fe2c4—1325	-3195.883302	138.5
3228	11v-03-OhfusetopentBipyrr—fe2c4—1336	-3195.883302	138.5
3229	11v-02-TricapCube—fe2c4—427	-3195.882798	138.8
3230	11v-02-TricapCube—fe2c4—361	-3195.882787	138.8
3231	11v-02-TricapCube—fe2c4—424	-3195.882771	138.8
3232	11v-04-Icos-1vx—fe2c4—2287	-3195.882471	139.0
3233	11v-03-OhfusetopentBipyrr—fe2c4—544	-3195.882426	139.0
3234	11v-03-OhfusetopentBipyrr—fe2c4—503	-3195.882413	139.0
3235	11v-03-OhfusetopentBipyrr—fe2c4—482	-3195.882377	139.0
3236	11v-03-OhfusetopentBipyrr—fe2c4—1098	-3195.880458	140.2
3237	11v-03-OhfusetopentBipyrr—fe2c4—1122	-3195.880457	140.2
3238	11v-03-OhfusetopentBipyrr—fe2c4—1062	-3195.880429	140.3
3239	11v-03-OhfusetopentBipyrr—fe2c4—1074	-3195.880221	140.4
3240	11v-03-OhfusetopentBipyrr—fe2c4—1231	-3195.879585	140.8
3241	11v-03-OhfusetopentBipyrr—fe2c4—1219	-3195.879543	140.8
3242	11v-03-OhfusetopentBipyrr—fe2c4—1183	-3195.879535	140.8
3243	11v-03-OhfusetopentBipyrr—fe2c4—1225	-3195.879525	140.8
3244	11v-03-OhfusetopentBipyrr—fe2c4—537	-3195.87947	140.9
3245	11v-03-OhfusetopentBipyrr—fe2c4—1265	-3195.876507	142.7
3246	11v-03-OhfusetopentBipyrr—fe2c4—1249	-3195.875798	143.2
3247	11v-03-OhfusetopentBipyrr—fe2c4—1261	-3195.875797	143.2
3248	11v-03-OhfusetopentBipyrr—fe2c4—1044	-3195.874716	143.8
3249	11v-03-OhfusetopentBipyrr—fe2c4—1314	-3195.872515	145.2
3250	11v-03-OhfusetopentBipyrr—fe2c4—1320	-3195.872515	145.2
3251	11v-03-OhfusetopentBipyrr—fe2c4—1272	-3195.872437	145.3
3252	11v-03-OhfusetopentBipyrr—fe2c4—1296	-3195.872437	145.3
3253	11v-03-OhfusetopentBipyrr—fe2c4—1053	-3195.872137	145.5
3254	11v-03-OhfusetopentBipyrr—fe2c4—1337	-3195.871771	145.7
3255	11v-03-OhfusetopentBipyrr—fe2c4—1343	-3195.871771	145.7
3256	11v-02-TricapCube—fe2c4—347	-3195.864471	150.3
3257	11v-03-OhfusetopentBipyrr—fe2c4—608	-3195.863221	151.1
3258	11v-03-OhfusetopentBipyrr—fe2c4—632	-3195.863213	151.1
3259	11v-03-OhfusetopentBipyrr—fe2c4—833	-3195.844364	162.9
3260	11v-03-OhfusetopentBipyrr—fe2c4—836	-3195.844363	162.9
3261	11v-03-OhfusetopentBipyrr—fe2c4—886	-3195.844363	162.9

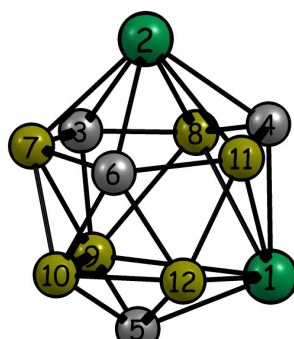
3262	11v-03-OhfusettoPentBipyr—fe2c4—611	-3195.843421	163.5
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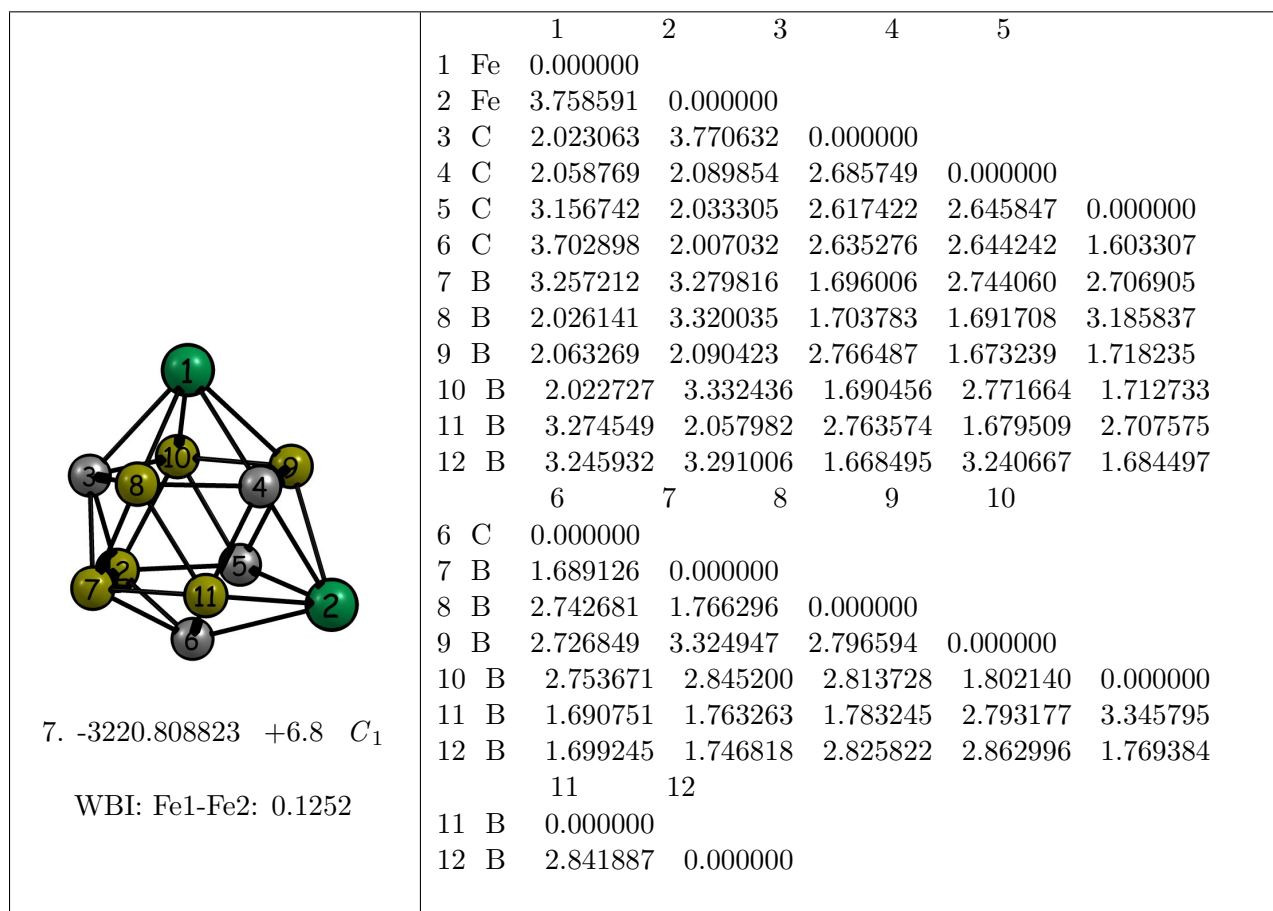
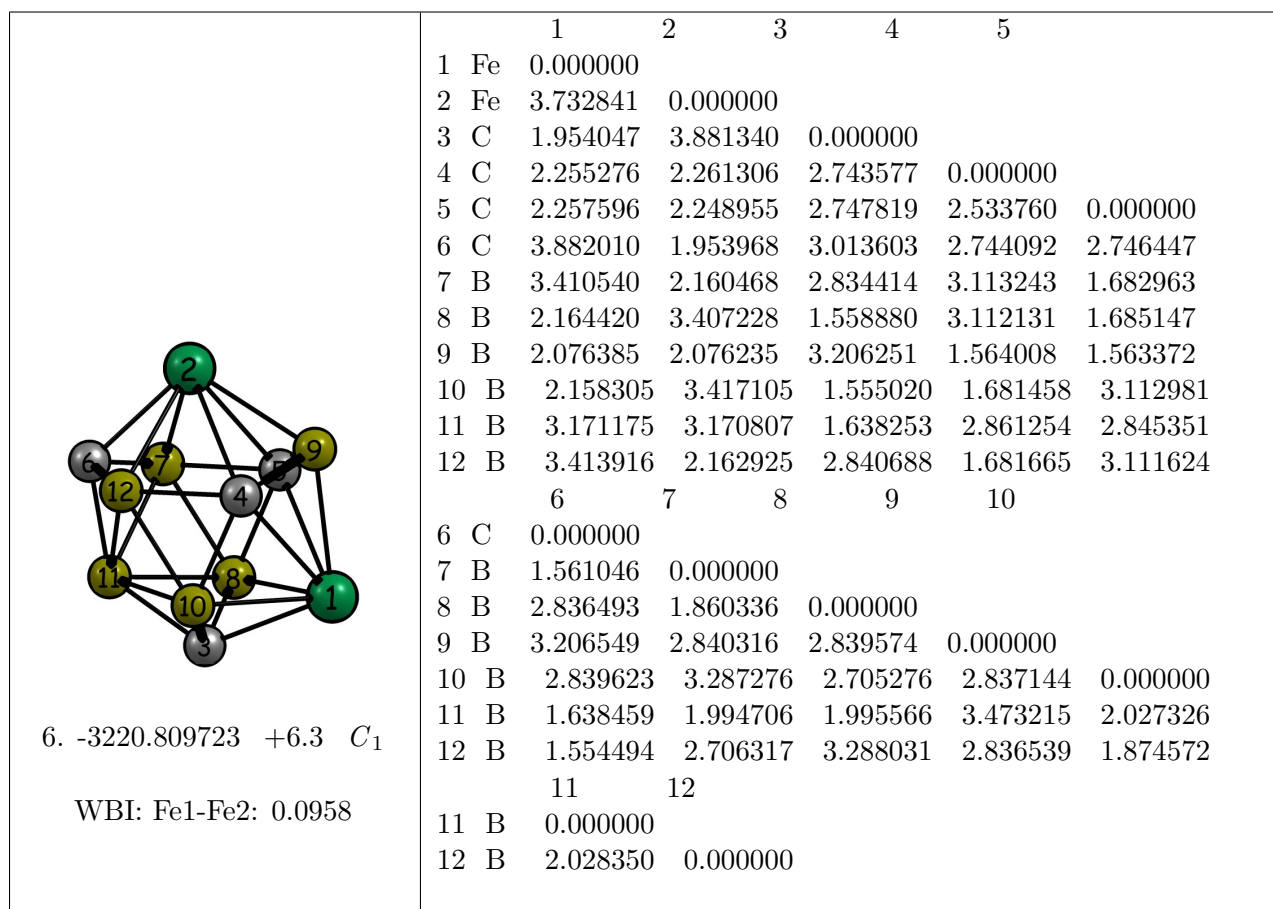
Table S3A: Distance table for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_6\text{H}_{10}$ optimized structures obtained at the PBE0/def2-TZVP level of theory. Included are the zero-point corrected absolute energies in (a.u.), relative energies in (kcal/mol), symmetry and wiberg bond indecies. The cyclopentadienyl ligands and hydrogens are omitted for clarity.

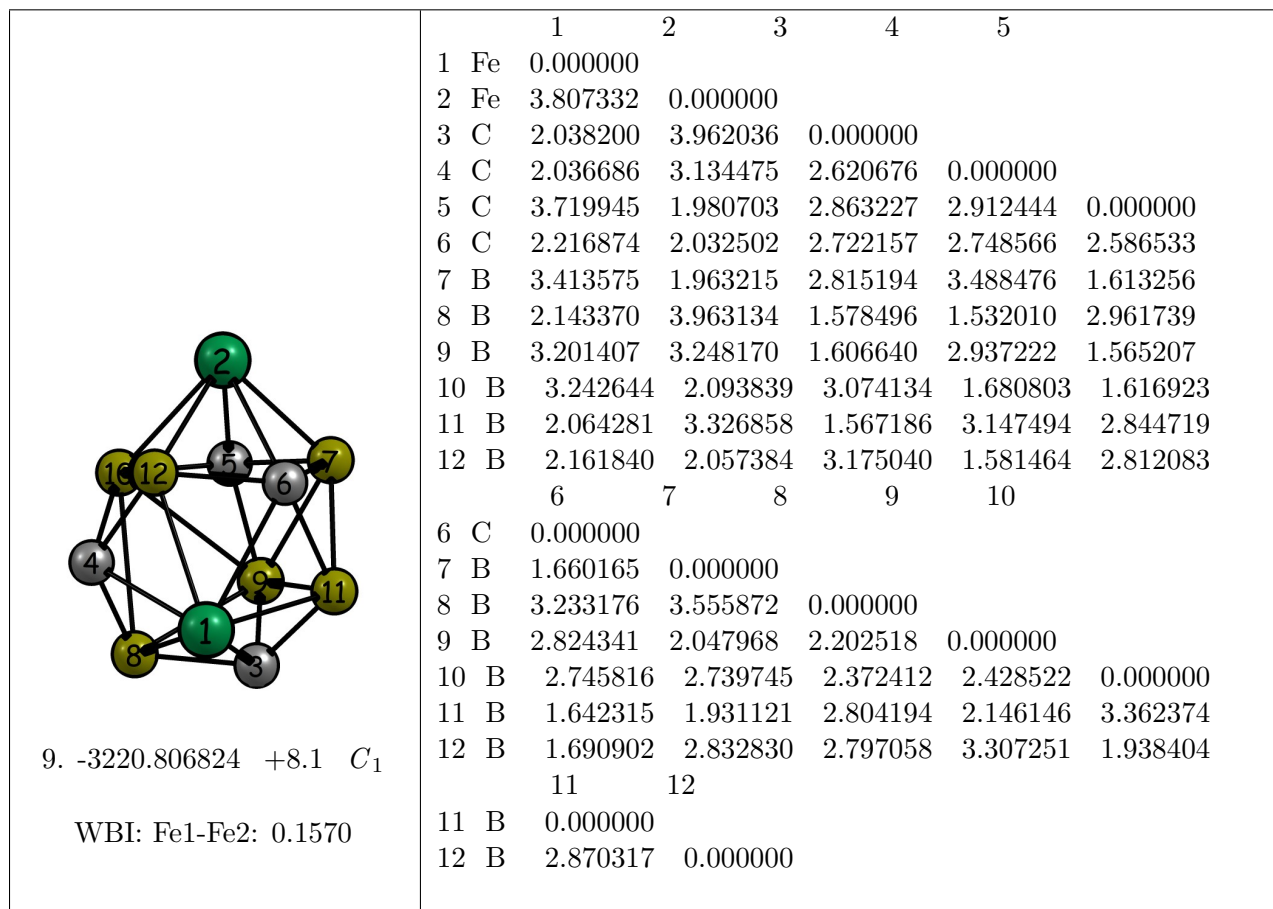
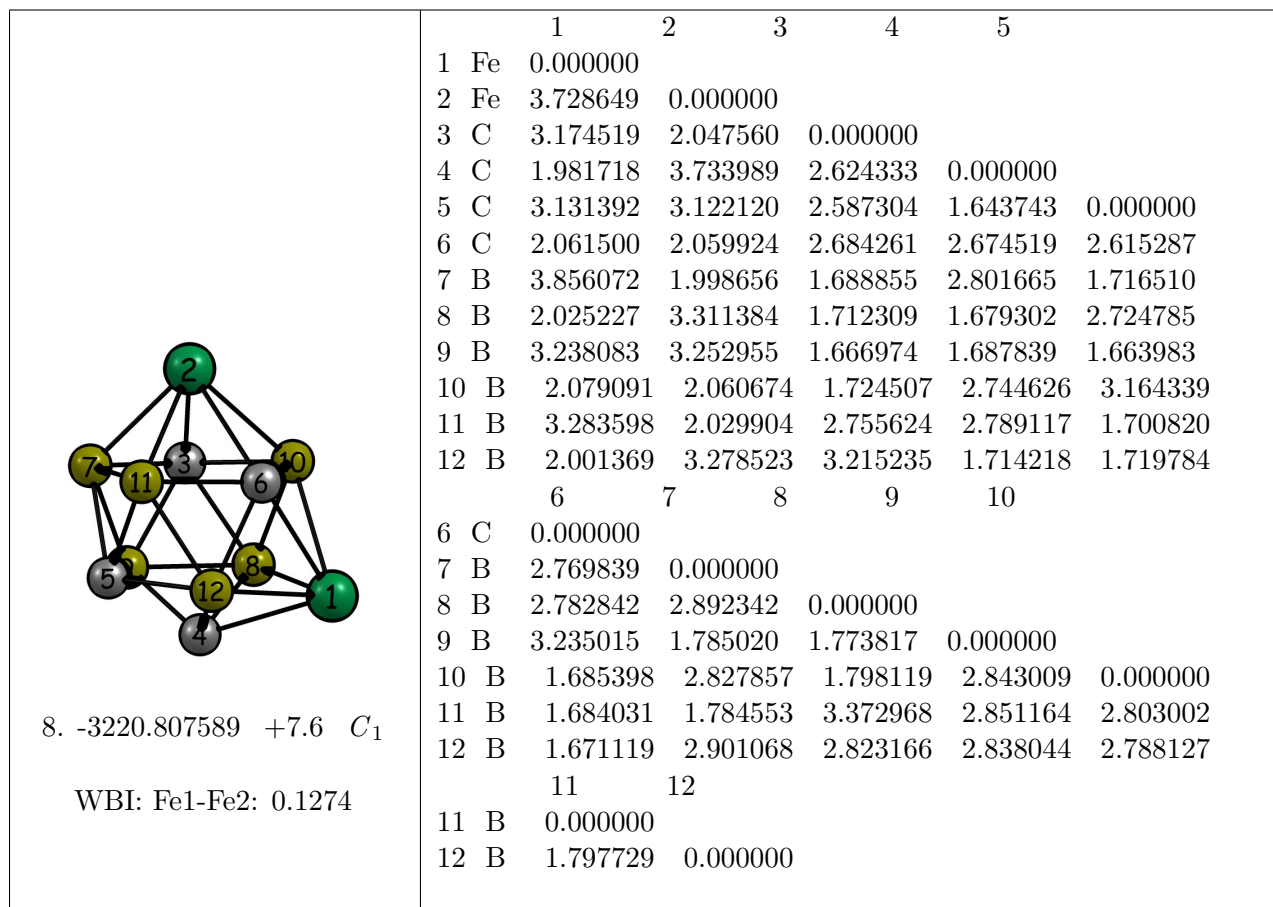
 <p>1. -3220.819716 0.0 C_{2v}</p> <p>WBI: Fe1-Fe2: 0.1305</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.798561	0.000000				
	3 C	3.777720	2.053171	0.000000			
	4 C	2.062214	2.061554	2.640337	0.000000		
	5 C	2.053532	3.779156	2.648462	2.642033	0.000000	
	6 C	2.062530	2.061679	2.640578	1.566766	2.642137	
	7 B	2.055483	3.318552	2.750521	1.694421	1.684749	
	8 B	3.318138	2.055584	1.683923	1.693681	2.751665	
	9 B	3.299495	3.299866	1.690794	2.729129	1.691213	
	10 B	3.299291	3.300262	1.691344	3.192934	1.690524	
	11 B	3.318776	2.055839	1.683887	2.689804	2.751633	
	12 B	2.055557	3.318097	2.750629	2.689476	1.684940	
			6	7	8	9	10
	6 C	0.000000					
	7 B	2.690208	0.000000				
	8 B	2.689671	1.786518	0.000000			
	9 B	3.193192	1.758103	1.758367	0.000000		
	10 B	2.729320	2.823976	2.824467	1.753284	0.000000	
	11 B	1.694222	3.309939	2.786132	2.824276	1.758563	
	12 B	1.693721	2.786232	3.309554	2.824529	1.758342	
			11	12			
	11 B	0.000000					
	12 B	1.786499	0.000000				

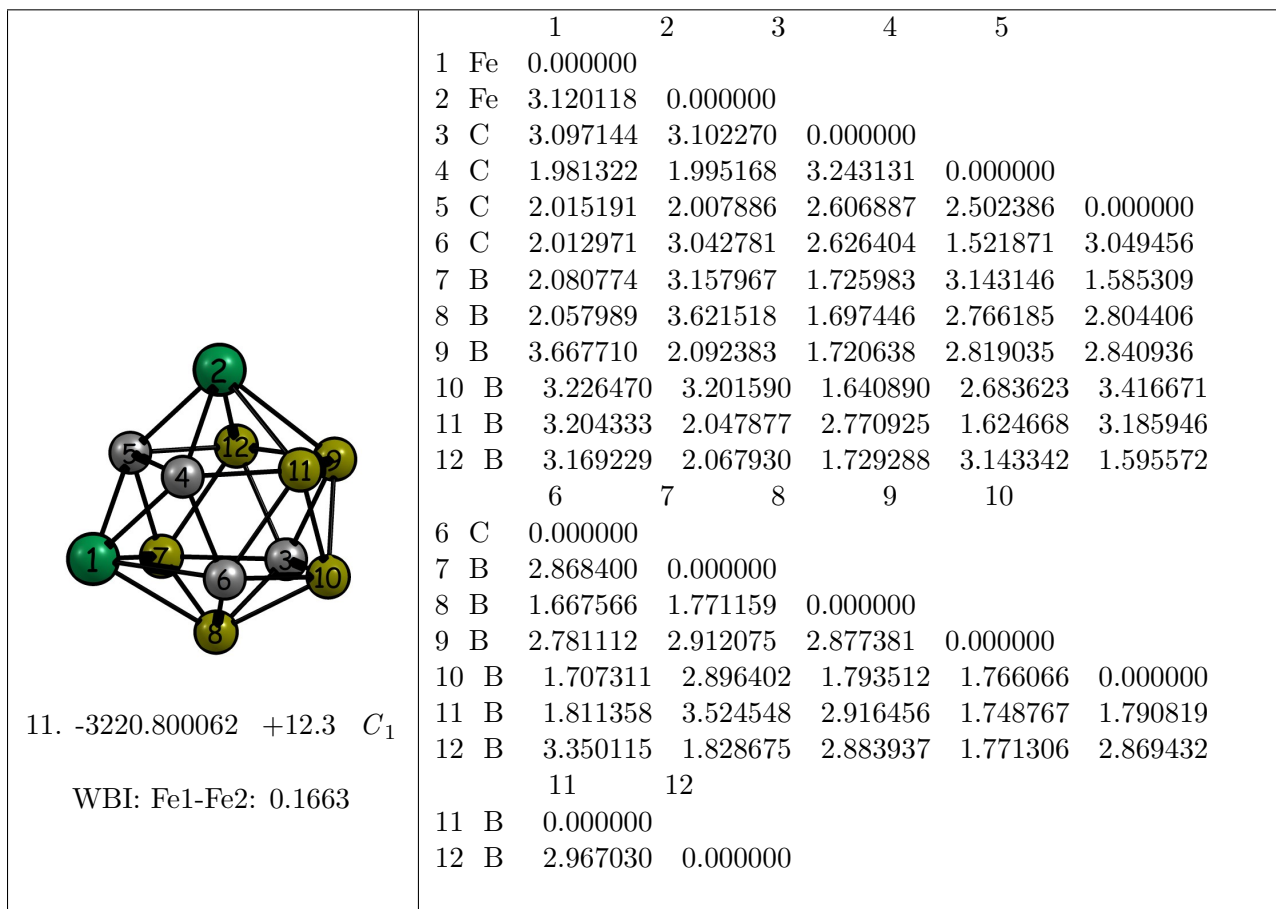
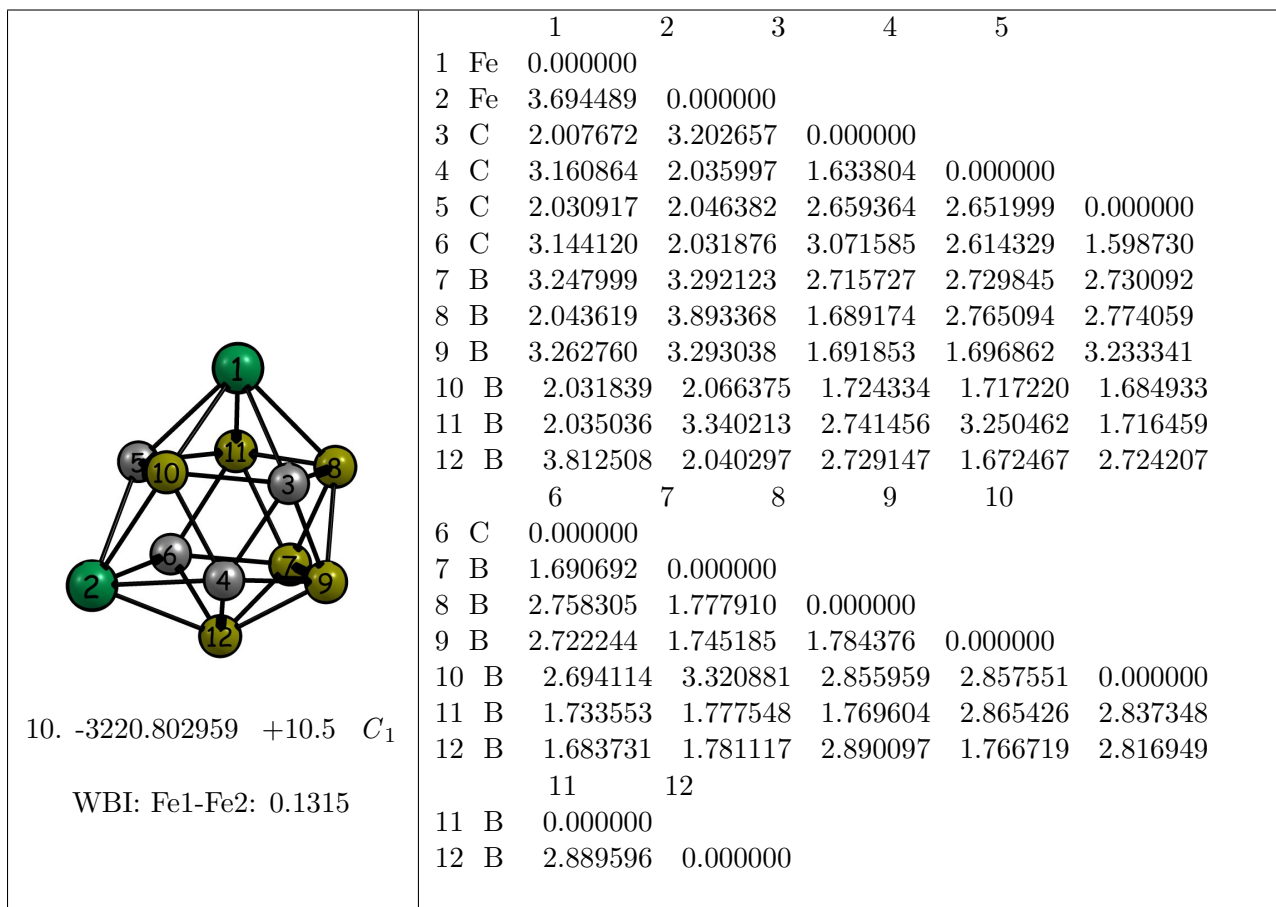


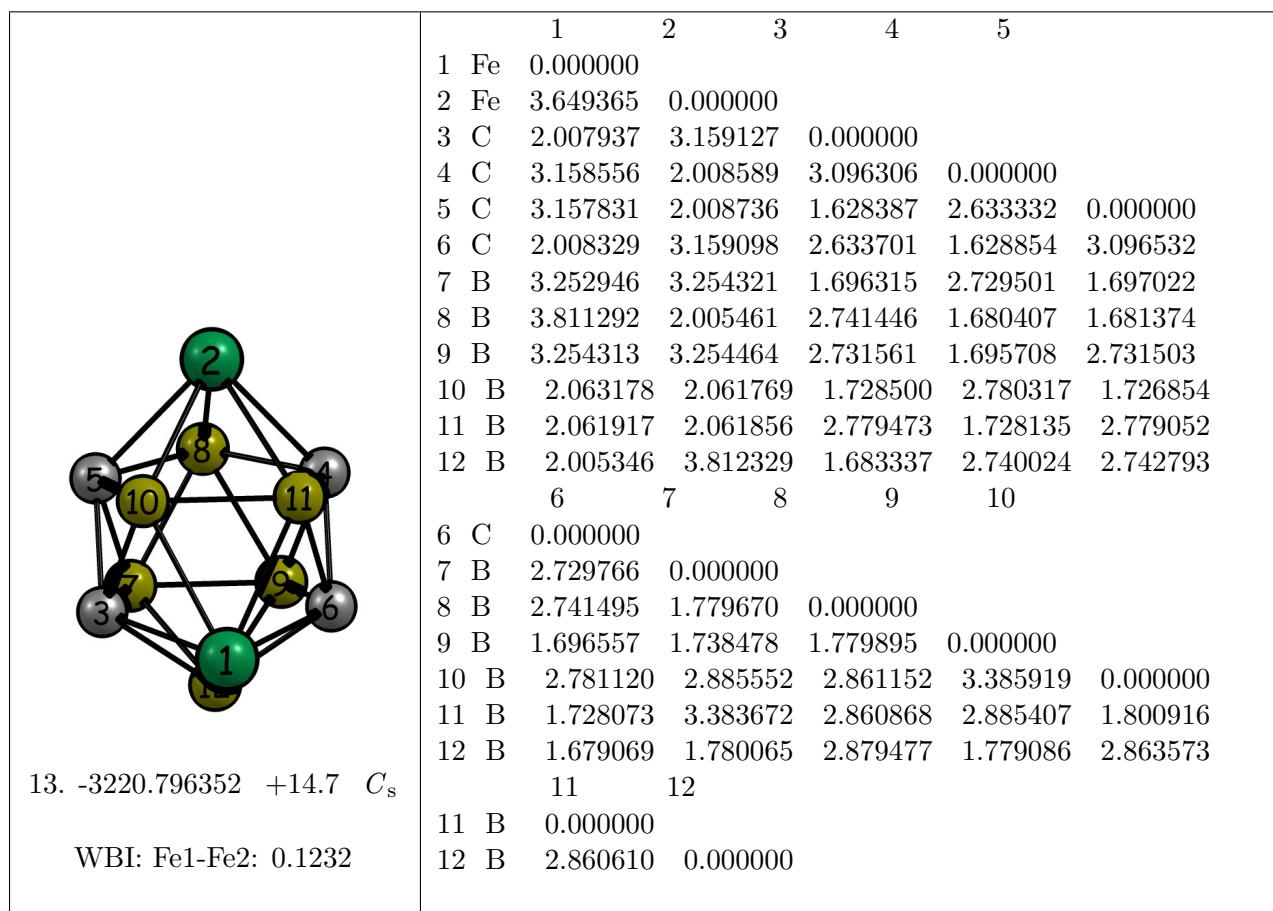
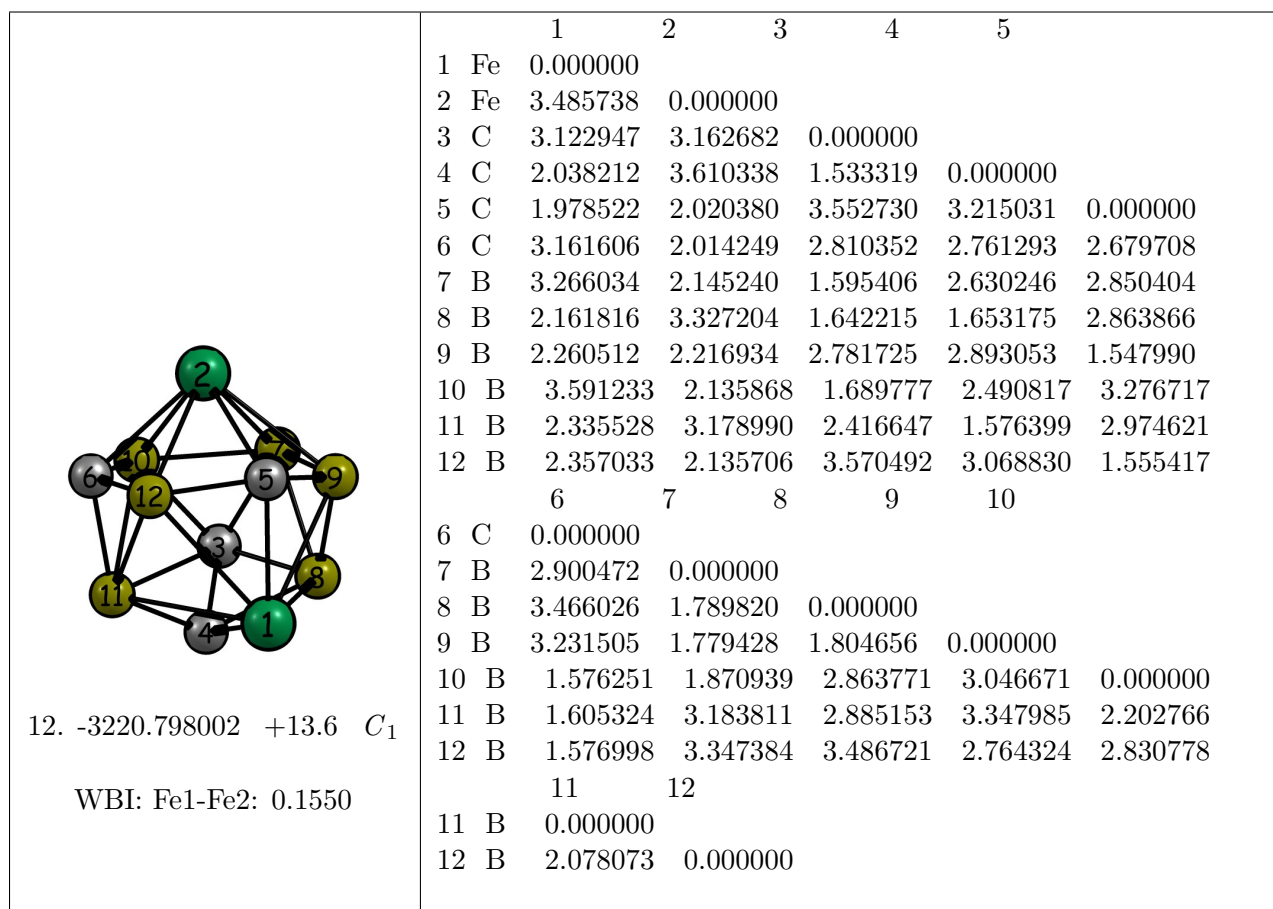
 <p>4. -3220.814352 +3.4 C_s</p> <p>WBI: Fe1-Fe2: 0.1283</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.702671	0.000000			
	3 C	3.135131	3.135670	0.000000		
	4 C	2.058471	2.058634	2.619985	0.000000	
	5 C	3.178270	2.004772	2.593115	2.684718	0.000000
	6 C	2.005582	3.176828	2.593061	2.684226	1.641000
	7 B	3.854597	2.007697	1.719031	2.770659	1.684359
	8 B	2.035249	3.286609	1.714929	1.680140	3.232822
	9 B	3.284532	2.036941	1.715908	1.678069	2.739765
	10 B	2.008434	3.855223	1.719683	2.772294	2.763147
	11 B	3.239237	3.238613	1.656166	3.234261	1.678751
	12 B	2.044705	2.043735	3.161268	1.680825	1.736500
	6 C	0.000000				
	7 B	2.763212	0.000000			
8 B	2.738561	2.898037	0.000000			
9 B	3.232450	1.774999	1.795811	0.000000		
10 B	1.683881	2.924377	1.774769	2.899148	0.000000	
11 B	1.679183	1.781163	2.844196	2.845279	1.780546	
12 B	1.735785	2.837240	2.793966	2.793348	2.837704	
11 B	0.000000					
12 B	2.841032	0.000000				

 <p>5. -3220.813035 +4.2 C_1</p> <p>WBI: Fe1-Fe2: 0.1021</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.619756	0.000000			
	3 C	3.244523	2.049832	0.000000		
	4 C	2.023568	2.047418	2.635502	0.000000	
	5 C	1.944895	3.839572	2.958537	3.224017	0.000000
	6 C	3.136368	2.176852	2.702938	2.759126	2.541618
	7 B	3.670226	2.067623	1.545959	3.189476	2.804836
	8 B	2.380976	2.241978	1.568300	1.543887	3.092644
	9 B	2.455566	3.228816	1.651799	3.008833	1.571196
	10 B	3.151349	3.393687	2.826896	3.642310	1.584512
	11 B	2.273633	2.204766	3.151725	1.537078	2.878200
	12 B	2.158052	3.414569	3.476511	2.874438	1.617732
	6 C	0.000000				
	7 B	1.672939	0.000000			
8 B	3.185943	2.786281	0.000000			
9 B	2.768619	2.109040	2.165833	0.000000		
10 B	1.636182	1.859160	3.570602	2.063789	0.000000	
11 B	1.726142	2.924838	2.722282	3.233987	2.901829	
12 B	1.695007	2.907070	3.465098	2.737665	1.736892	
11 B	0.000000					
12 B	1.808598	0.000000				









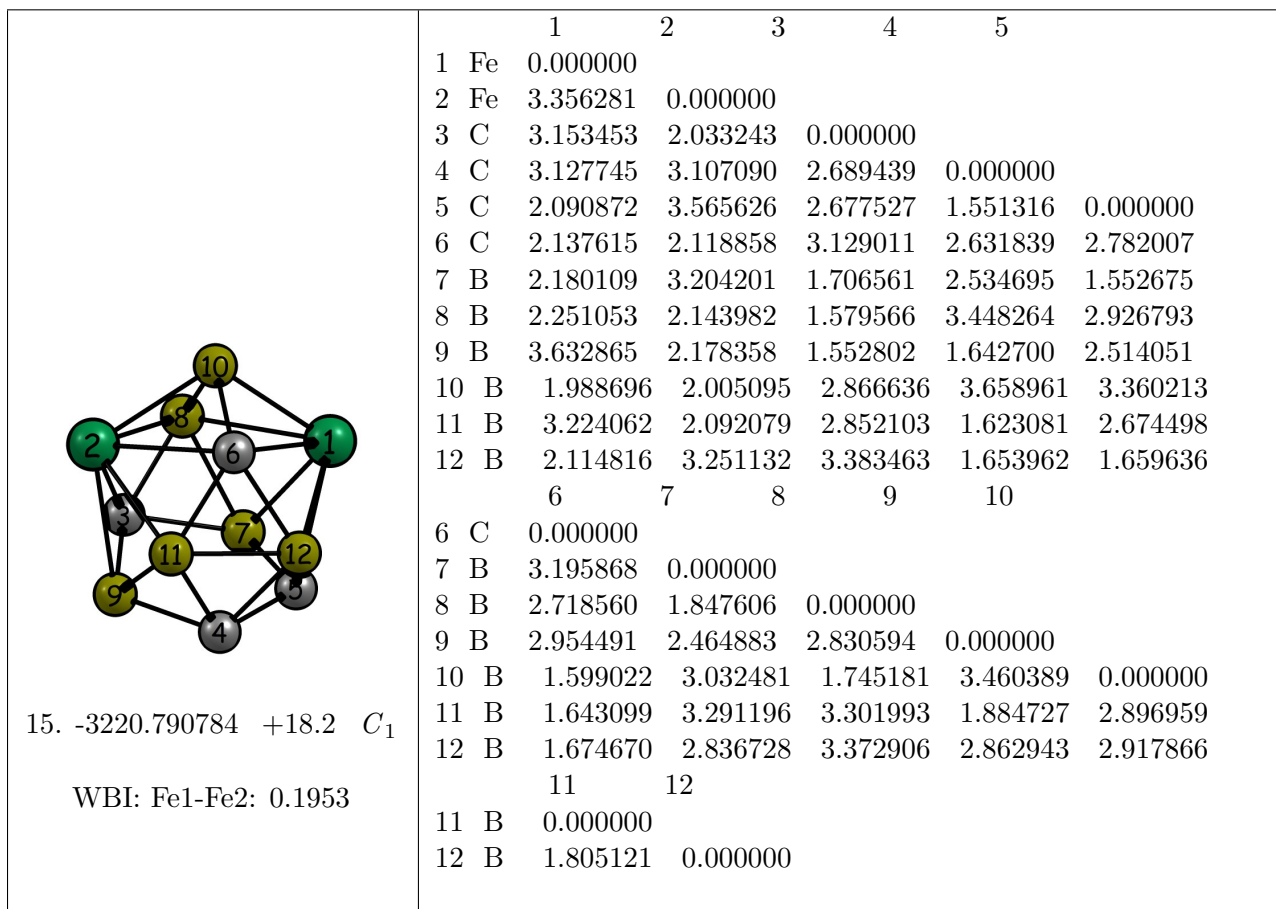
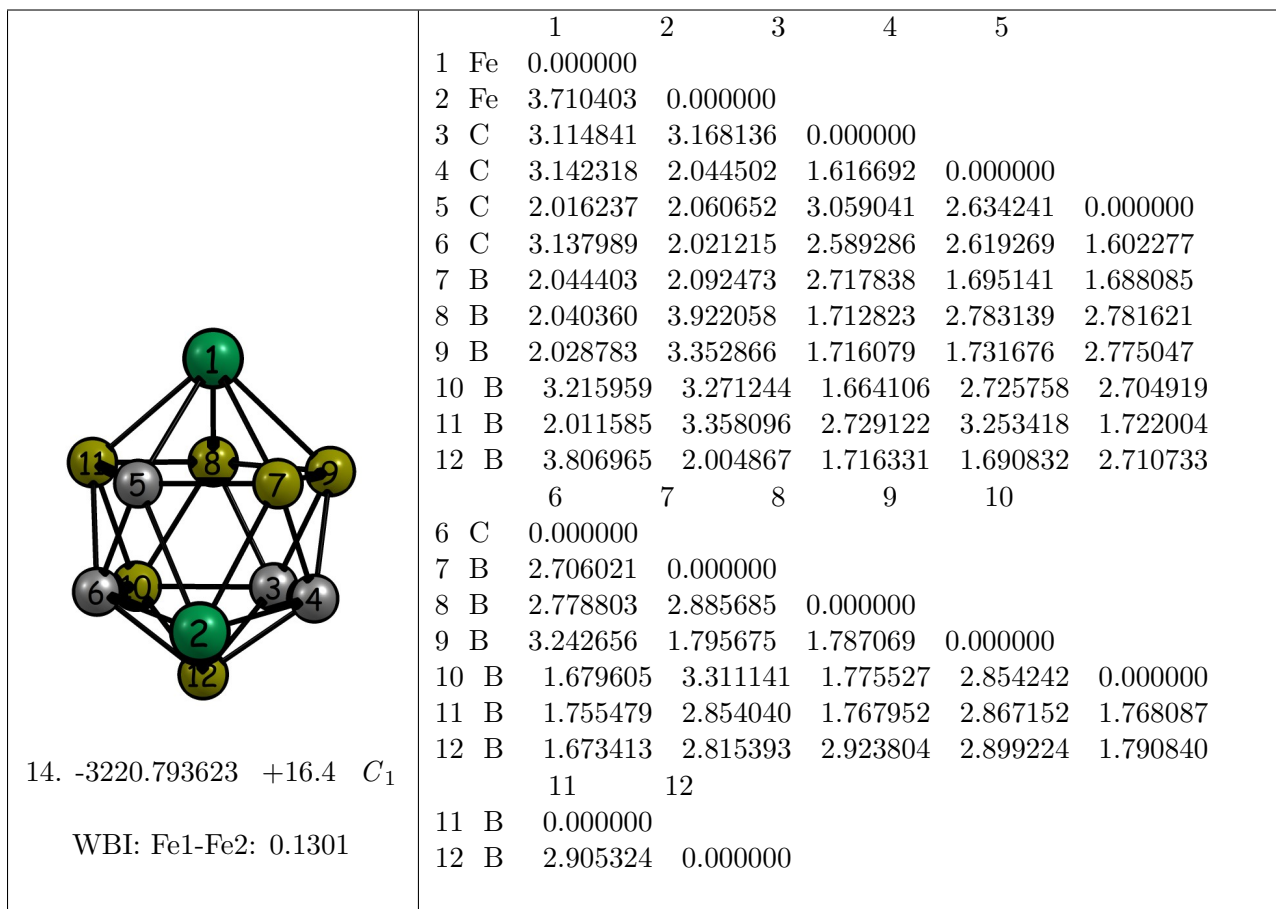


Table S3B: Energy ranking for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_6\text{H}_{10}$ optimized structures at the B3LYP/6-31G(d) level of theory.

No.	Initial structure	Final Energy (a.u.)	Relative Energy (kcal/mol)
1	12v-03-Anticuboh—fe2c4—1061	-3221.571882	0.0
2	12v-03-Anticuboh—fe2c4—1682	-3221.570788	0.7
3	12v-02-Cuboctaedru—fe2c4—473	-3221.57078	0.7
4	12v-02-Cuboctaedru—fe2c4—487	-3221.57078	0.7
5	12v-02-Cuboctaedru—fe2c4—501	-3221.57078	0.7
6	12v-02-Cuboctaedru—fe2c4—480	-3221.570779	0.7
7	12v-02-Cuboctaedru—fe2c4—599	-3221.570625	0.8
8	12v-02-Cuboctaedru—fe2c4—704	-3221.570625	0.8
9	12v-03-Anticuboh—fe2c4—1084	-3221.57004	1.2
10	12v-03-Anticuboh—fe2c4—1071	-3221.569965	1.2
11	12v-03-Anticuboh—fe2c4—1750	-3221.569951	1.2
12	12v-01-Icos—fe2c4—119	-3221.569644	1.4
13	12v-01-Icos—fe2c4—83	-3221.569644	1.4
14	12v-02-Cuboctaedru—fe2c4—529	-3221.569462	1.5
15	12v-02-Cuboctaedru—fe2c4—676	-3221.569462	1.5
16	12v-02-Cuboctaedru—fe2c4—783	-3221.569462	1.5
17	12v-02-Cuboctaedru—fe2c4—527	-3221.569374	1.6
18	12v-01-Icos—fe2c4—3	-3221.56931	1.6
19	12v-02-Cuboctaedru—fe2c4—258	-3221.569282	1.6
20	12v-02-Cuboctaedru—fe2c4—280	-3221.569282	1.6
21	12v-01-Icos—fe2c4—17	-3221.569264	1.6
22	12v-03-Anticuboh—fe2c4—1198	-3221.569156	1.7
23	12v-02-Cuboctaedru—fe2c4—324	-3221.568811	1.9
24	12v-03-Anticuboh—fe2c4—1558	-3221.568704	2.0
25	12v-03-Anticuboh—fe2c4—1585	-3221.568704	2.0
26	12v-03-Anticuboh—fe2c4—1599	-3221.568704	2.0
27	12v-03-Anticuboh—fe2c4—1538	-3221.567555	2.7
28	12v-03-Anticuboh—fe2c4—1200	-3221.566919	3.1
29	12v-03-Anticuboh—fe2c4—1606	-3221.566825	3.2
30	12v-03-Anticuboh—fe2c4—1537	-3221.566822	3.2
31	12v-03-Anticuboh—fe2c4—1563	-3221.566822	3.2
32	12v-03-Anticuboh—fe2c4—1591	-3221.566822	3.2
33	12v-03-Anticuboh—fe2c4—1044	-3221.566521	3.4
34	12v-03-Anticuboh—fe2c4—1107	-3221.566521	3.4
35	12v-03-Anticuboh—fe2c4—1037	-3221.566426	3.4
36	12v-01-Icos—fe2c4—127	-3221.566254	3.5
37	12v-01-Icos—fe2c4—62	-3221.566254	3.5
38	12v-02-Cuboctaedru—fe2c4—598	-3221.566246	3.5
39	12v-02-Cuboctaedru—fe2c4—710	-3221.566246	3.5
40	12v-02-Cuboctaedru—fe2c4—717	-3221.566246	3.5
41	12v-03-Anticuboh—fe2c4—1083	-3221.564939	4.4
42	12v-01-Icos—fe2c4—126	-3221.564609	4.6
43	12v-03-Anticuboh—fe2c4—1543	-3221.561632	6.4
44	12v-03-Anticuboh—fe2c4—1381	-3221.561405	6.6
45	12v-03-Anticuboh—fe2c4—1388	-3221.561405	6.6
46	12v-03-Anticuboh—fe2c4—1393	-3221.561362	6.6
47	12v-01-Icos—fe2c4—128	-3221.561268	6.7
48	12v-01-Icos—fe2c4—133	-3221.561137	6.7

49	12v-02-Cuboctaedru	fe2c4	597	-3221.560922	6.9
50	12v-02-Cuboctaedru	fe2c4	639	-3221.560922	6.9
51	12v-02-Cuboctaedru	fe2c4	772	-3221.560922	6.9
52	12v-02-Cuboctaedru	fe2c4	602	-3221.560823	6.9
53	12v-02-Cuboctaedru	fe2c4	613	-3221.560823	6.9
54	12v-02-Cuboctaedru	fe2c4	594	-3221.560446	7.2
55	12v-02-Cuboctaedru	fe2c4	833	-3221.560178	7.3
56	12v-02-Cuboctaedru	fe2c4	593	-3221.559748	7.6
57	12v-03-Anticuboh	fe2c4	1039	-3221.557469	9.0
58	12v-03-Anticuboh	fe2c4	1040	-3221.557417	9.1
59	12v-03-Anticuboh	fe2c4	1032	-3221.557399	9.1
60	12v-03-Anticuboh	fe2c4	1598	-3221.557368	9.1
61	12v-02-Cuboctaedru	fe2c4	614	-3221.557361	9.1
62	12v-02-Cuboctaedru	fe2c4	707	-3221.557361	9.1
63	12v-03-Anticuboh	fe2c4	1810	-3221.55724	9.2
64	12v-03-Anticuboh	fe2c4	1824	-3221.557239	9.2
65	12v-03-Anticuboh	fe2c4	1801	-3221.557236	9.2
66	12v-03-Anticuboh	fe2c4	1797	-3221.557213	9.2
67	12v-03-Anticuboh	fe2c4	1804	-3221.557213	9.2
68	12v-03-Anticuboh	fe2c4	1794	-3221.557195	9.2
69	12v-03-Anticuboh	fe2c4	1214	-3221.557118	9.3
70	12v-03-Anticuboh	fe2c4	1218	-3221.55699	9.3
71	12v-03-Anticuboh	fe2c4	1385	-3221.556895	9.4
72	12v-03-Anticuboh	fe2c4	1662	-3221.556428	9.7
73	12v-03-Anticuboh	fe2c4	1584	-3221.556331	9.8
74	12v-03-Anticuboh	fe2c4	1060	-3221.556133	9.9
75	12v-02-Cuboctaedru	fe2c4	515	-3221.556116	9.9
76	12v-02-Cuboctaedru	fe2c4	678	-3221.556116	9.9
77	12v-02-Cuboctaedru	fe2c4	699	-3221.556116	9.9
78	12v-03-Anticuboh	fe2c4	1743	-3221.555854	10.1
79	12v-02-Cuboctaedru	fe2c4	779	-3221.555847	10.1
80	12v-02-Cuboctaedru	fe2c4	605	-3221.555844	10.1
81	12v-01-Icos	fe2c4	79	-3221.555694	10.2
82	12v-01-Icos	fe2c4	91	-3221.555694	10.2
83	12v-02-Cuboctaedru	fe2c4	534	-3221.555343	10.4
84	12v-02-Cuboctaedru	fe2c4	449	-3221.554702	10.8
85	12v-02-Cuboctaedru	fe2c4	475	-3221.554663	10.8
86	12v-02-Cuboctaedru	fe2c4	489	-3221.554663	10.8
87	12v-02-Cuboctaedru	fe2c4	588	-3221.55457	10.9
88	12v-02-Cuboctaedru	fe2c4	518	-3221.554537	10.9
89	12v-03-Anticuboh	fe2c4	1638	-3221.554326	11.0
90	12v-03-Anticuboh	fe2c4	1778	-3221.554326	11.0
91	12v-02-Cuboctaedru	fe2c4	539	-3221.554256	11.1
92	12v-02-Cuboctaedru	fe2c4	681	-3221.55384	11.3
93	12v-03-Anticuboh	fe2c4	1505	-3221.552717	12.0
94	12v-03-Anticuboh	fe2c4	1338	-3221.552582	12.1
95	12v-03-Anticuboh	fe2c4	1351	-3221.552572	12.1
96	12v-03-Anticuboh	fe2c4	1358	-3221.552572	12.1
97	12v-03-Anticuboh	fe2c4	1434	-3221.552572	12.1
98	12v-03-Anticuboh	fe2c4	1347	-3221.552567	12.1
99	12v-03-Anticuboh	fe2c4	1354	-3221.552567	12.1

100	12v-03-Anticuboh — fe2c4 — 1772	-3221.552544	12.1
101	12v-03-Anticuboh — fe2c4 — 1534	-3221.552528	12.1
102	12v-03-Anticuboh — fe2c4 — 1569	-3221.552528	12.1
103	12v-03-Anticuboh — fe2c4 — 1072	-3221.552512	12.2
104	12v-03-Anticuboh — fe2c4 — 1819	-3221.55248	12.2
105	12v-03-Anticuboh — fe2c4 — 1380	-3221.5524	12.2
106	12v-03-Anticuboh — fe2c4 — 1102	-3221.552394	12.2
107	12v-03-Anticuboh — fe2c4 — 1270	-3221.552337	12.3
108	12v-01-Icos — fe2c4 — 45	-3221.552309	12.3
109	12v-03-Anticuboh — fe2c4 — 1825	-3221.552309	12.3
110	12v-03-Anticuboh — fe2c4 — 1860	-3221.552309	12.3
111	12v-03-Anticuboh — fe2c4 — 1737	-3221.552307	12.3
112	12v-02-Cuboctaedru — fe2c4 — 683	-3221.552303	12.3
113	12v-02-Cuboctaedru — fe2c4 — 698	-3221.552303	12.3
114	12v-02-Cuboctaedru — fe2c4 — 817	-3221.552303	12.3
115	12v-01-Icos — fe2c4 — 37	-3221.552287	12.3
116	12v-03-Anticuboh — fe2c4 — 1068	-3221.55225	12.3
117	12v-03-Anticuboh — fe2c4 — 1633	-3221.552228	12.3
118	12v-03-Anticuboh — fe2c4 — 1390	-3221.552173	12.4
119	12v-03-Anticuboh — fe2c4 — 1431	-3221.552173	12.4
120	12v-01-Icos — fe2c4 — 52	-3221.55215	12.4
121	12v-01-Icos — fe2c4 — 65	-3221.55215	12.4
122	12v-01-Icos — fe2c4 — 99	-3221.55215	12.4
123	12v-01-Icos — fe2c4 — 53	-3221.552143	12.4
124	12v-02-Cuboctaedru — fe2c4 — 510	-3221.552081	12.4
125	12v-03-Anticuboh — fe2c4 — 1079	-3221.551946	12.5
126	12v-01-Icos — fe2c4 — 100	-3221.551842	12.6
127	12v-01-Icos — fe2c4 — 86	-3221.551842	12.6
128	12v-03-Anticuboh — fe2c4 — 1209	-3221.551087	13.0
129	12v-03-Anticuboh — fe2c4 — 1244	-3221.551087	13.0
130	12v-03-Anticuboh — fe2c4 — 1258	-3221.551087	13.0
131	12v-03-Anticuboh — fe2c4 — 1265	-3221.551087	13.0
132	12v-02-Cuboctaedru — fe2c4 — 563	-3221.551073	13.1
133	12v-02-Cuboctaedru — fe2c4 — 733	-3221.551073	13.1
134	12v-02-Cuboctaedru — fe2c4 — 740	-3221.551073	13.1
135	12v-03-Anticuboh — fe2c4 — 1814	-3221.551016	13.1
136	12v-03-Anticuboh — fe2c4 — 1843	-3221.551016	13.1
137	12v-03-Anticuboh — fe2c4 — 1900	-3221.551016	13.1
138	12v-03-Anticuboh — fe2c4 — 1724	-3221.55097	13.1
139	12v-03-Anticuboh — fe2c4 — 1847	-3221.550665	13.3
140	12v-03-Anticuboh — fe2c4 — 1205	-3221.55065	13.3
141	12v-03-Anticuboh — fe2c4 — 1254	-3221.55065	13.3
142	12v-03-Anticuboh — fe2c4 — 1261	-3221.55065	13.3
143	12v-03-Anticuboh — fe2c4 — 1229	-3221.550559	13.4
144	12v-02-Cuboctaedru — fe2c4 — 592	-3221.550463	13.4
145	12v-03-Anticuboh — fe2c4 — 1343	-3221.549996	13.7
146	12v-03-Anticuboh — fe2c4 — 1247	-3221.549922	13.8
147	12v-03-Anticuboh — fe2c4 — 1317	-3221.549922	13.8
148	12v-03-Anticuboh — fe2c4 — 1011	-3221.549917	13.8
149	12v-02-Cuboctaedru — fe2c4 — 840	-3221.549892	13.8
150	12v-02-Cuboctaedru — fe2c4 — 889	-3221.549891	13.8

151	12v-02-Cuboctaedru — fe2c4 — 854	-3221.549875	13.8
152	12v-02-Cuboctaedru — fe2c4 — 843	-3221.549868	13.8
153	12v-03-Anticuboh — fe2c4 — 1729	-3221.549845	13.8
154	12v-03-Anticuboh — fe2c4 — 1902	-3221.5498	13.9
155	12v-03-Anticuboh — fe2c4 — 1333	-3221.549765	13.9
156	12v-03-Anticuboh — fe2c4 — 1403	-3221.549765	13.9
157	12v-03-Anticuboh — fe2c4 — 1337	-3221.549762	13.9
158	12v-03-Anticuboh — fe2c4 — 1363	-3221.549761	13.9
159	12v-03-Anticuboh — fe2c4 — 1407	-3221.549761	13.9
160	12v-03-Anticuboh — fe2c4 — 1910	-3221.549723	13.9
161	12v-03-Anticuboh — fe2c4 — 1242	-3221.549624	14.0
162	12v-02-Cuboctaedru — fe2c4 — 330	-3221.549529	14.0
163	12v-01-Icos — fe2c4 — 105	-3221.549491	14.1
164	12v-01-Icos — fe2c4 — 80	-3221.549491	14.1
165	12v-01-Icos — fe2c4 — 30	-3221.549419	14.1
166	12v-03-Anticuboh — fe2c4 — 1080	-3221.549406	14.1
167	12v-03-Anticuboh — fe2c4 — 1217	-3221.549389	14.1
168	12v-03-Anticuboh — fe2c4 — 1661	-3221.549329	14.2
169	12v-03-Anticuboh — fe2c4 — 1672	-3221.549326	14.2
170	12v-02-Cuboctaedru — fe2c4 — 273	-3221.5493	14.2
171	12v-03-Anticuboh — fe2c4 — 1838	-3221.549299	14.2
172	12v-03-Anticuboh — fe2c4 — 1803	-3221.549298	14.2
173	12v-03-Anticuboh — fe2c4 — 1796	-3221.549296	14.2
174	12v-03-Anticuboh — fe2c4 — 1799	-3221.549261	14.2
175	12v-03-Anticuboh — fe2c4 — 1806	-3221.549261	14.2
176	12v-03-Anticuboh — fe2c4 — 1795	-3221.549248	14.2
177	12v-03-Anticuboh — fe2c4 — 1802	-3221.549248	14.2
178	12v-03-Anticuboh — fe2c4 — 1817	-3221.549248	14.2
179	12v-03-Anticuboh — fe2c4 — 1831	-3221.549248	14.2
180	12v-03-Anticuboh — fe2c4 — 1644	-3221.549213	14.2
181	12v-03-Anticuboh — fe2c4 — 1645	-3221.549167	14.3
182	12v-03-Anticuboh — fe2c4 — 1665	-3221.549167	14.3
183	12v-03-Anticuboh — fe2c4 — 1700	-3221.549167	14.3
184	12v-03-Anticuboh — fe2c4 — 1216	-3221.549111	14.3
185	12v-03-Anticuboh — fe2c4 — 1212	-3221.549096	14.3
186	12v-03-Anticuboh — fe2c4 — 1798	-3221.549075	14.3
187	12v-03-Anticuboh — fe2c4 — 1805	-3221.549075	14.3
188	12v-03-Anticuboh — fe2c4 — 1077	-3221.549072	14.3
189	12v-02-Cuboctaedru — fe2c4 — 426	-3221.549012	14.4
190	12v-03-Anticuboh — fe2c4 — 1417	-3221.548986	14.4
191	12v-03-Anticuboh — fe2c4 — 1424	-3221.548986	14.4
192	12v-03-Anticuboh — fe2c4 — 1213	-3221.548984	14.4
193	12v-03-Anticuboh — fe2c4 — 1059	-3221.548946	14.4
194	12v-02-Cuboctaedru — fe2c4 — 560	-3221.548938	14.4
195	12v-02-Cuboctaedru — fe2c4 — 615	-3221.548938	14.4
196	12v-02-Cuboctaedru — fe2c4 — 858	-3221.548914	14.4
197	12v-02-Cuboctaedru — fe2c4 — 266	-3221.548913	14.4
198	12v-03-Anticuboh — fe2c4 — 1440	-3221.548873	14.4
199	12v-03-Anticuboh — fe2c4 — 1086	-3221.548862	14.4
200	12v-03-Anticuboh — fe2c4 — 1349	-3221.548854	14.5
201	12v-03-Anticuboh — fe2c4 — 1356	-3221.548854	14.5

202	12v-03-Anticuboh — fe2c4 — 1412	-3221.548854	14.5
203	12v-02-Cuboctaedru — fe2c4 — 385	-3221.548832	14.5
204	12v-03-Anticuboh — fe2c4 — 1430	-3221.54883	14.5
205	12v-03-Anticuboh — fe2c4 — 1383	-3221.548829	14.5
206	12v-01-Icos — fe2c4 — 134	-3221.548824	14.5
207	12v-01-Icos — fe2c4 — 51	-3221.548824	14.5
208	12v-03-Anticuboh — fe2c4 — 1038	-3221.548811	14.5
209	12v-02-Cuboctaedru — fe2c4 — 556	-3221.548801	14.5
210	12v-02-Cuboctaedru — fe2c4 — 712	-3221.548801	14.5
211	12v-02-Cuboctaedru — fe2c4 — 719	-3221.548801	14.5
212	12v-03-Anticuboh — fe2c4 — 1046	-3221.548749	14.5
213	12v-03-Anticuboh — fe2c4 — 1082	-3221.548749	14.5
214	12v-01-Icos — fe2c4 — 87	-3221.548712	14.5
215	12v-01-Icos — fe2c4 — 93	-3221.548712	14.5
216	12v-03-Anticuboh — fe2c4 — 1495	-3221.548707	14.5
217	12v-03-Anticuboh — fe2c4 — 1586	-3221.548707	14.5
218	12v-03-Anticuboh — fe2c4 — 1600	-3221.548707	14.5
219	12v-03-Anticuboh — fe2c4 — 1112	-3221.548672	14.6
220	12v-03-Anticuboh — fe2c4 — 1042	-3221.548669	14.6
221	12v-03-Anticuboh — fe2c4 — 1049	-3221.548669	14.6
222	12v-03-Anticuboh — fe2c4 — 1090	-3221.548669	14.6
223	12v-03-Anticuboh — fe2c4 — 1109	-3221.548503	14.7
224	12v-01-Icos — fe2c4 — 113	-3221.548473	14.7
225	12v-01-Icos — fe2c4 — 68	-3221.548473	14.7
226	12v-01-Icos — fe2c4 — 48	-3221.548389	14.7
227	12v-01-Icos — fe2c4 — 41	-3221.548346	14.8
228	12v-01-Icos — fe2c4 — 57	-3221.548346	14.8
229	12v-01-Icos — fe2c4 — 61	-3221.548329	14.8
230	12v-03-Anticuboh — fe2c4 — 1291	-3221.548085	14.9
231	12v-03-Anticuboh — fe2c4 — 1460	-3221.547885	15.1
232	12v-03-Anticuboh — fe2c4 — 1523	-3221.547885	15.1
233	12v-03-Anticuboh — fe2c4 — 1579	-3221.547885	15.1
234	12v-03-Anticuboh — fe2c4 — 1607	-3221.547885	15.1
235	12v-02-Cuboctaedru — fe2c4 — 263	-3221.54787	15.1
236	12v-02-Cuboctaedru — fe2c4 — 307	-3221.54787	15.1
237	12v-02-Cuboctaedru — fe2c4 — 361	-3221.547855	15.1
238	12v-02-Cuboctaedru — fe2c4 — 368	-3221.547855	15.1
239	12v-03-Anticuboh — fe2c4 — 1529	-3221.547728	15.2
240	12v-03-Anticuboh — fe2c4 — 1576	-3221.547728	15.2
241	12v-02-Cuboctaedru — fe2c4 — 333	-3221.54761	15.2
242	12v-02-Cuboctaedru — fe2c4 — 340	-3221.54761	15.2
243	12v-02-Cuboctaedru — fe2c4 — 272	-3221.547555	15.3
244	12v-02-Cuboctaedru — fe2c4 — 329	-3221.547555	15.3
245	12v-01-Icos — fe2c4 — 16	-3221.547552	15.3
246	12v-02-Cuboctaedru — fe2c4 — 967	-3221.54752	15.3
247	12v-02-Cuboctaedru — fe2c4 — 261	-3221.547494	15.3
248	12v-02-Cuboctaedru — fe2c4 — 991	-3221.547489	15.3
249	12v-03-Anticuboh — fe2c4 — 1116	-3221.547488	15.3
250	12v-03-Anticuboh — fe2c4 — 1123	-3221.547488	15.3
251	12v-03-Anticuboh — fe2c4 — 1181	-3221.547461	15.3
252	12v-03-Anticuboh — fe2c4 — 1126	-3221.54746	15.3

253	12v-01-Icos — fe2c4 — 35	-3221.547451	15.3
254	12v-01-Icos — fe2c4 — 4	-3221.547451	15.3
255	12v-02-Cuboctaedru — fe2c4 — 943	-3221.547414	15.4
256	12v-02-Cuboctaedru — fe2c4 — 987	-3221.547414	15.4
257	12v-03-Anticuboh — fe2c4 — 1196	-3221.547414	15.4
258	12v-02-Cuboctaedru — fe2c4 — 274	-3221.547325	15.4
259	12v-03-Anticuboh — fe2c4 — 1128	-3221.547254	15.5
260	12v-03-Anticuboh — fe2c4 — 1542	-3221.547007	15.6
261	12v-03-Anticuboh — fe2c4 — 1386	-3221.546932	15.7
262	12v-02-Cuboctaedru — fe2c4 — 962	-3221.546915	15.7
263	12v-03-Anticuboh — fe2c4 — 1464	-3221.546877	15.7
264	12v-03-Anticuboh — fe2c4 — 1515	-3221.546872	15.7
265	12v-03-Anticuboh — fe2c4 — 1508	-3221.546871	15.7
266	12v-01-Icos — fe2c4 — 114	-3221.546802	15.7
267	12v-01-Icos — fe2c4 — 89	-3221.546802	15.7
268	12v-03-Anticuboh — fe2c4 — 1362	-3221.546681	15.8
269	12v-03-Anticuboh — fe2c4 — 1432	-3221.546681	15.8
270	12v-02-Cuboctaedru — fe2c4 — 259	-3221.546629	15.8
271	12v-02-Cuboctaedru — fe2c4 — 287	-3221.546629	15.8
272	12v-03-Anticuboh — fe2c4 — 1085	-3221.546582	15.9
273	12v-03-Anticuboh — fe2c4 — 1017	-3221.546569	15.9
274	12v-03-Anticuboh — fe2c4 — 1094	-3221.546569	15.9
275	12v-03-Anticuboh — fe2c4 — 1020	-3221.546557	15.9
276	12v-03-Anticuboh — fe2c4 — 1048	-3221.546557	15.9
277	12v-03-Anticuboh — fe2c4 — 1097	-3221.546557	15.9
278	12v-01-Icos — fe2c4 — 107	-3221.546552	15.9
279	12v-01-Icos — fe2c4 — 90	-3221.546552	15.9
280	12v-03-Anticuboh — fe2c4 — 1467	-3221.546525	15.9
281	12v-03-Anticuboh — fe2c4 — 1031	-3221.54651	15.9
282	12v-03-Anticuboh — fe2c4 — 1101	-3221.54651	15.9
283	12v-03-Anticuboh — fe2c4 — 1009	-3221.546498	15.9
284	12v-03-Anticuboh — fe2c4 — 1110	-3221.546423	16.0
285	12v-03-Anticuboh — fe2c4 — 1047	-3221.546411	16.0
286	12v-01-Icos — fe2c4 — 59	-3221.546258	16.1
287	12v-01-Icos — fe2c4 — 120	-3221.54625	16.1
288	12v-01-Icos — fe2c4 — 55	-3221.54625	16.1
289	12v-01-Icos — fe2c4 — 58	-3221.54625	16.1
290	12v-01-Icos — fe2c4 — 54	-3221.546142	16.2
291	12v-01-Icos — fe2c4 — 81	-3221.546089	16.2
292	12v-01-Icos — fe2c4 — 98	-3221.546089	16.2
293	12v-02-Cuboctaedru — fe2c4 — 471	-3221.546046	16.2
294	12v-02-Cuboctaedru — fe2c4 — 485	-3221.546046	16.2
295	12v-02-Cuboctaedru — fe2c4 — 535	-3221.54599	16.2
296	12v-02-Cuboctaedru — fe2c4 — 553	-3221.54599	16.2
297	12v-02-Cuboctaedru — fe2c4 — 651	-3221.54599	16.2
298	12v-02-Cuboctaedru — fe2c4 — 665	-3221.54599	16.2
299	12v-02-Cuboctaedru — fe2c4 — 798	-3221.54599	16.2
300	12v-03-Anticuboh — fe2c4 — 1111	-3221.545977	16.3
301	12v-03-Anticuboh — fe2c4 — 1282	-3221.545896	16.3
302	12v-02-Cuboctaedru — fe2c4 — 268	-3221.545874	16.3
303	12v-02-Cuboctaedru — fe2c4 — 591	-3221.545868	16.3

304	12v-01-Icos — fe2c4 — 5	-3221.545824	16.4
305	12v-01-Icos — fe2c4 — 20	-3221.545806	16.4
306	12v-02-Cuboctaedru — fe2c4 — 331	-3221.545781	16.4
307	12v-02-Cuboctaedru — fe2c4 — 373	-3221.545781	16.4
308	12v-02-Cuboctaedru — fe2c4 — 370	-3221.545771	16.4
309	12v-02-Cuboctaedru — fe2c4 — 339	-3221.545768	16.4
310	12v-02-Cuboctaedru — fe2c4 — 347	-3221.545768	16.4
311	12v-02-Cuboctaedru — fe2c4 — 354	-3221.545768	16.4
312	12v-01-Icos — fe2c4 — 34	-3221.545761	16.4
313	12v-02-Cuboctaedru — fe2c4 — 985	-3221.545726	16.4
314	12v-02-Cuboctaedru — fe2c4 — 971	-3221.545723	16.4
315	12v-02-Cuboctaedru — fe2c4 — 265	-3221.545684	16.4
316	12v-02-Cuboctaedru — fe2c4 — 328	-3221.545684	16.4
317	12v-02-Cuboctaedru — fe2c4 — 275	-3221.545677	16.4
318	12v-02-Cuboctaedru — fe2c4 — 296	-3221.545627	16.5
319	12v-02-Cuboctaedru — fe2c4 — 344	-3221.545627	16.5
320	12v-02-Cuboctaedru — fe2c4 — 351	-3221.545627	16.5
321	12v-03-Anticuboh — fe2c4 — 1153	-3221.545536	16.5
322	12v-03-Anticuboh — fe2c4 — 1119	-3221.545535	16.5
323	12v-02-Cuboctaedru — fe2c4 — 298	-3221.545416	16.6
324	12v-03-Anticuboh — fe2c4 — 1549	-3221.545409	16.6
325	12v-03-Anticuboh — fe2c4 — 1535	-3221.545402	16.6
326	12v-03-Anticuboh — fe2c4 — 1132	-3221.545396	16.6
327	12v-02-Cuboctaedru — fe2c4 — 376	-3221.54531	16.7
328	12v-03-Anticuboh — fe2c4 — 1556	-3221.545296	16.7
329	12v-02-Cuboctaedru — fe2c4 — 369	-3221.545293	16.7
330	12v-03-Anticuboh — fe2c4 — 1604	-3221.545154	16.8
331	12v-03-Anticuboh — fe2c4 — 1614	-3221.545154	16.8
332	12v-03-Anticuboh — fe2c4 — 1739	-3221.54503	16.9
333	12v-03-Anticuboh — fe2c4 — 1545	-3221.544756	17.0
334	12v-03-Anticuboh — fe2c4 — 1568	-3221.544756	17.0
335	12v-03-Anticuboh — fe2c4 — 1589	-3221.544756	17.0
336	12v-03-Anticuboh — fe2c4 — 1596	-3221.544756	17.0
337	12v-03-Anticuboh — fe2c4 — 1603	-3221.544756	17.0
338	12v-02-Cuboctaedru — fe2c4 — 989	-3221.544648	17.1
339	12v-02-Cuboctaedru — fe2c4 — 932	-3221.544516	17.2
340	12v-02-Cuboctaedru — fe2c4 — 271	-3221.544359	17.3
341	12v-02-Cuboctaedru — fe2c4 — 315	-3221.544359	17.3
342	12v-02-Cuboctaedru — fe2c4 — 256	-3221.544337	17.3
343	12v-02-Cuboctaedru — fe2c4 — 336	-3221.544336	17.3
344	12v-01-Icos — fe2c4 — 31	-3221.544331	17.3
345	12v-03-Anticuboh — fe2c4 — 1135	-3221.544232	17.4
346	12v-03-Anticuboh — fe2c4 — 1163	-3221.544232	17.4
347	12v-02-Cuboctaedru — fe2c4 — 299	-3221.544227	17.4
348	12v-02-Cuboctaedru — fe2c4 — 314	-3221.544204	17.4
349	12v-02-Cuboctaedru — fe2c4 — 264	-3221.544161	17.4
350	12v-03-Anticuboh — fe2c4 — 1161	-3221.544086	17.4
351	12v-03-Anticuboh — fe2c4 — 1157	-3221.544034	17.5
352	12v-02-Cuboctaedru — fe2c4 — 377	-3221.54397	17.5
353	12v-02-Cuboctaedru — fe2c4 — 653	-3221.543963	17.5
354	12v-02-Cuboctaedru — fe2c4 — 366	-3221.543955	17.5

355	12v-01-Icos — fe2c4 — 23	-3221.543937	17.5
356	12v-01-Icos — fe2c4 — 9	-3221.543937	17.5
357	12v-03-Anticuboh — fe2c4 — 1506	-3221.543883	17.6
358	12v-03-Anticuboh — fe2c4 — 1513	-3221.543883	17.6
359	12v-02-Cuboctaedru — fe2c4 — 375	-3221.543754	17.7
360	12v-03-Anticuboh — fe2c4 — 1193	-3221.543555	17.8
361	12v-03-Anticuboh — fe2c4 — 1202	-3221.543531	17.8
362	12v-02-Cuboctaedru — fe2c4 — 260	-3221.543529	17.8
363	12v-03-Anticuboh — fe2c4 — 1744	-3221.54333	17.9
364	12v-03-Anticuboh — fe2c4 — 1773	-3221.54333	17.9
365	12v-03-Anticuboh — fe2c4 — 1540	-3221.543203	18.0
366	12v-02-Cuboctaedru — fe2c4 — 392	-3221.543032	18.1
367	12v-03-Anticuboh — fe2c4 — 1005	-3221.542989	18.1
368	12v-02-Cuboctaedru — fe2c4 — 427	-3221.542947	18.2
369	12v-03-Anticuboh — fe2c4 — 1410	-3221.542944	18.2
370	12v-03-Anticuboh — fe2c4 — 1438	-3221.542927	18.2
371	12v-03-Anticuboh — fe2c4 — 1370	-3221.542894	18.2
372	12v-03-Anticuboh — fe2c4 — 1414	-3221.542894	18.2
373	12v-03-Anticuboh — fe2c4 — 1433	-3221.542894	18.2
374	12v-03-Anticuboh — fe2c4 — 1442	-3221.542894	18.2
375	12v-02-Cuboctaedru — fe2c4 — 669	-3221.542837	18.2
376	12v-02-Cuboctaedru — fe2c4 — 677	-3221.542837	18.2
377	12v-02-Cuboctaedru — fe2c4 — 818	-3221.542837	18.2
378	12v-03-Anticuboh — fe2c4 — 1507	-3221.542709	18.3
379	12v-03-Anticuboh — fe2c4 — 1514	-3221.542709	18.3
380	12v-01-Icos — fe2c4 — 140	-3221.542701	18.3
381	12v-03-Anticuboh — fe2c4 — 1471	-3221.54268	18.3
382	12v-01-Icos — fe2c4 — 135	-3221.542664	18.3
383	12v-02-Cuboctaedru — fe2c4 — 254	-3221.542644	18.3
384	12v-02-Cuboctaedru — fe2c4 — 317	-3221.542644	18.3
385	12v-01-Icos — fe2c4 — 186	-3221.542551	18.4
386	12v-01-Icos — fe2c4 — 203	-3221.542551	18.4
387	12v-01-Icos — fe2c4 — 7	-3221.542514	18.4
388	12v-01-Icos — fe2c4 — 19	-3221.542509	18.4
389	12v-02-Cuboctaedru — fe2c4 — 970	-3221.542507	18.4
390	12v-02-Cuboctaedru — fe2c4 — 936	-3221.542506	18.4
391	12v-02-Cuboctaedru — fe2c4 — 255	-3221.542424	18.5
392	12v-02-Cuboctaedru — fe2c4 — 350	-3221.542424	18.5
393	12v-02-Cuboctaedru — fe2c4 — 357	-3221.542424	18.5
394	12v-02-Cuboctaedru — fe2c4 — 313	-3221.542408	18.5
395	12v-02-Cuboctaedru — fe2c4 — 327	-3221.542408	18.5
396	12v-02-Cuboctaedru — fe2c4 — 276	-3221.542407	18.5
397	12v-02-Cuboctaedru — fe2c4 — 348	-3221.542407	18.5
398	12v-02-Cuboctaedru — fe2c4 — 355	-3221.542407	18.5
399	12v-03-Anticuboh — fe2c4 — 1145	-3221.542268	18.6
400	12v-03-Anticuboh — fe2c4 — 1173	-3221.542267	18.6
401	12v-02-Cuboctaedru — fe2c4 — 382	-3221.542257	18.6
402	12v-02-Cuboctaedru — fe2c4 — 447	-3221.542257	18.6
403	12v-03-Anticuboh — fe2c4 — 1494	-3221.542257	18.6
404	12v-03-Anticuboh — fe2c4 — 1557	-3221.542257	18.6
405	12v-03-Anticuboh — fe2c4 — 1104	-3221.542202	18.6

406	12v-03-Anticuboh — fe2c4 — 1099	-3221.542201	18.6
407	12v-03-Anticuboh — fe2c4 — 1006	-3221.542199	18.6
408	12v-03-Anticuboh — fe2c4 — 1034	-3221.542199	18.6
409	12v-03-Anticuboh — fe2c4 — 1022	-3221.542172	18.6
410	12v-03-Anticuboh — fe2c4 — 1013	-3221.542167	18.6
411	12v-02-Cuboctaedru — fe2c4 — 576	-3221.542117	18.7
412	12v-03-Anticuboh — fe2c4 — 1587	-3221.542116	18.7
413	12v-03-Anticuboh — fe2c4 — 1601	-3221.542116	18.7
414	12v-03-Anticuboh — fe2c4 — 1610	-3221.542116	18.7
415	12v-02-Cuboctaedru — fe2c4 — 532	-3221.542111	18.7
416	12v-02-Cuboctaedru — fe2c4 — 537	-3221.542111	18.7
417	12v-02-Cuboctaedru — fe2c4 — 658	-3221.542111	18.7
418	12v-03-Anticuboh — fe2c4 — 1519	-3221.54209	18.7
419	12v-03-Anticuboh — fe2c4 — 1574	-3221.54206	18.7
420	12v-02-Cuboctaedru — fe2c4 — 574	-3221.542058	18.7
421	12v-02-Cuboctaedru — fe2c4 — 584	-3221.542058	18.7
422	12v-02-Cuboctaedru — fe2c4 — 650	-3221.542058	18.7
423	12v-02-Cuboctaedru — fe2c4 — 693	-3221.542058	18.7
424	12v-02-Cuboctaedru — fe2c4 — 797	-3221.542058	18.7
425	12v-03-Anticuboh — fe2c4 — 1018	-3221.542039	18.7
426	12v-03-Anticuboh — fe2c4 — 1095	-3221.542024	18.7
427	12v-03-Anticuboh — fe2c4 — 1468	-3221.542024	18.7
428	12v-03-Anticuboh — fe2c4 — 1512	-3221.542024	18.7
429	12v-03-Anticuboh — fe2c4 — 1588	-3221.542024	18.7
430	12v-03-Anticuboh — fe2c4 — 1602	-3221.542024	18.7
431	12v-03-Anticuboh — fe2c4 — 1482	-3221.541998	18.8
432	12v-03-Anticuboh — fe2c4 — 1575	-3221.541988	18.8
433	12v-03-Anticuboh — fe2c4 — 1081	-3221.541941	18.8
434	12v-02-Cuboctaedru — fe2c4 — 703	-3221.541924	18.8
435	12v-02-Cuboctaedru — fe2c4 — 711	-3221.541924	18.8
436	12v-02-Cuboctaedru — fe2c4 — 718	-3221.541924	18.8
437	12v-03-Anticuboh — fe2c4 — 1148	-3221.541831	18.9
438	12v-03-Anticuboh — fe2c4 — 1155	-3221.541825	18.9
439	12v-03-Anticuboh — fe2c4 — 1176	-3221.541825	18.9
440	12v-03-Anticuboh — fe2c4 — 1183	-3221.541825	18.9
441	12v-03-Anticuboh — fe2c4 — 1002	-3221.541801	18.9
442	12v-03-Anticuboh — fe2c4 — 1339	-3221.541742	18.9
443	12v-03-Anticuboh — fe2c4 — 1057	-3221.541723	18.9
444	12v-03-Anticuboh — fe2c4 — 1066	-3221.5417	18.9
445	12v-03-Anticuboh — fe2c4 — 1053	-3221.541588	19.0
446	12v-03-Anticuboh — fe2c4 — 1067	-3221.541566	19.0
447	12v-01-Icos — fe2c4 — 103	-3221.541429	19.1
448	12v-01-Icos — fe2c4 — 115	-3221.541429	19.1
449	12v-03-Anticuboh — fe2c4 — 1227	-3221.541301	19.2
450	12v-03-Anticuboh — fe2c4 — 1546	-3221.540491	19.7
451	12v-01-Icos — fe2c4 — 164	-3221.540394	19.8
452	12v-01-Icos — fe2c4 — 171	-3221.540394	19.8
453	12v-03-Anticuboh — fe2c4 — 1004	-3221.540311	19.8
454	12v-02-Cuboctaedru — fe2c4 — 831	-3221.540221	19.9
455	12v-03-Anticuboh — fe2c4 — 1660	-3221.540188	19.9
456	12v-01-Icos — fe2c4 — 172	-3221.540186	19.9

457	12v-01-Icos — fe2c4 — 251	-3221.540136	19.9
458	12v-02-Cuboctaedru — fe2c4 — 557	-3221.539803	20.1
459	12v-02-Cuboctaedru — fe2c4 — 600	-3221.539803	20.1
460	12v-01-Icos — fe2c4 — 216	-3221.539755	20.2
461	12v-03-Anticuboh — fe2c4 — 1203	-3221.539656	20.2
462	12v-02-Cuboctaedru — fe2c4 — 533	-3221.539627	20.2
463	12v-03-Anticuboh — fe2c4 — 1019	-3221.539362	20.4
464	12v-03-Anticuboh — fe2c4 — 1096	-3221.539359	20.4
465	12v-03-Anticuboh — fe2c4 — 1377	-3221.53914	20.5
466	12v-03-Anticuboh — fe2c4 — 1421	-3221.53914	20.5
467	12v-03-Anticuboh — fe2c4 — 1428	-3221.53914	20.5
468	12v-03-Anticuboh — fe2c4 — 1435	-3221.53914	20.5
469	12v-02-Cuboctaedru — fe2c4 — 509	-3221.539054	20.6
470	12v-03-Anticuboh — fe2c4 — 1373	-3221.539028	20.6
471	12v-03-Anticuboh — fe2c4 — 1076	-3221.538994	20.6
472	12v-03-Anticuboh — fe2c4 — 1856	-3221.538786	20.8
473	12v-01-Icos — fe2c4 — 121	-3221.538697	20.8
474	12v-03-Anticuboh — fe2c4 — 1755	-3221.537824	21.4
475	12v-03-Anticuboh — fe2c4 — 1736	-3221.537806	21.4
476	12v-03-Anticuboh — fe2c4 — 1666	-3221.537804	21.4
477	12v-03-Anticuboh — fe2c4 — 1818	-3221.537733	21.4
478	12v-03-Anticuboh — fe2c4 — 1812	-3221.537526	21.6
479	12v-02-Cuboctaedru — fe2c4 — 425	-3221.53744	21.6
480	12v-03-Anticuboh — fe2c4 — 1741	-3221.537339	21.7
481	12v-03-Anticuboh — fe2c4 — 1073	-3221.537264	21.7
482	12v-03-Anticuboh — fe2c4 — 1463	-3221.537136	21.8
483	12v-03-Anticuboh — fe2c4 — 1496	-3221.537136	21.8
484	12v-03-Anticuboh — fe2c4 — 1526	-3221.537136	21.8
485	12v-03-Anticuboh — fe2c4 — 1499	-3221.53713	21.8
486	12v-03-Anticuboh — fe2c4 — 1528	-3221.53713	21.8
487	12v-02-Cuboctaedru — fe2c4 — 649	-3221.536894	22.0
488	12v-02-Cuboctaedru — fe2c4 — 749	-3221.536894	22.0
489	12v-02-Cuboctaedru — fe2c4 — 796	-3221.536894	22.0
490	12v-02-Cuboctaedru — fe2c4 — 801	-3221.536894	22.0
491	12v-02-Cuboctaedru — fe2c4 — 812	-3221.536894	22.0
492	12v-02-Cuboctaedru — fe2c4 — 578	-3221.536649	22.1
493	12v-02-Cuboctaedru — fe2c4 — 697	-3221.536649	22.1
494	12v-02-Cuboctaedru — fe2c4 — 782	-3221.536649	22.1
495	12v-02-Cuboctaedru — fe2c4 — 410	-3221.536556	22.2
496	12v-03-Anticuboh — fe2c4 — 1763	-3221.5365	22.2
497	12v-03-Anticuboh — fe2c4 — 1832	-3221.536453	22.2
498	12v-02-Cuboctaedru — fe2c4 — 466	-3221.536371	22.3
499	12v-02-Cuboctaedru — fe2c4 — 640	-3221.53633	22.3
500	12v-02-Cuboctaedru — fe2c4 — 752	-3221.53633	22.3
501	12v-02-Cuboctaedru — fe2c4 — 759	-3221.53633	22.3
502	12v-02-Cuboctaedru — fe2c4 — 773	-3221.53633	22.3
503	12v-02-Cuboctaedru — fe2c4 — 780	-3221.53633	22.3
504	12v-02-Cuboctaedru — fe2c4 — 822	-3221.53633	22.3
505	12v-03-Anticuboh — fe2c4 — 1691	-3221.536321	22.3
506	12v-03-Anticuboh — fe2c4 — 1726	-3221.536321	22.3
507	12v-03-Anticuboh — fe2c4 — 1827	-3221.536239	22.4

508	12v-02-Cuboctaedru — fe2c4 — 827	-3221.536212	22.4
509	12v-02-Cuboctaedru — fe2c4 — 855	-3221.53621	22.4
510	12v-03-Anticuboh — fe2c4 — 1839	-3221.53611	22.4
511	12v-01-Icos — fe2c4 — 132	-3221.536011	22.5
512	12v-03-Anticuboh — fe2c4 — 1541	-3221.536011	22.5
513	12v-03-Anticuboh — fe2c4 — 1277	-3221.535962	22.5
514	12v-01-Icos — fe2c4 — 111	-3221.535932	22.6
515	12v-01-Icos — fe2c4 — 118	-3221.535932	22.6
516	12v-01-Icos — fe2c4 — 131	-3221.535932	22.6
517	12v-03-Anticuboh — fe2c4 — 1877	-3221.535918	22.6
518	12v-03-Anticuboh — fe2c4 — 1899	-3221.535918	22.6
519	12v-03-Anticuboh — fe2c4 — 1195	-3221.535899	22.6
520	12v-02-Cuboctaedru — fe2c4 — 291	-3221.535832	22.6
521	12v-03-Anticuboh — fe2c4 — 1826	-3221.535816	22.6
522	12v-03-Anticuboh — fe2c4 — 1867	-3221.535816	22.6
523	12v-02-Cuboctaedru — fe2c4 — 841	-3221.535805	22.6
524	12v-02-Cuboctaedru — fe2c4 — 300	-3221.535763	22.7
525	12v-03-Anticuboh — fe2c4 — 1292	-3221.535677	22.7
526	12v-03-Anticuboh — fe2c4 — 1238	-3221.535563	22.8
527	12v-03-Anticuboh — fe2c4 — 1245	-3221.535563	22.8
528	12v-03-Anticuboh — fe2c4 — 1293	-3221.535563	22.8
529	12v-03-Anticuboh — fe2c4 — 1315	-3221.535563	22.8
530	12v-02-Cuboctaedru — fe2c4 — 928	-3221.535409	22.9
531	12v-03-Anticuboh — fe2c4 — 1573	-3221.535283	23.0
532	12v-03-Anticuboh — fe2c4 — 1616	-3221.535283	23.0
533	12v-02-Cuboctaedru — fe2c4 — 526	-3221.53522	23.0
534	12v-03-Anticuboh — fe2c4 — 1180	-3221.535177	23.0
535	12v-03-Anticuboh — fe2c4 — 1152	-3221.535173	23.0
536	12v-03-Anticuboh — fe2c4 — 1172	-3221.535137	23.1
537	12v-03-Anticuboh — fe2c4 — 1144	-3221.535134	23.1
538	12v-01-Icos — fe2c4 — 157	-3221.534494	23.5
539	12v-01-Icos — fe2c4 — 166	-3221.534494	23.5
540	12v-01-Icos — fe2c4 — 198	-3221.534494	23.5
541	12v-02-Cuboctaedru — fe2c4 — 606	-3221.534316	23.6
542	12v-02-Cuboctaedru — fe2c4 — 814	-3221.534316	23.6
543	12v-01-Icos — fe2c4 — 202	-3221.534274	23.6
544	12v-02-Cuboctaedru — fe2c4 — 992	-3221.53416	23.7
545	12v-02-Cuboctaedru — fe2c4 — 907	-3221.534127	23.7
546	12v-03-Anticuboh — fe2c4 — 998	-3221.53407	23.7
547	12v-03-Anticuboh — fe2c4 — 1026	-3221.534067	23.7
548	12v-03-Anticuboh — fe2c4 — 1065	-3221.533965	23.8
549	12v-01-Icos — fe2c4 — 129	-3221.533793	23.9
550	12v-03-Anticuboh — fe2c4 — 1664	-3221.533684	24.0
551	12v-03-Anticuboh — fe2c4 — 1693	-3221.533684	24.0
552	12v-02-Cuboctaedru — fe2c4 — 483	-3221.533547	24.1
553	12v-02-Cuboctaedru — fe2c4 — 596	-3221.533397	24.2
554	12v-02-Cuboctaedru — fe2c4 — 617	-3221.533397	24.2
555	12v-02-Cuboctaedru — fe2c4 — 726	-3221.533187	24.3
556	12v-02-Cuboctaedru — fe2c4 — 516	-3221.533133	24.3
557	12v-02-Cuboctaedru — fe2c4 — 531	-3221.533133	24.3
558	12v-02-Cuboctaedru — fe2c4 — 580	-3221.533133	24.3

559	12v-01-Icos — fe2c4 — 38	-3221.533036	24.4
560	12v-01-Icos — fe2c4 — 64	-3221.533036	24.4
561	12v-01-Icos — fe2c4 — 85	-3221.533036	24.4
562	12v-01-Icos — fe2c4 — 47	-3221.533018	24.4
563	12v-02-Cuboctaedru — fe2c4 — 571	-3221.532944	24.4
564	12v-02-Cuboctaedru — fe2c4 — 577	-3221.532944	24.4
565	12v-02-Cuboctaedru — fe2c4 — 642	-3221.532944	24.4
566	12v-02-Cuboctaedru — fe2c4 — 690	-3221.532944	24.4
567	12v-02-Cuboctaedru — fe2c4 — 775	-3221.532944	24.4
568	12v-03-Anticuboh — fe2c4 — 1000	-3221.532913	24.5
569	12v-03-Anticuboh — fe2c4 — 1636	-3221.532772	24.5
570	12v-03-Anticuboh — fe2c4 — 1770	-3221.532772	24.5
571	12v-03-Anticuboh — fe2c4 — 1791	-3221.532772	24.5
572	12v-03-Anticuboh — fe2c4 — 1028	-3221.532762	24.5
573	12v-03-Anticuboh — fe2c4 — 1024	-3221.532692	24.6
574	12v-03-Anticuboh — fe2c4 — 1023	-3221.532618	24.6
575	12v-03-Anticuboh — fe2c4 — 995	-3221.532618	24.6
576	12v-03-Anticuboh — fe2c4 — 996	-3221.53259	24.7
577	12v-01-Icos — fe2c4 — 125	-3221.532574	24.7
578	12v-01-Icos — fe2c4 — 130	-3221.532574	24.7
579	12v-03-Anticuboh — fe2c4 — 1698	-3221.532513	24.7
580	12v-03-Anticuboh — fe2c4 — 1088	-3221.532457	24.7
581	12v-03-Anticuboh — fe2c4 — 1688	-3221.532457	24.7
582	12v-03-Anticuboh — fe2c4 — 1775	-3221.532457	24.7
583	12v-03-Anticuboh — fe2c4 — 1220	-3221.532445	24.7
584	12v-03-Anticuboh — fe2c4 — 1027	-3221.532424	24.8
585	12v-03-Anticuboh — fe2c4 — 999	-3221.532424	24.8
586	12v-03-Anticuboh — fe2c4 — 1228	-3221.532349	24.8
587	12v-02-Cuboctaedru — fe2c4 — 619	-3221.532334	24.8
588	12v-02-Cuboctaedru — fe2c4 — 731	-3221.532334	24.8
589	12v-02-Cuboctaedru — fe2c4 — 738	-3221.532334	24.8
590	12v-03-Anticuboh — fe2c4 — 1219	-3221.532233	24.9
591	12v-01-Icos — fe2c4 — 72	-3221.532045	25.0
592	12v-01-Icos — fe2c4 — 88	-3221.532045	25.0
593	12v-03-Anticuboh — fe2c4 — 1087	-3221.532011	25.0
594	12v-02-Cuboctaedru — fe2c4 — 565	-3221.53199	25.0
595	12v-03-Anticuboh — fe2c4 — 1828	-3221.531976	25.0
596	12v-03-Anticuboh — fe2c4 — 1850	-3221.531976	25.0
597	12v-03-Anticuboh — fe2c4 — 1901	-3221.531976	25.0
598	12v-01-Icos — fe2c4 — 77	-3221.531911	25.1
599	12v-01-Icos — fe2c4 — 82	-3221.531911	25.1
600	12v-02-Cuboctaedru — fe2c4 — 585	-3221.531876	25.1
601	12v-02-Cuboctaedru — fe2c4 — 700	-3221.531864	25.1
602	12v-02-Cuboctaedru — fe2c4 — 790	-3221.531864	25.1
603	12v-02-Cuboctaedru — fe2c4 — 966	-3221.531844	25.1
604	12v-03-Anticuboh — fe2c4 — 1236	-3221.531837	25.1
605	12v-03-Anticuboh — fe2c4 — 1313	-3221.531837	25.1
606	12v-03-Anticuboh — fe2c4 — 1854	-3221.531651	25.2
607	12v-03-Anticuboh — fe2c4 — 1243	-3221.531639	25.3
608	12v-03-Anticuboh — fe2c4 — 1855	-3221.531623	25.3
609	12v-03-Anticuboh — fe2c4 — 1146	-3221.531516	25.3

610	12v-03-Anticuboh — fe2c4 — 1130	-3221.531478	25.4
611	12v-03-Anticuboh — fe2c4 — 1484	-3221.531474	25.4
612	12v-03-Anticuboh — fe2c4 — 1197	-3221.531462	25.4
613	12v-03-Anticuboh — fe2c4 — 1120	-3221.531415	25.4
614	12v-03-Anticuboh — fe2c4 — 1134	-3221.531403	25.4
615	12v-03-Anticuboh — fe2c4 — 1127	-3221.531395	25.4
616	12v-03-Anticuboh — fe2c4 — 1174	-3221.531395	25.4
617	12v-02-Cuboctaedru — fe2c4 — 396	-3221.531362	25.4
618	12v-03-Anticuboh — fe2c4 — 1117	-3221.531277	25.5
619	12v-03-Anticuboh — fe2c4 — 1124	-3221.531277	25.5
620	12v-03-Anticuboh — fe2c4 — 1493	-3221.531202	25.5
621	12v-03-Anticuboh — fe2c4 — 1504	-3221.531188	25.5
622	12v-02-Cuboctaedru — fe2c4 — 424	-3221.531177	25.5
623	12v-03-Anticuboh — fe2c4 — 1800	-3221.531137	25.6
624	12v-03-Anticuboh — fe2c4 — 1852	-3221.531137	25.6
625	12v-03-Anticuboh — fe2c4 — 1845	-3221.531132	25.6
626	12v-03-Anticuboh — fe2c4 — 1793	-3221.531113	25.6
627	12v-03-Anticuboh — fe2c4 — 1640	-3221.531117	25.6
628	12v-03-Anticuboh — fe2c4 — 1641	-3221.531008	25.6
629	12v-03-Anticuboh — fe2c4 — 1706	-3221.531008	25.6
630	12v-01-Icos — fe2c4 — 39	-3221.530923	25.7
631	12v-02-Cuboctaedru — fe2c4 — 724	-3221.530847	25.8
632	12v-02-Cuboctaedru — fe2c4 — 732	-3221.530847	25.8
633	12v-02-Cuboctaedru — fe2c4 — 739	-3221.530846	25.8
634	12v-01-Icos — fe2c4 — 46	-3221.530835	25.8
635	12v-01-Icos — fe2c4 — 70	-3221.530835	25.8
636	12v-01-Icos — fe2c4 — 78	-3221.530835	25.8
637	12v-02-Cuboctaedru — fe2c4 — 253	-3221.530734	25.8
638	12v-03-Anticuboh — fe2c4 — 1485	-3221.530734	25.8
639	12v-03-Anticuboh — fe2c4 — 1571	-3221.530734	25.8
640	12v-03-Anticuboh — fe2c4 — 1835	-3221.530596	25.9
641	12v-03-Anticuboh — fe2c4 — 1851	-3221.530595	25.9
642	12v-03-Anticuboh — fe2c4 — 1264	-3221.530591	25.9
643	12v-03-Anticuboh — fe2c4 — 1208	-3221.53059	25.9
644	12v-03-Anticuboh — fe2c4 — 1215	-3221.53059	25.9
645	12v-03-Anticuboh — fe2c4 — 1257	-3221.53059	25.9
646	12v-03-Anticuboh — fe2c4 — 1742	-3221.530532	25.9
647	12v-03-Anticuboh — fe2c4 — 1611	-3221.530496	26.0
648	12v-01-Icos — fe2c4 — 248	-3221.530245	26.1
649	12v-03-Anticuboh — fe2c4 — 1226	-3221.530233	26.1
650	12v-02-Cuboctaedru — fe2c4 — 506	-3221.530034	26.3
651	12v-01-Icos — fe2c4 — 144	-3221.529927	26.3
652	12v-01-Icos — fe2c4 — 174	-3221.529927	26.3
653	12v-02-Cuboctaedru — fe2c4 — 830	-3221.529922	26.3
654	12v-03-Anticuboh — fe2c4 — 1687	-3221.529648	26.5
655	12v-03-Anticuboh — fe2c4 — 1727	-3221.529648	26.5
656	12v-01-Icos — fe2c4 — 194	-3221.529358	26.7
657	12v-01-Icos — fe2c4 — 215	-3221.529358	26.7
658	12v-02-Cuboctaedru — fe2c4 — 705	-3221.529138	26.8
659	12v-02-Cuboctaedru — fe2c4 — 558	-3221.529137	26.8
660	12v-03-Anticuboh — fe2c4 — 1808	-3221.529062	26.9

661	12v-03-Anticuboh	fe2c4	1815	-3221.529062	26.9
662	12v-03-Anticuboh	fe2c4	1872	-3221.529062	26.9
663	12v-03-Anticuboh	fe2c4	1631	-3221.528694	27.1
664	12v-03-Anticuboh	fe2c4	1714	-3221.528069	27.5
665	12v-03-Anticuboh	fe2c4	1887	-3221.528051	27.5
666	12v-03-Anticuboh	fe2c4	1738	-3221.528042	27.5
667	12v-03-Anticuboh	fe2c4	1745	-3221.528041	27.5
668	12v-03-Anticuboh	fe2c4	1820	-3221.528005	27.5
669	12v-03-Anticuboh	fe2c4	1327	-3221.527994	27.5
670	12v-03-Anticuboh	fe2c4	1348	-3221.527968	27.6
671	12v-03-Anticuboh	fe2c4	1355	-3221.527913	27.6
672	12v-02-Cuboctaedru	fe2c4	411	-3221.52782	27.6
673	12v-03-Anticuboh	fe2c4	1300	-3221.527719	27.7
674	12v-02-Cuboctaedru	fe2c4	441	-3221.527716	27.7
675	12v-01-Icos	fe2c4	44	-3221.527384	27.9
676	12v-01-Icos	fe2c4	56	-3221.527384	27.9
677	12v-01-Icos	fe2c4	36	-3221.527309	28.0
678	12v-01-Icos	fe2c4	50	-3221.527309	28.0
679	12v-01-Icos	fe2c4	66	-3221.527255	28.0
680	12v-01-Icos	fe2c4	92	-3221.527255	28.0
681	12v-02-Cuboctaedru	fe2c4	583	-3221.527216	28.0
682	12v-03-Anticuboh	fe2c4	1853	-3221.527186	28.0
683	12v-03-Anticuboh	fe2c4	1552	-3221.526967	28.2
684	12v-02-Cuboctaedru	fe2c4	728	-3221.526965	28.2
685	12v-02-Cuboctaedru	fe2c4	628	-3221.526957	28.2
686	12v-03-Anticuboh	fe2c4	1250	-3221.526926	28.2
687	12v-03-Anticuboh	fe2c4	1320	-3221.526926	28.2
688	12v-02-Cuboctaedru	fe2c4	544	-3221.526862	28.3
689	12v-03-Anticuboh	fe2c4	1821	-3221.526845	28.3
690	12v-03-Anticuboh	fe2c4	1849	-3221.526845	28.3
691	12v-03-Anticuboh	fe2c4	1908	-3221.526845	28.3
692	12v-01-Icos	fe2c4	232	-3221.526721	28.3
693	12v-01-Icos	fe2c4	241	-3221.526721	28.3
694	12v-01-Icos	fe2c4	247	-3221.526721	28.3
695	12v-03-Anticuboh	fe2c4	1204	-3221.526672	28.4
696	12v-03-Anticuboh	fe2c4	1289	-3221.526642	28.4
697	12v-03-Anticuboh	fe2c4	1290	-3221.526601	28.4
698	12v-01-Icos	fe2c4	249	-3221.526419	28.5
699	12v-03-Anticuboh	fe2c4	1007	-3221.526336	28.6
700	12v-01-Icos	fe2c4	228	-3221.526264	28.6
701	12v-01-Icos	fe2c4	238	-3221.526264	28.6
702	12v-03-Anticuboh	fe2c4	1475	-3221.526253	28.6
703	12v-03-Anticuboh	fe2c4	1511	-3221.526253	28.6
704	12v-03-Anticuboh	fe2c4	1518	-3221.526253	28.6
705	12v-03-Anticuboh	fe2c4	1567	-3221.526253	28.6
706	12v-03-Anticuboh	fe2c4	1595	-3221.526253	28.6
707	12v-01-Icos	fe2c4	235	-3221.526249	28.6
708	12v-01-Icos	fe2c4	187	-3221.526237	28.6
709	12v-01-Icos	fe2c4	217	-3221.526237	28.6
710	12v-03-Anticuboh	fe2c4	1015	-3221.526221	28.7
711	12v-03-Anticuboh	fe2c4	1063	-3221.526221	28.7

712	12v-03-Anticuboh	fe2c4	1870	-3221.52622	28.7
713	12v-03-Anticuboh	fe2c4	1898	-3221.52622	28.7
714	12v-03-Anticuboh	fe2c4	1905	-3221.52622	28.7
715	12v-03-Anticuboh	fe2c4	1008	-3221.526218	28.7
716	12v-01-Icos	fe2c4	200	-3221.526177	28.7
717	12v-01-Icos	fe2c4	214	-3221.526177	28.7
718	12v-03-Anticuboh	fe2c4	1285	-3221.526052	28.8
719	12v-02-Cuboctaedru	fe2c4	257	-3221.525955	28.8
720	12v-02-Cuboctaedru	fe2c4	832	-3221.525951	28.8
721	12v-02-Cuboctaedru	fe2c4	343	-3221.52595	28.8
722	12v-03-Anticuboh	fe2c4	1416	-3221.525891	28.9
723	12v-03-Anticuboh	fe2c4	1423	-3221.525891	28.9
724	12v-03-Anticuboh	fe2c4	1246	-3221.525704	29.0
725	12v-03-Anticuboh	fe2c4	1252	-3221.525704	29.0
726	12v-03-Anticuboh	fe2c4	1322	-3221.525704	29.0
727	12v-01-Icos	fe2c4	102	-3221.525268	29.3
728	12v-01-Icos	fe2c4	73	-3221.525268	29.3
729	12v-02-Cuboctaedru	fe2c4	789	-3221.525186	29.3
730	12v-02-Cuboctaedru	fe2c4	802	-3221.525186	29.3
731	12v-03-Anticuboh	fe2c4	1391	-3221.523663	30.3
732	12v-01-Icos	fe2c4	40	-3221.523515	30.4
733	12v-01-Icos	fe2c4	49	-3221.523505	30.4
734	12v-01-Icos	fe2c4	63	-3221.523505	30.4
735	12v-01-Icos	fe2c4	106	-3221.52349	30.4
736	12v-01-Icos	fe2c4	60	-3221.52349	30.4
737	12v-01-Icos	fe2c4	69	-3221.52349	30.4
738	12v-03-Anticuboh	fe2c4	1903	-3221.522722	30.8
739	12v-02-Cuboctaedru	fe2c4	297	-3221.522693	30.9
740	12v-01-Icos	fe2c4	2	-3221.522691	30.9
741	12v-01-Icos	fe2c4	18	-3221.522659	30.9
742	12v-01-Icos	fe2c4	33	-3221.522659	30.9
743	12v-02-Cuboctaedru	fe2c4	270	-3221.522599	30.9
744	12v-02-Cuboctaedru	fe2c4	308	-3221.522599	30.9
745	12v-02-Cuboctaedru	fe2c4	277	-3221.522568	30.9
746	12v-02-Cuboctaedru	fe2c4	334	-3221.522567	30.9
747	12v-02-Cuboctaedru	fe2c4	372	-3221.522551	31.0
748	12v-01-Icos	fe2c4	32	-3221.52252	31.0
749	12v-03-Anticuboh	fe2c4	1668	-3221.522496	31.0
750	12v-01-Icos	fe2c4	178	-3221.522472	31.0
751	12v-01-Icos	fe2c4	197	-3221.522472	31.0
752	12v-01-Icos	fe2c4	220	-3221.522472	31.0
753	12v-03-Anticuboh	fe2c4	1240	-3221.522314	31.1
754	12v-03-Anticuboh	fe2c4	1170	-3221.522309	31.1
755	12v-02-Cuboctaedru	fe2c4	332	-3221.522278	31.1
756	12v-02-Cuboctaedru	fe2c4	346	-3221.522278	31.1
757	12v-02-Cuboctaedru	fe2c4	353	-3221.522278	31.1
758	12v-03-Anticuboh	fe2c4	1186	-3221.522256	31.1
759	12v-02-Cuboctaedru	fe2c4	337	-3221.52221	31.2
760	12v-02-Cuboctaedru	fe2c4	306	-3221.522106	31.2
761	12v-02-Cuboctaedru	fe2c4	326	-3221.522106	31.2
762	12v-02-Cuboctaedru	fe2c4	371	-3221.522106	31.2

763	12v-01-Icos — fe2c4 — 193	-3221.522036	31.3
764	12v-01-Icos — fe2c4 — 201	-3221.522036	31.3
765	12v-03-Anticuboh — fe2c4 — 1340	-3221.521906	31.4
766	12v-03-Anticuboh — fe2c4 — 1010	-3221.521843	31.4
767	12v-03-Anticuboh — fe2c4 — 1472	-3221.521765	31.4
768	12v-01-Icos — fe2c4 — 240	-3221.5215	31.6
769	12v-01-Icos — fe2c4 — 192	-3221.520627	32.2
770	12v-01-Icos — fe2c4 — 208	-3221.520627	32.2
771	12v-02-Cuboctaedru — fe2c4 — 981	-3221.520435	32.3
772	12v-03-Anticuboh — fe2c4 — 1121	-3221.520354	32.3
773	12v-03-Anticuboh — fe2c4 — 1114	-3221.520353	32.3
774	12v-03-Anticuboh — fe2c4 — 1131	-3221.520353	32.3
775	12v-03-Anticuboh — fe2c4 — 1159	-3221.520351	32.3
776	12v-03-Anticuboh — fe2c4 — 1673	-3221.520324	32.4
777	12v-03-Anticuboh — fe2c4 — 1749	-3221.520324	32.4
778	12v-03-Anticuboh — fe2c4 — 1078	-3221.52019	32.4
779	12v-03-Anticuboh — fe2c4 — 1476	-3221.520182	32.4
780	12v-03-Anticuboh — fe2c4 — 1074	-3221.520164	32.5
781	12v-03-Anticuboh — fe2c4 — 1384	-3221.52004	32.5
782	12v-03-Anticuboh — fe2c4 — 1756	-3221.519966	32.6
783	12v-02-Cuboctaedru — fe2c4 — 542	-3221.519948	32.6
784	12v-03-Anticuboh — fe2c4 — 1771	-3221.519894	32.6
785	12v-03-Anticuboh — fe2c4 — 1776	-3221.519894	32.6
786	12v-03-Anticuboh — fe2c4 — 1792	-3221.519894	32.6
787	12v-02-Cuboctaedru — fe2c4 — 713	-3221.519796	32.7
788	12v-02-Cuboctaedru — fe2c4 — 720	-3221.519793	32.7
789	12v-03-Anticuboh — fe2c4 — 1732	-3221.519731	32.7
790	12v-03-Anticuboh — fe2c4 — 1715	-3221.519676	32.8
791	12v-03-Anticuboh — fe2c4 — 1748	-3221.519676	32.8
792	12v-02-Cuboctaedru — fe2c4 — 513	-3221.519559	32.8
793	12v-03-Anticuboh — fe2c4 — 1328	-3221.519549	32.8
794	12v-03-Anticuboh — fe2c4 — 1335	-3221.519549	32.8
795	12v-03-Anticuboh — fe2c4 — 1405	-3221.519549	32.8
796	12v-03-Anticuboh — fe2c4 — 1663	-3221.519485	32.9
797	12v-03-Anticuboh — fe2c4 — 1642	-3221.519404	32.9
798	12v-02-Cuboctaedru — fe2c4 — 567	-3221.519256	33.0
799	12v-02-Cuboctaedru — fe2c4 — 629	-3221.519246	33.0
800	12v-02-Cuboctaedru — fe2c4 — 435	-3221.519104	33.1
801	12v-02-Cuboctaedru — fe2c4 — 288	-3221.519047	33.2
802	12v-02-Cuboctaedru — fe2c4 — 295	-3221.519047	33.2
803	12v-02-Cuboctaedru — fe2c4 — 269	-3221.519042	33.2
804	12v-02-Cuboctaedru — fe2c4 — 322	-3221.519042	33.2
805	12v-01-Icos — fe2c4 — 10	-3221.519022	33.2
806	12v-01-Icos — fe2c4 — 24	-3221.519022	33.2
807	12v-01-Icos — fe2c4 — 29	-3221.519022	33.2
808	12v-01-Icos — fe2c4 — 112	-3221.518944	33.2
809	12v-01-Icos — fe2c4 — 84	-3221.518944	33.2
810	12v-01-Icos — fe2c4 — 22	-3221.518932	33.2
811	12v-01-Icos — fe2c4 — 8	-3221.518932	33.2
812	12v-03-Anticuboh — fe2c4 — 1730	-3221.518747	33.3
813	12v-02-Cuboctaedru — fe2c4 — 267	-3221.518336	33.6

814	12v-03-Anticuboh — fe2c4 — 1510	-3221.518322	33.6
815	12v-02-Cuboctaedru — fe2c4 — 467	-3221.518263	33.6
816	12v-02-Cuboctaedru — fe2c4 — 474	-3221.518263	33.6
817	12v-02-Cuboctaedru — fe2c4 — 488	-3221.518262	33.6
818	12v-02-Cuboctaedru — fe2c4 — 495	-3221.518259	33.6
819	12v-02-Cuboctaedru — fe2c4 — 939	-3221.518233	33.7
820	12v-02-Cuboctaedru — fe2c4 — 564	-3221.518209	33.7
821	12v-02-Cuboctaedru — fe2c4 — 621	-3221.518209	33.7
822	12v-02-Cuboctaedru — fe2c4 — 968	-3221.518167	33.7
823	12v-02-Cuboctaedru — fe2c4 — 439	-3221.518151	33.7
824	12v-02-Cuboctaedru — fe2c4 — 453	-3221.518151	33.7
825	12v-03-Anticuboh — fe2c4 — 1184	-3221.518119	33.7
826	12v-01-Icos — fe2c4 — 242	-3221.51811	33.7
827	12v-03-Anticuboh — fe2c4 — 1723	-3221.518009	33.8
828	12v-03-Anticuboh — fe2c4 — 1774	-3221.518009	33.8
829	12v-03-Anticuboh — fe2c4 — 1634	-3221.517883	33.9
830	12v-01-Icos — fe2c4 — 199	-3221.517837	33.9
831	12v-01-Icos — fe2c4 — 206	-3221.517837	33.9
832	12v-02-Cuboctaedru — fe2c4 — 870	-3221.517772	34.0
833	12v-02-Cuboctaedru — fe2c4 — 845	-3221.517695	34.0
834	12v-03-Anticuboh — fe2c4 — 1608	-3221.517604	34.1
835	12v-03-Anticuboh — fe2c4 — 1517	-3221.517602	34.1
836	12v-02-Cuboctaedru — fe2c4 — 362	-3221.517583	34.1
837	12v-02-Cuboctaedru — fe2c4 — 319	-3221.517567	34.1
838	12v-02-Cuboctaedru — fe2c4 — 311	-3221.517566	34.1
839	12v-02-Cuboctaedru — fe2c4 — 378	-3221.517566	34.1
840	12v-02-Cuboctaedru — fe2c4 — 882	-3221.517399	34.2
841	12v-02-Cuboctaedru — fe2c4 — 888	-3221.517391	34.2
842	12v-03-Anticuboh — fe2c4 — 1615	-3221.517318	34.2
843	12v-02-Cuboctaedru — fe2c4 — 289	-3221.517281	34.3
844	12v-02-Cuboctaedru — fe2c4 — 345	-3221.517281	34.3
845	12v-02-Cuboctaedru — fe2c4 — 352	-3221.517281	34.3
846	12v-01-Icos — fe2c4 — 13	-3221.517177	34.3
847	12v-01-Icos — fe2c4 — 27	-3221.517177	34.3
848	12v-01-Icos — fe2c4 — 11	-3221.517155	34.3
849	12v-01-Icos — fe2c4 — 25	-3221.517155	34.3
850	12v-01-Icos — fe2c4 — 21	-3221.517102	34.4
851	12v-01-Icos — fe2c4 — 6	-3221.517102	34.4
852	12v-02-Cuboctaedru — fe2c4 — 387	-3221.517058	34.4
853	12v-03-Anticuboh — fe2c4 — 1453	-3221.517055	34.4
854	12v-03-Anticuboh — fe2c4 — 1509	-3221.517055	34.4
855	12v-03-Anticuboh — fe2c4 — 1516	-3221.517055	34.4
856	12v-02-Cuboctaedru — fe2c4 — 365	-3221.517034	34.4
857	12v-02-Cuboctaedru — fe2c4 — 494	-3221.51703	34.4
858	12v-02-Cuboctaedru — fe2c4 — 938	-3221.517021	34.4
859	12v-02-Cuboctaedru — fe2c4 — 942	-3221.517021	34.4
860	12v-03-Anticuboh — fe2c4 — 1341	-3221.517013	34.4
861	12v-03-Anticuboh — fe2c4 — 1397	-3221.516996	34.4
862	12v-03-Anticuboh — fe2c4 — 1450	-3221.516984	34.4
863	12v-03-Anticuboh — fe2c4 — 1439	-3221.516967	34.5
864	12v-03-Anticuboh — fe2c4 — 1304	-3221.516934	34.5

865	12v-02-Cuboctaedru — fe2c4 — 397	-3221.516906	34.5
866	12v-03-Anticuboh — fe2c4 — 1371	-3221.516792	34.6
867	12v-03-Anticuboh — fe2c4 — 1334	-3221.516785	34.6
868	12v-03-Anticuboh — fe2c4 — 1404	-3221.516785	34.6
869	12v-03-Anticuboh — fe2c4 — 1411	-3221.516785	34.6
870	12v-03-Anticuboh — fe2c4 — 1394	-3221.516777	34.6
871	12v-03-Anticuboh — fe2c4 — 1452	-3221.516716	34.6
872	12v-01-Icos — fe2c4 — 137	-3221.516645	34.7
873	12v-02-Cuboctaedru — fe2c4 — 876	-3221.516615	34.7
874	12v-01-Icos — fe2c4 — 101	-3221.516588	34.7
875	12v-01-Icos — fe2c4 — 136	-3221.516588	34.7
876	12v-01-Icos — fe2c4 — 94	-3221.516588	34.7
877	12v-02-Cuboctaedru — fe2c4 — 310	-3221.516564	34.7
878	12v-02-Cuboctaedru — fe2c4 — 837	-3221.516482	34.8
879	12v-02-Cuboctaedru — fe2c4 — 851	-3221.516482	34.8
880	12v-02-Cuboctaedru — fe2c4 — 874	-3221.516482	34.8
881	12v-02-Cuboctaedru — fe2c4 — 636	-3221.516379	34.8
882	12v-02-Cuboctaedru — fe2c4 — 673	-3221.516379	34.8
883	12v-02-Cuboctaedru — fe2c4 — 428	-3221.516332	34.9
884	12v-03-Anticuboh — fe2c4 — 1408	-3221.516286	34.9
885	12v-03-Anticuboh — fe2c4 — 1446	-3221.516286	34.9
886	12v-03-Anticuboh — fe2c4 — 1225	-3221.516268	34.9
887	12v-03-Anticuboh — fe2c4 — 1232	-3221.516268	34.9
888	12v-03-Anticuboh — fe2c4 — 1287	-3221.516268	34.9
889	12v-01-Icos — fe2c4 — 227	-3221.516173	35.0
890	12v-01-Icos — fe2c4 — 185	-3221.516171	35.0
891	12v-01-Icos — fe2c4 — 210	-3221.516171	35.0
892	12v-01-Icos — fe2c4 — 230	-3221.516171	35.0
893	12v-03-Anticuboh — fe2c4 — 1224	-3221.516146	35.0
894	12v-02-Cuboctaedru — fe2c4 — 478	-3221.516008	35.1
895	12v-02-Cuboctaedru — fe2c4 — 499	-3221.516008	35.1
896	12v-03-Anticuboh — fe2c4 — 1462	-3221.515979	35.1
897	12v-03-Anticuboh — fe2c4 — 1489	-3221.515979	35.1
898	12v-03-Anticuboh — fe2c4 — 1525	-3221.515979	35.1
899	12v-03-Anticuboh — fe2c4 — 1478	-3221.515867	35.2
900	12v-03-Anticuboh — fe2c4 — 1527	-3221.515867	35.2
901	12v-02-Cuboctaedru — fe2c4 — 395	-3221.515763	35.2
902	12v-03-Anticuboh — fe2c4 — 1344	-3221.51553	35.4
903	12v-03-Anticuboh — fe2c4 — 1379	-3221.51553	35.4
904	12v-03-Anticuboh — fe2c4 — 1834	-3221.515468	35.4
905	12v-03-Anticuboh — fe2c4 — 1888	-3221.515467	35.4
906	12v-02-Cuboctaedru — fe2c4 — 386	-3221.515383	35.5
907	12v-02-Cuboctaedru — fe2c4 — 393	-3221.515383	35.5
908	12v-02-Cuboctaedru — fe2c4 — 407	-3221.515383	35.5
909	12v-03-Anticuboh — fe2c4 — 1632	-3221.5153	35.5
910	12v-03-Anticuboh — fe2c4 — 1840	-3221.51529	35.5
911	12v-03-Anticuboh — fe2c4 — 1649	-3221.515269	35.5
912	12v-03-Anticuboh — fe2c4 — 1684	-3221.515269	35.5
913	12v-03-Anticuboh — fe2c4 — 1298	-3221.515268	35.5
914	12v-03-Anticuboh — fe2c4 — 1501	-3221.515211	35.6
915	12v-03-Anticuboh — fe2c4 — 1578	-3221.515211	35.6

916	12v-01-Icos — fe2c4 — 104	-3221.515163	35.6
917	12v-01-Icos — fe2c4 — 108	-3221.515163	35.6
918	12v-01-Icos — fe2c4 — 169	-3221.515134	35.6
919	12v-01-Icos — fe2c4 — 246	-3221.515134	35.6
920	12v-03-Anticuboh — fe2c4 — 1833	-3221.515018	35.7
921	12v-03-Anticuboh — fe2c4 — 1895	-3221.515002	35.7
922	12v-03-Anticuboh — fe2c4 — 1582	-3221.51498	35.7
923	12v-03-Anticuboh — fe2c4 — 1305	-3221.514951	35.7
924	12v-03-Anticuboh — fe2c4 — 1690	-3221.514946	35.7
925	12v-03-Anticuboh — fe2c4 — 1747	-3221.514946	35.7
926	12v-03-Anticuboh — fe2c4 — 1733	-3221.514945	35.7
927	12v-02-Cuboctaedru — fe2c4 — 438	-3221.514944	35.7
928	12v-02-Cuboctaedru — fe2c4 — 446	-3221.514944	35.7
929	12v-02-Cuboctaedru — fe2c4 — 829	-3221.514928	35.7
930	12v-03-Anticuboh — fe2c4 — 1268	-3221.514911	35.8
931	12v-03-Anticuboh — fe2c4 — 1874	-3221.514895	35.8
932	12v-03-Anticuboh — fe2c4 — 1862	-3221.514878	35.8
933	12v-03-Anticuboh — fe2c4 — 1620	-3221.514856	35.8
934	12v-03-Anticuboh — fe2c4 — 1760	-3221.514856	35.8
935	12v-03-Anticuboh — fe2c4 — 1387	-3221.514847	35.8
936	12v-03-Anticuboh — fe2c4 — 1858	-3221.514786	35.8
937	12v-01-Icos — fe2c4 — 158	-3221.514747	35.9
938	12v-01-Icos — fe2c4 — 173	-3221.514747	35.9
939	12v-01-Icos — fe2c4 — 212	-3221.514747	35.9
940	12v-03-Anticuboh — fe2c4 — 1630	-3221.514715	35.9
941	12v-03-Anticuboh — fe2c4 — 1273	-3221.514655	35.9
942	12v-03-Anticuboh — fe2c4 — 1674	-3221.514652	35.9
943	12v-02-Cuboctaedru — fe2c4 — 904	-3221.514465	36.0
944	12v-01-Icos — fe2c4 — 175	-3221.514411	36.1
945	12v-03-Anticuboh — fe2c4 — 1667	-3221.51435	36.1
946	12v-01-Icos — fe2c4 — 150	-3221.514348	36.1
947	12v-01-Icos — fe2c4 — 170	-3221.514348	36.1
948	12v-01-Icos — fe2c4 — 233	-3221.514348	36.1
949	12v-03-Anticuboh — fe2c4 — 1841	-3221.514322	36.1
950	12v-01-Icos — fe2c4 — 237	-3221.514185	36.2
951	12v-02-Cuboctaedru — fe2c4 — 422	-3221.514163	36.2
952	12v-02-Cuboctaedru — fe2c4 — 413	-3221.514161	36.2
953	12v-03-Anticuboh — fe2c4 — 1191	-3221.514158	36.2
954	12v-03-Anticuboh — fe2c4 — 1106	-3221.514079	36.3
955	12v-03-Anticuboh — fe2c4 — 1062	-3221.51407	36.3
956	12v-03-Anticuboh — fe2c4 — 1036	-3221.514067	36.3
957	12v-03-Anticuboh — fe2c4 — 1043	-3221.514067	36.3
958	12v-03-Anticuboh — fe2c4 — 1811	-3221.513899	36.4
959	12v-03-Anticuboh — fe2c4 — 1272	-3221.513879	36.4
960	12v-03-Anticuboh — fe2c4 — 1710	-3221.51378	36.5
961	12v-03-Anticuboh — fe2c4 — 1754	-3221.51378	36.5
962	12v-02-Cuboctaedru — fe2c4 — 445	-3221.513677	36.5
963	12v-02-Cuboctaedru — fe2c4 — 452	-3221.513677	36.5
964	12v-03-Anticuboh — fe2c4 — 1859	-3221.513603	36.6
965	12v-03-Anticuboh — fe2c4 — 1129	-3221.513594	36.6
966	12v-01-Icos — fe2c4 — 116	-3221.513593	36.6

967	12v-01-Icos — fe2c4 — 123	-3221.513593	36.6
968	12v-01-Icos — fe2c4 — 96	-3221.513593	36.6
969	12v-02-Cuboctaedru — fe2c4 — 281	-3221.513482	36.6
970	12v-03-Anticuboh — fe2c4 — 1115	-3221.513475	36.7
971	12v-03-Anticuboh — fe2c4 — 1122	-3221.513475	36.7
972	12v-03-Anticuboh — fe2c4 — 1133	-3221.513473	36.7
973	12v-02-Cuboctaedru — fe2c4 — 935	-3221.513433	36.7
974	12v-02-Cuboctaedru — fe2c4 — 984	-3221.513433	36.7
975	12v-03-Anticuboh — fe2c4 — 1694	-3221.513372	36.7
976	12v-03-Anticuboh — fe2c4 — 1734	-3221.513372	36.7
977	12v-03-Anticuboh — fe2c4 — 1139	-3221.51332	36.7
978	12v-03-Anticuboh — fe2c4 — 1118	-3221.513312	36.8
979	12v-03-Anticuboh — fe2c4 — 1125	-3221.513312	36.8
980	12v-03-Anticuboh — fe2c4 — 1167	-3221.513312	36.8
981	12v-02-Cuboctaedru — fe2c4 — 398	-3221.513277	36.8
982	12v-03-Anticuboh — fe2c4 — 1647	-3221.513261	36.8
983	12v-03-Anticuboh — fe2c4 — 1619	-3221.513167	36.8
984	12v-03-Anticuboh — fe2c4 — 1702	-3221.513167	36.8
985	12v-03-Anticuboh — fe2c4 — 1781	-3221.513167	36.8
986	12v-03-Anticuboh — fe2c4 — 1409	-3221.513013	36.9
987	12v-03-Anticuboh — fe2c4 — 1437	-3221.512945	37.0
988	12v-02-Cuboctaedru — fe2c4 — 419	-3221.512801	37.1
989	12v-02-Cuboctaedru — fe2c4 — 461	-3221.512801	37.1
990	12v-03-Anticuboh — fe2c4 — 1413	-3221.512783	37.1
991	12v-03-Anticuboh — fe2c4 — 1419	-3221.512783	37.1
992	12v-03-Anticuboh — fe2c4 — 1426	-3221.512783	37.1
993	12v-03-Anticuboh — fe2c4 — 1441	-3221.512783	37.1
994	12v-01-Icos — fe2c4 — 122	-3221.512715	37.1
995	12v-01-Icos — fe2c4 — 138	-3221.512715	37.1
996	12v-02-Cuboctaedru — fe2c4 — 595	-3221.512713	37.1
997	12v-02-Cuboctaedru — fe2c4 — 581	-3221.51269	37.1
998	12v-02-Cuboctaedru — fe2c4 — 586	-3221.51269	37.1
999	12v-02-Cuboctaedru — fe2c4 — 657	-3221.51269	37.1
1000	12v-01-Icos — fe2c4 — 139	-3221.512655	37.2
1001	12v-02-Cuboctaedru — fe2c4 — 538	-3221.512551	37.2
1002	12v-02-Cuboctaedru — fe2c4 — 672	-3221.512551	37.2
1003	12v-02-Cuboctaedru — fe2c4 — 805	-3221.512551	37.2
1004	12v-03-Anticuboh — fe2c4 — 1875	-3221.512376	37.3
1005	12v-03-Anticuboh — fe2c4 — 1275	-3221.512296	37.4
1006	12v-03-Anticuboh — fe2c4 — 1628	-3221.512289	37.4
1007	12v-03-Anticuboh — fe2c4 — 1786	-3221.512289	37.4
1008	12v-03-Anticuboh — fe2c4 — 1765	-3221.512287	37.4
1009	12v-02-Cuboctaedru — fe2c4 — 982	-3221.512251	37.4
1010	12v-02-Cuboctaedru — fe2c4 — 988	-3221.512251	37.4
1011	12v-03-Anticuboh — fe2c4 — 1137	-3221.512246	37.4
1012	12v-03-Anticuboh — fe2c4 — 1165	-3221.512246	37.4
1013	12v-03-Anticuboh — fe2c4 — 1178	-3221.512246	37.4
1014	12v-03-Anticuboh — fe2c4 — 1150	-3221.51224	37.4
1015	12v-03-Anticuboh — fe2c4 — 1194	-3221.51224	37.4
1016	12v-03-Anticuboh — fe2c4 — 1624	-3221.512231	37.4
1017	12v-03-Anticuboh — fe2c4 — 1695	-3221.512231	37.4

1018	12v-02-Cuboctaedru	fe2c4	320	-3221.512149	37.5
1019	12v-02-Cuboctaedru	fe2c4	325	-3221.512149	37.5
1020	12v-03-Anticuboh	fe2c4	1651	-3221.512135	37.5
1021	12v-02-Cuboctaedru	fe2c4	278	-3221.512037	37.6
1022	12v-02-Cuboctaedru	fe2c4	341	-3221.512037	37.6
1023	12v-03-Anticuboh	fe2c4	1869	-3221.512035	37.6
1024	12v-02-Cuboctaedru	fe2c4	358	-3221.512006	37.6
1025	12v-03-Anticuboh	fe2c4	1783	-3221.511832	37.7
1026	12v-01-Icos	fe2c4	159	-3221.511831	37.7
1027	12v-01-Icos	fe2c4	191	-3221.511831	37.7
1028	12v-01-Icos	fe2c4	162	-3221.511826	37.7
1029	12v-02-Cuboctaedru	fe2c4	429	-3221.511791	37.7
1030	12v-02-Cuboctaedru	fe2c4	456	-3221.511789	37.7
1031	12v-02-Cuboctaedru	fe2c4	394	-3221.511788	37.7
1032	12v-02-Cuboctaedru	fe2c4	414	-3221.511788	37.7
1033	12v-02-Cuboctaedru	fe2c4	401	-3221.511787	37.7
1034	12v-02-Cuboctaedru	fe2c4	909	-3221.511388	38.0
1035	12v-03-Anticuboh	fe2c4	1813	-3221.511387	38.0
1036	12v-03-Anticuboh	fe2c4	1696	-3221.51127	38.0
1037	12v-02-Cuboctaedru	fe2c4	842	-3221.511247	38.0
1038	12v-02-Cuboctaedru	fe2c4	897	-3221.511234	38.1
1039	12v-02-Cuboctaedru	fe2c4	390	-3221.511164	38.1
1040	12v-03-Anticuboh	fe2c4	1707	-3221.51113	38.1
1041	12v-03-Anticuboh	fe2c4	1866	-3221.511108	38.1
1042	12v-03-Anticuboh	fe2c4	1279	-3221.510975	38.2
1043	12v-01-Icos	fe2c4	195	-3221.510971	38.2
1044	12v-02-Cuboctaedru	fe2c4	555	-3221.510817	38.3
1045	12v-02-Cuboctaedru	fe2c4	569	-3221.510817	38.3
1046	12v-02-Cuboctaedru	fe2c4	688	-3221.510817	38.3
1047	12v-02-Cuboctaedru	fe2c4	379	-3221.51079	38.3
1048	12v-02-Cuboctaedru	fe2c4	838	-3221.510687	38.4
1049	12v-02-Cuboctaedru	fe2c4	852	-3221.510687	38.4
1050	12v-02-Cuboctaedru	fe2c4	923	-3221.510687	38.4
1051	12v-02-Cuboctaedru	fe2c4	507	-3221.51048	38.5
1052	12v-02-Cuboctaedru	fe2c4	481	-3221.510476	38.5
1053	12v-02-Cuboctaedru	fe2c4	502	-3221.510476	38.5
1054	12v-03-Anticuboh	fe2c4	1231	-3221.510442	38.6
1055	12v-03-Anticuboh	fe2c4	1294	-3221.510442	38.6
1056	12v-02-Cuboctaedru	fe2c4	918	-3221.510333	38.6
1057	12v-03-Anticuboh	fe2c4	1635	-3221.509985	38.8
1058	12v-02-Cuboctaedru	fe2c4	283	-3221.509937	38.9
1059	12v-02-Cuboctaedru	fe2c4	349	-3221.509937	38.9
1060	12v-02-Cuboctaedru	fe2c4	356	-3221.509937	38.9
1061	12v-02-Cuboctaedru	fe2c4	800	-3221.509726	39.0
1062	12v-02-Cuboctaedru	fe2c4	464	-3221.509705	39.0
1063	12v-02-Cuboctaedru	fe2c4	492	-3221.509705	39.0
1064	12v-02-Cuboctaedru	fe2c4	667	-3221.509592	39.1
1065	12v-03-Anticuboh	fe2c4	1697	-3221.509163	39.4
1066	12v-03-Anticuboh	fe2c4	1708	-3221.509163	39.4
1067	12v-02-Cuboctaedru	fe2c4	929	-3221.509093	39.4
1068	12v-02-Cuboctaedru	fe2c4	608	-3221.508956	39.5

1069	12v-02-Cuboctaedru — fe2c4 — 674	-3221.508956	39.5
1070	12v-03-Anticuboh — fe2c4 — 1436	-3221.508853	39.6
1071	12v-03-Anticuboh — fe2c4 — 1500	-3221.50875	39.6
1072	12v-03-Anticuboh — fe2c4 — 1479	-3221.508745	39.6
1073	12v-03-Anticuboh — fe2c4 — 1284	-3221.508697	39.6
1074	12v-03-Anticuboh — fe2c4 — 1376	-3221.508663	39.7
1075	12v-03-Anticuboh — fe2c4 — 1378	-3221.508601	39.7
1076	12v-03-Anticuboh — fe2c4 — 1372	-3221.508599	39.7
1077	12v-02-Cuboctaedru — fe2c4 — 408	-3221.508563	39.7
1078	12v-02-Cuboctaedru — fe2c4 — 415	-3221.508563	39.7
1079	12v-02-Cuboctaedru — fe2c4 — 457	-3221.508563	39.7
1080	12v-03-Anticuboh — fe2c4 — 1625	-3221.508309	39.9
1081	12v-03-Anticuboh — fe2c4 — 1751	-3221.508309	39.9
1082	12v-03-Anticuboh — fe2c4 — 1779	-3221.508309	39.9
1083	12v-01-Icos — fe2c4 — 181	-3221.508155	40.0
1084	12v-01-Icos — fe2c4 — 223	-3221.508155	40.0
1085	12v-03-Anticuboh — fe2c4 — 1709	-3221.508061	40.0
1086	12v-03-Anticuboh — fe2c4 — 1766	-3221.50806	40.0
1087	12v-03-Anticuboh — fe2c4 — 1787	-3221.50806	40.0
1088	12v-03-Anticuboh — fe2c4 — 1782	-3221.508058	40.1
1089	12v-02-Cuboctaedru — fe2c4 — 301	-3221.508031	40.1
1090	12v-03-Anticuboh — fe2c4 — 1469	-3221.507967	40.1
1091	12v-01-Icos — fe2c4 — 165	-3221.507911	40.1
1092	12v-01-Icos — fe2c4 — 244	-3221.507829	40.2
1093	12v-01-Icos — fe2c4 — 149	-3221.507818	40.2
1094	12v-01-Icos — fe2c4 — 163	-3221.507818	40.2
1095	12v-03-Anticuboh — fe2c4 — 1677	-3221.507815	40.2
1096	12v-02-Cuboctaedru — fe2c4 — 927	-3221.507764	40.2
1097	12v-02-Cuboctaedru — fe2c4 — 872	-3221.507709	40.3
1098	12v-02-Cuboctaedru — fe2c4 — 921	-3221.507709	40.3
1099	12v-03-Anticuboh — fe2c4 — 1675	-3221.507693	40.3
1100	12v-02-Cuboctaedru — fe2c4 — 284	-3221.507686	40.3
1101	12v-02-Cuboctaedru — fe2c4 — 335	-3221.507686	40.3
1102	12v-01-Icos — fe2c4 — 42	-3221.507673	40.3
1103	12v-01-Icos — fe2c4 — 43	-3221.507673	40.3
1104	12v-01-Icos — fe2c4 — 67	-3221.507613	40.3
1105	12v-01-Icos — fe2c4 — 71	-3221.507613	40.3
1106	12v-03-Anticuboh — fe2c4 — 1392	-3221.507589	40.3
1107	12v-01-Icos — fe2c4 — 209	-3221.507569	40.4
1108	12v-02-Cuboctaedru — fe2c4 — 880	-3221.507429	40.4
1109	12v-02-Cuboctaedru — fe2c4 — 922	-3221.507422	40.4
1110	12v-02-Cuboctaedru — fe2c4 — 846	-3221.507339	40.5
1111	12v-03-Anticuboh — fe2c4 — 1904	-3221.507336	40.5
1112	12v-01-Icos — fe2c4 — 229	-3221.507332	40.5
1113	12v-03-Anticuboh — fe2c4 — 1816	-3221.507311	40.5
1114	12v-03-Anticuboh — fe2c4 — 1879	-3221.507311	40.5
1115	12v-03-Anticuboh — fe2c4 — 1689	-3221.507285	40.5
1116	12v-03-Anticuboh — fe2c4 — 1740	-3221.507285	40.5
1117	12v-03-Anticuboh — fe2c4 — 1784	-3221.507195	40.6
1118	12v-03-Anticuboh — fe2c4 — 1884	-3221.507143	40.6
1119	12v-03-Anticuboh — fe2c4 — 1532	-3221.507112	40.6

1120	12v-03-Anticuboh	fe2c4	1241	-3221.507083	40.7
1121	12v-03-Anticuboh	fe2c4	1299	-3221.507045	40.7
1122	12v-03-Anticuboh	fe2c4	1310	-3221.507045	40.7
1123	12v-03-Anticuboh	fe2c4	1233	-3221.507044	40.7
1124	12v-02-Cuboctaedru	fe2c4	469	-3221.507031	40.7
1125	12v-02-Cuboctaedru	fe2c4	497	-3221.507031	40.7
1126	12v-01-Icos	fe2c4	151	-3221.50701	40.7
1127	12v-01-Icos	fe2c4	225	-3221.506963	40.7
1128	12v-01-Icos	fe2c4	245	-3221.506963	40.7
1129	12v-03-Anticuboh	fe2c4	1458	-3221.50672	40.9
1130	12v-03-Anticuboh	fe2c4	1481	-3221.50672	40.9
1131	12v-03-Anticuboh	fe2c4	1521	-3221.50672	40.9
1132	12v-03-Anticuboh	fe2c4	1382	-3221.506701	40.9
1133	12v-03-Anticuboh	fe2c4	1360	-3221.506698	40.9
1134	12v-03-Anticuboh	fe2c4	1670	-3221.506658	40.9
1135	12v-03-Anticuboh	fe2c4	1829	-3221.506601	41.0
1136	12v-03-Anticuboh	fe2c4	1873	-3221.506601	41.0
1137	12v-03-Anticuboh	fe2c4	1822	-3221.5066	41.0
1138	12v-02-Cuboctaedru	fe2c4	706	-3221.506591	41.0
1139	12v-03-Anticuboh	fe2c4	1823	-3221.506581	41.0
1140	12v-03-Anticuboh	fe2c4	1836	-3221.506581	41.0
1141	12v-02-Cuboctaedru	fe2c4	399	-3221.506477	41.0
1142	12v-02-Cuboctaedru	fe2c4	421	-3221.506475	41.0
1143	12v-01-Icos	fe2c4	168	-3221.506423	41.1
1144	12v-02-Cuboctaedru	fe2c4	418	-3221.5062	41.2
1145	12v-02-Cuboctaedru	fe2c4	460	-3221.5062	41.2
1146	12v-02-Cuboctaedru	fe2c4	465	-3221.5062	41.2
1147	12v-02-Cuboctaedru	fe2c4	493	-3221.5062	41.2
1148	12v-01-Icos	fe2c4	189	-3221.506136	41.3
1149	12v-02-Cuboctaedru	fe2c4	644	-3221.505537	41.6
1150	12v-02-Cuboctaedru	fe2c4	648	-3221.505537	41.6
1151	12v-02-Cuboctaedru	fe2c4	654	-3221.505537	41.6
1152	12v-02-Cuboctaedru	fe2c4	777	-3221.505537	41.6
1153	12v-02-Cuboctaedru	fe2c4	795	-3221.505537	41.6
1154	12v-03-Anticuboh	fe2c4	1704	-3221.50548	41.7
1155	12v-03-Anticuboh	fe2c4	1718	-3221.50548	41.7
1156	12v-03-Anticuboh	fe2c4	1911	-3221.505461	41.7
1157	12v-03-Anticuboh	fe2c4	1863	-3221.505298	41.8
1158	12v-03-Anticuboh	fe2c4	1235	-3221.505215	41.8
1159	12v-03-Anticuboh	fe2c4	1312	-3221.505215	41.8
1160	12v-03-Anticuboh	fe2c4	1451	-3221.505048	41.9
1161	12v-03-Anticuboh	fe2c4	1318	-3221.504857	42.1
1162	12v-02-Cuboctaedru	fe2c4	406	-3221.504668	42.2
1163	12v-02-Cuboctaedru	fe2c4	434	-3221.504668	42.2
1164	12v-03-Anticuboh	fe2c4	1492	-3221.504565	42.2
1165	12v-03-Anticuboh	fe2c4	1686	-3221.503978	42.6
1166	12v-01-Icos	fe2c4	234	-3221.503928	42.6
1167	12v-02-Cuboctaedru	fe2c4	963	-3221.503918	42.6
1168	12v-01-Icos	fe2c4	252	-3221.503897	42.7
1169	12v-03-Anticuboh	fe2c4	1248	-3221.503741	42.8
1170	12v-03-Anticuboh	fe2c4	1278	-3221.503728	42.8

1171	12v-02-Cuboctaedru — fe2c4 — 847	-3221.503686	42.8
1172	12v-03-Anticuboh — fe2c4 — 1459	-3221.503649	42.8
1173	12v-03-Anticuboh — fe2c4 — 1502	-3221.503649	42.8
1174	12v-03-Anticuboh — fe2c4 — 1522	-3221.503649	42.8
1175	12v-03-Anticuboh — fe2c4 — 1158	-3221.503383	43.0
1176	12v-03-Anticuboh — fe2c4 — 1533	-3221.503309	43.0
1177	12v-01-Icos — fe2c4 — 207	-3221.503293	43.0
1178	12v-01-Icos — fe2c4 — 213	-3221.503293	43.0
1179	12v-01-Icos — fe2c4 — 236	-3221.503293	43.0
1180	12v-03-Anticuboh — fe2c4 — 1612	-3221.503256	43.1
1181	12v-03-Anticuboh — fe2c4 — 1652	-3221.503228	43.1
1182	12v-03-Anticuboh — fe2c4 — 1692	-3221.503228	43.1
1183	12v-03-Anticuboh — fe2c4 — 1699	-3221.503228	43.1
1184	12v-03-Anticuboh — fe2c4 — 1623	-3221.502912	43.3
1185	12v-03-Anticuboh — fe2c4 — 1622	-3221.502294	43.7
1186	12v-03-Anticuboh — fe2c4 — 1639	-3221.502294	43.7
1187	12v-02-Cuboctaedru — fe2c4 — 383	-3221.502147	43.8
1188	12v-02-Cuboctaedru — fe2c4 — 454	-3221.502147	43.8
1189	12v-03-Anticuboh — fe2c4 — 1643	-3221.502132	43.8
1190	12v-03-Anticuboh — fe2c4 — 1650	-3221.502132	43.8
1191	12v-02-Cuboctaedru — fe2c4 — 293	-3221.502077	43.8
1192	12v-03-Anticuboh — fe2c4 — 1288	-3221.502072	43.8
1193	12v-03-Anticuboh — fe2c4 — 1295	-3221.502072	43.8
1194	12v-02-Cuboctaedru — fe2c4 — 511	-3221.501812	44.0
1195	12v-02-Cuboctaedru — fe2c4 — 498	-3221.501679	44.1
1196	12v-02-Cuboctaedru — fe2c4 — 477	-3221.501671	44.1
1197	12v-02-Cuboctaedru — fe2c4 — 443	-3221.501668	44.1
1198	12v-02-Cuboctaedru — fe2c4 — 282	-3221.501662	44.1
1199	12v-01-Icos — fe2c4 — 179	-3221.501372	44.2
1200	12v-01-Icos — fe2c4 — 211	-3221.501372	44.2
1201	12v-01-Icos — fe2c4 — 221	-3221.501372	44.2
1202	12v-01-Icos — fe2c4 — 250	-3221.501372	44.2
1203	12v-02-Cuboctaedru — fe2c4 — 575	-3221.50132	44.3
1204	12v-02-Cuboctaedru — fe2c4 — 607	-3221.500974	44.5
1205	12v-02-Cuboctaedru — fe2c4 — 695	-3221.500974	44.5
1206	12v-03-Anticuboh — fe2c4 — 1210	-3221.500887	44.6
1207	12v-03-Anticuboh — fe2c4 — 1230	-3221.500887	44.6
1208	12v-03-Anticuboh — fe2c4 — 1237	-3221.500887	44.6
1209	12v-03-Anticuboh — fe2c4 — 1259	-3221.500887	44.6
1210	12v-03-Anticuboh — fe2c4 — 1266	-3221.500887	44.6
1211	12v-03-Anticuboh — fe2c4 — 1314	-3221.500887	44.6
1212	12v-03-Anticuboh — fe2c4 — 1206	-3221.50061	44.7
1213	12v-03-Anticuboh — fe2c4 — 1255	-3221.50061	44.7
1214	12v-03-Anticuboh — fe2c4 — 1262	-3221.50061	44.7
1215	12v-03-Anticuboh — fe2c4 — 1844	-3221.500606	44.7
1216	12v-03-Anticuboh — fe2c4 — 1848	-3221.500592	44.7
1217	12v-02-Cuboctaedru — fe2c4 — 285	-3221.500509	44.8
1218	12v-02-Cuboctaedru — fe2c4 — 342	-3221.500509	44.8
1219	12v-03-Anticuboh — fe2c4 — 1041	-3221.500344	44.9
1220	12v-03-Anticuboh — fe2c4 — 1021	-3221.500341	44.9
1221	12v-03-Anticuboh — fe2c4 — 1098	-3221.500338	44.9

1222	12v-02-Cuboctaedru	fe2c4	416	-3221.500165	45.0
1223	12v-02-Cuboctaedru	fe2c4	458	-3221.500165	45.0
1224	12v-02-Cuboctaedru	fe2c4	479	-3221.500165	45.0
1225	12v-02-Cuboctaedru	fe2c4	500	-3221.500165	45.0
1226	12v-02-Cuboctaedru	fe2c4	536	-3221.500093	45.0
1227	12v-02-Cuboctaedru	fe2c4	679	-3221.500093	45.0
1228	12v-02-Cuboctaedru	fe2c4	791	-3221.500093	45.0
1229	12v-02-Cuboctaedru	fe2c4	363	-3221.499908	45.2
1230	12v-02-Cuboctaedru	fe2c4	338	-3221.499647	45.3
1231	12v-03-Anticuboh	fe2c4	1503	-3221.499552	45.4
1232	12v-01-Icos	fe2c4	143	-3221.499403	45.5
1233	12v-01-Icos	fe2c4	167	-3221.499403	45.5
1234	12v-02-Cuboctaedru	fe2c4	505	-3221.499322	45.5
1235	12v-02-Cuboctaedru	fe2c4	873	-3221.49918	45.6
1236	12v-02-Cuboctaedru	fe2c4	879	-3221.499113	45.7
1237	12v-01-Icos	fe2c4	146	-3221.499074	45.7
1238	12v-01-Icos	fe2c4	160	-3221.499074	45.7
1239	12v-03-Anticuboh	fe2c4	1012	-3221.498975	45.8
1240	12v-03-Anticuboh	fe2c4	1003	-3221.498971	45.8
1241	12v-02-Cuboctaedru	fe2c4	403	-3221.498861	45.8
1242	12v-02-Cuboctaedru	fe2c4	431	-3221.498861	45.8
1243	12v-02-Cuboctaedru	fe2c4	451	-3221.498861	45.8
1244	12v-02-Cuboctaedru	fe2c4	611	-3221.498848	45.8
1245	12v-02-Cuboctaedru	fe2c4	646	-3221.498848	45.8
1246	12v-02-Cuboctaedru	fe2c4	793	-3221.498848	45.8
1247	12v-01-Icos	fe2c4	188	-3221.498832	45.8
1248	12v-01-Icos	fe2c4	196	-3221.498832	45.8
1249	12v-03-Anticuboh	fe2c4	1701	-3221.498566	46.0
1250	12v-03-Anticuboh	fe2c4	1735	-3221.498566	46.0
1251	12v-03-Anticuboh	fe2c4	1654	-3221.498411	46.1
1252	12v-02-Cuboctaedru	fe2c4	384	-3221.49838	46.1
1253	12v-02-Cuboctaedru	fe2c4	440	-3221.49838	46.1
1254	12v-03-Anticuboh	fe2c4	1716	-3221.49773	46.5
1255	12v-03-Anticuboh	fe2c4	1759	-3221.49773	46.5
1256	12v-03-Anticuboh	fe2c4	1780	-3221.49773	46.5
1257	12v-01-Icos	fe2c4	180	-3221.497354	46.8
1258	12v-01-Icos	fe2c4	190	-3221.497354	46.8
1259	12v-01-Icos	fe2c4	222	-3221.497354	46.8
1260	12v-03-Anticuboh	fe2c4	1070	-3221.497137	46.9
1261	12v-02-Cuboctaedru	fe2c4	908	-3221.497067	46.9
1262	12v-02-Cuboctaedru	fe2c4	468	-3221.497055	47.0
1263	12v-02-Cuboctaedru	fe2c4	496	-3221.497055	47.0
1264	12v-03-Anticuboh	fe2c4	1444	-3221.496822	47.1
1265	12v-03-Anticuboh	fe2c4	1449	-3221.496485	47.3
1266	12v-03-Anticuboh	fe2c4	1881	-3221.496465	47.3
1267	12v-02-Cuboctaedru	fe2c4	389	-3221.496166	47.5
1268	12v-03-Anticuboh	fe2c4	1301	-3221.496133	47.5
1269	12v-03-Anticuboh	fe2c4	1882	-3221.496116	47.5
1270	12v-03-Anticuboh	fe2c4	1886	-3221.495941	47.7
1271	12v-02-Cuboctaedru	fe2c4	828	-3221.495897	47.7
1272	12v-02-Cuboctaedru	fe2c4	834	-3221.495891	47.7

1273	12v-03-Anticuboh	fe2c4	1547	-3221.495597	47.9
1274	12v-03-Anticuboh	fe2c4	1477	-3221.495488	47.9
1275	12v-03-Anticuboh	fe2c4	1470	-3221.495487	47.9
1276	12v-01-Icos	fe2c4	117	-3221.495374	48.0
1277	12v-01-Icos	fe2c4	75	-3221.495374	48.0
1278	12v-03-Anticuboh	fe2c4	1465	-3221.49536	48.0
1279	12v-02-Cuboctaedru	fe2c4	610	-3221.495345	48.0
1280	12v-02-Cuboctaedru	fe2c4	624	-3221.495345	48.0
1281	12v-03-Anticuboh	fe2c4	1721	-3221.49534	48.0
1282	12v-03-Anticuboh	fe2c4	1473	-3221.495257	48.1
1283	12v-01-Icos	fe2c4	110	-3221.49525	48.1
1284	12v-01-Icos	fe2c4	76	-3221.49525	48.1
1285	12v-02-Cuboctaedru	fe2c4	647	-3221.495232	48.1
1286	12v-02-Cuboctaedru	fe2c4	756	-3221.495232	48.1
1287	12v-02-Cuboctaedru	fe2c4	763	-3221.495232	48.1
1288	12v-02-Cuboctaedru	fe2c4	787	-3221.495232	48.1
1289	12v-02-Cuboctaedru	fe2c4	794	-3221.495232	48.1
1290	12v-02-Cuboctaedru	fe2c4	826	-3221.495232	48.1
1291	12v-03-Anticuboh	fe2c4	1894	-3221.495226	48.1
1292	12v-03-Anticuboh	fe2c4	1307	-3221.495078	48.2
1293	12v-02-Cuboctaedru	fe2c4	655	-3221.495021	48.2
1294	12v-02-Cuboctaedru	fe2c4	784	-3221.495021	48.2
1295	12v-02-Cuboctaedru	fe2c4	788	-3221.495021	48.2
1296	12v-03-Anticuboh	fe2c4	1483	-3221.494506	48.6
1297	12v-03-Anticuboh	fe2c4	1757	-3221.493919	48.9
1298	12v-02-Cuboctaedru	fe2c4	304	-3221.49375	49.0
1299	12v-02-Cuboctaedru	fe2c4	318	-3221.49375	49.0
1300	12v-01-Icos	fe2c4	14	-3221.493746	49.0
1301	12v-01-Icos	fe2c4	1	-3221.493746	49.0
1302	12v-01-Icos	fe2c4	28	-3221.493746	49.0
1303	12v-01-Icos	fe2c4	12	-3221.493717	49.1
1304	12v-01-Icos	fe2c4	15	-3221.493717	49.1
1305	12v-01-Icos	fe2c4	26	-3221.493717	49.1
1306	12v-03-Anticuboh	fe2c4	1809	-3221.493689	49.1
1307	12v-03-Anticuboh	fe2c4	1731	-3221.493649	49.1
1308	12v-03-Anticuboh	fe2c4	1329	-3221.493647	49.1
1309	12v-02-Cuboctaedru	fe2c4	448	-3221.493536	49.2
1310	12v-02-Cuboctaedru	fe2c4	545	-3221.493368	49.3
1311	12v-02-Cuboctaedru	fe2c4	559	-3221.493368	49.3
1312	12v-03-Anticuboh	fe2c4	1906	-3221.493354	49.3
1313	12v-03-Anticuboh	fe2c4	1325	-3221.493336	49.3
1314	12v-02-Cuboctaedru	fe2c4	294	-3221.493091	49.4
1315	12v-02-Cuboctaedru	fe2c4	303	-3221.493091	49.4
1316	12v-02-Cuboctaedru	fe2c4	543	-3221.492976	49.5
1317	12v-02-Cuboctaedru	fe2c4	601	-3221.492976	49.5
1318	12v-03-Anticuboh	fe2c4	1683	-3221.492827	49.6
1319	12v-03-Anticuboh	fe2c4	1711	-3221.492827	49.6
1320	12v-03-Anticuboh	fe2c4	1719	-3221.492827	49.6
1321	12v-03-Anticuboh	fe2c4	1239	-3221.492798	49.6
1322	12v-03-Anticuboh	fe2c4	1253	-3221.492798	49.6
1323	12v-03-Anticuboh	fe2c4	1286	-3221.492798	49.6

1324	12v-03-Anticuboh	fe2c4	1316	-3221.492798	49.6
1325	12v-03-Anticuboh	fe2c4	1323	-3221.492798	49.6
1326	12v-02-Cuboctaedru	fe2c4	839	-3221.49265	49.7
1327	12v-02-Cuboctaedru	fe2c4	853	-3221.49265	49.7
1328	12v-02-Cuboctaedru	fe2c4	881	-3221.49265	49.7
1329	12v-03-Anticuboh	fe2c4	1491	-3221.492551	49.8
1330	12v-03-Anticuboh	fe2c4	1498	-3221.492551	49.8
1331	12v-03-Anticuboh	fe2c4	1207	-3221.492512	49.8
1332	12v-03-Anticuboh	fe2c4	1256	-3221.492512	49.8
1333	12v-03-Anticuboh	fe2c4	1263	-3221.492512	49.8
1334	12v-01-Icos	fe2c4	177	-3221.492356	49.9
1335	12v-01-Icos	fe2c4	204	-3221.492356	49.9
1336	12v-01-Icos	fe2c4	219	-3221.492356	49.9
1337	12v-01-Icos	fe2c4	243	-3221.492356	49.9
1338	12v-03-Anticuboh	fe2c4	1211	-3221.492308	49.9
1339	12v-03-Anticuboh	fe2c4	1223	-3221.492308	49.9
1340	12v-03-Anticuboh	fe2c4	1251	-3221.492308	49.9
1341	12v-03-Anticuboh	fe2c4	1260	-3221.492308	49.9
1342	12v-03-Anticuboh	fe2c4	1267	-3221.492308	49.9
1343	12v-03-Anticuboh	fe2c4	1321	-3221.492308	49.9
1344	12v-03-Anticuboh	fe2c4	1807	-3221.492201	50.0
1345	12v-03-Anticuboh	fe2c4	1842	-3221.492201	50.0
1346	12v-03-Anticuboh	fe2c4	1907	-3221.492201	50.0
1347	12v-03-Anticuboh	fe2c4	1222	-3221.492168	50.0
1348	12v-02-Cuboctaedru	fe2c4	869	-3221.492124	50.0
1349	12v-03-Anticuboh	fe2c4	1846	-3221.492083	50.1
1350	12v-02-Cuboctaedru	fe2c4	404	-3221.492078	50.1
1351	12v-02-Cuboctaedru	fe2c4	432	-3221.492078	50.1
1352	12v-02-Cuboctaedru	fe2c4	437	-3221.492078	50.1
1353	12v-03-Anticuboh	fe2c4	1580	-3221.491726	50.3
1354	12v-01-Icos	fe2c4	124	-3221.491679	50.3
1355	12v-01-Icos	fe2c4	109	-3221.491626	50.4
1356	12v-01-Icos	fe2c4	97	-3221.491626	50.4
1357	12v-02-Cuboctaedru	fe2c4	857	-3221.49161	50.4
1358	12v-02-Cuboctaedru	fe2c4	895	-3221.49161	50.4
1359	12v-02-Cuboctaedru	fe2c4	524	-3221.491503	50.4
1360	12v-02-Cuboctaedru	fe2c4	566	-3221.491502	50.4
1361	12v-03-Anticuboh	fe2c4	1539	-3221.491476	50.5
1362	12v-02-Cuboctaedru	fe2c4	945	-3221.491259	50.6
1363	12v-02-Cuboctaedru	fe2c4	952	-3221.491259	50.6
1364	12v-02-Cuboctaedru	fe2c4	946	-3221.49118	50.6
1365	12v-03-Anticuboh	fe2c4	1221	-3221.491143	50.7
1366	12v-02-Cuboctaedru	fe2c4	590	-3221.491111	50.7
1367	12v-02-Cuboctaedru	fe2c4	708	-3221.491111	50.7
1368	12v-02-Cuboctaedru	fe2c4	715	-3221.491111	50.7
1369	12v-02-Cuboctaedru	fe2c4	729	-3221.491111	50.7
1370	12v-02-Cuboctaedru	fe2c4	736	-3221.491111	50.7
1371	12v-02-Cuboctaedru	fe2c4	604	-3221.491049	50.7
1372	12v-02-Cuboctaedru	fe2c4	709	-3221.491049	50.7
1373	12v-02-Cuboctaedru	fe2c4	716	-3221.491049	50.7
1374	12v-02-Cuboctaedru	fe2c4	751	-3221.491049	50.7

1375	12v-02-Cuboctaedru	fe2c4	821	-3221.491049	50.7
1376	12v-02-Cuboctaedru	fe2c4	758	-3221.491048	50.7
1377	12v-03-Anticuboh	fe2c4	1725	-3221.491014	50.7
1378	12v-03-Anticuboh	fe2c4	1746	-3221.491014	50.7
1379	12v-03-Anticuboh	fe2c4	1326	-3221.490603	51.0
1380	12v-03-Anticuboh	fe2c4	1330	-3221.490329	51.2
1381	12v-03-Anticuboh	fe2c4	1364	-3221.490329	51.2
1382	12v-03-Anticuboh	fe2c4	1064	-3221.489881	51.5
1383	12v-03-Anticuboh	fe2c4	1671	-3221.489644	51.6
1384	12v-03-Anticuboh	fe2c4	1713	-3221.489644	51.6
1385	12v-02-Cuboctaedru	fe2c4	625	-3221.489516	51.7
1386	12v-02-Cuboctaedru	fe2c4	645	-3221.489516	51.7
1387	12v-02-Cuboctaedru	fe2c4	792	-3221.489516	51.7
1388	12v-03-Anticuboh	fe2c4	1092	-3221.489448	51.7
1389	12v-03-Anticuboh	fe2c4	1857	-3221.488046	52.6
1390	12v-03-Anticuboh	fe2c4	1269	-3221.487928	52.7
1391	12v-03-Anticuboh	fe2c4	1276	-3221.487928	52.7
1392	12v-03-Anticuboh	fe2c4	1861	-3221.487855	52.7
1393	12v-03-Anticuboh	fe2c4	1868	-3221.487855	52.7
1394	12v-03-Anticuboh	fe2c4	1274	-3221.487532	52.9
1395	12v-03-Anticuboh	fe2c4	1143	-3221.487452	53.0
1396	12v-03-Anticuboh	fe2c4	1171	-3221.487414	53.0
1397	12v-03-Anticuboh	fe2c4	1166	-3221.487408	53.0
1398	12v-03-Anticuboh	fe2c4	1138	-3221.487402	53.0
1399	12v-02-Cuboctaedru	fe2c4	391	-3221.487359	53.0
1400	12v-03-Anticuboh	fe2c4	1415	-3221.486921	53.3
1401	12v-03-Anticuboh	fe2c4	1422	-3221.486921	53.3
1402	12v-03-Anticuboh	fe2c4	1429	-3221.486904	53.3
1403	12v-03-Anticuboh	fe2c4	1559	-3221.486897	53.3
1404	12v-02-Cuboctaedru	fe2c4	381	-3221.486872	53.3
1405	12v-02-Cuboctaedru	fe2c4	405	-3221.486872	53.3
1406	12v-02-Cuboctaedru	fe2c4	433	-3221.486872	53.3
1407	12v-02-Cuboctaedru	fe2c4	442	-3221.486787	53.4
1408	12v-03-Anticuboh	fe2c4	1655	-3221.486721	53.4
1409	12v-03-Anticuboh	fe2c4	1669	-3221.486721	53.4
1410	12v-02-Cuboctaedru	fe2c4	522	-3221.486642	53.5
1411	12v-02-Cuboctaedru	fe2c4	622	-3221.486639	53.5
1412	12v-03-Anticuboh	fe2c4	1648	-3221.486599	53.5
1413	12v-03-Anticuboh	fe2c4	1705	-3221.486599	53.5
1414	12v-03-Anticuboh	fe2c4	1712	-3221.486599	53.5
1415	12v-02-Cuboctaedru	fe2c4	956	-3221.486587	53.5
1416	12v-02-Cuboctaedru	fe2c4	977	-3221.486587	53.5
1417	12v-02-Cuboctaedru	fe2c4	983	-3221.486587	53.5
1418	12v-03-Anticuboh	fe2c4	1297	-3221.486532	53.6
1419	12v-03-Anticuboh	fe2c4	1865	-3221.486532	53.6
1420	12v-03-Anticuboh	fe2c4	1876	-3221.48648	53.6
1421	12v-03-Anticuboh	fe2c4	1889	-3221.486475	53.6
1422	12v-03-Anticuboh	fe2c4	1627	-3221.486371	53.7
1423	12v-03-Anticuboh	fe2c4	1618	-3221.48637	53.7
1424	12v-03-Anticuboh	fe2c4	1280	-3221.486321	53.7
1425	12v-02-Cuboctaedru	fe2c4	926	-3221.486081	53.8

1426	12v-02-Cuboctaedru	fe2c4	954	-3221.486081	53.8
1427	12v-02-Cuboctaedru	fe2c4	975	-3221.486081	53.8
1428	12v-02-Cuboctaedru	fe2c4	570	-3221.485866	54.0
1429	12v-02-Cuboctaedru	fe2c4	689	-3221.485866	54.0
1430	12v-02-Cuboctaedru	fe2c4	696	-3221.485866	54.0
1431	12v-02-Cuboctaedru	fe2c4	754	-3221.485866	54.0
1432	12v-02-Cuboctaedru	fe2c4	761	-3221.485866	54.0
1433	12v-02-Cuboctaedru	fe2c4	824	-3221.485866	54.0
1434	12v-03-Anticuboh	fe2c4	1249	-3221.485138	54.4
1435	12v-03-Anticuboh	fe2c4	1271	-3221.485138	54.4
1436	12v-03-Anticuboh	fe2c4	1319	-3221.485138	54.4
1437	12v-02-Cuboctaedru	fe2c4	455	-3221.484954	54.5
1438	12v-02-Cuboctaedru	fe2c4	694	-3221.484915	54.6
1439	12v-02-Cuboctaedru	fe2c4	635	-3221.484894	54.6
1440	12v-03-Anticuboh	fe2c4	1909	-3221.484825	54.6
1441	12v-03-Anticuboh	fe2c4	1566	-3221.484764	54.7
1442	12v-03-Anticuboh	fe2c4	1594	-3221.484764	54.7
1443	12v-03-Anticuboh	fe2c4	1609	-3221.484764	54.7
1444	12v-02-Cuboctaedru	fe2c4	965	-3221.484433	54.9
1445	12v-03-Anticuboh	fe2c4	1885	-3221.484352	54.9
1446	12v-02-Cuboctaedru	fe2c4	890	-3221.484342	54.9
1447	12v-01-Icos	fe2c4	152	-3221.484324	54.9
1448	12v-01-Icos	fe2c4	156	-3221.484324	54.9
1449	12v-01-Icos	fe2c4	205	-3221.484324	54.9
1450	12v-03-Anticuboh	fe2c4	1302	-3221.484243	55.0
1451	12v-02-Cuboctaedru	fe2c4	587	-3221.484181	55.0
1452	12v-02-Cuboctaedru	fe2c4	686	-3221.484181	55.0
1453	12v-02-Cuboctaedru	fe2c4	804	-3221.484181	55.0
1454	12v-03-Anticuboh	fe2c4	1562	-3221.484055	55.1
1455	12v-03-Anticuboh	fe2c4	1572	-3221.484055	55.1
1456	12v-03-Anticuboh	fe2c4	1590	-3221.484055	55.1
1457	12v-02-Cuboctaedru	fe2c4	612	-3221.484015	55.1
1458	12v-02-Cuboctaedru	fe2c4	714	-3221.484015	55.1
1459	12v-02-Cuboctaedru	fe2c4	721	-3221.484015	55.1
1460	12v-03-Anticuboh	fe2c4	1605	-3221.483993	55.2
1461	12v-02-Cuboctaedru	fe2c4	844	-3221.483959	55.2
1462	12v-02-Cuboctaedru	fe2c4	910	-3221.483956	55.2
1463	12v-02-Cuboctaedru	fe2c4	412	-3221.483904	55.2
1464	12v-03-Anticuboh	fe2c4	1443	-3221.483889	55.2
1465	12v-03-Anticuboh	fe2c4	1448	-3221.483801	55.3
1466	12v-01-Icos	fe2c4	182	-3221.483791	55.3
1467	12v-01-Icos	fe2c4	183	-3221.483791	55.3
1468	12v-01-Icos	fe2c4	224	-3221.483791	55.3
1469	12v-02-Cuboctaedru	fe2c4	901	-3221.483578	55.4
1470	12v-02-Cuboctaedru	fe2c4	508	-3221.483562	55.4
1471	12v-02-Cuboctaedru	fe2c4	884	-3221.48327	55.6
1472	12v-02-Cuboctaedru	fe2c4	898	-3221.48327	55.6
1473	12v-02-Cuboctaedru	fe2c4	900	-3221.483056	55.7
1474	12v-02-Cuboctaedru	fe2c4	417	-3221.483022	55.8
1475	12v-02-Cuboctaedru	fe2c4	459	-3221.483022	55.8
1476	12v-02-Cuboctaedru	fe2c4	472	-3221.483022	55.8

1477	12v-02-Cuboctaedru	fe2c4	486	-3221.483022	55.8
1478	12v-02-Cuboctaedru	fe2c4	420	-3221.483016	55.8
1479	12v-02-Cuboctaedru	fe2c4	423	-3221.483016	55.8
1480	12v-02-Cuboctaedru	fe2c4	462	-3221.483016	55.8
1481	12v-02-Cuboctaedru	fe2c4	620	-3221.482504	56.1
1482	12v-02-Cuboctaedru	fe2c4	725	-3221.482504	56.1
1483	12v-03-Anticuboh	fe2c4	1359	-3221.482328	56.2
1484	12v-02-Cuboctaedru	fe2c4	944	-3221.482246	56.2
1485	12v-02-Cuboctaedru	fe2c4	864	-3221.482193	56.3
1486	12v-02-Cuboctaedru	fe2c4	871	-3221.482193	56.3
1487	12v-02-Cuboctaedru	fe2c4	913	-3221.482193	56.3
1488	12v-03-Anticuboh	fe2c4	1361	-3221.482101	56.3
1489	12v-03-Anticuboh	fe2c4	1389	-3221.482095	56.3
1490	12v-02-Cuboctaedru	fe2c4	973	-3221.482093	56.3
1491	12v-02-Cuboctaedru	fe2c4	877	-3221.481931	56.4
1492	12v-02-Cuboctaedru	fe2c4	866	-3221.481828	56.5
1493	12v-02-Cuboctaedru	fe2c4	878	-3221.481828	56.5
1494	12v-02-Cuboctaedru	fe2c4	915	-3221.481828	56.5
1495	12v-01-Icos	fe2c4	148	-3221.481608	56.6
1496	12v-01-Icos	fe2c4	239	-3221.481608	56.6
1497	12v-02-Cuboctaedru	fe2c4	875	-3221.481559	56.7
1498	12v-02-Cuboctaedru	fe2c4	886	-3221.481552	56.7
1499	12v-01-Icos	fe2c4	161	-3221.48098	57.0
1500	12v-01-Icos	fe2c4	184	-3221.48098	57.0
1501	12v-02-Cuboctaedru	fe2c4	974	-3221.480854	57.1
1502	12v-02-Cuboctaedru	fe2c4	961	-3221.480853	57.1
1503	12v-02-Cuboctaedru	fe2c4	953	-3221.480851	57.1
1504	12v-03-Anticuboh	fe2c4	1332	-3221.480659	57.2
1505	12v-03-Anticuboh	fe2c4	1402	-3221.480659	57.2
1506	12v-03-Anticuboh	fe2c4	1336	-3221.480466	57.4
1507	12v-03-Anticuboh	fe2c4	1406	-3221.480466	57.4
1508	12v-01-Icos	fe2c4	231	-3221.48045	57.4
1509	12v-01-Icos	fe2c4	154	-3221.480395	57.4
1510	12v-01-Icos	fe2c4	226	-3221.480395	57.4
1511	12v-02-Cuboctaedru	fe2c4	528	-3221.480362	57.4
1512	12v-02-Cuboctaedru	fe2c4	550	-3221.480362	57.4
1513	12v-02-Cuboctaedru	fe2c4	643	-3221.480362	57.4
1514	12v-02-Cuboctaedru	fe2c4	662	-3221.480362	57.4
1515	12v-02-Cuboctaedru	fe2c4	776	-3221.480362	57.4
1516	12v-02-Cuboctaedru	fe2c4	504	-3221.480272	57.5
1517	12v-02-Cuboctaedru	fe2c4	819	-3221.479504	58.0
1518	12v-02-Cuboctaedru	fe2c4	388	-3221.479411	58.0
1519	12v-03-Anticuboh	fe2c4	1583	-3221.479085	58.2
1520	12v-03-Anticuboh	fe2c4	1597	-3221.479085	58.2
1521	12v-02-Cuboctaedru	fe2c4	582	-3221.478864	58.4
1522	12v-02-Cuboctaedru	fe2c4	765	-3221.478786	58.4
1523	12v-02-Cuboctaedru	fe2c4	482	-3221.478692	58.5
1524	12v-02-Cuboctaedru	fe2c4	503	-3221.478692	58.5
1525	12v-03-Anticuboh	fe2c4	1657	-3221.478412	58.7
1526	12v-03-Anticuboh	fe2c4	1685	-3221.478396	58.7
1527	12v-02-Cuboctaedru	fe2c4	525	-3221.478361	58.7

1528	12v-02-Cuboctaedru — fe2c4 — 630	-3221.478361	58.7
1529	12v-02-Cuboctaedru — fe2c4 — 892	-3221.478191	58.8
1530	12v-03-Anticuboh — fe2c4 — 1374	-3221.477428	59.3
1531	12v-01-Icos — fe2c4 — 142	-3221.477348	59.3
1532	12v-01-Icos — fe2c4 — 153	-3221.477348	59.3
1533	12v-02-Cuboctaedru — fe2c4 — 409	-3221.477142	59.5
1534	12v-02-Cuboctaedru — fe2c4 — 919	-3221.476727	59.7
1535	12v-02-Cuboctaedru — fe2c4 — 887	-3221.476618	59.8
1536	12v-02-Cuboctaedru — fe2c4 — 924	-3221.476618	59.8
1537	12v-03-Anticuboh — fe2c4 — 1764	-3221.476549	59.8
1538	12v-02-Cuboctaedru — fe2c4 — 626	-3221.47646	59.9
1539	12v-02-Cuboctaedru — fe2c4 — 735	-3221.47646	59.9
1540	12v-02-Cuboctaedru — fe2c4 — 742	-3221.47646	59.9
1541	12v-03-Anticuboh — fe2c4 — 1368	-3221.476014	60.2
1542	12v-03-Anticuboh — fe2c4 — 1626	-3221.475312	60.6
1543	12v-03-Anticuboh — fe2c4 — 1758	-3221.475312	60.6
1544	12v-03-Anticuboh — fe2c4 — 1658	-3221.474885	60.9
1545	12v-02-Cuboctaedru — fe2c4 — 865	-3221.474696	61.0
1546	12v-02-Cuboctaedru — fe2c4 — 914	-3221.474696	61.0
1547	12v-02-Cuboctaedru — fe2c4 — 920	-3221.474696	61.0
1548	12v-02-Cuboctaedru — fe2c4 — 964	-3221.474663	61.0
1549	12v-02-Cuboctaedru — fe2c4 — 905	-3221.474626	61.0
1550	12v-01-Icos — fe2c4 — 141	-3221.474125	61.3
1551	12v-03-Anticuboh — fe2c4 — 1681	-3221.474091	61.4
1552	12v-03-Anticuboh — fe2c4 — 1761	-3221.474091	61.4
1553	12v-03-Anticuboh — fe2c4 — 1767	-3221.474091	61.4
1554	12v-03-Anticuboh — fe2c4 — 1788	-3221.474091	61.4
1555	12v-02-Cuboctaedru — fe2c4 — 618	-3221.474084	61.4
1556	12v-02-Cuboctaedru — fe2c4 — 638	-3221.474084	61.4
1557	12v-02-Cuboctaedru — fe2c4 — 771	-3221.474084	61.4
1558	12v-03-Anticuboh — fe2c4 — 1054	-3221.473869	61.5
1559	12v-03-Anticuboh — fe2c4 — 1033	-3221.473867	61.5
1560	12v-03-Anticuboh — fe2c4 — 1103	-3221.473862	61.5
1561	12v-01-Icos — fe2c4 — 74	-3221.473855	61.5
1562	12v-01-Icos — fe2c4 — 95	-3221.473855	61.5
1563	12v-03-Anticuboh — fe2c4 — 1345	-3221.473656	61.6
1564	12v-03-Anticuboh — fe2c4 — 1352	-3221.473656	61.6
1565	12v-01-Icos — fe2c4 — 145	-3221.473449	61.8
1566	12v-03-Anticuboh — fe2c4 — 1680	-3221.472042	62.7
1567	12v-03-Anticuboh — fe2c4 — 1777	-3221.472042	62.7
1568	12v-02-Cuboctaedru — fe2c4 — 893	-3221.4719	62.7
1569	12v-02-Cuboctaedru — fe2c4 — 925	-3221.471371	63.1
1570	12v-02-Cuboctaedru — fe2c4 — 960	-3221.471363	63.1
1571	12v-03-Anticuboh — fe2c4 — 1617	-3221.471345	63.1
1572	12v-03-Anticuboh — fe2c4 — 1621	-3221.471209	63.2
1573	12v-03-Anticuboh — fe2c4 — 1646	-3221.471209	63.2
1574	12v-03-Anticuboh — fe2c4 — 1768	-3221.471209	63.2
1575	12v-03-Anticuboh — fe2c4 — 1789	-3221.471209	63.2
1576	12v-03-Anticuboh — fe2c4 — 1342	-3221.470885	63.4
1577	12v-03-Anticuboh — fe2c4 — 1350	-3221.470885	63.4
1578	12v-03-Anticuboh — fe2c4 — 1357	-3221.470885	63.4

1579	12v-03-Anticuboh	fe2c4	1420	-3221.470885	63.4
1580	12v-03-Anticuboh	fe2c4	1427	-3221.470885	63.4
1581	12v-03-Anticuboh	fe2c4	1346	-3221.470869	63.4
1582	12v-03-Anticuboh	fe2c4	1353	-3221.470869	63.4
1583	12v-03-Anticuboh	fe2c4	1156	-3221.470742	63.5
1584	12v-02-Cuboctaedru	fe2c4	701	-3221.470719	63.5
1585	12v-02-Cuboctaedru	fe2c4	722	-3221.470719	63.5
1586	12v-02-Cuboctaedru	fe2c4	941	-3221.470511	63.6
1587	12v-02-Cuboctaedru	fe2c4	959	-3221.470511	63.6
1588	12v-02-Cuboctaedru	fe2c4	980	-3221.470511	63.6
1589	12v-02-Cuboctaedru	fe2c4	883	-3221.470499	63.6
1590	12v-02-Cuboctaedru	fe2c4	579	-3221.470454	63.6
1591	12v-02-Cuboctaedru	fe2c4	684	-3221.470454	63.6
1592	12v-02-Cuboctaedru	fe2c4	768	-3221.470454	63.6
1593	12v-02-Cuboctaedru	fe2c4	521	-3221.470357	63.7
1594	12v-02-Cuboctaedru	fe2c4	734	-3221.470357	63.7
1595	12v-02-Cuboctaedru	fe2c4	741	-3221.470357	63.7
1596	12v-03-Anticuboh	fe2c4	1722	-3221.470273	63.8
1597	12v-03-Anticuboh	fe2c4	1728	-3221.470245	63.8
1598	12v-03-Anticuboh	fe2c4	1659	-3221.470216	63.8
1599	12v-02-Cuboctaedru	fe2c4	402	-3221.469997	63.9
1600	12v-02-Cuboctaedru	fe2c4	444	-3221.469997	63.9
1601	12v-03-Anticuboh	fe2c4	1830	-3221.469899	64.0
1602	12v-03-Anticuboh	fe2c4	1837	-3221.469899	64.0
1603	12v-03-Anticuboh	fe2c4	1880	-3221.469899	64.0
1604	12v-02-Cuboctaedru	fe2c4	835	-3221.469873	64.0
1605	12v-02-Cuboctaedru	fe2c4	849	-3221.469873	64.0
1606	12v-02-Cuboctaedru	fe2c4	856	-3221.469873	64.0
1607	12v-03-Anticuboh	fe2c4	1401	-3221.469844	64.0
1608	12v-03-Anticuboh	fe2c4	1445	-3221.469844	64.0
1609	12v-03-Anticuboh	fe2c4	1331	-3221.469843	64.0
1610	12v-03-Anticuboh	fe2c4	1457	-3221.469686	64.1
1611	12v-03-Anticuboh	fe2c4	1520	-3221.469686	64.1
1612	12v-03-Anticuboh	fe2c4	1530	-3221.469686	64.1
1613	12v-03-Anticuboh	fe2c4	1613	-3221.469686	64.1
1614	12v-02-Cuboctaedru	fe2c4	896	-3221.469004	64.6
1615	12v-02-Cuboctaedru	fe2c4	899	-3221.469004	64.6
1616	12v-03-Anticuboh	fe2c4	1160	-3221.468976	64.6
1617	12v-03-Anticuboh	fe2c4	1149	-3221.468601	64.8
1618	12v-03-Anticuboh	fe2c4	1177	-3221.468574	64.8
1619	12v-03-Anticuboh	fe2c4	1656	-3221.468408	64.9
1620	12v-03-Anticuboh	fe2c4	1089	-3221.467396	65.6
1621	12v-03-Anticuboh	fe2c4	1142	-3221.467046	65.8
1622	12v-03-Anticuboh	fe2c4	1398	-3221.465683	66.6
1623	12v-02-Cuboctaedru	fe2c4	430	-3221.465494	66.8
1624	12v-03-Anticuboh	fe2c4	1488	-3221.465353	66.8
1625	12v-03-Anticuboh	fe2c4	1565	-3221.465353	66.8
1626	12v-03-Anticuboh	fe2c4	1593	-3221.465353	66.8
1627	12v-02-Cuboctaedru	fe2c4	656	-3221.465307	66.9
1628	12v-02-Cuboctaedru	fe2c4	770	-3221.465307	66.9
1629	12v-02-Cuboctaedru	fe2c4	803	-3221.465307	66.9

1630	12v-02-Cuboctaedru	fe2c4	940	-3221.465271	66.9
1631	12v-02-Cuboctaedru	fe2c4	702	-3221.465122	67.0
1632	12v-02-Cuboctaedru	fe2c4	807	-3221.465122	67.0
1633	12v-02-Cuboctaedru	fe2c4	744	-3221.465121	67.0
1634	12v-02-Cuboctaedru	fe2c4	641	-3221.464826	67.2
1635	12v-02-Cuboctaedru	fe2c4	746	-3221.464826	67.2
1636	12v-02-Cuboctaedru	fe2c4	766	-3221.464826	67.2
1637	12v-02-Cuboctaedru	fe2c4	774	-3221.464826	67.2
1638	12v-02-Cuboctaedru	fe2c4	809	-3221.464826	67.2
1639	12v-03-Anticuboh	fe2c4	1474	-3221.464711	67.3
1640	12v-03-Anticuboh	fe2c4	1201	-3221.464278	67.5
1641	12v-03-Anticuboh	fe2c4	1179	-3221.46427	67.5
1642	12v-03-Anticuboh	fe2c4	1151	-3221.464266	67.5
1643	12v-03-Anticuboh	fe2c4	1308	-3221.463165	68.2
1644	12v-03-Anticuboh	fe2c4	1162	-3221.463118	68.3
1645	12v-02-Cuboctaedru	fe2c4	990	-3221.463095	68.3
1646	12v-03-Anticuboh	fe2c4	1703	-3221.462928	68.4
1647	12v-03-Anticuboh	fe2c4	1753	-3221.462928	68.4
1648	12v-03-Anticuboh	fe2c4	1296	-3221.462797	68.5
1649	12v-03-Anticuboh	fe2c4	1303	-3221.462797	68.5
1650	12v-02-Cuboctaedru	fe2c4	950	-3221.462758	68.5
1651	12v-02-Cuboctaedru	fe2c4	986	-3221.462758	68.5
1652	12v-03-Anticuboh	fe2c4	1141	-3221.462591	68.6
1653	12v-03-Anticuboh	fe2c4	1169	-3221.462588	68.6
1654	12v-03-Anticuboh	fe2c4	1175	-3221.462588	68.6
1655	12v-03-Anticuboh	fe2c4	1147	-3221.462584	68.6
1656	12v-02-Cuboctaedru	fe2c4	652	-3221.46226	68.8
1657	12v-03-Anticuboh	fe2c4	1553	-3221.461845	69.1
1658	12v-02-Cuboctaedru	fe2c4	360	-3221.461767	69.1
1659	12v-02-Cuboctaedru	fe2c4	374	-3221.461767	69.1
1660	12v-02-Cuboctaedru	fe2c4	767	-3221.461672	69.2
1661	12v-02-Cuboctaedru	fe2c4	781	-3221.461672	69.2
1662	12v-02-Cuboctaedru	fe2c4	816	-3221.461672	69.2
1663	12v-02-Cuboctaedru	fe2c4	623	-3221.461631	69.2
1664	12v-02-Cuboctaedru	fe2c4	627	-3221.461631	69.2
1665	12v-02-Cuboctaedru	fe2c4	367	-3221.461571	69.2
1666	12v-03-Anticuboh	fe2c4	1720	-3221.461338	69.4
1667	12v-02-Cuboctaedru	fe2c4	634	-3221.461191	69.5
1668	12v-02-Cuboctaedru	fe2c4	813	-3221.46119	69.5
1669	12v-02-Cuboctaedru	fe2c4	572	-3221.461115	69.5
1670	12v-02-Cuboctaedru	fe2c4	682	-3221.461115	69.5
1671	12v-02-Cuboctaedru	fe2c4	691	-3221.461115	69.5
1672	12v-02-Cuboctaedru	fe2c4	747	-3221.461115	69.5
1673	12v-02-Cuboctaedru	fe2c4	810	-3221.461115	69.5
1674	12v-01-Icos	fe2c4	155	-3221.460774	69.7
1675	12v-01-Icos	fe2c4	176	-3221.460774	69.7
1676	12v-01-Icos	fe2c4	218	-3221.460774	69.7
1677	12v-03-Anticuboh	fe2c4	1234	-3221.460595	69.8
1678	12v-03-Anticuboh	fe2c4	1306	-3221.460595	69.8
1679	12v-03-Anticuboh	fe2c4	1311	-3221.460595	69.8
1680	12v-02-Cuboctaedru	fe2c4	554	-3221.460342	70.0

1681	12v-02-Cuboctaedru — fe2c4 — 561	-3221.460342	70.0
1682	12v-03-Anticuboh — fe2c4 — 1466	-3221.460339	70.0
1683	12v-03-Anticuboh — fe2c4 — 1564	-3221.460236	70.1
1684	12v-03-Anticuboh — fe2c4 — 1551	-3221.460234	70.1
1685	12v-03-Anticuboh — fe2c4 — 1592	-3221.460233	70.1
1686	12v-03-Anticuboh — fe2c4 — 1283	-3221.46019	70.1
1687	12v-03-Anticuboh — fe2c4 — 1891	-3221.460109	70.1
1688	12v-03-Anticuboh — fe2c4 — 1555	-3221.460066	70.2
1689	12v-02-Cuboctaedru — fe2c4 — 931	-3221.459685	70.4
1690	12v-02-Cuboctaedru — fe2c4 — 512	-3221.459603	70.5
1691	12v-02-Cuboctaedru — fe2c4 — 862	-3221.459127	70.8
1692	12v-02-Cuboctaedru — fe2c4 — 911	-3221.459127	70.8
1693	12v-01-Icos — fe2c4 — 147	-3221.458364	71.2
1694	12v-02-Cuboctaedru — fe2c4 — 436	-3221.457765	71.6
1695	12v-02-Cuboctaedru — fe2c4 — 463	-3221.457765	71.6
1696	12v-02-Cuboctaedru — fe2c4 — 491	-3221.457765	71.6
1697	12v-03-Anticuboh — fe2c4 — 1548	-3221.457003	72.1
1698	12v-03-Anticuboh — fe2c4 — 1570	-3221.457003	72.1
1699	12v-02-Cuboctaedru — fe2c4 — 380	-3221.456991	72.1
1700	12v-03-Anticuboh — fe2c4 — 1487	-3221.456973	72.1
1701	12v-03-Anticuboh — fe2c4 — 1550	-3221.456973	72.1
1702	12v-02-Cuboctaedru — fe2c4 — 530	-3221.456916	72.1
1703	12v-02-Cuboctaedru — fe2c4 — 670	-3221.456916	72.1
1704	12v-02-Cuboctaedru — fe2c4 — 769	-3221.456916	72.1
1705	12v-02-Cuboctaedru — fe2c4 — 948	-3221.456869	72.2
1706	12v-02-Cuboctaedru — fe2c4 — 958	-3221.456869	72.2
1707	12v-02-Cuboctaedru — fe2c4 — 979	-3221.456869	72.2
1708	12v-03-Anticuboh — fe2c4 — 1637	-3221.455108	73.3
1709	12v-03-Anticuboh — fe2c4 — 1679	-3221.455108	73.3
1710	12v-03-Anticuboh — fe2c4 — 1454	-3221.454086	73.9
1711	12v-03-Anticuboh — fe2c4 — 1461	-3221.454086	73.9
1712	12v-03-Anticuboh — fe2c4 — 1524	-3221.454086	73.9
1713	12v-03-Anticuboh — fe2c4 — 1531	-3221.45385	74.1
1714	12v-02-Cuboctaedru — fe2c4 — 937	-3221.452866	74.7
1715	12v-02-Cuboctaedru — fe2c4 — 949	-3221.452866	74.7
1716	12v-03-Anticuboh — fe2c4 — 1878	-3221.452573	74.9
1717	12v-03-Anticuboh — fe2c4 — 1871	-3221.452572	74.9
1718	12v-02-Cuboctaedru — fe2c4 — 523	-3221.451494	75.5
1719	12v-02-Cuboctaedru — fe2c4 — 727	-3221.451494	75.5
1720	12v-02-Cuboctaedru — fe2c4 — 894	-3221.451382	75.6
1721	12v-03-Anticuboh — fe2c4 — 1140	-3221.450973	75.9
1722	12v-03-Anticuboh — fe2c4 — 1544	-3221.45062	76.1
1723	12v-03-Anticuboh — fe2c4 — 1864	-3221.450577	76.1
1724	12v-03-Anticuboh — fe2c4 — 1892	-3221.450577	76.1
1725	12v-03-Anticuboh — fe2c4 — 1281	-3221.450478	76.2
1726	12v-03-Anticuboh — fe2c4 — 1309	-3221.450473	76.2
1727	12v-03-Anticuboh — fe2c4 — 1369	-3221.45044	76.2
1728	12v-03-Anticuboh — fe2c4 — 1400	-3221.450429	76.2
1729	12v-03-Anticuboh — fe2c4 — 1896	-3221.450381	76.2
1730	12v-03-Anticuboh — fe2c4 — 1399	-3221.450369	76.3
1731	12v-02-Cuboctaedru — fe2c4 — 546	-3221.450364	76.3

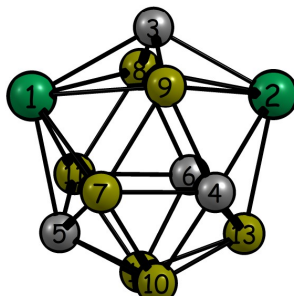
1732	12v-02-Cuboctaedru	fe2c4	616	-3221.450364	76.3
1733	12v-03-Anticuboh	fe2c4	1395	-3221.449991	76.5
1734	12v-03-Anticuboh	fe2c4	1396	-3221.449683	76.7
1735	12v-03-Anticuboh	fe2c4	1375	-3221.449025	77.1
1736	12v-02-Cuboctaedru	fe2c4	292	-3221.449018	77.1
1737	12v-02-Cuboctaedru	fe2c4	490	-3221.448995	77.1
1738	12v-02-Cuboctaedru	fe2c4	476	-3221.44898	77.1
1739	12v-03-Anticuboh	fe2c4	1365	-3221.448701	77.3
1740	12v-02-Cuboctaedru	fe2c4	450	-3221.44794	77.8
1741	12v-02-Cuboctaedru	fe2c4	470	-3221.44794	77.8
1742	12v-02-Cuboctaedru	fe2c4	484	-3221.44794	77.8
1743	12v-02-Cuboctaedru	fe2c4	400	-3221.447738	77.9
1744	12v-02-Cuboctaedru	fe2c4	666	-3221.447448	78.1
1745	12v-02-Cuboctaedru	fe2c4	633	-3221.447135	78.3
1746	12v-02-Cuboctaedru	fe2c4	778	-3221.447135	78.3
1747	12v-03-Anticuboh	fe2c4	1762	-3221.446674	78.6
1748	12v-03-Anticuboh	fe2c4	1058	-3221.446597	78.6
1749	12v-03-Anticuboh	fe2c4	1717	-3221.446512	78.7
1750	12v-03-Anticuboh	fe2c4	1752	-3221.446512	78.7
1751	12v-02-Cuboctaedru	fe2c4	848	-3221.44647	78.7
1752	12v-03-Anticuboh	fe2c4	1113	-3221.446386	78.8
1753	12v-03-Anticuboh	fe2c4	1035	-3221.44638	78.8
1754	12v-03-Anticuboh	fe2c4	1050	-3221.446347	78.8
1755	12v-03-Anticuboh	fe2c4	1105	-3221.446347	78.8
1756	12v-03-Anticuboh	fe2c4	1653	-3221.445247	79.5
1757	12v-03-Anticuboh	fe2c4	1676	-3221.445245	79.5
1758	12v-02-Cuboctaedru	fe2c4	859	-3221.444901	79.7
1759	12v-03-Anticuboh	fe2c4	1554	-3221.444901	79.7
1760	12v-03-Anticuboh	fe2c4	1561	-3221.444901	79.7
1761	12v-02-Cuboctaedru	fe2c4	290	-3221.444663	79.8
1762	12v-02-Cuboctaedru	fe2c4	359	-3221.444663	79.8
1763	12v-02-Cuboctaedru	fe2c4	551	-3221.443582	80.5
1764	12v-02-Cuboctaedru	fe2c4	663	-3221.443582	80.5
1765	12v-02-Cuboctaedru	fe2c4	668	-3221.443582	80.5
1766	12v-02-Cuboctaedru	fe2c4	748	-3221.443582	80.5
1767	12v-02-Cuboctaedru	fe2c4	811	-3221.443582	80.5
1768	12v-03-Anticuboh	fe2c4	1093	-3221.443523	80.5
1769	12v-03-Anticuboh	fe2c4	1016	-3221.443517	80.6
1770	12v-02-Cuboctaedru	fe2c4	632	-3221.442925	80.9
1771	12v-02-Cuboctaedru	fe2c4	730	-3221.442925	80.9
1772	12v-02-Cuboctaedru	fe2c4	737	-3221.442925	80.9
1773	12v-02-Cuboctaedru	fe2c4	750	-3221.442925	80.9
1774	12v-02-Cuboctaedru	fe2c4	757	-3221.442925	80.9
1775	12v-02-Cuboctaedru	fe2c4	820	-3221.442925	80.9
1776	12v-03-Anticuboh	fe2c4	1893	-3221.442505	81.2
1777	12v-03-Anticuboh	fe2c4	1883	-3221.442431	81.2
1778	12v-03-Anticuboh	fe2c4	1629	-3221.442398	81.3
1779	12v-03-Anticuboh	fe2c4	1890	-3221.442334	81.3
1780	12v-03-Anticuboh	fe2c4	1897	-3221.442334	81.3
1781	12v-02-Cuboctaedru	fe2c4	540	-3221.441336	81.9
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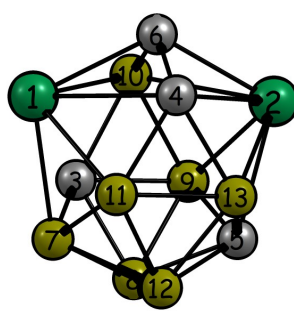
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1785	12v-02-Cuboctaedru	fe2c4	806	-3221.440018	82.7
1786	12v-02-Cuboctaedru	fe2c4	637	-3221.438892	83.5
1787	12v-02-Cuboctaedru	fe2c4	785	-3221.438892	83.5
1788	12v-03-Anticuboh	fe2c4	1447	-3221.438667	83.6
1789	12v-03-Anticuboh	fe2c4	1324	-3221.438307	83.8
1790	12v-03-Anticuboh	fe2c4	1187	-3221.438277	83.8
1791	12v-02-Cuboctaedru	fe2c4	947	-3221.43827	83.8
1792	12v-02-Cuboctaedru	fe2c4	305	-3221.43754	84.3
1793	12v-02-Cuboctaedru	fe2c4	312	-3221.43754	84.3
1794	12v-02-Cuboctaedru	fe2c4	364	-3221.43754	84.3
1795	12v-02-Cuboctaedru	fe2c4	930	-3221.436716	84.8
1796	12v-02-Cuboctaedru	fe2c4	549	-3221.435882	85.3
1797	12v-02-Cuboctaedru	fe2c4	661	-3221.435882	85.3
1798	12v-02-Cuboctaedru	fe2c4	675	-3221.435882	85.3
1799	12v-02-Cuboctaedru	fe2c4	755	-3221.435882	85.3
1800	12v-02-Cuboctaedru	fe2c4	762	-3221.435882	85.3
1801	12v-02-Cuboctaedru	fe2c4	825	-3221.435882	85.3
1802	12v-02-Cuboctaedru	fe2c4	589	-3221.434932	85.9
1803	12v-02-Cuboctaedru	fe2c4	631	-3221.434932	85.9
1804	12v-02-Cuboctaedru	fe2c4	603	-3221.43493	85.9
1805	12v-03-Anticuboh	fe2c4	1581	-3221.434891	86.0
1806	12v-03-Anticuboh	fe2c4	1480	-3221.434684	86.1
1807	12v-03-Anticuboh	fe2c4	1577	-3221.434684	86.1
1808	12v-02-Cuboctaedru	fe2c4	861	-3221.434387	86.3
1809	12v-02-Cuboctaedru	fe2c4	903	-3221.434387	86.3
1810	12v-03-Anticuboh	fe2c4	1185	-3221.434085	86.5
1811	12v-02-Cuboctaedru	fe2c4	323	-3221.434054	86.5
1812	12v-03-Anticuboh	fe2c4	1785	-3221.433253	87.0
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1814	12v-02-Cuboctaedru	fe2c4	279	-3221.433084	87.1
1815	12v-02-Cuboctaedru	fe2c4	286	-3221.433084	87.1
1816	12v-02-Cuboctaedru	fe2c4	951	-3221.432808	87.3
1817	12v-02-Cuboctaedru	fe2c4	972	-3221.432808	87.3
1818	12v-02-Cuboctaedru	fe2c4	562	-3221.432446	87.5
1819	12v-02-Cuboctaedru	fe2c4	568	-3221.432446	87.5
1820	12v-02-Cuboctaedru	fe2c4	687	-3221.432446	87.5
1821	12v-03-Anticuboh	fe2c4	1418	-3221.431846	87.9
1822	12v-03-Anticuboh	fe2c4	1425	-3221.431846	87.9
1823	12v-02-Cuboctaedru	fe2c4	957	-3221.431801	87.9
1824	12v-02-Cuboctaedru	fe2c4	969	-3221.431801	87.9
1825	12v-02-Cuboctaedru	fe2c4	978	-3221.431801	87.9
1826	12v-03-Anticuboh	fe2c4	1366	-3221.431724	88.0
1827	12v-03-Anticuboh	fe2c4	1189	-3221.430524	88.7
1828	12v-02-Cuboctaedru	fe2c4	514	-3221.429556	89.3
1829	12v-02-Cuboctaedru	fe2c4	552	-3221.429556	89.3
1830	12v-02-Cuboctaedru	fe2c4	573	-3221.429556	89.3
1831	12v-02-Cuboctaedru	fe2c4	664	-3221.429556	89.3
1832	12v-02-Cuboctaedru	fe2c4	692	-3221.429556	89.3
1833	12v-03-Anticuboh	fe2c4	1052	-3221.42926	89.5

1834	12v-03-Anticuboh	fe2c4	1056	-3221.429131	89.6
1835	12v-02-Cuboctaedru	fe2c4	912	-3221.428348	90.1
1836	12v-02-Cuboctaedru	fe2c4	863	-3221.428347	90.1
1837	12v-02-Cuboctaedru	fe2c4	891	-3221.428347	90.1
1838	12v-03-Anticuboh	fe2c4	1367	-3221.428302	90.1
1839	12v-02-Cuboctaedru	fe2c4	868	-3221.427087	90.9
1840	12v-02-Cuboctaedru	fe2c4	885	-3221.427087	90.9
1841	12v-02-Cuboctaedru	fe2c4	917	-3221.427087	90.9
1842	12v-02-Cuboctaedru	fe2c4	680	-3221.426754	91.1
1843	12v-03-Anticuboh	fe2c4	1051	-3221.42642	91.3
1844	12v-02-Cuboctaedru	fe2c4	764	-3221.426012	91.5
1845	12v-03-Anticuboh	fe2c4	1678	-3221.425461	91.9
1846	12v-03-Anticuboh	fe2c4	1769	-3221.425461	91.9
1847	12v-03-Anticuboh	fe2c4	1790	-3221.425461	91.9
1848	12v-02-Cuboctaedru	fe2c4	671	-3221.424917	92.2
1849	12v-02-Cuboctaedru	fe2c4	517	-3221.424916	92.2
1850	12v-02-Cuboctaedru	fe2c4	685	-3221.424916	92.2
1851	12v-03-Anticuboh	fe2c4	1456	-3221.424692	92.4
1852	12v-03-Anticuboh	fe2c4	1497	-3221.424692	92.4
1853	12v-02-Cuboctaedru	fe2c4	799	-3221.424576	92.4
1854	12v-03-Anticuboh	fe2c4	1560	-3221.423642	93.0
1855	12v-02-Cuboctaedru	fe2c4	302	-3221.42353	93.1
1856	12v-02-Cuboctaedru	fe2c4	316	-3221.42353	93.1
1857	12v-03-Anticuboh	fe2c4	1069	-3221.423185	93.3
1858	12v-02-Cuboctaedru	fe2c4	262	-3221.42157	94.3
1859	12v-02-Cuboctaedru	fe2c4	321	-3221.42157	94.3
1860	12v-03-Anticuboh	fe2c4	1192	-3221.42151	94.4
1861	12v-03-Anticuboh	fe2c4	1199	-3221.42151	94.4
1862	12v-02-Cuboctaedru	fe2c4	745	-3221.419843	95.4
1863	12v-02-Cuboctaedru	fe2c4	753	-3221.419843	95.4
1864	12v-02-Cuboctaedru	fe2c4	760	-3221.419843	95.4
1865	12v-02-Cuboctaedru	fe2c4	808	-3221.419843	95.4
1866	12v-02-Cuboctaedru	fe2c4	815	-3221.419843	95.4
1867	12v-02-Cuboctaedru	fe2c4	823	-3221.419843	95.4
1868	12v-03-Anticuboh	fe2c4	1182	-3221.417505	96.9
1869	12v-03-Anticuboh	fe2c4	1154	-3221.417497	96.9
1870	12v-03-Anticuboh	fe2c4	1168	-3221.417494	96.9
1871	12v-03-Anticuboh	fe2c4	1188	-3221.417298	97.0
1872	12v-02-Cuboctaedru	fe2c4	994	-3221.414961	98.5
1873	12v-03-Anticuboh	fe2c4	1164	-3221.413417	99.4
1874	12v-03-Anticuboh	fe2c4	1455	-3221.413349	99.5
1875	12v-03-Anticuboh	fe2c4	1490	-3221.413349	99.5
1876	12v-03-Anticuboh	fe2c4	1136	-3221.413154	99.6
1877	12v-02-Cuboctaedru	fe2c4	520	-3221.410785	101.1
1878	12v-02-Cuboctaedru	fe2c4	547	-3221.410778	101.1
1879	12v-02-Cuboctaedru	fe2c4	659	-3221.410546	101.2
1880	12v-02-Cuboctaedru	fe2c4	933	-3221.410306	101.4
1881	12v-03-Anticuboh	fe2c4	997	-3221.409303	102.0
1882	12v-03-Anticuboh	fe2c4	1025	-3221.409296	102.0
1883	12v-03-Anticuboh	fe2c4	1486	-3221.408902	102.3
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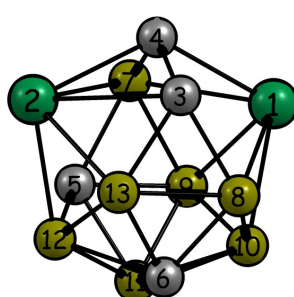
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1886	12v-03-Anticuboh — fe2c4 — 1108	-3221.407041	103.4
1887	12v-02-Cuboctaedru — fe2c4 — 609	-3221.407039	103.4
1888	12v-02-Cuboctaedru — fe2c4 — 786	-3221.407039	103.4
1889	12v-03-Anticuboh — fe2c4 — 1075	-3221.407005	103.5
1890	12v-02-Cuboctaedru — fe2c4 — 541	-3221.406602	103.7
1891	12v-02-Cuboctaedru — fe2c4 — 548	-3221.406602	103.7
1892	12v-02-Cuboctaedru — fe2c4 — 660	-3221.406602	103.7
1893	12v-03-Anticuboh — fe2c4 — 1100	-3221.404744	104.9
1894	12v-03-Anticuboh — fe2c4 — 1030	-3221.404739	104.9
1895	12v-02-Cuboctaedru — fe2c4 — 934	-3221.404443	105.1
1896	12v-02-Cuboctaedru — fe2c4 — 955	-3221.404443	105.1
1897	12v-02-Cuboctaedru — fe2c4 — 976	-3221.404443	105.1
1898	12v-03-Anticuboh — fe2c4 — 1190	-3221.402881	106.1
1899	12v-02-Cuboctaedru — fe2c4 — 993	-3221.402834	106.1
1900	12v-03-Anticuboh — fe2c4 — 1055	-3221.398728	108.7
1901	12v-02-Cuboctaedru — fe2c4 — 902	-3221.398067	109.1
1902	12v-02-Cuboctaedru — fe2c4 — 867	-3221.397047	109.7
1903	12v-02-Cuboctaedru — fe2c4 — 906	-3221.397047	109.7
1904	12v-02-Cuboctaedru — fe2c4 — 916	-3221.397047	109.7
1905	12v-02-Cuboctaedru — fe2c4 — 850	-3221.397046	109.7
1906	12v-02-Cuboctaedru — fe2c4 — 836	-3221.397018	109.7
1907	12v-03-Anticuboh — fe2c4 — 1029	-3221.392242	112.7
1908	12v-03-Anticuboh — fe2c4 — 1001	-3221.391949	112.9
1909	12v-02-Cuboctaedru — fe2c4 — 860	-3221.391357	113.3
1910	12v-03-Anticuboh — fe2c4 — 1091	-3221.385876	116.7
1911	12v-03-Anticuboh — fe2c4 — 1014	-3221.385866	116.7

Table S4A: Distance table for the lowest-lying Cp₂Fe₂C₄B₇H₁₁ optimized structures obtained at the PBE0/def2-TZVP level of theory. Included are the zero-point corrected absolute energies in (a.u.), relative energies in (kcal/mol), symmetry and wiberg bond indecies. The cyclopentadienyl ligands and hydrogens are omitted for clarity.

 <p>1. -3246.272117 0.0 C_s</p> <p>WBI: Fe1-Fe2: 0.0872</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.553908	0.000000				
	3 C	2.040470	2.026967	0.000000			
	4 C	3.147992	2.153471	2.762226	0.000000		
	5 C	2.037479	3.709841	3.277369	2.601656	0.000000	
	6 C	3.146249	2.152187	2.763758	2.752523	2.601833	
	7 B	2.099520	3.334951	2.847404	1.687958	1.666624	
	8 B	2.241602	2.240760	1.530737	3.215663	2.949032	
	9 B	2.248061	2.239005	1.529688	1.713893	2.950454	
	10 B	3.288667	3.334820	3.747000	1.655272	1.703724	
	11 B	2.098117	3.334039	2.849600	3.288726	1.667829	
	12 B	3.288182	3.334229	3.748060	2.738842	1.704235	
	13 B	3.734600	2.067141	3.303914	1.678052	2.713509	
			6	7	8	9	10
	6 C	0.000000					
	7 B	3.288249	0.000000				
	8 B	1.717012	3.318622	0.000000			
	9 B	3.215009	1.802070	2.686850	0.000000		
	10 B	2.739253	1.751722	3.656206	2.951921	0.000000	
11 B	1.687167	2.894174	1.800942	3.321143	2.842096		
12 B	1.655604	2.841671	2.953553	3.655959	1.730016		
13 B	1.678011	2.824454	2.976733	2.974254	1.766335		
		11	12	13			
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12 B	1.752181	0.000000					
13 B	2.824165	1.765729	0.000000				

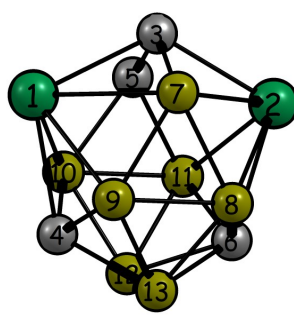
 <p>2. -3246.265045 +4.4 C_1</p> <p>WBI: Fe1-Fe2: 0.1077</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.579223	0.000000			
	3 C	2.151650	3.167215	0.000000		
	4 C	2.210985	2.204673	3.118869	0.000000	
	5 C	3.695537	2.048776	2.595117	2.820023	0.000000
	6 C	2.014536	2.024623	2.755077	1.446878	3.215212
	7 B	2.086644	3.800187	1.683030	2.925581	2.731459
	8 B	3.332405	3.303359	1.658031	3.533206	1.696199
	9 B	3.333642	2.109931	1.686364	3.213507	1.664532
	10 B	2.215285	2.240522	1.701563	2.590779	2.919084
	11 B	2.164529	3.315653	2.868975	1.694920	2.746698
	12 B	3.317196	3.321200	2.740181	2.832873	1.714977
13 B	3.316069	2.136039	3.285256	1.693480	1.672459	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.299781	0.000000				
8 B	3.709653	1.768158	0.000000			
9 B	2.837860	2.840376	1.746212	0.000000		
10 B	1.537518	2.972214	2.933453	1.797306	0.000000	
11 B	2.773339	1.780310	2.871166	3.444627	3.297825	
12 B	3.677682	1.776454	1.738959	2.851789	3.626022	
13 B	2.765475	2.853348	2.839486	2.902531	3.286108	
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11 B	0.000000					
12 B	1.740279	0.000000				
13 B	1.780213	1.746879	0.000000			

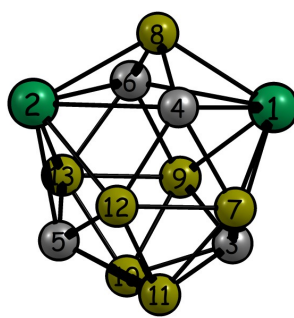
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	2 Fe	3.589207	0.000000			
	3 C	2.154997	2.263798	0.000000		
	4 C	2.012789	2.032455	1.448967	0.000000	
	5 C	3.185139	2.150869	3.144277	2.755762	0.000000
	6 C	3.159748	3.187588	2.698239	3.504841	2.615893
	7 B	2.251083	2.224406	2.596750	1.537100	1.696370
	8 B	2.119746	3.341744	1.676174	2.767854	3.318443
	9 B	2.154720	3.363825	3.245059	2.857879	1.701794
	10 B	2.083182	3.862934	2.930760	3.329375	2.737017
	11 B	3.287191	3.335803	3.532656	3.691945	1.663417
	12 B	3.773552	2.048985	2.925727	3.263048	1.664668
	13 B	3.283271	2.139519	1.696538	2.740787	2.857952
		6	7	8	9	10
	6 C	0.000000				
	7 B	3.448694	0.000000			
	8 B	1.667275	3.297482	0.000000		
	9 B	2.740182	1.801065	2.959173	0.000000	
	10 B	1.719260	3.025071	1.770165	1.749076	0.000000
	11 B	1.673226	2.910445	2.853555	1.732573	1.763280
	12 B	1.712658	2.933895	2.863620	2.845551	2.873459
	13 B	1.675209	3.266045	1.793863	3.465053	2.889988
		11	12	13		
	11 B	0.000000				
	12 B	1.788878	0.000000			
	13 B	2.874996	1.763511	0.000000		



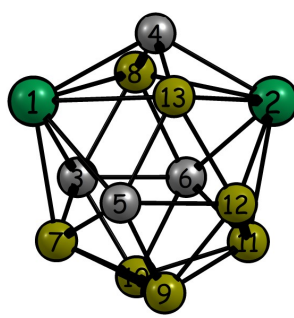
3. -3246.264523 +4.8 C_1

WBI: Fe1-Fe2: 0.1046

 <p>4. -3246.261902 +6.4 C_1</p> <p>WBI: Fe1-Fe2: 0.1099</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.579176	0.000000				
	3 C	2.023905	2.024854	0.000000			
	4 C	2.058588	3.679725	3.218751	0.000000		
	5 C	2.197790	2.197091	1.450128	2.821138	0.000000	
	6 C	3.678011	2.057481	3.217427	2.597963	2.818881	
	7 B	2.248825	2.246497	1.535921	2.934154	2.600458	
	8 B	3.311677	2.155676	2.841667	2.723948	3.218915	
	9 B	2.155856	3.311613	2.841358	1.682572	3.219251	
	10 B	2.130518	3.301969	2.771459	1.679285	1.694997	
	11 B	3.301880	2.131684	2.772020	2.728227	1.693944	
	12 B	3.307028	3.306742	3.679181	1.694396	2.825769	
13 B	3.319506	3.318908	3.716456	1.695632	3.534343		
		6	7	8	9	10	
6 C	0.000000						
7 B	2.931530	0.000000					
8 B	1.681986	1.796297	0.000000				
9 B	2.722968	1.797638	1.765676	0.000000			
10 B	2.726277	3.306062	3.418773	2.923933	0.000000		
11 B	1.679678	3.306224	2.925363	3.419830	1.777257		
12 B	1.693362	3.652266	2.846769	2.847050	1.731100		
13 B	1.694767	2.962024	1.733637	1.734206	2.848296		
		11	12	13			
11 B	0.000000						
12 B	1.731323	0.000000					
13 B	2.849244	1.746686	0.000000				

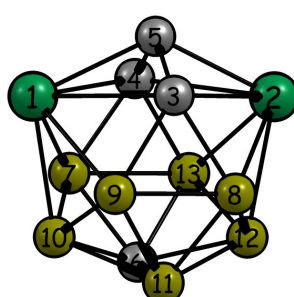
 <p>5. -3246.261449 +6.7 C_{2v}</p> <p>WBI: Fe1-Fe2: 0.1055</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.602472	0.000000			
	3 C	2.053447	3.688321	0.000000		
	4 C	2.215154	2.216021	2.826761	0.000000	
	5 C	3.685322	2.053185	2.602809	2.824997	0.000000
	6 C	2.211035	2.211161	2.824584	2.550732	2.822686
	7 B	2.135814	3.308056	1.689935	1.686464	2.730672
	8 B	2.087798	2.086254	3.313468	1.553288	3.310695
	9 B	2.133192	3.305410	1.689171	3.211423	2.729706
	10 B	3.300863	3.301286	1.693564	3.526965	1.692456
	11 B	3.301842	3.302681	1.693706	2.818958	1.692853
	12 B	3.306228	2.137042	2.731218	1.686265	1.688600
13 B	3.303734	2.134555	2.730634	3.211549	1.689462	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.208719	0.000000				
8 B	1.553929	2.873578	0.000000			
9 B	1.686216	2.924970	2.875245	0.000000		
10 B	2.817796	2.852936	3.781797	1.729412	0.000000	
11 B	3.524417	1.729936	3.780976	2.852284	1.759202	
12 B	3.208159	1.769026	2.872663	3.417646	2.851918	
13 B	1.685033	3.418432	2.874192	1.767336	1.728919	
	11	12	13			
11 B	0.000000					
12 B	1.728907	0.000000				
13 B	2.852607	2.925339	0.000000			

		1	2	3	4	5
	1 Fe	0.000000				
	2 Fe	3.544833	0.000000			
	3 C	2.102121	3.163559	0.000000		
	4 C	2.028449	2.030048	2.760045	0.000000	
	5 C	2.153288	3.162793	2.731986	2.770600	0.000000
	6 C	3.189117	2.091683	1.605800	2.771066	3.157665
	7 B	2.062278	3.746795	1.669565	3.313264	1.662589
	8 B	2.240001	2.213526	1.733266	1.526742	3.217228
	9 B	3.350547	3.300948	2.751208	3.762279	1.674118
	10 B	3.325912	3.311135	1.672867	3.761143	2.747398
	11 B	3.824398	2.070915	2.722848	3.367490	2.724103
	12 B	3.345813	2.148397	3.312136	2.875179	1.687935
	13 B	2.240568	2.247976	3.197887	1.534062	1.713706
		6	7	8	9	10
	6 C	0.000000				
	7 B	2.698656	0.000000			
	8 B	1.730758	2.994668	0.000000		
	9 B	2.737200	1.782345	3.662077	0.000000	
	10 B	1.675688	1.776680	2.958041	1.741676	0.000000
	11 B	1.671313	2.838676	3.015848	1.780794	1.789887
	12 B	2.840281	2.825632	3.338890	1.743576	2.871820
	13 B	3.211701	2.965211	2.679154	2.955980	3.661436
		11	12	13		
	11 B	0.000000				
	12 B	1.756036	0.000000			
	13 B	3.040606	1.807031	0.000000		



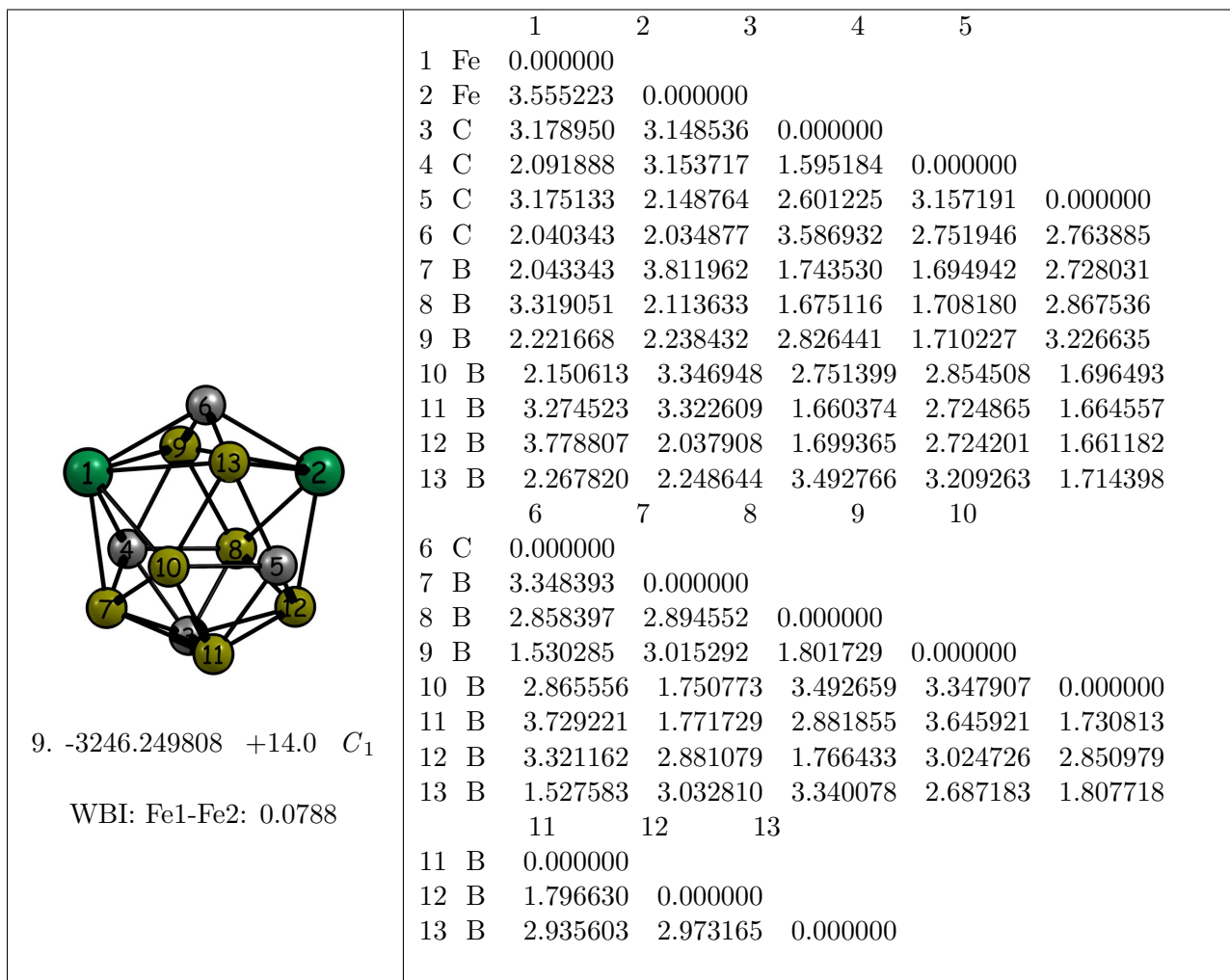
6. -3246.255282 +10.6 C_1

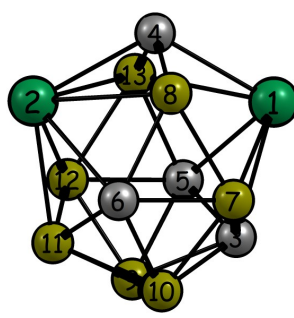
WBI: Fe1-Fe2: 0.0844

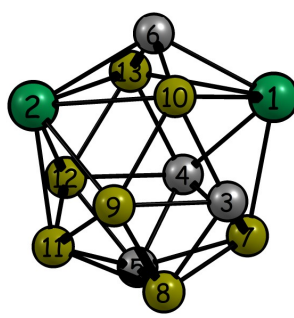
 <p>7. -3246.252626 +12.2 C_1</p> <p>WBI: Fe1-Fe2: 0.1247</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.605929	0.000000			
	3 C	2.217812	2.206714	0.000000		
	4 C	2.180417	2.185470	2.496525	0.000000	
	5 C	2.007067	2.007356	1.447431	1.454407	0.000000
	6 C	3.178172	3.179201	3.344389	2.679689	3.476578
	7 B	2.127390	3.316145	3.196770	1.684099	2.758445
	8 B	3.348254	2.173129	1.688984	3.208882	2.765177
	9 B	2.175783	3.344508	1.692131	3.206987	2.763156
	10 B	2.083645	3.839859	2.906181	2.910322	3.268962
	11 B	3.317361	3.316361	2.800458	3.495809	3.622036
	12 B	3.840985	2.084950	2.902451	2.912959	3.270614
13 B	3.314118	2.127916	3.192144	1.685395	2.757215	
	6	7	8	9	10	
6 C	0.000000					
7 B	1.666664	0.000000				
8 B	2.749855	3.464914	0.000000			
9 B	2.750645	2.965057	1.794273	0.000000		
10 B	1.714415	1.766569	2.876758	1.760957	0.000000	
11 B	1.684100	2.864740	1.742370	1.743224	1.781103	
12 B	1.714045	2.879326	1.760478	2.877310	2.885402	
13 B	1.667333	1.792379	2.962828	3.463569	2.879278	
	11	12	13			
11 B	0.000000					
12 B	1.781440	0.000000				
13 B	2.864203	1.765373	0.000000			

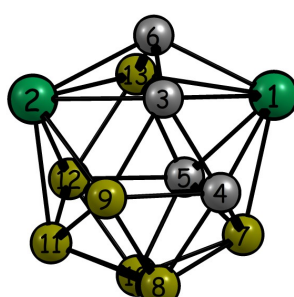
	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.605105	0.000000			
	3 C	2.213691	2.176458	0.000000		
	4 C	2.058232	3.674627	2.791907	0.000000	
	5 C	2.215438	2.174065	2.489291	2.794391	0.000000
	6 C	2.027333	1.986803	1.449896	3.158257	1.450586
	7 B	3.348166	2.165225	1.695785	2.739202	3.207305
	8 B	3.340002	3.316636	2.818719	1.707977	3.509418
	9 B	2.146144	3.306367	1.690782	1.670328	3.179213
	10 B	3.871689	2.114440	2.924687	2.745737	2.925855
	11 B	3.347665	2.162835	3.205991	2.739550	1.695405
	12 B	2.144628	3.305074	3.176680	1.670628	1.692186
	13 B	3.340079	3.314700	3.507399	1.709124	2.819398
	6 C	0.000000				
	7 B	2.777161	0.000000			
	8 B	3.646280	1.738626	0.000000		
	9 B	2.755357	1.782310	1.744378	0.000000	
	10 B	3.298152	1.775594	1.776754	2.867322	0.000000
	11 B	2.776998	2.975768	2.870034	3.439528	1.776856
	12 B	2.754914	3.439602	2.852959	2.907748	2.868583
	13 B	3.645807	2.869441	1.752242	2.853007	1.776327
	11	12	13			
	11 B	0.000000				
	12 B	1.782982	0.000000			
	13 B	1.737654	1.745285	0.000000		

8.	-3246.249938	+13.9	C_s
	WBI: Fe1-Fe2: 0.1250		

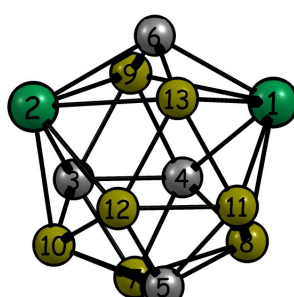


 <p>10. -3246.249710 +14.1 C_1</p> <p>WBI: Fe1-Fe2: 0.0887</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.557732	0.000000			
	3 C	2.028330	3.633162	0.000000		
	4 C	2.040710	2.031237	3.221778	0.000000	
	5 C	2.122658	3.150163	1.584331	2.754842	0.000000
	6 C	3.177101	2.135177	2.577297	2.769203	3.136129
	7 B	2.116212	3.302118	1.663930	2.832801	2.802455
	8 B	2.278539	2.215935	2.926613	1.528017	3.211732
	9 B	3.357012	3.294874	1.733995	3.765299	1.683756
	10 B	3.305113	3.312067	1.693625	3.742834	2.714103
	11 B	3.818878	2.077981	2.721513	3.363413	2.715253
	12 B	3.339148	2.138492	2.722109	2.871024	1.690076
	13 B	2.238110	2.240902	2.876953	1.531351	1.711019
	6	7	8	9	10	
6 C	0.000000					
7 B	1.682299	0.000000				
8 B	1.715550	1.804058	0.000000			
9 B	2.739972	2.872905	3.678683	0.000000		
10 B	1.657739	1.745217	2.954882	1.737814	0.000000	
11 B	1.684624	2.846464	3.007303	1.767255	1.775568	
12 B	2.856927	3.444415	3.340770	1.735259	2.860081	
13 B	3.217681	3.299005	2.684995	2.960530	3.644489	
	11	12	13			
11 B	0.000000					
12 B	1.764715	0.000000				
13 B	3.044156	1.806518	0.000000			

 <p>11. -3246.248024 +15.1 C_1</p> <p>WBI: Fe1-Fe2: 0.0791</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.554239	0.000000			
	3 C	2.158574	3.164653	0.000000		
	4 C	2.111902	3.132919	2.743322	0.000000	
	5 C	3.203864	3.137412	2.620196	1.591723	0.000000
	6 C	2.033623	2.035693	2.764200	2.744570	3.589680
	7 B	2.032810	3.727219	1.653791	1.679105	1.724286
	8 B	3.340326	3.269389	1.660702	2.749030	1.668405
	9 B	3.361921	2.141911	1.701368	3.317054	2.735970
	10 B	2.261184	2.248876	1.720186	3.199228	3.494339
	11 B	3.862075	2.069803	2.740330	2.750801	1.708598
	12 B	3.347484	2.100864	3.331497	1.712781	1.680424
13 B	2.255054	2.208658	3.229395	1.718817	2.827826	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.282789	0.000000				
8 B	3.732658	1.794453	0.000000			
9 B	2.868468	2.834973	1.733320	0.000000		
10 B	1.528743	2.952903	2.933772	1.801502	0.000000	
11 B	3.389267	2.869201	1.769227	1.752672	3.050680	
12 B	2.866012	2.862321	2.865688	2.966053	3.346372	
13 B	1.531716	2.984414	3.652220	3.348757	2.688580	
	11	12	13			
11 B	0.000000					
12 B	1.770700	0.000000				
13 B	3.056817	1.793928	0.000000			

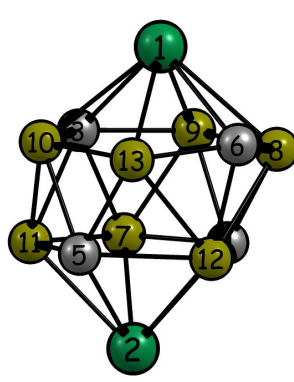
 <p>13. -3246.247037 +15.7 C_1</p> <p>WBI: Fe1-Fe2: 0.1030</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.585034	0.000000				
	3 C	2.311424	2.108139	0.000000			
	4 C	2.171677	3.131979	1.616143	0.000000		
	5 C	2.145437	3.164711	3.119397	2.744180	0.000000	
	6 C	2.025127	1.997437	1.447637	2.641868	2.746277	
	7 B	2.072547	3.724568	2.869672	1.669804	1.669430	
	8 B	3.379872	3.283034	2.797583	1.679051	2.759938	
	9 B	3.435752	2.127936	1.689577	1.728171	3.343034	
	10 B	3.363073	3.308587	3.517240	2.758950	1.671832	
	11 B	3.914012	2.119027	2.914993	2.756904	2.748646	
	12 B	3.368060	2.149680	3.207454	3.303231	1.696682	
	13 B	2.206123	2.240797	2.589762	3.146854	1.684859	
			6	7	8	9	10
	6 C	0.000000					
	7 B	3.226558	0.000000				
	8 B	3.660825	1.782932	0.000000			
	9 B	2.809445	2.849157	1.736404	0.000000		
	10 B	3.709019	1.775366	1.751893	2.875025	0.000000	
	11 B	3.360853	2.847614	1.778651	1.764483	1.780571	
12 B	2.863945	2.818974	2.853313	2.956046	1.742250		
13 B	1.546279	2.916303	3.617532	3.337557	2.928202		
		11	12	13			
11 B	0.000000						
12 B	1.751176	0.000000					
13 B	3.056710	1.811345	0.000000				

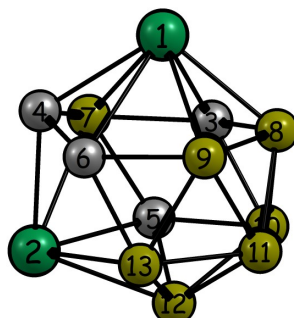
		1	2	3	4	5	
		1 Fe	0.000000				
		2 Fe	3.557486	0.000000			
		3 C	3.184232	2.095383	0.000000		
		4 C	2.098286	3.182761	1.612919	0.000000	
		5 C	3.181249	3.181409	2.612622	2.613182	0.000000
		6 C	2.040452	2.039826	2.766238	2.766799	3.601539
		7 B	3.289887	3.288155	1.660487	1.660988	1.652116
		8 B	2.036563	3.786734	2.722186	1.670287	1.713133
		9 B	2.234545	2.234411	1.732508	1.731442	3.495140
		10 B	3.788214	2.036109	1.670325	2.723436	1.713751
		11 B	2.159009	3.307208	3.320366	2.861157	1.686315
		12 B	3.307474	2.158304	2.858169	3.320223	1.686249
		13 B	2.266565	2.263534	3.244162	3.246237	2.866352
			6	7	8	9	10
		6 C	0.000000				
		7 B	3.731071	0.000000			
		8 B	3.330009	1.783760	0.000000		
		9 B	1.522588	2.932841	2.995666	0.000000	
		10 B	3.330352	1.783971	2.866715	2.997508	0.000000
		11 B	2.853536	2.863958	1.760937	3.334169	2.855824
		12 B	2.853303	2.862343	2.855770	3.333712	1.758172
		13 B	1.537297	3.674411	3.035683	2.698233	3.033437
			11	12	13		
		11 B	0.000000				
		12 B	1.764928	0.000000			
		13 B	1.795348	1.793968	0.000000		



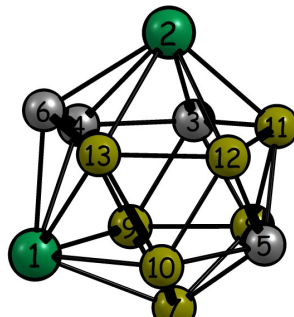
14. -3246.246615 +16.0 C_1

WBI: Fe1-Fe2: 0.0783

 <p>15. -3246.246167 +16.3 C_1</p> <p>WBI: Fe1-Fe2: 0.0819</p>	1	2	3	4	5		
	1 Fe	0.000000					
	2 Fe	4.255948	0.000000				
	3 C	2.094284	3.166898	0.000000			
	4 C	3.134203	2.028943	2.589068	0.000000		
	5 C	3.134339	2.028970	2.587762	2.785152	0.000000	
	6 C	2.017464	3.643917	3.248710	2.691575	2.691170	
	7 B	3.356137	2.054299	1.740089	1.644728	2.758183	
	8 B	2.174758	3.416414	2.914488	1.710015	3.240481	
	9 B	2.119328	3.276242	1.644264	1.683958	3.290583	
	10 B	2.121659	3.275912	1.642738	3.291463	1.683472	
	11 B	3.357641	2.053559	1.741362	2.759416	1.643077	
	12 B	3.052499	2.088219	3.156823	1.824982	1.821843	
13 B	2.173203	3.417779	2.912018	3.241455	1.710734		
	6	7	8	9	10		
6 C	0.000000						
7 B	3.704105	0.000000					
8 B	1.530809	2.948241	0.000000				
9 B	2.838275	1.770721	1.778099	0.000000			
10 B	2.839622	2.861333	3.313504	2.870916	0.000000		
11 B	3.704242	1.762403	3.672816	2.863539	1.769806		
12 B	1.694790	2.878248	1.979311	2.866700	2.865478		
13 B	1.531235	3.671580	2.721035	3.311343	1.777346		
	11	12	13				
11 B	0.000000						
12 B	2.876675	0.000000					
13 B	2.947348	1.978689	0.000000				

 <p>16. -3246.245764 +16.5 C_1</p> <p>WBI: Fe1-Fe2: 0.1057</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.569839	0.000000			
	3 C	2.101429	3.185506	0.000000		
	4 C	2.016836	2.015217	2.759375	0.000000	
	5 C	3.188034	2.099749	1.608765	2.759491	0.000000
	6 C	2.218902	2.214714	3.116847	1.447562	3.116311
	7 B	2.208887	2.207552	1.716905	1.538644	1.717190
	8 B	2.080650	3.810128	1.671309	3.307755	2.718685
	9 B	2.169739	3.326388	2.849188	2.774694	3.315023
	10 B	3.325455	3.323487	1.675794	3.725950	1.676106
	11 B	3.324354	3.322617	2.743011	3.679180	2.743486
	12 B	3.811735	2.079199	2.717546	3.307147	1.671010
13 B	3.328350	2.170111	3.315288	2.775359	2.850926	
	6	7	8	9	10	
6 C	0.000000					
7 B	2.587003	0.000000				
8 B	2.926213	2.982370	0.000000			
9 B	1.696589	3.292044	1.768374	0.000000		
10 B	3.552081	2.933641	1.780169	2.881028	0.000000	
11 B	2.836168	3.614170	1.787482	1.751730	1.746544	
12 B	2.924163	2.982008	2.856464	2.867000	1.779627	
13 B	1.694827	3.293304	2.867306	1.782381	2.881678	
	11	12	13			
11 B	0.000000					
12 B	1.787306	0.000000				
13 B	1.751486	1.769571	0.000000			

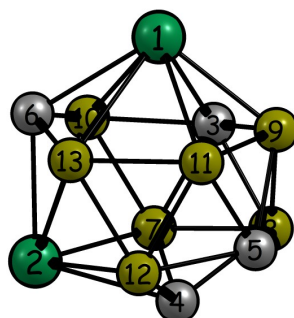
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	2 Fe	3.587182	0.000000			
	3 C	3.153280	2.162683	0.000000		
	4 C	2.131705	2.289237	1.620245	0.000000	
	5 C	3.182961	3.195862	2.618216	3.351446	0.000000
	6 C	2.013346	2.023828	2.656822	1.446662	3.548667
	7 B	2.086913	3.869037	2.746792	2.895432	1.713436
	8 B	3.260730	3.345053	1.667275	2.778230	1.664358
	9 B	2.127723	3.412514	1.728722	1.685499	2.755578
	10 B	2.153830	3.319476	3.306048	3.198916	1.680343
	11 B	3.762895	2.041352	1.667122	2.869909	1.712066
	12 B	3.308526	2.151739	2.871941	3.241329	1.679878
	13 B	2.247470	2.232956	3.198180	2.607136	2.836675
		6	7	8	9	10
	6 C	0.000000				
	7 B	3.330841	0.000000			
	8 B	3.640044	1.760932	0.000000		
	9 B	2.801750	1.761752	1.727490	0.000000	
	10 B	2.838814	1.763520	2.844462	2.972129	0.000000
	11 B	3.240705	2.873871	1.800951	2.871246	2.845644
	12 B	2.836232	2.879201	2.878062	3.501247	1.769721
	13 B	1.547146	3.051439	3.634707	3.359702	1.789108
		11	12	13		
	11 B	0.000000				
	12 B	1.763615	0.000000			
	13 B	2.987066	1.778046	0.000000		



17. -3246.244903 +17.1 C_1

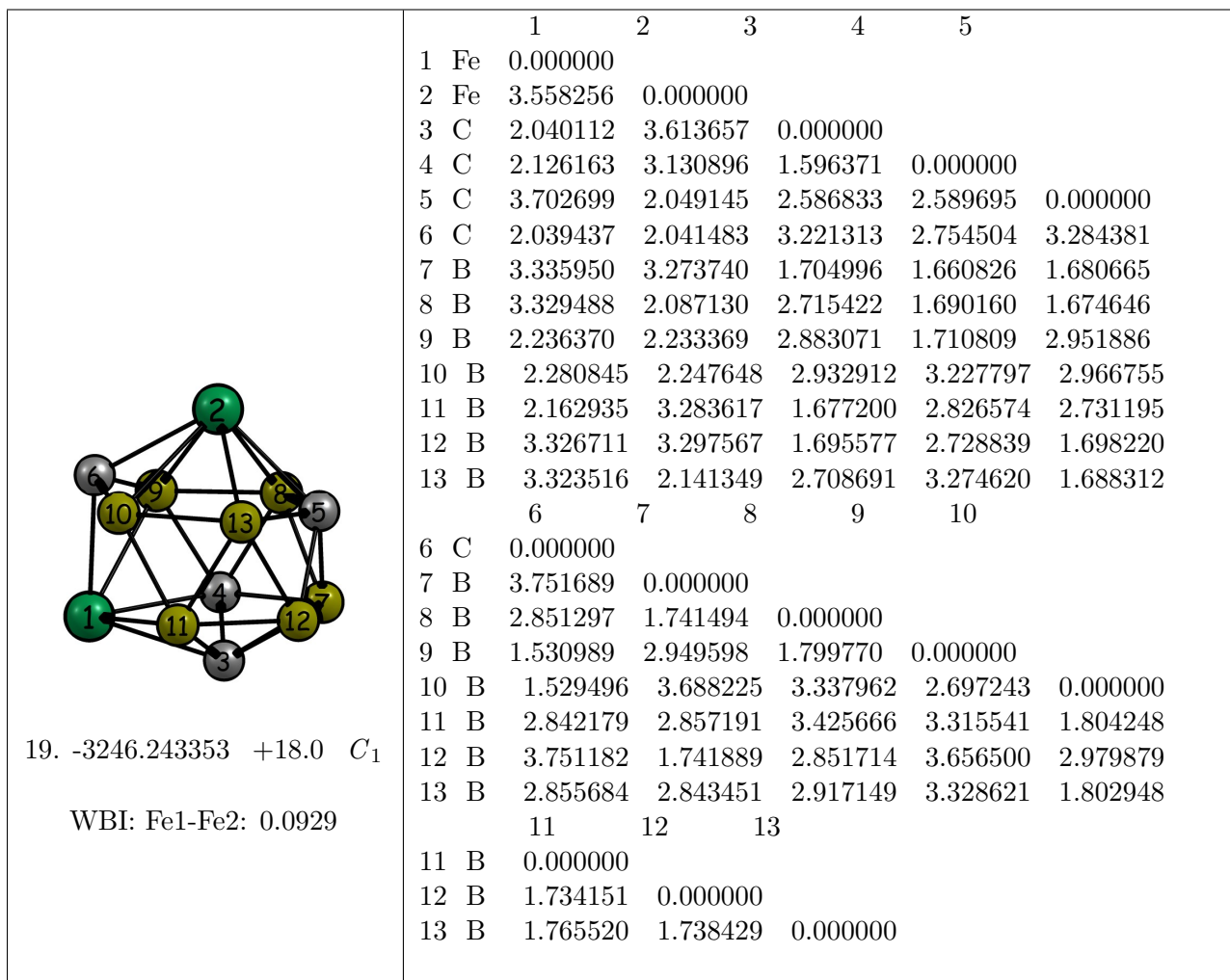
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	1 Fe	0.000000				
	2 Fe	3.559441	0.000000			
	3 C	2.147745	3.164953	0.000000		
	4 C	3.669409	2.002745	2.595989	0.000000	
	5 C	3.165459	3.175067	2.607912	1.646421	0.000000
	6 C	2.035590	2.047736	2.770616	3.239430	3.592259
	7 B	3.323277	2.104223	1.690094	1.664178	2.734806
	8 B	3.304456	3.276385	1.642471	1.706460	1.664796
	9 B	2.039115	3.771842	1.675777	2.743042	1.700159
	10 B	2.240349	2.258529	1.721476	2.923624	3.500352
	11 B	2.153323	3.294716	2.880561	2.744205	1.664024
	12 B	3.300851	2.121042	3.308839	1.688809	1.694750
	13 B	2.254310	2.261832	3.257359	2.946217	2.858602
		6	7	8	9	10
	6 C	0.000000				
	7 B	2.841072	0.000000			
	8 B	3.728547	1.743099	0.000000		
	9 B	3.319554	2.845748	1.780425	0.000000	
	10 B	1.526760	1.796148	2.935773	2.981516	0.000000
	11 B	2.850237	3.454377	2.869099	1.772930	3.339033
	12 B	2.839056	2.931912	2.858030	2.860979	3.330245
	13 B	1.535231	3.349418	3.678063	3.036642	2.706362
		11	12	13		
	11 B	0.000000				
	12 B	1.772240	0.000000			
	13 B	1.794013	1.793070	0.000000		



18. -3246.244098 +17.6 C_1

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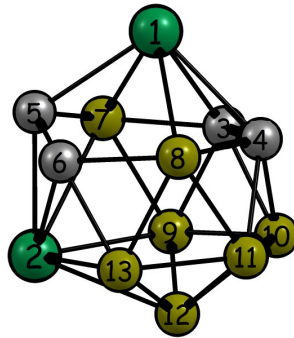
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	2 Fe	3.590663	0.000000			
	3 C	2.130350	3.146614	0.000000		
	4 C	2.044668	3.605281	1.585308	0.000000	
	5 C	2.043961	2.000482	2.740323	3.151421	0.000000
	6 C	2.310182	2.133893	3.119653	2.810476	1.445950
	7 B	2.217429	2.229340	1.688476	2.830580	1.541707
	8 B	2.168132	3.261373	2.807600	1.664870	2.729250
	9 B	3.368281	2.139749	1.694324	2.710481	2.866971
	10 B	3.375420	3.298928	1.681535	1.721307	3.726352
	11 B	3.361517	3.291060	2.735986	1.707552	3.670905
	12 B	3.902396	2.115514	2.732609	2.728374	3.362246
13 B	3.388985	2.148090	3.303931	2.722938	2.791707	
	6	7	8	9	10	
6 C	0.000000					
7 B	2.594392	0.000000				
8 B	1.702682	3.245787	0.000000			
9 B	3.233481	1.811689	3.430566	0.000000		
10 B	3.556867	2.940609	2.870847	1.737458	0.000000	
11 B	2.831901	3.617760	1.750237	2.857006	1.752338	
12 B	2.940776	3.054922	2.873837	1.756777	1.764310	
13 B	1.684118	3.319564	1.783748	2.963690	2.872632	
	11	12	13			
11 B	0.000000					
12 B	1.777967	0.000000				
13 B	1.734905	1.781757	0.000000			

Table S4B: Energy ranking for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_7\text{H}_{11}$ optimized structures at the B3LYP/6-31G(d) level of theory.

No.	Initial structure	Final Energy (a.u.)	Relative Energy (kcal/mol)
1	13v-02-Hen—fe2c4—1407	-3247.057881	0.0
2	13v-01-Doc—fe2c4—6	-3247.057806	0.0
3	13v-03-DitrapIcos—fe2c4—2840	-3247.057792	0.1
4	13v-01-Doc—fe2c4—1144	-3247.050148	4.9
5	13v-01-Doc—fe2c4—995	-3247.05014	4.9
6	13v-02-Hen—fe2c4—1325	-3247.050125	4.9
7	13v-01-Doc—fe2c4—615	-3247.050115	4.9
8	13v-02-Hen—fe2c4—1394	-3247.050107	4.9
9	13v-03-DitrapIcos—fe2c4—2105	-3247.050097	4.9
10	13v-01-Doc—fe2c4—983	-3247.050062	4.9
11	13v-01-Doc—fe2c4—800	-3247.04994	5.0
12	13v-01-Doc—fe2c4—596	-3247.049822	5.1
13	13v-03-DitrapIcos—fe2c4—2092	-3247.049809	5.1
14	13v-02-Hen—fe2c4—1459	-3247.047915	6.3
15	13v-02-Hen—fe2c4—1395	-3247.047906	6.3
16	13v-01-Doc—fe2c4—173	-3247.047854	6.3
17	13v-02-Hen—fe2c4—1770	-3247.047823	6.3
18	13v-02-Hen—fe2c4—1454	-3247.047795	6.3
19	13v-01-Doc—fe2c4—16	-3247.047771	6.3
20	13v-01-Doc—fe2c4—1133	-3247.047673	6.4
21	13v-01-Doc—fe2c4—14	-3247.04765	6.4
22	13v-01-Doc—fe2c4—17	-3247.044081	8.7
23	13v-02-Hen—fe2c4—1833	-3247.04403	8.7
24	13v-02-Hen—fe2c4—1455	-3247.04402	8.7
25	13v-03-DitrapIcos—fe2c4—2243	-3247.043962	8.7
26	13v-02-Hen—fe2c4—1316	-3247.04394	8.7
27	13v-03-DitrapIcos—fe2c4—2572	-3247.043512	9.0
28	13v-01-Doc—fe2c4—48	-3247.043439	9.1
29	13v-03-DitrapIcos—fe2c4—2691	-3247.043329	9.1
30	13v-02-Hen—fe2c4—1447	-3247.04323	9.2
31	13v-02-Hen—fe2c4—1456	-3247.043041	9.3
32	13v-01-Doc—fe2c4—808	-3247.040575	10.9
33	13v-02-Hen—fe2c4—2040	-3247.040559	10.9
34	13v-02-Hen—fe2c4—2023	-3247.040474	10.9
35	13v-02-Hen—fe2c4—2038	-3247.040435	10.9
36	13v-02-Hen—fe2c4—2028	-3247.04034	11.0
37	13v-02-Hen—fe2c4—1567	-3247.038409	12.2
38	13v-01-Doc—fe2c4—891	-3247.038188	12.4
39	13v-03-DitrapIcos—fe2c4—2850	-3247.037504	12.8
40	13v-01-Doc—fe2c4—809	-3247.037452	12.8
41	13v-04-CapHexAnPr—fe2c4—3397	-3247.037425	12.8
42	13v-02-Hen—fe2c4—2050	-3247.037415	12.8
43	13v-02-Hen—fe2c4—2043	-3247.037414	12.8
44	13v-01-Doc—fe2c4—816	-3247.037361	12.9
45	13v-01-Doc—fe2c4—1109	-3247.03604	13.7
46	13v-02-Hen—fe2c4—1763	-3247.035971	13.7
47	13v-01-Doc—fe2c4—166	-3247.035928	13.8
48	13v-03-DitrapIcos—fe2c4—2680	-3247.03586	13.8

49	13v-02-Hen—fe2c4—-2045	-3247.035757	13.9
50	13v-02-Hen—fe2c4—-2048	-3247.035736	13.9
51	13v-03-DitrapIcos—fe2c4—-2845	-3247.035735	13.9
52	13v-01-Doc—fe2c4—-804	-3247.035703	13.9
53	13v-01-Doc—fe2c4—-805	-3247.035631	14.0
54	13v-02-Hen—fe2c4—-1386	-3247.035568	14.0
55	13v-03-DitrapIcos—fe2c4—-2414	-3247.034643	14.6
56	13v-04-CapHexAnPr—fe2c4—-3431	-3247.034586	14.6
57	13v-01-Doc—fe2c4—-1145	-3247.034486	14.7
58	13v-01-Doc—fe2c4—-996	-3247.034444	14.7
59	13v-02-Hen—fe2c4—-2031	-3247.034431	14.7
60	13v-01-Doc—fe2c4—-778	-3247.034316	14.8
61	13v-03-DitrapIcos—fe2c4—-2841	-3247.034249	14.8
62	13v-03-DitrapIcos—fe2c4—-2832	-3247.034183	14.9
63	13v-03-DitrapIcos—fe2c4—-2871	-3247.033738	15.2
64	13v-02-Hen—fe2c4—-1626	-3247.031991	16.2
65	13v-01-Doc—fe2c4—-1152	-3247.031944	16.3
66	13v-03-DitrapIcos—fe2c4—-2413	-3247.031904	16.3
67	13v-02-Hen—fe2c4—-1773	-3247.031791	16.4
68	13v-03-DitrapIcos—fe2c4—-2834	-3247.031778	16.4
69	13v-02-Hen—fe2c4—-1408	-3247.031714	16.4
70	13v-01-Doc—fe2c4—-15	-3247.030455	17.2
71	13v-01-Doc—fe2c4—-187	-3247.030415	17.2
72	13v-03-DitrapIcos—fe2c4—-2102	-3247.030395	17.2
73	13v-01-Doc—fe2c4—-1120	-3247.030338	17.3
74	13v-01-Doc—fe2c4—-18	-3247.030337	17.3
75	13v-02-Hen—fe2c4—-1765	-3247.030302	17.3
76	13v-03-DitrapIcos—fe2c4—-2561	-3247.030278	17.3
77	13v-03-DitrapIcos—fe2c4—-2083	-3247.030274	17.3
78	13v-03-DitrapIcos—fe2c4—-2632	-3247.030257	17.3
79	13v-01-Doc—fe2c4—-11	-3247.030249	17.3
80	13v-03-DitrapIcos—fe2c4—-2187	-3247.030242	17.3
81	13v-01-Doc—fe2c4—-41	-3247.030241	17.3
82	13v-02-Hen—fe2c4—-1966	-3247.029809	17.6
83	13v-02-Hen—fe2c4—-2044	-3247.029745	17.7
84	13v-02-Hen—fe2c4—-2049	-3247.029667	17.7
85	13v-01-Doc—fe2c4—-980	-3247.029639	17.7
86	13v-03-DitrapIcos—fe2c4—-2373	-3247.029615	17.7
87	13v-01-Doc—fe2c4—-795	-3247.029607	17.7
88	13v-02-Hen—fe2c4—-1841	-3247.029562	17.8
89	13v-03-DitrapIcos—fe2c4—-2704	-3247.029559	17.8
90	13v-03-DitrapIcos—fe2c4—-2637	-3247.029544	17.8
91	13v-03-DitrapIcos—fe2c4—-2246	-3247.029535	17.8
92	13v-02-Hen—fe2c4—-1965	-3247.029463	17.8
93	13v-03-DitrapIcos—fe2c4—-2354	-3247.029448	17.8
94	13v-01-Doc—fe2c4—-145	-3247.029204	18.0
95	13v-01-Doc—fe2c4—-796	-3247.02895	18.2
96	13v-02-Hen—fe2c4—-2039	-3247.028949	18.2
97	13v-01-Doc—fe2c4—-1138	-3247.02893	18.2
98	13v-01-Doc—fe2c4—-1004	-3247.028927	18.2
99	13v-01-Doc—fe2c4—-2	-3247.02877	18.3

100	13v-03-DitrapIcos—fe2c4—2098	-3247.028711	18.3
101	13v-02-Hen—fe2c4—2032	-3247.028702	18.3
102	13v-01-Doc—fe2c4—1115	-3247.028667	18.3
103	13v-02-Hen—fe2c4—2024	-3247.028629	18.4
104	13v-02-Hen—fe2c4—1369	-3247.028627	18.4
105	13v-03-DitrapIcos—fe2c4—2256	-3247.028548	18.4
106	13v-03-DitrapIcos—fe2c4—2636	-3247.02845	18.5
107	13v-01-Doc—fe2c4—981	-3247.028412	18.5
108	13v-01-Doc—fe2c4—1129	-3247.028364	18.5
109	13v-02-Hen—fe2c4—2029	-3247.028298	18.6
110	13v-02-Hen—fe2c4—2027	-3247.028286	18.6
111	13v-01-Doc—fe2c4—153	-3247.028276	18.6
112	13v-02-Hen—fe2c4—1777	-3247.028217	18.6
113	13v-02-Hen—fe2c4—1393	-3247.028164	18.6
114	13v-01-Doc—fe2c4—791	-3247.02812	18.7
115	13v-03-DitrapIcos—fe2c4—2412	-3247.028058	18.7
116	13v-03-DitrapIcos—fe2c4—2242	-3247.027944	18.8
117	13v-03-DitrapIcos—fe2c4—2567	-3247.027918	18.8
118	13v-02-Hen—fe2c4—1980	-3247.027842	18.9
119	13v-03-DitrapIcos—fe2c4—2162	-3247.027608	19.0
120	13v-01-Doc—fe2c4—442	-3247.027545	19.0
121	13v-03-DitrapIcos—fe2c4—2421	-3247.027425	19.1
122	13v-02-Hen—fe2c4—1470	-3247.027349	19.2
123	13v-01-Doc—fe2c4—457	-3247.027194	19.3
124	13v-01-Doc—fe2c4—1124	-3247.027083	19.3
125	13v-02-Hen—fe2c4—1987	-3247.026832	19.5
126	13v-01-Doc—fe2c4—281	-3247.026827	19.5
127	13v-01-Doc—fe2c4—29	-3247.026815	19.5
128	13v-02-Hen—fe2c4—1764	-3247.026791	19.5
129	13v-02-Hen—fe2c4—1788	-3247.026761	19.5
130	13v-04-CapHexAnPr—fe2c4—3313	-3247.026751	19.5
131	13v-01-Doc—fe2c4—969	-3247.026748	19.5
132	13v-01-Doc—fe2c4—1114	-3247.026616	19.6
133	13v-02-Hen—fe2c4—1580	-3247.026562	19.7
134	13v-02-Hen—fe2c4—1769	-3247.026547	19.7
135	13v-02-Hen—fe2c4—1781	-3247.025983	20.0
136	13v-01-Doc—fe2c4—801	-3247.025909	20.1
137	13v-02-Hen—fe2c4—1323	-3247.025737	20.2
138	13v-02-Hen—fe2c4—1318	-3247.025736	20.2
139	13v-03-DitrapIcos—fe2c4—2635	-3247.023964	21.3
140	13v-02-Hen—fe2c4—1449	-3247.023951	21.3
141	13v-02-Hen—fe2c4—1398	-3247.023942	21.3
142	13v-02-Hen—fe2c4—1457	-3247.023859	21.3
143	13v-01-Doc—fe2c4—1134	-3247.023817	21.4
144	13v-01-Doc—fe2c4—7	-3247.023801	21.4
145	13v-01-Doc—fe2c4—770	-3247.023784	21.4
146	13v-02-Hen—fe2c4—1835	-3247.02378	21.4
147	13v-03-DitrapIcos—fe2c4—2352	-3247.023737	21.4
148	13v-03-DitrapIcos—fe2c4—2695	-3247.023689	21.5
149	13v-01-Doc—fe2c4—10	-3247.023237	21.7
150	13v-02-Hen—fe2c4—1310	-3247.023125	21.8

151	13v-02-Hen—fe2c4—1458	-3247.023109	21.8
152	13v-03-DitrapIcos—fe2c4—2104	-3247.023095	21.8
153	13v-03-DitrapIcos—fe2c4—2682	-3247.023082	21.8
154	13v-03-DitrapIcos—fe2c4—2087	-3247.023059	21.9
155	13v-02-Hen—fe2c4—1774	-3247.023005	21.9
156	13v-02-Hen—fe2c4—1317	-3247.022994	21.9
157	13v-03-DitrapIcos—fe2c4—2698	-3247.022938	21.9
158	13v-01-Doc—fe2c4—46	-3247.022834	22.0
159	13v-02-Hen—fe2c4—1446	-3247.022818	22.0
160	13v-01-Doc—fe2c4—1146	-3247.022814	22.0
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164	13v-03-DitrapIcos—fe2c4—2693	-3247.021881	22.6
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167	13v-02-Hen—fe2c4—1780	-3247.021747	22.7
168	13v-01-Doc—fe2c4—1123	-3247.021614	22.8
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170	13v-03-DitrapIcos—fe2c4—2562	-3247.021391	22.9
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173	13v-02-Hen—fe2c4—1787	-3247.021246	23.0
174	13v-02-Hen—fe2c4—1307	-3247.021216	23.0
175	13v-03-DitrapIcos—fe2c4—2781	-3247.020949	23.2
176	13v-01-Doc—fe2c4—376	-3247.020889	23.2
177	13v-01-Doc—fe2c4—188	-3247.020765	23.3
178	13v-01-Doc—fe2c4—890	-3247.020757	23.3
179	13v-04-CapHexAnPr—fe2c4—3583	-3247.020694	23.3
180	13v-03-DitrapIcos—fe2c4—2831	-3247.020683	23.3
181	13v-03-DitrapIcos—fe2c4—2703	-3247.020678	23.3
182	13v-01-Doc—fe2c4—772	-3247.020546	23.4
183	13v-03-DitrapIcos—fe2c4—2094	-3247.020526	23.4
184	13v-02-Hen—fe2c4—1322	-3247.020421	23.5
185	13v-01-Doc—fe2c4—1147	-3247.020409	23.5
186	13v-01-Doc—fe2c4—32	-3247.020328	23.6
187	13v-02-Hen—fe2c4—1775	-3247.020175	23.7
188	13v-01-Doc—fe2c4—1110	-3247.019979	23.8
189	13v-01-Doc—fe2c4—1296	-3247.019794	23.9
190	13v-01-Doc—fe2c4—965	-3247.019723	23.9
191	13v-01-Doc—fe2c4—47	-3247.018855	24.5
192	13v-01-Doc—fe2c4—28	-3247.018762	24.5
193	13v-02-Hen—fe2c4—1466	-3247.018607	24.6
194	13v-03-DitrapIcos—fe2c4—2775	-3247.018566	24.7
195	13v-03-DitrapIcos—fe2c4—2367	-3247.017398	25.4
196	13v-01-Doc—fe2c4—360	-3247.017293	25.5
197	13v-02-Hen—fe2c4—1899	-3247.017225	25.5
198	13v-02-Hen—fe2c4—1880	-3247.016902	25.7
199	13v-01-Doc—fe2c4—977	-3247.016771	25.8
200	13v-02-Hen—fe2c4—1971	-3247.016737	25.8
201	13v-01-Doc—fe2c4—26	-3247.016689	25.8

202	13v-02-Hen—fe2c4—1467	-3247.016471	26.0
203	13v-03-DitrapIcos—fe2c4—2249	-3247.016336	26.1
204	13v-02-Hen—fe2c4—2068	-3247.015759	26.4
205	13v-02-Hen—fe2c4—1665	-3247.015756	26.4
206	13v-03-DitrapIcos—fe2c4—2865	-3247.015549	26.6
207	13v-01-Doc—fe2c4—1288	-3247.015167	26.8
208	13v-02-Hen—fe2c4—1400	-3247.014936	26.9
209	13v-01-Doc—fe2c4—476	-3247.014837	27.0
210	13v-01-Doc—fe2c4—943	-3247.014765	27.1
211	13v-01-Doc—fe2c4—455	-3247.014652	27.1
212	13v-02-Hen—fe2c4—1566	-3247.014603	27.2
213	13v-04-CapHexAnPr—fe2c4—3469	-3247.014576	27.2
214	13v-01-Doc—fe2c4—869	-3247.014567	27.2
215	13v-03-DitrapIcos—fe2c4—2366	-3247.014532	27.2
216	13v-01-Doc—fe2c4—171	-3247.01452	27.2
217	13v-01-Doc—fe2c4—889	-3247.014507	27.2
218	13v-02-Hen—fe2c4—1634	-3247.014462	27.2
219	13v-02-Hen—fe2c4—1565	-3247.014454	27.3
220	13v-01-Doc—fe2c4—872	-3247.014442	27.3
221	13v-01-Doc—fe2c4—879	-3247.01434	27.3
222	13v-01-Doc—fe2c4—355	-3247.014324	27.3
223	13v-02-Hen—fe2c4—1502	-3247.014236	27.4
224	13v-03-DitrapIcos—fe2c4—2181	-3247.01421	27.4
225	13v-01-Doc—fe2c4—255	-3247.014186	27.4
226	13v-01-Doc—fe2c4—176	-3247.014156	27.4
227	13v-03-DitrapIcos—fe2c4—2641	-3247.014138	27.4
228	13v-01-Doc—fe2c4—976	-3247.014102	27.5
229	13v-02-Hen—fe2c4—1612	-3247.014088	27.5
230	13v-02-Hen—fe2c4—1819	-3247.014077	27.5
231	13v-03-DitrapIcos—fe2c4—2786	-3247.014028	27.5
232	13v-02-Hen—fe2c4—1517	-3247.013876	27.6
233	13v-01-Doc—fe2c4—341	-3247.013869	27.6
234	13v-03-DitrapIcos—fe2c4—2153	-3247.013819	27.6
235	13v-03-DitrapIcos—fe2c4—2312	-3247.013819	27.6
236	13v-01-Doc—fe2c4—994	-3247.013799	27.7
237	13v-02-Hen—fe2c4—1300	-3247.013778	27.7
238	13v-01-Doc—fe2c4—475	-3247.01375	27.7
239	13v-02-Hen—fe2c4—1507	-3247.013688	27.7
240	13v-03-DitrapIcos—fe2c4—2791	-3247.013669	27.7
241	13v-02-Hen—fe2c4—2069	-3247.013646	27.8
242	13v-03-DitrapIcos—fe2c4—2622	-3247.013588	27.8
243	13v-01-Doc—fe2c4—21	-3247.013554	27.8
244	13v-03-DitrapIcos—fe2c4—2431	-3247.013496	27.9
245	13v-01-Doc—fe2c4—1130	-3247.013442	27.9
246	13v-01-Doc—fe2c4—1284	-3247.013414	27.9
247	13v-03-DitrapIcos—fe2c4—2253	-3247.013318	28.0
248	13v-01-Doc—fe2c4—1264	-3247.013281	28.0
249	13v-01-Doc—fe2c4—451	-3247.013279	28.0
250	13v-02-Hen—fe2c4—1314	-3247.013266	28.0
251	13v-03-DitrapIcos—fe2c4—2096	-3247.013221	28.0
252	13v-03-DitrapIcos—fe2c4—2101	-3247.013208	28.0

253	13v-03-DitrapIcos—fe2c4—2868	-3247.013205	28.0
254	13v-02-Hen—fe2c4—2058	-3247.013137	28.1
255	13v-03-DitrapIcos—fe2c4—2881	-3247.013135	28.1
256	13v-01-Doc—fe2c4—986	-3247.013075	28.1
257	13v-02-Hen—fe2c4—2070	-3247.012957	28.2
258	13v-01-Doc—fe2c4—953	-3247.012733	28.3
259	13v-02-Hen—fe2c4—2077	-3247.012699	28.4
260	13v-03-DitrapIcos—fe2c4—2241	-3247.012345	28.6
261	13v-01-Doc—fe2c4—473	-3247.012212	28.7
262	13v-01-Doc—fe2c4—466	-3247.012162	28.7
263	13v-02-Hen—fe2c4—1977	-3247.012154	28.7
264	13v-02-Hen—fe2c4—1468	-3247.012136	28.7
265	13v-04-CapHexAnPr—fe2c4—3534	-3247.012036	28.8
266	13v-04-CapHexAnPr—fe2c4—3454	-3247.012004	28.8
267	13v-03-DitrapIcos—fe2c4—2305	-3247.011947	28.8
268	13v-01-Doc—fe2c4—149	-3247.011906	28.9
269	13v-02-Hen—fe2c4—1944	-3247.011848	28.9
270	13v-01-Doc—fe2c4—899	-3247.011826	28.9
271	13v-01-Doc—fe2c4—327	-3247.011775	28.9
272	13v-03-DitrapIcos—fe2c4—2247	-3247.011726	29.0
273	13v-02-Hen—fe2c4—1970	-3247.011721	29.0
274	13v-01-Doc—fe2c4—758	-3247.011664	29.0
275	13v-02-Hen—fe2c4—1441	-3247.011659	29.0
276	13v-01-Doc—fe2c4—433	-3247.011605	29.0
277	13v-01-Doc—fe2c4—993	-3247.011504	29.1
278	13v-03-DitrapIcos—fe2c4—2332	-3247.011483	29.1
279	13v-01-Doc—fe2c4—148	-3247.011397	29.2
280	13v-01-Doc—fe2c4—898	-3247.011383	29.2
281	13v-03-DitrapIcos—fe2c4—2422	-3247.011287	29.2
282	13v-02-Hen—fe2c4—2079	-3247.011195	29.3
283	13v-01-Doc—fe2c4—1251	-3247.011127	29.3
284	13v-04-CapHexAnPr—fe2c4—2991	-3247.011121	29.3
285	13v-04-CapHexAnPr—fe2c4—2969	-3247.011006	29.4
286	13v-01-Doc—fe2c4—960	-3247.010837	29.5
287	13v-02-Hen—fe2c4—1667	-3247.010642	29.6
288	13v-02-Hen—fe2c4—2062	-3247.010628	29.7
289	13v-02-Hen—fe2c4—2055	-3247.010499	29.7
290	13v-03-DitrapIcos—fe2c4—2441	-3247.010362	29.8
291	13v-02-Hen—fe2c4—1399	-3247.01032	29.8
292	13v-02-Hen—fe2c4—2067	-3247.01031	29.9
293	13v-03-DitrapIcos—fe2c4—2876	-3247.010307	29.9
294	13v-01-Doc—fe2c4—948	-3247.010298	29.9
295	13v-02-Hen—fe2c4—2072	-3247.010272	29.9
296	13v-01-Doc—fe2c4—947	-3247.010261	29.9
297	13v-01-Doc—fe2c4—37	-3247.010194	29.9
298	13v-03-DitrapIcos—fe2c4—2652	-3247.010167	29.9
299	13v-01-Doc—fe2c4—1240	-3247.009909	30.1
300	13v-03-DitrapIcos—fe2c4—2582	-3247.009724	30.2
301	13v-03-DitrapIcos—fe2c4—2670	-3247.009476	30.4
302	13v-02-Hen—fe2c4—2064	-3247.009289	30.5
303	13v-01-Doc—fe2c4—952	-3247.009216	30.5

304	13v-02-Hen—fe2c4—-2051	-3247.009176	30.6
305	13v-03-DitrapIcos—fe2c4—-2654	-3247.009144	30.6
306	13v-03-DitrapIcos—fe2c4—-2872	-3247.009035	30.7
307	13v-03-DitrapIcos—fe2c4—-2862	-3247.008877	30.8
308	13v-02-Hen—fe2c4—-1858	-3247.00884	30.8
309	13v-01-Doc—fe2c4—-178	-3247.008819	30.8
310	13v-01-Doc—fe2c4—-921	-3247.008817	30.8
311	13v-01-Doc—fe2c4—-961	-3247.00867	30.9
312	13v-01-Doc—fe2c4—-1112	-3247.008666	30.9
313	13v-02-Hen—fe2c4—-1761	-3247.008655	30.9
314	13v-01-Doc—fe2c4—-963	-3247.008626	30.9
315	13v-01-Doc—fe2c4—-774	-3247.008017	31.3
316	13v-02-Hen—fe2c4—-1830	-3247.007915	31.4
317	13v-03-DitrapIcos—fe2c4—-2686	-3247.007639	31.5
318	13v-02-Hen—fe2c4—-1985	-3247.007519	31.6
319	13v-03-DitrapIcos—fe2c4—-2665	-3247.007493	31.6
320	13v-02-Hen—fe2c4—-1619	-3247.007399	31.7
321	13v-03-DitrapIcos—fe2c4—-2462	-3247.007346	31.7
322	13v-03-DitrapIcos—fe2c4—-2183	-3247.007219	31.8
323	13v-02-Hen—fe2c4—-1632	-3247.007125	31.9
324	13v-01-Doc—fe2c4—-192	-3247.007107	31.9
325	13v-03-DitrapIcos—fe2c4—-2180	-3247.006994	31.9
326	13v-03-DitrapIcos—fe2c4—-2835	-3247.006872	32.0
327	13v-03-DitrapIcos—fe2c4—-2415	-3247.006769	32.1
328	13v-02-Hen—fe2c4—-1991	-3247.006737	32.1
329	13v-03-DitrapIcos—fe2c4—-2427	-3247.006619	32.2
330	13v-02-Hen—fe2c4—-1403	-3247.006611	32.2
331	13v-02-Hen—fe2c4—-1624	-3247.006578	32.2
332	13v-01-Doc—fe2c4—-479	-3247.006566	32.2
333	13v-01-Doc—fe2c4—-784	-3247.006533	32.2
334	13v-02-Hen—fe2c4—-1779	-3247.006486	32.3
335	13v-03-DitrapIcos—fe2c4—-2846	-3247.006468	32.3
336	13v-03-DitrapIcos—fe2c4—-2859	-3247.006459	32.3
337	13v-03-DitrapIcos—fe2c4—-2852	-3247.006434	32.3
338	13v-03-DitrapIcos—fe2c4—-2259	-3247.006427	32.3
339	13v-03-DitrapIcos—fe2c4—-2854	-3247.006427	32.3
340	13v-02-Hen—fe2c4—-1832	-3247.006266	32.4
341	13v-02-Hen—fe2c4—-1313	-3247.006048	32.5
342	13v-03-DitrapIcos—fe2c4—-2576	-3247.005911	32.6
343	13v-04-CapHexAnPr—fe2c4—-2986	-3247.005834	32.7
344	13v-02-Hen—fe2c4—-1397	-3247.005712	32.7
345	13v-01-Doc—fe2c4—-922	-3247.005617	32.8
346	13v-04-CapHexAnPr—fe2c4—-3001	-3247.005582	32.8
347	13v-01-Doc—fe2c4—-592	-3247.005571	32.8
348	13v-03-DitrapIcos—fe2c4—-2842	-3247.005454	32.9
349	13v-01-Doc—fe2c4—-787	-3247.005237	33.0
350	13v-03-DitrapIcos—fe2c4—-2692	-3247.005235	33.0
351	13v-03-DitrapIcos—fe2c4—-2787	-3247.005163	33.1
352	13v-04-CapHexAnPr—fe2c4—-3385	-3247.005134	33.1
353	13v-02-Hen—fe2c4—-1889	-3247.005118	33.1
354	13v-03-DitrapIcos—fe2c4—-2251	-3247.005082	33.1

355	13v-02-Hen—fe2c4—1638	-3247.00454	33.5
356	13v-04-CapHexAnPr—fe2c4—3086	-3247.004062	33.8
357	13v-02-Hen—fe2c4—1644	-3247.004059	33.8
358	13v-01-Doc—fe2c4—1151	-3247.003921	33.9
359	13v-03-DitrapIcos—fe2c4—2776	-3247.003844	33.9
360	13v-03-DitrapIcos—fe2c4—2541	-3247.003828	33.9
361	13v-03-DitrapIcos—fe2c4—2627	-3247.003821	33.9
362	13v-02-Hen—fe2c4—1620	-3247.003811	33.9
363	13v-02-Hen—fe2c4—1617	-3247.003788	33.9
364	13v-02-Hen—fe2c4—1829	-3247.003787	33.9
365	13v-01-Doc—fe2c4—472	-3247.003746	34.0
366	13v-01-Doc—fe2c4—458	-3247.003726	34.0
367	13v-01-Doc—fe2c4—585	-3247.003712	34.0
368	13v-01-Doc—fe2c4—182	-3247.003666	34.0
369	13v-03-DitrapIcos—fe2c4—2697	-3247.003652	34.0
370	13v-04-CapHexAnPr—fe2c4—3015	-3247.003607	34.1
371	13v-03-DitrapIcos—fe2c4—2772	-3247.003605	34.1
372	13v-01-Doc—fe2c4—443	-3247.003597	34.1
373	13v-04-CapHexAnPr—fe2c4—3016	-3247.003542	34.1
374	13v-03-DitrapIcos—fe2c4—2239	-3247.003337	34.2
375	13v-01-Doc—fe2c4—1157	-3247.003049	34.4
376	13v-02-Hen—fe2c4—1968	-3247.002562	34.7
377	13v-02-Hen—fe2c4—1840	-3247.002441	34.8
378	13v-02-Hen—fe2c4—1964	-3247.001844	35.2
379	13v-01-Doc—fe2c4—998	-3247.001809	35.2
380	13v-03-DitrapIcos—fe2c4—2837	-3247.001759	35.2
381	13v-03-DitrapIcos—fe2c4—2313	-3247.001677	35.3
382	13v-01-Doc—fe2c4—361	-3247.00162	35.3
383	13v-03-DitrapIcos—fe2c4—2794	-3247.001533	35.4
384	13v-02-Hen—fe2c4—1461	-3247.001076	35.6
385	13v-02-Hen—fe2c4—1869	-3247.000964	35.7
386	13v-01-Doc—fe2c4—250	-3247.000948	35.7
387	13v-01-Doc—fe2c4—1034	-3247.000777	35.8
388	13v-03-DitrapIcos—fe2c4—2811	-3247.000753	35.8
389	13v-02-Hen—fe2c4—1881	-3247.00074	35.9
390	13v-02-Hen—fe2c4—2010	-3247.000716	35.9
391	13v-02-Hen—fe2c4—1826	-3247.000645	35.9
392	13v-02-Hen—fe2c4—1712	-3247.00059	36.0
393	13v-02-Hen—fe2c4—1798	-3247.000569	36.0
394	13v-02-Hen—fe2c4—1984	-3247.000502	36.0
395	13v-03-DitrapIcos—fe2c4—2190	-3247.000469	36.0
396	13v-01-Doc—fe2c4—167	-3247.000449	36.0
397	13v-02-Hen—fe2c4—1862	-3247.000348	36.1
398	13v-02-Hen—fe2c4—1401	-3247.00013	36.2
399	13v-02-Hen—fe2c4—1410	-3247.000008	36.3
400	13v-03-DitrapIcos—fe2c4—2788	-3246.999791	36.5
401	13v-03-DitrapIcos—fe2c4—2584	-3246.999779	36.5
402	13v-01-Doc—fe2c4—276	-3246.999733	36.5
403	13v-03-DitrapIcos—fe2c4—2705	-3246.999694	36.5
404	13v-01-Doc—fe2c4—246	-3246.999637	36.5
405	13v-01-Doc—fe2c4—902	-3246.999555	36.6

406	13v-02-Hen--fe2c4--1762	-3246.999499	36.6
407	13v-02-Hen--fe2c4--1900	-3246.999148	36.9
408	13v-01-Doc--fe2c4--990	-3246.999017	36.9
409	13v-02-Hen--fe2c4--2054	-3246.998743	37.1
410	13v-04-CapHexAnPr--fe2c4--3586	-3246.998738	37.1
411	13v-01-Doc--fe2c4--155	-3246.99843	37.3
412	13v-01-Doc--fe2c4--1000	-3246.9984	37.3
413	13v-01-Doc--fe2c4--248	-3246.998357	37.4
414	13v-02-Hen--fe2c4--1430	-3246.998336	37.4
415	13v-03-DitrapIcos--fe2c4--2620	-3246.99808	37.5
416	13v-01-Doc--fe2c4--900	-3246.998075	37.5
417	13v-02-Hen--fe2c4--1967	-3246.998066	37.5
418	13v-02-Hen--fe2c4--1453	-3246.998016	37.6
419	13v-03-DitrapIcos--fe2c4--2141	-3246.998007	37.6
420	13v-02-Hen--fe2c4--1828	-3246.997963	37.6
421	13v-03-DitrapIcos--fe2c4--2474	-3246.997902	37.6
422	13v-01-Doc--fe2c4--309	-3246.997871	37.7
423	13v-01-Doc--fe2c4--1074	-3246.997743	37.7
424	13v-03-DitrapIcos--fe2c4--2504	-3246.997585	37.8
425	13v-02-Hen--fe2c4--1339	-3246.997547	37.9
426	13v-01-Doc--fe2c4--944	-3246.997062	38.2
427	13v-02-Hen--fe2c4--2061	-3246.997062	38.2
428	13v-01-Doc--fe2c4--803	-3246.996934	38.2
429	13v-02-Hen--fe2c4--2078	-3246.99683	38.3
430	13v-01-Doc--fe2c4--991	-3246.996826	38.3
431	13v-03-DitrapIcos--fe2c4--2702	-3246.996826	38.3
432	13v-02-Hen--fe2c4--1870	-3246.996796	38.3
433	13v-01-Doc--fe2c4--1127	-3246.996736	38.4
434	13v-01-Doc--fe2c4--799	-3246.996729	38.4
435	13v-01-Doc--fe2c4--169	-3246.996677	38.4
436	13v-01-Doc--fe2c4--951	-3246.996663	38.4
437	13v-02-Hen--fe2c4--1767	-3246.996544	38.5
438	13v-02-Hen--fe2c4--1411	-3246.996539	38.5
439	13v-02-Hen--fe2c4--1621	-3246.996536	38.5
440	13v-03-DitrapIcos--fe2c4--2444	-3246.996484	38.5
441	13v-01-Doc--fe2c4--1132	-3246.996421	38.6
442	13v-02-Hen--fe2c4--2071	-3246.996414	38.6
443	13v-03-DitrapIcos--fe2c4--2272	-3246.996401	38.6
444	13v-02-Hen--fe2c4--1670	-3246.996351	38.6
445	13v-02-Hen--fe2c4--1547	-3246.996327	38.6
446	13v-01-Doc--fe2c4--661	-3246.996297	38.6
447	13v-02-Hen--fe2c4--1647	-3246.996244	38.7
448	13v-03-DitrapIcos--fe2c4--2777	-3246.996098	38.8
449	13v-01-Doc--fe2c4--470	-3246.995908	38.9
450	13v-03-DitrapIcos--fe2c4--2683	-3246.995686	39.0
451	13v-02-Hen--fe2c4--1990	-3246.995622	39.1
452	13v-01-Doc--fe2c4--1265	-3246.995579	39.1
453	13v-02-Hen--fe2c4--1976	-3246.995578	39.1
454	13v-03-DitrapIcos--fe2c4--2258	-3246.99539	39.2
455	13v-01-Doc--fe2c4--467	-3246.995364	39.2
456	13v-02-Hen--fe2c4--2025	-3246.995293	39.3

457	13v-02-Hen—fe2c4—1846	-3246.995254	39.3
458	13v-01-Doc—fe2c4—383	-3246.995238	39.3
459	13v-03-DitrapIcos—fe2c4—2662	-3246.995216	39.3
460	13v-02-Hen—fe2c4—1898	-3246.99514	39.4
461	13v-02-Hen—fe2c4—2065	-3246.995129	39.4
462	13v-03-DitrapIcos—fe2c4—2178	-3246.995094	39.4
463	13v-01-Doc—fe2c4—1128	-3246.995057	39.4
464	13v-01-Doc—fe2c4—586	-3246.995023	39.4
465	13v-02-Hen—fe2c4—1852	-3246.995023	39.4
466	13v-02-Hen—fe2c4—1668	-3246.995012	39.5
467	13v-03-DitrapIcos—fe2c4—2717	-3246.995005	39.5
468	13v-02-Hen—fe2c4—1931	-3246.994783	39.6
469	13v-01-Doc—fe2c4—1079	-3246.994502	39.8
470	13v-01-Doc—fe2c4—989	-3246.994435	39.8
471	13v-03-DitrapIcos—fe2c4—2785	-3246.994422	39.8
472	13v-01-Doc—fe2c4—975	-3246.993989	40.1
473	13v-01-Doc—fe2c4—150	-3246.993812	40.2
474	13v-03-DitrapIcos—fe2c4—2690	-3246.993764	40.2
475	13v-01-Doc—fe2c4—1141	-3246.993631	40.3
476	13v-03-DitrapIcos—fe2c4—2603	-3246.993627	40.3
477	13v-01-Doc—fe2c4—888	-3246.99354	40.4
478	13v-01-Doc—fe2c4—1007	-3246.993517	40.4
479	13v-02-Hen—fe2c4—1372	-3246.99338	40.5
480	13v-02-Hen—fe2c4—1426	-3246.993375	40.5
481	13v-01-Doc—fe2c4—984	-3246.993357	40.5
482	13v-02-Hen—fe2c4—1681	-3246.993339	40.5
483	13v-03-DitrapIcos—fe2c4—2482	-3246.993183	40.6
484	13v-01-Doc—fe2c4—312	-3246.993107	40.6
485	13v-01-Doc—fe2c4—934	-3246.993015	40.7
486	13v-03-DitrapIcos—fe2c4—2668	-3246.992994	40.7
487	13v-03-DitrapIcos—fe2c4—2679	-3246.992963	40.7
488	13v-02-Hen—fe2c4—1871	-3246.992941	40.8
489	13v-01-Doc—fe2c4—718	-3246.992907	40.8
490	13v-01-Doc—fe2c4—926	-3246.992838	40.8
491	13v-04-CapHexAnPr—fe2c4—3440	-3246.992805	40.8
492	13v-04-CapHexAnPr—fe2c4—3008	-3246.992788	40.8
493	13v-01-Doc—fe2c4—471	-3246.992566	41.0
494	13v-02-Hen—fe2c4—1969	-3246.992444	41.1
495	13v-04-CapHexAnPr—fe2c4—2913	-3246.992373	41.1
496	13v-04-CapHexAnPr—fe2c4—2954	-3246.992357	41.1
497	13v-04-CapHexAnPr—fe2c4—3017	-3246.992332	41.1
498	13v-01-Doc—fe2c4—997	-3246.992315	41.1
499	13v-03-DitrapIcos—fe2c4—2633	-3246.99224	41.2
500	13v-01-Doc—fe2c4—39	-3246.99209	41.3
501	13v-01-Doc—fe2c4—860	-3246.991981	41.4
502	13v-03-DitrapIcos—fe2c4—2821	-3246.991956	41.4
503	13v-01-Doc—fe2c4—1263	-3246.991926	41.4
504	13v-01-Doc—fe2c4—1257	-3246.991813	41.5
505	13v-04-CapHexAnPr—fe2c4—2966	-3246.991674	41.5
506	13v-03-DitrapIcos—fe2c4—2816	-3246.991617	41.6
507	13v-01-Doc—fe2c4—714	-3246.991576	41.6

508	13v-02-Hen—fe2c4—2066	-3246.99153	41.6
509	13v-01-Doc—fe2c4—856	-3246.991524	41.6
510	13v-03-DitrapIcos—fe2c4—2812	-3246.991469	41.7
511	13v-02-Hen—fe2c4—1956	-3246.991437	41.7
512	13v-01-Doc—fe2c4—172	-3246.99142	41.7
513	13v-01-Doc—fe2c4—317	-3246.991393	41.7
514	13v-02-Hen—fe2c4—1479	-3246.991327	41.8
515	13v-02-Hen—fe2c4—1431	-3246.991264	41.8
516	13v-03-DitrapIcos—fe2c4—2369	-3246.991233	41.8
517	13v-01-Doc—fe2c4—956	-3246.991186	41.9
518	13v-01-Doc—fe2c4—843	-3246.991181	41.9
519	13v-02-Hen—fe2c4—1772	-3246.991176	41.9
520	13v-01-Doc—fe2c4—680	-3246.991168	41.9
521	13v-02-Hen—fe2c4—1866	-3246.991132	41.9
522	13v-03-DitrapIcos—fe2c4—2678	-3246.991077	41.9
523	13v-03-DitrapIcos—fe2c4—2770	-3246.991037	41.9
524	13v-02-Hen—fe2c4—1383	-3246.991004	42.0
525	13v-03-DitrapIcos—fe2c4—2624	-3246.990997	42.0
526	13v-01-Doc—fe2c4—999	-3246.990991	42.0
527	13v-01-Doc—fe2c4—262	-3246.990943	42.0
528	13v-01-Doc—fe2c4—978	-3246.990929	42.0
529	13v-01-Doc—fe2c4—901	-3246.990899	42.0
530	13v-01-Doc—fe2c4—136	-3246.990877	42.0
531	13v-01-Doc—fe2c4—183	-3246.990868	42.1
532	13v-01-Doc—fe2c4—669	-3246.990847	42.1
533	13v-02-Hen—fe2c4—1533	-3246.990819	42.1
534	13v-02-Hen—fe2c4—1979	-3246.990814	42.1
535	13v-01-Doc—fe2c4—381	-3246.990808	42.1
536	13v-03-DitrapIcos—fe2c4—2197	-3246.990775	42.1
537	13v-03-DitrapIcos—fe2c4—2596	-3246.990756	42.1
538	13v-02-Hen—fe2c4—2036	-3246.990731	42.1
539	13v-03-DitrapIcos—fe2c4—2248	-3246.9907	42.2
540	13v-02-Hen—fe2c4—1834	-3246.99064	42.2
541	13v-01-Doc—fe2c4—1227	-3246.990597	42.2
542	13v-01-Doc—fe2c4—1196	-3246.990572	42.2
543	13v-01-Doc—fe2c4—423	-3246.990551	42.3
544	13v-01-Doc—fe2c4—1177	-3246.990458	42.3
545	13v-02-Hen—fe2c4—1868	-3246.990422	42.3
546	13v-03-DitrapIcos—fe2c4—2889	-3246.990421	42.3
547	13v-03-DitrapIcos—fe2c4—2882	-3246.990355	42.4
548	13v-01-Doc—fe2c4—830	-3246.990301	42.4
549	13v-01-Doc—fe2c4—866	-3246.99027	42.4
550	13v-01-Doc—fe2c4—469	-3246.990268	42.4
551	13v-02-Hen—fe2c4—1563	-3246.990172	42.5
552	13v-01-Doc—fe2c4—146	-3246.990162	42.5
553	13v-01-Doc—fe2c4—1096	-3246.990091	42.5
554	13v-02-Hen—fe2c4—2026	-3246.990061	42.6
555	13v-01-Doc—fe2c4—267	-3246.990007	42.6
556	13v-01-Doc—fe2c4—668	-3246.989999	42.6
557	13v-02-Hen—fe2c4—2008	-3246.989953	42.6
558	13v-02-Hen—fe2c4—1564	-3246.989925	42.6

559	13v-01-Doc—fe2c4—703	-3246.989885	42.7
560	13v-01-Doc—fe2c4—1086	-3246.989816	42.7
561	13v-03-DitrapIcos—fe2c4—2402	-3246.989773	42.7
562	13v-01-Doc—fe2c4—271	-3246.989742	42.8
563	13v-01-Doc—fe2c4—191	-3246.989732	42.8
564	13v-02-Hen—fe2c4—1559	-3246.989727	42.8
565	13v-01-Doc—fe2c4—359	-3246.989666	42.8
566	13v-03-DitrapIcos—fe2c4—2578	-3246.989665	42.8
567	13v-02-Hen—fe2c4—1324	-3246.989628	42.8
568	13v-01-Doc—fe2c4—676	-3246.989618	42.8
569	13v-02-Hen—fe2c4—1439	-3246.989608	42.8
570	13v-03-DitrapIcos—fe2c4—2486	-3246.989558	42.9
571	13v-04-CapHexAnPr—fe2c4—3298	-3246.989554	42.9
572	13v-02-Hen—fe2c4—1962	-3246.989505	42.9
573	13v-02-Hen—fe2c4—1329	-3246.989376	43.0
574	13v-03-DitrapIcos—fe2c4—2121	-3246.98935	43.0
575	13v-01-Doc—fe2c4—652	-3246.98929	43.0
576	13v-01-Doc—fe2c4—1084	-3246.989279	43.0
577	13v-03-DitrapIcos—fe2c4—2276	-3246.989262	43.1
578	13v-01-Doc—fe2c4—122	-3246.98926	43.1
579	13v-03-DitrapIcos—fe2c4—2470	-3246.989134	43.1
580	13v-04-CapHexAnPr—fe2c4—3500	-3246.989103	43.2
581	13v-02-Hen—fe2c4—1529	-3246.989038	43.2
582	13v-01-Doc—fe2c4—972	-3246.988913	43.3
583	13v-03-DitrapIcos—fe2c4—2532	-3246.988892	43.3
584	13v-01-Doc—fe2c4—823	-3246.988853	43.3
585	13v-02-Hen—fe2c4—1912	-3246.988809	43.3
586	13v-03-DitrapIcos—fe2c4—2877	-3246.988752	43.4
587	13v-02-Hen—fe2c4—2001	-3246.988719	43.4
588	13v-03-DitrapIcos—fe2c4—2716	-3246.988712	43.4
589	13v-01-Doc—fe2c4—759	-3246.988705	43.4
590	13v-01-Doc—fe2c4—1256	-3246.988678	43.4
591	13v-01-Doc—fe2c4—323	-3246.988657	43.4
592	13v-03-DitrapIcos—fe2c4—2663	-3246.988638	43.5
593	13v-03-DitrapIcos—fe2c4—2594	-3246.988629	43.5
594	13v-02-Hen—fe2c4—1924	-3246.988624	43.5
595	13v-02-Hen—fe2c4—2063	-3246.988542	43.5
596	13v-03-DitrapIcos—fe2c4—2884	-3246.988528	43.5
597	13v-01-Doc—fe2c4—1056	-3246.98851	43.5
598	13v-01-Doc—fe2c4—867	-3246.988505	43.5
599	13v-02-Hen—fe2c4—1850	-3246.988496	43.5
600	13v-02-Hen—fe2c4—1421	-3246.988466	43.6
601	13v-01-Doc—fe2c4—1250	-3246.988461	43.6
602	13v-01-Doc—fe2c4—713	-3246.988442	43.6
603	13v-02-Hen—fe2c4—1949	-3246.988429	43.6
604	13v-03-DitrapIcos—fe2c4—2182	-3246.988365	43.6
605	13v-01-Doc—fe2c4—336	-3246.988306	43.7
606	13v-02-Hen—fe2c4—1365	-3246.988296	43.7
607	13v-02-Hen—fe2c4—1576	-3246.988287	43.7
608	13v-01-Doc—fe2c4—710	-3246.988278	43.7
609	13v-03-DitrapIcos—fe2c4—2866	-3246.988223	43.7

610	13v-02-Hen—fe2c4—1855	-3246.988162	43.8
611	13v-04-CapHexAnPr—fe2c4—3585	-3246.988154	43.8
612	13v-01-Doc—fe2c4—966	-3246.988136	43.8
613	13v-04-CapHexAnPr—fe2c4—3548	-3246.988118	43.8
614	13v-01-Doc—fe2c4—927	-3246.987998	43.9
615	13v-01-Doc—fe2c4—1271	-3246.987964	43.9
616	13v-01-Doc—fe2c4—870	-3246.987958	43.9
617	13v-02-Hen—fe2c4—1849	-3246.987901	43.9
618	13v-03-DitrapIcos—fe2c4—2818	-3246.987836	44.0
619	13v-01-Doc—fe2c4—318	-3246.987755	44.0
620	13v-04-CapHexAnPr—fe2c4—3408	-3246.98773	44.0
621	13v-01-Doc—fe2c4—945	-3246.987713	44.0
622	13v-01-Doc—fe2c4—744	-3246.987697	44.0
623	13v-04-CapHexAnPr—fe2c4—3576	-3246.98767	44.1
624	13v-04-CapHexAnPr—fe2c4—2999	-3246.987653	44.1
625	13v-04-CapHexAnPr—fe2c4—3466	-3246.987575	44.1
626	13v-02-Hen—fe2c4—1341	-3246.987553	44.1
627	13v-03-DitrapIcos—fe2c4—2676	-3246.987545	44.1
628	13v-03-DitrapIcos—fe2c4—2675	-3246.987535	44.1
629	13v-01-Doc—fe2c4—925	-3246.987507	44.2
630	13v-01-Doc—fe2c4—820	-3246.987483	44.2
631	13v-01-Doc—fe2c4—437	-3246.987458	44.2
632	13v-01-Doc—fe2c4—729	-3246.987413	44.2
633	13v-03-DitrapIcos—fe2c4—2673	-3246.987406	44.2
634	13v-02-Hen—fe2c4—1474	-3246.987393	44.2
635	13v-01-Doc—fe2c4—325	-3246.98735	44.3
636	13v-01-Doc—fe2c4—939	-3246.987349	44.3
637	13v-02-Hen—fe2c4—1942	-3246.987311	44.3
638	13v-01-Doc—fe2c4—957	-3246.987287	44.3
639	13v-01-Doc—fe2c4—930	-3246.987269	44.3
640	13v-01-Doc—fe2c4—950	-3246.987254	44.3
641	13v-02-Hen—fe2c4—1352	-3246.987213	44.3
642	13v-01-Doc—fe2c4—1095	-3246.987203	44.4
643	13v-03-DitrapIcos—fe2c4—2861	-3246.98719	44.4
644	13v-02-Hen—fe2c4—1851	-3246.987149	44.4
645	13v-02-Hen—fe2c4—1874	-3246.987118	44.4
646	13v-03-DitrapIcos—fe2c4—2667	-3246.987118	44.4
647	13v-01-Doc—fe2c4—853	-3246.987116	44.4
648	13v-01-Doc—fe2c4—915	-3246.987094	44.4
649	13v-02-Hen—fe2c4—1312	-3246.98709	44.4
650	13v-01-Doc—fe2c4—232	-3246.987025	44.5
651	13v-02-Hen—fe2c4—1422	-3246.986993	44.5
652	13v-01-Doc—fe2c4—103	-3246.986961	44.5
653	13v-03-DitrapIcos—fe2c4—2586	-3246.986867	44.6
654	13v-04-CapHexAnPr—fe2c4—3157	-3246.986861	44.6
655	13v-01-Doc—fe2c4—1295	-3246.986739	44.6
656	13v-03-DitrapIcos—fe2c4—2666	-3246.986739	44.6
657	13v-01-Doc—fe2c4—557	-3246.986587	44.7
658	13v-02-Hen—fe2c4—1510	-3246.986523	44.8
659	13v-01-Doc—fe2c4—771	-3246.986492	44.8
660	13v-01-Doc—fe2c4—477	-3246.986486	44.8

661	13v-03-DitrapIcos—fe2c4—-2452	-3246.986484	44.8
662	13v-01-Doc—fe2c4—-1274	-3246.986439	44.8
663	13v-03-DitrapIcos—fe2c4—-2298	-3246.986286	44.9
664	13v-01-Doc—fe2c4—-908	-3246.986272	44.9
665	13v-02-Hen—fe2c4—-1981	-3246.986232	45.0
666	13v-03-DitrapIcos—fe2c4—-2681	-3246.986215	45.0
667	13v-02-Hen—fe2c4—-1951	-3246.98619	45.0
668	13v-01-Doc—fe2c4—-511	-3246.986135	45.0
669	13v-01-Doc—fe2c4—-292	-3246.98613	45.0
670	13v-01-Doc—fe2c4—-297	-3246.986073	45.1
671	13v-02-Hen—fe2c4—-1694	-3246.985961	45.1
672	13v-02-Hen—fe2c4—-1543	-3246.985955	45.1
673	13v-03-DitrapIcos—fe2c4—-2207	-3246.985954	45.1
674	13v-04-CapHexAnPr—fe2c4—-3376	-3246.985927	45.2
675	13v-01-Doc—fe2c4—-1035	-3246.985921	45.2
676	13v-03-DitrapIcos—fe2c4—-2719	-3246.98589	45.2
677	13v-03-DitrapIcos—fe2c4—-2783	-3246.985886	45.2
678	13v-01-Doc—fe2c4—-405	-3246.985771	45.3
679	13v-01-Doc—fe2c4—-880	-3246.985738	45.3
680	13v-01-Doc—fe2c4—-8	-3246.985666	45.3
681	13v-02-Hen—fe2c4—-1440	-3246.985656	45.3
682	13v-01-Doc—fe2c4—-452	-3246.985636	45.3
683	13v-01-Doc—fe2c4—-686	-3246.985534	45.4
684	13v-01-Doc—fe2c4—-1100	-3246.985476	45.4
685	13v-01-Doc—fe2c4—-1158	-3246.985362	45.5
686	13v-01-Doc—fe2c4—-1078	-3246.985321	45.5
687	13v-03-DitrapIcos—fe2c4—-2577	-3246.985306	45.5
688	13v-03-DitrapIcos—fe2c4—-2159	-3246.985275	45.6
689	13v-03-DitrapIcos—fe2c4—-2510	-3246.985239	45.6
690	13v-01-Doc—fe2c4—-1232	-3246.985175	45.6
691	13v-02-Hen—fe2c4—-1627	-3246.985155	45.6
692	13v-03-DitrapIcos—fe2c4—-2600	-3246.985137	45.6
693	13v-01-Doc—fe2c4—-918	-3246.985089	45.7
694	13v-02-Hen—fe2c4—-1939	-3246.985043	45.7
695	13v-01-Doc—fe2c4—-855	-3246.98499	45.7
696	13v-01-Doc—fe2c4—-1192	-3246.984958	45.8
697	13v-01-Doc—fe2c4—-654	-3246.984927	45.8
698	13v-01-Doc—fe2c4—-1097	-3246.984839	45.8
699	13v-01-Doc—fe2c4—-825	-3246.984806	45.9
700	13v-02-Hen—fe2c4—-1929	-3246.984794	45.9
701	13v-01-Doc—fe2c4—-1083	-3246.984758	45.9
702	13v-01-Doc—fe2c4—-345	-3246.98475	45.9
703	13v-02-Hen—fe2c4—-1740	-3246.98474	45.9
704	13v-02-Hen—fe2c4—-1569	-3246.984714	45.9
705	13v-02-Hen—fe2c4—-1523	-3246.984658	45.9
706	13v-03-DitrapIcos—fe2c4—-2336	-3246.984625	46.0
707	13v-01-Doc—fe2c4—-878	-3246.984624	46.0
708	13v-03-DitrapIcos—fe2c4—-2545	-3246.984581	46.0
709	13v-02-Hen—fe2c4—-1894	-3246.984526	46.0
710	13v-01-Doc—fe2c4—-903	-3246.984523	46.0
711	13v-01-Doc—fe2c4—-700	-3246.9845	46.0

712	13v-03-DitrapIcos—fe2c4—-2212	-3246.984452	46.1
713	13v-01-Doc—fe2c4—-1053	-3246.984388	46.1
714	13v-02-Hen—fe2c4—-2002	-3246.984323	46.2
715	13v-01-Doc—fe2c4—-630	-3246.984306	46.2
716	13v-01-Doc—fe2c4—-545	-3246.984184	46.2
717	13v-01-Doc—fe2c4—-607	-3246.984067	46.3
718	13v-02-Hen—fe2c4—-1887	-3246.984045	46.3
719	13v-01-Doc—fe2c4—-779	-3246.983987	46.4
720	13v-01-Doc—fe2c4—-320	-3246.983913	46.4
721	13v-02-Hen—fe2c4—-1373	-3246.983906	46.4
722	13v-03-DitrapIcos—fe2c4—-2229	-3246.983878	46.4
723	13v-01-Doc—fe2c4—-302	-3246.983821	46.5
724	13v-03-DitrapIcos—fe2c4—-2204	-3246.983779	46.5
725	13v-03-DitrapIcos—fe2c4—-2436	-3246.983768	46.5
726	13v-03-DitrapIcos—fe2c4—-2433	-3246.983742	46.5
727	13v-02-Hen—fe2c4—-1416	-3246.98373	46.5
728	13v-03-DitrapIcos—fe2c4—-2638	-3246.983719	46.5
729	13v-02-Hen—fe2c4—-1940	-3246.983684	46.6
730	13v-03-DitrapIcos—fe2c4—-2342	-3246.983676	46.6
731	13v-02-Hen—fe2c4—-1785	-3246.98366	46.6
732	13v-01-Doc—fe2c4—-313	-3246.983624	46.6
733	13v-01-Doc—fe2c4—-785	-3246.98359	46.6
734	13v-03-DitrapIcos—fe2c4—-2213	-3246.983587	46.6
735	13v-02-Hen—fe2c4—-1534	-3246.983532	46.7
736	13v-01-Doc—fe2c4—-638	-3246.983456	46.7
737	13v-01-Doc—fe2c4—-1150	-3246.983239	46.8
738	13v-02-Hen—fe2c4—-1902	-3246.983234	46.8
739	13v-02-Hen—fe2c4—-1938	-3246.983201	46.9
740	13v-03-DitrapIcos—fe2c4—-2201	-3246.983159	46.9
741	13v-01-Doc—fe2c4—-291	-3246.983158	46.9
742	13v-01-Doc—fe2c4—-776	-3246.983122	46.9
743	13v-01-Doc—fe2c4—-294	-3246.983105	46.9
744	13v-01-Doc—fe2c4—-641	-3246.983103	46.9
745	13v-03-DitrapIcos—fe2c4—-2262	-3246.983039	47.0
746	13v-01-Doc—fe2c4—-648	-3246.983037	47.0
747	13v-01-Doc—fe2c4—-128	-3246.983027	47.0
748	13v-01-Doc—fe2c4—-780	-3246.982941	47.0
749	13v-01-Doc—fe2c4—-917	-3246.98292	47.0
750	13v-01-Doc—fe2c4—-134	-3246.982916	47.0
751	13v-03-DitrapIcos—fe2c4—-2836	-3246.982911	47.0
752	13v-02-Hen—fe2c4—-1544	-3246.982811	47.1
753	13v-04-CapHexAnPr—fe2c4—-3465	-3246.982767	47.1
754	13v-03-DitrapIcos—fe2c4—-2844	-3246.982755	47.1
755	13v-02-Hen—fe2c4—-1500	-3246.982684	47.2
756	13v-03-DitrapIcos—fe2c4—-2782	-3246.982651	47.2
757	13v-01-Doc—fe2c4—-875	-3246.98262	47.2
758	13v-03-DitrapIcos—fe2c4—-2131	-3246.982605	47.2
759	13v-01-Doc—fe2c4—-1280	-3246.982596	47.2
760	13v-01-Doc—fe2c4—-1025	-3246.982403	47.4
761	13v-02-Hen—fe2c4—-2057	-3246.982392	47.4
762	13v-01-Doc—fe2c4—-773	-3246.982369	47.4

763	13v-01-Doc—fe2c4—673	-3246.982363	47.4
764	13v-01-Doc—fe2c4—1125	-3246.982359	47.4
765	13v-01-Doc—fe2c4—937	-3246.982302	47.4
766	13v-02-Hen—fe2c4—1995	-3246.982295	47.4
767	13v-01-Doc—fe2c4—1017	-3246.982199	47.5
768	13v-01-Doc—fe2c4—436	-3246.982193	47.5
769	13v-03-DitrapIcos—fe2c4—2651	-3246.982116	47.5
770	13v-03-DitrapIcos—fe2c4—2734	-3246.982106	47.6
771	13v-01-Doc—fe2c4—1224	-3246.982077	47.6
772	13v-03-DitrapIcos—fe2c4—2621	-3246.982041	47.6
773	13v-03-DitrapIcos—fe2c4—2521	-3246.982038	47.6
774	13v-01-Doc—fe2c4—1248	-3246.982034	47.6
775	13v-01-Doc—fe2c4—551	-3246.981987	47.6
776	13v-01-Doc—fe2c4—162	-3246.981977	47.6
777	13v-03-DitrapIcos—fe2c4—2234	-3246.981969	47.6
778	13v-01-Doc—fe2c4—724	-3246.981955	47.6
779	13v-03-DitrapIcos—fe2c4—2423	-3246.981954	47.6
780	13v-02-Hen—fe2c4—1789	-3246.981935	47.7
781	13v-02-Hen—fe2c4—1491	-3246.981914	47.7
782	13v-01-Doc—fe2c4—328	-3246.981846	47.7
783	13v-01-Doc—fe2c4—269	-3246.981819	47.7
784	13v-01-Doc—fe2c4—897	-3246.981803	47.7
785	13v-03-DitrapIcos—fe2c4—2222	-3246.981762	47.8
786	13v-01-Doc—fe2c4—666	-3246.981731	47.8
787	13v-03-DitrapIcos—fe2c4—2176	-3246.981712	47.8
788	13v-01-Doc—fe2c4—954	-3246.98168	47.8
789	13v-02-Hen—fe2c4—1883	-3246.981675	47.8
790	13v-02-Hen—fe2c4—2015	-3246.981636	47.8
791	13v-02-Hen—fe2c4—1438	-3246.981614	47.9
792	13v-02-Hen—fe2c4—1865	-3246.981596	47.9
793	13v-03-DitrapIcos—fe2c4—2322	-3246.981565	47.9
794	13v-02-Hen—fe2c4—1863	-3246.981563	47.9
795	13v-03-DitrapIcos—fe2c4—2873	-3246.981563	47.9
796	13v-02-Hen—fe2c4—1823	-3246.981485	47.9
797	13v-03-DitrapIcos—fe2c4—2799	-3246.981432	48.0
798	13v-02-Hen—fe2c4—1793	-3246.981417	48.0
799	13v-01-Doc—fe2c4—326	-3246.981293	48.1
800	13v-03-DitrapIcos—fe2c4—2480	-3246.981288	48.1
801	13v-02-Hen—fe2c4—1437	-3246.981287	48.1
802	13v-01-Doc—fe2c4—388	-3246.981279	48.1
803	13v-03-DitrapIcos—fe2c4—2607	-3246.981201	48.1
804	13v-04-CapHexAnPr—fe2c4—3000	-3246.981192	48.1
805	13v-01-Doc—fe2c4—1104	-3246.98118	48.1
806	13v-01-Doc—fe2c4—578	-3246.981149	48.2
807	13v-03-DitrapIcos—fe2c4—2806	-3246.981117	48.2
808	13v-02-Hen—fe2c4—1471	-3246.981054	48.2
809	13v-01-Doc—fe2c4—144	-3246.981028	48.2
810	13v-01-Doc—fe2c4—1135	-3246.980916	48.3
811	13v-04-CapHexAnPr—fe2c4—2958	-3246.980865	48.3
812	13v-01-Doc—fe2c4—1099	-3246.980849	48.3
813	13v-02-Hen—fe2c4—2042	-3246.980728	48.4

814	13v-02-Hen--fe2c4--1733	-3246.980724	48.4
815	13v-02-Hen--fe2c4--1821	-3246.980708	48.4
816	13v-02-Hen--fe2c4--1904	-3246.980654	48.5
817	13v-02-Hen--fe2c4--1794	-3246.980638	48.5
818	13v-04-CapHexAnPr--fe2c4--3216	-3246.980623	48.5
819	13v-02-Hen--fe2c4--1637	-3246.980597	48.5
820	13v-02-Hen--fe2c4--2020	-3246.980578	48.5
821	13v-03-DitrapIcos--fe2c4--2324	-3246.980564	48.5
822	13v-02-Hen--fe2c4--1891	-3246.98054	48.5
823	13v-01-Doc--fe2c4--1046	-3246.980483	48.6
824	13v-02-Hen--fe2c4--1643	-3246.98048	48.6
825	13v-02-Hen--fe2c4--1628	-3246.980468	48.6
826	13v-01-Doc--fe2c4--699	-3246.980389	48.6
827	13v-03-DitrapIcos--fe2c4--2817	-3246.980296	48.7
828	13v-04-CapHexAnPr--fe2c4--3156	-3246.980253	48.7
829	13v-03-DitrapIcos--fe2c4--2631	-3246.980225	48.7
830	13v-04-CapHexAnPr--fe2c4--3355	-3246.980207	48.7
831	13v-03-DitrapIcos--fe2c4--2515	-3246.980182	48.8
832	13v-02-Hen--fe2c4--1357	-3246.980171	48.8
833	13v-01-Doc--fe2c4--1037	-3246.980133	48.8
834	13v-01-Doc--fe2c4--1009	-3246.980114	48.8
835	13v-04-CapHexAnPr--fe2c4--3335	-3246.980035	48.8
836	13v-01-Doc--fe2c4--985	-3246.979955	48.9
837	13v-03-DitrapIcos--fe2c4--2802	-3246.979926	48.9
838	13v-01-Doc--fe2c4--736	-3246.979901	48.9
839	13v-02-Hen--fe2c4--1917	-3246.979899	48.9
840	13v-01-Doc--fe2c4--1108	-3246.979854	49.0
841	13v-01-Doc--fe2c4--837	-3246.979846	49.0
842	13v-01-Doc--fe2c4--156	-3246.979776	49.0
843	13v-02-Hen--fe2c4--1723	-3246.979759	49.0
844	13v-02-Hen--fe2c4--1556	-3246.979655	49.1
845	13v-02-Hen--fe2c4--1878	-3246.97964	49.1
846	13v-01-Doc--fe2c4--1178	-3246.979582	49.1
847	13v-04-CapHexAnPr--fe2c4--2956	-3246.979557	49.1
848	13v-02-Hen--fe2c4--1722	-3246.979555	49.2
849	13v-02-Hen--fe2c4--1791	-3246.979534	49.2
850	13v-01-Doc--fe2c4--418	-3246.979459	49.2
851	13v-01-Doc--fe2c4--761	-3246.979391	49.3
852	13v-02-Hen--fe2c4--1475	-3246.979384	49.3
853	13v-02-Hen--fe2c4--1434	-3246.979307	49.3
854	13v-03-DitrapIcos--fe2c4--2139	-3246.97927	49.3
855	13v-03-DitrapIcos--fe2c4--2343	-3246.979235	49.4
856	13v-01-Doc--fe2c4--768	-3246.9792	49.4
857	13v-04-CapHexAnPr--fe2c4--3360	-3246.979144	49.4
858	13v-02-Hen--fe2c4--1973	-3246.978995	49.5
859	13v-03-DitrapIcos--fe2c4--2589	-3246.978793	49.6
860	13v-01-Doc--fe2c4--911	-3246.978506	49.8
861	13v-02-Hen--fe2c4--1630	-3246.978476	49.8
862	13v-02-Hen--fe2c4--1570	-3246.978446	49.8
863	13v-03-DitrapIcos--fe2c4--2390	-3246.978415	49.9
864	13v-01-Doc--fe2c4--1213	-3246.978391	49.9

865	13v-01-Doc—fe2c4—438	-3246.97838	49.9
866	13v-01-Doc—fe2c4—555	-3246.978333	49.9
867	13v-03-DitrapIcos—fe2c4—2255	-3246.978322	49.9
868	13v-01-Doc—fe2c4—1131	-3246.978269	50.0
869	13v-01-Doc—fe2c4—881	-3246.978206	50.0
870	13v-03-DitrapIcos—fe2c4—2701	-3246.978194	50.0
871	13v-01-Doc—fe2c4—380	-3246.978164	50.0
872	13v-02-Hen—fe2c4—1412	-3246.978094	50.1
873	13v-03-DitrapIcos—fe2c4—2439	-3246.978017	50.1
874	13v-01-Doc—fe2c4—912	-3246.977909	50.2
875	13v-03-DitrapIcos—fe2c4—2453	-3246.977844	50.2
876	13v-01-Doc—fe2c4—468	-3246.977837	50.2
877	13v-02-Hen—fe2c4—1655	-3246.977769	50.3
878	13v-01-Doc—fe2c4—687	-3246.977653	50.3
879	13v-02-Hen—fe2c4—1986	-3246.977646	50.3
880	13v-01-Doc—fe2c4—1154	-3246.977613	50.4
881	13v-03-DitrapIcos—fe2c4—2231	-3246.977595	50.4
882	13v-03-DitrapIcos—fe2c4—2773	-3246.977456	50.5
883	13v-01-Doc—fe2c4—987	-3246.977409	50.5
884	13v-01-Doc—fe2c4—1106	-3246.977403	50.5
885	13v-03-DitrapIcos—fe2c4—2428	-3246.977336	50.5
886	13v-04-CapHexAnPr—fe2c4—3320	-3246.977301	50.6
887	13v-01-Doc—fe2c4—354	-3246.977287	50.6
888	13v-01-Doc—fe2c4—352	-3246.977206	50.6
889	13v-03-DitrapIcos—fe2c4—2513	-3246.977133	50.7
890	13v-01-Doc—fe2c4—1126	-3246.976933	50.8
891	13v-02-Hen—fe2c4—1418	-3246.976887	50.8
892	13v-01-Doc—fe2c4—1088	-3246.976828	50.9
893	13v-02-Hen—fe2c4—1992	-3246.976776	50.9
894	13v-02-Hen—fe2c4—1695	-3246.976763	50.9
895	13v-03-DitrapIcos—fe2c4—2493	-3246.976751	50.9
896	13v-01-Doc—fe2c4—1005	-3246.976735	50.9
897	13v-01-Doc—fe2c4—351	-3246.976638	51.0
898	13v-01-Doc—fe2c4—1205	-3246.976627	51.0
899	13v-03-DitrapIcos—fe2c4—2720	-3246.976611	51.0
900	13v-01-Doc—fe2c4—133	-3246.976576	51.0
901	13v-01-Doc—fe2c4—1202	-3246.976571	51.0
902	13v-02-Hen—fe2c4—1355	-3246.976562	51.0
903	13v-02-Hen—fe2c4—1429	-3246.976515	51.1
904	13v-03-DitrapIcos—fe2c4—2472	-3246.976497	51.1
905	13v-04-CapHexAnPr—fe2c4—3461	-3246.976426	51.1
906	13v-01-Doc—fe2c4—562	-3246.976423	51.1
907	13v-02-Hen—fe2c4—1676	-3246.976416	51.1
908	13v-03-DitrapIcos—fe2c4—2250	-3246.976415	51.1
909	13v-02-Hen—fe2c4—1719	-3246.976413	51.1
910	13v-03-DitrapIcos—fe2c4—2534	-3246.976413	51.1
911	13v-01-Doc—fe2c4—1094	-3246.976391	51.1
912	13v-04-CapHexAnPr—fe2c4—3445	-3246.976347	51.2
913	13v-01-Doc—fe2c4—821	-3246.976335	51.2
914	13v-01-Doc—fe2c4—691	-3246.976304	51.2
915	13v-02-Hen—fe2c4—1807	-3246.976265	51.2

916	13v-01-Doc—fe2c4—859	-3246.976259	51.2
917	13v-01-Doc—fe2c4—1014	-3246.976209	51.3
918	13v-03-DitrapIcos—fe2c4—2514	-3246.976197	51.3
919	13v-02-Hen—fe2c4—1806	-3246.976196	51.3
920	13v-02-Hen—fe2c4—1537	-3246.976183	51.3
921	13v-03-DitrapIcos—fe2c4—2530	-3246.97618	51.3
922	13v-02-Hen—fe2c4—1558	-3246.976159	51.3
923	13v-01-Doc—fe2c4—1018	-3246.976132	51.3
924	13v-04-CapHexAnPr—fe2c4—2994	-3246.976125	51.3
925	13v-01-Doc—fe2c4—1190	-3246.976122	51.3
926	13v-02-Hen—fe2c4—1998	-3246.976109	51.3
927	13v-02-Hen—fe2c4—1952	-3246.97608	51.3
928	13v-01-Doc—fe2c4—653	-3246.97605	51.4
929	13v-01-Doc—fe2c4—632	-3246.976036	51.4
930	13v-02-Hen—fe2c4—1736	-3246.976008	51.4
931	13v-03-DitrapIcos—fe2c4—2544	-3246.975972	51.4
932	13v-01-Doc—fe2c4—819	-3246.975946	51.4
933	13v-01-Doc—fe2c4—296	-3246.975941	51.4
934	13v-01-Doc—fe2c4—1016	-3246.97593	51.4
935	13v-04-CapHexAnPr—fe2c4—3499	-3246.975927	51.4
936	13v-03-DitrapIcos—fe2c4—2525	-3246.975873	51.5
937	13v-03-DitrapIcos—fe2c4—2605	-3246.975851	51.5
938	13v-01-Doc—fe2c4—1036	-3246.975825	51.5
939	13v-02-Hen—fe2c4—1320	-3246.975702	51.6
940	13v-03-DitrapIcos—fe2c4—2109	-3246.975693	51.6
941	13v-01-Doc—fe2c4—435	-3246.975638	51.6
942	13v-02-Hen—fe2c4—1530	-3246.97561	51.6
943	13v-02-Hen—fe2c4—1747	-3246.975593	51.6
944	13v-01-Doc—fe2c4—1193	-3246.975581	51.6
945	13v-01-Doc—fe2c4—431	-3246.975569	51.7
946	13v-01-Doc—fe2c4—633	-3246.975514	51.7
947	13v-01-Doc—fe2c4—716	-3246.975477	51.7
948	13v-03-DitrapIcos—fe2c4—2093	-3246.975416	51.7
949	13v-03-DitrapIcos—fe2c4—2097	-3246.975416	51.7
950	13v-02-Hen—fe2c4—1699	-3246.975259	51.8
951	13v-03-DitrapIcos—fe2c4—2591	-3246.975247	51.9
952	13v-02-Hen—fe2c4—1642	-3246.975204	51.9
953	13v-02-Hen—fe2c4—2000	-3246.975194	51.9
954	13v-01-Doc—fe2c4—634	-3246.974987	52.0
955	13v-01-Doc—fe2c4—851	-3246.974981	52.0
956	13v-02-Hen—fe2c4—1782	-3246.974976	52.0
957	13v-01-Doc—fe2c4—1155	-3246.974941	52.0
958	13v-01-Doc—fe2c4—674	-3246.974927	52.1
959	13v-03-DitrapIcos—fe2c4—2531	-3246.97491	52.1
960	13v-03-DitrapIcos—fe2c4—2502	-3246.974901	52.1
961	13v-01-Doc—fe2c4—1278	-3246.974893	52.1
962	13v-02-Hen—fe2c4—1993	-3246.974886	52.1
963	13v-03-DitrapIcos—fe2c4—2284	-3246.974725	52.2
964	13v-02-Hen—fe2c4—1999	-3246.974719	52.2
965	13v-01-Doc—fe2c4—427	-3246.974693	52.2
966	13v-01-Doc—fe2c4—727	-3246.974676	52.2

967	13v-01-Doc—fe2c4—846	-3246.974601	52.3
968	13v-01-Doc—fe2c4—1002	-3246.974582	52.3
969	13v-01-Doc—fe2c4—1105	-3246.974573	52.3
970	13v-01-Doc—fe2c4—940	-3246.974567	52.3
971	13v-02-Hen—fe2c4—1618	-3246.974553	52.3
972	13v-02-Hen—fe2c4—1331	-3246.974505	52.3
973	13v-01-Doc—fe2c4—310	-3246.974504	52.3
974	13v-02-Hen—fe2c4—2034	-3246.974444	52.4
975	13v-01-Doc—fe2c4—1275	-3246.974437	52.4
976	13v-03-DitrapIcos—fe2c4—2592	-3246.974415	52.4
977	13v-02-Hen—fe2c4—1703	-3246.974393	52.4
978	13v-01-Doc—fe2c4—1142	-3246.974381	52.4
979	13v-03-DitrapIcos—fe2c4—2316	-3246.974336	52.4
980	13v-01-Doc—fe2c4—1149	-3246.974329	52.4
981	13v-01-Doc—fe2c4—647	-3246.974323	52.4
982	13v-02-Hen—fe2c4—1811	-3246.974256	52.5
983	13v-01-Doc—fe2c4—353	-3246.97423	52.5
984	13v-02-Hen—fe2c4—1918	-3246.974196	52.5
985	13v-03-DitrapIcos—fe2c4—2728	-3246.974195	52.5
986	13v-02-Hen—fe2c4—1732	-3246.974168	52.5
987	13v-01-Doc—fe2c4—683	-3246.974163	52.5
988	13v-03-DitrapIcos—fe2c4—2574	-3246.974116	52.6
989	13v-01-Doc—fe2c4—229	-3246.974113	52.6
990	13v-02-Hen—fe2c4—1390	-3246.974108	52.6
991	13v-01-Doc—fe2c4—706	-3246.974077	52.6
992	13v-01-Doc—fe2c4—916	-3246.974073	52.6
993	13v-01-Doc—fe2c4—835	-3246.974035	52.6
994	13v-03-DitrapIcos—fe2c4—2437	-3246.973968	52.7
995	13v-01-Doc—fe2c4—698	-3246.973965	52.7
996	13v-01-Doc—fe2c4—391	-3246.973954	52.7
997	13v-03-DitrapIcos—fe2c4—2335	-3246.973953	52.7
998	13v-02-Hen—fe2c4—1930	-3246.973919	52.7
999	13v-01-Doc—fe2c4—1101	-3246.973867	52.7
1000	13v-01-Doc—fe2c4—316	-3246.973866	52.7
1001	13v-04-CapHexAnPr—fe2c4—3173	-3246.973839	52.7
1002	13v-02-Hen—fe2c4—1812	-3246.973759	52.8
1003	13v-02-Hen—fe2c4—1414	-3246.973732	52.8
1004	13v-02-Hen—fe2c4—1996	-3246.973721	52.8
1005	13v-03-DitrapIcos—fe2c4—2664	-3246.973713	52.8
1006	13v-02-Hen—fe2c4—1737	-3246.973711	52.8
1007	13v-01-Doc—fe2c4—743	-3246.973706	52.8
1008	13v-01-Doc—fe2c4—692	-3246.973683	52.8
1009	13v-03-DitrapIcos—fe2c4—2724	-3246.973646	52.9
1010	13v-04-CapHexAnPr—fe2c4—3010	-3246.973602	52.9
1011	13v-01-Doc—fe2c4—962	-3246.973556	52.9
1012	13v-01-Doc—fe2c4—1044	-3246.973538	52.9
1013	13v-01-Doc—fe2c4—704	-3246.973531	52.9
1014	13v-02-Hen—fe2c4—1450	-3246.973508	52.9
1015	13v-02-Hen—fe2c4—1696	-3246.973499	53.0
1016	13v-04-CapHexAnPr—fe2c4—2953	-3246.973492	53.0
1017	13v-04-CapHexAnPr—fe2c4—2973	-3246.973455	53.0

1018	13v-01-Doc—fe2c4—265	-3246.973411	53.0
1019	13v-01-Doc—fe2c4—728	-3246.973359	53.0
1020	13v-01-Doc—fe2c4—1176	-3246.97332	53.1
1021	13v-03-DitrapIcos—fe2c4—2351	-3246.973302	53.1
1022	13v-02-Hen—fe2c4—2053	-3246.973201	53.1
1023	13v-02-Hen—fe2c4—1419	-3246.973199	53.1
1024	13v-01-Doc—fe2c4—689	-3246.973171	53.2
1025	13v-04-CapHexAnPr—fe2c4—3275	-3246.973117	53.2
1026	13v-02-Hen—fe2c4—1330	-3246.973046	53.2
1027	13v-02-Hen—fe2c4—2075	-3246.973025	53.2
1028	13v-01-Doc—fe2c4—645	-3246.972942	53.3
1029	13v-02-Hen—fe2c4—2022	-3246.972922	53.3
1030	13v-01-Doc—fe2c4—129	-3246.972909	53.3
1031	13v-01-Doc—fe2c4—98	-3246.972907	53.3
1032	13v-02-Hen—fe2c4—1535	-3246.972906	53.3
1033	13v-01-Doc—fe2c4—793	-3246.972867	53.3
1034	13v-01-Doc—fe2c4—135	-3246.972849	53.4
1035	13v-01-Doc—fe2c4—928	-3246.972815	53.4
1036	13v-01-Doc—fe2c4—151	-3246.972768	53.4
1037	13v-03-DitrapIcos—fe2c4—2500	-3246.97274	53.4
1038	13v-02-Hen—fe2c4—1601	-3246.972612	53.5
1039	13v-01-Doc—fe2c4—99	-3246.97257	53.5
1040	13v-02-Hen—fe2c4—1516	-3246.972545	53.6
1041	13v-02-Hen—fe2c4—1423	-3246.972441	53.6
1042	13v-01-Doc—fe2c4—226	-3246.972401	53.6
1043	13v-02-Hen—fe2c4—1363	-3246.97235	53.7
1044	13v-01-Doc—fe2c4—693	-3246.972346	53.7
1045	13v-03-DitrapIcos—fe2c4—2606	-3246.972332	53.7
1046	13v-02-Hen—fe2c4—1590	-3246.972316	53.7
1047	13v-01-Doc—fe2c4—754	-3246.972262	53.7
1048	13v-02-Hen—fe2c4—2073	-3246.9722	53.8
1049	13v-02-Hen—fe2c4—1945	-3246.972118	53.8
1050	13v-03-DitrapIcos—fe2c4—2551	-3246.972099	53.8
1051	13v-04-CapHexAnPr—fe2c4—3258	-3246.971848	54.0
1052	13v-01-Doc—fe2c4—444	-3246.971808	54.0
1053	13v-03-DitrapIcos—fe2c4—2240	-3246.971745	54.1
1054	13v-04-CapHexAnPr—fe2c4—3009	-3246.97164	54.1
1055	13v-03-DitrapIcos—fe2c4—2257	-3246.971586	54.2
1056	13v-03-DitrapIcos—fe2c4—2760	-3246.971568	54.2
1057	13v-02-Hen—fe2c4—1551	-3246.971526	54.2
1058	13v-02-Hen—fe2c4—1427	-3246.971493	54.2
1059	13v-02-Hen—fe2c4—1892	-3246.971438	54.2
1060	13v-03-DitrapIcos—fe2c4—2815	-3246.971287	54.3
1061	13v-01-Doc—fe2c4—842	-3246.971226	54.4
1062	13v-01-Doc—fe2c4—862	-3246.971222	54.4
1063	13v-01-Doc—fe2c4—1029	-3246.971169	54.4
1064	13v-01-Doc—fe2c4—1294	-3246.971105	54.5
1065	13v-03-DitrapIcos—fe2c4—2883	-3246.971087	54.5
1066	13v-04-CapHexAnPr—fe2c4—2972	-3246.970955	54.5
1067	13v-02-Hen—fe2c4—1675	-3246.970942	54.6
1068	13v-04-CapHexAnPr—fe2c4—3504	-3246.970922	54.6

1069	13v-03-DitrapIcos—fe2c4—2771	-3246.970918	54.6
1070	13v-03-DitrapIcos—fe2c4—2805	-3246.970844	54.6
1071	13v-04-CapHexAnPr—fe2c4—2982	-3246.970836	54.6
1072	13v-01-Doc—fe2c4—865	-3246.970831	54.6
1073	13v-01-Doc—fe2c4—1174	-3246.970815	54.6
1074	13v-01-Doc—fe2c4—1033	-3246.970811	54.6
1075	13v-01-Doc—fe2c4—1107	-3246.970779	54.7
1076	13v-03-DitrapIcos—fe2c4—2707	-3246.970756	54.7
1077	13v-03-DitrapIcos—fe2c4—2419	-3246.970689	54.7
1078	13v-04-CapHexAnPr—fe2c4—3148	-3246.970619	54.8
1079	13v-03-DitrapIcos—fe2c4—2639	-3246.970617	54.8
1080	13v-01-Doc—fe2c4—854	-3246.970608	54.8
1081	13v-03-DitrapIcos—fe2c4—2338	-3246.970599	54.8
1082	13v-02-Hen—fe2c4—1424	-3246.970544	54.8
1083	13v-04-CapHexAnPr—fe2c4—2976	-3246.970531	54.8
1084	13v-01-Doc—fe2c4—650	-3246.970472	54.9
1085	13v-02-Hen—fe2c4—1729	-3246.970466	54.9
1086	13v-02-Hen—fe2c4—1803	-3246.970374	54.9
1087	13v-04-CapHexAnPr—fe2c4—3327	-3246.97037	54.9
1088	13v-01-Doc—fe2c4—408	-3246.970282	55.0
1089	13v-04-CapHexAnPr—fe2c4—2992	-3246.970261	55.0
1090	13v-04-CapHexAnPr—fe2c4—3284	-3246.970247	55.0
1091	13v-01-Doc—fe2c4—672	-3246.970216	55.0
1092	13v-03-DitrapIcos—fe2c4—2210	-3246.970216	55.0
1093	13v-04-CapHexAnPr—fe2c4—3266	-3246.970216	55.0
1094	13v-01-Doc—fe2c4—920	-3246.970199	55.0
1095	13v-04-CapHexAnPr—fe2c4—3253	-3246.970195	55.0
1096	13v-01-Doc—fe2c4—850	-3246.970123	55.1
1097	13v-01-Doc—fe2c4—1055	-3246.97006	55.1
1098	13v-03-DitrapIcos—fe2c4—2648	-3246.970022	55.1
1099	13v-04-CapHexAnPr—fe2c4—3038	-3246.969983	55.2
1100	13v-02-Hen—fe2c4—1739	-3246.969941	55.2
1101	13v-02-Hen—fe2c4—2007	-3246.969938	55.2
1102	13v-02-Hen—fe2c4—1988	-3246.969929	55.2
1103	13v-02-Hen—fe2c4—1916	-3246.969905	55.2
1104	13v-03-DitrapIcos—fe2c4—2593	-3246.969838	55.2
1105	13v-01-Doc—fe2c4—1103	-3246.969814	55.3
1106	13v-04-CapHexAnPr—fe2c4—3464	-3246.969814	55.3
1107	13v-03-DitrapIcos—fe2c4—2649	-3246.969804	55.3
1108	13v-02-Hen—fe2c4—1725	-3246.969742	55.3
1109	13v-03-DitrapIcos—fe2c4—2792	-3246.969732	55.3
1110	13v-03-DitrapIcos—fe2c4—2658	-3246.969668	55.4
1111	13v-01-Doc—fe2c4—946	-3246.969664	55.4
1112	13v-01-Doc—fe2c4—399	-3246.969647	55.4
1113	13v-02-Hen—fe2c4—1859	-3246.969647	55.4
1114	13v-02-Hen—fe2c4—1839	-3246.969642	55.4
1115	13v-01-Doc—fe2c4—1028	-3246.969632	55.4
1116	13v-01-Doc—fe2c4—959	-3246.969628	55.4
1117	13v-01-Doc—fe2c4—639	-3246.96958	55.4
1118	13v-02-Hen—fe2c4—1704	-3246.96956	55.4
1119	13v-02-Hen—fe2c4—1882	-3246.969528	55.4

1120	13v-01-Doc—fe2c4—-1075	-3246.96951	55.5
1121	13v-01-Doc—fe2c4—-1008	-3246.969495	55.5
1122	13v-02-Hen—fe2c4—-1560	-3246.969485	55.5
1123	13v-03-DitrapIcos—fe2c4—-2604	-3246.969483	55.5
1124	13v-03-DitrapIcos—fe2c4—-2524	-3246.969451	55.5
1125	13v-03-DitrapIcos—fe2c4—-2220	-3246.969391	55.5
1126	13v-01-Doc—fe2c4—-684	-3246.96938	55.5
1127	13v-01-Doc—fe2c4—-1283	-3246.969352	55.6
1128	13v-01-Doc—fe2c4—-813	-3246.969321	55.6
1129	13v-03-DitrapIcos—fe2c4—-2630	-3246.969312	55.6
1130	13v-01-Doc—fe2c4—-115	-3246.969273	55.6
1131	13v-01-Doc—fe2c4—-742	-3246.969262	55.6
1132	13v-01-Doc—fe2c4—-905	-3246.969257	55.6
1133	13v-02-Hen—fe2c4—-2033	-3246.969173	55.7
1134	13v-04-CapHexAnPr—fe2c4—-2995	-3246.969169	55.7
1135	13v-01-Doc—fe2c4—-1222	-3246.969124	55.7
1136	13v-02-Hen—fe2c4—-1886	-3246.96907	55.7
1137	13v-03-DitrapIcos—fe2c4—-2214	-3246.968965	55.8
1138	13v-02-Hen—fe2c4—-1801	-3246.96895	55.8
1139	13v-01-Doc—fe2c4—-1085	-3246.968942	55.8
1140	13v-02-Hen—fe2c4—-1776	-3246.968929	55.8
1141	13v-01-Doc—fe2c4—-1148	-3246.968924	55.8
1142	13v-01-Doc—fe2c4—-1089	-3246.968903	55.8
1143	13v-03-DitrapIcos—fe2c4—-2573	-3246.968883	55.8
1144	13v-02-Hen—fe2c4—-1888	-3246.968854	55.9
1145	13v-01-Doc—fe2c4—-1143	-3246.968847	55.9
1146	13v-01-Doc—fe2c4—-735	-3246.968818	55.9
1147	13v-01-Doc—fe2c4—-272	-3246.968767	55.9
1148	13v-03-DitrapIcos—fe2c4—-2579	-3246.968708	56.0
1149	13v-03-DitrapIcos—fe2c4—-2581	-3246.968674	56.0
1150	13v-03-DitrapIcos—fe2c4—-2260	-3246.96866	56.0
1151	13v-01-Doc—fe2c4—-38	-3246.968644	56.0
1152	13v-02-Hen—fe2c4—-1691	-3246.968636	56.0
1153	13v-01-Doc—fe2c4—-792	-3246.968498	56.1
1154	13v-03-DitrapIcos—fe2c4—-2640	-3246.968493	56.1
1155	13v-02-Hen—fe2c4—-1708	-3246.968405	56.1
1156	13v-02-Hen—fe2c4—-1425	-3246.968401	56.2
1157	13v-03-DitrapIcos—fe2c4—-2706	-3246.968364	56.2
1158	13v-04-CapHexAnPr—fe2c4—-3540	-3246.968346	56.2
1159	13v-01-Doc—fe2c4—-909	-3246.968315	56.2
1160	13v-04-CapHexAnPr—fe2c4—-3164	-3246.968274	56.2
1161	13v-01-Doc—fe2c4—-407	-3246.968266	56.2
1162	13v-02-Hen—fe2c4—-1302	-3246.968265	56.2
1163	13v-02-Hen—fe2c4—-1315	-3246.968189	56.3
1164	13v-02-Hen—fe2c4—-1742	-3246.968175	56.3
1165	13v-01-Doc—fe2c4—-807	-3246.968156	56.3
1166	13v-02-Hen—fe2c4—-1796	-3246.968123	56.3
1167	13v-01-Doc—fe2c4—-223	-3246.968089	56.3
1168	13v-02-Hen—fe2c4—-1381	-3246.967944	56.4
1169	13v-02-Hen—fe2c4—-1730	-3246.967902	56.5
1170	13v-04-CapHexAnPr—fe2c4—-2951	-3246.967873	56.5

1171	13v-01-Doc—fe2c4—861	-3246.967844	56.5
1172	13v-03-DitrapIcos—fe2c4—2813	-3246.967718	56.6
1173	13v-02-Hen—fe2c4—1678	-3246.967634	56.6
1174	13v-03-DitrapIcos—fe2c4—2655	-3246.967596	56.7
1175	13v-02-Hen—fe2c4—2014	-3246.967548	56.7
1176	13v-01-Doc—fe2c4—1061	-3246.967524	56.7
1177	13v-03-DitrapIcos—fe2c4—2547	-3246.967516	56.7
1178	13v-02-Hen—fe2c4—1674	-3246.967463	56.7
1179	13v-01-Doc—fe2c4—30	-3246.967393	56.8
1180	13v-03-DitrapIcos—fe2c4—2325	-3246.967388	56.8
1181	13v-01-Doc—fe2c4—123	-3246.967368	56.8
1182	13v-02-Hen—fe2c4—1706	-3246.967314	56.8
1183	13v-04-CapHexAnPr—fe2c4—2910	-3246.96727	56.9
1184	13v-01-Doc—fe2c4—44	-3246.967256	56.9
1185	13v-01-Doc—fe2c4—462	-3246.967163	56.9
1186	13v-04-CapHexAnPr—fe2c4—3319	-3246.967134	56.9
1187	13v-01-Doc—fe2c4—818	-3246.967097	57.0
1188	13v-01-Doc—fe2c4—671	-3246.967049	57.0
1189	13v-01-Doc—fe2c4—550	-3246.967037	57.0
1190	13v-01-Doc—fe2c4—852	-3246.966948	57.1
1191	13v-02-Hen—fe2c4—1847	-3246.966857	57.1
1192	13v-02-Hen—fe2c4—1827	-3246.966803	57.2
1193	13v-02-Hen—fe2c4—1301	-3246.966706	57.2
1194	13v-02-Hen—fe2c4—1884	-3246.966662	57.2
1195	13v-03-DitrapIcos—fe2c4—2860	-3246.96666	57.2
1196	13v-03-DitrapIcos—fe2c4—2768	-3246.966494	57.3
1197	13v-03-DitrapIcos—fe2c4—2748	-3246.966354	57.4
1198	13v-03-DitrapIcos—fe2c4—2535	-3246.966243	57.5
1199	13v-01-Doc—fe2c4—264	-3246.966206	57.5
1200	13v-02-Hen—fe2c4—1861	-3246.966128	57.6
1201	13v-03-DitrapIcos—fe2c4—2202	-3246.966072	57.6
1202	13v-01-Doc—fe2c4—868	-3246.966069	57.6
1203	13v-03-DitrapIcos—fe2c4—2152	-3246.966038	57.6
1204	13v-01-Doc—fe2c4—332	-3246.965997	57.7
1205	13v-02-Hen—fe2c4—1700	-3246.965881	57.7
1206	13v-02-Hen—fe2c4—1735	-3246.965875	57.7
1207	13v-01-Doc—fe2c4—432	-3246.965866	57.7
1208	13v-02-Hen—fe2c4—1498	-3246.965857	57.7
1209	13v-01-Doc—fe2c4—737	-3246.965837	57.8
1210	13v-02-Hen—fe2c4—1463	-3246.965823	57.8
1211	13v-02-Hen—fe2c4—1817	-3246.965701	57.8
1212	13v-04-CapHexAnPr—fe2c4—3039	-3246.965697	57.8
1213	13v-02-Hen—fe2c4—1997	-3246.965693	57.8
1214	13v-03-DitrapIcos—fe2c4—2610	-3246.965692	57.9
1215	13v-02-Hen—fe2c4—1754	-3246.965677	57.9
1216	13v-02-Hen—fe2c4—1337	-3246.965671	57.9
1217	13v-03-DitrapIcos—fe2c4—2537	-3246.965651	57.9
1218	13v-01-Doc—fe2c4—377	-3246.965649	57.9
1219	13v-03-DitrapIcos—fe2c4—2082	-3246.965639	57.9
1220	13v-01-Doc—fe2c4—664	-3246.965614	57.9
1221	13v-02-Hen—fe2c4—1492	-3246.965603	57.9

1222	13v-02-Hen—fe2c4—1326	-3246.965589	57.9
1223	13v-03-DitrapIcos—fe2c4—2091	-3246.965588	57.9
1224	13v-01-Doc—fe2c4—127	-3246.965568	57.9
1225	13v-02-Hen—fe2c4—1972	-3246.965509	58.0
1226	13v-03-DitrapIcos—fe2c4—2321	-3246.965509	58.0
1227	13v-02-Hen—fe2c4—1442	-3246.965501	58.0
1228	13v-02-Hen—fe2c4—1895	-3246.965488	58.0
1229	13v-01-Doc—fe2c4—697	-3246.965395	58.0
1230	13v-01-Doc—fe2c4—1001	-3246.965291	58.1
1231	13v-04-CapHexAnPr—fe2c4—3439	-3246.965291	58.1
1232	13v-01-Doc—fe2c4—575	-3246.965252	58.1
1233	13v-01-Doc—fe2c4—626	-3246.965222	58.1
1234	13v-01-Doc—fe2c4—974	-3246.965199	58.2
1235	13v-01-Doc—fe2c4—236	-3246.965188	58.2
1236	13v-01-Doc—fe2c4—1153	-3246.965117	58.2
1237	13v-01-Doc—fe2c4—775	-3246.965024	58.3
1238	13v-01-Doc—fe2c4—1279	-3246.964983	58.3
1239	13v-01-Doc—fe2c4—1027	-3246.964974	58.3
1240	13v-01-Doc—fe2c4—847	-3246.964883	58.4
1241	13v-01-Doc—fe2c4—1175	-3246.964678	58.5
1242	13v-04-CapHexAnPr—fe2c4—3279	-3246.964678	58.5
1243	13v-01-Doc—fe2c4—1049	-3246.964649	58.5
1244	13v-01-Doc—fe2c4—923	-3246.964564	58.6
1245	13v-01-Doc—fe2c4—914	-3246.964442	58.6
1246	13v-01-Doc—fe2c4—839	-3246.964374	58.7
1247	13v-01-Doc—fe2c4—919	-3246.96437	58.7
1248	13v-01-Doc—fe2c4—1262	-3246.964359	58.7
1249	13v-03-DitrapIcos—fe2c4—2867	-3246.964338	58.7
1250	13v-01-Doc—fe2c4—89	-3246.964249	58.8
1251	13v-03-DitrapIcos—fe2c4—2217	-3246.964081	58.9
1252	13v-01-Doc—fe2c4—549	-3246.963968	58.9
1253	13v-01-Doc—fe2c4—810	-3246.963936	59.0
1254	13v-01-Doc—fe2c4—1282	-3246.963907	59.0
1255	13v-01-Doc—fe2c4—95	-3246.963896	59.0
1256	13v-01-Doc—fe2c4—108	-3246.963841	59.0
1257	13v-03-DitrapIcos—fe2c4—2438	-3246.963835	59.0
1258	13v-01-Doc—fe2c4—874	-3246.963772	59.1
1259	13v-03-DitrapIcos—fe2c4—2523	-3246.963552	59.2
1260	13v-03-DitrapIcos—fe2c4—2634	-3246.963545	59.2
1261	13v-01-Doc—fe2c4—797	-3246.963495	59.2
1262	13v-01-Doc—fe2c4—740	-3246.963323	59.3
1263	13v-02-Hen—fe2c4—1716	-3246.963055	59.5
1264	13v-02-Hen—fe2c4—2019	-3246.963024	59.5
1265	13v-02-Hen—fe2c4—2035	-3246.963019	59.5
1266	13v-02-Hen—fe2c4—1989	-3246.963003	59.5
1267	13v-01-Doc—fe2c4—1245	-3246.962984	59.5
1268	13v-02-Hen—fe2c4—1734	-3246.962973	59.6
1269	13v-01-Doc—fe2c4—968	-3246.96295	59.6
1270	13v-01-Doc—fe2c4—1255	-3246.962939	59.6
1271	13v-02-Hen—fe2c4—1816	-3246.962919	59.6
1272	13v-03-DitrapIcos—fe2c4—2566	-3246.962675	59.7

1273	13v-04-CapHexAnPr--fe2c4--3471	-3246.962604	59.8
1274	13v-02-Hen--fe2c4--1947	-3246.962555	59.8
1275	13v-01-Doc--fe2c4--1199	-3246.96253	59.8
1276	13v-02-Hen--fe2c4--1795	-3246.962483	59.9
1277	13v-04-CapHexAnPr--fe2c4--3404	-3246.962471	59.9
1278	13v-02-Hen--fe2c4--1340	-3246.962449	59.9
1279	13v-01-Doc--fe2c4--651	-3246.962407	59.9
1280	13v-02-Hen--fe2c4--2059	-3246.962396	59.9
1281	13v-04-CapHexAnPr--fe2c4--3332	-3246.962363	59.9
1282	13v-01-Doc--fe2c4--824	-3246.962343	60.0
1283	13v-02-Hen--fe2c4--1994	-3246.96231	60.0
1284	13v-01-Doc--fe2c4--826	-3246.962274	60.0
1285	13v-03-DitrapIcos--fe2c4--2741	-3246.962257	60.0
1286	13v-01-Doc--fe2c4--1048	-3246.962249	60.0
1287	13v-01-Doc--fe2c4--1223	-3246.962123	60.1
1288	13v-02-Hen--fe2c4--1428	-3246.962115	60.1
1289	13v-03-DitrapIcos--fe2c4--2671	-3246.962078	60.1
1290	13v-01-Doc--fe2c4--629	-3246.962065	60.1
1291	13v-03-DitrapIcos--fe2c4--2847	-3246.962043	60.1
1292	13v-04-CapHexAnPr--fe2c4--3368	-3246.96197	60.2
1293	13v-01-Doc--fe2c4--656	-3246.961964	60.2
1294	13v-03-DitrapIcos--fe2c4--2735	-3246.961949	60.2
1295	13v-02-Hen--fe2c4--1752	-3246.961869	60.2
1296	13v-02-Hen--fe2c4--1354	-3246.96186	60.3
1297	13v-03-DitrapIcos--fe2c4--2875	-3246.961841	60.3
1298	13v-01-Doc--fe2c4--936	-3246.961814	60.3
1299	13v-03-DitrapIcos--fe2c4--2685	-3246.961785	60.3
1300	13v-01-Doc--fe2c4--941	-3246.961784	60.3
1301	13v-02-Hen--fe2c4--1748	-3246.961767	60.3
1302	13v-01-Doc--fe2c4--1116	-3246.961711	60.3
1303	13v-01-Doc--fe2c4--118	-3246.9617	60.4
1304	13v-03-DitrapIcos--fe2c4--2349	-3246.961662	60.4
1305	13v-02-Hen--fe2c4--1482	-3246.961652	60.4
1306	13v-01-Doc--fe2c4--794	-3246.9616	60.4
1307	13v-01-Doc--fe2c4--1244	-3246.96143	60.5
1308	13v-01-Doc--fe2c4--1182	-3246.961393	60.5
1309	13v-01-Doc--fe2c4--764	-3246.961345	60.6
1310	13v-04-CapHexAnPr--fe2c4--3437	-3246.961298	60.6
1311	13v-04-CapHexAnPr--fe2c4--3514	-3246.961297	60.6
1312	13v-04-CapHexAnPr--fe2c4--3483	-3246.961242	60.6
1313	13v-02-Hen--fe2c4--1682	-3246.961239	60.6
1314	13v-03-DitrapIcos--fe2c4--2778	-3246.96116	60.7
1315	13v-01-Doc--fe2c4--955	-3246.961149	60.7
1316	13v-02-Hen--fe2c4--1445	-3246.961134	60.7
1317	13v-02-Hen--fe2c4--1693	-3246.960988	60.8
1318	13v-01-Doc--fe2c4--392	-3246.960962	60.8
1319	13v-04-CapHexAnPr--fe2c4--3456	-3246.960961	60.8
1320	13v-02-Hen--fe2c4--2047	-3246.960957	60.8
1321	13v-01-Doc--fe2c4--1236	-3246.960946	60.8
1322	13v-01-Doc--fe2c4--270	-3246.960914	60.8
1323	13v-01-Doc--fe2c4--1261	-3246.960911	60.9

1324	13v-03-DitrapIcos—fe2c4—2211	-3246.960911	60.9
1325	13v-04-CapHexAnPr—fe2c4—2904	-3246.960876	60.9
1326	13v-02-Hen—fe2c4—1867	-3246.960834	60.9
1327	13v-03-DitrapIcos—fe2c4—2208	-3246.960823	60.9
1328	13v-01-Doc—fe2c4—942	-3246.960801	60.9
1329	13v-01-Doc—fe2c4—844	-3246.960777	60.9
1330	13v-01-Doc—fe2c4—933	-3246.960672	61.0
1331	13v-01-Doc—fe2c4—970	-3246.960663	61.0
1332	13v-01-Doc—fe2c4—1082	-3246.960604	61.0
1333	13v-02-Hen—fe2c4—1856	-3246.960601	61.0
1334	13v-03-DitrapIcos—fe2c4—2224	-3246.960334	61.2
1335	13v-01-Doc—fe2c4—1023	-3246.960274	61.3
1336	13v-02-Hen—fe2c4—1623	-3246.960274	61.3
1337	13v-02-Hen—fe2c4—1555	-3246.96023	61.3
1338	13v-02-Hen—fe2c4—1375	-3246.960226	61.3
1339	13v-02-Hen—fe2c4—1903	-3246.96015	61.3
1340	13v-03-DitrapIcos—fe2c4—2729	-3246.960013	61.4
1341	13v-01-Doc—fe2c4—1020	-3246.960007	61.4
1342	13v-04-CapHexAnPr—fe2c4—3150	-3246.959945	61.5
1343	13v-01-Doc—fe2c4—717	-3246.959891	61.5
1344	13v-02-Hen—fe2c4—1813	-3246.959878	61.5
1345	13v-01-Doc—fe2c4—752	-3246.959799	61.5
1346	13v-04-CapHexAnPr—fe2c4—3147	-3246.959767	61.6
1347	13v-03-DitrapIcos—fe2c4—2730	-3246.959763	61.6
1348	13v-01-Doc—fe2c4—755	-3246.959695	61.6
1349	13v-01-Doc—fe2c4—894	-3246.959692	61.6
1350	13v-03-DitrapIcos—fe2c4—2738	-3246.959678	61.6
1351	13v-03-DitrapIcos—fe2c4—2710	-3246.95964	61.6
1352	13v-03-DitrapIcos—fe2c4—2086	-3246.959629	61.7
1353	13v-01-Doc—fe2c4—1041	-3246.959618	61.7
1354	13v-03-DitrapIcos—fe2c4—2085	-3246.959614	61.7
1355	13v-01-Doc—fe2c4—1060	-3246.959582	61.7
1356	13v-03-DitrapIcos—fe2c4—2657	-3246.959579	61.7
1357	13v-02-Hen—fe2c4—1660	-3246.959576	61.7
1358	13v-02-Hen—fe2c4—1646	-3246.959501	61.7
1359	13v-01-Doc—fe2c4—1052	-3246.95947	61.8
1360	13v-04-CapHexAnPr—fe2c4—3168	-3246.959414	61.8
1361	13v-03-DitrapIcos—fe2c4—2494	-3246.959366	61.8
1362	13v-02-Hen—fe2c4—1771	-3246.95927	61.9
1363	13v-03-DitrapIcos—fe2c4—2199	-3246.959228	61.9
1364	13v-01-Doc—fe2c4—240	-3246.959133	62.0
1365	13v-02-Hen—fe2c4—1688	-3246.95913	62.0
1366	13v-03-DitrapIcos—fe2c4—2320	-3246.959069	62.0
1367	13v-04-CapHexAnPr—fe2c4—2961	-3246.959066	62.0
1368	13v-03-DitrapIcos—fe2c4—2355	-3246.959019	62.0
1369	13v-01-Doc—fe2c4—1293	-3246.959018	62.0
1370	13v-03-DitrapIcos—fe2c4—2458	-3246.959015	62.0
1371	13v-01-Doc—fe2c4—949	-3246.958992	62.1
1372	13v-01-Doc—fe2c4—640	-3246.95899	62.1
1373	13v-03-DitrapIcos—fe2c4—2169	-3246.958972	62.1
1374	13v-02-Hen—fe2c4—1402	-3246.958971	62.1

1375	13v-03-DitrapIcos—fe2c4—2660	-3246.958912	62.1
1376	13v-01-Doc—fe2c4—1254	-3246.958907	62.1
1377	13v-02-Hen—fe2c4—1800	-3246.958823	62.2
1378	13v-03-DitrapIcos—fe2c4—2463	-3246.958806	62.2
1379	13v-02-Hen—fe2c4—1371	-3246.958787	62.2
1380	13v-01-Doc—fe2c4—932	-3246.958784	62.2
1381	13v-02-Hen—fe2c4—1848	-3246.958769	62.2
1382	13v-04-CapHexAnPr—fe2c4—3294	-3246.958759	62.2
1383	13v-01-Doc—fe2c4—605	-3246.958749	62.2
1384	13v-02-Hen—fe2c4—1444	-3246.958701	62.2
1385	13v-01-Doc—fe2c4—1211	-3246.958652	62.3
1386	13v-03-DitrapIcos—fe2c4—2824	-3246.958601	62.3
1387	13v-01-Doc—fe2c4—424	-3246.958576	62.3
1388	13v-03-DitrapIcos—fe2c4—2784	-3246.958555	62.3
1389	13v-02-Hen—fe2c4—2060	-3246.958468	62.4
1390	13v-02-Hen—fe2c4—1824	-3246.958458	62.4
1391	13v-01-Doc—fe2c4—882	-3246.958432	62.4
1392	13v-04-CapHexAnPr—fe2c4—3475	-3246.958358	62.5
1393	13v-01-Doc—fe2c4—741	-3246.958337	62.5
1394	13v-01-Doc—fe2c4—403	-3246.958332	62.5
1395	13v-03-DitrapIcos—fe2c4—2363	-3246.958321	62.5
1396	13v-04-CapHexAnPr—fe2c4—3492	-3246.958278	62.5
1397	13v-01-Doc—fe2c4—411	-3246.958167	62.6
1398	13v-01-Doc—fe2c4—164	-3246.958162	62.6
1399	13v-03-DitrapIcos—fe2c4—2144	-3246.958123	62.6
1400	13v-02-Hen—fe2c4—1877	-3246.958097	62.6
1401	13v-01-Doc—fe2c4—1210	-3246.958049	62.6
1402	13v-01-Doc—fe2c4—101	-3246.958038	62.7
1403	13v-01-Doc—fe2c4—1229	-3246.958025	62.7
1404	13v-01-Doc—fe2c4—655	-3246.958022	62.7
1405	13v-02-Hen—fe2c4—1585	-3246.958012	62.7
1406	13v-03-DitrapIcos—fe2c4—2370	-3246.957917	62.7
1407	13v-01-Doc—fe2c4—538	-3246.957908	62.7
1408	13v-02-Hen—fe2c4—1721	-3246.957823	62.8
1409	13v-01-Doc—fe2c4—746	-3246.957819	62.8
1410	13v-01-Doc—fe2c4—1139	-3246.957788	62.8
1411	13v-03-DitrapIcos—fe2c4—2509	-3246.95772	62.9
1412	13v-02-Hen—fe2c4—1581	-3246.957664	62.9
1413	13v-04-CapHexAnPr—fe2c4—2952	-3246.957588	62.9
1414	13v-01-Doc—fe2c4—140	-3246.957517	63.0
1415	13v-01-Doc—fe2c4—887	-3246.957505	63.0
1416	13v-04-CapHexAnPr—fe2c4—3179	-3246.957208	63.2
1417	13v-02-Hen—fe2c4—1978	-3246.957189	63.2
1418	13v-02-Hen—fe2c4—1546	-3246.957164	63.2
1419	13v-03-DitrapIcos—fe2c4—2829	-3246.957163	63.2
1420	13v-01-Doc—fe2c4—390	-3246.957082	63.3
1421	13v-04-CapHexAnPr—fe2c4—3007	-3246.95707	63.3
1422	13v-01-Doc—fe2c4—815	-3246.957054	63.3
1423	13v-03-DitrapIcos—fe2c4—2508	-3246.957024	63.3
1424	13v-04-CapHexAnPr—fe2c4—3356	-3246.956928	63.4
1425	13v-03-DitrapIcos—fe2c4—2408	-3246.956915	63.4

1426	13v-03-DitrapIcos—fe2c4—2401	-3246.956906	63.4
1427	13v-02-Hen—fe2c4—1893	-3246.956901	63.4
1428	13v-02-Hen—fe2c4—1879	-3246.956875	63.4
1429	13v-01-Doc—fe2c4—104	-3246.956869	63.4
1430	13v-04-CapHexAnPr—fe2c4—3403	-3246.956755	63.5
1431	13v-02-Hen—fe2c4—1825	-3246.956658	63.5
1432	13v-04-CapHexAnPr—fe2c4—3278	-3246.95658	63.6
1433	13v-01-Doc—fe2c4—886	-3246.95644	63.7
1434	13v-04-CapHexAnPr—fe2c4—3309	-3246.956374	63.7
1435	13v-02-Hen—fe2c4—1562	-3246.956365	63.7
1436	13v-01-Doc—fe2c4—1203	-3246.956291	63.7
1437	13v-03-DitrapIcos—fe2c4—2696	-3246.956276	63.8
1438	13v-04-CapHexAnPr—fe2c4—3501	-3246.956276	63.8
1439	13v-02-Hen—fe2c4—1391	-3246.956261	63.8
1440	13v-03-DitrapIcos—fe2c4—2646	-3246.956241	63.8
1441	13v-01-Doc—fe2c4—1206	-3246.956231	63.8
1442	13v-03-DitrapIcos—fe2c4—2372	-3246.956079	63.9
1443	13v-02-Hen—fe2c4—1792	-3246.956073	63.9
1444	13v-02-Hen—fe2c4—1435	-3246.95607	63.9
1445	13v-01-Doc—fe2c4—581	-3246.956059	63.9
1446	13v-04-CapHexAnPr—fe2c4—2977	-3246.956025	63.9
1447	13v-03-DitrapIcos—fe2c4—2570	-3246.95598	63.9
1448	13v-02-Hen—fe2c4—1831	-3246.955961	64.0
1449	13v-03-DitrapIcos—fe2c4—2599	-3246.95596	64.0
1450	13v-03-DitrapIcos—fe2c4—2454	-3246.955943	64.0
1451	13v-03-DitrapIcos—fe2c4—2194	-3246.955915	64.0
1452	13v-02-Hen—fe2c4—1666	-3246.955826	64.0
1453	13v-03-DitrapIcos—fe2c4—2878	-3246.955822	64.0
1454	13v-02-Hen—fe2c4—2021	-3246.955815	64.0
1455	13v-02-Hen—fe2c4—2003	-3246.955804	64.1
1456	13v-03-DitrapIcos—fe2c4—2885	-3246.955788	64.1
1457	13v-01-Doc—fe2c4—612	-3246.955781	64.1
1458	13v-01-Doc—fe2c4—138	-3246.955777	64.1
1459	13v-03-DitrapIcos—fe2c4—2368	-3246.955694	64.1
1460	13v-01-Doc—fe2c4—625	-3246.95568	64.1
1461	13v-02-Hen—fe2c4—1653	-3246.95562	64.2
1462	13v-01-Doc—fe2c4—277	-3246.955557	64.2
1463	13v-03-DitrapIcos—fe2c4—2446	-3246.955551	64.2
1464	13v-01-Doc—fe2c4—1077	-3246.955468	64.3
1465	13v-04-CapHexAnPr—fe2c4—3245	-3246.955459	64.3
1466	13v-02-Hen—fe2c4—1673	-3246.955456	64.3
1467	13v-03-DitrapIcos—fe2c4—2445	-3246.955449	64.3
1468	13v-01-Doc—fe2c4—624	-3246.955445	64.3
1469	13v-03-DitrapIcos—fe2c4—2184	-3246.955434	64.3
1470	13v-02-Hen—fe2c4—1550	-3246.955358	64.3
1471	13v-03-DitrapIcos—fe2c4—2442	-3246.95535	64.3
1472	13v-03-DitrapIcos—fe2c4—2753	-3246.955347	64.3
1473	13v-02-Hen—fe2c4—1685	-3246.955322	64.4
1474	13v-04-CapHexAnPr—fe2c4—3227	-3246.955266	64.4
1475	13v-01-Doc—fe2c4—202	-3246.955202	64.4
1476	13v-01-Doc—fe2c4—694	-3246.955091	64.5

1477	13v-03-DitrapIcos—fe2c4—-2481	-3246.955074	64.5
1478	13v-04-CapHexAnPr—fe2c4—-3233	-3246.955038	64.5
1479	13v-04-CapHexAnPr—fe2c4—-3590	-3246.955017	64.5
1480	13v-01-Doc—fe2c4—-386	-3246.954992	64.6
1481	13v-04-CapHexAnPr—fe2c4—-3210	-3246.954987	64.6
1482	13v-03-DitrapIcos—fe2c4—-2709	-3246.954983	64.6
1483	13v-03-DitrapIcos—fe2c4—-2779	-3246.954983	64.6
1484	13v-02-Hen—fe2c4—-1872	-3246.954924	64.6
1485	13v-02-Hen—fe2c4—-1677	-3246.954919	64.6
1486	13v-03-DitrapIcos—fe2c4—-2218	-3246.954905	64.6
1487	13v-02-Hen—fe2c4—-1561	-3246.954886	64.6
1488	13v-04-CapHexAnPr—fe2c4—-3250	-3246.95488	64.6
1489	13v-03-DitrapIcos—fe2c4—-2410	-3246.954865	64.6
1490	13v-03-DitrapIcos—fe2c4—-2466	-3246.95484	64.7
1491	13v-01-Doc—fe2c4—-646	-3246.954833	64.7
1492	13v-04-CapHexAnPr—fe2c4—-3182	-3246.954783	64.7
1493	13v-01-Doc—fe2c4—-667	-3246.954781	64.7
1494	13v-01-Doc—fe2c4—-322	-3246.95478	64.7
1495	13v-01-Doc—fe2c4—-534	-3246.954761	64.7
1496	13v-02-Hen—fe2c4—-1574	-3246.954743	64.7
1497	13v-03-DitrapIcos—fe2c4—-2334	-3246.954741	64.7
1498	13v-04-CapHexAnPr—fe2c4—-3299	-3246.954741	64.7
1499	13v-01-Doc—fe2c4—-111	-3246.954726	64.7
1500	13v-01-Doc—fe2c4—-274	-3246.954707	64.7
1501	13v-02-Hen—fe2c4—-1613	-3246.9547	64.7
1502	13v-03-DitrapIcos—fe2c4—-2742	-3246.954698	64.7
1503	13v-02-Hen—fe2c4—-1596	-3246.954665	64.8
1504	13v-03-DitrapIcos—fe2c4—-2175	-3246.954655	64.8
1505	13v-01-Doc—fe2c4—-649	-3246.95461	64.8
1506	13v-02-Hen—fe2c4—-1662	-3246.954604	64.8
1507	13v-02-Hen—fe2c4—-1759	-3246.954596	64.8
1508	13v-02-Hen—fe2c4—-1651	-3246.954534	64.9
1509	13v-01-Doc—fe2c4—-812	-3246.954507	64.9
1510	13v-01-Doc—fe2c4—-1235	-3246.954373	65.0
1511	13v-03-DitrapIcos—fe2c4—-2855	-3246.954361	65.0
1512	13v-02-Hen—fe2c4—-1531	-3246.954256	65.0
1513	13v-02-Hen—fe2c4—-2030	-3246.954236	65.0
1514	13v-01-Doc—fe2c4—-1184	-3246.954208	65.1
1515	13v-01-Doc—fe2c4—-1207	-3246.95419	65.1
1516	13v-03-DitrapIcos—fe2c4—-2084	-3246.954183	65.1
1517	13v-02-Hen—fe2c4—-1304	-3246.954175	65.1
1518	13v-04-CapHexAnPr—fe2c4—-3392	-3246.954138	65.1
1519	13v-01-Doc—fe2c4—-463	-3246.954137	65.1
1520	13v-03-DitrapIcos—fe2c4—-2315	-3246.954067	65.1
1521	13v-04-CapHexAnPr—fe2c4—-3476	-3246.954067	65.1
1522	13v-02-Hen—fe2c4—-1982	-3246.953968	65.2
1523	13v-02-Hen—fe2c4—-1388	-3246.953844	65.3
1524	13v-01-Doc—fe2c4—-1226	-3246.953724	65.4
1525	13v-02-Hen—fe2c4—-1778	-3246.953677	65.4
1526	13v-02-Hen—fe2c4—-1710	-3246.953644	65.4
1527	13v-03-DitrapIcos—fe2c4—-2205	-3246.95364	65.4

1528	13v-01-Doc—fe2c4—1233	-3246.953593	65.4
1529	13v-03-DitrapIcos—fe2c4—2822	-3246.953545	65.5
1530	13v-04-CapHexAnPr—fe2c4—3311	-3246.953544	65.5
1531	13v-01-Doc—fe2c4—569	-3246.953535	65.5
1532	13v-02-Hen—fe2c4—1633	-3246.953508	65.5
1533	13v-01-Doc—fe2c4—4	-3246.953473	65.5
1534	13v-03-DitrapIcos—fe2c4—2080	-3246.953467	65.5
1535	13v-03-DitrapIcos—fe2c4—2333	-3246.95339	65.6
1536	13v-04-CapHexAnPr—fe2c4—3373	-3246.953313	65.6
1537	13v-01-Doc—fe2c4—461	-3246.953283	65.6
1538	13v-01-Doc—fe2c4—1258	-3246.953235	65.7
1539	13v-02-Hen—fe2c4—1935	-3246.953181	65.7
1540	13v-02-Hen—fe2c4—1605	-3246.953116	65.7
1541	13v-02-Hen—fe2c4—1937	-3246.953075	65.8
1542	13v-03-DitrapIcos—fe2c4—2429	-3246.95296	65.8
1543	13v-02-Hen—fe2c4—1905	-3246.952923	65.9
1544	13v-02-Hen—fe2c4—1707	-3246.952913	65.9
1545	13v-03-DitrapIcos—fe2c4—2780	-3246.952815	65.9
1546	13v-04-CapHexAnPr—fe2c4—3377	-3246.952802	65.9
1547	13v-04-CapHexAnPr—fe2c4—3165	-3246.952725	66.0
1548	13v-02-Hen—fe2c4—1885	-3246.95268	66.0
1549	13v-02-Hen—fe2c4—1692	-3246.95261	66.1
1550	13v-03-DitrapIcos—fe2c4—2447	-3246.952602	66.1
1551	13v-01-Doc—fe2c4—163	-3246.952575	66.1
1552	13v-01-Doc—fe2c4—707	-3246.952516	66.1
1553	13v-02-Hen—fe2c4—1650	-3246.95249	66.1
1554	13v-01-Doc—fe2c4—342	-3246.952445	66.2
1555	13v-01-Doc—fe2c4—1073	-3246.952351	66.2
1556	13v-01-Doc—fe2c4—1043	-3246.952295	66.3
1557	13v-02-Hen—fe2c4—1860	-3246.952217	66.3
1558	13v-04-CapHexAnPr—fe2c4—3421	-3246.952188	66.3
1559	13v-03-DitrapIcos—fe2c4—2264	-3246.952162	66.3
1560	13v-03-DitrapIcos—fe2c4—2546	-3246.952162	66.3
1561	13v-01-Doc—fe2c4—23	-3246.952121	66.4
1562	13v-04-CapHexAnPr—fe2c4—3359	-3246.952104	66.4
1563	13v-03-DitrapIcos—fe2c4—2111	-3246.951947	66.5
1564	13v-01-Doc—fe2c4—753	-3246.951946	66.5
1565	13v-01-Doc—fe2c4—705	-3246.951944	66.5
1566	13v-01-Doc—fe2c4—709	-3246.951886	66.5
1567	13v-02-Hen—fe2c4—1636	-3246.951866	66.5
1568	13v-04-CapHexAnPr—fe2c4—3484	-3246.951846	66.5
1569	13v-02-Hen—fe2c4—1629	-3246.95184	66.5
1570	13v-01-Doc—fe2c4—288	-3246.951739	66.6
1571	13v-04-CapHexAnPr—fe2c4—3222	-3246.951736	66.6
1572	13v-01-Doc—fe2c4—119	-3246.951705	66.6
1573	13v-02-Hen—fe2c4—1319	-3246.951702	66.6
1574	13v-04-CapHexAnPr—fe2c4—3255	-3246.951684	66.6
1575	13v-04-CapHexAnPr—fe2c4—3251	-3246.951664	66.7
1576	13v-03-DitrapIcos—fe2c4—2580	-3246.951594	66.7
1577	13v-01-Doc—fe2c4—422	-3246.951512	66.7
1578	13v-04-CapHexAnPr—fe2c4—3427	-3246.951435	66.8

1579	13v-01-Doc—fe2c4—1118	-3246.951377	66.8
1580	13v-03-DitrapIcos—fe2c4—2450	-3246.951363	66.8
1581	13v-03-DitrapIcos—fe2c4—2689	-3246.951352	66.8
1582	13v-01-Doc—fe2c4—589	-3246.95132	66.9
1583	13v-04-CapHexAnPr—fe2c4—3235	-3246.951282	66.9
1584	13v-01-Doc—fe2c4—777	-3246.951276	66.9
1585	13v-01-Doc—fe2c4—660	-3246.951194	66.9
1586	13v-02-Hen—fe2c4—1506	-3246.951087	67.0
1587	13v-04-CapHexAnPr—fe2c4—3257	-3246.951051	67.0
1588	13v-04-CapHexAnPr—fe2c4—3276	-3246.951051	67.0
1589	13v-01-Doc—fe2c4—1121	-3246.951049	67.0
1590	13v-02-Hen—fe2c4—1822	-3246.951021	67.1
1591	13v-03-DitrapIcos—fe2c4—2793	-3246.951016	67.1
1592	13v-04-CapHexAnPr—fe2c4—3568	-3246.950964	67.1
1593	13v-02-Hen—fe2c4—1820	-3246.95089	67.1
1594	13v-02-Hen—fe2c4—1615	-3246.950877	67.1
1595	13v-03-DitrapIcos—fe2c4—2158	-3246.950862	67.2
1596	13v-04-CapHexAnPr—fe2c4—2979	-3246.95083	67.2
1597	13v-02-Hen—fe2c4—1927	-3246.950826	67.2
1598	13v-04-CapHexAnPr—fe2c4—3201	-3246.950807	67.2
1599	13v-01-Doc—fe2c4—979	-3246.950749	67.2
1600	13v-03-DitrapIcos—fe2c4—2307	-3246.950704	67.3
1601	13v-01-Doc—fe2c4—1208	-3246.950644	67.3
1602	13v-03-DitrapIcos—fe2c4—2774	-3246.950644	67.3
1603	13v-02-Hen—fe2c4—1527	-3246.950597	67.3
1604	13v-03-DitrapIcos—fe2c4—2615	-3246.95043	67.4
1605	13v-01-Doc—fe2c4—849	-3246.950414	67.4
1606	13v-02-Hen—fe2c4—1557	-3246.950401	67.4
1607	13v-01-Doc—fe2c4—1209	-3246.950394	67.5
1608	13v-01-Doc—fe2c4—25	-3246.950339	67.5
1609	13v-01-Doc—fe2c4—1228	-3246.95032	67.5
1610	13v-03-DitrapIcos—fe2c4—2700	-3246.950307	67.5
1611	13v-01-Doc—fe2c4—1140	-3246.950289	67.5
1612	13v-03-DitrapIcos—fe2c4—2147	-3246.950287	67.5
1613	13v-04-CapHexAnPr—fe2c4—3268	-3246.950287	67.5
1614	13v-01-Doc—fe2c4—1168	-3246.950277	67.5
1615	13v-02-Hen—fe2c4—1854	-3246.950248	67.5
1616	13v-02-Hen—fe2c4—1587	-3246.950206	67.6
1617	13v-01-Doc—fe2c4—245	-3246.950203	67.6
1618	13v-01-Doc—fe2c4—20	-3246.95019	67.6
1619	13v-01-Doc—fe2c4—364	-3246.950127	67.6
1620	13v-02-Hen—fe2c4—1592	-3246.950125	67.6
1621	13v-02-Hen—fe2c4—1842	-3246.950123	67.6
1622	13v-04-CapHexAnPr—fe2c4—3260	-3246.950099	67.6
1623	13v-04-CapHexAnPr—fe2c4—3228	-3246.950083	67.6
1624	13v-04-CapHexAnPr—fe2c4—2985	-3246.950074	67.7
1625	13v-02-Hen—fe2c4—1946	-3246.95006	67.7
1626	13v-02-Hen—fe2c4—1661	-3246.950051	67.7
1627	13v-01-Doc—fe2c4—1172	-3246.950036	67.7
1628	13v-04-CapHexAnPr—fe2c4—3447	-3246.950019	67.7
1629	13v-02-Hen—fe2c4—1356	-3246.950006	67.7

1630	13v-03-DitrapIcos—fe2c4—-2569	-3246.949974	67.7
1631	13v-02-Hen—fe2c4—-1974	-3246.949972	67.7
1632	13v-01-Doc—fe2c4—-848	-3246.94993	67.7
1633	13v-01-Doc—fe2c4—-1012	-3246.949905	67.8
1634	13v-01-Doc—fe2c4—-904	-3246.949898	67.8
1635	13v-04-CapHexAnPr—fe2c4—-3234	-3246.949878	67.8
1636	13v-04-CapHexAnPr—fe2c4—-3211	-3246.949856	67.8
1637	13v-02-Hen—fe2c4—-1521	-3246.949825	67.8
1638	13v-03-DitrapIcos—fe2c4—-2516	-3246.949792	67.8
1639	13v-02-Hen—fe2c4—-1928	-3246.949769	67.8
1640	13v-03-DitrapIcos—fe2c4—-2520	-3246.949756	67.9
1641	13v-01-Doc—fe2c4—-1198	-3246.949737	67.9
1642	13v-03-DitrapIcos—fe2c4—-2464	-3246.949598	67.9
1643	13v-03-DitrapIcos—fe2c4—-2154	-3246.949593	68.0
1644	13v-03-DitrapIcos—fe2c4—-2430	-3246.949591	68.0
1645	13v-04-CapHexAnPr—fe2c4—-3213	-3246.949584	68.0
1646	13v-02-Hen—fe2c4—-1298	-3246.949517	68.0
1647	13v-04-CapHexAnPr—fe2c4—-2965	-3246.949494	68.0
1648	13v-02-Hen—fe2c4—-1616	-3246.94947	68.0
1649	13v-03-DitrapIcos—fe2c4—-2081	-3246.949398	68.1
1650	13v-03-DitrapIcos—fe2c4—-2156	-3246.94937	68.1
1651	13v-03-DitrapIcos—fe2c4—-2656	-3246.949369	68.1
1652	13v-02-Hen—fe2c4—-1490	-3246.949328	68.1
1653	13v-04-CapHexAnPr—fe2c4—-3549	-3246.949209	68.2
1654	13v-04-CapHexAnPr—fe2c4—-3402	-3246.949198	68.2
1655	13v-01-Doc—fe2c4—-340	-3246.949127	68.2
1656	13v-01-Doc—fe2c4—-365	-3246.949104	68.3
1657	13v-01-Doc—fe2c4—-430	-3246.949078	68.3
1658	13v-03-DitrapIcos—fe2c4—-2747	-3246.949057	68.3
1659	13v-04-CapHexAnPr—fe2c4—-3002	-3246.949018	68.3
1660	13v-03-DitrapIcos—fe2c4—-2755	-3246.948999	68.3
1661	13v-01-Doc—fe2c4—-665	-3246.948996	68.3
1662	13v-03-DitrapIcos—fe2c4—-2392	-3246.948978	68.3
1663	13v-03-DitrapIcos—fe2c4—-2543	-3246.948954	68.4
1664	13v-01-Doc—fe2c4—-681	-3246.948935	68.4
1665	13v-01-Doc—fe2c4—-786	-3246.94889	68.4
1666	13v-01-Doc—fe2c4—-616	-3246.948822	68.4
1667	13v-01-Doc—fe2c4—-1292	-3246.948801	68.4
1668	13v-01-Doc—fe2c4—-1238	-3246.948739	68.5
1669	13v-02-Hen—fe2c4—-1853	-3246.948592	68.6
1670	13v-02-Hen—fe2c4—-2052	-3246.948581	68.6
1671	13v-03-DitrapIcos—fe2c4—-2801	-3246.948565	68.6
1672	13v-04-CapHexAnPr—fe2c4—-3237	-3246.94852	68.6
1673	13v-01-Doc—fe2c4—-1119	-3246.948481	68.7
1674	13v-01-Doc—fe2c4—-141	-3246.948412	68.7
1675	13v-01-Doc—fe2c4—-817	-3246.948407	68.7
1676	13v-02-Hen—fe2c4—-1595	-3246.948361	68.7
1677	13v-01-Doc—fe2c4—-1010	-3246.948344	68.7
1678	13v-01-Doc—fe2c4—-734	-3246.94832	68.8
1679	13v-01-Doc—fe2c4—-102	-3246.948318	68.8
1680	13v-04-CapHexAnPr—fe2c4—-3185	-3246.94831	68.8

1681	13v-02-Hen—fe2c4—1382	-3246.948295	68.8
1682	13v-01-Doc—fe2c4—9	-3246.948213	68.8
1683	13v-04-CapHexAnPr—fe2c4—3220	-3246.948209	68.8
1684	13v-01-Doc—fe2c4—230	-3246.948205	68.8
1685	13v-01-Doc—fe2c4—964	-3246.948174	68.8
1686	13v-03-DitrapIcos—fe2c4—2465	-3246.948151	68.9
1687	13v-02-Hen—fe2c4—1790	-3246.948106	68.9
1688	13v-04-CapHexAnPr—fe2c4—3569	-3246.948097	68.9
1689	13v-03-DitrapIcos—fe2c4—2448	-3246.948089	68.9
1690	13v-02-Hen—fe2c4—1392	-3246.948087	68.9
1691	13v-02-Hen—fe2c4—1641	-3246.948077	68.9
1692	13v-01-Doc—fe2c4—100	-3246.948025	68.9
1693	13v-04-CapHexAnPr—fe2c4—3358	-3246.948022	68.9
1694	13v-01-Doc—fe2c4—1285	-3246.947956	69.0
1695	13v-02-Hen—fe2c4—1753	-3246.947832	69.1
1696	13v-01-Doc—fe2c4—938	-3246.947812	69.1
1697	13v-03-DitrapIcos—fe2c4—2536	-3246.947792	69.1
1698	13v-01-Doc—fe2c4—263	-3246.947789	69.1
1699	13v-04-CapHexAnPr—fe2c4—2947	-3246.947781	69.1
1700	13v-02-Hen—fe2c4—1728	-3246.947722	69.1
1701	13v-03-DitrapIcos—fe2c4—2311	-3246.947701	69.1
1702	13v-02-Hen—fe2c4—1514	-3246.947697	69.1
1703	13v-03-DitrapIcos—fe2c4—2661	-3246.947671	69.2
1704	13v-04-CapHexAnPr—fe2c4—3151	-3246.947621	69.2
1705	13v-02-Hen—fe2c4—1299	-3246.947576	69.2
1706	13v-03-DitrapIcos—fe2c4—2517	-3246.947536	69.2
1707	13v-01-Doc—fe2c4—237	-3246.947484	69.3
1708	13v-02-Hen—fe2c4—1714	-3246.947458	69.3
1709	13v-02-Hen—fe2c4—1818	-3246.947443	69.3
1710	13v-02-Hen—fe2c4—1663	-3246.947414	69.3
1711	13v-02-Hen—fe2c4—1436	-3246.947367	69.3
1712	13v-04-CapHexAnPr—fe2c4—3487	-3246.947349	69.4
1713	13v-04-CapHexAnPr—fe2c4—3432	-3246.947338	69.4
1714	13v-03-DitrapIcos—fe2c4—2409	-3246.947317	69.4
1715	13v-01-Doc—fe2c4—413	-3246.947306	69.4
1716	13v-03-DitrapIcos—fe2c4—2825	-3246.947257	69.4
1717	13v-01-Doc—fe2c4—756	-3246.947054	69.5
1718	13v-01-Doc—fe2c4—268	-3246.947007	69.6
1719	13v-01-Doc—fe2c4—657	-3246.94691	69.6
1720	13v-03-DitrapIcos—fe2c4—2713	-3246.946877	69.7
1721	13v-02-Hen—fe2c4—1465	-3246.946876	69.7
1722	13v-01-Doc—fe2c4—1081	-3246.946858	69.7
1723	13v-04-CapHexAnPr—fe2c4—2981	-3246.946817	69.7
1724	13v-04-CapHexAnPr—fe2c4—2957	-3246.946634	69.8
1725	13v-04-CapHexAnPr—fe2c4—3304	-3246.946626	69.8
1726	13v-01-Doc—fe2c4—1218	-3246.946625	69.8
1727	13v-04-CapHexAnPr—fe2c4—2993	-3246.946603	69.8
1728	13v-01-Doc—fe2c4—1277	-3246.946598	69.8
1729	13v-02-Hen—fe2c4—1597	-3246.946582	69.8
1730	13v-01-Doc—fe2c4—574	-3246.94656	69.9
1731	13v-02-Hen—fe2c4—1503	-3246.946559	69.9

1732	13v-01-Doc—fe2c4—371	-3246.946542	69.9
1733	13v-03-DitrapIcos—fe2c4—2397	-3246.946534	69.9
1734	13v-02-Hen—fe2c4—1943	-3246.946533	69.9
1735	13v-02-Hen—fe2c4—1589	-3246.94653	69.9
1736	13v-02-Hen—fe2c4—1366	-3246.946494	69.9
1737	13v-03-DitrapIcos—fe2c4—2196	-3246.94649	69.9
1738	13v-03-DitrapIcos—fe2c4—2469	-3246.946489	69.9
1739	13v-02-Hen—fe2c4—1631	-3246.94644	69.9
1740	13v-04-CapHexAnPr—fe2c4—3244	-3246.946413	69.9
1741	13v-02-Hen—fe2c4—1306	-3246.946403	70.0
1742	13v-03-DitrapIcos—fe2c4—2103	-3246.94637	70.0
1743	13v-04-CapHexAnPr—fe2c4—3221	-3246.946333	70.0
1744	13v-01-Doc—fe2c4—1003	-3246.946314	70.0
1745	13v-02-Hen—fe2c4—1362	-3246.946288	70.0
1746	13v-02-Hen—fe2c4—1361	-3246.946285	70.0
1747	13v-01-Doc—fe2c4—1230	-3246.94628	70.0
1748	13v-01-Doc—fe2c4—1026	-3246.946273	70.0
1749	13v-01-Doc—fe2c4—1051	-3246.946271	70.0
1750	13v-01-Doc—fe2c4—1281	-3246.946264	70.0
1751	13v-01-Doc—fe2c4—935	-3246.946211	70.1
1752	13v-02-Hen—fe2c4—1901	-3246.946195	70.1
1753	13v-02-Hen—fe2c4—2056	-3246.946183	70.1
1754	13v-01-Doc—fe2c4—822	-3246.946089	70.2
1755	13v-01-Doc—fe2c4—382	-3246.946059	70.2
1756	13v-04-CapHexAnPr—fe2c4—3203	-3246.945814	70.3
1757	13v-03-DitrapIcos—fe2c4—2669	-3246.945808	70.3
1758	13v-03-DitrapIcos—fe2c4—2238	-3246.945786	70.3
1759	13v-03-DitrapIcos—fe2c4—2489	-3246.94576	70.4
1760	13v-01-Doc—fe2c4—971	-3246.945759	70.4
1761	13v-02-Hen—fe2c4—1452	-3246.945746	70.4
1762	13v-03-DitrapIcos—fe2c4—2304	-3246.945739	70.4
1763	13v-04-CapHexAnPr—fe2c4—3127	-3246.94573	70.4
1764	13v-04-CapHexAnPr—fe2c4—3556	-3246.945719	70.4
1765	13v-02-Hen—fe2c4—1522	-3246.945705	70.4
1766	13v-03-DitrapIcos—fe2c4—2306	-3246.945701	70.4
1767	13v-02-Hen—fe2c4—1433	-3246.945694	70.4
1768	13v-04-CapHexAnPr—fe2c4—3491	-3246.945684	70.4
1769	13v-02-Hen—fe2c4—1420	-3246.945678	70.4
1770	13v-02-Hen—fe2c4—1609	-3246.945653	70.4
1771	13v-04-CapHexAnPr—fe2c4—3263	-3246.945632	70.4
1772	13v-02-Hen—fe2c4—1297	-3246.945597	70.5
1773	13v-03-DitrapIcos—fe2c4—2232	-3246.945594	70.5
1774	13v-03-DitrapIcos—fe2c4—2326	-3246.945573	70.5
1775	13v-02-Hen—fe2c4—1797	-3246.945537	70.5
1776	13v-04-CapHexAnPr—fe2c4—3531	-3246.945511	70.5
1777	13v-04-CapHexAnPr—fe2c4—3159	-3246.945486	70.5
1778	13v-01-Doc—fe2c4—228	-3246.94545	70.6
1779	13v-01-Doc—fe2c4—363	-3246.94539	70.6
1780	13v-01-Doc—fe2c4—913	-3246.945363	70.6
1781	13v-03-DitrapIcos—fe2c4—2382	-3246.945242	70.7
1782	13v-02-Hen—fe2c4—1896	-3246.945225	70.7

1783	13v-01-Doc—fe2c4—194	-3246.94511	70.8
1784	13v-01-Doc—fe2c4—125	-3246.94506	70.8
1785	13v-01-Doc—fe2c4—154	-3246.945047	70.8
1786	13v-03-DitrapIcos—fe2c4—2418	-3246.944967	70.9
1787	13v-03-DitrapIcos—fe2c4—2505	-3246.944946	70.9
1788	13v-03-DitrapIcos—fe2c4—2295	-3246.944911	70.9
1789	13v-01-Doc—fe2c4—308	-3246.94487	70.9
1790	13v-03-DitrapIcos—fe2c4—2226	-3246.944849	70.9
1791	13v-02-Hen—fe2c4—1923	-3246.944842	70.9
1792	13v-04-CapHexAnPr—fe2c4—2963	-3246.94483	70.9
1793	13v-01-Doc—fe2c4—227	-3246.944801	71.0
1794	13v-01-Doc—fe2c4—597	-3246.944793	71.0
1795	13v-01-Doc—fe2c4—829	-3246.944769	71.0
1796	13v-03-DitrapIcos—fe2c4—2385	-3246.944739	71.0
1797	13v-03-DitrapIcos—fe2c4—2677	-3246.944737	71.0
1798	13v-03-DitrapIcos—fe2c4—2522	-3246.944734	71.0
1799	13v-01-Doc—fe2c4—27	-3246.944658	71.0
1800	13v-02-Hen—fe2c4—1380	-3246.94462	71.1
1801	13v-03-DitrapIcos—fe2c4—2106	-3246.944619	71.1
1802	13v-02-Hen—fe2c4—1960	-3246.944616	71.1
1803	13v-01-Doc—fe2c4—1273	-3246.944541	71.1
1804	13v-01-Doc—fe2c4—290	-3246.944533	71.1
1805	13v-04-CapHexAnPr—fe2c4—3505	-3246.944522	71.1
1806	13v-01-Doc—fe2c4—387	-3246.944498	71.2
1807	13v-01-Doc—fe2c4—279	-3246.944487	71.2
1808	13v-04-CapHexAnPr—fe2c4—3347	-3246.944482	71.2
1809	13v-01-Doc—fe2c4—217	-3246.944481	71.2
1810	13v-01-Doc—fe2c4—513	-3246.94442	71.2
1811	13v-02-Hen—fe2c4—1622	-3246.944401	71.2
1812	13v-01-Doc—fe2c4—206	-3246.944372	71.2
1813	13v-04-CapHexAnPr—fe2c4—3395	-3246.944324	71.3
1814	13v-01-Doc—fe2c4—491	-3246.944303	71.3
1815	13v-01-Doc—fe2c4—556	-3246.9443	71.3
1816	13v-01-Doc—fe2c4—490	-3246.944294	71.3
1817	13v-02-Hen—fe2c4—1305	-3246.944235	71.3
1818	13v-02-Hen—fe2c4—1588	-3246.944232	71.3
1819	13v-01-Doc—fe2c4—508	-3246.944221	71.3
1820	13v-03-DitrapIcos—fe2c4—2542	-3246.944188	71.3
1821	13v-01-Doc—fe2c4—811	-3246.944176	71.4
1822	13v-01-Doc—fe2c4—205	-3246.944151	71.4
1823	13v-01-Doc—fe2c4—841	-3246.94414	71.4
1824	13v-01-Doc—fe2c4—745	-3246.944096	71.4
1825	13v-01-Doc—fe2c4—731	-3246.94404	71.4
1826	13v-02-Hen—fe2c4—2009	-3246.943951	71.5
1827	13v-01-Doc—fe2c4—1047	-3246.94395	71.5
1828	13v-01-Doc—fe2c4—31	-3246.943926	71.5
1829	13v-03-DitrapIcos—fe2c4—2565	-3246.943827	71.6
1830	13v-04-CapHexAnPr—fe2c4—3401	-3246.943799	71.6
1831	13v-04-CapHexAnPr—fe2c4—2997	-3246.943782	71.6
1832	13v-01-Doc—fe2c4—929	-3246.943774	71.6
1833	13v-03-DitrapIcos—fe2c4—2221	-3246.943629	71.7

1834	13v-03-DitrapIcos—fe2c4—2228	-3246.943595	71.7
1835	13v-02-Hen—fe2c4—1367	-3246.943532	71.8
1836	13v-03-DitrapIcos—fe2c4—2614	-3246.943491	71.8
1837	13v-01-Doc—fe2c4—1195	-3246.943388	71.8
1838	13v-02-Hen—fe2c4—1983	-3246.943331	71.9
1839	13v-03-DitrapIcos—fe2c4—2800	-3246.94317	72.0
1840	13v-04-CapHexAnPr—fe2c4—2990	-3246.94315	72.0
1841	13v-01-Doc—fe2c4—663	-3246.943118	72.0
1842	13v-04-CapHexAnPr—fe2c4—3012	-3246.943114	72.0
1843	13v-03-DitrapIcos—fe2c4—2337	-3246.942977	72.1
1844	13v-02-Hen—fe2c4—1726	-3246.94295	72.1
1845	13v-02-Hen—fe2c4—1417	-3246.942879	72.2
1846	13v-01-Doc—fe2c4—478	-3246.942876	72.2
1847	13v-04-CapHexAnPr—fe2c4—3550	-3246.942872	72.2
1848	13v-04-CapHexAnPr—fe2c4—3297	-3246.94286	72.2
1849	13v-01-Doc—fe2c4—1092	-3246.942845	72.2
1850	13v-04-CapHexAnPr—fe2c4—3329	-3246.94282	72.2
1851	13v-04-CapHexAnPr—fe2c4—3532	-3246.942767	72.2
1852	13v-02-Hen—fe2c4—1309	-3246.942763	72.2
1853	13v-01-Doc—fe2c4—1122	-3246.942692	72.3
1854	13v-01-Doc—fe2c4—644	-3246.942675	72.3
1855	13v-04-CapHexAnPr—fe2c4—3254	-3246.942642	72.3
1856	13v-03-DitrapIcos—fe2c4—2488	-3246.942612	72.3
1857	13v-03-DitrapIcos—fe2c4—2754	-3246.942607	72.3
1858	13v-03-DitrapIcos—fe2c4—2492	-3246.942513	72.4
1859	13v-02-Hen—fe2c4—1758	-3246.942467	72.4
1860	13v-04-CapHexAnPr—fe2c4—3372	-3246.942354	72.5
1861	13v-04-CapHexAnPr—fe2c4—3584	-3246.942335	72.5
1862	13v-01-Doc—fe2c4—695	-3246.942103	72.7
1863	13v-02-Hen—fe2c4—1837	-3246.942099	72.7
1864	13v-02-Hen—fe2c4—1844	-3246.942086	72.7
1865	13v-01-Doc—fe2c4—907	-3246.942085	72.7
1866	13v-01-Doc—fe2c4—838	-3246.942031	72.7
1867	13v-01-Doc—fe2c4—337	-3246.942013	72.7
1868	13v-01-Doc—fe2c4—45	-3246.942009	72.7
1869	13v-02-Hen—fe2c4—1864	-3246.942004	72.7
1870	13v-02-Hen—fe2c4—2004	-3246.941832	72.8
1871	13v-01-Doc—fe2c4—757	-3246.941831	72.8
1872	13v-04-CapHexAnPr—fe2c4—2987	-3246.941825	72.8
1873	13v-02-Hen—fe2c4—1757	-3246.941804	72.8
1874	13v-04-CapHexAnPr—fe2c4—3407	-3246.9417	72.9
1875	13v-04-CapHexAnPr—fe2c4—2906	-3246.941672	72.9
1876	13v-01-Doc—fe2c4—567	-3246.941666	72.9
1877	13v-01-Doc—fe2c4—1058	-3246.941636	72.9
1878	13v-04-CapHexAnPr—fe2c4—3564	-3246.941599	73.0
1879	13v-03-DitrapIcos—fe2c4—2293	-3246.941566	73.0
1880	13v-01-Doc—fe2c4—143	-3246.9415	73.0
1881	13v-02-Hen—fe2c4—1625	-3246.941479	73.0
1882	13v-01-Doc—fe2c4—349	-3246.941443	73.1
1883	13v-03-DitrapIcos—fe2c4—2625	-3246.941407	73.1
1884	13v-01-Doc—fe2c4—1165	-3246.941136	73.3

1885	13v-01-Doc—fe2c4—988	-3246.94113	73.3
1886	13v-03-DitrapIcos—fe2c4—2807	-3246.941123	73.3
1887	13v-04-CapHexAnPr—fe2c4—3365	-3246.940984	73.4
1888	13v-02-Hen—fe2c4—1303	-3246.940938	73.4
1889	13v-02-Hen—fe2c4—1405	-3246.940898	73.4
1890	13v-02-Hen—fe2c4—1799	-3246.940884	73.4
1891	13v-03-DitrapIcos—fe2c4—2432	-3246.940803	73.5
1892	13v-01-Doc—fe2c4—1076	-3246.940762	73.5
1893	13v-04-CapHexAnPr—fe2c4—3004	-3246.940761	73.5
1894	13v-02-Hen—fe2c4—1478	-3246.940721	73.5
1895	13v-01-Doc—fe2c4—1062	-3246.94072	73.5
1896	13v-02-Hen—fe2c4—1768	-3246.940656	73.6
1897	13v-04-CapHexAnPr—fe2c4—3541	-3246.940573	73.6
1898	13v-04-CapHexAnPr—fe2c4—3350	-3246.940479	73.7
1899	13v-04-CapHexAnPr—fe2c4—3446	-3246.940292	73.8
1900	13v-04-CapHexAnPr—fe2c4—3362	-3246.940255	73.8
1901	13v-02-Hen—fe2c4—2011	-3246.940221	73.8
1902	13v-02-Hen—fe2c4—1745	-3246.940178	73.9
1903	13v-02-Hen—fe2c4—1511	-3246.940142	73.9
1904	13v-02-Hen—fe2c4—1413	-3246.940107	73.9
1905	13v-03-DitrapIcos—fe2c4—2143	-3246.940096	73.9
1906	13v-03-DitrapIcos—fe2c4—2629	-3246.94008	73.9
1907	13v-03-DitrapIcos—fe2c4—2559	-3246.939961	74.0
1908	13v-01-Doc—fe2c4—400	-3246.939953	74.0
1909	13v-01-Doc—fe2c4—892	-3246.939824	74.1
1910	13v-04-CapHexAnPr—fe2c4—3371	-3246.939783	74.1
1911	13v-04-CapHexAnPr—fe2c4—2967	-3246.939781	74.1
1912	13v-01-Doc—fe2c4—343	-3246.939643	74.2
1913	13v-03-DitrapIcos—fe2c4—2797	-3246.939597	74.2
1914	13v-02-Hen—fe2c4—1873	-3246.939596	74.2
1915	13v-01-Doc—fe2c4—132	-3246.939591	74.2
1916	13v-03-DitrapIcos—fe2c4—2364	-3246.939569	74.2
1917	13v-04-CapHexAnPr—fe2c4—2970	-3246.939549	74.3
1918	13v-03-DitrapIcos—fe2c4—2099	-3246.939486	74.3
1919	13v-04-CapHexAnPr—fe2c4—3340	-3246.939486	74.3
1920	13v-03-DitrapIcos—fe2c4—2100	-3246.93947	74.3
1921	13v-03-DitrapIcos—fe2c4—2163	-3246.939443	74.3
1922	13v-04-CapHexAnPr—fe2c4—3011	-3246.939435	74.3
1923	13v-04-CapHexAnPr—fe2c4—3181	-3246.939388	74.4
1924	13v-02-Hen—fe2c4—1469	-3246.93934	74.4
1925	13v-04-CapHexAnPr—fe2c4—3288	-3246.939338	74.4
1926	13v-03-DitrapIcos—fe2c4—2088	-3246.939312	74.4
1927	13v-04-CapHexAnPr—fe2c4—3214	-3246.939308	74.4
1928	13v-03-DitrapIcos—fe2c4—2744	-3246.93927	74.4
1929	13v-01-Doc—fe2c4—1006	-3246.939229	74.5
1930	13v-04-CapHexAnPr—fe2c4—3354	-3246.939223	74.5
1931	13v-03-DitrapIcos—fe2c4—2233	-3246.939219	74.5
1932	13v-04-CapHexAnPr—fe2c4—3136	-3246.939201	74.5
1933	13v-02-Hen—fe2c4—1548	-3246.93918	74.5
1934	13v-04-CapHexAnPr—fe2c4—3180	-3246.939141	74.5
1935	13v-01-Doc—fe2c4—22	-3246.939061	74.6

1936	13v-04-CapHexAnPr—fe2c4—3506	-3246.939038	74.6
1937	13v-03-DitrapIcos—fe2c4—2798	-3246.939029	74.6
1938	13v-04-CapHexAnPr—fe2c4—3238	-3246.938951	74.6
1939	13v-03-DitrapIcos—fe2c4—2684	-3246.93872	74.8
1940	13v-04-CapHexAnPr—fe2c4—3560	-3246.938689	74.8
1941	13v-01-Doc—fe2c4—113	-3246.938669	74.8
1942	13v-02-Hen—fe2c4—1755	-3246.938628	74.8
1943	13v-01-Doc—fe2c4—1063	-3246.938622	74.8
1944	13v-01-Doc—fe2c4—845	-3246.938601	74.9
1945	13v-03-DitrapIcos—fe2c4—2746	-3246.938536	74.9
1946	13v-04-CapHexAnPr—fe2c4—2964	-3246.938491	74.9
1947	13v-04-CapHexAnPr—fe2c4—3014	-3246.938482	74.9
1948	13v-01-Doc—fe2c4—1022	-3246.938429	75.0
1949	13v-02-Hen—fe2c4—1353	-3246.938403	75.0
1950	13v-04-CapHexAnPr—fe2c4—3442	-3246.938386	75.0
1951	13v-03-DitrapIcos—fe2c4—2880	-3246.938337	75.0
1952	13v-02-Hen—fe2c4—1750	-3246.938311	75.0
1953	13v-01-Doc—fe2c4—1021	-3246.93828	75.1
1954	13v-01-Doc—fe2c4—1179	-3246.938242	75.1
1955	13v-03-DitrapIcos—fe2c4—2732	-3246.938214	75.1
1956	13v-03-DitrapIcos—fe2c4—2597	-3246.938207	75.1
1957	13v-04-CapHexAnPr—fe2c4—3480	-3246.938143	75.1
1958	13v-03-DitrapIcos—fe2c4—2122	-3246.938135	75.1
1959	13v-02-Hen—fe2c4—1476	-3246.938064	75.2
1960	13v-01-Doc—fe2c4—590	-3246.937872	75.3
1961	13v-01-Doc—fe2c4—688	-3246.937848	75.3
1962	13v-01-Doc—fe2c4—788	-3246.937822	75.3
1963	13v-03-DitrapIcos—fe2c4—2501	-3246.937812	75.3
1964	13v-01-Doc—fe2c4—1221	-3246.937775	75.4
1965	13v-04-CapHexAnPr—fe2c4—3300	-3246.937767	75.4
1966	13v-03-DitrapIcos—fe2c4—2379	-3246.937679	75.4
1967	13v-04-CapHexAnPr—fe2c4—3166	-3246.937597	75.5
1968	13v-04-CapHexAnPr—fe2c4—3450	-3246.937596	75.5
1969	13v-03-DitrapIcos—fe2c4—2848	-3246.937572	75.5
1970	13v-04-CapHexAnPr—fe2c4—3428	-3246.937561	75.5
1971	13v-02-Hen—fe2c4—1921	-3246.937489	75.5
1972	13v-04-CapHexAnPr—fe2c4—3158	-3246.937407	75.6
1973	13v-04-CapHexAnPr—fe2c4—3396	-3246.937332	75.6
1974	13v-01-Doc—fe2c4—49	-3246.937329	75.6
1975	13v-01-Doc—fe2c4—834	-3246.937318	75.7
1976	13v-02-Hen—fe2c4—1573	-3246.937315	75.7
1977	13v-03-DitrapIcos—fe2c4—2377	-3246.937266	75.7
1978	13v-01-Doc—fe2c4—84	-3246.937158	75.8
1979	13v-01-Doc—fe2c4—1042	-3246.93713	75.8
1980	13v-03-DitrapIcos—fe2c4—2731	-3246.937087	75.8
1981	13v-03-DitrapIcos—fe2c4—2612	-3246.937055	75.8
1982	13v-01-Doc—fe2c4—200	-3246.937035	75.8
1983	13v-03-DitrapIcos—fe2c4—2726	-3246.937025	75.8
1984	13v-02-Hen—fe2c4—1709	-3246.936977	75.9
1985	13v-01-Doc—fe2c4—1064	-3246.936924	75.9
1986	13v-02-Hen—fe2c4—2046	-3246.936885	75.9

1987	13v-01-Doc—fe2c4—1217	-3246.936868	75.9
1988	13v-02-Hen—fe2c4—1639	-3246.936858	75.9
1989	13v-03-DitrapIcos—fe2c4—2759	-3246.936841	76.0
1990	13v-03-DitrapIcos—fe2c4—2471	-3246.936754	76.0
1991	13v-02-Hen—fe2c4—1504	-3246.936731	76.0
1992	13v-02-Hen—fe2c4—2037	-3246.936723	76.0
1993	13v-04-CapHexAnPr—fe2c4—3215	-3246.936718	76.0
1994	13v-03-DitrapIcos—fe2c4—2411	-3246.936696	76.0
1995	13v-01-Doc—fe2c4—5	-3246.936672	76.1
1996	13v-01-Doc—fe2c4—863	-3246.936625	76.1
1997	13v-01-Doc—fe2c4—280	-3246.93657	76.1
1998	13v-02-Hen—fe2c4—1683	-3246.936548	76.1
1999	13v-01-Doc—fe2c4—370	-3246.936538	76.1
2000	13v-03-DitrapIcos—fe2c4—2468	-3246.936499	76.2
2001	13v-03-DitrapIcos—fe2c4—2449	-3246.936482	76.2
2002	13v-01-Doc—fe2c4—385	-3246.936377	76.2
2003	13v-01-Doc—fe2c4—1045	-3246.936357	76.3
2004	13v-01-Doc—fe2c4—210	-3246.936353	76.3
2005	13v-01-Doc—fe2c4—857	-3246.936332	76.3
2006	13v-02-Hen—fe2c4—1955	-3246.936306	76.3
2007	13v-04-CapHexAnPr—fe2c4—3379	-3246.936261	76.3
2008	13v-01-Doc—fe2c4—1137	-3246.936248	76.3
2009	13v-03-DitrapIcos—fe2c4—2376	-3246.936242	76.3
2010	13v-01-Doc—fe2c4—338	-3246.936216	76.3
2011	13v-02-Hen—fe2c4—1552	-3246.936193	76.4
2012	13v-01-Doc—fe2c4—252	-3246.936192	76.4
2013	13v-02-Hen—fe2c4—1518	-3246.936188	76.4
2014	13v-01-Doc—fe2c4—1197	-3246.93618	76.4
2015	13v-04-CapHexAnPr—fe2c4—3363	-3246.936145	76.4
2016	13v-03-DitrapIcos—fe2c4—2626	-3246.93613	76.4
2017	13v-03-DitrapIcos—fe2c4—2619	-3246.936088	76.4
2018	13v-02-Hen—fe2c4—1957	-3246.936076	76.4
2019	13v-03-DitrapIcos—fe2c4—2602	-3246.936012	76.5
2020	13v-01-Doc—fe2c4—1187	-3246.935939	76.5
2021	13v-01-Doc—fe2c4—1189	-3246.93592	76.5
2022	13v-02-Hen—fe2c4—1538	-3246.935902	76.5
2023	13v-04-CapHexAnPr—fe2c4—3361	-3246.935884	76.6
2024	13v-02-Hen—fe2c4—1741	-3246.935874	76.6
2025	13v-01-Doc—fe2c4—591	-3246.935815	76.6
2026	13v-01-Doc—fe2c4—536	-3246.935793	76.6
2027	13v-01-Doc—fe2c4—618	-3246.935758	76.6
2028	13v-02-Hen—fe2c4—1705	-3246.935743	76.6
2029	13v-02-Hen—fe2c4—1925	-3246.935725	76.7
2030	13v-01-Doc—fe2c4—864	-3246.935618	76.7
2031	13v-01-Doc—fe2c4—404	-3246.935614	76.7
2032	13v-01-Doc—fe2c4—456	-3246.935543	76.8
2033	13v-04-CapHexAnPr—fe2c4—3097	-3246.93552	76.8
2034	13v-03-DitrapIcos—fe2c4—2721	-3246.935515	76.8
2035	13v-02-Hen—fe2c4—1814	-3246.935477	76.8
2036	13v-03-DitrapIcos—fe2c4—2575	-3246.935474	76.8
2037	13v-04-CapHexAnPr—fe2c4—3248	-3246.935449	76.8

2038	13v-04-CapHexAnPr--fe2c4--3122	-3246.935407	76.9
2039	13v-04-CapHexAnPr--fe2c4--3199	-3246.935295	76.9
2040	13v-01-Doc--fe2c4--401	-3246.935246	77.0
2041	13v-02-Hen--fe2c4--1838	-3246.935181	77.0
2042	13v-01-Doc--fe2c4--910	-3246.935178	77.0
2043	13v-04-CapHexAnPr--fe2c4--3570	-3246.93514	77.0
2044	13v-01-Doc--fe2c4--533	-3246.935091	77.1
2045	13v-03-DitrapIcos--fe2c4--2519	-3246.935075	77.1
2046	13v-01-Doc--fe2c4--1087	-3246.93505	77.1
2047	13v-01-Doc--fe2c4--749	-3246.934999	77.1
2048	13v-04-CapHexAnPr--fe2c4--3436	-3246.934916	77.2
2049	13v-01-Doc--fe2c4--419	-3246.934915	77.2
2050	13v-04-CapHexAnPr--fe2c4--3162	-3246.9349	77.2
2051	13v-04-CapHexAnPr--fe2c4--3357	-3246.934854	77.2
2052	13v-01-Doc--fe2c4--600	-3246.934845	77.2
2053	13v-02-Hen--fe2c4--1664	-3246.934815	77.2
2054	13v-01-Doc--fe2c4--840	-3246.934773	77.3
2055	13v-04-CapHexAnPr--fe2c4--3289	-3246.934764	77.3
2056	13v-02-Hen--fe2c4--1648	-3246.934692	77.3
2057	13v-02-Hen--fe2c4--1671	-3246.934666	77.3
2058	13v-04-CapHexAnPr--fe2c4--3314	-3246.934641	77.3
2059	13v-04-CapHexAnPr--fe2c4--3334	-3246.934636	77.3
2060	13v-02-Hen--fe2c4--1809	-3246.934633	77.3
2061	13v-04-CapHexAnPr--fe2c4--3546	-3246.934617	77.4
2062	13v-03-DitrapIcos--fe2c4--2814	-3246.934569	77.4
2063	13v-01-Doc--fe2c4--126	-3246.934468	77.4
2064	13v-02-Hen--fe2c4--1701	-3246.934457	77.5
2065	13v-01-Doc--fe2c4--1057	-3246.934441	77.5
2066	13v-02-Hen--fe2c4--1308	-3246.934433	77.5
2067	13v-01-Doc--fe2c4--293	-3246.934426	77.5
2068	13v-02-Hen--fe2c4--2005	-3246.934422	77.5
2069	13v-04-CapHexAnPr--fe2c4--3343	-3246.934372	77.5
2070	13v-02-Hen--fe2c4--1472	-3246.934322	77.5
2071	13v-04-CapHexAnPr--fe2c4--3571	-3246.934276	77.6
2072	13v-04-CapHexAnPr--fe2c4--3527	-3246.934237	77.6
2073	13v-01-Doc--fe2c4--725	-3246.934185	77.6
2074	13v-01-Doc--fe2c4--1287	-3246.934177	77.6
2075	13v-03-DitrapIcos--fe2c4--2601	-3246.934125	77.7
2076	13v-01-Doc--fe2c4--967	-3246.934023	77.7
2077	13v-04-CapHexAnPr--fe2c4--2909	-3246.933954	77.8
2078	13v-03-DitrapIcos--fe2c4--2299	-3246.933934	77.8
2079	13v-01-Doc--fe2c4--378	-3246.933864	77.8
2080	13v-01-Doc--fe2c4--448	-3246.933784	77.9
2081	13v-02-Hen--fe2c4--2074	-3246.933779	77.9
2082	13v-03-DitrapIcos--fe2c4--2301	-3246.933775	77.9
2083	13v-01-Doc--fe2c4--582	-3246.933761	77.9
2084	13v-04-CapHexAnPr--fe2c4--3426	-3246.933722	77.9
2085	13v-02-Hen--fe2c4--1658	-3246.933713	77.9
2086	13v-01-Doc--fe2c4--769	-3246.93371	77.9
2087	13v-03-DitrapIcos--fe2c4--2864	-3246.933555	78.0
2088	13v-03-DitrapIcos--fe2c4--2874	-3246.933532	78.0

2089	13v-01-Doc—fe2c4—760	-3246.933512	78.0
2090	13v-04-CapHexAnPr—fe2c4—3399	-3246.933447	78.1
2091	13v-01-Doc—fe2c4—1276	-3246.933401	78.1
2092	13v-03-DitrapIcos—fe2c4—2297	-3246.933393	78.1
2093	13v-04-CapHexAnPr—fe2c4—2931	-3246.933353	78.1
2094	13v-01-Doc—fe2c4—369	-3246.933159	78.3
2095	13v-01-Doc—fe2c4—1219	-3246.933154	78.3
2096	13v-01-Doc—fe2c4—1080	-3246.933125	78.3
2097	13v-01-Doc—fe2c4—1225	-3246.933113	78.3
2098	13v-04-CapHexAnPr—fe2c4—3494	-3246.933035	78.3
2099	13v-04-CapHexAnPr—fe2c4—3441	-3246.933001	78.4
2100	13v-01-Doc—fe2c4—906	-3246.932981	78.4
2101	13v-01-Doc—fe2c4—958	-3246.932981	78.4
2102	13v-02-Hen—fe2c4—2076	-3246.932965	78.4
2103	13v-01-Doc—fe2c4—1269	-3246.932961	78.4
2104	13v-01-Doc—fe2c4—631	-3246.932915	78.4
2105	13v-04-CapHexAnPr—fe2c4—3410	-3246.932866	78.4
2106	13v-01-Doc—fe2c4—412	-3246.93286	78.5
2107	13v-01-Doc—fe2c4—876	-3246.93278	78.5
2108	13v-03-DitrapIcos—fe2c4—2659	-3246.932742	78.5
2109	13v-01-Doc—fe2c4—1111	-3246.932575	78.6
2110	13v-02-Hen—fe2c4—1604	-3246.932537	78.7
2111	13v-03-DitrapIcos—fe2c4—2350	-3246.932511	78.7
2112	13v-01-Doc—fe2c4—344	-3246.932464	78.7
2113	13v-02-Hen—fe2c4—1875	-3246.932413	78.7
2114	13v-02-Hen—fe2c4—1549	-3246.932351	78.8
2115	13v-02-Hen—fe2c4—1379	-3246.932251	78.8
2116	13v-01-Doc—fe2c4—528	-3246.93224	78.8
2117	13v-01-Doc—fe2c4—184	-3246.932238	78.8
2118	13v-03-DitrapIcos—fe2c4—2416	-3246.932225	78.9
2119	13v-02-Hen—fe2c4—1591	-3246.932207	78.9
2120	13v-01-Doc—fe2c4—806	-3246.932205	78.9
2121	13v-01-Doc—fe2c4—1173	-3246.932117	78.9
2122	13v-03-DitrapIcos—fe2c4—2406	-3246.932108	78.9
2123	13v-02-Hen—fe2c4—1654	-3246.932076	78.9
2124	13v-01-Doc—fe2c4—565	-3246.931986	79.0
2125	13v-04-CapHexAnPr—fe2c4—3020	-3246.93193	79.0
2126	13v-03-DitrapIcos—fe2c4—2330	-3246.931925	79.0
2127	13v-01-Doc—fe2c4—1200	-3246.931873	79.1
2128	13v-01-Doc—fe2c4—1272	-3246.931757	79.1
2129	13v-03-DitrapIcos—fe2c4—2879	-3246.93172	79.2
2130	13v-03-DitrapIcos—fe2c4—2145	-3246.931677	79.2
2131	13v-03-DitrapIcos—fe2c4—2319	-3246.931654	79.2
2132	13v-04-CapHexAnPr—fe2c4—2950	-3246.931614	79.2
2133	13v-01-Doc—fe2c4—1054	-3246.931606	79.2
2134	13v-04-CapHexAnPr—fe2c4—3537	-3246.931559	79.3
2135	13v-01-Doc—fe2c4—992	-3246.931538	79.3
2136	13v-02-Hen—fe2c4—1487	-3246.931474	79.3
2137	13v-03-DitrapIcos—fe2c4—2160	-3246.931462	79.3
2138	13v-01-Doc—fe2c4—460	-3246.931442	79.3
2139	13v-03-DitrapIcos—fe2c4—2193	-3246.931434	79.3

2140	13v-02-Hen—fe2c4—2041	-3246.931412	79.4
2141	13v-01-Doc—fe2c4—1040	-3246.93141	79.4
2142	13v-01-Doc—fe2c4—1015	-3246.931364	79.4
2143	13v-03-DitrapIcos—fe2c4—2459	-3246.931329	79.4
2144	13v-01-Doc—fe2c4—678	-3246.93132	79.4
2145	13v-01-Doc—fe2c4—1191	-3246.931303	79.4
2146	13v-01-Doc—fe2c4—159	-3246.931287	79.4
2147	13v-04-CapHexAnPr—fe2c4—3554	-3246.931167	79.5
2148	13v-03-DitrapIcos—fe2c4—2856	-3246.931134	79.5
2149	13v-01-Doc—fe2c4—1201	-3246.931133	79.5
2150	13v-01-Doc—fe2c4—858	-3246.931118	79.5
2151	13v-01-Doc—fe2c4—677	-3246.93109	79.6
2152	13v-01-Doc—fe2c4—833	-3246.931089	79.6
2153	13v-01-Doc—fe2c4—893	-3246.930978	79.6
2154	13v-01-Doc—fe2c4—1183	-3246.930969	79.6
2155	13v-01-Doc—fe2c4—34	-3246.930952	79.7
2156	13v-02-Hen—fe2c4—1480	-3246.930937	79.7
2157	13v-03-DitrapIcos—fe2c4—2426	-3246.930937	79.7
2158	13v-01-Doc—fe2c4—1216	-3246.930926	79.7
2159	13v-03-DitrapIcos—fe2c4—2853	-3246.930898	79.7
2160	13v-01-Doc—fe2c4—836	-3246.930856	79.7
2161	13v-01-Doc—fe2c4—24	-3246.930844	79.7
2162	13v-01-Doc—fe2c4—174	-3246.930823	79.7
2163	13v-03-DitrapIcos—fe2c4—2417	-3246.930794	79.7
2164	13v-04-CapHexAnPr—fe2c4—3424	-3246.930665	79.8
2165	13v-02-Hen—fe2c4—1611	-3246.93065	79.8
2166	13v-01-Doc—fe2c4—1246	-3246.930649	79.8
2167	13v-01-Doc—fe2c4—498	-3246.930489	79.9
2168	13v-04-CapHexAnPr—fe2c4—3217	-3246.930418	80.0
2169	13v-03-DitrapIcos—fe2c4—2839	-3246.930412	80.0
2170	13v-01-Doc—fe2c4—1220	-3246.930373	80.0
2171	13v-01-Doc—fe2c4—628	-3246.930318	80.0
2172	13v-01-Doc—fe2c4—563	-3246.930304	80.1
2173	13v-01-Doc—fe2c4—1239	-3246.930292	80.1
2174	13v-03-DitrapIcos—fe2c4—2216	-3246.930285	80.1
2175	13v-03-DitrapIcos—fe2c4—2560	-3246.930265	80.1
2176	13v-03-DitrapIcos—fe2c4—2286	-3246.930241	80.1
2177	13v-01-Doc—fe2c4—109	-3246.930188	80.1
2178	13v-01-Doc—fe2c4—1289	-3246.93018	80.1
2179	13v-04-CapHexAnPr—fe2c4—3027	-3246.930178	80.1
2180	13v-01-Doc—fe2c4—1171	-3246.930137	80.2
2181	13v-01-Doc—fe2c4—701	-3246.930132	80.2
2182	13v-03-DitrapIcos—fe2c4—2434	-3246.93006	80.2
2183	13v-01-Doc—fe2c4—1286	-3246.930009	80.2
2184	13v-02-Hen—fe2c4—1698	-3246.929976	80.3
2185	13v-03-DitrapIcos—fe2c4—2149	-3246.929931	80.3
2186	13v-01-Doc—fe2c4—827	-3246.929921	80.3
2187	13v-03-DitrapIcos—fe2c4—2869	-3246.929903	80.3
2188	13v-02-Hen—fe2c4—1961	-3246.929891	80.3
2189	13v-01-Doc—fe2c4—428	-3246.92989	80.3
2190	13v-04-CapHexAnPr—fe2c4—3230	-3246.929851	80.3

2191	13v-02-Hen—fe2c4—1760	-3246.92985	80.3
2192	13v-01-Doc—fe2c4—814	-3246.92982	80.4
2193	13v-02-Hen—fe2c4—1941	-3246.929813	80.4
2194	13v-03-DitrapIcos—fe2c4—2294	-3246.92981	80.4
2195	13v-01-Doc—fe2c4—1267	-3246.929785	80.4
2196	13v-01-Doc—fe2c4—726	-3246.92977	80.4
2197	13v-02-Hen—fe2c4—1684	-3246.929765	80.4
2198	13v-02-Hen—fe2c4—1584	-3246.929743	80.4
2199	13v-03-DitrapIcos—fe2c4—2886	-3246.92973	80.4
2200	13v-01-Doc—fe2c4—131	-3246.929722	80.4
2201	13v-01-Doc—fe2c4—1070	-3246.92971	80.4
2202	13v-02-Hen—fe2c4—1857	-3246.929701	80.4
2203	13v-03-DitrapIcos—fe2c4—2346	-3246.929499	80.6
2204	13v-04-CapHexAnPr—fe2c4—3056	-3246.929452	80.6
2205	13v-03-DitrapIcos—fe2c4—2130	-3246.929315	80.7
2206	13v-01-Doc—fe2c4—1159	-3246.929314	80.7
2207	13v-04-CapHexAnPr—fe2c4—3425	-3246.929309	80.7
2208	13v-03-DitrapIcos—fe2c4—2485	-3246.929246	80.7
2209	13v-04-CapHexAnPr—fe2c4—3457	-3246.929212	80.7
2210	13v-01-Doc—fe2c4—883	-3246.929187	80.8
2211	13v-01-Doc—fe2c4—730	-3246.92914	80.8
2212	13v-02-Hen—fe2c4—1554	-3246.929116	80.8
2213	13v-02-Hen—fe2c4—1948	-3246.929104	80.8
2214	13v-01-Doc—fe2c4—519	-3246.929033	80.9
2215	13v-03-DitrapIcos—fe2c4—2265	-3246.929029	80.9
2216	13v-01-Doc—fe2c4—524	-3246.929019	80.9
2217	13v-02-Hen—fe2c4—1936	-3246.928961	80.9
2218	13v-04-CapHexAnPr—fe2c4—3468	-3246.928926	80.9
2219	13v-03-DitrapIcos—fe2c4—2507	-3246.928914	80.9
2220	13v-03-DitrapIcos—fe2c4—2475	-3246.928885	80.9
2221	13v-01-Doc—fe2c4—719	-3246.928882	80.9
2222	13v-01-Doc—fe2c4—406	-3246.92886	81.0
2223	13v-01-Doc—fe2c4—587	-3246.928858	81.0
2224	13v-02-Hen—fe2c4—1600	-3246.928853	81.0
2225	13v-01-Doc—fe2c4—503	-3246.928845	81.0
2226	13v-03-DitrapIcos—fe2c4—2496	-3246.928819	81.0
2227	13v-01-Doc—fe2c4—723	-3246.928811	81.0
2228	13v-03-DitrapIcos—fe2c4—2443	-3246.928758	81.0
2229	13v-01-Doc—fe2c4—497	-3246.928742	81.0
2230	13v-01-Doc—fe2c4—1102	-3246.928598	81.1
2231	13v-01-Doc—fe2c4—828	-3246.928583	81.1
2232	13v-03-DitrapIcos—fe2c4—2172	-3246.928551	81.2
2233	13v-01-Doc—fe2c4—77	-3246.928528	81.2
2234	13v-01-Doc—fe2c4—121	-3246.928525	81.2
2235	13v-01-Doc—fe2c4—207	-3246.928494	81.2
2236	13v-01-Doc—fe2c4—1241	-3246.928455	81.2
2237	13v-02-Hen—fe2c4—1934	-3246.928445	81.2
2238	13v-01-Doc—fe2c4—1247	-3246.928424	81.2
2239	13v-02-Hen—fe2c4—1679	-3246.928424	81.2
2240	13v-02-Hen—fe2c4—1348	-3246.928399	81.3
2241	13v-04-CapHexAnPr—fe2c4—3429	-3246.928389	81.3

2242	13v-03-DitrapIcos—fe2c4—2838	-3246.928279	81.3
2243	13v-03-DitrapIcos—fe2c4—2736	-3246.92824	81.4
2244	13v-03-DitrapIcos—fe2c4—2365	-3246.928238	81.4
2245	13v-04-CapHexAnPr—fe2c4—3301	-3246.928219	81.4
2246	13v-01-Doc—fe2c4—160	-3246.928165	81.4
2247	13v-02-Hen—fe2c4—1336	-3246.928152	81.4
2248	13v-03-DitrapIcos—fe2c4—2722	-3246.928126	81.4
2249	13v-03-DitrapIcos—fe2c4—2381	-3246.92811	81.4
2250	13v-04-CapHexAnPr—fe2c4—3530	-3246.92811	81.4
2251	13v-04-CapHexAnPr—fe2c4—3018	-3246.928109	81.4
2252	13v-04-CapHexAnPr—fe2c4—3434	-3246.9281	81.4
2253	13v-04-CapHexAnPr—fe2c4—3523	-3246.928066	81.5
2254	13v-02-Hen—fe2c4—1652	-3246.928061	81.5
2255	13v-02-Hen—fe2c4—1578	-3246.928056	81.5
2256	13v-03-DitrapIcos—fe2c4—2849	-3246.928045	81.5
2257	13v-04-CapHexAnPr—fe2c4—3167	-3246.928024	81.5
2258	13v-03-DitrapIcos—fe2c4—2236	-3246.928002	81.5
2259	13v-01-Doc—fe2c4—610	-3246.927998	81.5
2260	13v-04-CapHexAnPr—fe2c4—3381	-3246.927832	81.6
2261	13v-01-Doc—fe2c4—55	-3246.927758	81.7
2262	13v-04-CapHexAnPr—fe2c4—3386	-3246.927744	81.7
2263	13v-01-Doc—fe2c4—357	-3246.927711	81.7
2264	13v-03-DitrapIcos—fe2c4—2672	-3246.927675	81.7
2265	13v-02-Hen—fe2c4—1599	-3246.92758	81.8
2266	13v-04-CapHexAnPr—fe2c4—2908	-3246.927552	81.8
2267	13v-03-DitrapIcos—fe2c4—2552	-3246.927549	81.8
2268	13v-02-Hen—fe2c4—1876	-3246.927521	81.8
2269	13v-04-CapHexAnPr—fe2c4—2955	-3246.927478	81.8
2270	13v-02-Hen—fe2c4—1505	-3246.927367	81.9
2271	13v-03-DitrapIcos—fe2c4—2688	-3246.927365	81.9
2272	13v-01-Doc—fe2c4—1117	-3246.927364	81.9
2273	13v-01-Doc—fe2c4—675	-3246.927356	81.9
2274	13v-03-DitrapIcos—fe2c4—2714	-3246.927331	81.9
2275	13v-04-CapHexAnPr—fe2c4—3380	-3246.927312	81.9
2276	13v-03-DitrapIcos—fe2c4—2715	-3246.927296	81.9
2277	13v-02-Hen—fe2c4—1805	-3246.927129	82.0
2278	13v-02-Hen—fe2c4—1635	-3246.927127	82.1
2279	13v-04-CapHexAnPr—fe2c4—3224	-3246.927126	82.1
2280	13v-04-CapHexAnPr—fe2c4—3046	-3246.927108	82.1
2281	13v-04-CapHexAnPr—fe2c4—3193	-3246.927106	82.1
2282	13v-03-DitrapIcos—fe2c4—2766	-3246.926956	82.2
2283	13v-04-CapHexAnPr—fe2c4—3400	-3246.926955	82.2
2284	13v-01-Doc—fe2c4—1180	-3246.926932	82.2
2285	13v-04-CapHexAnPr—fe2c4—3051	-3246.926921	82.2
2286	13v-01-Doc—fe2c4—487	-3246.926887	82.2
2287	13v-04-CapHexAnPr—fe2c4—3352	-3246.926809	82.3
2288	13v-04-CapHexAnPr—fe2c4—3422	-3246.926764	82.3
2289	13v-03-DitrapIcos—fe2c4—2571	-3246.926726	82.3
2290	13v-03-DitrapIcos—fe2c4—2198	-3246.926668	82.3
2291	13v-01-Doc—fe2c4—1212	-3246.926618	82.4
2292	13v-01-Doc—fe2c4—1214	-3246.926568	82.4

2293	13v-03-DitrapIcos—fe2c4—2764	-3246.926564	82.4
2294	13v-02-Hen—fe2c4—1804	-3246.926513	82.4
2295	13v-03-DitrapIcos—fe2c4—2339	-3246.926476	82.5
2296	13v-03-DitrapIcos—fe2c4—2237	-3246.926453	82.5
2297	13v-03-DitrapIcos—fe2c4—2498	-3246.926431	82.5
2298	13v-01-Doc—fe2c4—273	-3246.926381	82.5
2299	13v-01-Doc—fe2c4—137	-3246.926258	82.6
2300	13v-01-Doc—fe2c4—1204	-3246.926198	82.6
2301	13v-01-Doc—fe2c4—204	-3246.926163	82.7
2302	13v-02-Hen—fe2c4—1545	-3246.926157	82.7
2303	13v-03-DitrapIcos—fe2c4—2185	-3246.926136	82.7
2304	13v-01-Doc—fe2c4—658	-3246.926106	82.7
2305	13v-02-Hen—fe2c4—1520	-3246.926075	82.7
2306	13v-01-Doc—fe2c4—107	-3246.925954	82.8
2307	13v-03-DitrapIcos—fe2c4—2790	-3246.925954	82.8
2308	13v-01-Doc—fe2c4—702	-3246.92592	82.8
2309	13v-02-Hen—fe2c4—1406	-3246.925912	82.8
2310	13v-02-Hen—fe2c4—1713	-3246.925907	82.8
2311	13v-03-DitrapIcos—fe2c4—2708	-3246.925892	82.8
2312	13v-03-DitrapIcos—fe2c4—2227	-3246.925888	82.8
2313	13v-04-CapHexAnPr—fe2c4—3208	-3246.925857	82.8
2314	13v-03-DitrapIcos—fe2c4—2278	-3246.925838	82.9
2315	13v-01-Doc—fe2c4—564	-3246.925816	82.9
2316	13v-04-CapHexAnPr—fe2c4—3021	-3246.925609	83.0
2317	13v-01-Doc—fe2c4—696	-3246.925593	83.0
2318	13v-01-Doc—fe2c4—287	-3246.925527	83.1
2319	13v-03-DitrapIcos—fe2c4—2555	-3246.925481	83.1
2320	13v-02-Hen—fe2c4—1568	-3246.92538	83.1
2321	13v-01-Doc—fe2c4—554	-3246.925346	83.2
2322	13v-02-Hen—fe2c4—1649	-3246.925283	83.2
2323	13v-01-Doc—fe2c4—798	-3246.925252	83.2
2324	13v-02-Hen—fe2c4—2006	-3246.925247	83.2
2325	13v-04-CapHexAnPr—fe2c4—3219	-3246.925142	83.3
2326	13v-04-CapHexAnPr—fe2c4—3119	-3246.925133	83.3
2327	13v-01-Doc—fe2c4—739	-3246.925047	83.4
2328	13v-03-DitrapIcos—fe2c4—2887	-3246.925002	83.4
2329	13v-01-Doc—fe2c4—766	-3246.924989	83.4
2330	13v-01-Doc—fe2c4—1066	-3246.924929	83.4
2331	13v-01-Doc—fe2c4—1266	-3246.924901	83.4
2332	13v-02-Hen—fe2c4—1396	-3246.9249	83.4
2333	13v-01-Doc—fe2c4—1169	-3246.924848	83.5
2334	13v-04-CapHexAnPr—fe2c4—2978	-3246.924773	83.5
2335	13v-04-CapHexAnPr—fe2c4—3229	-3246.924676	83.6
2336	13v-01-Doc—fe2c4—1188	-3246.924665	83.6
2337	13v-02-Hen—fe2c4—1922	-3246.924631	83.6
2338	13v-01-Doc—fe2c4—896	-3246.924578	83.7
2339	13v-04-CapHexAnPr—fe2c4—3274	-3246.924474	83.7
2340	13v-04-CapHexAnPr—fe2c4—3414	-3246.924431	83.7
2341	13v-01-Doc—fe2c4—1091	-3246.92438	83.8
2342	13v-03-DitrapIcos—fe2c4—2225	-3246.924377	83.8
2343	13v-01-Doc—fe2c4—449	-3246.924366	83.8

2344	13v-04-CapHexAnPr--fe2c4--2896	-3246.924354	83.8
2345	13v-02-Hen--fe2c4--1443	-3246.924302	83.8
2346	13v-04-CapHexAnPr--fe2c4--3212	-3246.924293	83.8
2347	13v-01-Doc--fe2c4--238	-3246.92429	83.8
2348	13v-03-DitrapIcos--fe2c4--2206	-3246.924288	83.8
2349	13v-01-Doc--fe2c4--152	-3246.924283	83.8
2350	13v-01-Doc--fe2c4--116	-3246.92427	83.8
2351	13v-04-CapHexAnPr--fe2c4--3378	-3246.92425	83.9
2352	13v-02-Hen--fe2c4--2012	-3246.924231	83.9
2353	13v-02-Hen--fe2c4--1462	-3246.924208	83.9
2354	13v-01-Doc--fe2c4--198	-3246.924169	83.9
2355	13v-04-CapHexAnPr--fe2c4--3467	-3246.924118	83.9
2356	13v-04-CapHexAnPr--fe2c4--3341	-3246.924052	84.0
2357	13v-03-DitrapIcos--fe2c4--2758	-3246.924041	84.0
2358	13v-04-CapHexAnPr--fe2c4--3535	-3246.92404	84.0
2359	13v-04-CapHexAnPr--fe2c4--3553	-3246.92399	84.0
2360	13v-01-Doc--fe2c4--611	-3246.923961	84.0
2361	13v-01-Doc--fe2c4--1167	-3246.92396	84.0
2362	13v-04-CapHexAnPr--fe2c4--2894	-3246.923959	84.0
2363	13v-01-Doc--fe2c4--1259	-3246.92394	84.1
2364	13v-01-Doc--fe2c4--307	-3246.92393	84.1
2365	13v-03-DitrapIcos--fe2c4--2455	-3246.923879	84.1
2366	13v-01-Doc--fe2c4--1260	-3246.923849	84.1
2367	13v-03-DitrapIcos--fe2c4--2440	-3246.923833	84.1
2368	13v-02-Hen--fe2c4--1897	-3246.923817	84.1
2369	13v-03-DitrapIcos--fe2c4--2171	-3246.923816	84.1
2370	13v-02-Hen--fe2c4--1594	-3246.923812	84.1
2371	13v-02-Hen--fe2c4--1645	-3246.923722	84.2
2372	13v-01-Doc--fe2c4--1067	-3246.923694	84.2
2373	13v-01-Doc--fe2c4--622	-3246.923649	84.2
2374	13v-01-Doc--fe2c4--374	-3246.923645	84.2
2375	13v-04-CapHexAnPr--fe2c4--3477	-3246.923621	84.3
2376	13v-03-DitrapIcos--fe2c4--2595	-3246.923616	84.3
2377	13v-01-Doc--fe2c4--130	-3246.9236	84.3
2378	13v-01-Doc--fe2c4--425	-3246.923597	84.3
2379	13v-01-Doc--fe2c4--871	-3246.923554	84.3
2380	13v-02-Hen--fe2c4--1610	-3246.923551	84.3
2381	13v-04-CapHexAnPr--fe2c4--2927	-3246.923542	84.3
2382	13v-01-Doc--fe2c4--514	-3246.923514	84.3
2383	13v-01-Doc--fe2c4--117	-3246.923509	84.3
2384	13v-04-CapHexAnPr--fe2c4--3241	-3246.923504	84.3
2385	13v-03-DitrapIcos--fe2c4--2168	-3246.923488	84.3
2386	13v-04-CapHexAnPr--fe2c4--2903	-3246.923477	84.3
2387	13v-02-Hen--fe2c4--1608	-3246.923424	84.4
2388	13v-02-Hen--fe2c4--1672	-3246.923412	84.4
2389	13v-02-Hen--fe2c4--1586	-3246.923314	84.4
2390	13v-03-DitrapIcos--fe2c4--2179	-3246.923301	84.5
2391	13v-02-Hen--fe2c4--1593	-3246.923288	84.5
2392	13v-04-CapHexAnPr--fe2c4--3435	-3246.923262	84.5
2393	13v-04-CapHexAnPr--fe2c4--3093	-3246.92325	84.5
2394	13v-01-Doc--fe2c4--196	-3246.923208	84.5

2395	13v-03-DitrapIcos—fe2c4—2386	-3246.923198	84.5
2396	13v-04-CapHexAnPr—fe2c4—3118	-3246.923198	84.5
2397	13v-04-CapHexAnPr—fe2c4—3286	-3246.923174	84.5
2398	13v-02-Hen—fe2c4—1603	-3246.923085	84.6
2399	13v-03-DitrapIcos—fe2c4—2756	-3246.923076	84.6
2400	13v-02-Hen—fe2c4—1509	-3246.923024	84.6
2401	13v-01-Doc—fe2c4—781	-3246.923014	84.6
2402	13v-01-Doc—fe2c4—221	-3246.922955	84.7
2403	13v-04-CapHexAnPr—fe2c4—3155	-3246.922948	84.7
2404	13v-01-Doc—fe2c4—789	-3246.922851	84.7
2405	13v-03-DitrapIcos—fe2c4—2151	-3246.922818	84.8
2406	13v-02-Hen—fe2c4—1890	-3246.922693	84.8
2407	13v-02-Hen—fe2c4—1359	-3246.922688	84.8
2408	13v-01-Doc—fe2c4—507	-3246.922662	84.9
2409	13v-01-Doc—fe2c4—535	-3246.922661	84.9
2410	13v-01-Doc—fe2c4—552	-3246.922656	84.9
2411	13v-01-Doc—fe2c4—873	-3246.922517	84.9
2412	13v-04-CapHexAnPr—fe2c4—3405	-3246.922452	85.0
2413	13v-01-Doc—fe2c4—256	-3246.922387	85.0
2414	13v-03-DitrapIcos—fe2c4—2296	-3246.922355	85.0
2415	13v-01-Doc—fe2c4—19	-3246.922306	85.1
2416	13v-01-Doc—fe2c4—257	-3246.922262	85.1
2417	13v-04-CapHexAnPr—fe2c4—3375	-3246.922226	85.1
2418	13v-01-Doc—fe2c4—571	-3246.922216	85.1
2419	13v-04-CapHexAnPr—fe2c4—3497	-3246.921964	85.3
2420	13v-01-Doc—fe2c4—43	-3246.921913	85.3
2421	13v-03-DitrapIcos—fe2c4—2863	-3246.921832	85.4
2422	13v-04-CapHexAnPr—fe2c4—3163	-3246.92175	85.4
2423	13v-01-Doc—fe2c4—1163	-3246.921745	85.4
2424	13v-02-Hen—fe2c4—1526	-3246.921708	85.5
2425	13v-04-CapHexAnPr—fe2c4—2930	-3246.921667	85.5
2426	13v-01-Doc—fe2c4—40	-3246.921622	85.5
2427	13v-01-Doc—fe2c4—3	-3246.921539	85.6
2428	13v-04-CapHexAnPr—fe2c4—2912	-3246.921449	85.6
2429	13v-03-DitrapIcos—fe2c4—2150	-3246.921267	85.7
2430	13v-03-DitrapIcos—fe2c4—2506	-3246.9212	85.8
2431	13v-01-Doc—fe2c4—765	-3246.921198	85.8
2432	13v-02-Hen—fe2c4—1486	-3246.921152	85.8
2433	13v-03-DitrapIcos—fe2c4—2796	-3246.921113	85.8
2434	13v-03-DitrapIcos—fe2c4—2623	-3246.921084	85.8
2435	13v-04-CapHexAnPr—fe2c4—3123	-3246.921044	85.9
2436	13v-03-DitrapIcos—fe2c4—2609	-3246.920948	85.9
2437	13v-04-CapHexAnPr—fe2c4—3339	-3246.920876	86.0
2438	13v-03-DitrapIcos—fe2c4—2642	-3246.920874	86.0
2439	13v-03-DitrapIcos—fe2c4—2585	-3246.92084	86.0
2440	13v-02-Hen—fe2c4—1953	-3246.920802	86.0
2441	13v-02-Hen—fe2c4—1378	-3246.920634	86.1
2442	13v-01-Doc—fe2c4—543	-3246.920633	86.1
2443	13v-01-Doc—fe2c4—105	-3246.920599	86.1
2444	13v-02-Hen—fe2c4—1374	-3246.920582	86.2
2445	13v-01-Doc—fe2c4—208	-3246.920578	86.2

2446	13v-01-Doc—fe2c4—465	-3246.920578	86.2
2447	13v-03-DitrapIcos—fe2c4—2191	-3246.920501	86.2
2448	13v-01-Doc—fe2c4—583	-3246.920487	86.2
2449	13v-03-DitrapIcos—fe2c4—2765	-3246.920474	86.2
2450	13v-01-Doc—fe2c4—643	-3246.920448	86.2
2451	13v-03-DitrapIcos—fe2c4—2117	-3246.920435	86.3
2452	13v-04-CapHexAnPr—fe2c4—3153	-3246.92043	86.3
2453	13v-02-Hen—fe2c4—1640	-3246.920412	86.3
2454	13v-03-DitrapIcos—fe2c4—2499	-3246.920388	86.3
2455	13v-01-Doc—fe2c4—606	-3246.920368	86.3
2456	13v-01-Doc—fe2c4—627	-3246.920359	86.3
2457	13v-02-Hen—fe2c4—1358	-3246.920327	86.3
2458	13v-04-CapHexAnPr—fe2c4—3207	-3246.920315	86.3
2459	13v-02-Hen—fe2c4—1845	-3246.92031	86.3
2460	13v-03-DitrapIcos—fe2c4—2529	-3246.920309	86.3
2461	13v-02-Hen—fe2c4—1541	-3246.920257	86.4
2462	13v-04-CapHexAnPr—fe2c4—3243	-3246.920148	86.4
2463	13v-04-CapHexAnPr—fe2c4—3444	-3246.920098	86.5
2464	13v-03-DitrapIcos—fe2c4—2487	-3246.920084	86.5
2465	13v-03-DitrapIcos—fe2c4—2314	-3246.919978	86.5
2466	13v-04-CapHexAnPr—fe2c4—3330	-3246.919971	86.5
2467	13v-03-DitrapIcos—fe2c4—2823	-3246.919964	86.5
2468	13v-04-CapHexAnPr—fe2c4—2945	-3246.919874	86.6
2469	13v-03-DitrapIcos—fe2c4—2511	-3246.919872	86.6
2470	13v-03-DitrapIcos—fe2c4—2308	-3246.919799	86.6
2471	13v-02-Hen—fe2c4—1473	-3246.91977	86.7
2472	13v-04-CapHexAnPr—fe2c4—3488	-3246.919755	86.7
2473	13v-01-Doc—fe2c4—685	-3246.919681	86.7
2474	13v-03-DitrapIcos—fe2c4—2743	-3246.919618	86.8
2475	13v-01-Doc—fe2c4—464	-3246.919583	86.8
2476	13v-03-DitrapIcos—fe2c4—2282	-3246.919472	86.9
2477	13v-02-Hen—fe2c4—1909	-3246.919399	86.9
2478	13v-04-CapHexAnPr—fe2c4—3490	-3246.919345	86.9
2479	13v-04-CapHexAnPr—fe2c4—3557	-3246.919327	86.9
2480	13v-04-CapHexAnPr—fe2c4—2959	-3246.919312	87.0
2481	13v-04-CapHexAnPr—fe2c4—3231	-3246.9193	87.0
2482	13v-01-Doc—fe2c4—515	-3246.919236	87.0
2483	13v-04-CapHexAnPr—fe2c4—3536	-3246.919155	87.1
2484	13v-01-Doc—fe2c4—832	-3246.919139	87.1
2485	13v-02-Hen—fe2c4—1497	-3246.919065	87.1
2486	13v-01-Doc—fe2c4—453	-3246.919054	87.1
2487	13v-04-CapHexAnPr—fe2c4—3154	-3246.918925	87.2
2488	13v-04-CapHexAnPr—fe2c4—3247	-3246.918898	87.2
2489	13v-04-CapHexAnPr—fe2c4—2974	-3246.918895	87.2
2490	13v-04-CapHexAnPr—fe2c4—3409	-3246.918857	87.2
2491	13v-04-CapHexAnPr—fe2c4—3240	-3246.918808	87.3
2492	13v-04-CapHexAnPr—fe2c4—3184	-3246.918747	87.3
2493	13v-04-CapHexAnPr—fe2c4—3218	-3246.918723	87.3
2494	13v-04-CapHexAnPr—fe2c4—3305	-3246.918704	87.3
2495	13v-04-CapHexAnPr—fe2c4—2998	-3246.918697	87.3
2496	13v-04-CapHexAnPr—fe2c4—3406	-3246.918684	87.3

2497	13v-04-CapHexAnPr--fe2c4--2928	-3246.918657	87.4
2498	13v-02-Hen--fe2c4--1915	-3246.918608	87.4
2499	13v-04-CapHexAnPr--fe2c4--3161	-3246.918593	87.4
2500	13v-04-CapHexAnPr--fe2c4--3566	-3246.918577	87.4
2501	13v-01-Doc--fe2c4--120	-3246.918561	87.4
2502	13v-04-CapHexAnPr--fe2c4--2980	-3246.918545	87.4
2503	13v-03-DitrapIcos--fe2c4--2123	-3246.918523	87.4
2504	13v-01-Doc--fe2c4--1030	-3246.918502	87.5
2505	13v-03-DitrapIcos--fe2c4--2393	-3246.918491	87.5
2506	13v-02-Hen--fe2c4--1524	-3246.918473	87.5
2507	13v-01-Doc--fe2c4--1253	-3246.918414	87.5
2508	13v-02-Hen--fe2c4--1843	-3246.918394	87.5
2509	13v-01-Doc--fe2c4--751	-3246.918389	87.5
2510	13v-04-CapHexAnPr--fe2c4--2901	-3246.918368	87.5
2511	13v-03-DitrapIcos--fe2c4--2356	-3246.918351	87.6
2512	13v-03-DitrapIcos--fe2c4--2394	-3246.918324	87.6
2513	13v-04-CapHexAnPr--fe2c4--3022	-3246.918318	87.6
2514	13v-01-Doc--fe2c4--367	-3246.91829	87.6
2515	13v-04-CapHexAnPr--fe2c4--2962	-3246.918224	87.6
2516	13v-02-Hen--fe2c4--1656	-3246.918159	87.7
2517	13v-01-Doc--fe2c4--546	-3246.918139	87.7
2518	13v-02-Hen--fe2c4--1720	-3246.918138	87.7
2519	13v-02-Hen--fe2c4--1464	-3246.918103	87.7
2520	13v-04-CapHexAnPr--fe2c4--2921	-3246.918086	87.7
2521	13v-01-Doc--fe2c4--244	-3246.918067	87.7
2522	13v-02-Hen--fe2c4--1460	-3246.918014	87.8
2523	13v-04-CapHexAnPr--fe2c4--3187	-3246.917976	87.8
2524	13v-03-DitrapIcos--fe2c4--2405	-3246.91793	87.8
2525	13v-04-CapHexAnPr--fe2c4--3269	-3246.917924	87.8
2526	13v-04-CapHexAnPr--fe2c4--3384	-3246.917909	87.8
2527	13v-04-CapHexAnPr--fe2c4--3024	-3246.917884	87.9
2528	13v-03-DitrapIcos--fe2c4--2323	-3246.917833	87.9
2529	13v-03-DitrapIcos--fe2c4--2398	-3246.917807	87.9
2530	13v-03-DitrapIcos--fe2c4--2403	-3246.917778	87.9
2531	13v-04-CapHexAnPr--fe2c4--3498	-3246.917754	87.9
2532	13v-03-DitrapIcos--fe2c4--2261	-3246.917736	87.9
2533	13v-02-Hen--fe2c4--1583	-3246.917717	88.0
2534	13v-03-DitrapIcos--fe2c4--2290	-3246.917699	88.0
2535	13v-04-CapHexAnPr--fe2c4--3555	-3246.917691	88.0
2536	13v-04-CapHexAnPr--fe2c4--3364	-3246.917681	88.0
2537	13v-01-Doc--fe2c4--366	-3246.91768	88.0
2538	13v-01-Doc--fe2c4--619	-3246.917679	88.0
2539	13v-04-CapHexAnPr--fe2c4--2946	-3246.917671	88.0
2540	13v-03-DitrapIcos--fe2c4--2723	-3246.917561	88.1
2541	13v-03-DitrapIcos--fe2c4--2451	-3246.917552	88.1
2542	13v-04-CapHexAnPr--fe2c4--3256	-3246.917516	88.1
2543	13v-03-DitrapIcos--fe2c4--2769	-3246.917408	88.1
2544	13v-04-CapHexAnPr--fe2c4--3246	-3246.917407	88.2
2545	13v-04-CapHexAnPr--fe2c4--3331	-3246.917306	88.2
2546	13v-02-Hen--fe2c4--1810	-3246.91728	88.2
2547	13v-01-Doc--fe2c4--1270	-3246.917233	88.3

2548	13v-04-CapHexAnPr—fe2c4—3592	-3246.917218	88.3
2549	13v-03-DitrapIcos—fe2c4—2727	-3246.917181	88.3
2550	13v-03-DitrapIcos—fe2c4—2699	-3246.917167	88.3
2551	13v-03-DitrapIcos—fe2c4—2375	-3246.917066	88.4
2552	13v-04-CapHexAnPr—fe2c4—3318	-3246.917	88.4
2553	13v-01-Doc—fe2c4—621	-3246.916944	88.4
2554	13v-03-DitrapIcos—fe2c4—2645	-3246.91693	88.4
2555	13v-02-Hen—fe2c4—1907	-3246.916876	88.5
2556	13v-04-CapHexAnPr—fe2c4—3342	-3246.916813	88.5
2557	13v-03-DitrapIcos—fe2c4—2107	-3246.91677	88.5
2558	13v-03-DitrapIcos—fe2c4—2302	-3246.91675	88.6
2559	13v-03-DitrapIcos—fe2c4—2460	-3246.916737	88.6
2560	13v-02-Hen—fe2c4—1528	-3246.916671	88.6
2561	13v-01-Doc—fe2c4—13	-3246.916611	88.6
2562	13v-01-Doc—fe2c4—275	-3246.916607	88.7
2563	13v-01-Doc—fe2c4—42	-3246.916478	88.7
2564	13v-03-DitrapIcos—fe2c4—2763	-3246.916444	88.8
2565	13v-01-Doc—fe2c4—602	-3246.916439	88.8
2566	13v-04-CapHexAnPr—fe2c4—3013	-3246.916408	88.8
2567	13v-03-DitrapIcos—fe2c4—2089	-3246.916373	88.8
2568	13v-02-Hen—fe2c4—1577	-3246.916371	88.8
2569	13v-02-Hen—fe2c4—1614	-3246.916312	88.8
2570	13v-03-DitrapIcos—fe2c4—2467	-3246.916273	88.9
2571	13v-02-Hen—fe2c4—1727	-3246.916227	88.9
2572	13v-02-Hen—fe2c4—1932	-3246.916149	88.9
2573	13v-01-Doc—fe2c4—1268	-3246.916142	88.9
2574	13v-04-CapHexAnPr—fe2c4—2893	-3246.916128	89.0
2575	13v-04-CapHexAnPr—fe2c4—3547	-3246.916105	89.0
2576	13v-02-Hen—fe2c4—1536	-3246.916028	89.0
2577	13v-02-Hen—fe2c4—1738	-3246.915958	89.1
2578	13v-01-Doc—fe2c4—346	-3246.915943	89.1
2579	13v-03-DitrapIcos—fe2c4—2712	-3246.915817	89.1
2580	13v-01-Doc—fe2c4—110	-3246.915715	89.2
2581	13v-03-DitrapIcos—fe2c4—2512	-3246.915669	89.2
2582	13v-03-DitrapIcos—fe2c4—2420	-3246.915585	89.3
2583	13v-03-DitrapIcos—fe2c4—2157	-3246.915565	89.3
2584	13v-04-CapHexAnPr—fe2c4—3470	-3246.915516	89.3
2585	13v-04-CapHexAnPr—fe2c4—3482	-3246.915478	89.4
2586	13v-04-CapHexAnPr—fe2c4—3460	-3246.915457	89.4
2587	13v-04-CapHexAnPr—fe2c4—3520	-3246.915353	89.4
2588	13v-02-Hen—fe2c4—1908	-3246.915315	89.5
2589	13v-04-CapHexAnPr—fe2c4—3526	-3246.915262	89.5
2590	13v-04-CapHexAnPr—fe2c4—3561	-3246.915236	89.5
2591	13v-03-DitrapIcos—fe2c4—2327	-3246.915228	89.5
2592	13v-03-DitrapIcos—fe2c4—2477	-3246.915228	89.5
2593	13v-04-CapHexAnPr—fe2c4—3369	-3246.915165	89.6
2594	13v-03-DitrapIcos—fe2c4—2189	-3246.915132	89.6
2595	13v-04-CapHexAnPr—fe2c4—3223	-3246.915113	89.6
2596	13v-04-CapHexAnPr—fe2c4—3267	-3246.915113	89.6
2597	13v-03-DitrapIcos—fe2c4—2161	-3246.915076	89.6
2598	13v-02-Hen—fe2c4—1377	-3246.915061	89.6

2599	13v-01-Doc—fe2c4—670	-3246.915037	89.6
2600	13v-01-Doc—fe2c4—480	-3246.914973	89.7
2601	13v-01-Doc—fe2c4—33	-3246.914963	89.7
2602	13v-01-Doc—fe2c4—397	-3246.914963	89.7
2603	13v-02-Hen—fe2c4—1749	-3246.914948	89.7
2604	13v-02-Hen—fe2c4—1311	-3246.914887	89.7
2605	13v-01-Doc—fe2c4—608	-3246.914867	89.7
2606	13v-01-Doc—fe2c4—285	-3246.91486	89.7
2607	13v-04-CapHexAnPr—fe2c4—3101	-3246.914858	89.7
2608	13v-04-CapHexAnPr—fe2c4—3109	-3246.914787	89.8
2609	13v-03-DitrapIcos—fe2c4—2108	-3246.914783	89.8
2610	13v-01-Doc—fe2c4—1249	-3246.91471	89.8
2611	13v-01-Doc—fe2c4—305	-3246.914683	89.9
2612	13v-03-DitrapIcos—fe2c4—2870	-3246.914657	89.9
2613	13v-02-Hen—fe2c4—1409	-3246.914652	89.9
2614	13v-01-Doc—fe2c4—417	-3246.914529	90.0
2615	13v-03-DitrapIcos—fe2c4—2590	-3246.914529	90.0
2616	13v-01-Doc—fe2c4—258	-3246.914491	90.0
2617	13v-01-Doc—fe2c4—662	-3246.914419	90.0
2618	13v-01-Doc—fe2c4—410	-3246.914347	90.1
2619	13v-01-Doc—fe2c4—278	-3246.914166	90.2
2620	13v-02-Hen—fe2c4—1321	-3246.914161	90.2
2621	13v-02-Hen—fe2c4—1571	-3246.914031	90.3
2622	13v-01-Doc—fe2c4—439	-3246.913956	90.3
2623	13v-03-DitrapIcos—fe2c4—2548	-3246.913865	90.4
2624	13v-02-Hen—fe2c4—1975	-3246.913837	90.4
2625	13v-03-DitrapIcos—fe2c4—2694	-3246.913729	90.5
2626	13v-04-CapHexAnPr—fe2c4—3542	-3246.913724	90.5
2627	13v-01-Doc—fe2c4—335	-3246.913668	90.5
2628	13v-02-Hen—fe2c4—1508	-3246.913602	90.5
2629	13v-02-Hen—fe2c4—1724	-3246.913593	90.5
2630	13v-01-Doc—fe2c4—179	-3246.913562	90.6
2631	13v-01-Doc—fe2c4—517	-3246.913527	90.6
2632	13v-03-DitrapIcos—fe2c4—2303	-3246.913471	90.6
2633	13v-02-Hen—fe2c4—1607	-3246.913436	90.6
2634	13v-02-Hen—fe2c4—1477	-3246.913302	90.7
2635	13v-01-Doc—fe2c4—576	-3246.913291	90.7
2636	13v-03-DitrapIcos—fe2c4—2568	-3246.91322	90.8
2637	13v-01-Doc—fe2c4—220	-3246.913179	90.8
2638	13v-02-Hen—fe2c4—1784	-3246.91315	90.8
2639	13v-02-Hen—fe2c4—1532	-3246.913129	90.8
2640	13v-01-Doc—fe2c4—35	-3246.913093	90.9
2641	13v-04-CapHexAnPr—fe2c4—3345	-3246.912997	90.9
2642	13v-02-Hen—fe2c4—1501	-3246.912799	91.0
2643	13v-04-CapHexAnPr—fe2c4—3272	-3246.912798	91.0
2644	13v-04-CapHexAnPr—fe2c4—3149	-3246.912789	91.0
2645	13v-04-CapHexAnPr—fe2c4—3493	-3246.912781	91.1
2646	13v-04-CapHexAnPr—fe2c4—3473	-3246.912718	91.1
2647	13v-01-Doc—fe2c4—347	-3246.912582	91.2
2648	13v-03-DitrapIcos—fe2c4—2808	-3246.912556	91.2
2649	13v-01-Doc—fe2c4—614	-3246.912541	91.2

2650	13v-02-Hen—fe2c4—1659	-3246.912524	91.2
2651	13v-01-Doc—fe2c4—831	-3246.912377	91.3
2652	13v-04-CapHexAnPr—fe2c4—3037	-3246.912293	91.4
2653	13v-04-CapHexAnPr—fe2c4—3338	-3246.912276	91.4
2654	13v-04-CapHexAnPr—fe2c4—2929	-3246.912233	91.4
2655	13v-04-CapHexAnPr—fe2c4—3186	-3246.912189	91.4
2656	13v-01-Doc—fe2c4—247	-3246.912147	91.5
2657	13v-02-Hen—fe2c4—1954	-3246.912145	91.5
2658	13v-03-DitrapIcos—fe2c4—2353	-3246.912006	91.5
2659	13v-01-Doc—fe2c4—488	-3246.911954	91.6
2660	13v-04-CapHexAnPr—fe2c4—3443	-3246.911902	91.6
2661	13v-03-DitrapIcos—fe2c4—2292	-3246.911763	91.7
2662	13v-01-Doc—fe2c4—560	-3246.911739	91.7
2663	13v-04-CapHexAnPr—fe2c4—2891	-3246.911697	91.7
2664	13v-01-Doc—fe2c4—1185	-3246.911646	91.8
2665	13v-03-DitrapIcos—fe2c4—2647	-3246.911619	91.8
2666	13v-02-Hen—fe2c4—2016	-3246.911587	91.8
2667	13v-04-CapHexAnPr—fe2c4—3058	-3246.91157	91.8
2668	13v-04-CapHexAnPr—fe2c4—3412	-3246.911516	91.8
2669	13v-01-Doc—fe2c4—885	-3246.911446	91.9
2670	13v-02-Hen—fe2c4—1959	-3246.911321	92.0
2671	13v-04-CapHexAnPr—fe2c4—3496	-3246.911247	92.0
2672	13v-04-CapHexAnPr—fe2c4—3459	-3246.911191	92.1
2673	13v-04-CapHexAnPr—fe2c4—2988	-3246.911173	92.1
2674	13v-01-Doc—fe2c4—330	-3246.911104	92.1
2675	13v-01-Doc—fe2c4—767	-3246.911039	92.1
2676	13v-01-Doc—fe2c4—242	-3246.911012	92.2
2677	13v-02-Hen—fe2c4—1963	-3246.910982	92.2
2678	13v-02-Hen—fe2c4—1513	-3246.910923	92.2
2679	13v-01-Doc—fe2c4—584	-3246.910888	92.2
2680	13v-04-CapHexAnPr—fe2c4—3551	-3246.910887	92.2
2681	13v-04-CapHexAnPr—fe2c4—3558	-3246.910849	92.3
2682	13v-04-CapHexAnPr—fe2c4—3538	-3246.910828	92.3
2683	13v-04-CapHexAnPr—fe2c4—2948	-3246.910811	92.3
2684	13v-01-Doc—fe2c4—604	-3246.910793	92.3
2685	13v-04-CapHexAnPr—fe2c4—3398	-3246.91079	92.3
2686	13v-01-Doc—fe2c4—982	-3246.910765	92.3
2687	13v-04-CapHexAnPr—fe2c4—3580	-3246.910713	92.4
2688	13v-04-CapHexAnPr—fe2c4—3049	-3246.910707	92.4
2689	13v-04-CapHexAnPr—fe2c4—3502	-3246.910668	92.4
2690	13v-03-DitrapIcos—fe2c4—2138	-3246.910652	92.4
2691	13v-01-Doc—fe2c4—420	-3246.910603	92.4
2692	13v-01-Doc—fe2c4—690	-3246.910593	92.4
2693	13v-03-DitrapIcos—fe2c4—2457	-3246.910463	92.5
2694	13v-01-Doc—fe2c4—1093	-3246.910447	92.5
2695	13v-04-CapHexAnPr—fe2c4—3169	-3246.910394	92.6
2696	13v-02-Hen—fe2c4—1384	-3246.910366	92.6
2697	13v-04-CapHexAnPr—fe2c4—3383	-3246.910355	92.6
2698	13v-04-CapHexAnPr—fe2c4—3035	-3246.910232	92.7
2699	13v-04-CapHexAnPr—fe2c4—3458	-3246.910197	92.7
2700	13v-04-CapHexAnPr—fe2c4—3451	-3246.910027	92.8

2701	13v-04-CapHexAnPr—fe2c4—3296	-3246.910023	92.8
2702	13v-01-Doc—fe2c4—368	-3246.90989	92.9
2703	13v-03-DitrapIcos—fe2c4—2357	-3246.909834	92.9
2704	13v-01-Doc—fe2c4—708	-3246.909798	92.9
2705	13v-01-Doc—fe2c4—60	-3246.909743	93.0
2706	13v-03-DitrapIcos—fe2c4—2435	-3246.909669	93.0
2707	13v-01-Doc—fe2c4—415	-3246.909614	93.0
2708	13v-03-DitrapIcos—fe2c4—2749	-3246.909602	93.0
2709	13v-04-CapHexAnPr—fe2c4—3389	-3246.909598	93.1
2710	13v-04-CapHexAnPr—fe2c4—3042	-3246.90958	93.1
2711	13v-02-Hen—fe2c4—1786	-3246.909533	93.1
2712	13v-03-DitrapIcos—fe2c4—2558	-3246.90949	93.1
2713	13v-04-CapHexAnPr—fe2c4—3539	-3246.909484	93.1
2714	13v-01-Doc—fe2c4—79	-3246.909478	93.1
2715	13v-04-CapHexAnPr—fe2c4—3312	-3246.909425	93.2
2716	13v-01-Doc—fe2c4—594	-3246.909373	93.2
2717	13v-01-Doc—fe2c4—1011	-3246.90935	93.2
2718	13v-01-Doc—fe2c4—1231	-3246.909345	93.2
2719	13v-03-DitrapIcos—fe2c4—2476	-3246.909325	93.2
2720	13v-04-CapHexAnPr—fe2c4—3171	-3246.909263	93.3
2721	13v-02-Hen—fe2c4—1731	-3246.909247	93.3
2722	13v-04-CapHexAnPr—fe2c4—3264	-3246.90924	93.3
2723	13v-04-CapHexAnPr—fe2c4—3242	-3246.909233	93.3
2724	13v-01-Doc—fe2c4—1242	-3246.909209	93.3
2725	13v-01-Doc—fe2c4—295	-3246.9092	93.3
2726	13v-01-Doc—fe2c4—1013	-3246.909188	93.3
2727	13v-04-CapHexAnPr—fe2c4—3192	-3246.909169	93.3
2728	13v-04-CapHexAnPr—fe2c4—3411	-3246.909166	93.3
2729	13v-01-Doc—fe2c4—588	-3246.909133	93.3
2730	13v-01-Doc—fe2c4—579	-3246.909131	93.3
2731	13v-01-Doc—fe2c4—623	-3246.90912	93.4
2732	13v-04-CapHexAnPr—fe2c4—2996	-3246.909114	93.4
2733	13v-02-Hen—fe2c4—1582	-3246.909105	93.4
2734	13v-01-Doc—fe2c4—375	-3246.909093	93.4
2735	13v-01-Doc—fe2c4—139	-3246.90905	93.4
2736	13v-04-CapHexAnPr—fe2c4—3055	-3246.909033	93.4
2737	13v-04-CapHexAnPr—fe2c4—3204	-3246.90902	93.4
2738	13v-03-DitrapIcos—fe2c4—2803	-3246.909003	93.4
2739	13v-01-Doc—fe2c4—97	-3246.908995	93.4
2740	13v-01-Doc—fe2c4—1039	-3246.908951	93.5
2741	13v-01-Doc—fe2c4—1090	-3246.908924	93.5
2742	13v-02-Hen—fe2c4—1689	-3246.908916	93.5
2743	13v-04-CapHexAnPr—fe2c4—3270	-3246.908892	93.5
2744	13v-02-Hen—fe2c4—1680	-3246.908665	93.6
2745	13v-03-DitrapIcos—fe2c4—2618	-3246.908658	93.6
2746	13v-01-Doc—fe2c4—350	-3246.908562	93.7
2747	13v-01-Doc—fe2c4—1170	-3246.908538	93.7
2748	13v-02-Hen—fe2c4—1540	-3246.908489	93.7
2749	13v-04-CapHexAnPr—fe2c4—3394	-3246.908483	93.8
2750	13v-01-Doc—fe2c4—434	-3246.908478	93.8
2751	13v-01-Doc—fe2c4—539	-3246.908458	93.8

2752	13v-04-CapHexAnPr—fe2c4—3529	-3246.908419	93.8
2753	13v-03-DitrapIcos—fe2c4—2643	-3246.908299	93.9
2754	13v-01-Doc—fe2c4—348	-3246.90821	93.9
2755	13v-04-CapHexAnPr—fe2c4—2899	-3246.908017	94.0
2756	13v-02-Hen—fe2c4—1598	-3246.90801	94.0
2757	13v-01-Doc—fe2c4—1072	-3246.907902	94.1
2758	13v-03-DitrapIcos—fe2c4—2142	-3246.907883	94.1
2759	13v-04-CapHexAnPr—fe2c4—3206	-3246.907879	94.1
2760	13v-01-Doc—fe2c4—635	-3246.907747	94.2
2761	13v-01-Doc—fe2c4—168	-3246.907736	94.2
2762	13v-04-CapHexAnPr—fe2c4—3146	-3246.907706	94.2
2763	13v-04-CapHexAnPr—fe2c4—2924	-3246.907702	94.2
2764	13v-04-CapHexAnPr—fe2c4—3423	-3246.907677	94.3
2765	13v-01-Doc—fe2c4—516	-3246.907669	94.3
2766	13v-03-DitrapIcos—fe2c4—2473	-3246.907629	94.3
2767	13v-04-CapHexAnPr—fe2c4—3175	-3246.907564	94.3
2768	13v-04-CapHexAnPr—fe2c4—3522	-3246.907491	94.4
2769	13v-03-DitrapIcos—fe2c4—2148	-3246.907484	94.4
2770	13v-01-Doc—fe2c4—504	-3246.907407	94.4
2771	13v-02-Hen—fe2c4—1906	-3246.907369	94.4
2772	13v-03-DitrapIcos—fe2c4—2245	-3246.907175	94.6
2773	13v-01-Doc—fe2c4—384	-3246.907098	94.6
2774	13v-02-Hen—fe2c4—1404	-3246.907094	94.6
2775	13v-04-CapHexAnPr—fe2c4—2968	-3246.907091	94.6
2776	13v-01-Doc—fe2c4—1059	-3246.907035	94.7
2777	13v-02-Hen—fe2c4—1836	-3246.907018	94.7
2778	13v-04-CapHexAnPr—fe2c4—2971	-3246.907015	94.7
2779	13v-04-CapHexAnPr—fe2c4—3515	-3246.906984	94.7
2780	13v-03-DitrapIcos—fe2c4—2118	-3246.906925	94.7
2781	13v-03-DitrapIcos—fe2c4—2275	-3246.906894	94.7
2782	13v-02-Hen—fe2c4—1913	-3246.906888	94.8
2783	13v-04-CapHexAnPr—fe2c4—3315	-3246.906777	94.8
2784	13v-01-Doc—fe2c4—396	-3246.906758	94.8
2785	13v-01-Doc—fe2c4—1156	-3246.906723	94.9
2786	13v-01-Doc—fe2c4—261	-3246.906691	94.9
2787	13v-04-CapHexAnPr—fe2c4—3281	-3246.906613	94.9
2788	13v-03-DitrapIcos—fe2c4—2479	-3246.906603	94.9
2789	13v-01-Doc—fe2c4—1252	-3246.906585	94.9
2790	13v-01-Doc—fe2c4—1290	-3246.906554	95.0
2791	13v-01-Doc—fe2c4—1113	-3246.906521	95.0
2792	13v-04-CapHexAnPr—fe2c4—3511	-3246.906472	95.0
2793	13v-02-Hen—fe2c4—1370	-3246.906425	95.0
2794	13v-01-Doc—fe2c4—636	-3246.906419	95.0
2795	13v-01-Doc—fe2c4—454	-3246.906382	95.1
2796	13v-04-CapHexAnPr—fe2c4—3481	-3246.906317	95.1
2797	13v-03-DitrapIcos—fe2c4—2483	-3246.906261	95.1
2798	13v-03-DitrapIcos—fe2c4—2127	-3246.906233	95.2
2799	13v-02-Hen—fe2c4—1702	-3246.906214	95.2
2800	13v-04-CapHexAnPr—fe2c4—3563	-3246.906104	95.2
2801	13v-03-DitrapIcos—fe2c4—2132	-3246.906068	95.3
2802	13v-01-Doc—fe2c4—1186	-3246.906042	95.3

2803	13v-04-CapHexAnPr—fe2c4—3344	-3246.905967	95.3
2804	13v-04-CapHexAnPr—fe2c4—3177	-3246.905961	95.3
2805	13v-01-Doc—fe2c4—748	-3246.905842	95.4
2806	13v-01-Doc—fe2c4—57	-3246.905761	95.5
2807	13v-03-DitrapIcos—fe2c4—2540	-3246.905668	95.5
2808	13v-01-Doc—fe2c4—711	-3246.905624	95.5
2809	13v-04-CapHexAnPr—fe2c4—2944	-3246.905594	95.6
2810	13v-01-Doc—fe2c4—284	-3246.905561	95.6
2811	13v-02-Hen—fe2c4—1415	-3246.90542	95.7
2812	13v-04-CapHexAnPr—fe2c4—3324	-3246.905224	95.8
2813	13v-02-Hen—fe2c4—1512	-3246.905179	95.8
2814	13v-01-Doc—fe2c4—251	-3246.905137	95.8
2815	13v-02-Hen—fe2c4—1451	-3246.905122	95.9
2816	13v-03-DitrapIcos—fe2c4—2484	-3246.905121	95.9
2817	13v-04-CapHexAnPr—fe2c4—3578	-3246.905112	95.9
2818	13v-03-DitrapIcos—fe2c4—2751	-3246.905102	95.9
2819	13v-03-DitrapIcos—fe2c4—2739	-3246.905024	95.9
2820	13v-01-Doc—fe2c4—304	-3246.904998	95.9
2821	13v-01-Doc—fe2c4—561	-3246.904959	96.0
2822	13v-01-Doc—fe2c4—1291	-3246.904935	96.0
2823	13v-04-CapHexAnPr—fe2c4—3513	-3246.90488	96.0
2824	13v-02-Hen—fe2c4—1697	-3246.904845	96.0
2825	13v-02-Hen—fe2c4—1519	-3246.904844	96.0
2826	13v-03-DitrapIcos—fe2c4—2888	-3246.904815	96.1
2827	13v-01-Doc—fe2c4—124	-3246.904785	96.1
2828	13v-04-CapHexAnPr—fe2c4—3485	-3246.904758	96.1
2829	13v-01-Doc—fe2c4—547	-3246.904712	96.1
2830	13v-03-DitrapIcos—fe2c4—2344	-3246.904634	96.2
2831	13v-03-DitrapIcos—fe2c4—2617	-3246.90463	96.2
2832	13v-01-Doc—fe2c4—540	-3246.904581	96.2
2833	13v-03-DitrapIcos—fe2c4—2757	-3246.904499	96.3
2834	13v-01-Doc—fe2c4—679	-3246.904457	96.3
2835	13v-04-CapHexAnPr—fe2c4—3259	-3246.904375	96.3
2836	13v-04-CapHexAnPr—fe2c4—2922	-3246.90437	96.3
2837	13v-02-Hen—fe2c4—1717	-3246.904284	96.4
2838	13v-01-Doc—fe2c4—802	-3246.904125	96.5
2839	13v-01-Doc—fe2c4—501	-3246.904051	96.5
2840	13v-01-Doc—fe2c4—1237	-3246.903992	96.6
2841	13v-02-Hen—fe2c4—1910	-3246.903788	96.7
2842	13v-03-DitrapIcos—fe2c4—2503	-3246.903687	96.8
2843	13v-02-Hen—fe2c4—1494	-3246.903467	96.9
2844	13v-03-DitrapIcos—fe2c4—2809	-3246.903437	96.9
2845	13v-01-Doc—fe2c4—512	-3246.903389	96.9
2846	13v-02-Hen—fe2c4—1481	-3246.903355	97.0
2847	13v-01-Doc—fe2c4—484	-3246.903342	97.0
2848	13v-01-Doc—fe2c4—525	-3246.903304	97.0
2849	13v-04-CapHexAnPr—fe2c4—3452	-3246.903302	97.0
2850	13v-03-DitrapIcos—fe2c4—2711	-3246.903095	97.1
2851	13v-03-DitrapIcos—fe2c4—2538	-3246.903024	97.2
2852	13v-04-CapHexAnPr—fe2c4—3188	-3246.902996	97.2
2853	13v-01-Doc—fe2c4—566	-3246.902968	97.2

2854	13v-01-Doc—fe2c4—1068	-3246.902947	97.2
2855	13v-01-Doc—fe2c4—601	-3246.902921	97.2
2856	13v-01-Doc—fe2c4—593	-3246.902898	97.3
2857	13v-01-Doc—fe2c4—314	-3246.902877	97.3
2858	13v-03-DitrapIcos—fe2c4—2725	-3246.902869	97.3
2859	13v-01-Doc—fe2c4—620	-3246.902784	97.3
2860	13v-01-Doc—fe2c4—446	-3246.902757	97.3
2861	13v-01-Doc—fe2c4—1098	-3246.902653	97.4
2862	13v-04-CapHexAnPr—fe2c4—3462	-3246.902613	97.4
2863	13v-01-Doc—fe2c4—1181	-3246.902595	97.4
2864	13v-01-Doc—fe2c4—762	-3246.90258	97.5
2865	13v-04-CapHexAnPr—fe2c4—3508	-3246.902569	97.5
2866	13v-01-Doc—fe2c4—577	-3246.902559	97.5
2867	13v-04-CapHexAnPr—fe2c4—3478	-3246.902524	97.5
2868	13v-01-Doc—fe2c4—599	-3246.902495	97.5
2869	13v-03-DitrapIcos—fe2c4—2598	-3246.902322	97.6
2870	13v-02-Hen—fe2c4—1575	-3246.902302	97.6
2871	13v-03-DitrapIcos—fe2c4—2851	-3246.902266	97.7
2872	13v-04-CapHexAnPr—fe2c4—2942	-3246.902245	97.7
2873	13v-03-DitrapIcos—fe2c4—2359	-3246.902231	97.7
2874	13v-03-DitrapIcos—fe2c4—2644	-3246.902225	97.7
2875	13v-01-Doc—fe2c4—339	-3246.902193	97.7
2876	13v-03-DitrapIcos—fe2c4—2820	-3246.902178	97.7
2877	13v-03-DitrapIcos—fe2c4—2188	-3246.902079	97.8
2878	13v-03-DitrapIcos—fe2c4—2553	-3246.902078	97.8
2879	13v-01-Doc—fe2c4—356	-3246.90207	97.8
2880	13v-01-Doc—fe2c4—518	-3246.901851	97.9
2881	13v-01-Doc—fe2c4—521	-3246.901836	97.9
2882	13v-03-DitrapIcos—fe2c4—2425	-3246.901833	97.9
2883	13v-03-DitrapIcos—fe2c4—2399	-3246.901716	98.0
2884	13v-01-Doc—fe2c4—249	-3246.901677	98.0
2885	13v-03-DitrapIcos—fe2c4—2203	-3246.901562	98.1
2886	13v-03-DitrapIcos—fe2c4—2273	-3246.901516	98.1
2887	13v-04-CapHexAnPr—fe2c4—3032	-3246.901484	98.1
2888	13v-02-Hen—fe2c4—1385	-3246.901442	98.2
2889	13v-03-DitrapIcos—fe2c4—2170	-3246.901351	98.2
2890	13v-04-CapHexAnPr—fe2c4—3417	-3246.901329	98.2
2891	13v-01-Doc—fe2c4—733	-3246.901291	98.3
2892	13v-01-Doc—fe2c4—329	-3246.901165	98.3
2893	13v-03-DitrapIcos—fe2c4—2318	-3246.901147	98.4
2894	13v-01-Doc—fe2c4—112	-3246.901111	98.4
2895	13v-01-Doc—fe2c4—373	-3246.901052	98.4
2896	13v-03-DitrapIcos—fe2c4—2277	-3246.901028	98.4
2897	13v-01-Doc—fe2c4—398	-3246.900966	98.5
2898	13v-04-CapHexAnPr—fe2c4—3096	-3246.900962	98.5
2899	13v-01-Doc—fe2c4—372	-3246.900949	98.5
2900	13v-03-DitrapIcos—fe2c4—2215	-3246.90094	98.5
2901	13v-03-DitrapIcos—fe2c4—2387	-3246.900882	98.5
2902	13v-01-Doc—fe2c4—409	-3246.900881	98.5
2903	13v-04-CapHexAnPr—fe2c4—3317	-3246.900875	98.5
2904	13v-03-DitrapIcos—fe2c4—2740	-3246.900861	98.5

2905	13v-03-DitrapIcos—fe2c4—2830	-3246.90072	98.6
2906	13v-03-DitrapIcos—fe2c4—2095	-3246.900604	98.7
2907	13v-03-DitrapIcos—fe2c4—2843	-3246.9006	98.7
2908	13v-02-Hen—fe2c4—1602	-3246.900555	98.7
2909	13v-01-Doc—fe2c4—189	-3246.900499	98.8
2910	13v-02-Hen—fe2c4—1389	-3246.900443	98.8
2911	13v-04-CapHexAnPr—fe2c4—3516	-3246.900392	98.8
2912	13v-04-CapHexAnPr—fe2c4—3552	-3246.900359	98.8
2913	13v-03-DitrapIcos—fe2c4—2833	-3246.900337	98.9
2914	13v-02-Hen—fe2c4—1958	-3246.90027	98.9
2915	13v-01-Doc—fe2c4—225	-3246.900045	99.0
2916	13v-03-DitrapIcos—fe2c4—2155	-3246.9	99.1
2917	13v-02-Hen—fe2c4—1950	-3246.899937	99.1
2918	13v-02-Hen—fe2c4—1815	-3246.899884	99.1
2919	13v-01-Doc—fe2c4—362	-3246.899864	99.2
2920	13v-01-Doc—fe2c4—1161	-3246.89979	99.2
2921	13v-04-CapHexAnPr—fe2c4—3202	-3246.899713	99.3
2922	13v-03-DitrapIcos—fe2c4—2826	-3246.899696	99.3
2923	13v-04-CapHexAnPr—fe2c4—3489	-3246.899633	99.3
2924	13v-02-Hen—fe2c4—2017	-3246.899588	99.3
2925	13v-04-CapHexAnPr—fe2c4—3577	-3246.899545	99.4
2926	13v-04-CapHexAnPr—fe2c4—3236	-3246.899441	99.4
2927	13v-04-CapHexAnPr—fe2c4—3433	-3246.899409	99.4
2928	13v-01-Doc—fe2c4—1032	-3246.899355	99.5
2929	13v-04-CapHexAnPr—fe2c4—3528	-3246.899265	99.5
2930	13v-01-Doc—fe2c4—170	-3246.899171	99.6
2931	13v-04-CapHexAnPr—fe2c4—2949	-3246.899133	99.6
2932	13v-01-Doc—fe2c4—165	-3246.899001	99.7
2933	13v-03-DitrapIcos—fe2c4—2533	-3246.898941	99.7
2934	13v-03-DitrapIcos—fe2c4—2329	-3246.898816	99.8
2935	13v-01-Doc—fe2c4—544	-3246.898681	99.9
2936	13v-03-DitrapIcos—fe2c4—2858	-3246.898621	99.9
2937	13v-04-CapHexAnPr—fe2c4—2923	-3246.898588	100.0
2938	13v-01-Doc—fe2c4—1243	-3246.898542	100.0
2939	13v-03-DitrapIcos—fe2c4—2745	-3246.898504	100.0
2940	13v-04-CapHexAnPr—fe2c4—3348	-3246.898419	100.1
2941	13v-01-Doc—fe2c4—973	-3246.898277	100.2
2942	13v-01-Doc—fe2c4—414	-3246.898247	100.2
2943	13v-01-Doc—fe2c4—358	-3246.898217	100.2
2944	13v-03-DitrapIcos—fe2c4—2268	-3246.898187	100.2
2945	13v-01-Doc—fe2c4—492	-3246.898173	100.2
2946	13v-04-CapHexAnPr—fe2c4—3172	-3246.898102	100.3
2947	13v-04-CapHexAnPr—fe2c4—3043	-3246.898058	100.3
2948	13v-02-Hen—fe2c4—1368	-3246.898043	100.3
2949	13v-03-DitrapIcos—fe2c4—2819	-3246.897975	100.3
2950	13v-04-CapHexAnPr—fe2c4—3108	-3246.897961	100.4
2951	13v-04-CapHexAnPr—fe2c4—3041	-3246.897872	100.4
2952	13v-01-Doc—fe2c4—402	-3246.897822	100.4
2953	13v-03-DitrapIcos—fe2c4—2557	-3246.897807	100.4
2954	13v-04-CapHexAnPr—fe2c4—2926	-3246.897666	100.5
2955	13v-02-Hen—fe2c4—1919	-3246.897649	100.5

2956	13v-03-DitrapIcos—fe2c4—2209	-3246.897623	100.6
2957	13v-03-DitrapIcos—fe2c4—2270	-3246.897616	100.6
2958	13v-04-CapHexAnPr—fe2c4—3349	-3246.897533	100.6
2959	13v-02-Hen—fe2c4—1539	-3246.897464	100.7
2960	13v-01-Doc—fe2c4—603	-3246.897411	100.7
2961	13v-03-DitrapIcos—fe2c4—2267	-3246.897387	100.7
2962	13v-03-DitrapIcos—fe2c4—2456	-3246.897351	100.7
2963	13v-01-Doc—fe2c4—537	-3246.897278	100.8
2964	13v-04-CapHexAnPr—fe2c4—3065	-3246.897275	100.8
2965	13v-01-Doc—fe2c4—572	-3246.897234	100.8
2966	13v-03-DitrapIcos—fe2c4—2424	-3246.89715	100.9
2967	13v-04-CapHexAnPr—fe2c4—3226	-3246.89715	100.9
2968	13v-03-DitrapIcos—fe2c4—2396	-3246.897105	100.9
2969	13v-04-CapHexAnPr—fe2c4—3307	-3246.897046	100.9
2970	13v-04-CapHexAnPr—fe2c4—3225	-3246.897019	100.9
2971	13v-03-DitrapIcos—fe2c4—2371	-3246.896912	101.0
2972	13v-02-Hen—fe2c4—1448	-3246.896898	101.0
2973	13v-04-CapHexAnPr—fe2c4—2943	-3246.896821	101.1
2974	13v-01-Doc—fe2c4—483	-3246.896718	101.1
2975	13v-03-DitrapIcos—fe2c4—2527	-3246.896612	101.2
2976	13v-01-Doc—fe2c4—429	-3246.896594	101.2
2977	13v-01-Doc—fe2c4—1069	-3246.896566	101.2
2978	13v-01-Doc—fe2c4—609	-3246.896558	101.2
2979	13v-01-Doc—fe2c4—1065	-3246.8965	101.3
2980	13v-01-Doc—fe2c4—598	-3246.896464	101.3
2981	13v-04-CapHexAnPr—fe2c4—3430	-3246.89643	101.3
2982	13v-04-CapHexAnPr—fe2c4—3366	-3246.896337	101.4
2983	13v-03-DitrapIcos—fe2c4—2165	-3246.896307	101.4
2984	13v-02-Hen—fe2c4—1933	-3246.896299	101.4
2985	13v-01-Doc—fe2c4—738	-3246.896249	101.4
2986	13v-02-Hen—fe2c4—1360	-3246.896158	101.5
2987	13v-01-Doc—fe2c4—580	-3246.896132	101.5
2988	13v-02-Hen—fe2c4—1657	-3246.89606	101.5
2989	13v-02-Hen—fe2c4—1343	-3246.896007	101.6
2990	13v-04-CapHexAnPr—fe2c4—3047	-3246.895942	101.6
2991	13v-02-Hen—fe2c4—1338	-3246.895881	101.7
2992	13v-01-Doc—fe2c4—790	-3246.895615	101.8
2993	13v-03-DitrapIcos—fe2c4—2358	-3246.895519	101.9
2994	13v-04-CapHexAnPr—fe2c4—2916	-3246.89546	101.9
2995	13v-04-CapHexAnPr—fe2c4—3448	-3246.895383	102.0
2996	13v-04-CapHexAnPr—fe2c4—3370	-3246.895357	102.0
2997	13v-01-Doc—fe2c4—502	-3246.895173	102.1
2998	13v-04-CapHexAnPr—fe2c4—2905	-3246.89516	102.1
2999	13v-04-CapHexAnPr—fe2c4—3419	-3246.894983	102.2
3000	13v-03-DitrapIcos—fe2c4—2269	-3246.894947	102.2
3001	13v-04-CapHexAnPr—fe2c4—3486	-3246.894945	102.2
3002	13v-01-Doc—fe2c4—712	-3246.894847	102.3
3003	13v-03-DitrapIcos—fe2c4—2737	-3246.894652	102.4
3004	13v-02-Hen—fe2c4—1542	-3246.894634	102.4
3005	13v-03-DitrapIcos—fe2c4—2341	-3246.894598	102.5
3006	13v-01-Doc—fe2c4—1019	-3246.894534	102.5

3007	13v-04-CapHexAnPr—fe2c4—2937	-3246.894527	102.5
3008	13v-04-CapHexAnPr—fe2c4—3209	-3246.894406	102.6
3009	13v-03-DitrapIcos—fe2c4—2563	-3246.894381	102.6
3010	13v-01-Doc—fe2c4—531	-3246.894281	102.7
3011	13v-01-Doc—fe2c4—334	-3246.894167	102.7
3012	13v-03-DitrapIcos—fe2c4—2328	-3246.893896	102.9
3013	13v-01-Doc—fe2c4—199	-3246.89374	103.0
3014	13v-04-CapHexAnPr—fe2c4—3438	-3246.893727	103.0
3015	13v-01-Doc—fe2c4—234	-3246.893587	103.1
3016	13v-01-Doc—fe2c4—750	-3246.893577	103.1
3017	13v-04-CapHexAnPr—fe2c4—3543	-3246.893507	103.1
3018	13v-04-CapHexAnPr—fe2c4—3271	-3246.893475	103.2
3019	13v-01-Doc—fe2c4—642	-3246.893461	103.2
3020	13v-04-CapHexAnPr—fe2c4—3579	-3246.893385	103.2
3021	13v-03-DitrapIcos—fe2c4—2235	-3246.893269	103.3
3022	13v-01-Doc—fe2c4—613	-3246.893248	103.3
3023	13v-01-Doc—fe2c4—1050	-3246.893191	103.3
3024	13v-01-Doc—fe2c4—595	-3246.89316	103.4
3025	13v-04-CapHexAnPr—fe2c4—3374	-3246.893129	103.4
3026	13v-03-DitrapIcos—fe2c4—2300	-3246.8931	103.4
3027	13v-03-DitrapIcos—fe2c4—2219	-3246.893092	103.4
3028	13v-03-DitrapIcos—fe2c4—2461	-3246.893059	103.4
3029	13v-03-DitrapIcos—fe2c4—2687	-3246.893049	103.4
3030	13v-01-Doc—fe2c4—282	-3246.893043	103.4
3031	13v-04-CapHexAnPr—fe2c4—3116	-3246.893037	103.4
3032	13v-04-CapHexAnPr—fe2c4—3472	-3246.893035	103.4
3033	13v-01-Doc—fe2c4—379	-3246.892993	103.5
3034	13v-03-DitrapIcos—fe2c4—2718	-3246.892985	103.5
3035	13v-01-Doc—fe2c4—114	-3246.892923	103.5
3036	13v-03-DitrapIcos—fe2c4—2762	-3246.892922	103.5
3037	13v-04-CapHexAnPr—fe2c4—3200	-3246.892884	103.5
3038	13v-01-Doc—fe2c4—142	-3246.892872	103.5
3039	13v-03-DitrapIcos—fe2c4—2360	-3246.892862	103.6
3040	13v-02-Hen—fe2c4—1669	-3246.892857	103.6
3041	13v-03-DitrapIcos—fe2c4—2347	-3246.892791	103.6
3042	13v-04-CapHexAnPr—fe2c4—3191	-3246.892732	103.6
3043	13v-02-Hen—fe2c4—1332	-3246.892678	103.7
3044	13v-04-CapHexAnPr—fe2c4—2911	-3246.892678	103.7
3045	13v-04-CapHexAnPr—fe2c4—3083	-3246.892514	103.8
3046	13v-02-Hen—fe2c4—2018	-3246.892488	103.8
3047	13v-02-Hen—fe2c4—1364	-3246.892429	103.8
3048	13v-02-Hen—fe2c4—1493	-3246.892345	103.9
3049	13v-01-Doc—fe2c4—1160	-3246.892237	103.9
3050	13v-01-Doc—fe2c4—440	-3246.892178	104.0
3051	13v-04-CapHexAnPr—fe2c4—2902	-3246.89209	104.0
3052	13v-01-Doc—fe2c4—617	-3246.892071	104.0
3053	13v-04-CapHexAnPr—fe2c4—3160	-3246.89202	104.1
3054	13v-01-Doc—fe2c4—12	-3246.892015	104.1
3055	13v-02-Hen—fe2c4—2013	-3246.891995	104.1
3056	13v-01-Doc—fe2c4—895	-3246.891976	104.1
3057	13v-04-CapHexAnPr—fe2c4—3090	-3246.89191	104.2

3058	13v-03-DitrapIcos—fe2c4—2628	-3246.8919	104.2
3059	13v-01-Doc—fe2c4—1166	-3246.89189	104.2
3060	13v-03-DitrapIcos—fe2c4—2090	-3246.891879	104.2
3061	13v-04-CapHexAnPr—fe2c4—3565	-3246.891757	104.2
3062	13v-04-CapHexAnPr—fe2c4—3559	-3246.891749	104.3
3063	13v-03-DitrapIcos—fe2c4—2495	-3246.891732	104.3
3064	13v-01-Doc—fe2c4—884	-3246.891705	104.3
3065	13v-01-Doc—fe2c4—181	-3246.891675	104.3
3066	13v-04-CapHexAnPr—fe2c4—2920	-3246.891669	104.3
3067	13v-01-Doc—fe2c4—441	-3246.891642	104.3
3068	13v-03-DitrapIcos—fe2c4—2291	-3246.891592	104.3
3069	13v-01-Doc—fe2c4—637	-3246.891537	104.4
3070	13v-04-CapHexAnPr—fe2c4—3088	-3246.891532	104.4
3071	13v-03-DitrapIcos—fe2c4—2345	-3246.891401	104.5
3072	13v-04-CapHexAnPr—fe2c4—3028	-3246.891367	104.5
3073	13v-04-CapHexAnPr—fe2c4—3316	-3246.891246	104.6
3074	13v-04-CapHexAnPr—fe2c4—3291	-3246.891223	104.6
3075	13v-04-CapHexAnPr—fe2c4—3382	-3246.891072	104.7
3076	13v-04-CapHexAnPr—fe2c4—3103	-3246.891012	104.7
3077	13v-04-CapHexAnPr—fe2c4—3060	-3246.890946	104.8
3078	13v-01-Doc—fe2c4—158	-3246.890809	104.8
3079	13v-04-CapHexAnPr—fe2c4—3574	-3246.890731	104.9
3080	13v-04-CapHexAnPr—fe2c4—3026	-3246.890704	104.9
3081	13v-04-CapHexAnPr—fe2c4—3449	-3246.89067	104.9
3082	13v-04-CapHexAnPr—fe2c4—3544	-3246.890562	105.0
3083	13v-04-CapHexAnPr—fe2c4—3277	-3246.890515	105.0
3084	13v-04-CapHexAnPr—fe2c4—3545	-3246.890257	105.2
3085	13v-02-Hen—fe2c4—1387	-3246.889995	105.4
3086	13v-04-CapHexAnPr—fe2c4—3336	-3246.889657	105.6
3087	13v-04-CapHexAnPr—fe2c4—3415	-3246.889642	105.6
3088	13v-04-CapHexAnPr—fe2c4—3144	-3246.889632	105.6
3089	13v-01-Doc—fe2c4—219	-3246.889597	105.6
3090	13v-04-CapHexAnPr—fe2c4—3283	-3246.889595	105.6
3091	13v-04-CapHexAnPr—fe2c4—2897	-3246.88958	105.6
3092	13v-04-CapHexAnPr—fe2c4—3019	-3246.889496	105.7
3093	13v-04-CapHexAnPr—fe2c4—3420	-3246.889425	105.7
3094	13v-04-CapHexAnPr—fe2c4—3573	-3246.889199	105.9
3095	13v-03-DitrapIcos—fe2c4—2310	-3246.889112	105.9
3096	13v-04-CapHexAnPr—fe2c4—3418	-3246.888941	106.0
3097	13v-03-DitrapIcos—fe2c4—2478	-3246.888678	106.2
3098	13v-01-Doc—fe2c4—222	-3246.888656	106.2
3099	13v-03-DitrapIcos—fe2c4—2331	-3246.8886	106.2
3100	13v-04-CapHexAnPr—fe2c4—3044	-3246.888598	106.2
3101	13v-01-Doc—fe2c4—289	-3246.888588	106.2
3102	13v-01-Doc—fe2c4—266	-3246.888557	106.3
3103	13v-02-Hen—fe2c4—1808	-3246.888536	106.3
3104	13v-04-CapHexAnPr—fe2c4—3495	-3246.888467	106.3
3105	13v-03-DitrapIcos—fe2c4—2289	-3246.888464	106.3
3106	13v-01-Doc—fe2c4—311	-3246.888375	106.4
3107	13v-04-CapHexAnPr—fe2c4—3252	-3246.88835	106.4
3108	13v-04-CapHexAnPr—fe2c4—3262	-3246.888265	106.4

3109	13v-03-DitrapIcos—fe2c4—2767	-3246.888117	106.5
3110	13v-04-CapHexAnPr—fe2c4—3387	-3246.888069	106.6
3111	13v-04-CapHexAnPr—fe2c4—3474	-3246.888007	106.6
3112	13v-03-DitrapIcos—fe2c4—2115	-3246.887973	106.6
3113	13v-02-Hen—fe2c4—1718	-3246.887566	106.9
3114	13v-01-Doc—fe2c4—85	-3246.887532	106.9
3115	13v-01-Doc—fe2c4—147	-3246.8875	106.9
3116	13v-03-DitrapIcos—fe2c4—2400	-3246.887332	107.0
3117	13v-03-DitrapIcos—fe2c4—2309	-3246.88732	107.0
3118	13v-01-Doc—fe2c4—485	-3246.887273	107.1
3119	13v-04-CapHexAnPr—fe2c4—3128	-3246.887184	107.1
3120	13v-02-Hen—fe2c4—1525	-3246.887168	107.1
3121	13v-04-CapHexAnPr—fe2c4—2890	-3246.88706	107.2
3122	13v-01-Doc—fe2c4—493	-3246.887041	107.2
3123	13v-01-Doc—fe2c4—197	-3246.88694	107.3
3124	13v-04-CapHexAnPr—fe2c4—3115	-3246.886812	107.3
3125	13v-02-Hen—fe2c4—1499	-3246.886654	107.4
3126	13v-04-CapHexAnPr—fe2c4—3073	-3246.886629	107.5
3127	13v-04-CapHexAnPr—fe2c4—3057	-3246.886623	107.5
3128	13v-01-Doc—fe2c4—80	-3246.886595	107.5
3129	13v-01-Doc—fe2c4—1071	-3246.886303	107.7
3130	13v-04-CapHexAnPr—fe2c4—3572	-3246.886291	107.7
3131	13v-04-CapHexAnPr—fe2c4—3280	-3246.886265	107.7
3132	13v-02-Hen—fe2c4—1351	-3246.886234	107.7
3133	13v-01-Doc—fe2c4—931	-3246.886015	107.8
3134	13v-04-CapHexAnPr—fe2c4—3588	-3246.886001	107.9
3135	13v-03-DitrapIcos—fe2c4—2761	-3246.885994	107.9
3136	13v-04-CapHexAnPr—fe2c4—2892	-3246.885908	107.9
3137	13v-03-DitrapIcos—fe2c4—2266	-3246.885582	108.1
3138	13v-01-Doc—fe2c4—286	-3246.885514	108.2
3139	13v-01-Doc—fe2c4—259	-3246.885236	108.3
3140	13v-04-CapHexAnPr—fe2c4—3034	-3246.885224	108.3
3141	13v-01-Doc—fe2c4—393	-3246.884937	108.5
3142	13v-01-Doc—fe2c4—747	-3246.884909	108.5
3143	13v-03-DitrapIcos—fe2c4—2119	-3246.884862	108.6
3144	13v-01-Doc—fe2c4—659	-3246.884811	108.6
3145	13v-04-CapHexAnPr—fe2c4—3036	-3246.884806	108.6
3146	13v-02-Hen—fe2c4—1515	-3246.884746	108.6
3147	13v-04-CapHexAnPr—fe2c4—3533	-3246.88466	108.7
3148	13v-01-Doc—fe2c4—416	-3246.884655	108.7
3149	13v-01-Doc—fe2c4—559	-3246.884565	108.8
3150	13v-04-CapHexAnPr—fe2c4—2934	-3246.884561	108.8
3151	13v-01-Doc—fe2c4—56	-3246.884534	108.8
3152	13v-04-CapHexAnPr—fe2c4—2939	-3246.884534	108.8
3153	13v-02-Hen—fe2c4—1489	-3246.884496	108.8
3154	13v-03-DitrapIcos—fe2c4—2177	-3246.884458	108.8
3155	13v-03-DitrapIcos—fe2c4—2244	-3246.88434	108.9
3156	13v-01-Doc—fe2c4—720	-3246.884264	108.9
3157	13v-02-Hen—fe2c4—1911	-3246.884227	109.0
3158	13v-02-Hen—fe2c4—1334	-3246.88419	109.0
3159	13v-04-CapHexAnPr—fe2c4—3205	-3246.884142	109.0

3160	13v-04-CapHexAnPr—fe2c4—3587	-3246.884103	109.0
3161	13v-04-CapHexAnPr—fe2c4—3110	-3246.884093	109.1
3162	13v-03-DitrapIcos—fe2c4—2733	-3246.884075	109.1
3163	13v-04-CapHexAnPr—fe2c4—3589	-3246.884053	109.1
3164	13v-04-CapHexAnPr—fe2c4—3521	-3246.884018	109.1
3165	13v-04-CapHexAnPr—fe2c4—3145	-3246.883881	109.2
3166	13v-01-Doc—fe2c4—50	-3246.883859	109.2
3167	13v-03-DitrapIcos—fe2c4—2112	-3246.88384	109.2
3168	13v-03-DitrapIcos—fe2c4—2588	-3246.883785	109.2
3169	13v-04-CapHexAnPr—fe2c4—3351	-3246.883768	109.3
3170	13v-04-CapHexAnPr—fe2c4—3117	-3246.88371	109.3
3171	13v-02-Hen—fe2c4—1553	-3246.88361	109.4
3172	13v-03-DitrapIcos—fe2c4—2192	-3246.883517	109.4
3173	13v-04-CapHexAnPr—fe2c4—3518	-3246.883471	109.4
3174	13v-01-Doc—fe2c4—459	-3246.883459	109.5
3175	13v-04-CapHexAnPr—fe2c4—3178	-3246.883446	109.5
3176	13v-01-Doc—fe2c4—1038	-3246.883405	109.5
3177	13v-04-CapHexAnPr—fe2c4—3045	-3246.883296	109.6
3178	13v-01-Doc—fe2c4—1031	-3246.883193	109.6
3179	13v-04-CapHexAnPr—fe2c4—3095	-3246.883109	109.7
3180	13v-04-CapHexAnPr—fe2c4—3139	-3246.883087	109.7
3181	13v-02-Hen—fe2c4—1743	-3246.882968	109.8
3182	13v-01-Doc—fe2c4—763	-3246.882929	109.8
3183	13v-01-Doc—fe2c4—180	-3246.882881	109.8
3184	13v-03-DitrapIcos—fe2c4—2166	-3246.882803	109.9
3185	13v-01-Doc—fe2c4—394	-3246.882719	109.9
3186	13v-04-CapHexAnPr—fe2c4—3050	-3246.882612	110.0
3187	13v-04-CapHexAnPr—fe2c4—3463	-3246.882601	110.0
3188	13v-04-CapHexAnPr—fe2c4—2936	-3246.882582	110.0
3189	13v-01-Doc—fe2c4—299	-3246.882577	110.0
3190	13v-01-Doc—fe2c4—212	-3246.882536	110.0
3191	13v-01-Doc—fe2c4—88	-3246.882418	110.1
3192	13v-02-Hen—fe2c4—1690	-3246.882364	110.1
3193	13v-04-CapHexAnPr—fe2c4—2989	-3246.882306	110.2
3194	13v-01-Doc—fe2c4—106	-3246.882276	110.2
3195	13v-01-Doc—fe2c4—782	-3246.882102	110.3
3196	13v-01-Doc—fe2c4—298	-3246.882082	110.3
3197	13v-04-CapHexAnPr—fe2c4—3106	-3246.882038	110.3
3198	13v-04-CapHexAnPr—fe2c4—3082	-3246.881904	110.4
3199	13v-01-Doc—fe2c4—445	-3246.881888	110.4
3200	13v-01-Doc—fe2c4—215	-3246.881872	110.4
3201	13v-01-Doc—fe2c4—532	-3246.88177	110.5
3202	13v-04-CapHexAnPr—fe2c4—3196	-3246.881701	110.6
3203	13v-01-Doc—fe2c4—260	-3246.881699	110.6
3204	13v-03-DitrapIcos—fe2c4—2254	-3246.881694	110.6
3205	13v-03-DitrapIcos—fe2c4—2279	-3246.881643	110.6
3206	13v-02-Hen—fe2c4—1579	-3246.881493	110.7
3207	13v-03-DitrapIcos—fe2c4—2167	-3246.88144	110.7
3208	13v-04-CapHexAnPr—fe2c4—3507	-3246.881415	110.7
3209	13v-01-Doc—fe2c4—505	-3246.881392	110.8
3210	13v-01-Doc—fe2c4—500	-3246.881389	110.8

3211	13v-04-CapHexAnPr—fe2c4—3479	-3246.88137	110.8
3212	13v-01-Doc—fe2c4—570	-3246.881316	110.8
3213	13v-01-Doc—fe2c4—185	-3246.881246	110.8
3214	13v-03-DitrapIcos—fe2c4—2539	-3246.881196	110.9
3215	13v-01-Doc—fe2c4—231	-3246.88106	111.0
3216	13v-01-Doc—fe2c4—175	-3246.88095	111.0
3217	13v-01-Doc—fe2c4—243	-3246.880842	111.1
3218	13v-04-CapHexAnPr—fe2c4—3025	-3246.880717	111.2
3219	13v-04-CapHexAnPr—fe2c4—3040	-3246.880292	111.4
3220	13v-02-Hen—fe2c4—1926	-3246.880246	111.5
3221	13v-04-CapHexAnPr—fe2c4—3388	-3246.880208	111.5
3222	13v-04-CapHexAnPr—fe2c4—2914	-3246.880196	111.5
3223	13v-02-Hen—fe2c4—1914	-3246.880176	111.5
3224	13v-03-DitrapIcos—fe2c4—2378	-3246.879896	111.7
3225	13v-01-Doc—fe2c4—62	-3246.879889	111.7
3226	13v-01-Doc—fe2c4—300	-3246.879607	111.9
3227	13v-03-DitrapIcos—fe2c4—2810	-3246.879574	111.9
3228	13v-02-Hen—fe2c4—1751	-3246.879563	111.9
3229	13v-04-CapHexAnPr—fe2c4—3030	-3246.879551	111.9
3230	13v-02-Hen—fe2c4—1346	-3246.879542	111.9
3231	13v-04-CapHexAnPr—fe2c4—3261	-3246.879442	112.0
3232	13v-03-DitrapIcos—fe2c4—2828	-3246.879433	112.0
3233	13v-01-Doc—fe2c4—481	-3246.879321	112.0
3234	13v-03-DitrapIcos—fe2c4—2348	-3246.879206	112.1
3235	13v-04-CapHexAnPr—fe2c4—3113	-3246.879053	112.2
3236	13v-02-Hen—fe2c4—1606	-3246.879052	112.2
3237	13v-02-Hen—fe2c4—1920	-3246.878973	112.3
3238	13v-01-Doc—fe2c4—303	-3246.878918	112.3
3239	13v-04-CapHexAnPr—fe2c4—3503	-3246.878664	112.5
3240	13v-01-Doc—fe2c4—177	-3246.878575	112.5
3241	13v-04-CapHexAnPr—fe2c4—3176	-3246.878559	112.5
3242	13v-04-CapHexAnPr—fe2c4—3189	-3246.878408	112.6
3243	13v-04-CapHexAnPr—fe2c4—3195	-3246.878344	112.7
3244	13v-04-CapHexAnPr—fe2c4—3142	-3246.878157	112.8
3245	13v-01-Doc—fe2c4—1215	-3246.878047	112.8
3246	13v-04-CapHexAnPr—fe2c4—3562	-3246.878045	112.9
3247	13v-01-Doc—fe2c4—568	-3246.878008	112.9
3248	13v-01-Doc—fe2c4—1234	-3246.877892	112.9
3249	13v-04-CapHexAnPr—fe2c4—3074	-3246.877887	112.9
3250	13v-04-CapHexAnPr—fe2c4—3052	-3246.8778	113.0
3251	13v-01-Doc—fe2c4—732	-3246.877763	113.0
3252	13v-01-Doc—fe2c4—52	-3246.877673	113.1
3253	13v-03-DitrapIcos—fe2c4—2857	-3246.877672	113.1
3254	13v-03-DitrapIcos—fe2c4—2274	-3246.877646	113.1
3255	13v-04-CapHexAnPr—fe2c4—2975	-3246.877597	113.1
3256	13v-04-CapHexAnPr—fe2c4—2933	-3246.877384	113.3
3257	13v-03-DitrapIcos—fe2c4—2752	-3246.877162	113.4
3258	13v-04-CapHexAnPr—fe2c4—3033	-3246.877095	113.4
3259	13v-02-Hen—fe2c4—1327	-3246.877076	113.5
3260	13v-04-CapHexAnPr—fe2c4—3094	-3246.876933	113.5
3261	13v-04-CapHexAnPr—fe2c4—3143	-3246.87693	113.6

3262	13v-04-CapHexAnPr—fe2c4—3174	-3246.876796	113.6
3263	13v-04-CapHexAnPr—fe2c4—2895	-3246.876646	113.7
3264	13v-01-Doc—fe2c4—527	-3246.876575	113.8
3265	13v-03-DitrapIcos—fe2c4—2550	-3246.876543	113.8
3266	13v-01-Doc—fe2c4—520	-3246.876481	113.8
3267	13v-01-Doc—fe2c4—486	-3246.876431	113.9
3268	13v-03-DitrapIcos—fe2c4—2653	-3246.876311	113.9
3269	13v-02-Hen—fe2c4—1333	-3246.876233	114.0
3270	13v-01-Doc—fe2c4—161	-3246.876152	114.0
3271	13v-04-CapHexAnPr—fe2c4—3003	-3246.876119	114.1
3272	13v-01-Doc—fe2c4—1164	-3246.876074	114.1
3273	13v-04-CapHexAnPr—fe2c4—3249	-3246.876052	114.1
3274	13v-01-Doc—fe2c4—63	-3246.876005	114.1
3275	13v-02-Hen—fe2c4—1746	-3246.875875	114.2
3276	13v-01-Doc—fe2c4—1194	-3246.875847	114.2
3277	13v-01-Doc—fe2c4—389	-3246.875832	114.2
3278	13v-04-CapHexAnPr—fe2c4—3232	-3246.875822	114.2
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3280	13v-03-DitrapIcos—fe2c4—2554	-3246.875366	114.5
3281	13v-01-Doc—fe2c4—71	-3246.875358	114.5
3282	13v-03-DitrapIcos—fe2c4—2789	-3246.875124	114.7
3283	13v-04-CapHexAnPr—fe2c4—3287	-3246.875079	114.7
3284	13v-02-Hen—fe2c4—1349	-3246.874984	114.8
3285	13v-04-CapHexAnPr—fe2c4—3524	-3246.874859	114.8
3286	13v-04-CapHexAnPr—fe2c4—3308	-3246.874838	114.9
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3296	13v-02-Hen—fe2c4—1496	-3246.874331	115.2
3297	13v-04-CapHexAnPr—fe2c4—3089	-3246.874282	115.2
3298	13v-04-CapHexAnPr—fe2c4—3416	-3246.874088	115.3
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3303	13v-04-CapHexAnPr—fe2c4—3282	-3246.873689	115.6
3304	13v-01-Doc—fe2c4—496	-3246.873673	115.6
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3309	13v-01-Doc—fe2c4—75	-3246.873235	115.9
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3315	13v-03-DitrapIcos—fe2c4—2374	-3246.872701	116.2
3316	13v-04-CapHexAnPr—fe2c4—3581	-3246.872701	116.2
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3318	13v-01-Doc—fe2c4—1	-3246.872662	116.2
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3321	13v-04-CapHexAnPr—fe2c4—3121	-3246.87215	116.5
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3366	13v-03-DitrapIcos—fe2c4—2587	-3246.866601	120.0
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3369	13v-01-Doc—fe2c4—553	-3246.866447	120.1
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3371	13v-04-CapHexAnPr—fe2c4—3390	-3246.865915	120.5
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3377	13v-03-DitrapIcos—fe2c4—2583	-3246.865399	120.8
3378	13v-02-Hen—fe2c4—1488	-3246.865047	121.0
3379	13v-04-CapHexAnPr—fe2c4—3510	-3246.865029	121.0
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3382	13v-04-CapHexAnPr—fe2c4—3130	-3246.864618	121.3
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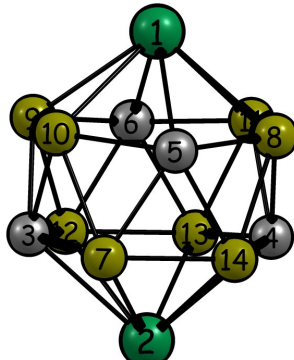
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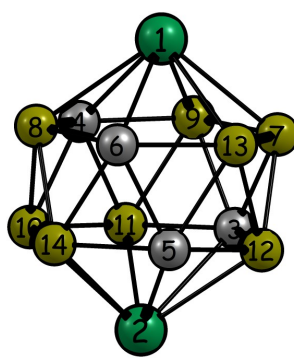
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3489	13v-01-Doc—fe2c4—65	-3246.845752	133.1
3490	13v-04-CapHexAnPr—fe2c4—2917	-3246.84543	133.3
3491	13v-04-CapHexAnPr—fe2c4—3455	-3246.845397	133.3
3492	13v-04-CapHexAnPr—fe2c4—2898	-3246.845122	133.5
3493	13v-01-Doc—fe2c4—482	-3246.844778	133.7
3494	13v-03-DitrapIcos—fe2c4—2404	-3246.844579	133.9
3495	13v-01-Doc—fe2c4—526	-3246.844577	133.9
3496	13v-04-CapHexAnPr—fe2c4—3091	-3246.844538	133.9
3497	13v-01-Doc—fe2c4—529	-3246.844345	134.0
3498	13v-03-DitrapIcos—fe2c4—2340	-3246.843691	134.4
3499	13v-04-CapHexAnPr—fe2c4—3323	-3246.843638	134.4
3500	13v-04-CapHexAnPr—fe2c4—3085	-3246.843596	134.5
3501	13v-03-DitrapIcos—fe2c4—2285	-3246.843357	134.6
3502	13v-03-DitrapIcos—fe2c4—2497	-3246.842857	134.9
3503	13v-04-CapHexAnPr—fe2c4—2941	-3246.842657	135.1
3504	13v-02-Hen—fe2c4—1572	-3246.842451	135.2
3505	13v-04-CapHexAnPr—fe2c4—3080	-3246.842416	135.2
3506	13v-03-DitrapIcos—fe2c4—2252	-3246.842205	135.3
3507	13v-04-CapHexAnPr—fe2c4—3306	-3246.841966	135.5
3508	13v-04-CapHexAnPr—fe2c4—3102	-3246.841958	135.5
3509	13v-04-CapHexAnPr—fe2c4—3068	-3246.841791	135.6
3510	13v-01-Doc—fe2c4—211	-3246.841697	135.7
3511	13v-04-CapHexAnPr—fe2c4—3048	-3246.840866	136.2
3512	13v-04-CapHexAnPr—fe2c4—3190	-3246.840569	136.4
3513	13v-04-CapHexAnPr—fe2c4—3066	-3246.840408	136.5
3514	13v-04-CapHexAnPr—fe2c4—3567	-3246.840319	136.5
3515	13v-04-CapHexAnPr—fe2c4—3067	-3246.839875	136.8
3516	13v-01-Doc—fe2c4—72	-3246.83936	137.1

3517	13v-03-DitrapIcos—fe2c4—2287	-3246.839354	137.1
3518	13v-01-Doc—fe2c4—69	-3246.83864	137.6
3519	13v-01-Doc—fe2c4—523	-3246.83849	137.7
3520	13v-03-DitrapIcos—fe2c4—2281	-3246.838161	137.9
3521	13v-04-CapHexAnPr—fe2c4—2932	-3246.83774	138.1
3522	13v-04-CapHexAnPr—fe2c4—2900	-3246.837517	138.3
3523	13v-04-CapHexAnPr—fe2c4—3100	-3246.836191	139.1
3524	13v-04-CapHexAnPr—fe2c4—3062	-3246.835728	139.4
3525	13v-04-CapHexAnPr—fe2c4—2907	-3246.835654	139.5
3526	13v-03-DitrapIcos—fe2c4—2125	-3246.835584	139.5
3527	13v-03-DitrapIcos—fe2c4—2200	-3246.835486	139.6
3528	13v-04-CapHexAnPr—fe2c4—3077	-3246.835378	139.6
3529	13v-03-DitrapIcos—fe2c4—2120	-3246.835296	139.7
3530	13v-02-Hen—fe2c4—1344	-3246.834388	140.2
3531	13v-04-CapHexAnPr—fe2c4—3333	-3246.834295	140.3
3532	13v-04-CapHexAnPr—fe2c4—3061	-3246.833578	140.8
3533	13v-01-Doc—fe2c4—67	-3246.833271	140.9
3534	13v-04-CapHexAnPr—fe2c4—3292	-3246.832984	141.1
3535	13v-04-CapHexAnPr—fe2c4—3124	-3246.832826	141.2
3536	13v-04-CapHexAnPr—fe2c4—3111	-3246.832741	141.3
3537	13v-04-CapHexAnPr—fe2c4—3285	-3246.831787	141.9
3538	13v-04-CapHexAnPr—fe2c4—3071	-3246.831202	142.2
3539	13v-04-CapHexAnPr—fe2c4—3132	-3246.830935	142.4
3540	13v-03-DitrapIcos—fe2c4—2116	-3246.830851	142.5
3541	13v-04-CapHexAnPr—fe2c4—3325	-3246.830771	142.5
3542	13v-04-CapHexAnPr—fe2c4—3170	-3246.83063	142.6
3543	13v-01-Doc—fe2c4—81	-3246.830441	142.7
3544	13v-04-CapHexAnPr—fe2c4—3197	-3246.830399	142.7
3545	13v-01-Doc—fe2c4—224	-3246.830388	142.8
3546	13v-03-DitrapIcos—fe2c4—2135	-3246.830027	143.0
3547	13v-03-DitrapIcos—fe2c4—2383	-3246.829791	143.1
3548	13v-01-Doc—fe2c4—331	-3246.829623	143.2
3549	13v-04-CapHexAnPr—fe2c4—2940	-3246.829595	143.3
3550	13v-01-Doc—fe2c4—59	-3246.82951	143.3
3551	13v-04-CapHexAnPr—fe2c4—3141	-3246.82942	143.4
3552	13v-04-CapHexAnPr—fe2c4—2919	-3246.82939	143.4
3553	13v-02-Hen—fe2c4—1342	-3246.829326	143.4
3554	13v-03-DitrapIcos—fe2c4—2549	-3246.829073	143.6
3555	13v-04-CapHexAnPr—fe2c4—3303	-3246.828372	144.0
3556	13v-04-CapHexAnPr—fe2c4—3126	-3246.828353	144.0
3557	13v-01-Doc—fe2c4—91	-3246.827939	144.3
3558	13v-03-DitrapIcos—fe2c4—2134	-3246.827371	144.6
3559	13v-03-DitrapIcos—fe2c4—2608	-3246.82732	144.7
3560	13v-01-Doc—fe2c4—76	-3246.827285	144.7
3561	13v-04-CapHexAnPr—fe2c4—3092	-3246.82723	144.7
3562	13v-01-Doc—fe2c4—90	-3246.82439	146.5
3563	13v-04-CapHexAnPr—fe2c4—3081	-3246.822847	147.5
3564	13v-03-DitrapIcos—fe2c4—2288	-3246.822568	147.7
3565	13v-04-CapHexAnPr—fe2c4—3129	-3246.821776	148.2
3566	13v-04-CapHexAnPr—fe2c4—3391	-3246.821492	148.3
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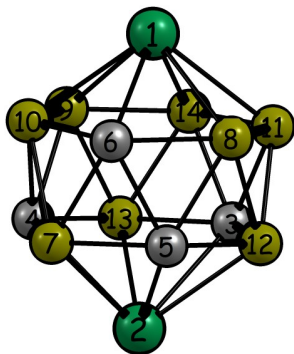
3568	13v-04-CapHexAnPr—fe2c4—3070	-3246.820763	148.8
3569	13v-04-CapHexAnPr—fe2c4—3453	-3246.820528	148.9
3570	13v-01-Doc—fe2c4—64	-3246.820241	149.1
3571	13v-01-Doc—fe2c4—66	-3246.819864	149.4
3572	13v-03-DitrapIcos—fe2c4—2223	-3246.819284	149.7
3573	13v-04-CapHexAnPr—fe2c4—3138	-3246.818777	150.0
3574	13v-01-Doc—fe2c4—68	-3246.817102	151.1
3575	13v-01-Doc—fe2c4—94	-3246.817082	151.1
3576	13v-01-Doc—fe2c4—321	-3246.816053	151.8
3577	13v-01-Doc—fe2c4—218	-3246.814783	152.5
3578	13v-04-CapHexAnPr—fe2c4—3134	-3246.814712	152.6
3579	13v-04-CapHexAnPr—fe2c4—3120	-3246.812025	154.3
3580	13v-04-CapHexAnPr—fe2c4—3087	-3246.810298	155.4
3581	13v-02-Hen—fe2c4—1687	-3246.808905	156.2
3582	13v-03-DitrapIcos—fe2c4—2490	-3246.808841	156.3
3583	13v-03-DitrapIcos—fe2c4—2280	-3246.807511	157.1
3584	13v-03-DitrapIcos—fe2c4—2124	-3246.803324	159.7
3585	13v-03-DitrapIcos—fe2c4—2110	-3246.803291	159.8
3586	13v-03-DitrapIcos—fe2c4—2113	-3246.801879	160.6
3587	13v-01-Doc—fe2c4—61	-3246.79622	164.2
3588	13v-04-CapHexAnPr—fe2c4—3069	-3246.795697	164.5
3589	13v-03-DitrapIcos—fe2c4—2133	-3246.78982	168.2
3590	13v-04-CapHexAnPr—fe2c4—3328	-3246.789332	168.5
3591	13v-04-CapHexAnPr—fe2c4—3131	-3246.769748	180.8
3592	13v-04-CapHexAnPr—fe2c4—3135	-3246.762494	185.4
3593	13v-04-CapHexAnPr—fe2c4—3114	-3246.755373	189.8

Table S5A: Distance table for the lowest-lying Cp₂Fe₂C₄B₄H₈ optimized structures obtained at the PBE0/def2-TZVP level of theory. Included are the zero-point corrected absolute energies in (a.u.), relative energies in (kcal/mol), symmetry and wiberg bond indecies. The cyclopentadienyl ligands and hydrogens are omitted for clarity.

 <p>1. -3271.716629 0.0 C_{2v}</p> <p>WBI: Fe1-Fe2: 0.0728</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	4.097559	0.000000				
	3 C	3.157228	2.133798	0.000000			
	4 C	3.152507	2.134287	3.238598	0.000000		
	5 C	2.135220	3.154566	2.642767	2.642829	0.000000	
	6 C	2.133928	3.155913	2.642281	2.642056	3.240011	
	7 B	3.307808	2.118337	1.646094	2.891863	1.695210	
	8 B	2.117490	3.304435	3.512593	1.692095	1.648909	
	9 B	2.119811	3.309299	1.697516	3.513652	2.891704	
	10 B	2.118935	3.308430	1.697213	3.513441	1.647861	
	11 B	2.117126	3.305642	3.512245	1.693372	2.892262	
	12 B	3.309163	2.118822	1.647360	2.890459	3.514680	
	13 B	3.307106	2.119436	2.890642	1.648127	3.515343	
	14 B	3.304710	2.117008	2.888685	1.648042	1.693513	
			6	7	8	9	10
	6 C	0.000000					
	7 B	3.513110	0.000000				
	8 B	2.890147	2.875619	0.000000			
	9 B	1.646830	2.875801	3.403354	0.000000		
10 B	2.889453	1.783049	2.923934	1.741259	0.000000		
11 B	1.646467	3.655218	1.742028	2.922959	3.402485		
12 B	1.696272	2.923424	3.654546	1.784731	2.876659		
13 B	1.695996	3.404464	2.874690	2.876715	3.656189		
14 B	3.512371	1.741758	1.779834	3.654503	2.874620		
		11	12	13	14		
11 B	0.000000						
12 B	2.874331	0.000000					
13 B	1.780725	1.741563	0.000000				
14 B	2.874651	3.402169	2.924374	0.000000			

 <p>2. -3271.700890 +9.9 C_2</p> <p>WBI: Fe1-Fe2: 0.0651</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.092835	0.000000			
	3 C	3.157231	2.129432	0.000000		
	4 C	2.128803	3.158181	2.636242	0.000000	
	5 C	3.175242	2.082587	2.784122	3.390993	0.000000
	6 C	2.081992	3.177331	3.391781	2.785443	1.629927
	7 B	2.152029	3.322594	1.697687	2.909866	2.785707
	8 B	2.130552	3.262329	3.487844	1.660403	2.737374
	9 B	2.121630	3.307511	1.693945	1.643553	3.520098
	10 B	3.323057	2.152946	2.910580	1.698538	2.889439
	11 B	3.307561	2.123039	1.644705	1.694209	3.299659
	12 B	3.262160	2.131484	1.660776	3.488712	1.645118
	13 B	2.127848	3.316512	2.777949	3.339688	1.724892
14 B	3.315368	2.127918	3.339005	2.779269	1.659798	
	6	7	8	9	10	
6 C	0.000000					
7 B	2.888470	0.000000				
8 B	1.646011	3.429611	0.000000			
9 B	3.299235	1.743835	2.926885	0.000000		
10 B	2.788670	3.713047	1.765502	2.888751	0.000000	
11 B	3.522561	2.889109	2.856760	1.784718	1.744154	
12 B	2.738352	1.764790	3.587493	2.856827	3.431371	
13 B	1.661841	1.727988	2.952614	2.975671	3.694835	
14 B	1.724887	3.692268	1.773634	3.659266	1.730953	
	11	12	13	14		
11 B	0.000000					
12 B	2.928866	0.000000				
13 B	3.660487	1.772772	0.000000			
14 B	2.977279	2.951303	2.897578	0.000000		

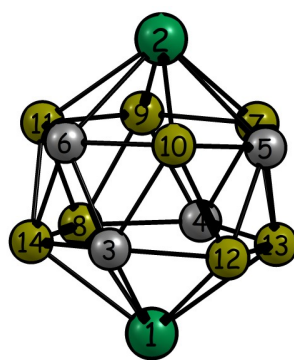
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4 C	3.150994	2.129646	2.803406	0.000000	
5 C	3.164265	2.086491	2.781760	2.773666	0.000000
6 C	2.064850	3.188454	3.395872	2.646605	1.635959
7 B	3.276398	2.108284	3.303041	1.639270	1.648288
8 B	2.110620	3.329578	2.777732	3.533708	1.734001
9 B	2.153595	3.331324	2.777523	1.704574	3.549618
10 B	2.101913	3.316207	3.525369	1.696336	2.762288
11 B	2.154309	3.331923	1.696459	3.554004	2.789968
12 B	3.252024	2.148854	1.659745	3.311097	1.648191
13 B	3.264332	2.148427	1.657467	1.667488	3.288898
14 B	2.158702	3.334027	1.699931	2.784732	3.549102
	6	7	8	9	10
6 C	0.000000				
7 B	1.717802	0.000000			
8 B	1.664762	2.881706	0.000000		
9 B	2.895065	2.884291	3.457236	0.000000	
10 B	1.640417	1.791413	2.953845	1.741275	0.000000
11 B	2.893548	3.661388	1.728693	3.010620	3.442899
12 B	2.741688	2.931079	1.770857	3.647829	3.616924
13 B	3.493333	2.923146	3.637253	1.761126	2.857897
14 B	3.336597	3.655549	2.996392	1.725432	2.983234
	11	12	13	14	
11 B	0.000000				
12 B	1.760624	0.000000			
13 B	2.868442	2.935715	0.000000		
14 B	1.746640	2.869990	1.763469	0.000000	



3. -3271.697698 +11.9 C_1

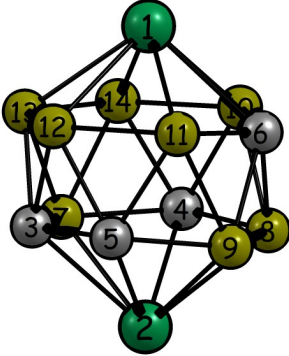
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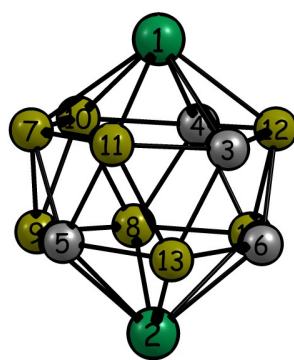
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	2 Fe	4.092857	0.000000			
	3 C	2.083915	3.175739	0.000000		
	4 C	2.145416	3.159545	3.227048	0.000000	
	5 C	3.150586	2.118253	2.650152	2.642816	0.000000
	6 C	3.174940	2.088183	1.628770	3.397524	2.782713
	7 B	3.308571	2.126097	3.520706	1.688548	1.654131
	8 B	2.168532	3.291437	2.893677	1.665536	3.516994
	9 B	3.332156	2.158207	3.555206	1.693320	2.909453
	10 B	3.289521	2.087952	1.719970	3.502088	1.644683
	11 B	3.286974	2.163761	2.756459	2.763906	3.337232
	12 B	2.106892	3.299312	1.638649	2.891253	1.696842
	13 B	2.114389	3.303311	2.873527	1.642275	1.702092
	14 B	2.123763	3.320626	1.660600	2.900511	3.529225
		6	7	8	9	10
	6 C	0.000000				
	7 B	3.307695	0.000000			
	8 B	2.773850	2.868804	0.000000		
	9 B	2.892879	1.739995	1.767995	0.000000	
	10 B	1.651164	2.921110	3.637777	3.420034	0.000000
	11 B	1.652722	2.985471	1.760098	1.742116	2.944119
	12 B	2.758227	2.879144	3.427206	3.683451	1.791503
	13 B	3.523114	1.781843	2.942243	2.882238	2.874815
	14 B	1.723538	3.668956	1.743967	2.913671	2.877581
		11	12	13	14	
	11 B	0.000000				
	12 B	3.638875	0.000000			
	13 B	3.641691	1.740808	0.000000		
	14 B	1.778319	2.946013	3.414631	0.000000	



4. -3271.696742 +12.5 C_1

WBI: Fe1-Fe2: 0.0675

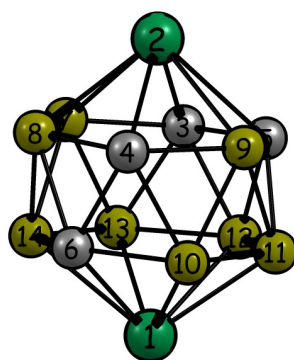
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	2 Fe	4.109922	0.000000			
	3 C	3.132682	2.126442	0.000000		
	4 C	3.155976	2.146012	2.793052	0.000000	
	5 C	3.125752	2.140995	1.575858	3.222276	0.000000
	6 C	2.111213	3.175622	3.359103	2.640118	2.627739
	7 B	3.259989	2.140635	1.655818	1.661212	2.842931
	8 B	3.301531	2.127504	3.293055	1.642220	2.876559
	9 B	3.295867	2.121309	2.826890	2.881868	1.640633
	10 B	2.118174	3.322960	3.500391	1.690997	3.495093
	11 B	2.101339	3.328803	2.742785	3.516582	1.689760
	12 B	2.122837	3.372316	1.706244	3.569862	1.707262
	13 B	2.144546	3.342070	1.699153	2.783100	2.762389
14 B	2.153473	3.340390	2.768820	1.697679	3.526635	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.481017	0.000000				
8 B	1.704328	2.919255	0.000000			
9 B	1.705133	3.376672	1.736562	0.000000		
10 B	1.647049	2.852399	1.785557	2.875918	0.000000	
11 B	1.645326	3.615928	2.880514	1.792229	2.927654	
12 B	2.906883	2.880736	3.698012	2.901651	3.442243	
13 B	3.346493	1.768371	3.667086	3.664256	2.982925	
14 B	2.906456	1.764922	2.886963	3.677617	1.742539	
	11	12	13	14		
11 B	0.000000					
12 B	1.739371	0.000000				
13 B	2.986319	1.739474	0.000000			
14 B	3.438690	3.007966	1.726241	0.000000		

 <p>6. -3271.694558 +13.8 C_1</p> <p>WBI: Fe1-Fe2: 0.0660</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.091332	0.000000			
	3 C	2.071614	3.167804	0.000000		
	4 C	2.135679	3.157578	2.785688	0.000000	
	5 C	3.155964	2.133880	2.644096	3.398896	0.000000
	6 C	3.168071	2.071608	1.633172	2.646287	2.783382
	7 B	2.157645	3.332093	2.890773	2.912878	1.698848
	8 B	3.332119	2.158481	3.552221	1.699322	2.911021
	9 B	3.293218	2.174970	3.516218	2.766636	1.669158
	10 B	2.173987	3.295269	3.322304	1.670035	2.766706
	11 B	2.119260	3.303852	1.643969	3.331857	1.687860
	12 B	2.086000	3.289046	1.658672	1.638484	3.502865
	13 B	3.290059	2.085314	1.723915	3.505691	1.637799
14 B	3.303639	2.118999	2.767645	1.687602	3.328883	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.551800	0.000000				
8 B	2.891964	2.913681	0.000000			
9 B	3.322051	1.767982	1.740425	0.000000		
10 B	3.517620	1.741276	1.769058	1.758171	0.000000	
11 B	2.767109	1.738970	3.684693	2.869629	2.988146	
12 B	1.723504	3.418729	2.881977	3.630853	2.934468	
13 B	1.658091	2.882422	3.419476	2.934808	3.632914	
14 B	1.645272	3.683706	1.738431	2.986492	2.869553	
	11	12	13	14		
11 B	0.000000					
12 B	2.936828	0.000000				
13 B	1.792093	2.871803	0.000000			
14 B	3.650151	1.791370	2.936948	0.000000		

	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.771601	0.000000			
	3 C	2.098795	2.158616	0.000000		
	4 C	3.150085	2.001414	2.742676	0.000000	
	5 C	2.058525	3.866229	3.179886	2.832227	0.000000
	6 C	3.119728	3.202928	2.630124	3.705722	2.665931
	7 B	2.069032	3.337604	1.654807	3.784982	2.851742
	8 B	2.195752	2.142800	1.626523	1.568030	2.981216
	9 B	3.810504	2.136798	2.845258	2.834741	3.056665
	10 B	2.090284	4.057551	2.889940	3.771666	1.572704
	11 B	3.199692	3.370678	3.330041	3.001115	1.670885
	12 B	3.708472	2.165078	3.222739	1.559527	2.649863
	13 B	3.276030	2.056107	1.678221	3.323705	3.544763
	14 B	2.249796	3.250458	2.996750	1.612924	1.550069
	6 C	0.000000				
	7 B	1.689578	0.000000			
	8 B	3.601826	2.978215	0.000000		
	9 B	1.679265	2.871857	3.304565	0.000000	
	10 B	1.702901	1.774733	3.492617	2.931209	0.000000
	11 B	1.730626	2.879063	3.511655	1.758305	1.861361
	12 B	2.958528	3.732825	2.756679	1.734991	3.406027
	13 B	1.671739	1.774343	2.921096	1.772695	2.905009
	14 B	3.523197	3.477667	2.022781	3.288470	2.873784
	11	12	13	14		
	11 B	0.000000				
	12 B	1.969206	0.000000			
	13 B	2.862940	3.007908	0.000000		
	14 B	2.538335	2.199551	3.753688	0.000000	

7. -3271.686432 +18.9 C_1

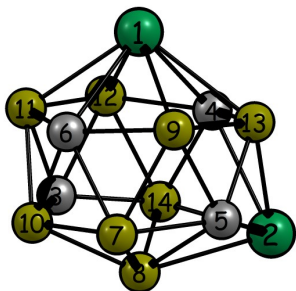
WBI: Fe1-Fe2: 0.1307

 <p>8. -3271.677969 +24.3 C_1</p> <p>WBI: Fe1-Fe2: 0.0654</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.104440	0.000000			
	3 C	3.135623	2.136387	0.000000		
	4 C	3.174332	2.099560	3.203032	0.000000	
	5 C	3.133772	2.121360	1.571394	2.772242	0.000000
	6 C	2.086514	3.191869	3.377902	1.627972	3.371574
	7 B	3.280619	2.160931	1.659478	2.882303	2.847380
	8 B	3.312754	2.133461	2.888164	1.652117	3.307308
	9 B	3.251532	2.137486	2.841113	1.643607	1.656314
	10 B	2.112229	3.334802	3.513770	1.731028	2.767675
	11 B	2.136515	3.337649	2.757285	2.793103	1.698148
	12 B	2.127622	3.371242	1.707520	3.571575	1.713763
	13 B	2.145188	3.338399	1.689055	3.550561	2.751788
14 B	2.146620	3.299375	2.753626	2.751676	3.492017	
	6	7	8	9	10	
6 C	0.000000					
7 B	2.769954	0.000000				
8 B	1.719311	1.743065	0.000000			
9 B	2.733407	3.399063	2.936149	0.000000		
10 B	1.659311	3.661190	2.890327	1.777033	0.000000	
11 B	2.890358	3.666552	3.685180	1.771584	1.728741	
12 B	3.344030	2.894864	3.711102	2.886635	2.995797	
13 B	2.891359	1.771133	2.914916	3.639772	3.448929	
14 B	1.647484	1.766911	1.782098	3.604260	2.959313	
	11	12	13	14		
11 B	0.000000					
12 B	1.739251	0.000000				
13 B	3.003255	1.735438	0.000000			
14 B	3.449661	3.001957	1.741721	0.000000		

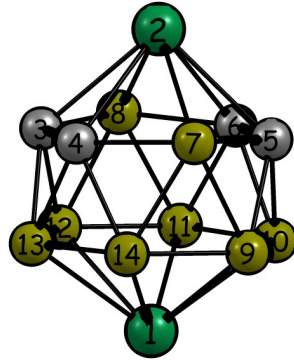
	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.747997	0.000000			
	3 C	3.092099	3.265105	0.000000		
	4 C	2.143853	2.056083	2.640880	0.000000	
	5 C	3.131068	1.976876	3.312217	2.700743	0.000000
	6 C	2.077790	3.980914	2.635710	3.257776	2.654996
	7 B	3.247750	3.239286	2.870381	3.502312	1.635174
	8 B	3.609945	2.106553	1.915992	2.774748	1.929049
	9 B	2.092930	3.285532	3.512995	2.916977	1.663116
	10 B	3.245351	3.738792	1.628295	3.489257	2.886668
	11 B	2.086591	4.134711	1.676788	2.921186	3.559975
	12 B	2.093512	3.277799	1.680814	1.644796	3.565625
	13 B	2.177857	2.047309	3.498891	1.642641	1.658518
	14 B	3.285078	1.980257	1.660431	1.694401	2.961920
	6 C	0.000000				
	7 B	1.705670	0.000000			
	8 B	2.808539	1.867718	0.000000		
	9 B	1.648780	1.781957	2.936798	0.000000	
	10 B	1.710967	1.697831	1.863134	2.856162	0.000000
	11 B	1.643804	2.862399	2.961841	2.934355	1.792371
	12 B	2.891958	3.632274	2.941428	3.408431	2.863665
	13 B	2.932531	2.857651	2.874493	1.795611	3.620088
	14 B	3.521091	3.369803	1.872892	3.663213	2.881704
	11 B	0.000000				
	12 B	1.763479	0.000000			
	13 B	3.448095	2.927378	0.000000		
	14 B	2.895621	1.791686	2.833509	0.000000	

	6	7	8	9	10	
	6 C	0.000000				
	7 B	1.705670	0.000000			
	8 B	2.808539	1.867718	0.000000		
	9 B	1.648780	1.781957	2.936798	0.000000	
	10 B	1.710967	1.697831	1.863134	2.856162	0.000000
	11 B	1.643804	2.862399	2.961841	2.934355	1.792371
	12 B	2.891958	3.632274	2.941428	3.408431	2.863665
	13 B	2.932531	2.857651	2.874493	1.795611	3.620088
	14 B	3.521091	3.369803	1.872892	3.663213	2.881704
	11	12	13	14		
	11 B	0.000000				
	12 B	1.763479	0.000000			
	13 B	3.448095	2.927378	0.000000		
	14 B	2.895621	1.791686	2.833509	0.000000	

9.	-3271.674110	+26.7	C_1
WBI: Fe1-Fe2:	0.1329		

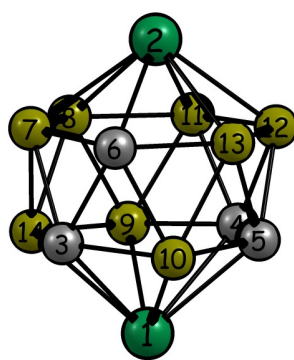


		1	2	3	4	5
	1 Fe	0.000000				
	2 Fe	4.132804	0.000000			
	3 C	3.131602	2.144710	0.000000		
	4 C	3.131335	2.144591	1.566501	0.000000	
	5 C	3.134741	2.144696	3.187383	2.778030	0.000000
	6 C	3.133054	2.145372	2.774101	3.186544	1.564125
	7 B	3.253135	2.145702	2.824896	1.654220	1.652820
	8 B	3.254364	2.148547	1.654078	2.826297	2.822749
	9 B	2.135449	3.363827	3.518897	2.771605	1.702147
	10 B	2.120661	3.397405	3.546123	3.547001	1.713417
	11 B	2.133028	3.367515	2.771266	3.519266	2.756604
	12 B	2.134770	3.364223	1.699165	2.755128	3.519208
	13 B	2.119664	3.392767	1.709628	1.709358	3.546565
	14 B	2.134541	3.361243	2.754587	1.698014	2.771966
		6	7	8	9	10
	6 C	0.000000				
	7 B	2.822252	0.000000			
	8 B	1.649720	3.350004	0.000000		
	9 B	2.754991	1.773595	3.634300	0.000000	
	10 B	1.713266	2.880787	2.880689	1.737923	0.000000
	11 B	1.702832	3.634144	1.775996	3.002288	1.737538
	12 B	2.770166	3.634266	1.775523	3.463631	3.002359
	13 B	3.543654	2.880882	2.881233	3.002879	3.473987
	14 B	3.516615	1.773147	3.634288	1.725153	3.001961
		11	12	13	14	
	11 B	0.000000				
	12 B	1.724336	0.000000			
	13 B	3.000566	1.737206	0.000000		
	14 B	3.461770	3.002894	1.738494	0.000000	



10. -3271.673943 +26.8
 C_{2v}

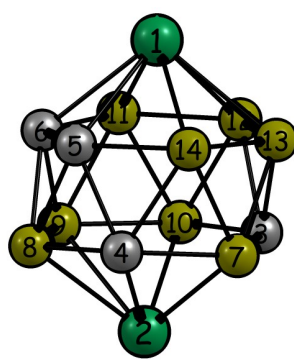
WBI: Fe1-Fe2: 0.0636

 <p>11. -3271.672564 +27.7 C_1</p> <p>WBI: Fe1-Fe2: 0.0666</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.105766	0.000000			
	3 C	2.101470	3.173033	0.000000		
	4 C	2.140290	3.136969	3.206596	0.000000	
	5 C	2.122035	3.123327	2.771328	1.581877	0.000000
	6 C	3.195159	2.066694	1.635744	3.372737	2.637346
	7 B	3.337880	2.126489	1.729075	3.523142	3.513377
	8 B	3.320290	2.190977	2.781494	2.763966	3.519488
	9 B	2.161909	3.295909	2.886234	1.652939	2.849364
	10 B	2.095830	3.274982	1.645615	2.831937	1.641195
	11 B	3.343936	2.153371	3.549865	1.694542	2.763165
	12 B	3.364847	2.125675	3.571214	1.697637	1.711943
	13 B	3.319636	2.087567	2.765829	2.745045	1.692718
14 B	2.168112	3.291414	1.643376	2.900453	3.315261	
	6	7	8	9	10	
6 C	0.000000					
7 B	1.663883	0.000000				
8 B	2.899490	1.735616	0.000000			
9 B	3.524940	2.900002	1.771575	0.000000		
10 B	1.721306	2.875931	3.647090	3.386229	0.000000	
11 B	3.331978	2.987098	1.735089	1.771227	3.650348	
12 B	2.896915	3.460095	3.018895	2.885412	2.901054	
13 B	1.639390	2.951150	3.445983	3.639098	1.799374	
14 B	2.751809	1.776005	1.767285	1.763877	2.928578	
	11	12	13	14		
11 B	0.000000					
12 B	1.737492	0.000000				
13 B	2.981797	1.737945	0.000000			
14 B	2.901502	3.698995	3.637762	0.000000		

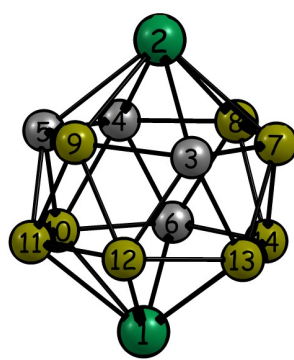
	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.100369	0.000000			
	3 C	3.171198	2.147326	0.000000		
	4 C	3.171565	2.068564	2.786185	0.000000	
	5 C	2.048237	3.158874	3.372005	1.629722	0.000000
	6 C	2.109430	3.135969	3.379023	2.615742	1.559273
	7 B	3.266146	2.131850	1.655762	1.650774	2.728134
	8 B	3.353250	2.084080	3.342421	1.653521	1.765900
	9 B	3.329663	2.147382	2.914103	2.878334	2.769230
	10 B	3.300882	2.166662	1.660027	3.309373	3.495577
	11 B	2.167962	3.288391	2.761387	3.505661	2.835740
	12 B	2.163785	3.334576	1.693817	3.542326	3.301054
	13 B	2.167096	3.330720	1.690838	2.794870	2.875019
	14 B	2.116647	3.315200	2.773767	1.734225	1.655770
	6 C	0.000000				
	7 B	3.462566	0.000000			
	8 B	1.722183	2.949299	0.000000		
	9 B	1.696674	3.425333	1.726376	0.000000	
	10 B	2.757611	2.939972	2.985382	1.746688	0.000000
	11 B	1.665287	3.616909	2.893932	1.771051	1.762087
	12 B	2.893256	2.863396	3.707962	2.916988	1.772026
	13 B	3.341668	1.766439	3.715882	3.713455	2.880783
	14 B	2.860694	1.775363	2.925056	3.691017	3.656524
	11 B	0.000000				
	12 B	1.739020	0.000000			
	13 B	3.009254	1.741365	0.000000		
	14 B	3.435177	2.987345	1.730197	0.000000	

	6	7	8	9	10	
	6 C	0.000000				
	7 B	3.462566	0.000000			
	8 B	1.722183	2.949299	0.000000		
	9 B	1.696674	3.425333	1.726376	0.000000	
	10 B	2.757611	2.939972	2.985382	1.746688	0.000000
	11 B	1.665287	3.616909	2.893932	1.771051	1.762087
	12 B	2.893256	2.863396	3.707962	2.916988	1.772026
	13 B	3.341668	1.766439	3.715882	3.713455	2.880783
	14 B	2.860694	1.775363	2.925056	3.691017	3.656524
	11	12	13	14		
	11 B	0.000000				
	12 B	1.739020	0.000000			
	13 B	3.009254	1.741365	0.000000		
	14 B	3.435177	2.987345	1.730197	0.000000	

12.	-3271.672094	+27.9	C_1
	WBI: Fe1-Fe2: 0.0679		

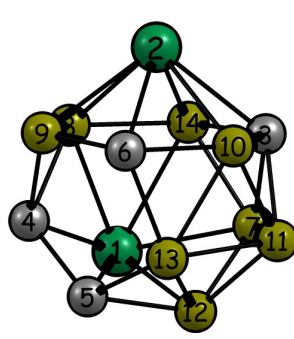


	1	2	3	4	5
1 Fe	0.000000				
2 Fe	4.106724	0.000000			
3 C	3.166828	2.152664	0.000000		
4 C	3.144418	2.077819	3.195864	0.000000	
5 C	3.121265	2.113904	2.790412	1.557200	0.000000
6 C	2.066368	3.195074	3.397971	1.624939	2.615514
7 B	3.289001	2.176126	1.660193	2.867869	3.310711
8 B	3.311079	2.128470	2.895507	1.644553	2.842836
9 B	3.260954	2.141544	1.653632	2.822826	1.663865
10 B	2.065229	3.372043	3.556679	1.763746	1.724215
11 B	2.141490	3.336965	2.781726	2.774757	1.700821
12 B	2.159873	3.342504	1.695416	3.523156	2.772009
13 B	2.165418	3.344209	1.691991	3.525949	3.525732
14 B	2.149300	3.304861	2.763249	2.738562	3.480619
	6	7	8	9	10
6 C	0.000000				
7 B	2.776840	0.000000			
8 B	1.731075	1.744385	0.000000		
9 B	3.486630	2.939816	3.396844	0.000000	
10 B	1.657044	3.684727	2.918132	2.885498	0.000000
11 B	2.892165	3.673752	3.689022	1.768785	1.733671
12 B	3.335298	2.879168	3.692318	1.765714	2.986231
13 B	2.891740	1.766404	2.914117	2.861340	3.449147
14 B	1.652078	1.765179	1.787706	3.614976	2.961020
	11	12	13	14	
11 B	0.000000				
12 B	1.730191	0.000000			
13 B	3.009012	1.741508	0.000000		
14 B	3.456588	3.001017	1.740121	0.000000	

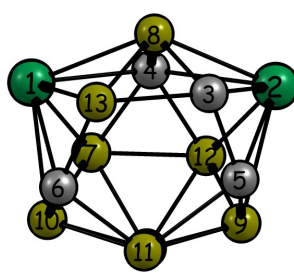


13. -3271.671709 +28.2 C_1

WBI: Fe1-Fe2: 0.0673

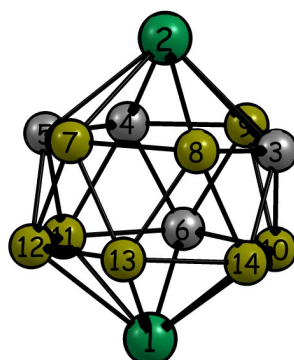
 <p>14. -3271.669444 +29.6 C_1</p> <p>WBI: Fe1-Fe2: 0.1555</p>	1	2	3	4	5						
	1 Fe	0.000000									
	2 Fe	3.717006	0.000000								
	3 C	3.203963	2.080501	0.000000							
	4 C	1.976176	3.192186	3.643919	0.000000						
	5 C	2.032356	3.737143	3.482349	1.442917	0.000000					
	6 C	3.850336	2.069811	2.782549	2.724999	2.745599					
	7 B	2.112004	3.314849	1.679178	3.342478	2.883791					
	8 B	2.126864	2.151898	2.950427	1.605487	2.679781					
	9 B	3.322223	2.100583	3.363327	1.748750	2.559161					
	10 B	3.982794	2.098416	1.682796	3.629727	3.326308					
	11 B	3.300243	3.286907	1.685780	3.702450	2.890548					
	12 B	2.133551	3.893285	2.748417	2.737513	1.600774					
	13 B	3.301937	3.207600	2.760729	2.719143	1.849423					
14 B	2.174664	2.101494	1.661300	2.876313	3.229021						
	6	7	8	9	10						
6 C	0.000000										
7 B	3.620355	0.000000									
8 B	2.844777	3.038245	0.000000								
9 B	1.534855	3.879831	1.821012	0.000000							
10 B	1.581407	2.885447	3.392282	2.829574	0.000000						
11 B	2.817392	1.748777	3.737065	3.735204	1.766448						
12 B	3.206067	1.764656	3.321361	3.548633	2.970312						
13 B	1.694631	2.899095	3.349017	2.613229	1.876784						
14 B	3.263555	1.776515	1.762648	3.033455	2.915259						
	11	12	13	14							
11 B	0.000000										
12 B	1.733668	0.000000									
13 B	1.828051	1.849238	0.000000								
14 B	2.853375	2.951523	3.400813	0.000000							

		1	2	3	4	5
		1 Fe	0.000000			
		2 Fe	3.750607	0.000000		
		3 C	3.180805	1.978570	0.000000	
		4 C	2.079511	2.133156	2.765555	0.000000
		5 C	3.748144	2.031099	1.438746	3.112275
		6 C	2.062552	3.891939	2.742866	3.168738
		7 B	2.087061	3.352071	3.757625	1.665592
		8 B	2.115029	2.128804	1.613887	1.651915
		9 B	3.879415	2.167575	2.725473	2.842290
		10 B	2.128327	4.063588	3.667444	2.879494
		11 B	3.203140	3.345141	2.740899	3.284495
		12 B	3.286324	2.103935	3.298334	1.667617
		13 B	2.090437	3.335332	1.741299	2.938103
		14 B	3.267198	3.326180	3.697024	2.739836
			6	7	8	9
		6 C	0.000000			
		7 B	2.865484	0.000000		
		8 B	2.837589	2.964207	0.000000	
		9 B	3.183242	2.889948	3.280654	0.000000
		10 B	1.581928	1.776074	3.392984	2.980473
		11 B	1.692772	2.890744	3.332612	1.827936
		12 B	3.603492	1.767502	2.936150	1.788112
		13 B	1.534765	3.437881	1.832579	3.507380
		14 B	2.806828	1.771969	3.671619	1.735460
			11	12	13	14
		11 B	0.000000			
		12 B	2.902056	0.000000		
		13 B	2.600235	3.829200	0.000000	
		14 B	1.831140	1.758948	3.706890	0.000000



15. -3271.666370 +31.5 C_1

WBI: Fe1-Fe2: 0.1719

 <p>16. -3271.666054 +31.7 C_1</p> <p>WBI: Fe1-Fe2: 0.0678</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	4.108903	0.000000				
	3 C	3.156153	2.153642	0.000000			
	4 C	3.139443	2.066481	2.766069	0.000000		
	5 C	3.124276	2.142685	3.230610	1.559716	0.000000	
	6 C	2.048860	3.192796	2.652638	1.633460	2.621508	
	7 B	3.295446	2.168072	2.913059	2.820950	1.658029	
	8 B	3.300895	2.171398	1.663769	3.281176	2.898586	
	9 B	3.274517	2.096756	1.639412	1.644382	2.839216	
	10 B	2.104176	3.323679	1.688824	2.752182	3.494784	
	11 B	2.067415	3.379124	3.561376	1.769581	1.716304	
	12 B	2.153059	3.350002	3.561645	2.771575	1.693976	
	13 B	2.198372	3.329256	2.780113	3.512619	2.766447	
	14 B	2.169115	3.344862	1.696549	3.525761	3.534639	
		6	7	8	9	10	
6 C	0.000000						
7 B	3.506893	0.000000					
8 B	3.511653	1.759827	0.000000				
9 B	1.728377	3.388546	2.919229	0.000000			
10 B	1.645902	3.654415	2.863453	1.794526	0.000000		
11 B	1.663192	2.889183	3.687162	2.911986	2.956377		
12 B	2.890415	1.770473	2.903288	3.661627	3.443964		
13 B	3.340409	1.772951	1.770392	3.645777	2.994254		
14 B	2.895247	2.898963	1.764561	2.880347	1.740764		
		11	12	13	14		
11 B	0.000000						
12 B	1.731023	0.000000					
13 B	2.997726	1.739062	0.000000				
14 B	3.456123	3.007361	1.735890	0.000000			

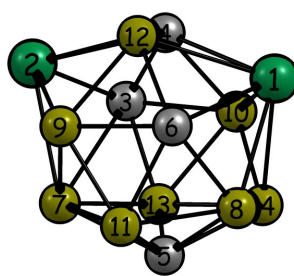
 <p>17. -3271.655976 +38.1 C_1</p> <p>WBI: Fe1-Fe2: 0.1461</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.708444	0.000000			
	3 C	3.135092	1.941799	0.000000		
	4 C	2.133322	2.027158	1.531435	0.000000	
	5 C	3.114361	3.471661	2.911207	3.366856	0.000000
	6 C	2.085054	3.176368	3.562011	2.839572	2.596171
	7 B	3.704823	2.144966	2.451770	3.034826	1.726164
	8 B	2.088869	4.034430	3.652125	3.359526	1.710943
	9 B	3.328066	2.036457	3.182865	2.889095	2.763587
	10 B	2.110085	3.252191	1.654791	1.740576	2.795478
	11 B	3.281152	3.343980	3.672910	3.647730	1.649989
	12 B	2.145474	2.095095	2.769100	1.647257	3.375886
	13 B	3.219271	2.974919	1.614033	2.652157	1.681815
14 B	2.156418	3.989821	2.787781	2.929434	1.718002	
	6	7	8	9	10	
6 C	0.000000					
7 B	2.706747	0.000000				
8 B	1.663328	2.875175	0.000000			
9 B	1.711780	1.758754	2.874411	0.000000		
10 B	3.375061	3.263276	2.974231	3.798269	0.000000	
11 B	1.681220	1.791034	1.762826	1.725199	3.787147	
12 B	1.675464	2.875337	2.944017	1.800742	2.979877	
13 B	3.461248	2.054674	2.879520	3.346835	1.786521	
14 B	2.914890	3.033025	1.734792	3.693591	1.703588	
	11	12	13	14		
11 B	0.000000					
12 B	2.871134	0.000000				
13 B	3.025497	3.448415	0.000000			
14 B	2.916788	3.416817	1.798461	0.000000		

Table S5B: Energy ranking for the lowest-lying $\text{Cp}_2\text{Fe}_2\text{C}_4\text{B}_8\text{H}_{12}$ optimized structures at the B3LYP/6-31G(d) level of theory.

No.	Initial structure	Final Energy (a.u.)	Relative Energy (kcal/mol)
1	14v-01-OmnicapCube—fe2c4—64	-3272.520232	0.0
2	14v-02-BicapHexAnPr—fe2c4—442	-3272.52021	0.0
3	14v-01-OmnicapCube—fe2c4—84	-3272.520064	0.1
4	14v-06-OmnicapOh—fe2c4—2052	-3272.520062	0.1
5	14v-06-OmnicapOh—fe2c4—2304	-3272.519869	0.2
6	14v-01-OmnicapCube—fe2c4—58	-3272.519584	0.4
7	14v-06-OmnicapOh—fe2c4—2017	-3272.519521	0.4
8	14v-02-BicapHexAnPr—fe2c4—472	-3272.51951	0.5
9	14v-04-HepPr—fe2c4—1434	-3272.519306	0.6
10	14v-01-OmnicapCube—fe2c4—67	-3272.519235	0.6
11	14v-02-BicapHexAnPr—fe2c4—439	-3272.518255	1.2
12	14v-06-OmnicapOh—fe2c4—2034	-3272.517949	1.4
13	14v-02-BicapHexAnPr—fe2c4—455	-3272.517898	1.5
14	14v-01-OmnicapCube—fe2c4—92	-3272.517754	1.6
15	14v-02-BicapHexAnPr—fe2c4—446	-3272.517747	1.6
16	14v-06-OmnicapOh—fe2c4—2048	-3272.517643	1.6
17	14v-06-OmnicapOh—fe2c4—2053	-3272.517587	1.7
18	14v-02-BicapHexAnPr—fe2c4—449	-3272.499265	13.2
19	14v-03-BicapHexPr—fe2c4—1211	-3272.499124	13.2
20	14v-03-BicapHexPr—fe2c4—1248	-3272.499052	13.3
21	14v-06-OmnicapOh—fe2c4—2146	-3272.498915	13.4
22	14v-04-HepPr—fe2c4—1524	-3272.498708	13.5
23	14v-02-BicapHexAnPr—fe2c4—459	-3272.49869	13.5
24	14v-02-BicapHexAnPr—fe2c4—616	-3272.4951	15.8
25	14v-03-BicapHexPr—fe2c4—1238	-3272.49509	15.8
26	14v-03-BicapHexPr—fe2c4—963	-3272.494861	15.9
27	14v-02-BicapHexAnPr—fe2c4—610	-3272.494796	16.0
28	14v-03-BicapHexPr—fe2c4—1212	-3272.494618	16.1
29	14v-01-OmnicapCube—fe2c4—49	-3272.494614	16.1
30	14v-01-OmnicapCube—fe2c4—94	-3272.494486	16.2
31	14v-03-BicapHexPr—fe2c4—901	-3272.494473	16.2
32	14v-06-OmnicapOh—fe2c4—2044	-3272.494408	16.2
33	14v-03-BicapHexPr—fe2c4—1206	-3272.494366	16.2
34	14v-02-BicapHexAnPr—fe2c4—477	-3272.494338	16.2
35	14v-02-BicapHexAnPr—fe2c4—457	-3272.494247	16.3
36	14v-01-OmnicapCube—fe2c4—54	-3272.493968	16.5
37	14v-02-BicapHexAnPr—fe2c4—464	-3272.493654	16.7
38	14v-02-BicapHexAnPr—fe2c4—452	-3272.493647	16.7
39	14v-02-BicapHexAnPr—fe2c4—453	-3272.493561	16.7
40	14v-02-BicapHexAnPr—fe2c4—445	-3272.493323	16.9
41	14v-03-BicapHexPr—fe2c4—1225	-3272.493296	16.9
42	14v-03-BicapHexPr—fe2c4—1241	-3272.493248	16.9
43	14v-02-BicapHexAnPr—fe2c4—467	-3272.493233	16.9
44	14v-01-OmnicapCube—fe2c4—52	-3272.49295	17.1
45	14v-02-BicapHexAnPr—fe2c4—473	-3272.492801	17.2
46	14v-02-BicapHexAnPr—fe2c4—450	-3272.492687	17.3
47	14v-02-BicapHexAnPr—fe2c4—438	-3272.492539	17.4
48	14v-02-BicapHexAnPr—fe2c4—474	-3272.492462	17.4

49	14v-03-BicapHexPr--fe2c4--1239	-3272.492107	17.6
50	14v-02-BicapHexAnPr--fe2c4--447	-3272.491471	18.0
51	14v-02-BicapHexAnPr--fe2c4--465	-3272.491434	18.1
52	14v-02-BicapHexAnPr--fe2c4--437	-3272.491297	18.2
53	14v-03-BicapHexPr--fe2c4--1209	-3272.491005	18.3
54	14v-02-BicapHexAnPr--fe2c4--436	-3272.490869	18.4
55	14v-03-BicapHexPr--fe2c4--1207	-3272.490866	18.4
56	14v-03-BicapHexPr--fe2c4--866	-3272.490763	18.5
57	14v-01-OmnicapCube--fe2c4--51	-3272.490627	18.6
58	14v-02-BicapHexAnPr--fe2c4--478	-3272.490525	18.6
59	14v-03-BicapHexPr--fe2c4--870	-3272.49046	18.7
60	14v-02-BicapHexAnPr--fe2c4--433	-3272.490387	18.7
61	14v-06-OmnicapOh--fe2c4--2062	-3272.490363	18.7
62	14v-02-BicapHexAnPr--fe2c4--458	-3272.488398	20.0
63	14v-03-BicapHexPr--fe2c4--868	-3272.488253	20.1
64	14v-02-BicapHexAnPr--fe2c4--466	-3272.487549	20.5
65	14v-02-BicapHexAnPr--fe2c4--475	-3272.48703	20.8
66	14v-03-BicapHexPr--fe2c4--1038	-3272.482312	23.8
67	14v-03-BicapHexPr--fe2c4--1024	-3272.481022	24.6
68	14v-02-BicapHexAnPr--fe2c4--407	-3272.479938	25.3
69	14v-05-HepAnPr--fe2c4--1864	-3272.479669	25.5
70	14v-03-BicapHexPr--fe2c4--1197	-3272.479531	25.5
71	14v-03-BicapHexPr--fe2c4--857	-3272.479518	25.5
72	14v-04-HepPr--fe2c4--1533	-3272.478299	26.3
73	14v-01-OmnicapCube--fe2c4--280	-3272.477982	26.5
74	14v-06-OmnicapOh--fe2c4--2160	-3272.477861	26.6
75	14v-06-OmnicapOh--fe2c4--2145	-3272.477307	26.9
76	14v-04-HepPr--fe2c4--1463	-3272.477151	27.0
77	14v-03-BicapHexPr--fe2c4--1186	-3272.476713	27.3
78	14v-03-BicapHexPr--fe2c4--1196	-3272.476564	27.4
79	14v-01-OmnicapCube--fe2c4--267	-3272.475886	27.8
80	14v-03-BicapHexPr--fe2c4--1158	-3272.475846	27.9
81	14v-02-BicapHexAnPr--fe2c4--425	-3272.475776	27.9
82	14v-02-BicapHexAnPr--fe2c4--396	-3272.475381	28.1
83	14v-01-OmnicapCube--fe2c4--154	-3272.475361	28.2
84	14v-03-BicapHexPr--fe2c4--998	-3272.475146	28.3
85	14v-06-OmnicapOh--fe2c4--2006	-3272.475081	28.3
86	14v-01-OmnicapCube--fe2c4--250	-3272.474925	28.4
87	14v-06-OmnicapOh--fe2c4--2151	-3272.474771	28.5
88	14v-01-OmnicapCube--fe2c4--265	-3272.474502	28.7
89	14v-06-OmnicapOh--fe2c4--2150	-3272.474469	28.7
90	14v-03-BicapHexPr--fe2c4--999	-3272.473944	29.0
91	14v-03-BicapHexPr--fe2c4--1188	-3272.473805	29.1
92	14v-01-OmnicapCube--fe2c4--254	-3272.473771	29.2
93	14v-03-BicapHexPr--fe2c4--824	-3272.473485	29.3
94	14v-03-BicapHexPr--fe2c4--880	-3272.473481	29.3
95	14v-03-BicapHexPr--fe2c4--1191	-3272.473234	29.5
96	14v-02-BicapHexAnPr--fe2c4--451	-3272.473	29.6
97	14v-01-OmnicapCube--fe2c4--262	-3272.472277	30.1
98	14v-03-BicapHexPr--fe2c4--825	-3272.472221	30.1
99	14v-02-BicapHexAnPr--fe2c4--392	-3272.472165	30.2

100	14v-06-OmnicapOh—fe2c4—-2271	-3272.472135	30.2
101	14v-03-BicapHexPr—fe2c4—-1185	-3272.471044	30.9
102	14v-02-BicapHexAnPr—fe2c4—-388	-3272.471035	30.9
103	14v-06-OmnicapOh—fe2c4—-2260	-3272.470921	30.9
104	14v-02-BicapHexAnPr—fe2c4—-443	-3272.470651	31.1
105	14v-02-BicapHexAnPr—fe2c4—-469	-3272.470612	31.1
106	14v-01-OmnicapCube—fe2c4—-298	-3272.470597	31.1
107	14v-04-HepPr—fe2c4—-1538	-3272.470569	31.2
108	14v-02-BicapHexAnPr—fe2c4—-461	-3272.469901	31.6
109	14v-03-BicapHexPr—fe2c4—-878	-3272.469506	31.8
110	14v-02-BicapHexAnPr—fe2c4—-448	-3272.469398	31.9
111	14v-04-HepPr—fe2c4—-1395	-3272.467001	33.4
112	14v-03-BicapHexPr—fe2c4—-881	-3272.46623	33.9
113	14v-03-BicapHexPr—fe2c4—-879	-3272.466209	33.9
114	14v-03-BicapHexPr—fe2c4—-849	-3272.466121	34.0
115	14v-03-BicapHexPr—fe2c4—-1162	-3272.465809	34.2
116	14v-03-BicapHexPr—fe2c4—-980	-3272.465797	34.2
117	14v-03-BicapHexPr—fe2c4—-1010	-3272.465501	34.3
118	14v-03-BicapHexPr—fe2c4—-1159	-3272.465338	34.4
119	14v-06-OmnicapOh—fe2c4—-2261	-3272.465247	34.5
120	14v-06-OmnicapOh—fe2c4—-2142	-3272.465119	34.6
121	14v-03-BicapHexPr—fe2c4—-1179	-3272.465011	34.7
122	14v-04-HepPr—fe2c4—-1515	-3272.464576	34.9
123	14v-06-OmnicapOh—fe2c4—-2018	-3272.463963	35.3
124	14v-03-BicapHexPr—fe2c4—-904	-3272.463901	35.3
125	14v-06-OmnicapOh—fe2c4—-2049	-3272.463712	35.5
126	14v-01-OmnicapCube—fe2c4—-78	-3272.463638	35.5
127	14v-03-BicapHexPr—fe2c4—-1203	-3272.463578	35.6
128	14v-02-BicapHexAnPr—fe2c4—-441	-3272.463285	35.7
129	14v-02-BicapHexAnPr—fe2c4—-456	-3272.463116	35.8
130	14v-02-BicapHexAnPr—fe2c4—-440	-3272.463018	35.9
131	14v-03-BicapHexPr—fe2c4—-1154	-3272.462926	36.0
132	14v-02-BicapHexAnPr—fe2c4—-454	-3272.462895	36.0
133	14v-02-BicapHexAnPr—fe2c4—-468	-3272.46287	36.0
134	14v-02-BicapHexAnPr—fe2c4—-444	-3272.46271	36.1
135	14v-04-HepPr—fe2c4—-1472	-3272.462632	36.1
136	14v-02-BicapHexAnPr—fe2c4—-434	-3272.462047	36.5
137	14v-01-OmnicapCube—fe2c4—-297	-3272.462014	36.5
138	14v-03-BicapHexPr—fe2c4—-979	-3272.461906	36.6
139	14v-06-OmnicapOh—fe2c4—-2033	-3272.461876	36.6
140	14v-06-OmnicapOh—fe2c4—-2037	-3272.461856	36.6
141	14v-03-BicapHexPr—fe2c4—-819	-3272.461798	36.7
142	14v-03-BicapHexPr—fe2c4—-1226	-3272.461539	36.8
143	14v-03-BicapHexPr—fe2c4—-1032	-3272.461171	37.1
144	14v-03-BicapHexPr—fe2c4—-826	-3272.460959	37.2
145	14v-01-OmnicapCube—fe2c4—-286	-3272.460708	37.4
146	14v-03-BicapHexPr—fe2c4—-1182	-3272.460686	37.4
147	14v-02-BicapHexAnPr—fe2c4—-435	-3272.460606	37.4
148	14v-01-OmnicapCube—fe2c4—-159	-3272.460186	37.7
149	14v-01-OmnicapCube—fe2c4—-283	-3272.460069	37.8
150	14v-01-OmnicapCube—fe2c4—-285	-3272.459725	38.0

151	14v-03-BicapHexPr--fe2c4--853	-3272.45923	38.3
152	14v-02-BicapHexAnPr--fe2c4--462	-3272.45913	38.3
153	14v-03-BicapHexPr--fe2c4--831	-3272.45858	38.7
154	14v-01-OmnicapCube--fe2c4--252	-3272.458434	38.8
155	14v-03-BicapHexPr--fe2c4--834	-3272.458416	38.8
156	14v-02-BicapHexAnPr--fe2c4--479	-3272.457881	39.1
157	14v-02-BicapHexAnPr--fe2c4--400	-3272.457648	39.3
158	14v-02-BicapHexAnPr--fe2c4--395	-3272.457306	39.5
159	14v-04-HepPr--fe2c4--1252	-3272.456362	40.1
160	14v-03-BicapHexPr--fe2c4--1200	-3272.456227	40.2
161	14v-01-OmnicapCube--fe2c4--309	-3272.456045	40.3
162	14v-03-BicapHexPr--fe2c4--858	-3272.456033	40.3
163	14v-01-OmnicapCube--fe2c4--291	-3272.456029	40.3
164	14v-03-BicapHexPr--fe2c4--780	-3272.455924	40.4
165	14v-06-OmnicapOh--fe2c4--2059	-3272.455909	40.4
166	14v-03-BicapHexPr--fe2c4--892	-3272.455887	40.4
167	14v-01-OmnicapCube--fe2c4--300	-3272.455884	40.4
168	14v-03-BicapHexPr--fe2c4--907	-3272.455857	40.4
169	14v-01-OmnicapCube--fe2c4--317	-3272.455845	40.4
170	14v-01-OmnicapCube--fe2c4--311	-3272.455843	40.4
171	14v-01-OmnicapCube--fe2c4--304	-3272.455806	40.4
172	14v-01-OmnicapCube--fe2c4--315	-3272.455761	40.5
173	14v-06-OmnicapOh--fe2c4--2024	-3272.455682	40.5
174	14v-06-OmnicapOh--fe2c4--2043	-3272.455668	40.5
175	14v-01-OmnicapCube--fe2c4--270	-3272.455632	40.5
176	14v-06-OmnicapOh--fe2c4--2061	-3272.455612	40.6
177	14v-03-BicapHexPr--fe2c4--911	-3272.455605	40.6
178	14v-03-BicapHexPr--fe2c4--820	-3272.455601	40.6
179	14v-01-OmnicapCube--fe2c4--22	-3272.455575	40.6
180	14v-03-BicapHexPr--fe2c4--1245	-3272.455566	40.6
181	14v-01-OmnicapCube--fe2c4--253	-3272.455563	40.6
182	14v-06-OmnicapOh--fe2c4--2040	-3272.455535	40.6
183	14v-01-OmnicapCube--fe2c4--329	-3272.455526	40.6
184	14v-03-BicapHexPr--fe2c4--902	-3272.455525	40.6
185	14v-06-OmnicapOh--fe2c4--2014	-3272.455503	40.6
186	14v-01-OmnicapCube--fe2c4--306	-3272.455481	40.6
187	14v-01-OmnicapCube--fe2c4--172	-3272.455407	40.7
188	14v-06-OmnicapOh--fe2c4--2045	-3272.455314	40.7
189	14v-02-BicapHexAnPr--fe2c4--413	-3272.455311	40.7
190	14v-03-BicapHexPr--fe2c4--875	-3272.455208	40.8
191	14v-03-BicapHexPr--fe2c4--887	-3272.455029	40.9
192	14v-03-BicapHexPr--fe2c4--876	-3272.455012	40.9
193	14v-06-OmnicapOh--fe2c4--2119	-3272.454997	40.9
194	14v-01-OmnicapCube--fe2c4--294	-3272.454973	41.0
195	14v-03-BicapHexPr--fe2c4--905	-3272.454972	41.0
196	14v-02-BicapHexAnPr--fe2c4--410	-3272.454949	41.0
197	14v-03-BicapHexPr--fe2c4--900	-3272.454924	41.0
198	14v-03-BicapHexPr--fe2c4--889	-3272.45477	41.1
199	14v-01-OmnicapCube--fe2c4--323	-3272.454632	41.2
200	14v-01-OmnicapCube--fe2c4--299	-3272.454618	41.2
201	14v-01-OmnicapCube--fe2c4--307	-3272.454114	41.5

202	14v-01-OmnicapCube—fe2c4—303	-3272.45411	41.5
203	14v-02-BicapHexAnPr—fe2c4—403	-3272.453968	41.6
204	14v-03-BicapHexPr—fe2c4—840	-3272.453953	41.6
205	14v-03-BicapHexPr—fe2c4—910	-3272.453871	41.6
206	14v-01-OmnicapCube—fe2c4—192	-3272.453727	41.7
207	14v-01-OmnicapCube—fe2c4—186	-3272.453583	41.8
208	14v-04-HepPr—fe2c4—1341	-3272.453426	41.9
209	14v-03-BicapHexPr—fe2c4—844	-3272.453384	41.9
210	14v-03-BicapHexPr—fe2c4—1025	-3272.453099	42.1
211	14v-02-BicapHexAnPr—fe2c4—427	-3272.45307	42.1
212	14v-06-OmnicapOh—fe2c4—2149	-3272.453019	42.2
213	14v-03-BicapHexPr—fe2c4—843	-3272.452641	42.4
214	14v-01-OmnicapCube—fe2c4—295	-3272.452293	42.6
215	14v-01-OmnicapCube—fe2c4—313	-3272.452274	42.6
216	14v-02-BicapHexAnPr—fe2c4—387	-3272.452168	42.7
217	14v-03-BicapHexPr—fe2c4—1173	-3272.452121	42.7
218	14v-06-OmnicapOh—fe2c4—1973	-3272.451878	42.9
219	14v-03-BicapHexPr—fe2c4—1037	-3272.451629	43.0
220	14v-01-OmnicapCube—fe2c4—131	-3272.451554	43.1
221	14v-03-BicapHexPr—fe2c4—891	-3272.451058	43.4
222	14v-06-OmnicapOh—fe2c4—1993	-3272.451006	43.4
223	14v-03-BicapHexPr—fe2c4—1198	-3272.450853	43.5
224	14v-01-OmnicapCube—fe2c4—178	-3272.450817	43.6
225	14v-02-BicapHexAnPr—fe2c4—430	-3272.450486	43.8
226	14v-03-BicapHexPr—fe2c4—1012	-3272.450008	44.1
227	14v-03-BicapHexPr—fe2c4—851	-3272.449982	44.1
228	14v-02-BicapHexAnPr—fe2c4—397	-3272.449728	44.2
229	14v-06-OmnicapOh—fe2c4—2081	-3272.449476	44.4
230	14v-06-OmnicapOh—fe2c4—2132	-3272.449474	44.4
231	14v-01-OmnicapCube—fe2c4—157	-3272.449381	44.5
232	14v-01-OmnicapCube—fe2c4—236	-3272.44936	44.5
233	14v-01-OmnicapCube—fe2c4—196	-3272.449302	44.5
234	14v-02-BicapHexAnPr—fe2c4—405	-3272.449228	44.6
235	14v-02-BicapHexAnPr—fe2c4—537	-3272.448956	44.7
236	14v-03-BicapHexPr—fe2c4—966	-3272.448755	44.9
237	14v-02-BicapHexAnPr—fe2c4—399	-3272.448663	44.9
238	14v-03-BicapHexPr—fe2c4—821	-3272.448626	44.9
239	14v-01-OmnicapCube—fe2c4—90	-3272.448614	44.9
240	14v-03-BicapHexPr—fe2c4—836	-3272.448534	45.0
241	14v-03-BicapHexPr—fe2c4—1014	-3272.448383	45.1
242	14v-03-BicapHexPr—fe2c4—1101	-3272.448289	45.1
243	14v-03-BicapHexPr—fe2c4—864	-3272.448059	45.3
244	14v-06-OmnicapOh—fe2c4—1939	-3272.44793	45.4
245	14v-02-BicapHexAnPr—fe2c4—389	-3272.447875	45.4
246	14v-02-BicapHexAnPr—fe2c4—402	-3272.447593	45.6
247	14v-03-BicapHexPr—fe2c4—1048	-3272.447339	45.7
248	14v-06-OmnicapOh—fe2c4—2249	-3272.447311	45.8
249	14v-03-BicapHexPr—fe2c4—830	-3272.447293	45.8
250	14v-01-OmnicapCube—fe2c4—263	-3272.446833	46.1
251	14v-01-OmnicapCube—fe2c4—246	-3272.446717	46.1
252	14v-04-HepPr—fe2c4—1274	-3272.446495	46.3

253	14v-02-BicapHexAnPr—fe2c4—346	-3272.446404	46.3
254	14v-04-HepPr—fe2c4—1457	-3272.446397	46.3
255	14v-03-BicapHexPr—fe2c4—856	-3272.446233	46.4
256	14v-02-BicapHexAnPr—fe2c4—677	-3272.445953	46.6
257	14v-03-BicapHexPr—fe2c4—850	-3272.445648	46.8
258	14v-03-BicapHexPr—fe2c4—817	-3272.445588	46.8
259	14v-05-HepAnPr—fe2c4—1847	-3272.445526	46.9
260	14v-03-BicapHexPr—fe2c4—1000	-3272.445473	46.9
261	14v-06-OmnicapOh—fe2c4—2290	-3272.445147	47.1
262	14v-06-OmnicapOh—fe2c4—1931	-3272.4451	47.1
263	14v-04-HepPr—fe2c4—1429	-3272.444898	47.3
264	14v-02-BicapHexAnPr—fe2c4—408	-3272.444678	47.4
265	14v-05-HepAnPr—fe2c4—1767	-3272.444357	47.6
266	14v-02-BicapHexAnPr—fe2c4—419	-3272.444222	47.7
267	14v-03-BicapHexPr—fe2c4—1161	-3272.444174	47.7
268	14v-02-BicapHexAnPr—fe2c4—613	-3272.444014	47.8
269	14v-04-HepPr—fe2c4—1375	-3272.443439	48.2
270	14v-03-BicapHexPr—fe2c4—860	-3272.44334	48.3
271	14v-03-BicapHexPr—fe2c4—1049	-3272.4433	48.3
272	14v-06-OmnicapOh—fe2c4—2003	-3272.443055	48.4
273	14v-02-BicapHexAnPr—fe2c4—429	-3272.443049	48.4
274	14v-05-HepAnPr—fe2c4—1841	-3272.442938	48.5
275	14v-06-OmnicapOh—fe2c4—2227	-3272.442891	48.5
276	14v-03-BicapHexPr—fe2c4—1190	-3272.442578	48.7
277	14v-03-BicapHexPr—fe2c4—1189	-3272.442571	48.7
278	14v-06-OmnicapOh—fe2c4—2083	-3272.442496	48.8
279	14v-03-BicapHexPr—fe2c4—854	-3272.442244	48.9
280	14v-02-BicapHexAnPr—fe2c4—398	-3272.442017	49.1
281	14v-01-OmnicapCube—fe2c4—175	-3272.441836	49.2
282	14v-01-OmnicapCube—fe2c4—103	-3272.441793	49.2
283	14v-02-BicapHexAnPr—fe2c4—340	-3272.441482	49.4
284	14v-04-HepPr—fe2c4—1507	-3272.441467	49.4
285	14v-06-OmnicapOh—fe2c4—2153	-3272.441375	49.5
286	14v-06-OmnicapOh—fe2c4—2133	-3272.441294	49.5
287	14v-03-BicapHexPr—fe2c4—1174	-3272.441255	49.6
288	14v-01-OmnicapCube—fe2c4—93	-3272.441189	49.6
289	14v-01-OmnicapCube—fe2c4—79	-3272.441183	49.6
290	14v-01-OmnicapCube—fe2c4—72	-3272.441178	49.6
291	14v-01-OmnicapCube—fe2c4—96	-3272.441176	49.6
292	14v-01-OmnicapCube—fe2c4—332	-3272.441025	49.7
293	14v-02-BicapHexAnPr—fe2c4—345	-3272.440913	49.8
294	14v-03-BicapHexPr—fe2c4—1222	-3272.440898	49.8
295	14v-03-BicapHexPr—fe2c4—1193	-3272.440543	50.0
296	14v-06-OmnicapOh—fe2c4—2011	-3272.440279	50.2
297	14v-03-BicapHexPr—fe2c4—984	-3272.440038	50.3
298	14v-04-HepPr—fe2c4—1322	-3272.438813	51.1
299	14v-02-BicapHexAnPr—fe2c4—694	-3272.438795	51.1
300	14v-03-BicapHexPr—fe2c4—1192	-3272.438771	51.1
301	14v-05-HepAnPr—fe2c4—1830	-3272.438619	51.2
302	14v-01-OmnicapCube—fe2c4—239	-3272.438395	51.4
303	14v-03-BicapHexPr—fe2c4—1210	-3272.438328	51.4

304	14v-03-BicapHexPr--fe2c4--839	-3272.438261	51.4
305	14v-02-BicapHexAnPr--fe2c4--420	-3272.438226	51.5
306	14v-01-OmnicapCube--fe2c4--335	-3272.438076	51.6
307	14v-03-BicapHexPr--fe2c4--897	-3272.438021	51.6
308	14v-03-BicapHexPr--fe2c4--1229	-3272.437813	51.7
309	14v-03-BicapHexPr--fe2c4--968	-3272.437651	51.8
310	14v-05-HepAnPr--fe2c4--1843	-3272.437636	51.8
311	14v-02-BicapHexAnPr--fe2c4--418	-3272.437364	52.0
312	14v-02-BicapHexAnPr--fe2c4--386	-3272.437252	52.1
313	14v-03-BicapHexPr--fe2c4--1167	-3272.437125	52.2
314	14v-01-OmnicapCube--fe2c4--205	-3272.436747	52.4
315	14v-05-HepAnPr--fe2c4--1896	-3272.436693	52.4
316	14v-05-HepAnPr--fe2c4--1900	-3272.436603	52.5
317	14v-01-OmnicapCube--fe2c4--21	-3272.436562	52.5
318	14v-03-BicapHexPr--fe2c4--918	-3272.436386	52.6
319	14v-06-OmnicapOh--fe2c4--1991	-3272.436335	52.6
320	14v-03-BicapHexPr--fe2c4--1195	-3272.436297	52.7
321	14v-02-BicapHexAnPr--fe2c4--540	-3272.436235	52.7
322	14v-01-OmnicapCube--fe2c4--14	-3272.436161	52.8
323	14v-02-BicapHexAnPr--fe2c4--627	-3272.436144	52.8
324	14v-04-HepPr--fe2c4--1480	-3272.436059	52.8
325	14v-02-BicapHexAnPr--fe2c4--341	-3272.436014	52.8
326	14v-06-OmnicapOh--fe2c4--1985	-3272.435939	52.9
327	14v-03-BicapHexPr--fe2c4--1018	-3272.435706	53.0
328	14v-01-OmnicapCube--fe2c4--279	-3272.435559	53.1
329	14v-06-OmnicapOh--fe2c4--1970	-3272.435355	53.3
330	14v-01-OmnicapCube--fe2c4--257	-3272.43513	53.4
331	14v-06-OmnicapOh--fe2c4--2005	-3272.435013	53.5
332	14v-06-OmnicapOh--fe2c4--2143	-3272.434805	53.6
333	14v-04-HepPr--fe2c4--1488	-3272.434643	53.7
334	14v-02-BicapHexAnPr--fe2c4--426	-3272.434603	53.7
335	14v-06-OmnicapOh--fe2c4--2285	-3272.434531	53.8
336	14v-06-OmnicapOh--fe2c4--2298	-3272.434524	53.8
337	14v-01-OmnicapCube--fe2c4--63	-3272.434472	53.8
338	14v-04-HepPr--fe2c4--1465	-3272.434395	53.9
339	14v-04-HepPr--fe2c4--1394	-3272.434278	53.9
340	14v-03-BicapHexPr--fe2c4--1157	-3272.434249	54.0
341	14v-02-BicapHexAnPr--fe2c4--411	-3272.434045	54.1
342	14v-03-BicapHexPr--fe2c4--1160	-3272.433996	54.1
343	14v-01-OmnicapCube--fe2c4--170	-3272.43393	54.2
344	14v-02-BicapHexAnPr--fe2c4--476	-3272.433887	54.2
345	14v-03-BicapHexPr--fe2c4--1009	-3272.433871	54.2
346	14v-03-BicapHexPr--fe2c4--862	-3272.433811	54.2
347	14v-03-BicapHexPr--fe2c4--1017	-3272.433792	54.2
348	14v-02-BicapHexAnPr--fe2c4--385	-3272.433747	54.3
349	14v-02-BicapHexAnPr--fe2c4--471	-3272.433735	54.3
350	14v-06-OmnicapOh--fe2c4--2020	-3272.433549	54.4
351	14v-03-BicapHexPr--fe2c4--828	-3272.43352	54.4
352	14v-03-BicapHexPr--fe2c4--906	-3272.43347	54.4
353	14v-03-BicapHexPr--fe2c4--1015	-3272.433463	54.4
354	14v-03-BicapHexPr--fe2c4--859	-3272.433458	54.5

355	14v-06-OmnicapOh--fe2c4--1954	-3272.433399	54.5
356	14v-03-BicapHexPr--fe2c4--1008	-3272.433398	54.5
357	14v-02-BicapHexAnPr--fe2c4--460	-3272.433397	54.5
358	14v-06-OmnicapOh--fe2c4--2036	-3272.433382	54.5
359	14v-01-OmnicapCube--fe2c4--296	-3272.433374	54.5
360	14v-03-BicapHexPr--fe2c4--894	-3272.43335	54.5
361	14v-01-OmnicapCube--fe2c4--314	-3272.433334	54.5
362	14v-06-OmnicapOh--fe2c4--2055	-3272.433292	54.6
363	14v-06-OmnicapOh--fe2c4--1965	-3272.433233	54.6
364	14v-02-BicapHexAnPr--fe2c4--470	-3272.433214	54.6
365	14v-01-OmnicapCube--fe2c4--107	-3272.433196	54.6
366	14v-03-BicapHexPr--fe2c4--1240	-3272.433162	54.6
367	14v-03-BicapHexPr--fe2c4--890	-3272.433117	54.7
368	14v-01-OmnicapCube--fe2c4--164	-3272.433063	54.7
369	14v-02-BicapHexAnPr--fe2c4--412	-3272.432999	54.7
370	14v-01-OmnicapCube--fe2c4--316	-3272.432992	54.7
371	14v-01-OmnicapCube--fe2c4--293	-3272.432987	54.7
372	14v-06-OmnicapOh--fe2c4--2047	-3272.432943	54.8
373	14v-06-OmnicapOh--fe2c4--1964	-3272.432864	54.8
374	14v-02-BicapHexAnPr--fe2c4--692	-3272.4328	54.9
375	14v-02-BicapHexAnPr--fe2c4--686	-3272.432747	54.9
376	14v-03-BicapHexPr--fe2c4--795	-3272.432732	54.9
377	14v-03-BicapHexPr--fe2c4--809	-3272.432661	55.0
378	14v-02-BicapHexAnPr--fe2c4--401	-3272.432612	55.0
379	14v-06-OmnicapOh--fe2c4--1987	-3272.432577	55.0
380	14v-01-OmnicapCube--fe2c4--302	-3272.432469	55.1
381	14v-01-OmnicapCube--fe2c4--336	-3272.432389	55.1
382	14v-01-OmnicapCube--fe2c4--333	-3272.432382	55.1
383	14v-03-BicapHexPr--fe2c4--896	-3272.43235	55.1
384	14v-03-BicapHexPr--fe2c4--1216	-3272.432346	55.2
385	14v-03-BicapHexPr--fe2c4--1243	-3272.432285	55.2
386	14v-01-OmnicapCube--fe2c4--320	-3272.43221	55.2
387	14v-01-OmnicapCube--fe2c4--301	-3272.432209	55.2
388	14v-01-OmnicapCube--fe2c4--276	-3272.43196	55.4
389	14v-02-BicapHexAnPr--fe2c4--337	-3272.431897	55.4
390	14v-01-OmnicapCube--fe2c4--275	-3272.431882	55.4
391	14v-06-OmnicapOh--fe2c4--2013	-3272.43178	55.5
392	14v-03-BicapHexPr--fe2c4--1199	-3272.431769	55.5
393	14v-03-BicapHexPr--fe2c4--1244	-3272.431651	55.6
394	14v-01-OmnicapCube--fe2c4--322	-3272.431533	55.7
395	14v-02-BicapHexAnPr--fe2c4--416	-3272.431472	55.7
396	14v-03-BicapHexPr--fe2c4--1111	-3272.43146	55.7
397	14v-03-BicapHexPr--fe2c4--985	-3272.431454	55.7
398	14v-02-BicapHexAnPr--fe2c4--604	-3272.430972	56.0
399	14v-06-OmnicapOh--fe2c4--1949	-3272.430958	56.0
400	14v-03-BicapHexPr--fe2c4--1137	-3272.43089	56.1
401	14v-02-BicapHexAnPr--fe2c4--428	-3272.430838	56.1
402	14v-06-OmnicapOh--fe2c4--1986	-3272.430807	56.1
403	14v-02-BicapHexAnPr--fe2c4--599	-3272.430598	56.2
404	14v-02-BicapHexAnPr--fe2c4--690	-3272.430513	56.3
405	14v-02-BicapHexAnPr--fe2c4--338	-3272.43048	56.3

406	14v-01-OmnicapCube—fe2c4—98	-3272.430341	56.4
407	14v-01-OmnicapCube—fe2c4—156	-3272.430314	56.4
408	14v-02-BicapHexAnPr—fe2c4—696	-3272.430236	56.5
409	14v-01-OmnicapCube—fe2c4—199	-3272.430046	56.6
410	14v-03-BicapHexPr—fe2c4—772	-3272.4299	56.7
411	14v-02-BicapHexAnPr—fe2c4—406	-3272.429872	56.7
412	14v-03-BicapHexPr—fe2c4—1164	-3272.429844	56.7
413	14v-01-OmnicapCube—fe2c4—152	-3272.429773	56.8
414	14v-06-OmnicapOh—fe2c4—1955	-3272.429754	56.8
415	14v-01-OmnicapCube—fe2c4—173	-3272.429352	57.0
416	14v-03-BicapHexPr—fe2c4—922	-3272.429343	57.0
417	14v-06-OmnicapOh—fe2c4—2179	-3272.429264	57.1
418	14v-01-OmnicapCube—fe2c4—191	-3272.428954	57.3
419	14v-01-OmnicapCube—fe2c4—185	-3272.428945	57.3
420	14v-02-BicapHexAnPr—fe2c4—751	-3272.428872	57.3
421	14v-01-OmnicapCube—fe2c4—241	-3272.428755	57.4
422	14v-03-BicapHexPr—fe2c4—776	-3272.428732	57.4
423	14v-02-BicapHexAnPr—fe2c4—535	-3272.428579	57.5
424	14v-06-OmnicapOh—fe2c4—2120	-3272.428541	57.5
425	14v-06-OmnicapOh—fe2c4—1969	-3272.428465	57.6
426	14v-02-BicapHexAnPr—fe2c4—563	-3272.428423	57.6
427	14v-02-BicapHexAnPr—fe2c4—607	-3272.428372	57.6
428	14v-02-BicapHexAnPr—fe2c4—578	-3272.428369	57.6
429	14v-02-BicapHexAnPr—fe2c4—597	-3272.42829	57.7
430	14v-06-OmnicapOh—fe2c4—1966	-3272.428161	57.8
431	14v-05-HepAnPr—fe2c4—1849	-3272.428106	57.8
432	14v-01-OmnicapCube—fe2c4—9	-3272.42787	58.0
433	14v-01-OmnicapCube—fe2c4—28	-3272.427795	58.0
434	14v-06-OmnicapOh—fe2c4—2195	-3272.427759	58.0
435	14v-06-OmnicapOh—fe2c4—2189	-3272.427642	58.1
436	14v-06-OmnicapOh—fe2c4—2215	-3272.427615	58.1
437	14v-06-OmnicapOh—fe2c4—2213	-3272.427613	58.1
438	14v-03-BicapHexPr—fe2c4—790	-3272.427479	58.2
439	14v-02-BicapHexAnPr—fe2c4—588	-3272.427154	58.4
440	14v-02-BicapHexAnPr—fe2c4—415	-3272.427118	58.4
441	14v-01-OmnicapCube—fe2c4—281	-3272.427111	58.4
442	14v-02-BicapHexAnPr—fe2c4—753	-3272.426995	58.5
443	14v-03-BicapHexPr—fe2c4—1149	-3272.426783	58.6
444	14v-04-HepPr—fe2c4—1281	-3272.426772	58.6
445	14v-06-OmnicapOh—fe2c4—2207	-3272.426745	58.7
446	14v-04-HepPr—fe2c4—1537	-3272.426558	58.8
447	14v-01-OmnicapCube—fe2c4—62	-3272.426455	58.8
448	14v-03-BicapHexPr—fe2c4—1205	-3272.426389	58.9
449	14v-01-OmnicapCube—fe2c4—310	-3272.42625	59.0
450	14v-06-OmnicapOh—fe2c4—2022	-3272.42625	59.0
451	14v-03-BicapHexPr—fe2c4—956	-3272.426241	59.0
452	14v-01-OmnicapCube—fe2c4—328	-3272.426223	59.0
453	14v-03-BicapHexPr—fe2c4—1151	-3272.426201	59.0
454	14v-03-BicapHexPr—fe2c4—813	-3272.426148	59.0
455	14v-02-BicapHexAnPr—fe2c4—740	-3272.426125	59.1
456	14v-03-BicapHexPr—fe2c4—883	-3272.426096	59.1

457	14v-03-BicapHexPr—fe2c4—802	-3272.426061	59.1
458	14v-03-BicapHexPr—fe2c4—886	-3272.426045	59.1
459	14v-01-OmnicapCube—fe2c4—3	-3272.426036	59.1
460	14v-06-OmnicapOh—fe2c4—2060	-3272.426026	59.1
461	14v-05-HepAnPr—fe2c4—1749	-3272.425962	59.2
462	14v-06-OmnicapOh—fe2c4—2185	-3272.425903	59.2
463	14v-02-BicapHexAnPr—fe2c4—598	-3272.425788	59.3
464	14v-06-OmnicapOh—fe2c4—2242	-3272.425653	59.4
465	14v-01-OmnicapCube—fe2c4—38	-3272.425627	59.4
466	14v-02-BicapHexAnPr—fe2c4—404	-3272.425529	59.4
467	14v-03-BicapHexPr—fe2c4—823	-3272.425369	59.5
468	14v-01-OmnicapCube—fe2c4—97	-3272.425365	59.5
469	14v-04-HepPr—fe2c4—1275	-3272.425333	59.6
470	14v-06-OmnicapOh—fe2c4—2244	-3272.425308	59.6
471	14v-01-OmnicapCube—fe2c4—319	-3272.425306	59.6
472	14v-03-BicapHexPr—fe2c4—835	-3272.425297	59.6
473	14v-03-BicapHexPr—fe2c4—1046	-3272.425284	59.6
474	14v-02-BicapHexAnPr—fe2c4—409	-3272.425258	59.6
475	14v-06-OmnicapOh—fe2c4—2182	-3272.42524	59.6
476	14v-01-OmnicapCube—fe2c4—235	-3272.425207	59.6
477	14v-02-BicapHexAnPr—fe2c4—763	-3272.425197	59.6
478	14v-03-BicapHexPr—fe2c4—946	-3272.425141	59.7
479	14v-03-BicapHexPr—fe2c4—961	-3272.425107	59.7
480	14v-02-BicapHexAnPr—fe2c4—373	-3272.425067	59.7
481	14v-01-OmnicapCube—fe2c4—104	-3272.425037	59.7
482	14v-01-OmnicapCube—fe2c4—212	-3272.425024	59.7
483	14v-03-BicapHexPr—fe2c4—1029	-3272.425016	59.7
484	14v-03-BicapHexPr—fe2c4—786	-3272.425014	59.8
485	14v-05-HepAnPr—fe2c4—1867	-3272.424738	59.9
486	14v-02-BicapHexAnPr—fe2c4—605	-3272.424684	60.0
487	14v-04-HepPr—fe2c4—1455	-3272.424433	60.1
488	14v-03-BicapHexPr—fe2c4—1146	-3272.424426	60.1
489	14v-02-BicapHexAnPr—fe2c4—560	-3272.424369	60.2
490	14v-02-BicapHexAnPr—fe2c4—600	-3272.424024	60.4
491	14v-04-HepPr—fe2c4—1494	-3272.423982	60.4
492	14v-02-BicapHexAnPr—fe2c4—700	-3272.423931	60.4
493	14v-02-BicapHexAnPr—fe2c4—585	-3272.42393	60.4
494	14v-06-OmnicapOh—fe2c4—1963	-3272.423897	60.5
495	14v-03-BicapHexPr—fe2c4—838	-3272.423769	60.5
496	14v-03-BicapHexPr—fe2c4—789	-3272.423759	60.5
497	14v-03-BicapHexPr—fe2c4—938	-3272.423625	60.6
498	14v-03-BicapHexPr—fe2c4—1064	-3272.423614	60.6
499	14v-06-OmnicapOh—fe2c4—2296	-3272.423552	60.7
500	14v-02-BicapHexAnPr—fe2c4—538	-3272.423484	60.7
501	14v-02-BicapHexAnPr—fe2c4—347	-3272.423433	60.7
502	14v-03-BicapHexPr—fe2c4—1125	-3272.423246	60.9
503	14v-01-OmnicapCube—fe2c4—187	-3272.4231	61.0
504	14v-01-OmnicapCube—fe2c4—195	-3272.423099	61.0
505	14v-01-OmnicapCube—fe2c4—47	-3272.42305	61.0
506	14v-02-BicapHexAnPr—fe2c4—724	-3272.422894	61.1
507	14v-01-OmnicapCube—fe2c4—43	-3272.422762	61.2

508	14v-02-BicapHexAnPr--fe2c4--678	-3272.422655	61.2
509	14v-02-BicapHexAnPr--fe2c4--422	-3272.422575	61.3
510	14v-02-BicapHexAnPr--fe2c4--619	-3272.422544	61.3
511	14v-02-BicapHexAnPr--fe2c4--431	-3272.422429	61.4
512	14v-02-BicapHexAnPr--fe2c4--617	-3272.422398	61.4
513	14v-03-BicapHexPr--fe2c4--1002	-3272.422336	61.4
514	14v-01-OmnicapCube--fe2c4--148	-3272.422332	61.4
515	14v-03-BicapHexPr--fe2c4--1092	-3272.422171	61.5
516	14v-02-BicapHexAnPr--fe2c4--379	-3272.422166	61.5
517	14v-03-BicapHexPr--fe2c4--1096	-3272.421963	61.7
518	14v-03-BicapHexPr--fe2c4--953	-3272.421935	61.7
519	14v-02-BicapHexAnPr--fe2c4--706	-3272.421864	61.7
520	14v-06-OmnicapOh--fe2c4--2084	-3272.421764	61.8
521	14v-04-HepPr--fe2c4--1562	-3272.42172	61.8
522	14v-02-BicapHexAnPr--fe2c4--370	-3272.421694	61.8
523	14v-02-BicapHexAnPr--fe2c4--463	-3272.421468	62.0
524	14v-01-OmnicapCube--fe2c4--150	-3272.421456	62.0
525	14v-02-BicapHexAnPr--fe2c4--715	-3272.421451	62.0
526	14v-03-BicapHexPr--fe2c4--1140	-3272.421331	62.1
527	14v-03-BicapHexPr--fe2c4--1130	-3272.421271	62.1
528	14v-03-BicapHexPr--fe2c4--1109	-3272.421166	62.2
529	14v-03-BicapHexPr--fe2c4--799	-3272.421081	62.2
530	14v-05-HepAnPr--fe2c4--1670	-3272.421006	62.3
531	14v-06-OmnicapOh--fe2c4--2180	-3272.421003	62.3
532	14v-06-OmnicapOh--fe2c4--2027	-3272.420945	62.3
533	14v-06-OmnicapOh--fe2c4--2042	-3272.420923	62.3
534	14v-01-OmnicapCube--fe2c4--40	-3272.420907	62.3
535	14v-02-BicapHexAnPr--fe2c4--355	-3272.420756	62.4
536	14v-03-BicapHexPr--fe2c4--1171	-3272.420756	62.4
537	14v-02-BicapHexAnPr--fe2c4--622	-3272.420678	62.5
538	14v-02-BicapHexAnPr--fe2c4--541	-3272.420477	62.6
539	14v-03-BicapHexPr--fe2c4--936	-3272.420466	62.6
540	14v-02-BicapHexAnPr--fe2c4--611	-3272.420455	62.6
541	14v-02-BicapHexAnPr--fe2c4--743	-3272.420356	62.7
542	14v-01-OmnicapCube--fe2c4--44	-3272.420309	62.7
543	14v-03-BicapHexPr--fe2c4--1169	-3272.42021	62.8
544	14v-03-BicapHexPr--fe2c4--997	-3272.420205	62.8
545	14v-01-OmnicapCube--fe2c4--139	-3272.420169	62.8
546	14v-01-OmnicapCube--fe2c4--201	-3272.42015	62.8
547	14v-02-BicapHexAnPr--fe2c4--534	-3272.419975	62.9
548	14v-06-OmnicapOh--fe2c4--2287	-3272.419968	62.9
549	14v-02-BicapHexAnPr--fe2c4--568	-3272.419869	63.0
550	14v-06-OmnicapOh--fe2c4--2001	-3272.419845	63.0
551	14v-01-OmnicapCube--fe2c4--259	-3272.41977	63.0
552	14v-02-BicapHexAnPr--fe2c4--656	-3272.41976	63.0
553	14v-06-OmnicapOh--fe2c4--1967	-3272.419698	63.1
554	14v-03-BicapHexPr--fe2c4--1172	-3272.419651	63.1
555	14v-02-BicapHexAnPr--fe2c4--569	-3272.419644	63.1
556	14v-02-BicapHexAnPr--fe2c4--371	-3272.419614	63.1
557	14v-06-OmnicapOh--fe2c4--2004	-3272.419515	63.2
558	14v-06-OmnicapOh--fe2c4--2000	-3272.419434	63.3

559	14v-03-BicapHexPr--fe2c4--788	-3272.419333	63.3
560	14v-03-BicapHexPr--fe2c4--1098	-3272.419308	63.3
561	14v-02-BicapHexAnPr--fe2c4--480	-3272.419196	63.4
562	14v-05-HepAnPr--fe2c4--1780	-3272.418969	63.5
563	14v-02-BicapHexAnPr--fe2c4--374	-3272.418914	63.6
564	14v-01-OmnicapCube--fe2c4--188	-3272.418907	63.6
565	14v-03-BicapHexPr--fe2c4--1013	-3272.4189	63.6
566	14v-03-BicapHexPr--fe2c4--989	-3272.418771	63.7
567	14v-03-BicapHexPr--fe2c4--852	-3272.41873	63.7
568	14v-02-BicapHexAnPr--fe2c4--378	-3272.418704	63.7
569	14v-02-BicapHexAnPr--fe2c4--362	-3272.418678	63.7
570	14v-02-BicapHexAnPr--fe2c4--344	-3272.418659	63.7
571	14v-04-HepPr--fe2c4--1469	-3272.418645	63.7
572	14v-02-BicapHexAnPr--fe2c4--704	-3272.418574	63.8
573	14v-05-HepAnPr--fe2c4--1635	-3272.418574	63.8
574	14v-06-OmnicapOh--fe2c4--1976	-3272.418534	63.8
575	14v-01-OmnicapCube--fe2c4--114	-3272.418451	63.9
576	14v-03-BicapHexPr--fe2c4--1069	-3272.418415	63.9
577	14v-02-BicapHexAnPr--fe2c4--689	-3272.418307	64.0
578	14v-05-HepAnPr--fe2c4--1829	-3272.418184	64.0
579	14v-06-OmnicapOh--fe2c4--2019	-3272.418121	64.1
580	14v-01-OmnicapCube--fe2c4--292	-3272.418101	64.1
581	14v-06-OmnicapOh--fe2c4--2056	-3272.418072	64.1
582	14v-05-HepAnPr--fe2c4--1799	-3272.417939	64.2
583	14v-06-OmnicapOh--fe2c4--2276	-3272.417904	64.2
584	14v-05-HepAnPr--fe2c4--1812	-3272.417698	64.3
585	14v-03-BicapHexPr--fe2c4--811	-3272.417533	64.4
586	14v-06-OmnicapOh--fe2c4--1924	-3272.417494	64.5
587	14v-02-BicapHexAnPr--fe2c4--547	-3272.417419	64.5
588	14v-06-OmnicapOh--fe2c4--1925	-3272.417385	64.5
589	14v-02-BicapHexAnPr--fe2c4--539	-3272.417229	64.6
590	14v-03-BicapHexPr--fe2c4--1068	-3272.417216	64.6
591	14v-06-OmnicapOh--fe2c4--1958	-3272.417197	64.7
592	14v-01-OmnicapCube--fe2c4--30	-3272.417186	64.7
593	14v-03-BicapHexPr--fe2c4--872	-3272.416947	64.8
594	14v-02-BicapHexAnPr--fe2c4--393	-3272.416856	64.9
595	14v-03-BicapHexPr--fe2c4--983	-3272.416775	64.9
596	14v-01-OmnicapCube--fe2c4--25	-3272.416733	64.9
597	14v-03-BicapHexPr--fe2c4--1122	-3272.416522	65.1
598	14v-03-BicapHexPr--fe2c4--1072	-3272.416463	65.1
599	14v-04-HepPr--fe2c4--1414	-3272.416333	65.2
600	14v-03-BicapHexPr--fe2c4--976	-3272.416244	65.3
601	14v-02-BicapHexAnPr--fe2c4--564	-3272.416227	65.3
602	14v-01-OmnicapCube--fe2c4--183	-3272.416189	65.3
603	14v-02-BicapHexAnPr--fe2c4--742	-3272.416165	65.3
604	14v-03-BicapHexPr--fe2c4--1247	-3272.415911	65.5
605	14v-03-BicapHexPr--fe2c4--1136	-3272.415905	65.5
606	14v-01-OmnicapCube--fe2c4--271	-3272.415772	65.6
607	14v-01-OmnicapCube--fe2c4--308	-3272.415703	65.6
608	14v-01-OmnicapCube--fe2c4--327	-3272.415655	65.6
609	14v-01-OmnicapCube--fe2c4--312	-3272.415635	65.6

610	14v-01-OmnicapCube—fe2c4—331	-3272.415582	65.7
611	14v-05-HepAnPr—fe2c4—1599	-3272.415534	65.7
612	14v-06-OmnicapOh—fe2c4—2067	-3272.415093	66.0
613	14v-02-BicapHexAnPr—fe2c4—675	-3272.415025	66.0
614	14v-05-HepAnPr—fe2c4—1784	-3272.414845	66.1
615	14v-02-BicapHexAnPr—fe2c4—649	-3272.414802	66.2
616	14v-03-BicapHexPr—fe2c4—1060	-3272.414781	66.2
617	14v-03-BicapHexPr—fe2c4—964	-3272.414293	66.5
618	14v-02-BicapHexAnPr—fe2c4—701	-3272.414283	66.5
619	14v-02-BicapHexAnPr—fe2c4—729	-3272.414277	66.5
620	14v-03-BicapHexPr—fe2c4—975	-3272.414256	66.5
621	14v-03-BicapHexPr—fe2c4—992	-3272.414133	66.6
622	14v-06-OmnicapOh—fe2c4—2247	-3272.414104	66.6
623	14v-06-OmnicapOh—fe2c4—2248	-3272.414085	66.6
624	14v-03-BicapHexPr—fe2c4—1236	-3272.414051	66.6
625	14v-02-BicapHexAnPr—fe2c4—730	-3272.413922	66.7
626	14v-06-OmnicapOh—fe2c4—2075	-3272.413866	66.7
627	14v-03-BicapHexPr—fe2c4—1177	-3272.413567	66.9
628	14v-02-BicapHexAnPr—fe2c4—350	-3272.413509	67.0
629	14v-05-HepAnPr—fe2c4—1806	-3272.413338	67.1
630	14v-02-BicapHexAnPr—fe2c4—342	-3272.413333	67.1
631	14v-02-BicapHexAnPr—fe2c4—731	-3272.413307	67.1
632	14v-02-BicapHexAnPr—fe2c4—683	-3272.413276	67.1
633	14v-03-BicapHexPr—fe2c4—1045	-3272.413189	67.2
634	14v-03-BicapHexPr—fe2c4—917	-3272.413185	67.2
635	14v-01-OmnicapCube—fe2c4—115	-3272.413104	67.2
636	14v-01-OmnicapCube—fe2c4—39	-3272.412952	67.3
637	14v-06-OmnicapOh—fe2c4—2259	-3272.412922	67.3
638	14v-03-BicapHexPr—fe2c4—908	-3272.412833	67.4
639	14v-05-HepAnPr—fe2c4—1869	-3272.412701	67.5
640	14v-01-OmnicapCube—fe2c4—330	-3272.4127	67.5
641	14v-01-OmnicapCube—fe2c4—334	-3272.412693	67.5
642	14v-02-BicapHexAnPr—fe2c4—762	-3272.412661	67.5
643	14v-01-OmnicapCube—fe2c4—101	-3272.412654	67.5
644	14v-06-OmnicapOh—fe2c4—2092	-3272.4125990000002	67.5
645	14v-01-OmnicapCube—fe2c4—147	-3272.412461	67.6
646	14v-02-BicapHexAnPr—fe2c4—725	-3272.41241	67.7
647	14v-03-BicapHexPr—fe2c4—1127	-3272.412376	67.7
648	14v-06-OmnicapOh—fe2c4—2008	-3272.412338	67.7
649	14v-02-BicapHexAnPr—fe2c4—380	-3272.412315	67.7
650	14v-02-BicapHexAnPr—fe2c4—363	-3272.412119	67.8
651	14v-03-BicapHexPr—fe2c4—1235	-3272.412087	67.9
652	14v-03-BicapHexPr—fe2c4—877	-3272.412087	67.9
653	14v-06-OmnicapOh—fe2c4—2110	-3272.412082	67.9
654	14v-02-BicapHexAnPr—fe2c4—695	-3272.412053	67.9
655	14v-01-OmnicapCube—fe2c4—305	-3272.412042	67.9
656	14v-04-HepPr—fe2c4—1428	-3272.411967	67.9
657	14v-01-OmnicapCube—fe2c4—290	-3272.411929	68.0
658	14v-06-OmnicapOh—fe2c4—2039	-3272.411883	68.0
659	14v-06-OmnicapOh—fe2c4—2109	-3272.411831	68.0
660	14v-03-BicapHexPr—fe2c4—895	-3272.411821	68.0

661	14v-03-BicapHexPr--fe2c4--803	-3272.411793	68.0
662	14v-02-BicapHexAnPr--fe2c4--643	-3272.411657	68.1
663	14v-06-OmnicapOh--fe2c4--1957	-3272.41159	68.2
664	14v-03-BicapHexPr--fe2c4--967	-3272.411539	68.2
665	14v-03-BicapHexPr--fe2c4--912	-3272.411437	68.3
666	14v-06-OmnicapOh--fe2c4--1978	-3272.411397	68.3
667	14v-04-HepPr--fe2c4--1477	-3272.41122	68.4
668	14v-02-BicapHexAnPr--fe2c4--703	-3272.411203	68.4
669	14v-01-OmnicapCube--fe2c4--171	-3272.411196	68.4
670	14v-02-BicapHexAnPr--fe2c4--754	-3272.411183	68.4
671	14v-04-HepPr--fe2c4--1549	-3272.411177	68.4
672	14v-02-BicapHexAnPr--fe2c4--579	-3272.41116	68.4
673	14v-03-BicapHexPr--fe2c4--784	-3272.411128	68.5
674	14v-02-BicapHexAnPr--fe2c4--603	-3272.411112	68.5
675	14v-06-OmnicapOh--fe2c4--1995	-3272.410903	68.6
676	14v-03-BicapHexPr--fe2c4--1201	-3272.410824	68.7
677	14v-03-BicapHexPr--fe2c4--1208	-3272.410815	68.7
678	14v-01-OmnicapCube--fe2c4--325	-3272.410653	68.8
679	14v-05-HepAnPr--fe2c4--1800	-3272.410643	68.8
680	14v-02-BicapHexAnPr--fe2c4--674	-3272.410599	68.8
681	14v-06-OmnicapOh--fe2c4--2156	-3272.410563	68.8
682	14v-03-BicapHexPr--fe2c4--867	-3272.410543	68.8
683	14v-03-BicapHexPr--fe2c4--1144	-3272.410521	68.8
684	14v-03-BicapHexPr--fe2c4--787	-3272.410454	68.9
685	14v-06-OmnicapOh--fe2c4--2206	-3272.410453	68.9
686	14v-03-BicapHexPr--fe2c4--873	-3272.410443	68.9
687	14v-06-OmnicapOh--fe2c4--2181	-3272.410203	69.0
688	14v-06-OmnicapOh--fe2c4--2193	-3272.410176	69.1
689	14v-06-OmnicapOh--fe2c4--2097	-3272.410174	69.1
690	14v-04-HepPr--fe2c4--1544	-3272.410067	69.1
691	14v-01-OmnicapCube--fe2c4--143	-3272.409929	69.2
692	14v-05-HepAnPr--fe2c4--1811	-3272.409779	69.3
693	14v-06-OmnicapOh--fe2c4--2026	-3272.409732	69.3
694	14v-02-BicapHexAnPr--fe2c4--739	-3272.409665	69.4
695	14v-02-BicapHexAnPr--fe2c4--390	-3272.409647	69.4
696	14v-03-BicapHexPr--fe2c4--1166	-3272.409537	69.5
697	14v-02-BicapHexAnPr--fe2c4--421	-3272.409531	69.5
698	14v-06-OmnicapOh--fe2c4--2102	-3272.409458	69.5
699	14v-02-BicapHexAnPr--fe2c4--587	-3272.409414	69.5
700	14v-02-BicapHexAnPr--fe2c4--581	-3272.409383	69.6
701	14v-03-BicapHexPr--fe2c4--812	-3272.409321	69.6
702	14v-06-OmnicapOh--fe2c4--2236	-3272.409275	69.6
703	14v-06-OmnicapOh--fe2c4--2135	-3272.40925	69.6
704	14v-06-OmnicapOh--fe2c4--2221	-3272.409156	69.7
705	14v-03-BicapHexPr--fe2c4--863	-3272.409103	69.7
706	14v-03-BicapHexPr--fe2c4--1076	-3272.408996	69.8
707	14v-03-BicapHexPr--fe2c4--1176	-3272.408975	69.8
708	14v-05-HepAnPr--fe2c4--1858	-3272.408962	69.8
709	14v-02-BicapHexAnPr--fe2c4--722	-3272.408875	69.9
710	14v-06-OmnicapOh--fe2c4--2095	-3272.408867	69.9
711	14v-02-BicapHexAnPr--fe2c4--733	-3272.408708	70.0

712	14v-04-HepPr--fe2c4--1486	-3272.408692	70.0
713	14v-02-BicapHexAnPr--fe2c4--595	-3272.408643	70.0
714	14v-02-BicapHexAnPr--fe2c4--382	-3272.408618	70.0
715	14v-04-HepPr--fe2c4--1340	-3272.408576	70.1
716	14v-02-BicapHexAnPr--fe2c4--351	-3272.408575	70.1
717	14v-02-BicapHexAnPr--fe2c4--544	-3272.408551	70.1
718	14v-03-BicapHexPr--fe2c4--974	-3272.408541	70.1
719	14v-02-BicapHexAnPr--fe2c4--542	-3272.408502	70.1
720	14v-03-BicapHexPr--fe2c4--929	-3272.408442	70.2
721	14v-03-BicapHexPr--fe2c4--861	-3272.408304	70.2
722	14v-03-BicapHexPr--fe2c4--798	-3272.408275	70.3
723	14v-01-OmnicapCube--fe2c4--180	-3272.408221	70.3
724	14v-04-HepPr--fe2c4--1495	-3272.408163	70.3
725	14v-03-BicapHexPr--fe2c4--978	-3272.408085	70.4
726	14v-01-OmnicapCube--fe2c4--168	-3272.407988	70.4
727	14v-03-BicapHexPr--fe2c4--774	-3272.407975	70.4
728	14v-02-BicapHexAnPr--fe2c4--645	-3272.407712	70.6
729	14v-06-OmnicapOh--fe2c4--2144	-3272.407453	70.8
730	14v-03-BicapHexPr--fe2c4--822	-3272.407444	70.8
731	14v-04-HepPr--fe2c4--1423	-3272.407369	70.8
732	14v-03-BicapHexPr--fe2c4--1227	-3272.407343	70.8
733	14v-06-OmnicapOh--fe2c4--1990	-3272.407341	70.8
734	14v-03-BicapHexPr--fe2c4--903	-3272.407258	70.9
735	14v-03-BicapHexPr--fe2c4--1224	-3272.407252	70.9
736	14v-02-BicapHexAnPr--fe2c4--608	-3272.4071	71.0
737	14v-03-BicapHexPr--fe2c4--986	-3272.407054	71.0
738	14v-03-BicapHexPr--fe2c4--1107	-3272.407023	71.0
739	14v-02-BicapHexAnPr--fe2c4--590	-3272.407008	71.1
740	14v-03-BicapHexPr--fe2c4--1218	-3272.406998	71.1
741	14v-03-BicapHexPr--fe2c4--996	-3272.406994	71.1
742	14v-02-BicapHexAnPr--fe2c4--582	-3272.40691	71.1
743	14v-03-BicapHexPr--fe2c4--1178	-3272.406906	71.1
744	14v-01-OmnicapCube--fe2c4--208	-3272.40664	71.3
745	14v-03-BicapHexPr--fe2c4--842	-3272.406614	71.3
746	14v-01-OmnicapCube--fe2c4--145	-3272.406609	71.3
747	14v-02-BicapHexAnPr--fe2c4--737	-3272.406575	71.3
748	14v-06-OmnicapOh--fe2c4--2113	-3272.406465	71.4
749	14v-02-BicapHexAnPr--fe2c4--339	-3272.406383	71.4
750	14v-06-OmnicapOh--fe2c4--2289	-3272.406272	71.5
751	14v-02-BicapHexAnPr--fe2c4--354	-3272.406251	71.5
752	14v-02-BicapHexAnPr--fe2c4--577	-3272.406201	71.6
753	14v-03-BicapHexPr--fe2c4--1180	-3272.40605	71.7
754	14v-02-BicapHexAnPr--fe2c4--728	-3272.40603	71.7
755	14v-02-BicapHexAnPr--fe2c4--372	-3272.405986	71.7
756	14v-02-BicapHexAnPr--fe2c4--738	-3272.405881	71.8
757	14v-03-BicapHexPr--fe2c4--973	-3272.405869	71.8
758	14v-04-HepPr--fe2c4--1319	-3272.40581	71.8
759	14v-01-OmnicapCube--fe2c4--190	-3272.405759	71.8
760	14v-01-OmnicapCube--fe2c4--287	-3272.405649	71.9
761	14v-03-BicapHexPr--fe2c4--995	-3272.405635	71.9
762	14v-03-BicapHexPr--fe2c4--1011	-3272.405331	72.1

763	14v-03-BicapHexPr--fe2c4--1117	-3272.40531	72.1
764	14v-06-OmnicapOh--fe2c4--2038	-3272.405307	72.1
765	14v-02-BicapHexAnPr--fe2c4--414	-3272.405257	72.1
766	14v-01-OmnicapCube--fe2c4--155	-3272.405203	72.2
767	14v-02-BicapHexAnPr--fe2c4--719	-3272.405175	72.2
768	14v-03-BicapHexPr--fe2c4--1103	-3272.405159	72.2
769	14v-03-BicapHexPr--fe2c4--845	-3272.40515	72.2
770	14v-03-BicapHexPr--fe2c4--1237	-3272.405117	72.2
771	14v-01-OmnicapCube--fe2c4--126	-3272.405088	72.3
772	14v-03-BicapHexPr--fe2c4--1202	-3272.405054	72.3
773	14v-06-OmnicapOh--fe2c4--2057	-3272.405029	72.3
774	14v-06-OmnicapOh--fe2c4--2270	-3272.405027	72.3
775	14v-03-BicapHexPr--fe2c4--1053	-3272.404953	72.3
776	14v-04-HepPr--fe2c4--1456	-3272.404836	72.4
777	14v-06-OmnicapOh--fe2c4--1940	-3272.404735	72.5
778	14v-01-OmnicapCube--fe2c4--176	-3272.40471	72.5
779	14v-06-OmnicapOh--fe2c4--2159	-3272.404583	72.6
780	14v-02-BicapHexAnPr--fe2c4--584	-3272.404474	72.6
781	14v-01-OmnicapCube--fe2c4--184	-3272.404088	72.9
782	14v-02-BicapHexAnPr--fe2c4--357	-3272.404078	72.9
783	14v-02-BicapHexAnPr--fe2c4--561	-3272.404065	72.9
784	14v-06-OmnicapOh--fe2c4--2117	-3272.404019	72.9
785	14v-06-OmnicapOh--fe2c4--1980	-3272.40393	73.0
786	14v-01-OmnicapCube--fe2c4--36	-3272.403899	73.0
787	14v-03-BicapHexPr--fe2c4--993	-3272.403885	73.0
788	14v-03-BicapHexPr--fe2c4--778	-3272.40385	73.0
789	14v-06-OmnicapOh--fe2c4--2002	-3272.403715	73.1
790	14v-03-BicapHexPr--fe2c4--916	-3272.403663	73.1
791	14v-01-OmnicapCube--fe2c4--160	-3272.403639	73.2
792	14v-02-BicapHexAnPr--fe2c4--752	-3272.403508	73.2
793	14v-06-OmnicapOh--fe2c4--2118	-3272.403497	73.3
794	14v-03-BicapHexPr--fe2c4--952	-3272.40341	73.3
795	14v-06-OmnicapOh--fe2c4--2099	-3272.403403	73.3
796	14v-01-OmnicapCube--fe2c4--165	-3272.4034	73.3
797	14v-03-BicapHexPr--fe2c4--777	-3272.403344	73.3
798	14v-06-OmnicapOh--fe2c4--2010	-3272.403296	73.4
799	14v-02-BicapHexAnPr--fe2c4--646	-3272.403104	73.5
800	14v-02-BicapHexAnPr--fe2c4--529	-3272.402971	73.6
801	14v-03-BicapHexPr--fe2c4--1163	-3272.402841	73.7
802	14v-02-BicapHexAnPr--fe2c4--533	-3272.402768	73.7
803	14v-01-OmnicapCube--fe2c4--167	-3272.402767	73.7
804	14v-03-BicapHexPr--fe2c4--988	-3272.402761	73.7
805	14v-06-OmnicapOh--fe2c4--2209	-3272.402742	73.7
806	14v-02-BicapHexAnPr--fe2c4--391	-3272.402716	73.7
807	14v-03-BicapHexPr--fe2c4--1026	-3272.402705	73.8
808	14v-02-BicapHexAnPr--fe2c4--673	-3272.402548	73.8
809	14v-01-OmnicapCube--fe2c4--221	-3272.40251	73.9
810	14v-01-OmnicapCube--fe2c4--149	-3272.402452	73.9
811	14v-02-BicapHexAnPr--fe2c4--760	-3272.402424	73.9
812	14v-03-BicapHexPr--fe2c4--1175	-3272.402423	73.9
813	14v-01-OmnicapCube--fe2c4--151	-3272.402399	73.9

814	14v-02-BicapHexAnPr--fe2c4--589	-3272.40237	74.0
815	14v-02-BicapHexAnPr--fe2c4--583	-3272.402368	74.0
816	14v-02-BicapHexAnPr--fe2c4--713	-3272.402348	74.0
817	14v-03-BicapHexPr--fe2c4--792	-3272.402321	74.0
818	14v-03-BicapHexPr--fe2c4--1090	-3272.402209	74.1
819	14v-03-BicapHexPr--fe2c4--909	-3272.402176	74.1
820	14v-01-OmnicapCube--fe2c4--206	-3272.402131	74.1
821	14v-03-BicapHexPr--fe2c4--1058	-3272.401985	74.2
822	14v-03-BicapHexPr--fe2c4--847	-3272.401928	74.2
823	14v-01-OmnicapCube--fe2c4--76	-3272.401495	74.5
824	14v-05-HepAnPr--fe2c4--1665	-3272.401476	74.5
825	14v-06-OmnicapOh--fe2c4--1988	-3272.40145	74.5
826	14v-06-OmnicapOh--fe2c4--1929	-3272.401329	74.6
827	14v-01-OmnicapCube--fe2c4--71	-3272.401296	74.6
828	14v-01-OmnicapCube--fe2c4--321	-3272.401267	74.7
829	14v-03-BicapHexPr--fe2c4--1043	-3272.401223	74.7
830	14v-02-BicapHexAnPr--fe2c4--531	-3272.401146	74.7
831	14v-05-HepAnPr--fe2c4--1822	-3272.401125	74.7
832	14v-01-OmnicapCube--fe2c4--240	-3272.401119	74.7
833	14v-03-BicapHexPr--fe2c4--770	-3272.401097	74.8
834	14v-06-OmnicapOh--fe2c4--1947	-3272.401085	74.8
835	14v-03-BicapHexPr--fe2c4--969	-3272.401081	74.8
836	14v-01-OmnicapCube--fe2c4--222	-3272.401069	74.8
837	14v-03-BicapHexPr--fe2c4--926	-3272.401065	74.8
838	14v-06-OmnicapOh--fe2c4--2100	-3272.40093	74.9
839	14v-06-OmnicapOh--fe2c4--1956	-3272.400913	74.9
840	14v-04-HepPr--fe2c4--1250	-3272.400908	74.9
841	14v-03-BicapHexPr--fe2c4--794	-3272.400892	74.9
842	14v-03-BicapHexPr--fe2c4--1181	-3272.400839	74.9
843	14v-04-HepPr--fe2c4--1449	-3272.400812	74.9
844	14v-03-BicapHexPr--fe2c4--1016	-3272.400764	75.0
845	14v-01-OmnicapCube--fe2c4--179	-3272.400608	75.1
846	14v-03-BicapHexPr--fe2c4--837	-3272.400602	75.1
847	14v-02-BicapHexAnPr--fe2c4--394	-3272.400494	75.1
848	14v-02-BicapHexAnPr--fe2c4--570	-3272.400478	75.1
849	14v-03-BicapHexPr--fe2c4--1031	-3272.400477	75.1
850	14v-03-BicapHexPr--fe2c4--1110	-3272.400421	75.2
851	14v-03-BicapHexPr--fe2c4--1204	-3272.4004	75.2
852	14v-06-OmnicapOh--fe2c4--2263	-3272.400382	75.2
853	14v-06-OmnicapOh--fe2c4--2205	-3272.400256	75.3
854	14v-06-OmnicapOh--fe2c4--2147	-3272.400143	75.4
855	14v-02-BicapHexAnPr--fe2c4--755	-3272.400086	75.4
856	14v-02-BicapHexAnPr--fe2c4--635	-3272.400032	75.4
857	14v-03-BicapHexPr--fe2c4--1145	-3272.400032	75.4
858	14v-06-OmnicapOh--fe2c4--2292	-3272.399934	75.5
859	14v-02-BicapHexAnPr--fe2c4--658	-3272.399916	75.5
860	14v-06-OmnicapOh--fe2c4--2176	-3272.399907	75.5
861	14v-02-BicapHexAnPr--fe2c4--586	-3272.399896	75.5
862	14v-01-OmnicapCube--fe2c4--108	-3272.399871	75.5
863	14v-02-BicapHexAnPr--fe2c4--655	-3272.399858	75.5
864	14v-02-BicapHexAnPr--fe2c4--682	-3272.399836	75.6

865	14v-01-OmnicapCube—fe2c4—118	-3272.399834	75.6
866	14v-02-BicapHexAnPr—fe2c4—668	-3272.399814	75.6
867	14v-01-OmnicapCube—fe2c4—289	-3272.399811	75.6
868	14v-04-HepPr—fe2c4—1478	-3272.399757	75.6
869	14v-04-HepPr—fe2c4—1575	-3272.399582	75.7
870	14v-03-BicapHexPr—fe2c4—796	-3272.399328	75.9
871	14v-04-HepPr—fe2c4—1458	-3272.39924	75.9
872	14v-01-OmnicapCube—fe2c4—197	-3272.399227	75.9
873	14v-06-OmnicapOh—fe2c4—2300	-3272.399218	75.9
874	14v-03-BicapHexPr—fe2c4—1030	-3272.399197	76.0
875	14v-03-BicapHexPr—fe2c4—949	-3272.399182	76.0
876	14v-03-BicapHexPr—fe2c4—1187	-3272.399061	76.0
877	14v-02-BicapHexAnPr—fe2c4—681	-3272.398993	76.1
878	14v-06-OmnicapOh—fe2c4—2096	-3272.398895	76.1
879	14v-05-HepAnPr—fe2c4—1857	-3272.398761	76.2
880	14v-02-BicapHexAnPr—fe2c4—552	-3272.398725	76.2
881	14v-03-BicapHexPr—fe2c4—815	-3272.398687	76.3
882	14v-02-BicapHexAnPr—fe2c4—384	-3272.398666	76.3
883	14v-01-OmnicapCube—fe2c4—318	-3272.398578	76.3
884	14v-06-OmnicapOh—fe2c4—2050	-3272.398506	76.4
885	14v-02-BicapHexAnPr—fe2c4—566	-3272.398483	76.4
886	14v-02-BicapHexAnPr—fe2c4—766	-3272.398187	76.6
887	14v-03-BicapHexPr—fe2c4—805	-3272.398112	76.6
888	14v-03-BicapHexPr—fe2c4—1228	-3272.398072	76.7
889	14v-05-HepAnPr—fe2c4—1871	-3272.397865	76.8
890	14v-03-BicapHexPr—fe2c4—1112	-3272.397784	76.8
891	14v-02-BicapHexAnPr—fe2c4—612	-3272.397676	76.9
892	14v-01-OmnicapCube—fe2c4—45	-3272.397661	76.9
893	14v-03-BicapHexPr—fe2c4—1114	-3272.397588	77.0
894	14v-05-HepAnPr—fe2c4—1711	-3272.397457	77.0
895	14v-03-BicapHexPr—fe2c4—1141	-3272.397379	77.1
896	14v-04-HepPr—fe2c4—1417	-3272.397292	77.1
897	14v-03-BicapHexPr—fe2c4—899	-3272.397268	77.2
898	14v-02-BicapHexAnPr—fe2c4—642	-3272.397258	77.2
899	14v-01-OmnicapCube—fe2c4—16	-3272.397247	77.2
900	14v-02-BicapHexAnPr—fe2c4—709	-3272.397236	77.2
901	14v-03-BicapHexPr—fe2c4—882	-3272.397191	77.2
902	14v-01-OmnicapCube—fe2c4—41	-3272.397186	77.2
903	14v-02-BicapHexAnPr—fe2c4—614	-3272.397054	77.3
904	14v-02-BicapHexAnPr—fe2c4—653	-3272.396939	77.4
905	14v-01-OmnicapCube—fe2c4—83	-3272.396917	77.4
906	14v-02-BicapHexAnPr—fe2c4—660	-3272.396836	77.4
907	14v-03-BicapHexPr—fe2c4—1156	-3272.396816	77.4
908	14v-03-BicapHexPr—fe2c4—1155	-3272.396799	77.5
909	14v-03-BicapHexPr—fe2c4—970	-3272.396781	77.5
910	14v-01-OmnicapCube—fe2c4—53	-3272.396734	77.5
911	14v-03-BicapHexPr—fe2c4—1055	-3272.396731	77.5
912	14v-01-OmnicapCube—fe2c4—182	-3272.396646	77.6
913	14v-01-OmnicapCube—fe2c4—124	-3272.39657	77.6
914	14v-03-BicapHexPr—fe2c4—816	-3272.396542	77.6
915	14v-03-BicapHexPr—fe2c4—781	-3272.396536	77.6

916	14v-01-OmnicapCube—fe2c4—200	-3272.396501	77.6
917	14v-03-BicapHexPr—fe2c4—1097	-3272.396346	77.7
918	14v-03-BicapHexPr—fe2c4—829	-3272.396166	77.9
919	14v-06-OmnicapOh—fe2c4—2152	-3272.396126	77.9
920	14v-03-BicapHexPr—fe2c4—977	-3272.395969	78.0
921	14v-01-OmnicapCube—fe2c4—15	-3272.395829	78.1
922	14v-02-BicapHexAnPr—fe2c4—708	-3272.395776	78.1
923	14v-01-OmnicapCube—fe2c4—4	-3272.395763	78.1
924	14v-02-BicapHexAnPr—fe2c4—618	-3272.395693	78.2
925	14v-03-BicapHexPr—fe2c4—898	-3272.395683	78.2
926	14v-03-BicapHexPr—fe2c4—1051	-3272.395681	78.2
927	14v-02-BicapHexAnPr—fe2c4—629	-3272.395609	78.2
928	14v-03-BicapHexPr—fe2c4—885	-3272.395582	78.2
929	14v-03-BicapHexPr—fe2c4—1142	-3272.39552	78.3
930	14v-02-BicapHexAnPr—fe2c4—565	-3272.395375	78.4
931	14v-02-BicapHexAnPr—fe2c4—594	-3272.395211	78.5
932	14v-02-BicapHexAnPr—fe2c4—364	-3272.395088	78.5
933	14v-06-OmnicapOh—fe2c4—2210	-3272.395037	78.6
934	14v-04-HepPr—fe2c4—1261	-3272.39496	78.6
935	14v-02-BicapHexAnPr—fe2c4—592	-3272.394935	78.6
936	14v-05-HepAnPr—fe2c4—1824	-3272.394916	78.6
937	14v-02-BicapHexAnPr—fe2c4—714	-3272.394732	78.8
938	14v-05-HepAnPr—fe2c4—1815	-3272.394669	78.8
939	14v-06-OmnicapOh—fe2c4—2131	-3272.394456	78.9
940	14v-02-BicapHexAnPr—fe2c4—623	-3272.394422	78.9
941	14v-03-BicapHexPr—fe2c4—1071	-3272.39435	79.0
942	14v-03-BicapHexPr—fe2c4—1040	-3272.394283	79.0
943	14v-03-BicapHexPr—fe2c4—1082	-3272.394223	79.1
944	14v-01-OmnicapCube—fe2c4—218	-3272.394216	79.1
945	14v-02-BicapHexAnPr—fe2c4—723	-3272.394193	79.1
946	14v-02-BicapHexAnPr—fe2c4—726	-3272.394187	79.1
947	14v-01-OmnicapCube—fe2c4—46	-3272.394181	79.1
948	14v-06-OmnicapOh—fe2c4—2157	-3272.394126	79.1
949	14v-03-BicapHexPr—fe2c4—1231	-3272.394093	79.2
950	14v-01-OmnicapCube—fe2c4—198	-3272.394082	79.2
951	14v-03-BicapHexPr—fe2c4—1027	-3272.393987	79.2
952	14v-02-BicapHexAnPr—fe2c4—664	-3272.393712	79.4
953	14v-01-OmnicapCube—fe2c4—27	-3272.39361	79.5
954	14v-03-BicapHexPr—fe2c4—914	-3272.393576	79.5
955	14v-03-BicapHexPr—fe2c4—919	-3272.393543	79.5
956	14v-03-BicapHexPr—fe2c4—1124	-3272.393529	79.5
957	14v-03-BicapHexPr—fe2c4—783	-3272.393439	79.6
958	14v-06-OmnicapOh—fe2c4—2089	-3272.393375	79.6
959	14v-05-HepAnPr—fe2c4—1762	-3272.393346	79.6
960	14v-01-OmnicapCube—fe2c4—48	-3272.393305	79.6
961	14v-01-OmnicapCube—fe2c4—42	-3272.393236	79.7
962	14v-01-OmnicapCube—fe2c4—284	-3272.393231	79.7
963	14v-03-BicapHexPr—fe2c4—1217	-3272.393151	79.7
964	14v-01-OmnicapCube—fe2c4—166	-3272.393131	79.8
965	14v-01-OmnicapCube—fe2c4—13	-3272.393089	79.8
966	14v-02-BicapHexAnPr—fe2c4—748	-3272.393061	79.8

967	14v-04-HepPr—fe2c4—1441	-3272.392955	79.9
968	14v-03-BicapHexPr—fe2c4—801	-3272.392926	79.9
969	14v-02-BicapHexAnPr—fe2c4—532	-3272.39291	79.9
970	14v-06-OmnicapOh—fe2c4—1923	-3272.392905	79.9
971	14v-02-BicapHexAnPr—fe2c4—680	-3272.392861	79.9
972	14v-01-OmnicapCube—fe2c4—174	-3272.392826	79.9
973	14v-02-BicapHexAnPr—fe2c4—734	-3272.392822	80.0
974	14v-03-BicapHexPr—fe2c4—1184	-3272.392813	80.0
975	14v-04-HepPr—fe2c4—1516	-3272.392735	80.0
976	14v-02-BicapHexAnPr—fe2c4—545	-3272.392666	80.1
977	14v-02-BicapHexAnPr—fe2c4—685	-3272.392643	80.1
978	14v-06-OmnicapOh—fe2c4—2115	-3272.392607	80.1
979	14v-03-BicapHexPr—fe2c4—935	-3272.392578	80.1
980	14v-01-OmnicapCube—fe2c4—26	-3272.392558	80.1
981	14v-02-BicapHexAnPr—fe2c4—609	-3272.392556	80.1
982	14v-05-HepAnPr—fe2c4—1810	-3272.392556	80.1
983	14v-02-BicapHexAnPr—fe2c4—602	-3272.392528	80.1
984	14v-02-BicapHexAnPr—fe2c4—359	-3272.3923	80.3
985	14v-02-BicapHexAnPr—fe2c4—615	-3272.392228	80.3
986	14v-02-BicapHexAnPr—fe2c4—741	-3272.392193	80.3
987	14v-01-OmnicapCube—fe2c4—255	-3272.392051	80.4
988	14v-06-OmnicapOh—fe2c4—2219	-3272.392022	80.5
989	14v-02-BicapHexAnPr—fe2c4—691	-3272.391948	80.5
990	14v-01-OmnicapCube—fe2c4—158	-3272.391828	80.6
991	14v-03-BicapHexPr—fe2c4—925	-3272.391813	80.6
992	14v-06-OmnicapOh—fe2c4—2069	-3272.391744	80.6
993	14v-06-OmnicapOh—fe2c4—2073	-3272.39137	80.9
994	14v-03-BicapHexPr—fe2c4—1039	-3272.391247	80.9
995	14v-01-OmnicapCube—fe2c4—260	-3272.391246	80.9
996	14v-01-OmnicapCube—fe2c4—122	-3272.391205	81.0
997	14v-02-BicapHexAnPr—fe2c4—744	-3272.391037	81.1
998	14v-04-HepPr—fe2c4—1286	-3272.39085	81.2
999	14v-06-OmnicapOh—fe2c4—1945	-3272.390787	81.2
1000	14v-03-BicapHexPr—fe2c4—1007	-3272.390746	81.3
1001	14v-06-OmnicapOh—fe2c4—2217	-3272.390678	81.3
1002	14v-01-OmnicapCube—fe2c4—249	-3272.390669	81.3
1003	14v-06-OmnicapOh—fe2c4—2239	-3272.390661	81.3
1004	14v-01-OmnicapCube—fe2c4—137	-3272.390647	81.3
1005	14v-01-OmnicapCube—fe2c4—99	-3272.390637	81.3
1006	14v-01-OmnicapCube—fe2c4—228	-3272.390598	81.3
1007	14v-03-BicapHexPr—fe2c4—920	-3272.390573	81.4
1008	14v-03-BicapHexPr—fe2c4—994	-3272.390562	81.4
1009	14v-03-BicapHexPr—fe2c4—893	-3272.390557	81.4
1010	14v-02-BicapHexAnPr—fe2c4—624	-3272.390548	81.4
1011	14v-03-BicapHexPr—fe2c4—782	-3272.390035	81.7
1012	14v-06-OmnicapOh—fe2c4—1932	-3272.389949	81.8
1013	14v-02-BicapHexAnPr—fe2c4—661	-3272.389922	81.8
1014	14v-02-BicapHexAnPr—fe2c4—625	-3272.389917	81.8
1015	14v-04-HepPr—fe2c4—1483	-3272.389765	81.9
1016	14v-03-BicapHexPr—fe2c4—934	-3272.389755	81.9
1017	14v-03-BicapHexPr—fe2c4—1042	-3272.389678	81.9

1018	14v-02-BicapHexAnPr—fe2c4—360	-3272.389645	81.9
1019	14v-02-BicapHexAnPr—fe2c4—648	-3272.389561	82.0
1020	14v-06-OmnicapOh—fe2c4—2204	-3272.389555	82.0
1021	14v-06-OmnicapOh—fe2c4—2232	-3272.389448	82.1
1022	14v-03-BicapHexPr—fe2c4—1062	-3272.389436	82.1
1023	14v-02-BicapHexAnPr—fe2c4—356	-3272.38907	82.3
1024	14v-03-BicapHexPr—fe2c4—800	-3272.389062	82.3
1025	14v-03-BicapHexPr—fe2c4—1041	-3272.389043	82.3
1026	14v-02-BicapHexAnPr—fe2c4—375	-3272.388984	82.4
1027	14v-02-BicapHexAnPr—fe2c4—750	-3272.388982	82.4
1028	14v-01-OmnicapCube—fe2c4—70	-3272.388881	82.4
1029	14v-06-OmnicapOh—fe2c4—2288	-3272.388695	82.5
1030	14v-02-BicapHexAnPr—fe2c4—676	-3272.388681	82.6
1031	14v-02-BicapHexAnPr—fe2c4—348	-3272.388529	82.6
1032	14v-01-OmnicapCube—fe2c4—204	-3272.388444	82.7
1033	14v-01-OmnicapCube—fe2c4—238	-3272.388333	82.8
1034	14v-01-OmnicapCube—fe2c4—324	-3272.388306	82.8
1035	14v-06-OmnicapOh—fe2c4—2106	-3272.388291	82.8
1036	14v-04-HepPr—fe2c4—1293	-3272.38821	82.8
1037	14v-06-OmnicapOh—fe2c4—2103	-3272.388073	82.9
1038	14v-04-HepPr—fe2c4—1522	-3272.387877	83.1
1039	14v-06-OmnicapOh—fe2c4—1962	-3272.387798	83.1
1040	14v-06-OmnicapOh—fe2c4—1998	-3272.387445	83.3
1041	14v-01-OmnicapCube—fe2c4—214	-3272.387334	83.4
1042	14v-01-OmnicapCube—fe2c4—29	-3272.387314	83.4
1043	14v-01-OmnicapCube—fe2c4—278	-3272.387289	83.4
1044	14v-01-OmnicapCube—fe2c4—210	-3272.387225	83.5
1045	14v-03-BicapHexPr—fe2c4—1023	-3272.387116	83.5
1046	14v-06-OmnicapOh—fe2c4—2198	-3272.387086	83.6
1047	14v-03-BicapHexPr—fe2c4—779	-3272.386962	83.6
1048	14v-03-BicapHexPr—fe2c4—990	-3272.386948	83.6
1049	14v-02-BicapHexAnPr—fe2c4—423	-3272.386907	83.7
1050	14v-06-OmnicapOh—fe2c4—2190	-3272.386848	83.7
1051	14v-03-BicapHexPr—fe2c4—1020	-3272.386743	83.8
1052	14v-06-OmnicapOh—fe2c4—2281	-3272.386727	83.8
1053	14v-03-BicapHexPr—fe2c4—797	-3272.386701	83.8
1054	14v-03-BicapHexPr—fe2c4—1215	-3272.386602	83.9
1055	14v-02-BicapHexAnPr—fe2c4—632	-3272.386431	84.0
1056	14v-03-BicapHexPr—fe2c4—1223	-3272.386406	84.0
1057	14v-02-BicapHexAnPr—fe2c4—670	-3272.386366	84.0
1058	14v-01-OmnicapCube—fe2c4—193	-3272.38635	84.0
1059	14v-03-BicapHexPr—fe2c4—1242	-3272.386348	84.0
1060	14v-03-BicapHexPr—fe2c4—957	-3272.386094	84.2
1061	14v-03-BicapHexPr—fe2c4—945	-3272.386012	84.2
1062	14v-06-OmnicapOh—fe2c4—2235	-3272.385862	84.3
1063	14v-05-HepAnPr—fe2c4—1786	-3272.385833	84.3
1064	14v-05-HepAnPr—fe2c4—1705	-3272.385823	84.3
1065	14v-01-OmnicapCube—fe2c4—189	-3272.385682	84.4
1066	14v-06-OmnicapOh—fe2c4—2253	-3272.385581	84.5
1067	14v-02-BicapHexAnPr—fe2c4—580	-3272.385486	84.6
1068	14v-02-BicapHexAnPr—fe2c4—381	-3272.385342	84.6

1069	14v-03-BicapHexPr--fe2c4--1088	-3272.385303	84.7
1070	14v-01-OmnicapCube--fe2c4--2	-3272.385253	84.7
1071	14v-04-HepPr--fe2c4--1416	-3272.385234	84.7
1072	14v-06-OmnicapOh--fe2c4--2087	-3272.385013	84.9
1073	14v-02-BicapHexAnPr--fe2c4--633	-3272.384862	84.9
1074	14v-03-BicapHexPr--fe2c4--1138	-3272.384861	84.9
1075	14v-02-BicapHexAnPr--fe2c4--697	-3272.38485	85.0
1076	14v-03-BicapHexPr--fe2c4--1135	-3272.384784	85.0
1077	14v-06-OmnicapOh--fe2c4--2294	-3272.384651	85.1
1078	14v-04-HepPr--fe2c4--1398	-3272.384628	85.1
1079	14v-02-BicapHexAnPr--fe2c4--553	-3272.384586	85.1
1080	14v-03-BicapHexPr--fe2c4--1061	-3272.384576	85.1
1081	14v-02-BicapHexAnPr--fe2c4--575	-3272.384572	85.1
1082	14v-03-BicapHexPr--fe2c4--1123	-3272.384364	85.3
1083	14v-06-OmnicapOh--fe2c4--1996	-3272.384321	85.3
1084	14v-02-BicapHexAnPr--fe2c4--637	-3272.384314	85.3
1085	14v-06-OmnicapOh--fe2c4--2054	-3272.384274	85.3
1086	14v-03-BicapHexPr--fe2c4--1233	-3272.384263	85.3
1087	14v-06-OmnicapOh--fe2c4--1927	-3272.384256	85.3
1088	14v-03-BicapHexPr--fe2c4--1131	-3272.384249	85.3
1089	14v-03-BicapHexPr--fe2c4--982	-3272.384244	85.3
1090	14v-02-BicapHexAnPr--fe2c4--705	-3272.384242	85.3
1091	14v-03-BicapHexPr--fe2c4--1106	-3272.384166	85.4
1092	14v-01-OmnicapCube--fe2c4--162	-3272.384034	85.5
1093	14v-02-BicapHexAnPr--fe2c4--567	-3272.383943	85.5
1094	14v-01-OmnicapCube--fe2c4--31	-3272.383845	85.6
1095	14v-02-BicapHexAnPr--fe2c4--761	-3272.383832	85.6
1096	14v-01-OmnicapCube--fe2c4--1	-3272.383829	85.6
1097	14v-02-BicapHexAnPr--fe2c4--574	-3272.383793	85.6
1098	14v-06-OmnicapOh--fe2c4--1944	-3272.383727	85.7
1099	14v-03-BicapHexPr--fe2c4--775	-3272.383718	85.7
1100	14v-04-HepPr--fe2c4--1519	-3272.383707	85.7
1101	14v-03-BicapHexPr--fe2c4--948	-3272.383651	85.7
1102	14v-02-BicapHexAnPr--fe2c4--486	-3272.383595	85.7
1103	14v-05-HepAnPr--fe2c4--1834	-3272.383505	85.8
1104	14v-01-OmnicapCube--fe2c4--19	-3272.383502	85.8
1105	14v-06-OmnicapOh--fe2c4--2070	-3272.383396	85.9
1106	14v-05-HepAnPr--fe2c4--1770	-3272.383355	85.9
1107	14v-01-OmnicapCube--fe2c4--181	-3272.383347	85.9
1108	14v-04-HepPr--fe2c4--1406	-3272.383334	85.9
1109	14v-03-BicapHexPr--fe2c4--1066	-3272.383235	86.0
1110	14v-03-BicapHexPr--fe2c4--1067	-3272.383158	86.0
1111	14v-02-BicapHexAnPr--fe2c4--377	-3272.383133	86.0
1112	14v-03-BicapHexPr--fe2c4--1246	-3272.38311	86.0
1113	14v-06-OmnicapOh--fe2c4--2015	-3272.383042	86.1
1114	14v-06-OmnicapOh--fe2c4--2058	-3272.383039	86.1
1115	14v-02-BicapHexAnPr--fe2c4--745	-3272.382984	86.1
1116	14v-04-HepPr--fe2c4--1555	-3272.382906	86.2
1117	14v-06-OmnicapOh--fe2c4--2035	-3272.382889	86.2
1118	14v-03-BicapHexPr--fe2c4--846	-3272.382835	86.2
1119	14v-04-HepPr--fe2c4--1265	-3272.382773	86.3

1120	14v-06-OmnicapOh—fe2c4—2029	-3272.382772	86.3
1121	14v-05-HepAnPr—fe2c4—1823	-3272.382723	86.3
1122	14v-02-BicapHexAnPr—fe2c4—559	-3272.382669	86.3
1123	14v-02-BicapHexAnPr—fe2c4—549	-3272.382604	86.4
1124	14v-01-OmnicapCube—fe2c4—24	-3272.382595	86.4
1125	14v-01-OmnicapCube—fe2c4—215	-3272.382559	86.4
1126	14v-06-OmnicapOh—fe2c4—1933	-3272.382521	86.4
1127	14v-05-HepAnPr—fe2c4—1897	-3272.382499	86.4
1128	14v-01-OmnicapCube—fe2c4—153	-3272.382456	86.5
1129	14v-03-BicapHexPr—fe2c4—810	-3272.382393	86.5
1130	14v-01-OmnicapCube—fe2c4—233	-3272.382372	86.5
1131	14v-01-OmnicapCube—fe2c4—247	-3272.382095	86.7
1132	14v-04-HepPr—fe2c4—1408	-3272.382071	86.7
1133	14v-02-BicapHexAnPr—fe2c4—349	-3272.382061	86.7
1134	14v-02-BicapHexAnPr—fe2c4—361	-3272.381909	86.8
1135	14v-03-BicapHexPr—fe2c4—981	-3272.3819	86.8
1136	14v-06-OmnicapOh—fe2c4—2268	-3272.381809	86.9
1137	14v-01-OmnicapCube—fe2c4—277	-3272.381736	86.9
1138	14v-01-OmnicapCube—fe2c4—223	-3272.381694	86.9
1139	14v-04-HepPr—fe2c4—1427	-3272.38156	87.0
1140	14v-03-BicapHexPr—fe2c4—1035	-3272.381547	87.0
1141	14v-05-HepAnPr—fe2c4—1782	-3272.381342	87.2
1142	14v-06-OmnicapOh—fe2c4—2234	-3272.381281	87.2
1143	14v-03-BicapHexPr—fe2c4—1028	-3272.381189	87.3
1144	14v-02-BicapHexAnPr—fe2c4—358	-3272.381099	87.3
1145	14v-05-HepAnPr—fe2c4—1738	-3272.381061	87.3
1146	14v-05-HepAnPr—fe2c4—1817	-3272.381047	87.3
1147	14v-02-BicapHexAnPr—fe2c4—492	-3272.380832	87.5
1148	14v-04-HepPr—fe2c4—1497	-3272.380777	87.5
1149	14v-02-BicapHexAnPr—fe2c4—488	-3272.380572	87.6
1150	14v-03-BicapHexPr—fe2c4—950	-3272.380526	87.7
1151	14v-06-OmnicapOh—fe2c4—1997	-3272.380373	87.8
1152	14v-04-HepPr—fe2c4—1445	-3272.380308	87.8
1153	14v-05-HepAnPr—fe2c4—1757	-3272.380206	87.9
1154	14v-01-OmnicapCube—fe2c4—6	-3272.380178	87.9
1155	14v-02-BicapHexAnPr—fe2c4—417	-3272.380045	88.0
1156	14v-01-OmnicapCube—fe2c4—10	-3272.379973	88.0
1157	14v-02-BicapHexAnPr—fe2c4—530	-3272.379922	88.0
1158	14v-05-HepAnPr—fe2c4—1808	-3272.379906	88.1
1159	14v-03-BicapHexPr—fe2c4—941	-3272.379869	88.1
1160	14v-02-BicapHexAnPr—fe2c4—543	-3272.379843	88.1
1161	14v-01-OmnicapCube—fe2c4—12	-3272.379834	88.1
1162	14v-06-OmnicapOh—fe2c4—1921	-3272.379778	88.1
1163	14v-04-HepPr—fe2c4—1444	-3272.37976	88.1
1164	14v-01-OmnicapCube—fe2c4—209	-3272.379747	88.2
1165	14v-06-OmnicapOh—fe2c4—2041	-3272.379734	88.2
1166	14v-01-OmnicapCube—fe2c4—34	-3272.379691	88.2
1167	14v-06-OmnicapOh—fe2c4—2085	-3272.379653	88.2
1168	14v-05-HepAnPr—fe2c4—1791	-3272.379535	88.3
1169	14v-02-BicapHexAnPr—fe2c4—721	-3272.379447	88.3
1170	14v-02-BicapHexAnPr—fe2c4—352	-3272.379421	88.4

1171	14v-02-BicapHexAnPr—fe2c4—353	-3272.379315	88.4
1172	14v-01-OmnicapCube—fe2c4—256	-3272.37919	88.5
1173	14v-06-OmnicapOh—fe2c4—2167	-3272.379129	88.5
1174	14v-04-HepPr—fe2c4—1570	-3272.378926	88.7
1175	14v-03-BicapHexPr—fe2c4—1005	-3272.378907	88.7
1176	14v-02-BicapHexAnPr—fe2c4—718	-3272.378867	88.7
1177	14v-06-OmnicapOh—fe2c4—2121	-3272.378864	88.7
1178	14v-05-HepAnPr—fe2c4—1783	-3272.378848	88.7
1179	14v-04-HepPr—fe2c4—1295	-3272.378747	88.8
1180	14v-03-BicapHexPr—fe2c4—962	-3272.378711	88.8
1181	14v-04-HepPr—fe2c4—1383	-3272.378441	89.0
1182	14v-03-BicapHexPr—fe2c4—921	-3272.378428	89.0
1183	14v-01-OmnicapCube—fe2c4—243	-3272.378352	89.0
1184	14v-05-HepAnPr—fe2c4—1626	-3272.378317	89.1
1185	14v-03-BicapHexPr—fe2c4—871	-3272.378262	89.1
1186	14v-03-BicapHexPr—fe2c4—865	-3272.378261	89.1
1187	14v-06-OmnicapOh—fe2c4—2046	-3272.37822	89.1
1188	14v-03-BicapHexPr—fe2c4—1080	-3272.378145	89.2
1189	14v-02-BicapHexAnPr—fe2c4—368	-3272.378134	89.2
1190	14v-03-BicapHexPr—fe2c4—1214	-3272.378089	89.2
1191	14v-05-HepAnPr—fe2c4—1792	-3272.378047	89.2
1192	14v-06-OmnicapOh—fe2c4—2032	-3272.378012	89.2
1193	14v-06-OmnicapOh—fe2c4—1950	-3272.378008	89.2
1194	14v-03-BicapHexPr—fe2c4—808	-3272.377979	89.3
1195	14v-02-BicapHexAnPr—fe2c4—717	-3272.377961	89.3
1196	14v-05-HepAnPr—fe2c4—1816	-3272.377858	89.3
1197	14v-04-HepPr—fe2c4—1298	-3272.37784	89.4
1198	14v-05-HepAnPr—fe2c4—1650	-3272.377744	89.4
1199	14v-06-OmnicapOh—fe2c4—2275	-3272.377672	89.5
1200	14v-02-BicapHexAnPr—fe2c4—667	-3272.377647	89.5
1201	14v-01-OmnicapCube—fe2c4—234	-3272.377628	89.5
1202	14v-02-BicapHexAnPr—fe2c4—757	-3272.377627	89.5
1203	14v-01-OmnicapCube—fe2c4—213	-3272.377622	89.5
1204	14v-06-OmnicapOh—fe2c4—1922	-3272.377601	89.5
1205	14v-01-OmnicapCube—fe2c4—89	-3272.377595	89.5
1206	14v-02-BicapHexAnPr—fe2c4—699	-3272.377493	89.6
1207	14v-06-OmnicapOh—fe2c4—1926	-3272.37749	89.6
1208	14v-01-OmnicapCube—fe2c4—77	-3272.377421	89.6
1209	14v-06-OmnicapOh—fe2c4—2174	-3272.377235	89.7
1210	14v-02-BicapHexAnPr—fe2c4—523	-3272.377172	89.8
1211	14v-06-OmnicapOh—fe2c4—2161	-3272.377147	89.8
1212	14v-05-HepAnPr—fe2c4—1877	-3272.376976	89.9
1213	14v-02-BicapHexAnPr—fe2c4—591	-3272.376942	89.9
1214	14v-03-BicapHexPr—fe2c4—1230	-3272.376859	90.0
1215	14v-06-OmnicapOh—fe2c4—2124	-3272.376834	90.0
1216	14v-04-HepPr—fe2c4—1580	-3272.37674	90.0
1217	14v-02-BicapHexAnPr—fe2c4—596	-3272.37671	90.1
1218	14v-02-BicapHexAnPr—fe2c4—511	-3272.376683	90.1
1219	14v-02-BicapHexAnPr—fe2c4—732	-3272.376683	90.1
1220	14v-03-BicapHexPr—fe2c4—769	-3272.376658	90.1
1221	14v-06-OmnicapOh—fe2c4—2134	-3272.376633	90.1

1222	14v-01-OmnicapCube—fe2c4—169	-3272.376582	90.1
1223	14v-02-BicapHexAnPr—fe2c4—634	-3272.376515	90.2
1224	14v-06-OmnicapOh—fe2c4—1959	-3272.376383	90.3
1225	14v-02-BicapHexAnPr—fe2c4—702	-3272.376361	90.3
1226	14v-01-OmnicapCube—fe2c4—86	-3272.376337	90.3
1227	14v-03-BicapHexPr—fe2c4—1033	-3272.376327	90.3
1228	14v-01-OmnicapCube—fe2c4—11	-3272.376299	90.3
1229	14v-04-HepPr—fe2c4—1529	-3272.376289	90.3
1230	14v-02-BicapHexAnPr—fe2c4—641	-3272.376003	90.5
1231	14v-03-BicapHexPr—fe2c4—1073	-3272.375857	90.6
1232	14v-06-OmnicapOh—fe2c4—2158	-3272.375636	90.7
1233	14v-06-OmnicapOh—fe2c4—1960	-3272.375609	90.8
1234	14v-01-OmnicapCube—fe2c4—326	-3272.375144	91.0
1235	14v-03-BicapHexPr—fe2c4—874	-3272.374948	91.2
1236	14v-02-BicapHexAnPr—fe2c4—383	-3272.374814	91.3
1237	14v-06-OmnicapOh—fe2c4—1952	-3272.374802	91.3
1238	14v-06-OmnicapOh—fe2c4—2208	-3272.374801	91.3
1239	14v-03-BicapHexPr—fe2c4—1022	-3272.374766	91.3
1240	14v-03-BicapHexPr—fe2c4—1108	-3272.374429	91.5
1241	14v-06-OmnicapOh—fe2c4—2071	-3272.374424	91.5
1242	14v-03-BicapHexPr—fe2c4—791	-3272.374358	91.5
1243	14v-03-BicapHexPr—fe2c4—1126	-3272.374305	91.6
1244	14v-05-HepAnPr—fe2c4—1722	-3272.374144	91.7
1245	14v-03-BicapHexPr—fe2c4—1065	-3272.374107	91.7
1246	14v-06-OmnicapOh—fe2c4—2216	-3272.374081	91.7
1247	14v-03-BicapHexPr—fe2c4—773	-3272.374051	91.7
1248	14v-01-OmnicapCube—fe2c4—242	-3272.374025	91.7
1249	14v-04-HepPr—fe2c4—1437	-3272.373937	91.8
1250	14v-01-OmnicapCube—fe2c4—17	-3272.373927	91.8
1251	14v-01-OmnicapCube—fe2c4—245	-3272.373923	91.8
1252	14v-05-HepAnPr—fe2c4—1790	-3272.373831	91.9
1253	14v-03-BicapHexPr—fe2c4—1119	-3272.373686	92.0
1254	14v-01-OmnicapCube—fe2c4—161	-3272.3736	92.0
1255	14v-06-OmnicapOh—fe2c4—2122	-3272.373542	92.1
1256	14v-02-BicapHexAnPr—fe2c4—424	-3272.373531	92.1
1257	14v-03-BicapHexPr—fe2c4—1091	-3272.373507	92.1
1258	14v-02-BicapHexAnPr—fe2c4—647	-3272.373491	92.1
1259	14v-05-HepAnPr—fe2c4—1772	-3272.373235	92.2
1260	14v-05-HepAnPr—fe2c4—1802	-3272.373188	92.3
1261	14v-03-BicapHexPr—fe2c4—1094	-3272.37316	92.3
1262	14v-02-BicapHexAnPr—fe2c4—735	-3272.373023	92.4
1263	14v-04-HepPr—fe2c4—1447	-3272.373002	92.4
1264	14v-01-OmnicapCube—fe2c4—274	-3272.372975	92.4
1265	14v-05-HepAnPr—fe2c4—1832	-3272.372936	92.4
1266	14v-03-BicapHexPr—fe2c4—814	-3272.372889	92.5
1267	14v-02-BicapHexAnPr—fe2c4—644	-3272.372846	92.5
1268	14v-03-BicapHexPr—fe2c4—1063	-3272.372808	92.5
1269	14v-01-OmnicapCube—fe2c4—23	-3272.372633	92.6
1270	14v-02-BicapHexAnPr—fe2c4—765	-3272.372584	92.7
1271	14v-02-BicapHexAnPr—fe2c4—601	-3272.372562	92.7
1272	14v-02-BicapHexAnPr—fe2c4—521	-3272.372552	92.7

1273	14v-04-HepPr--fe2c4--1282	-3272.372502	92.7
1274	14v-03-BicapHexPr--fe2c4--1152	-3272.372455	92.7
1275	14v-03-BicapHexPr--fe2c4--855	-3272.372446	92.7
1276	14v-04-HepPr--fe2c4--1492	-3272.372439	92.7
1277	14v-05-HepAnPr--fe2c4--1659	-3272.372389	92.8
1278	14v-06-OmnicapOh--fe2c4--2272	-3272.372372	92.8
1279	14v-01-OmnicapCube--fe2c4--61	-3272.372336	92.8
1280	14v-02-BicapHexAnPr--fe2c4--759	-3272.372329	92.8
1281	14v-06-OmnicapOh--fe2c4--2154	-3272.372225	92.9
1282	14v-06-OmnicapOh--fe2c4--2264	-3272.372237	92.9
1283	14v-01-OmnicapCube--fe2c4--264	-3272.37221	92.9
1284	14v-02-BicapHexAnPr--fe2c4--654	-3272.372192	92.9
1285	14v-03-BicapHexPr--fe2c4--1165	-3272.372121	92.9
1286	14v-06-OmnicapOh--fe2c4--2229	-3272.372099	93.0
1287	14v-03-BicapHexPr--fe2c4--1006	-3272.372	93.0
1288	14v-03-BicapHexPr--fe2c4--869	-3272.371923	93.1
1289	14v-03-BicapHexPr--fe2c4--884	-3272.371908	93.1
1290	14v-02-BicapHexAnPr--fe2c4--481	-3272.371892	93.1
1291	14v-04-HepPr--fe2c4--1381	-3272.371882	93.1
1292	14v-03-BicapHexPr--fe2c4--888	-3272.371767	93.2
1293	14v-06-OmnicapOh--fe2c4--1935	-3272.371757	93.2
1294	14v-02-BicapHexAnPr--fe2c4--736	-3272.371733	93.2
1295	14v-01-OmnicapCube--fe2c4--194	-3272.371674	93.2
1296	14v-04-HepPr--fe2c4--1518	-3272.37167	93.2
1297	14v-01-OmnicapCube--fe2c4--282	-3272.371659	93.2
1298	14v-01-OmnicapCube--fe2c4--258	-3272.371607	93.3
1299	14v-06-OmnicapOh--fe2c4--2007	-3272.371488	93.3
1300	14v-02-BicapHexAnPr--fe2c4--756	-3272.371469	93.4
1301	14v-02-BicapHexAnPr--fe2c4--746	-3272.371468	93.4
1302	14v-06-OmnicapOh--fe2c4--1974	-3272.371391	93.4
1303	14v-03-BicapHexPr--fe2c4--971	-3272.371333	93.4
1304	14v-01-OmnicapCube--fe2c4--230	-3272.371159	93.5
1305	14v-02-BicapHexAnPr--fe2c4--657	-3272.37114	93.6
1306	14v-03-BicapHexPr--fe2c4--1148	-3272.371134	93.6
1307	14v-01-OmnicapCube--fe2c4--225	-3272.371085	93.6
1308	14v-06-OmnicapOh--fe2c4--2166	-3272.370914	93.7
1309	14v-03-BicapHexPr--fe2c4--1077	-3272.37088	93.7
1310	14v-01-OmnicapCube--fe2c4--57	-3272.370747	93.8
1311	14v-04-HepPr--fe2c4--1443	-3272.370669	93.9
1312	14v-02-BicapHexAnPr--fe2c4--707	-3272.370614	93.9
1313	14v-05-HepAnPr--fe2c4--1818	-3272.370608	93.9
1314	14v-01-OmnicapCube--fe2c4--65	-3272.370492	94.0
1315	14v-04-HepPr--fe2c4--1264	-3272.370486	94.0
1316	14v-03-BicapHexPr--fe2c4--1143	-3272.370263	94.1
1317	14v-06-OmnicapOh--fe2c4--2293	-3272.3702	94.1
1318	14v-01-OmnicapCube--fe2c4--73	-3272.370156	94.2
1319	14v-06-OmnicapOh--fe2c4--2114	-3272.37015	94.2
1320	14v-02-BicapHexAnPr--fe2c4--432	-3272.370106	94.2
1321	14v-02-BicapHexAnPr--fe2c4--698	-3272.369852	94.4
1322	14v-06-OmnicapOh--fe2c4--1971	-3272.369816	94.4
1323	14v-06-OmnicapOh--fe2c4--1989	-3272.369816	94.4

1324	14v-05-HepAnPr--fe2c4--1701	-3272.369791	94.4
1325	14v-06-OmnicapOh--fe2c4--1992	-3272.369741	94.4
1326	14v-05-HepAnPr--fe2c4--1795	-3272.369609	94.5
1327	14v-02-BicapHexAnPr--fe2c4--620	-3272.369443	94.6
1328	14v-03-BicapHexPr--fe2c4--1168	-3272.369438	94.6
1329	14v-06-OmnicapOh--fe2c4--2080	-3272.369356	94.7
1330	14v-06-OmnicapOh--fe2c4--2064	-3272.369346	94.7
1331	14v-06-OmnicapOh--fe2c4--2030	-3272.369307	94.7
1332	14v-03-BicapHexPr--fe2c4--1047	-3272.369002	94.9
1333	14v-06-OmnicapOh--fe2c4--2127	-3272.368977	94.9
1334	14v-03-BicapHexPr--fe2c4--1133	-3272.368957	94.9
1335	14v-01-OmnicapCube--fe2c4--60	-3272.368938	94.9
1336	14v-03-BicapHexPr--fe2c4--1194	-3272.368754	95.1
1337	14v-06-OmnicapOh--fe2c4--2091	-3272.368718	95.1
1338	14v-01-OmnicapCube--fe2c4--69	-3272.36865	95.1
1339	14v-02-BicapHexAnPr--fe2c4--550	-3272.368627	95.1
1340	14v-06-OmnicapOh--fe2c4--1975	-3272.368523	95.2
1341	14v-06-OmnicapOh--fe2c4--2021	-3272.368377	95.3
1342	14v-02-BicapHexAnPr--fe2c4--572	-3272.368354	95.3
1343	14v-06-OmnicapOh--fe2c4--2112	-3272.368328	95.3
1344	14v-06-OmnicapOh--fe2c4--1968	-3272.368267	95.4
1345	14v-02-BicapHexAnPr--fe2c4--606	-3272.368169	95.4
1346	14v-03-BicapHexPr--fe2c4--1078	-3272.368164	95.4
1347	14v-04-HepPr--fe2c4--1510	-3272.367862	95.6
1348	14v-04-HepPr--fe2c4--1324	-3272.367806	95.7
1349	14v-04-HepPr--fe2c4--1540	-3272.367742	95.7
1350	14v-03-BicapHexPr--fe2c4--1001	-3272.36771	95.7
1351	14v-06-OmnicapOh--fe2c4--2094	-3272.36768	95.7
1352	14v-02-BicapHexAnPr--fe2c4--650	-3272.367676	95.7
1353	14v-02-BicapHexAnPr--fe2c4--487	-3272.367517	95.8
1354	14v-04-HepPr--fe2c4--1360	-3272.367506	95.8
1355	14v-05-HepAnPr--fe2c4--1870	-3272.36742	95.9
1356	14v-04-HepPr--fe2c4--1553	-3272.367363	95.9
1357	14v-03-BicapHexPr--fe2c4--991	-3272.367361	95.9
1358	14v-06-OmnicapOh--fe2c4--2199	-3272.367198	96.0
1359	14v-04-HepPr--fe2c4--1496	-3272.367138	96.1
1360	14v-03-BicapHexPr--fe2c4--1089	-3272.367007	96.2
1361	14v-01-OmnicapCube--fe2c4--120	-3272.366944	96.2
1362	14v-06-OmnicapOh--fe2c4--2218	-3272.366809	96.3
1363	14v-05-HepAnPr--fe2c4--1685	-3272.366704	96.3
1364	14v-02-BicapHexAnPr--fe2c4--554	-3272.366586	96.4
1365	14v-04-HepPr--fe2c4--1536	-3272.366457	96.5
1366	14v-04-HepPr--fe2c4--1353	-3272.366382	96.5
1367	14v-03-BicapHexPr--fe2c4--931	-3272.366325	96.6
1368	14v-02-BicapHexAnPr--fe2c4--693	-3272.366244	96.6
1369	14v-06-OmnicapOh--fe2c4--2286	-3272.366214	96.6
1370	14v-03-BicapHexPr--fe2c4--1087	-3272.36603	96.8
1371	14v-03-BicapHexPr--fe2c4--1150	-3272.366013	96.8
1372	14v-02-BicapHexAnPr--fe2c4--493	-3272.365847	96.9
1373	14v-02-BicapHexAnPr--fe2c4--536	-3272.36582	96.9
1374	14v-06-OmnicapOh--fe2c4--2104	-3272.365786	96.9

1375	14v-06-OmnicapOh—fe2c4—-2162	-3272.365786	96.9
1376	14v-01-OmnicapCube—fe2c4—-202	-3272.365702	97.0
1377	14v-02-BicapHexAnPr—fe2c4—-593	-3272.365673	97.0
1378	14v-04-HepPr—fe2c4—-1334	-3272.365641	97.0
1379	14v-05-HepAnPr—fe2c4—-1809	-3272.365634	97.0
1380	14v-01-OmnicapCube—fe2c4—-226	-3272.365578	97.0
1381	14v-03-BicapHexPr—fe2c4—-1050	-3272.36557	97.1
1382	14v-02-BicapHexAnPr—fe2c4—-546	-3272.365496	97.1
1383	14v-06-OmnicapOh—fe2c4—-1951	-3272.365372	97.2
1384	14v-01-OmnicapCube—fe2c4—-207	-3272.365274	97.2
1385	14v-05-HepAnPr—fe2c4—-1704	-3272.365156	97.3
1386	14v-02-BicapHexAnPr—fe2c4—-665	-3272.364846	97.5
1387	14v-05-HepAnPr—fe2c4—-1688	-3272.364827	97.5
1388	14v-06-OmnicapOh—fe2c4—-2051	-3272.364763	97.6
1389	14v-04-HepPr—fe2c4—-1468	-3272.364702	97.6
1390	14v-03-BicapHexPr—fe2c4—-1081	-3272.364593	97.7
1391	14v-04-HepPr—fe2c4—-1564	-3272.36446	97.8
1392	14v-06-OmnicapOh—fe2c4—-2191	-3272.364394	97.8
1393	14v-06-OmnicapOh—fe2c4—-2245	-3272.36438	97.8
1394	14v-06-OmnicapOh—fe2c4—-2086	-3272.364375	97.8
1395	14v-04-HepPr—fe2c4—-1554	-3272.364309	97.8
1396	14v-01-OmnicapCube—fe2c4—-5	-3272.364301	97.8
1397	14v-05-HepAnPr—fe2c4—-1787	-3272.364289	97.9
1398	14v-03-BicapHexPr—fe2c4—-1004	-3272.364143	97.9
1399	14v-06-OmnicapOh—fe2c4—-2196	-3272.364067	98.0
1400	14v-01-OmnicapCube—fe2c4—-50	-3272.363874	98.1
1401	14v-01-OmnicapCube—fe2c4—-82	-3272.363853	98.1
1402	14v-02-BicapHexAnPr—fe2c4—-557	-3272.363438	98.4
1403	14v-02-BicapHexAnPr—fe2c4—-576	-3272.363376	98.4
1404	14v-02-BicapHexAnPr—fe2c4—-562	-3272.363345	98.4
1405	14v-06-OmnicapOh—fe2c4—-2079	-3272.363205	98.5
1406	14v-02-BicapHexAnPr—fe2c4—-551	-3272.363128	98.6
1407	14v-03-BicapHexPr—fe2c4—-804	-3272.363125	98.6
1408	14v-02-BicapHexAnPr—fe2c4—-710	-3272.362958	98.7
1409	14v-04-HepPr—fe2c4—-1451	-3272.362837	98.8
1410	14v-01-OmnicapCube—fe2c4—-203	-3272.362778	98.8
1411	14v-06-OmnicapOh—fe2c4—-2230	-3272.362766	98.8
1412	14v-06-OmnicapOh—fe2c4—-2023	-3272.362732	98.8
1413	14v-06-OmnicapOh—fe2c4—-2123	-3272.362641	98.9
1414	14v-05-HepAnPr—fe2c4—-1798	-3272.362534	99.0
1415	14v-02-BicapHexAnPr—fe2c4—-491	-3272.362472	99.0
1416	14v-02-BicapHexAnPr—fe2c4—-571	-3272.362464	99.0
1417	14v-01-OmnicapCube—fe2c4—-163	-3272.362397	99.0
1418	14v-06-OmnicapOh—fe2c4—-2107	-3272.362363	99.1
1419	14v-03-BicapHexPr—fe2c4—-1213	-3272.362291	99.1
1420	14v-02-BicapHexAnPr—fe2c4—-519	-3272.362128	99.2
1421	14v-04-HepPr—fe2c4—-1405	-3272.362051	99.3
1422	14v-03-BicapHexPr—fe2c4—-1102	-3272.362039	99.3
1423	14v-03-BicapHexPr—fe2c4—-1134	-3272.361935	99.3
1424	14v-06-OmnicapOh—fe2c4—-1941	-3272.36185	99.4
1425	14v-06-OmnicapOh—fe2c4—-1994	-3272.361813	99.4

1426	14v-06-OmnicapOh--fe2c4--2212	-3272.361805	99.4
1427	14v-03-BicapHexPr--fe2c4--1052	-3272.361786	99.4
1428	14v-02-BicapHexAnPr--fe2c4--758	-3272.361748	99.5
1429	14v-03-BicapHexPr--fe2c4--944	-3272.361718	99.5
1430	14v-02-BicapHexAnPr--fe2c4--518	-3272.361691	99.5
1431	14v-04-HepPr--fe2c4--1415	-3272.361636	99.5
1432	14v-03-BicapHexPr--fe2c4--1234	-3272.361577	99.6
1433	14v-03-BicapHexPr--fe2c4--771	-3272.361546	99.6
1434	14v-02-BicapHexAnPr--fe2c4--638	-3272.361292	99.7
1435	14v-02-BicapHexAnPr--fe2c4--494	-3272.361173	99.8
1436	14v-04-HepPr--fe2c4--1390	-3272.361087	99.9
1437	14v-01-OmnicapCube--fe2c4--138	-3272.361086	99.9
1438	14v-02-BicapHexAnPr--fe2c4--514	-3272.361042	99.9
1439	14v-02-BicapHexAnPr--fe2c4--621	-3272.360984	99.9
1440	14v-02-BicapHexAnPr--fe2c4--626	-3272.360887	100.0
1441	14v-02-BicapHexAnPr--fe2c4--684	-3272.360718	100.1
1442	14v-06-OmnicapOh--fe2c4--2265	-3272.360711	100.1
1443	14v-03-BicapHexPr--fe2c4--833	-3272.360496	100.2
1444	14v-02-BicapHexAnPr--fe2c4--515	-3272.360446	100.3
1445	14v-01-OmnicapCube--fe2c4--130	-3272.360174	100.4
1446	14v-04-HepPr--fe2c4--1270	-3272.359715	100.7
1447	14v-05-HepAnPr--fe2c4--1803	-3272.359508	100.9
1448	14v-01-OmnicapCube--fe2c4--146	-3272.359449	100.9
1449	14v-02-BicapHexAnPr--fe2c4--651	-3272.359293	101.0
1450	14v-06-OmnicapOh--fe2c4--2254	-3272.359287	101.0
1451	14v-03-BicapHexPr--fe2c4--1034	-3272.359145	101.1
1452	14v-03-BicapHexPr--fe2c4--785	-3272.359029	101.2
1453	14v-03-BicapHexPr--fe2c4--1113	-3272.358995	101.2
1454	14v-01-OmnicapCube--fe2c4--272	-3272.358986	101.2
1455	14v-05-HepAnPr--fe2c4--1638	-3272.358922	101.2
1456	14v-02-BicapHexAnPr--fe2c4--516	-3272.358912	101.2
1457	14v-02-BicapHexAnPr--fe2c4--483	-3272.358776	101.3
1458	14v-02-BicapHexAnPr--fe2c4--512	-3272.358672	101.4
1459	14v-03-BicapHexPr--fe2c4--1219	-3272.358504	101.5
1460	14v-02-BicapHexAnPr--fe2c4--513	-3272.358349	101.6
1461	14v-01-OmnicapCube--fe2c4--33	-3272.358228	101.7
1462	14v-04-HepPr--fe2c4--1376	-3272.358146	101.7
1463	14v-04-HepPr--fe2c4--1316	-3272.357895	101.9
1464	14v-06-OmnicapOh--fe2c4--2238	-3272.357861	101.9
1465	14v-05-HepAnPr--fe2c4--1865	-3272.357783	101.9
1466	14v-03-BicapHexPr--fe2c4--1075	-3272.357764	102.0
1467	14v-03-BicapHexPr--fe2c4--807	-3272.357616	102.0
1468	14v-02-BicapHexAnPr--fe2c4--672	-3272.35761	102.0
1469	14v-06-OmnicapOh--fe2c4--2137	-3272.357595	102.1
1470	14v-02-BicapHexAnPr--fe2c4--727	-3272.357334	102.2
1471	14v-06-OmnicapOh--fe2c4--2214	-3272.35717	102.3
1472	14v-02-BicapHexAnPr--fe2c4--508	-3272.357157	102.3
1473	14v-03-BicapHexPr--fe2c4--1085	-3272.35712	102.4
1474	14v-02-BicapHexAnPr--fe2c4--767	-3272.35706	102.4
1475	14v-01-OmnicapCube--fe2c4--231	-3272.35698	102.4
1476	14v-06-OmnicapOh--fe2c4--2116	-3272.356798	102.6

1477	14v-03-BicapHexPr--fe2c4--1084	-3272.356769	102.6
1478	14v-04-HepPr--fe2c4--1439	-3272.356734	102.6
1479	14v-02-BicapHexAnPr--fe2c4--503	-3272.356715	102.6
1480	14v-01-OmnicapCube--fe2c4--237	-3272.356708	102.6
1481	14v-06-OmnicapOh--fe2c4--1972	-3272.356685	102.6
1482	14v-03-BicapHexPr--fe2c4--947	-3272.356675	102.6
1483	14v-01-OmnicapCube--fe2c4--219	-3272.356663	102.6
1484	14v-05-HepAnPr--fe2c4--1859	-3272.356554	102.7
1485	14v-05-HepAnPr--fe2c4--1630	-3272.356433	102.8
1486	14v-06-OmnicapOh--fe2c4--2101	-3272.356156	103.0
1487	14v-04-HepPr--fe2c4--1321	-3272.35596	103.1
1488	14v-03-BicapHexPr--fe2c4--1129	-3272.355811	103.2
1489	14v-02-BicapHexAnPr--fe2c4--528	-3272.355742	103.2
1490	14v-04-HepPr--fe2c4--1288	-3272.355698	103.2
1491	14v-04-HepPr--fe2c4--1421	-3272.355651	103.3
1492	14v-06-OmnicapOh--fe2c4--2241	-3272.355496	103.4
1493	14v-04-HepPr--fe2c4--1440	-3272.355482	103.4
1494	14v-01-OmnicapCube--fe2c4--66	-3272.355297	103.5
1495	14v-04-HepPr--fe2c4--1543	-3272.355054	103.7
1496	14v-04-HepPr--fe2c4--1530	-3272.355038	103.7
1497	14v-01-OmnicapCube--fe2c4--7	-3272.354867	103.8
1498	14v-02-BicapHexAnPr--fe2c4--343	-3272.35484	103.8
1499	14v-04-HepPr--fe2c4--1539	-3272.35481	103.8
1500	14v-04-HepPr--fe2c4--1291	-3272.354794	103.8
1501	14v-06-OmnicapOh--fe2c4--2105	-3272.35479	103.8
1502	14v-03-BicapHexPr--fe2c4--827	-3272.354647	103.9
1503	14v-01-OmnicapCube--fe2c4--95	-3272.354454	104.0
1504	14v-05-HepAnPr--fe2c4--1748	-3272.35445	104.0
1505	14v-01-OmnicapCube--fe2c4--106	-3272.354241	104.2
1506	14v-01-OmnicapCube--fe2c4--269	-3272.353961	104.3
1507	14v-03-BicapHexPr--fe2c4--1104	-3272.353959	104.3
1508	14v-04-HepPr--fe2c4--1436	-3272.353934	104.4
1509	14v-04-HepPr--fe2c4--1563	-3272.353872	104.4
1510	14v-04-HepPr--fe2c4--1525	-3272.353854	104.4
1511	14v-02-BicapHexAnPr--fe2c4--669	-3272.353849	104.4
1512	14v-04-HepPr--fe2c4--1526	-3272.35384	104.4
1513	14v-06-OmnicapOh--fe2c4--2066	-3272.35382	104.4
1514	14v-02-BicapHexAnPr--fe2c4--499	-3272.353795	104.4
1515	14v-06-OmnicapOh--fe2c4--2175	-3272.353767	104.5
1516	14v-05-HepAnPr--fe2c4--1842	-3272.35374	104.5
1517	14v-01-OmnicapCube--fe2c4--177	-3272.353727	104.5
1518	14v-06-OmnicapOh--fe2c4--2078	-3272.35345	104.7
1519	14v-04-HepPr--fe2c4--1323	-3272.35341	104.7
1520	14v-02-BicapHexAnPr--fe2c4--365	-3272.35324	104.8
1521	14v-02-BicapHexAnPr--fe2c4--555	-3272.353206	104.8
1522	14v-06-OmnicapOh--fe2c4--1938	-3272.352926	105.0
1523	14v-06-OmnicapOh--fe2c4--2108	-3272.352908	105.0
1524	14v-01-OmnicapCube--fe2c4--111	-3272.352839	105.0
1525	14v-01-OmnicapCube--fe2c4--232	-3272.352706	105.1
1526	14v-06-OmnicapOh--fe2c4--1943	-3272.352695	105.1
1527	14v-01-OmnicapCube--fe2c4--220	-3272.352665	105.2

1528	14v-02-BicapHexAnPr—fe2c4—526	-3272.352547	105.2
1529	14v-06-OmnicapOh—fe2c4—2136	-3272.35231	105.4
1530	14v-06-OmnicapOh—fe2c4—1937	-3272.352271	105.4
1531	14v-05-HepAnPr—fe2c4—1681	-3272.352121	105.5
1532	14v-06-OmnicapOh—fe2c4—1961	-3272.352066	105.5
1533	14v-02-BicapHexAnPr—fe2c4—500	-3272.352049	105.5
1534	14v-02-BicapHexAnPr—fe2c4—490	-3272.351922	105.6
1535	14v-02-BicapHexAnPr—fe2c4—630	-3272.351849	105.7
1536	14v-01-OmnicapCube—fe2c4—288	-3272.35178	105.7
1537	14v-06-OmnicapOh—fe2c4—2201	-3272.351629	105.8
1538	14v-03-BicapHexPr—fe2c4—1099	-3272.351385	106.0
1539	14v-02-BicapHexAnPr—fe2c4—501	-3272.351105	106.1
1540	14v-03-BicapHexPr—fe2c4—1044	-3272.351079	106.1
1541	14v-02-BicapHexAnPr—fe2c4—636	-3272.351038	106.2
1542	14v-03-BicapHexPr—fe2c4—1054	-3272.350996	106.2
1543	14v-05-HepAnPr—fe2c4—1855	-3272.350971	106.2
1544	14v-01-OmnicapCube—fe2c4—81	-3272.350965	106.2
1545	14v-04-HepPr—fe2c4—1382	-3272.350952	106.2
1546	14v-06-OmnicapOh—fe2c4—2138	-3272.350844	106.3
1547	14v-01-OmnicapCube—fe2c4—85	-3272.350632	106.4
1548	14v-06-OmnicapOh—fe2c4—1984	-3272.350616	106.4
1549	14v-05-HepAnPr—fe2c4—1814	-3272.350572	106.5
1550	14v-05-HepAnPr—fe2c4—1692	-3272.350495	106.5
1551	14v-02-BicapHexAnPr—fe2c4—485	-3272.350445	106.5
1552	14v-03-BicapHexPr—fe2c4—1183	-3272.350431	106.6
1553	14v-06-OmnicapOh—fe2c4—2130	-3272.350324	106.6
1554	14v-01-OmnicapCube—fe2c4—273	-3272.350311	106.6
1555	14v-01-OmnicapCube—fe2c4—55	-3272.350067	106.8
1556	14v-06-OmnicapOh—fe2c4—2211	-3272.349805	106.9
1557	14v-01-OmnicapCube—fe2c4—125	-3272.349797	107.0
1558	14v-03-BicapHexPr—fe2c4—806	-3272.349782	107.0
1559	14v-06-OmnicapOh—fe2c4—2171	-3272.349774	107.0
1560	14v-06-OmnicapOh—fe2c4—2194	-3272.349772	107.0
1561	14v-01-OmnicapCube—fe2c4—100	-3272.349663	107.0
1562	14v-02-BicapHexAnPr—fe2c4—687	-3272.349451	107.2
1563	14v-04-HepPr—fe2c4—1296	-3272.349443	107.2
1564	14v-03-BicapHexPr—fe2c4—1221	-3272.349415	107.2
1565	14v-03-BicapHexPr—fe2c4—928	-3272.349366	107.2
1566	14v-01-OmnicapCube—fe2c4—32	-3272.349317	107.3
1567	14v-03-BicapHexPr—fe2c4—1232	-3272.349306	107.3
1568	14v-02-BicapHexAnPr—fe2c4—712	-3272.349298	107.3
1569	14v-05-HepAnPr—fe2c4—1716	-3272.349275	107.3
1570	14v-02-BicapHexAnPr—fe2c4—376	-3272.349058	107.4
1571	14v-01-OmnicapCube—fe2c4—35	-3272.349016	107.4
1572	14v-06-OmnicapOh—fe2c4—2163	-3272.348849	107.5
1573	14v-02-BicapHexAnPr—fe2c4—366	-3272.348768	107.6
1574	14v-03-BicapHexPr—fe2c4—913	-3272.348662	107.7
1575	14v-03-BicapHexPr—fe2c4—1056	-3272.348643	107.7
1576	14v-02-BicapHexAnPr—fe2c4—628	-3272.348531	107.7
1577	14v-02-BicapHexAnPr—fe2c4—520	-3272.348494	107.8
1578	14v-03-BicapHexPr—fe2c4—1121	-3272.348449	107.8

1579	14v-04-HepPr—fe2c4—1566	-3272.348428	107.8
1580	14v-01-OmnicapCube—fe2c4—229	-3272.348411	107.8
1581	14v-01-OmnicapCube—fe2c4—132	-3272.348382	107.8
1582	14v-01-OmnicapCube—fe2c4—74	-3272.348351	107.9
1583	14v-03-BicapHexPr—fe2c4—1093	-3272.348345	107.9
1584	14v-01-OmnicapCube—fe2c4—102	-3272.348273	107.9
1585	14v-06-OmnicapOh—fe2c4—2284	-3272.348185	108.0
1586	14v-03-BicapHexPr—fe2c4—954	-3272.348096	108.0
1587	14v-02-BicapHexAnPr—fe2c4—659	-3272.348087	108.0
1588	14v-04-HepPr—fe2c4—1503	-3272.34803	108.1
1589	14v-01-OmnicapCube—fe2c4—75	-3272.348025	108.1
1590	14v-01-OmnicapCube—fe2c4—18	-3272.347948	108.1
1591	14v-01-OmnicapCube—fe2c4—144	-3272.347904	108.1
1592	14v-02-BicapHexAnPr—fe2c4—764	-3272.347836	108.2
1593	14v-01-OmnicapCube—fe2c4—142	-3272.347823	108.2
1594	14v-05-HepAnPr—fe2c4—1717	-3272.347776	108.2
1595	14v-02-BicapHexAnPr—fe2c4—688	-3272.347771	108.2
1596	14v-01-OmnicapCube—fe2c4—136	-3272.34771	108.3
1597	14v-04-HepPr—fe2c4—1379	-3272.347704	108.3
1598	14v-01-OmnicapCube—fe2c4—8	-3272.347696	108.3
1599	14v-04-HepPr—fe2c4—1467	-3272.347692	108.3
1600	14v-06-OmnicapOh—fe2c4—2299	-3272.347673	108.3
1601	14v-05-HepAnPr—fe2c4—1856	-3272.347619	108.3
1602	14v-06-OmnicapOh—fe2c4—2224	-3272.347543	108.4
1603	14v-04-HepPr—fe2c4—1481	-3272.34727	108.5
1604	14v-06-OmnicapOh—fe2c4—1934	-3272.34727	108.5
1605	14v-03-BicapHexPr—fe2c4—965	-3272.347234	108.6
1606	14v-04-HepPr—fe2c4—1528	-3272.347145	108.6
1607	14v-03-BicapHexPr—fe2c4—1083	-3272.346967	108.7
1608	14v-06-OmnicapOh—fe2c4—2274	-3272.34689	108.8
1609	14v-04-HepPr—fe2c4—1268	-3272.34688	108.8
1610	14v-05-HepAnPr—fe2c4—1866	-3272.34672	108.9
1611	14v-03-BicapHexPr—fe2c4—793	-3272.346691	108.9
1612	14v-02-BicapHexAnPr—fe2c4—482	-3272.346519	109.0
1613	14v-03-BicapHexPr—fe2c4—1128	-3272.346507	109.0
1614	14v-03-BicapHexPr—fe2c4—972	-3272.346399	109.1
1615	14v-06-OmnicapOh—fe2c4—2016	-3272.346283	109.2
1616	14v-04-HepPr—fe2c4—1397	-3272.346223	109.2
1617	14v-05-HepAnPr—fe2c4—1640	-3272.346134	109.2
1618	14v-03-BicapHexPr—fe2c4—1095	-3272.34606	109.3
1619	14v-06-OmnicapOh—fe2c4—2240	-3272.345889	109.4
1620	14v-06-OmnicapOh—fe2c4—2155	-3272.345719	109.5
1621	14v-02-BicapHexAnPr—fe2c4—489	-3272.345563	109.6
1622	14v-05-HepAnPr—fe2c4—1718	-3272.345546	109.6
1623	14v-06-OmnicapOh—fe2c4—2126	-3272.345546	109.6
1624	14v-05-HepAnPr—fe2c4—1604	-3272.345451	109.7
1625	14v-05-HepAnPr—fe2c4—1827	-3272.345438	109.7
1626	14v-03-BicapHexPr—fe2c4—1003	-3272.345436	109.7
1627	14v-01-OmnicapCube—fe2c4—268	-3272.34539	109.7
1628	14v-03-BicapHexPr—fe2c4—1170	-3272.345347	109.7
1629	14v-06-OmnicapOh—fe2c4—1942	-3272.34532	109.8

1630	14v-04-HepPr--fe2c4--1303	-3272.345227	109.8
1631	14v-06-OmnicapOh--fe2c4--2202	-3272.345171	109.9
1632	14v-06-OmnicapOh--fe2c4--2068	-3272.345148	109.9
1633	14v-05-HepAnPr--fe2c4--1840	-3272.345105	109.9
1634	14v-01-OmnicapCube--fe2c4--59	-3272.34503	109.9
1635	14v-01-OmnicapCube--fe2c4--68	-3272.345012	110.0
1636	14v-06-OmnicapOh--fe2c4--2125	-3272.345008	110.0
1637	14v-01-OmnicapCube--fe2c4--91	-3272.344841	110.1
1638	14v-04-HepPr--fe2c4--1559	-3272.344815	110.1
1639	14v-03-BicapHexPr--fe2c4--939	-3272.344503	110.3
1640	14v-01-OmnicapCube--fe2c4--217	-3272.344289	110.4
1641	14v-01-OmnicapCube--fe2c4--227	-3272.344289	110.4
1642	14v-05-HepAnPr--fe2c4--1623	-3272.344279	110.4
1643	14v-01-OmnicapCube--fe2c4--211	-3272.344201	110.5
1644	14v-04-HepPr--fe2c4--1393	-3272.344197	110.5
1645	14v-01-OmnicapCube--fe2c4--224	-3272.344136	110.5
1646	14v-01-OmnicapCube--fe2c4--37	-3272.3439	110.7
1647	14v-01-OmnicapCube--fe2c4--121	-3272.34388	110.7
1648	14v-04-HepPr--fe2c4--1267	-3272.343709	110.8
1649	14v-05-HepAnPr--fe2c4--1845	-3272.343672	110.8
1650	14v-05-HepAnPr--fe2c4--1696	-3272.343665	110.8
1651	14v-03-BicapHexPr--fe2c4--933	-3272.343445	110.9
1652	14v-02-BicapHexAnPr--fe2c4--522	-3272.343021	111.2
1653	14v-03-BicapHexPr--fe2c4--848	-3272.342973	111.2
1654	14v-03-BicapHexPr--fe2c4--1019	-3272.342961	111.2
1655	14v-05-HepAnPr--fe2c4--1611	-3272.342782	111.4
1656	14v-03-BicapHexPr--fe2c4--1059	-3272.342728	111.4
1657	14v-06-OmnicapOh--fe2c4--2192	-3272.342296	111.7
1658	14v-04-HepPr--fe2c4--1561	-3272.342147	111.8
1659	14v-05-HepAnPr--fe2c4--1755	-3272.342065	111.8
1660	14v-03-BicapHexPr--fe2c4--1036	-3272.341952	111.9
1661	14v-05-HepAnPr--fe2c4--1846	-3272.341945	111.9
1662	14v-04-HepPr--fe2c4--1320	-3272.341778	112.0
1663	14v-02-BicapHexAnPr--fe2c4--662	-3272.341677	112.0
1664	14v-02-BicapHexAnPr--fe2c4--666	-3272.341102	112.4
1665	14v-05-HepAnPr--fe2c4--1686	-3272.340792	112.6
1666	14v-04-HepPr--fe2c4--1572	-3272.340791	112.6
1667	14v-05-HepAnPr--fe2c4--1673	-3272.340524	112.8
1668	14v-03-BicapHexPr--fe2c4--1115	-3272.340351	112.9
1669	14v-03-BicapHexPr--fe2c4--1070	-3272.340313	112.9
1670	14v-03-BicapHexPr--fe2c4--1100	-3272.340232	113.0
1671	14v-06-OmnicapOh--fe2c4--2031	-3272.340198	113.0
1672	14v-04-HepPr--fe2c4--1460	-3272.340193	113.0
1673	14v-03-BicapHexPr--fe2c4--1116	-3272.34018	113.0
1674	14v-06-OmnicapOh--fe2c4--2225	-3272.340162	113.0
1675	14v-05-HepAnPr--fe2c4--1821	-3272.340075	113.1
1676	14v-04-HepPr--fe2c4--1426	-3272.340063	113.1
1677	14v-06-OmnicapOh--fe2c4--2139	-3272.339959	113.1
1678	14v-04-HepPr--fe2c4--1292	-3272.339821	113.2
1679	14v-05-HepAnPr--fe2c4--1608	-3272.339751	113.3
1680	14v-04-HepPr--fe2c4--1511	-3272.339449	113.4

1681	14v-01-OmnicapCube—fe2c4—248	-3272.339399	113.5
1682	14v-03-BicapHexPr—fe2c4—1139	-3272.339337	113.5
1683	14v-04-HepPr—fe2c4—1311	-3272.339166	113.6
1684	14v-06-OmnicapOh—fe2c4—2111	-3272.33916	113.6
1685	14v-01-OmnicapCube—fe2c4—127	-3272.339007	113.7
1686	14v-03-BicapHexPr—fe2c4—923	-3272.33894	113.8
1687	14v-05-HepAnPr—fe2c4—1678	-3272.33876	113.9
1688	14v-04-HepPr—fe2c4—1253	-3272.338472	114.1
1689	14v-04-HepPr—fe2c4—1523	-3272.338405	114.1
1690	14v-06-OmnicapOh—fe2c4—2177	-3272.338374	114.1
1691	14v-05-HepAnPr—fe2c4—1878	-3272.338264	114.2
1692	14v-03-BicapHexPr—fe2c4—832	-3272.338245	114.2
1693	14v-02-BicapHexAnPr—fe2c4—504	-3272.3382	114.2
1694	14v-03-BicapHexPr—fe2c4—1021	-3272.33814	114.3
1695	14v-04-HepPr—fe2c4—1413	-3272.338116	114.3
1696	14v-04-HepPr—fe2c4—1484	-3272.337987	114.4
1697	14v-04-HepPr—fe2c4—1512	-3272.337984	114.4
1698	14v-06-OmnicapOh—fe2c4—1930	-3272.337929	114.4
1699	14v-03-BicapHexPr—fe2c4—951	-3272.337646	114.6
1700	14v-04-HepPr—fe2c4—1367	-3272.337619	114.6
1701	14v-02-BicapHexAnPr—fe2c4—679	-3272.337522	114.7
1702	14v-03-BicapHexPr—fe2c4—1120	-3272.337454	114.7
1703	14v-06-OmnicapOh—fe2c4—1953	-3272.337309	114.8
1704	14v-06-OmnicapOh—fe2c4—2098	-3272.337278	114.8
1705	14v-04-HepPr—fe2c4—1278	-3272.337137	114.9
1706	14v-04-HepPr—fe2c4—1567	-3272.336936	115.0
1707	14v-02-BicapHexAnPr—fe2c4—498	-3272.336676	115.2
1708	14v-06-OmnicapOh—fe2c4—2243	-3272.33658	115.2
1709	14v-03-BicapHexPr—fe2c4—955	-3272.336532	115.3
1710	14v-06-OmnicapOh—fe2c4—2301	-3272.336469	115.3
1711	14v-01-OmnicapCube—fe2c4—141	-3272.336289	115.4
1712	14v-04-HepPr—fe2c4—1374	-3272.336171	115.5
1713	14v-04-HepPr—fe2c4—1479	-3272.336007	115.6
1714	14v-06-OmnicapOh—fe2c4—2295	-3272.335991	115.6
1715	14v-03-BicapHexPr—fe2c4—987	-3272.335918	115.7
1716	14v-04-HepPr—fe2c4—1531	-3272.33557	115.9
1717	14v-04-HepPr—fe2c4—1558	-3272.335477	115.9
1718	14v-03-BicapHexPr—fe2c4—924	-3272.335243	116.1
1719	14v-05-HepAnPr—fe2c4—1781	-3272.334994	116.2
1720	14v-05-HepAnPr—fe2c4—1720	-3272.334904	116.3
1721	14v-02-BicapHexAnPr—fe2c4—639	-3272.33484	116.3
1722	14v-04-HepPr—fe2c4—1509	-3272.334706	116.4
1723	14v-03-BicapHexPr—fe2c4—1147	-3272.334624	116.5
1724	14v-06-OmnicapOh—fe2c4—2065	-3272.334596	116.5
1725	14v-01-OmnicapCube—fe2c4—119	-3272.334569	116.5
1726	14v-04-HepPr—fe2c4—1273	-3272.334438	116.6
1727	14v-06-OmnicapOh—fe2c4—2223	-3272.334395	116.6
1728	14v-05-HepAnPr—fe2c4—1679	-3272.33433	116.7
1729	14v-02-BicapHexAnPr—fe2c4—711	-3272.334306	116.7
1730	14v-05-HepAnPr—fe2c4—1778	-3272.334298	116.7
1731	14v-05-HepAnPr—fe2c4—1715	-3272.334254	116.7

1732	14v-05-HepAnPr--fe2c4--1728	-3272.334119	116.8
1733	14v-03-BicapHexPr--fe2c4--1220	-3272.334109	116.8
1734	14v-01-OmnicapCube--fe2c4--251	-3272.334069	116.8
1735	14v-02-BicapHexAnPr--fe2c4--517	-3272.334032	116.8
1736	14v-05-HepAnPr--fe2c4--1596	-3272.333964	116.9
1737	14v-04-HepPr--fe2c4--1314	-3272.333893	116.9
1738	14v-05-HepAnPr--fe2c4--1828	-3272.333743	117.0
1739	14v-05-HepAnPr--fe2c4--1850	-3272.33365	117.1
1740	14v-06-OmnicapOh--fe2c4--2273	-3272.333576	117.1
1741	14v-02-BicapHexAnPr--fe2c4--716	-3272.333542	117.2
1742	14v-05-HepAnPr--fe2c4--1683	-3272.333533	117.2
1743	14v-05-HepAnPr--fe2c4--1826	-3272.333394	117.2
1744	14v-02-BicapHexAnPr--fe2c4--502	-3272.333148	117.4
1745	14v-04-HepPr--fe2c4--1396	-3272.333082	117.4
1746	14v-06-OmnicapOh--fe2c4--2303	-3272.333004	117.5
1747	14v-04-HepPr--fe2c4--1433	-3272.332861	117.6
1748	14v-03-BicapHexPr--fe2c4--1153	-3272.332833	117.6
1749	14v-06-OmnicapOh--fe2c4--2222	-3272.332722	117.7
1750	14v-02-BicapHexAnPr--fe2c4--524	-3272.332586	117.8
1751	14v-05-HepAnPr--fe2c4--1713	-3272.33247	117.8
1752	14v-04-HepPr--fe2c4--1565	-3272.332454	117.8
1753	14v-03-BicapHexPr--fe2c4--841	-3272.332435	117.8
1754	14v-02-BicapHexAnPr--fe2c4--720	-3272.331821	118.2
1755	14v-01-OmnicapCube--fe2c4--117	-3272.33177	118.3
1756	14v-05-HepAnPr--fe2c4--1805	-3272.331723	118.3
1757	14v-04-HepPr--fe2c4--1419	-3272.331661	118.3
1758	14v-04-HepPr--fe2c4--1576	-3272.331605	118.4
1759	14v-06-OmnicapOh--fe2c4--2025	-3272.331526	118.4
1760	14v-04-HepPr--fe2c4--1272	-3272.331397	118.5
1761	14v-05-HepAnPr--fe2c4--1609	-3272.331336	118.5
1762	14v-05-HepAnPr--fe2c4--1634	-3272.331102	118.7
1763	14v-05-HepAnPr--fe2c4--1643	-3272.331058	118.7
1764	14v-02-BicapHexAnPr--fe2c4--367	-3272.330988	118.8
1765	14v-06-OmnicapOh--fe2c4--1979	-3272.330911	118.8
1766	14v-02-BicapHexAnPr--fe2c4--527	-3272.330688	118.9
1767	14v-04-HepPr--fe2c4--1535	-3272.330675	119.0
1768	14v-04-HepPr--fe2c4--1448	-3272.330639	119.0
1769	14v-06-OmnicapOh--fe2c4--1928	-3272.330633	119.0
1770	14v-05-HepAnPr--fe2c4--1610	-3272.330502	119.1
1771	14v-05-HepAnPr--fe2c4--1702	-3272.330414	119.1
1772	14v-04-HepPr--fe2c4--1299	-3272.330208	119.2
1773	14v-06-OmnicapOh--fe2c4--2184	-3272.330189	119.3
1774	14v-04-HepPr--fe2c4--1475	-3272.329792	119.5
1775	14v-02-BicapHexAnPr--fe2c4--484	-3272.329773	119.5
1776	14v-05-HepAnPr--fe2c4--1674	-3272.329514	119.7
1777	14v-03-BicapHexPr--fe2c4--915	-3272.329423	119.7
1778	14v-05-HepAnPr--fe2c4--1848	-3272.329306	119.8
1779	14v-01-OmnicapCube--fe2c4--113	-3272.329252	119.8
1780	14v-04-HepPr--fe2c4--1283	-3272.329249	119.8
1781	14v-04-HepPr--fe2c4--1259	-3272.32923	119.9
1782	14v-04-HepPr--fe2c4--1487	-3272.329041	120.0

1783	14v-04-HepPr--fe2c4--1254	-3272.328818	120.1
1784	14v-06-OmnicapOh--fe2c4--1999	-3272.328728	120.2
1785	14v-06-OmnicapOh--fe2c4--2233	-3272.328711	120.2
1786	14v-06-OmnicapOh--fe2c4--2256	-3272.328702	120.2
1787	14v-06-OmnicapOh--fe2c4--2168	-3272.328632	120.2
1788	14v-01-OmnicapCube--fe2c4--105	-3272.328468	120.3
1789	14v-05-HepAnPr--fe2c4--1868	-3272.328445	120.4
1790	14v-04-HepPr--fe2c4--1490	-3272.328427	120.4
1791	14v-01-OmnicapCube--fe2c4--88	-3272.328336	120.4
1792	14v-05-HepAnPr--fe2c4--1719	-3272.328334	120.4
1793	14v-06-OmnicapOh--fe2c4--2148	-3272.328331	120.4
1794	14v-01-OmnicapCube--fe2c4--123	-3272.328317	120.4
1795	14v-03-BicapHexPr--fe2c4--930	-3272.328165	120.5
1796	14v-03-BicapHexPr--fe2c4--932	-3272.328147	120.5
1797	14v-05-HepAnPr--fe2c4--1895	-3272.328071	120.6
1798	14v-01-OmnicapCube--fe2c4--56	-3272.327954	120.7
1799	14v-01-OmnicapCube--fe2c4--110	-3272.327816	120.7
1800	14v-05-HepAnPr--fe2c4--1620	-3272.327759	120.8
1801	14v-04-HepPr--fe2c4--1410	-3272.327084	121.2
1802	14v-04-HepPr--fe2c4--1581	-3272.32708	121.2
1803	14v-03-BicapHexPr--fe2c4--1057	-3272.32699	121.3
1804	14v-06-OmnicapOh--fe2c4--2012	-3272.32697	121.3
1805	14v-05-HepAnPr--fe2c4--1819	-3272.326961	121.3
1806	14v-05-HepAnPr--fe2c4--1637	-3272.326932	121.3
1807	14v-04-HepPr--fe2c4--1258	-3272.326815	121.4
1808	14v-01-OmnicapCube--fe2c4--80	-3272.32665	121.5
1809	14v-02-BicapHexAnPr--fe2c4--369	-3272.326649	121.5
1810	14v-05-HepAnPr--fe2c4--1918	-3272.326647	121.5
1811	14v-04-HepPr--fe2c4--1517	-3272.326435	121.6
1812	14v-04-HepPr--fe2c4--1470	-3272.326278	121.7
1813	14v-04-HepPr--fe2c4--1279	-3272.326234	121.7
1814	14v-06-OmnicapOh--fe2c4--2183	-3272.326209	121.8
1815	14v-03-BicapHexPr--fe2c4--818	-3272.326145	121.8
1816	14v-05-HepAnPr--fe2c4--1764	-3272.326141	121.8
1817	14v-03-BicapHexPr--fe2c4--1118	-3272.326112	121.8
1818	14v-06-OmnicapOh--fe2c4--2186	-3272.326041	121.9
1819	14v-04-HepPr--fe2c4--1262	-3272.325901	121.9
1820	14v-05-HepAnPr--fe2c4--1714	-3272.325788	122.0
1821	14v-05-HepAnPr--fe2c4--1603	-3272.325543	122.2
1822	14v-06-OmnicapOh--fe2c4--2140	-3272.32551	122.2
1823	14v-03-BicapHexPr--fe2c4--958	-3272.325242	122.4
1824	14v-06-OmnicapOh--fe2c4--2164	-3272.325201	122.4
1825	14v-04-HepPr--fe2c4--1432	-3272.324975	122.5
1826	14v-04-HepPr--fe2c4--1582	-3272.324951	122.5
1827	14v-06-OmnicapOh--fe2c4--2255	-3272.324875	122.6
1828	14v-04-HepPr--fe2c4--1294	-3272.324855	122.6
1829	14v-02-BicapHexAnPr--fe2c4--573	-3272.324835	122.6
1830	14v-06-OmnicapOh--fe2c4--2082	-3272.324815	122.6
1831	14v-02-BicapHexAnPr--fe2c4--671	-3272.324701	122.7
1832	14v-04-HepPr--fe2c4--1527	-3272.32461	122.8
1833	14v-02-BicapHexAnPr--fe2c4--505	-3272.324269	123.0

1834	14v-06-OmnicapOh—fe2c4—2129	-3272.323953	123.2
1835	14v-05-HepAnPr—fe2c4—1882	-3272.323909	123.2
1836	14v-06-OmnicapOh—fe2c4—2178	-3272.32389	123.2
1837	14v-06-OmnicapOh—fe2c4—2203	-3272.323886	123.2
1838	14v-02-BicapHexAnPr—fe2c4—509	-3272.323818	123.3
1839	14v-02-BicapHexAnPr—fe2c4—495	-3272.323581	123.4
1840	14v-01-OmnicapCube—fe2c4—128	-3272.32354	123.4
1841	14v-02-BicapHexAnPr—fe2c4—652	-3272.323173	123.7
1842	14v-05-HepAnPr—fe2c4—1825	-3272.323076	123.7
1843	14v-05-HepAnPr—fe2c4—1852	-3272.322947	123.8
1844	14v-04-HepPr—fe2c4—1400	-3272.322791	123.9
1845	14v-05-HepAnPr—fe2c4—1863	-3272.322759	123.9
1846	14v-04-HepPr—fe2c4—1569	-3272.322521	124.1
1847	14v-04-HepPr—fe2c4—1545	-3272.321854	124.5
1848	14v-04-HepPr—fe2c4—1430	-3272.321548	124.7
1849	14v-05-HepAnPr—fe2c4—1663	-3272.321497	124.7
1850	14v-04-HepPr—fe2c4—1284	-3272.321475	124.7
1851	14v-06-OmnicapOh—fe2c4—2262	-3272.32135	124.8
1852	14v-04-HepPr—fe2c4—1399	-3272.321344	124.8
1853	14v-02-BicapHexAnPr—fe2c4—507	-3272.321289	124.8
1854	14v-04-HepPr—fe2c4—1266	-3272.321265	124.9
1855	14v-03-BicapHexPr—fe2c4—1074	-3272.321167	124.9
1856	14v-05-HepAnPr—fe2c4—1703	-3272.321135	124.9
1857	14v-02-BicapHexAnPr—fe2c4—640	-3272.321115	124.9
1858	14v-05-HepAnPr—fe2c4—1861	-3272.321059	125.0
1859	14v-05-HepAnPr—fe2c4—1801	-3272.321024	125.0
1860	14v-04-HepPr—fe2c4—1551	-3272.320903	125.1
1861	14v-04-HepPr—fe2c4—1579	-3272.320802	125.1
1862	14v-06-OmnicapOh—fe2c4—2228	-3272.320727	125.2
1863	14v-06-OmnicapOh—fe2c4—2141	-3272.320604	125.3
1864	14v-06-OmnicapOh—fe2c4—2267	-3272.320341	125.4
1865	14v-02-BicapHexAnPr—fe2c4—747	-3272.320235	125.5
1866	14v-05-HepAnPr—fe2c4—1785	-3272.320136	125.6
1867	14v-02-BicapHexAnPr—fe2c4—768	-3272.319934	125.7
1868	14v-04-HepPr—fe2c4—1359	-3272.319901	125.7
1869	14v-06-OmnicapOh—fe2c4—2220	-3272.319832	125.8
1870	14v-05-HepAnPr—fe2c4—1862	-3272.319753	125.8
1871	14v-01-OmnicapCube—fe2c4—109	-3272.319731	125.8
1872	14v-04-HepPr—fe2c4—1550	-3272.319371	126.0
1873	14v-02-BicapHexAnPr—fe2c4—548	-3272.319353	126.1
1874	14v-03-BicapHexPr—fe2c4—1105	-3272.319178	126.2
1875	14v-05-HepAnPr—fe2c4—1879	-3272.319169	126.2
1876	14v-03-BicapHexPr—fe2c4—1132	-3272.319162	126.2
1877	14v-02-BicapHexAnPr—fe2c4—558	-3272.319135	126.2
1878	14v-05-HepAnPr—fe2c4—1804	-3272.319084	126.2
1879	14v-05-HepAnPr—fe2c4—1837	-3272.319035	126.3
1880	14v-05-HepAnPr—fe2c4—1796	-3272.318959	126.3
1881	14v-04-HepPr—fe2c4—1438	-3272.318808	126.4
1882	14v-03-BicapHexPr—fe2c4—960	-3272.318715	126.5
1883	14v-05-HepAnPr—fe2c4—1712	-3272.318542	126.6
1884	14v-06-OmnicapOh—fe2c4—2072	-3272.318364	126.7

1885	14v-01-OmnicapCube—fe2c4—116	-3272.318245	126.8
1886	14v-02-BicapHexAnPr—fe2c4—506	-3272.318162	126.8
1887	14v-01-OmnicapCube—fe2c4—20	-3272.318134	126.8
1888	14v-05-HepAnPr—fe2c4—1797	-3272.318084	126.9
1889	14v-05-HepAnPr—fe2c4—1647	-3272.317792	127.0
1890	14v-05-HepAnPr—fe2c4—1693	-3272.317753	127.1
1891	14v-05-HepAnPr—fe2c4—1820	-3272.317733	127.1
1892	14v-04-HepPr—fe2c4—1583	-3272.317635	127.1
1893	14v-06-OmnicapOh—fe2c4—2282	-3272.317465	127.2
1894	14v-04-HepPr—fe2c4—1309	-3272.317349	127.3
1895	14v-05-HepAnPr—fe2c4—1807	-3272.317292	127.3
1896	14v-04-HepPr—fe2c4—1466	-3272.317248	127.4
1897	14v-05-HepAnPr—fe2c4—1860	-3272.317115	127.5
1898	14v-03-BicapHexPr—fe2c4—1079	-3272.317035	127.5
1899	14v-02-BicapHexAnPr—fe2c4—663	-3272.316945	127.6
1900	14v-05-HepAnPr—fe2c4—1613	-3272.316931	127.6
1901	14v-04-HepPr—fe2c4—1422	-3272.316889	127.6
1902	14v-03-BicapHexPr—fe2c4—959	-3272.316516	127.8
1903	14v-05-HepAnPr—fe2c4—1671	-3272.31635	127.9
1904	14v-05-HepAnPr—fe2c4—1628	-3272.316096	128.1
1905	14v-06-OmnicapOh—fe2c4—1948	-3272.316089	128.1
1906	14v-06-OmnicapOh—fe2c4—2128	-3272.316081	128.1
1907	14v-05-HepAnPr—fe2c4—1648	-3272.315802	128.3
1908	14v-04-HepPr—fe2c4—1541	-3272.315511	128.5
1909	14v-05-HepAnPr—fe2c4—1684	-3272.315465	128.5
1910	14v-05-HepAnPr—fe2c4—1691	-3272.315333	128.6
1911	14v-04-HepPr—fe2c4—1485	-3272.315247	128.6
1912	14v-05-HepAnPr—fe2c4—1739	-3272.31521	128.7
1913	14v-04-HepPr—fe2c4—1354	-3272.315196	128.7
1914	14v-01-OmnicapCube—fe2c4—216	-3272.315158	128.7
1915	14v-06-OmnicapOh—fe2c4—2169	-3272.31505	128.8
1916	14v-05-HepAnPr—fe2c4—1689	-3272.314919	128.8
1917	14v-05-HepAnPr—fe2c4—1908	-3272.314881	128.9
1918	14v-06-OmnicapOh—fe2c4—2077	-3272.31485	128.9
1919	14v-05-HepAnPr—fe2c4—1658	-3272.314609	129.0
1920	14v-05-HepAnPr—fe2c4—1851	-3272.31447	129.1
1921	14v-05-HepAnPr—fe2c4—1710	-3272.314285	129.2
1922	14v-05-HepAnPr—fe2c4—1622	-3272.314243	129.3
1923	14v-05-HepAnPr—fe2c4—1886	-3272.314142	129.3
1924	14v-04-HepPr—fe2c4—1462	-3272.313799	129.5
1925	14v-06-OmnicapOh—fe2c4—2291	-3272.313718	129.6
1926	14v-04-HepPr—fe2c4—1327	-3272.313706	129.6
1927	14v-04-HepPr—fe2c4—1256	-3272.313634	129.6
1928	14v-01-OmnicapCube—fe2c4—140	-3272.313574	129.7
1929	14v-06-OmnicapOh—fe2c4—2280	-3272.313408	129.8
1930	14v-04-HepPr—fe2c4—1328	-3272.313368	129.8
1931	14v-06-OmnicapOh—fe2c4—2009	-3272.313317	129.8
1932	14v-05-HepAnPr—fe2c4—1788	-3272.313141	130.0
1933	14v-06-OmnicapOh—fe2c4—1982	-3272.313038	130.0
1934	14v-05-HepAnPr—fe2c4—1636	-3272.313002	130.0
1935	14v-02-BicapHexAnPr—fe2c4—496	-3272.312993	130.0

1936	14v-04-HepPr--fe2c4--1556	-3272.31291	130.1
1937	14v-05-HepAnPr--fe2c4--1835	-3272.312746	130.2
1938	14v-05-HepAnPr--fe2c4--1891	-3272.312648	130.3
1939	14v-05-HepAnPr--fe2c4--1753	-3272.312473	130.4
1940	14v-05-HepAnPr--fe2c4--1680	-3272.312353	130.4
1941	14v-05-HepAnPr--fe2c4--1888	-3272.312165	130.6
1942	14v-01-OmnicapCube--fe2c4--87	-3272.311963	130.7
1943	14v-04-HepPr--fe2c4--1489	-3272.311713	130.8
1944	14v-03-BicapHexPr--fe2c4--940	-3272.311503	131.0
1945	14v-05-HepAnPr--fe2c4--1794	-3272.3115	131.0
1946	14v-05-HepAnPr--fe2c4--1617	-3272.311327	131.1
1947	14v-05-HepAnPr--fe2c4--1887	-3272.311245	131.1
1948	14v-01-OmnicapCube--fe2c4--129	-3272.311195	131.2
1949	14v-01-OmnicapCube--fe2c4--261	-3272.310951	131.3
1950	14v-04-HepPr--fe2c4--1325	-3272.310429	131.7
1951	14v-05-HepAnPr--fe2c4--1919	-3272.310426	131.7
1952	14v-05-HepAnPr--fe2c4--1907	-3272.310421	131.7
1953	14v-01-OmnicapCube--fe2c4--134	-3272.310225	131.8
1954	14v-04-HepPr--fe2c4--1369	-3272.310203	131.8
1955	14v-05-HepAnPr--fe2c4--1631	-3272.310175	131.8
1956	14v-02-BicapHexAnPr--fe2c4--749	-3272.310107	131.9
1957	14v-05-HepAnPr--fe2c4--1667	-3272.310004	131.9
1958	14v-04-HepPr--fe2c4--1409	-3272.309962	131.9
1959	14v-02-BicapHexAnPr--fe2c4--525	-3272.309704	132.1
1960	14v-06-OmnicapOh--fe2c4--1936	-3272.309508	132.2
1961	14v-02-BicapHexAnPr--fe2c4--631	-3272.309232	132.4
1962	14v-04-HepPr--fe2c4--1532	-3272.308956	132.6
1963	14v-05-HepAnPr--fe2c4--1657	-3272.308847	132.6
1964	14v-04-HepPr--fe2c4--1276	-3272.308416	132.9
1965	14v-05-HepAnPr--fe2c4--1690	-3272.308234	133.0
1966	14v-05-HepAnPr--fe2c4--1903	-3272.308192	133.1
1967	14v-05-HepAnPr--fe2c4--1646	-3272.308105	133.1
1968	14v-01-OmnicapCube--fe2c4--133	-3272.307787	133.3
1969	14v-05-HepAnPr--fe2c4--1588	-3272.307536	133.5
1970	14v-01-OmnicapCube--fe2c4--266	-3272.307503	133.5
1971	14v-05-HepAnPr--fe2c4--1916	-3272.307497	133.5
1972	14v-04-HepPr--fe2c4--1287	-3272.307245	133.7
1973	14v-04-HepPr--fe2c4--1547	-3272.306711	134.0
1974	14v-05-HepAnPr--fe2c4--1706	-3272.30659	134.1
1975	14v-05-HepAnPr--fe2c4--1831	-3272.306543	134.1
1976	14v-02-BicapHexAnPr--fe2c4--556	-3272.306255	134.3
1977	14v-04-HepPr--fe2c4--1568	-3272.306145	134.3
1978	14v-06-OmnicapOh--fe2c4--2165	-3272.305993	134.4
1979	14v-01-OmnicapCube--fe2c4--244	-3272.305972	134.5
1980	14v-04-HepPr--fe2c4--1301	-3272.305855	134.5
1981	14v-06-OmnicapOh--fe2c4--2246	-3272.305643	134.7
1982	14v-05-HepAnPr--fe2c4--1633	-3272.305403	134.8
1983	14v-01-OmnicapCube--fe2c4--135	-3272.305302	134.9
1984	14v-04-HepPr--fe2c4--1371	-3272.305138	135.0
1985	14v-04-HepPr--fe2c4--1505	-3272.305087	135.0
1986	14v-05-HepAnPr--fe2c4--1909	-3272.305003	135.1

1987	14v-05-HepAnPr--fe2c4--1695	-3272.304897	135.1
1988	14v-04-HepPr--fe2c4--1520	-3272.304722	135.2
1989	14v-04-HepPr--fe2c4--1542	-3272.304661	135.3
1990	14v-04-HepPr--fe2c4--1552	-3272.30443	135.4
1991	14v-04-HepPr--fe2c4--1300	-3272.304354	135.5
1992	14v-04-HepPr--fe2c4--1411	-3272.304335	135.5
1993	14v-04-HepPr--fe2c4--1249	-3272.304173	135.6
1994	14v-04-HepPr--fe2c4--1329	-3272.303965	135.7
1995	14v-05-HepAnPr--fe2c4--1589	-3272.303859	135.8
1996	14v-05-HepAnPr--fe2c4--1606	-3272.303761	135.8
1997	14v-04-HepPr--fe2c4--1521	-3272.303572	136.0
1998	14v-03-BicapHexPr--fe2c4--943	-3272.303464	136.0
1999	14v-05-HepAnPr--fe2c4--1653	-3272.303311	136.1
2000	14v-03-BicapHexPr--fe2c4--1086	-3272.303163	136.2
2001	14v-05-HepAnPr--fe2c4--1910	-3272.302249	136.8
2002	14v-04-HepPr--fe2c4--1356	-3272.302133	136.9
2003	14v-04-HepPr--fe2c4--1546	-3272.302016	136.9
2004	14v-06-OmnicapOh--fe2c4--2252	-3272.301973	137.0
2005	14v-05-HepAnPr--fe2c4--1912	-3272.301968	137.0
2006	14v-04-HepPr--fe2c4--1508	-3272.30193	137.0
2007	14v-05-HepAnPr--fe2c4--1612	-3272.301792	137.1
2008	14v-05-HepAnPr--fe2c4--1682	-3272.301614	137.2
2009	14v-05-HepAnPr--fe2c4--1639	-3272.301544	137.2
2010	14v-04-HepPr--fe2c4--1577	-3272.301539	137.2
2011	14v-04-HepPr--fe2c4--1471	-3272.301426	137.3
2012	14v-05-HepAnPr--fe2c4--1619	-3272.301053	137.5
2013	14v-04-HepPr--fe2c4--1277	-3272.300979	137.6
2014	14v-06-OmnicapOh--fe2c4--1983	-3272.300792	137.7
2015	14v-06-OmnicapOh--fe2c4--2187	-3272.300117	138.1
2016	14v-06-OmnicapOh--fe2c4--2237	-3272.30007	138.2
2017	14v-01-OmnicapCube--fe2c4--112	-3272.299775	138.3
2018	14v-04-HepPr--fe2c4--1493	-3272.299426	138.6
2019	14v-05-HepAnPr--fe2c4--1694	-3272.298988	138.8
2020	14v-04-HepPr--fe2c4--1351	-3272.298693	139.0
2021	14v-06-OmnicapOh--fe2c4--2188	-3272.298659	139.0
2022	14v-05-HepAnPr--fe2c4--1649	-3272.298616	139.1
2023	14v-05-HepAnPr--fe2c4--1726	-3272.298474	139.2
2024	14v-06-OmnicapOh--fe2c4--2266	-3272.298393	139.2
2025	14v-05-HepAnPr--fe2c4--1746	-3272.298285	139.3
2026	14v-06-OmnicapOh--fe2c4--1977	-3272.29823	139.3
2027	14v-05-HepAnPr--fe2c4--1723	-3272.297836	139.6
2028	14v-04-HepPr--fe2c4--1412	-3272.297789	139.6
2029	14v-04-HepPr--fe2c4--1501	-3272.297653	139.7
2030	14v-05-HepAnPr--fe2c4--1789	-3272.297393	139.8
2031	14v-06-OmnicapOh--fe2c4--2226	-3272.297323	139.9
2032	14v-05-HepAnPr--fe2c4--1920	-3272.297291	139.9
2033	14v-06-OmnicapOh--fe2c4--2257	-3272.297109	140.0
2034	14v-05-HepAnPr--fe2c4--1905	-3272.297094	140.0
2035	14v-03-BicapHexPr--fe2c4--937	-3272.296985	140.1
2036	14v-06-OmnicapOh--fe2c4--2258	-3272.296837	140.2
2037	14v-05-HepAnPr--fe2c4--1836	-3272.296815	140.2

2038	14v-05-HepAnPr--fe2c4--1641	-3272.296593	140.3
2039	14v-04-HepPr--fe2c4--1557	-3272.296414	140.5
2040	14v-04-HepPr--fe2c4--1297	-3272.29616	140.6
2041	14v-04-HepPr--fe2c4--1384	-3272.295876	140.8
2042	14v-04-HepPr--fe2c4--1289	-3272.295741	140.9
2043	14v-05-HepAnPr--fe2c4--1875	-3272.29564	140.9
2044	14v-04-HepPr--fe2c4--1377	-3272.295581	141.0
2045	14v-05-HepAnPr--fe2c4--1911	-3272.295572	141.0
2046	14v-06-OmnicapOh--fe2c4--2063	-3272.295543	141.0
2047	14v-05-HepAnPr--fe2c4--1744	-3272.295253	141.2
2048	14v-06-OmnicapOh--fe2c4--2269	-3272.295228	141.2
2049	14v-04-HepPr--fe2c4--1385	-3272.294895	141.4
2050	14v-06-OmnicapOh--fe2c4--2028	-3272.294268	141.8
2051	14v-05-HepAnPr--fe2c4--1872	-3272.294164	141.9
2052	14v-06-OmnicapOh--fe2c4--2090	-3272.294142	141.9
2053	14v-05-HepAnPr--fe2c4--1651	-3272.29379	142.1
2054	14v-04-HepPr--fe2c4--1285	-3272.293563	142.2
2055	14v-04-HepPr--fe2c4--1366	-3272.293509	142.3
2056	14v-04-HepPr--fe2c4--1498	-3272.293312	142.4
2057	14v-06-OmnicapOh--fe2c4--2302	-3272.293243	142.4
2058	14v-04-HepPr--fe2c4--1347	-3272.292889	142.7
2059	14v-04-HepPr--fe2c4--1573	-3272.292879	142.7
2060	14v-05-HepAnPr--fe2c4--1758	-3272.292568	142.9
2061	14v-04-HepPr--fe2c4--1361	-3272.292557	142.9
2062	14v-05-HepAnPr--fe2c4--1779	-3272.292293	143.0
2063	14v-05-HepAnPr--fe2c4--1621	-3272.292172	143.1
2064	14v-05-HepAnPr--fe2c4--1874	-3272.291879	143.3
2065	14v-05-HepAnPr--fe2c4--1618	-3272.291662	143.4
2066	14v-05-HepAnPr--fe2c4--1668	-3272.291472	143.6
2067	14v-04-HepPr--fe2c4--1257	-3272.291435	143.6
2068	14v-05-HepAnPr--fe2c4--1664	-3272.290542	144.1
2069	14v-05-HepAnPr--fe2c4--1844	-3272.290445	144.2
2070	14v-06-OmnicapOh--fe2c4--1946	-3272.290363	144.2
2071	14v-05-HepAnPr--fe2c4--1676	-3272.289842	144.6
2072	14v-05-HepAnPr--fe2c4--1766	-3272.289622	144.7
2073	14v-04-HepPr--fe2c4--1280	-3272.289615	144.7
2074	14v-04-HepPr--fe2c4--1389	-3272.289434	144.8
2075	14v-06-OmnicapOh--fe2c4--2231	-3272.289301	144.9
2076	14v-04-HepPr--fe2c4--1435	-3272.289064	145.1
2077	14v-05-HepAnPr--fe2c4--1629	-3272.288857	145.2
2078	14v-05-HepAnPr--fe2c4--1813	-3272.288803	145.2
2079	14v-06-OmnicapOh--fe2c4--2277	-3272.288192	145.6
2080	14v-04-HepPr--fe2c4--1418	-3272.28767	145.9
2081	14v-05-HepAnPr--fe2c4--1890	-3272.287396	146.1
2082	14v-06-OmnicapOh--fe2c4--2093	-3272.287178	146.2
2083	14v-04-HepPr--fe2c4--1548	-3272.286997	146.4
2084	14v-05-HepAnPr--fe2c4--1833	-3272.286786	146.5
2085	14v-05-HepAnPr--fe2c4--1880	-3272.286589	146.6
2086	14v-05-HepAnPr--fe2c4--1899	-3272.286456	146.7
2087	14v-04-HepPr--fe2c4--1403	-3272.286427	146.7
2088	14v-05-HepAnPr--fe2c4--1777	-3272.286138	146.9

2089	14v-05-HepAnPr--fe2c4--1698	-3272.285986	147.0
2090	14v-05-HepAnPr--fe2c4--1656	-3272.285744	147.1
2091	14v-05-HepAnPr--fe2c4--1727	-3272.285518	147.3
2092	14v-05-HepAnPr--fe2c4--1654	-3272.285467	147.3
2093	14v-04-HepPr--fe2c4--1513	-3272.285168	147.5
2094	14v-05-HepAnPr--fe2c4--1885	-3272.285161	147.5
2095	14v-04-HepPr--fe2c4--1473	-3272.284908	147.7
2096	14v-06-OmnicapOh--fe2c4--2283	-3272.284834	147.7
2097	14v-06-OmnicapOh--fe2c4--2172	-3272.284478	147.9
2098	14v-04-HepPr--fe2c4--1584	-3272.284274	148.1
2099	14v-04-HepPr--fe2c4--1560	-3272.284266	148.1
2100	14v-02-BicapHexAnPr--fe2c4--510	-3272.284219	148.1
2101	14v-05-HepAnPr--fe2c4--1740	-3272.284032	148.2
2102	14v-04-HepPr--fe2c4--1461	-3272.283597	148.5
2103	14v-05-HepAnPr--fe2c4--1672	-3272.283565	148.5
2104	14v-05-HepAnPr--fe2c4--1661	-3272.283263	148.7
2105	14v-04-HepPr--fe2c4--1464	-3272.28326	148.7
2106	14v-05-HepAnPr--fe2c4--1904	-3272.282991	148.9
2107	14v-05-HepAnPr--fe2c4--1591	-3272.282883	148.9
2108	14v-04-HepPr--fe2c4--1407	-3272.282508	149.2
2109	14v-05-HepAnPr--fe2c4--1906	-3272.282398	149.2
2110	14v-06-OmnicapOh--fe2c4--2088	-3272.282072	149.5
2111	14v-06-OmnicapOh--fe2c4--2200	-3272.281983	149.5
2112	14v-05-HepAnPr--fe2c4--1765	-3272.281937	149.5
2113	14v-04-HepPr--fe2c4--1326	-3272.281833	149.6
2114	14v-05-HepAnPr--fe2c4--1624	-3272.281239	150.0
2115	14v-04-HepPr--fe2c4--1251	-3272.280538	150.4
2116	14v-05-HepAnPr--fe2c4--1708	-3272.280464	150.5
2117	14v-05-HepAnPr--fe2c4--1913	-3272.280265	150.6
2118	14v-04-HepPr--fe2c4--1578	-3272.280208	150.6
2119	14v-06-OmnicapOh--fe2c4--2170	-3272.280154	150.7
2120	14v-04-HepPr--fe2c4--1355	-3272.280101	150.7
2121	14v-04-HepPr--fe2c4--1372	-3272.280024	150.7
2122	14v-04-HepPr--fe2c4--1424	-3272.279891	150.8
2123	14v-04-HepPr--fe2c4--1318	-3272.279885	150.8
2124	14v-04-HepPr--fe2c4--1391	-3272.279806	150.9
2125	14v-04-HepPr--fe2c4--1336	-3272.2797	150.9
2126	14v-04-HepPr--fe2c4--1404	-3272.279649	151.0
2127	14v-04-HepPr--fe2c4--1364	-3272.279574	151.0
2128	14v-04-HepPr--fe2c4--1431	-3272.279566	151.0
2129	14v-05-HepAnPr--fe2c4--1709	-3272.279385	151.1
2130	14v-02-BicapHexAnPr--fe2c4--497	-3272.279357	151.2
2131	14v-04-HepPr--fe2c4--1574	-3272.279219	151.2
2132	14v-04-HepPr--fe2c4--1474	-3272.278887	151.4
2133	14v-05-HepAnPr--fe2c4--1761	-3272.278835	151.5
2134	14v-05-HepAnPr--fe2c4--1660	-3272.278769	151.5
2135	14v-04-HepPr--fe2c4--1263	-3272.278746	151.5
2136	14v-06-OmnicapOh--fe2c4--2173	-3272.278361	151.8
2137	14v-05-HepAnPr--fe2c4--1721	-3272.27832	151.8
2138	14v-05-HepAnPr--fe2c4--1915	-3272.27814	151.9
2139	14v-04-HepPr--fe2c4--1255	-3272.278099	151.9

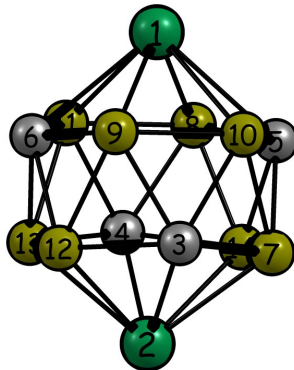
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2142	14v-05-HepAnPr--fe2c4--1607	-3272.276722	152.8
2143	14v-05-HepAnPr--fe2c4--1854	-3272.27575	153.4
2144	14v-05-HepAnPr--fe2c4--1768	-3272.275285	153.7
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2148	14v-05-HepAnPr--fe2c4--1595	-3272.274917	153.9
2149	14v-05-HepAnPr--fe2c4--1615	-3272.274747	154.0
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2151	14v-04-HepPr--fe2c4--1502	-3272.274138	154.4
2152	14v-05-HepAnPr--fe2c4--1774	-3272.272946	155.2
2153	14v-04-HepPr--fe2c4--1269	-3272.272697	155.3
2154	14v-06-OmnicapOh--fe2c4--2074	-3272.272455	155.5
2155	14v-05-HepAnPr--fe2c4--1883	-3272.272276	155.6
2156	14v-05-HepAnPr--fe2c4--1605	-3272.272199	155.6
2157	14v-04-HepPr--fe2c4--1459	-3272.271801	155.9
2158	14v-03-BicapHexPr--fe2c4--942	-3272.271583	156.0
2159	14v-04-HepPr--fe2c4--1308	-3272.271069	156.4
2160	14v-04-HepPr--fe2c4--1420	-3272.270995	156.4
2161	14v-04-HepPr--fe2c4--1271	-3272.270932	156.4
2162	14v-04-HepPr--fe2c4--1302	-3272.270789	156.5
2163	14v-04-HepPr--fe2c4--1307	-3272.270658	156.6
2164	14v-06-OmnicapOh--fe2c4--2251	-3272.269922	157.1
2165	14v-04-HepPr--fe2c4--1363	-3272.269679	157.2
2166	14v-04-HepPr--fe2c4--1476	-3272.269005	157.6
2167	14v-04-HepPr--fe2c4--1402	-3272.268896	157.7
2168	14v-04-HepPr--fe2c4--1504	-3272.268854	157.7
2169	14v-05-HepAnPr--fe2c4--1763	-3272.268676	157.9
2170	14v-05-HepAnPr--fe2c4--1687	-3272.268452	158.0
2171	14v-05-HepAnPr--fe2c4--1642	-3272.268427	158.0
2172	14v-04-HepPr--fe2c4--1357	-3272.268153	158.2
2173	14v-05-HepAnPr--fe2c4--1644	-3272.267755	158.4
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2175	14v-05-HepAnPr--fe2c4--1759	-3272.266885	159.0
2176	14v-05-HepAnPr--fe2c4--1594	-3272.266585	159.2
2177	14v-05-HepAnPr--fe2c4--1616	-3272.26559	159.8
2178	14v-05-HepAnPr--fe2c4--1645	-3272.265421	159.9
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2180	14v-05-HepAnPr--fe2c4--1892	-3272.264435	160.5
2181	14v-05-HepAnPr--fe2c4--1893	-3272.26438	160.6
2182	14v-04-HepPr--fe2c4--1442	-3272.264174	160.7
2183	14v-05-HepAnPr--fe2c4--1700	-3272.263589	161.0
2184	14v-06-OmnicapOh--fe2c4--1981	-3272.263101	161.4
2185	14v-04-HepPr--fe2c4--1454	-3272.262748	161.6
2186	14v-06-OmnicapOh--fe2c4--2278	-3272.262468	161.8
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2188	14v-04-HepPr--fe2c4--1571	-3272.262054	162.0
2189	14v-06-OmnicapOh--fe2c4--2250	-3272.261769	162.2
2190	14v-05-HepAnPr--fe2c4--1632	-3272.261366	162.4

2191	14v-05-HepAnPr--fe2c4--1894	-3272.260923	162.7
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2197	14v-05-HepAnPr--fe2c4--1793	-3272.258934	164.0
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2205	14v-04-HepPr--fe2c4--1339	-3272.255447	166.2
2206	14v-04-HepPr--fe2c4--1312	-3272.255445	166.2
2207	14v-05-HepAnPr--fe2c4--1747	-3272.255274	166.3
2208	14v-05-HepAnPr--fe2c4--1697	-3272.255009	166.4
2209	14v-05-HepAnPr--fe2c4--1776	-3272.254783	166.6
2210	14v-04-HepPr--fe2c4--1290	-3272.254729	166.6
2211	14v-04-HepPr--fe2c4--1332	-3272.254147	167.0
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2213	14v-05-HepAnPr--fe2c4--1741	-3272.253536	167.4
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2215	14v-04-HepPr--fe2c4--1446	-3272.252514	168.0
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2217	14v-05-HepAnPr--fe2c4--1731	-3272.252221	168.2
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2219	14v-04-HepPr--fe2c4--1388	-3272.251766	168.5
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2221	14v-04-HepPr--fe2c4--1349	-3272.251053	168.9
2222	14v-04-HepPr--fe2c4--1317	-3272.250564	169.2
2223	14v-05-HepAnPr--fe2c4--1614	-3272.250333	169.4
2224	14v-05-HepAnPr--fe2c4--1724	-3272.249352	170.0
2225	14v-04-HepPr--fe2c4--1335	-3272.248455	170.5
2226	14v-04-HepPr--fe2c4--1362	-3272.247941	170.9
2227	14v-05-HepAnPr--fe2c4--1587	-3272.247748	171.0
2228	14v-05-HepAnPr--fe2c4--1707	-3272.247056	171.4
2229	14v-04-HepPr--fe2c4--1425	-3272.246549	171.7
2230	14v-05-HepAnPr--fe2c4--1602	-3272.246243	171.9
2231	14v-04-HepPr--fe2c4--1304	-3272.246136	172.0
2232	14v-04-HepPr--fe2c4--1306	-3272.24465	172.9
2233	14v-05-HepAnPr--fe2c4--1873	-3272.24396	173.4
2234	14v-04-HepPr--fe2c4--1386	-3272.243345	173.8
2235	14v-05-HepAnPr--fe2c4--1839	-3272.242957	174.0
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2237	14v-04-HepPr--fe2c4--1352	-3272.240974	175.2
2238	14v-05-HepAnPr--fe2c4--1666	-3272.24053	175.5
2239	14v-05-HepAnPr--fe2c4--1652	-3272.239759	176.0
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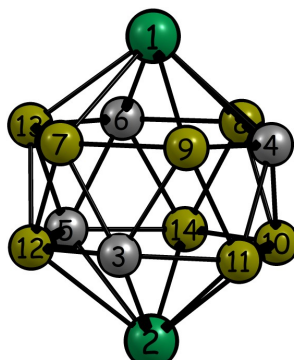
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2246	14v-05-HepAnPr--fe2c4--1745	-3272.23408	179.6
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2249	14v-05-HepAnPr--fe2c4--1598	-3272.233409	180.0
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2251	14v-05-HepAnPr--fe2c4--1733	-3272.232366	180.6
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2253	14v-04-HepPr--fe2c4--1450	-3272.232309	180.7
2254	14v-05-HepAnPr--fe2c4--1592	-3272.231698	181.1
2255	14v-04-HepPr--fe2c4--1315	-3272.23136	181.3
2256	14v-05-HepAnPr--fe2c4--1699	-3272.230846	181.6
2257	14v-04-HepPr--fe2c4--1348	-3272.230614	181.7
2258	14v-05-HepAnPr--fe2c4--1725	-3272.230415	181.9
2259	14v-04-HepPr--fe2c4--1378	-3272.230261	182.0
2260	14v-04-HepPr--fe2c4--1365	-3272.230236	182.0
2261	14v-05-HepAnPr--fe2c4--1625	-3272.228273	183.2
2262	14v-05-HepAnPr--fe2c4--1756	-3272.226347	184.4
2263	14v-04-HepPr--fe2c4--1452	-3272.225739	184.8
2264	14v-05-HepAnPr--fe2c4--1775	-3272.224059	185.9
2265	14v-04-HepPr--fe2c4--1342	-3272.223556	186.2
2266	14v-05-HepAnPr--fe2c4--1884	-3272.222513	186.8
2267	14v-05-HepAnPr--fe2c4--1627	-3272.221585	187.4
2268	14v-05-HepAnPr--fe2c4--1743	-3272.221278	187.6
2269	14v-04-HepPr--fe2c4--1482	-3272.22118	187.7
2270	14v-04-HepPr--fe2c4--1330	-3272.221039	187.7
2271	14v-05-HepAnPr--fe2c4--1732	-3272.22057	188.0
2272	14v-05-HepAnPr--fe2c4--1769	-3272.219778	188.5
2273	14v-05-HepAnPr--fe2c4--1734	-3272.219519	188.7
2274	14v-05-HepAnPr--fe2c4--1590	-3272.21581	191.0
2275	14v-05-HepAnPr--fe2c4--1914	-3272.214798	191.7
2276	14v-06-OmicapOh--fe2c4--2279	-3272.214317	192.0
2277	14v-05-HepAnPr--fe2c4--1586	-3272.213655	192.4
2278	14v-04-HepPr--fe2c4--1305	-3272.212901	192.9
2279	14v-05-HepAnPr--fe2c4--1898	-3272.212895	192.9
2280	14v-05-HepAnPr--fe2c4--1736	-3272.210914	194.1
2281	14v-04-HepPr--fe2c4--1346	-3272.210264	194.5
2282	14v-04-HepPr--fe2c4--1370	-3272.205528	197.5
2283	14v-05-HepAnPr--fe2c4--1901	-3272.203477	198.8
2284	14v-04-HepPr--fe2c4--1260	-3272.199593	201.2
2285	14v-05-HepAnPr--fe2c4--1902	-3272.199108	201.5
2286	14v-04-HepPr--fe2c4--1392	-3272.198525	201.9
2287	14v-05-HepAnPr--fe2c4--1773	-3272.197599	202.5
2288	14v-05-HepAnPr--fe2c4--1754	-3272.19699	202.8
2289	14v-05-HepAnPr--fe2c4--1735	-3272.19061	206.8
2290	14v-05-HepAnPr--fe2c4--1771	-3272.190248	207.1
2291	14v-05-HepAnPr--fe2c4--1729	-3272.190134	207.1
2292	14v-04-HepPr--fe2c4--1380	-3272.190066	207.2

2293	14v-05-HepAnPr--fe2c4--1730	-3272.189064	207.8
2294	14v-05-HepAnPr--fe2c4--1737	-3272.186508	209.4
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2296	14v-04-HepPr--fe2c4--1368	-3272.158886	226.8
2297	14v-04-HepPr--fe2c4--1499	-3272.157466	227.6

Table S6: Distance table for the lowest-lying $\text{Cp}_2\text{Fe}_2(\text{CCH}_3)_4\text{B}_4\text{H}_4$ optimized structures obtained at the PBE0/def2-TZVP level of theory. Included are the zero-point corrected absolute energies in (a.u.), relative energies in (kcal/mol), symmetry and wiberg bond indecies. The cyclopentadienyls, methyls and hydrogens are omitted for clarity.

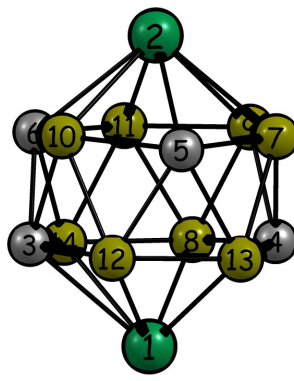
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	3 C	3.193997	2.171706	0.000000			
	4 C	3.189290	2.173743	3.322783	0.000000		
	5 C	2.177392	3.191864	2.695385	2.694614	0.000000	
	6 C	2.172059	3.183997	2.696448	2.693755	3.321407	
	7 B	3.318623	2.115087	1.651190	2.917310	1.706542	
	8 B	2.112577	3.314699	3.536506	1.705840	1.650268	
	9 B	2.114243	3.309077	1.703959	3.536213	2.914647	
	10 B	2.116173	3.313721	1.706972	3.535142	1.650051	
	11 B	2.116012	3.309828	3.541123	1.699401	2.917838	
	12 B	3.312266	2.111540	1.654956	2.919279	3.537297	
	13 B	3.309813	2.111367	2.917396	1.656027	3.536672	
	14 B	3.316824	2.114074	2.915932	1.650846	1.706826	
		6	7	8	9	10	
	6 C	0.000000					
	7 B	3.536187	0.000000				
	8 B	2.916756	2.860579	0.000000			
	9 B	1.655451	2.858081	3.371594	0.000000		
10 B	2.917339	1.777147	2.886205	1.737648	0.000000		
11 B	1.657767	3.636093	1.738691	2.897109	3.376108		
12 B	1.701469	2.891824	3.635392	1.774390	2.861465		
13 B	1.698618	3.374130	2.862403	2.858218	3.633114		
14 B	3.534520	1.739753	1.777611	3.632310	2.859685		
	11	12	13	14			
11 B	0.000000						
12 B	2.863314	0.000000					
13 B	1.774078	1.738315	0.000000				
14 B	2.857573	3.373799	2.890701	0.000000			

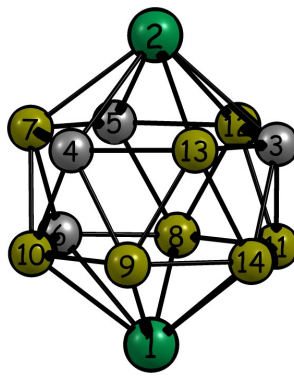
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	1 Fe	0.000000				
	2 Fe	4.119196	0.000000			
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	4 C	2.161211	3.195020	2.687792	0.000000	
	5 C	3.230148	2.117343	2.861642	3.481611	0.000000
	6 C	2.119184	3.229727	3.481906	2.863529	1.677425
	7 B	2.143763	3.324113	1.703057	2.922399	2.814464
	8 B	2.125614	3.261119	3.506852	1.671544	2.765252
	9 B	2.122153	3.315221	1.707501	1.645656	3.568237
	10 B	3.322712	2.144859	2.923552	1.702792	2.917275
	11 B	3.315250	2.121884	1.647001	1.708145	3.340407
	12 B	3.260535	2.126417	1.669823	3.505678	1.656668
	13 B	2.128763	3.312448	2.801158	3.361424	1.727291
	14 B	3.312283	2.128135	3.361930	2.801461	1.663654
		6	7	8	9	10
	6 C	0.000000				
	7 B	2.916757	0.000000			
	8 B	1.657753	3.391104	0.000000		
	9 B	3.342001	1.736090	2.899249	0.000000	
	10 B	2.815674	3.676587	1.758984	2.863905	0.000000
	11 B	3.569330	2.865160	2.846036	1.775640	1.735436
	12 B	2.764709	1.758453	3.550513	2.844673	3.391523
	13 B	1.662407	1.727400	2.913568	2.968328	3.656146
	14 B	1.727600	3.656144	1.765686	3.636761	1.727727
		11	12	13	14	
	11 B	0.000000				
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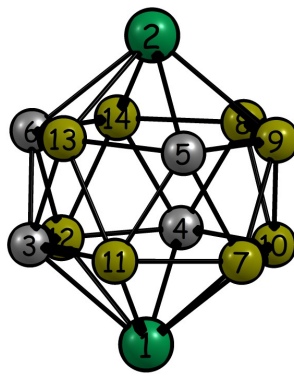


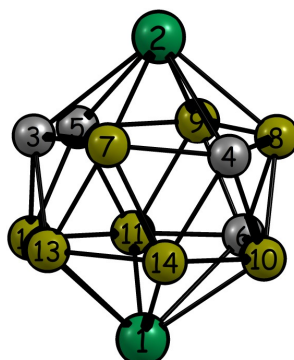
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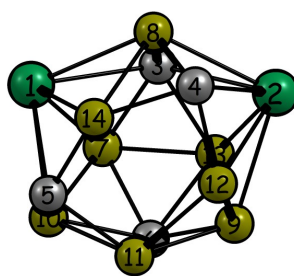
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	2 Fe	4.119417	0.000000			
	3 C	2.128974	3.222048	0.000000		
	4 C	2.185732	3.198953	3.327350	0.000000	
	5 C	3.185348	2.145727	2.707359	2.691578	0.000000
	6 C	3.224978	2.126021	1.662003	3.494915	2.850287
	7 B	3.318181	2.122248	3.560112	1.700605	1.653692
	8 B	2.151181	3.293904	2.925037	1.671591	3.524455
	9 B	3.335402	2.154501	3.596011	1.700741	2.921343
	10 B	3.290721	2.083654	1.725395	3.526664	1.651148
	11 B	3.279512	2.164264	2.774497	2.787935	3.350746
	12 B	2.108272	3.299446	1.648363	2.916637	1.701750
	13 B	2.113649	3.310217	2.912061	1.643979	1.715019
14 B	2.112722	3.321251	1.663542	2.933236	3.536860	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.346879	0.000000				
8 B	2.808942	2.852065	0.000000			
9 B	2.929406	1.732186	1.765235	0.000000		
10 B	1.658122	2.892024	3.603052	3.388430	0.000000	
11 B	1.665095	2.970028	1.759412	1.737821	2.909243	
12 B	2.778202	2.860384	3.387459	3.656832	1.780180	
13 B	3.565062	1.776145	2.900958	2.860581	2.862886	
14 B	1.733343	3.648398	1.742934	2.905347	2.842685	
	11	12	13	14		
11 B	0.000000					
12 B	3.602290	0.000000				
13 B	3.613138	1.738479	0.000000			
14 B	1.768925	2.904857	3.381817	0.000000		

 <p>4. -3428.682701 +12.4 C_1</p> <p>WBI: Fe1-Fe2: 0.0597</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.120898	0.000000			
	3 C	3.193952	2.164975	0.000000		
	4 C	3.179493	2.155865	2.863569	0.000000	
	5 C	3.215069	2.127872	2.856380	2.837142	0.000000
	6 C	2.106693	3.243743	3.483209	2.703415	1.674882
	7 B	3.275124	2.112562	3.324734	1.645736	1.655187
	8 B	2.110255	3.331654	2.798655	3.539323	1.737586
	9 B	2.147467	3.333366	2.797676	1.707805	3.585190
	10 B	2.098273	3.322016	3.551523	1.705731	2.780541
	11 B	2.140965	3.340689	1.709017	3.570357	2.818290
	12 B	3.247883	2.150766	1.667054	3.322660	1.663265
	13 B	3.261691	2.139347	1.665621	1.677275	3.319950
	14 B	2.159406	3.340371	1.706745	2.805069	3.594945
	6	7	8	9	10	
6 C	0.000000					
7 B	1.725495	0.000000				
8 B	1.664807	2.843284	0.000000			
9 B	2.925888	2.864515	3.427651	0.000000		
10 B	1.644408	1.778645	2.911679	1.735630	0.000000	
11 B	2.920136	3.630461	1.722076	2.988019	3.410168	
12 B	2.766057	2.900090	1.763435	3.619360	3.583072	
13 B	3.530343	2.899164	3.608266	1.758556	2.847695	
14 B	3.385119	3.638040	2.986636	1.722651	2.975592	
	11	12	13	14		
11 B	0.000000					
12 B	1.754661	0.000000				
13 B	2.851823	2.905408	0.000000			
14 B	1.738097	2.852935	1.758888	0.000000		

 <p>5. -3428.681915 +12.9 C_2</p> <p>WBI: Fe1-Fe2: 0.0616</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.115555	0.000000			
	3 C	2.109120	3.211413	0.000000		
	4 C	2.163644	3.193158	2.854134	0.000000	
	5 C	3.194443	2.163317	2.703896	3.471778	0.000000
	6 C	3.211558	2.107835	1.663219	2.704104	2.852601
	7 B	2.148147	3.336772	2.915061	2.929974	1.712004
	8 B	3.336424	2.148213	3.583671	1.711502	2.929396
	9 B	3.295903	2.173092	3.548930	2.791249	1.674835
	10 B	2.172079	3.296862	3.356807	1.675146	2.792236
	11 B	2.124297	3.301801	1.652482	3.355815	1.693573
	12 B	2.080996	3.288882	1.665391	1.647758	3.521112
	13 B	3.290863	2.080219	1.731303	3.521550	1.647929
14 B	3.301969	2.122167	2.784253	1.693147	3.354629	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.582451	0.000000				
8 B	2.915995	2.899428	0.000000			
9 B	3.356032	1.763525	1.734409	0.000000		
10 B	3.549355	1.735200	1.763849	1.760469	0.000000	
11 B	2.782932	1.731099	3.660987	2.851200	2.977006	
12 B	1.730903	3.384132	2.865671	3.607404	2.908261	
13 B	1.663704	2.866043	3.384495	2.908407	3.608741	
14 B	1.653330	3.660602	1.731372	2.975969	2.851599	
	11	12	13	14		
11 B	0.000000					
12 B	2.905734	0.000000				
13 B	1.778838	2.841727	0.000000			
14 B	3.621034	1.778250	2.905081	0.000000		

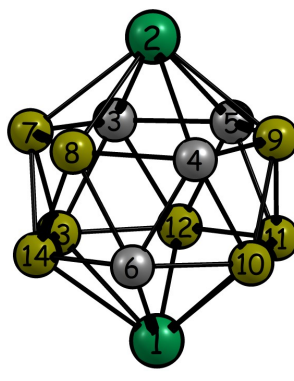
 <p>6. -3428.680759 +13.6 C_1</p> <p>WBI: Fe1-Fe2: 0.0638</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.135718	0.000000			
	3 C	3.176925	2.158399	0.000000		
	4 C	3.183611	2.185639	2.876650	0.000000	
	5 C	3.166109	2.193653	1.608832	3.318342	0.000000
	6 C	2.146018	3.219380	3.441138	2.690414	2.695511
	7 B	3.256136	2.125331	1.675915	1.672335	2.866762
	8 B	3.299196	2.131637	3.323596	1.645656	2.917140
	9 B	3.295974	2.115696	2.830719	2.900729	1.648189
	10 B	2.111823	3.337344	3.545878	1.701180	3.537773
	11 B	2.095156	3.341002	2.769422	3.536014	1.707844
	12 B	2.114918	3.381888	1.721395	3.597648	1.706165
	13 B	2.141950	3.339218	1.708798	2.802391	2.774721
14 B	2.144529	3.342183	2.802374	1.697860	3.561112	
	6	7	8	9	10	
6 C	0.000000					
7 B	3.499469	0.000000				
8 B	1.710620	2.883645	0.000000			
9 B	1.720451	3.328605	1.732754	0.000000		
10 B	1.651857	2.842573	1.777272	2.862602	0.000000	
11 B	1.645427	3.587020	2.858271	1.782110	2.894351	
12 B	2.923847	2.867809	3.671584	2.868875	3.417793	
13 B	3.373410	1.763502	3.638786	3.624193	2.972369	
14 B	2.926317	1.761920	2.861976	3.646116	1.736672	
	11	12	13	14		
11 B	0.000000					
12 B	1.726121	0.000000				
13 B	2.963221	1.727199	0.000000			
14 B	3.407602	2.988389	1.721493	0.000000		

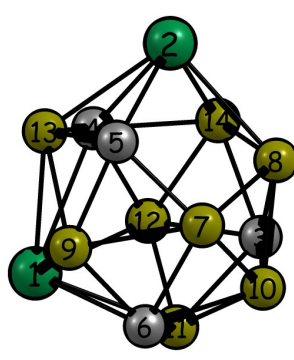
		1	2	3	4	5
		1 Fe	0.000000			
		2 Fe	3.799043	0.000000		
		3 C	2.140001	2.188924	0.000000	
		4 C	3.181709	2.025143	2.805422	0.000000
		5 C	2.077971	3.942374	3.281584	2.916046
		6 C	3.148454	3.227082	2.688627	3.757272
		7 B	2.073026	3.336807	1.665579	3.801837
		8 B	2.193334	2.153552	1.641965	1.574400
		9 B	3.808591	2.129166	2.875741	2.844194
		10 B	2.096100	4.065559	2.931154	3.799857
		11 B	3.187816	3.368097	3.366849	3.013854
		12 B	3.694673	2.176127	3.260049	1.558781
		13 B	3.280137	2.055260	1.688449	3.340867
		14 B	2.207123	3.244753	3.001825	1.636187
			6	7	8	9
		6 C	0.000000			
		7 B	1.696988	0.000000		
		8 B	3.607734	2.953881	0.000000	
		9 B	1.687908	2.854922	3.274272	0.000000
		10 B	1.706371	1.768272	3.473760	2.919029
		11 B	1.735045	2.855914	3.474629	1.750455
		12 B	2.970644	3.708597	2.725676	1.732747
		13 B	1.679541	1.762753	2.901048	1.764254
		14 B	3.496866	3.412996	1.987847	3.242554
			11	12	13	14
		11 B	0.000000			
		12 B	1.953608	0.000000		
		13 B	2.845209	2.999762	0.000000	
		14 B	2.490133	2.167326	3.699595	0.000000



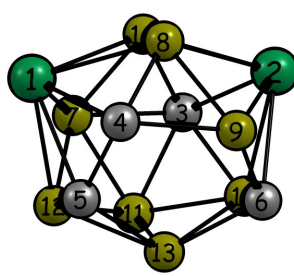
7. -3428.667672 +21.8 C_1

WBI: Fe1-Fe2: 0.1293

 <p>8. -3428.662113 +25.3 C_1</p> <p>WBI: Fe1-Fe2: 0.0609</p>	1	2	3	4	5		
	1 Fe	0.000000					
	2 Fe	4.134558	0.000000				
	3 C	3.177538	2.187452	0.000000			
	4 C	3.222053	2.152908	3.318858	0.000000		
	5 C	3.177538	2.159409	1.597620	2.870326	0.000000	
	6 C	2.125685	3.256813	3.493649	1.668482	3.480292	
	7 B	3.275069	2.146248	1.671245	2.912058	2.845919	
	8 B	3.310105	2.130406	2.933960	1.653537	3.332095	
	9 B	3.244959	2.130752	2.861024	1.654325	1.678615	
	10 B	2.108054	3.339479	3.547943	1.730929	2.804524	
	11 B	2.128808	3.340139	2.770434	2.816281	1.713382	
	12 B	2.118885	3.389486	1.716476	3.620565	1.725111	
	13 B	2.136518	3.349188	1.703055	3.595170	2.766768	
14 B	2.141015	3.300292	2.789570	2.769011	3.516933		
	6	7	8	9	10		
6 C	0.000000						
7 B	2.805487	0.000000					
8 B	1.730386	1.741737	0.000000				
9 B	2.757708	3.340889	2.884508	0.000000			
10 B	1.662875	3.617476	2.846663	1.769613	0.000000		
11 B	2.919767	3.618155	3.642312	1.760745	1.719401		
12 B	3.390975	2.871784	3.692007	2.867961	2.976062		
13 B	2.930258	1.766296	2.906824	3.603240	3.416364		
14 B	1.655079	1.767822	1.772808	3.555812	2.914863		
	11	12	13	14			
11 B	0.000000						
12 B	1.722114	0.000000					
13 B	2.971565	1.723024	0.000000				
14 B	3.409235	2.983358	1.737151	0.000000			

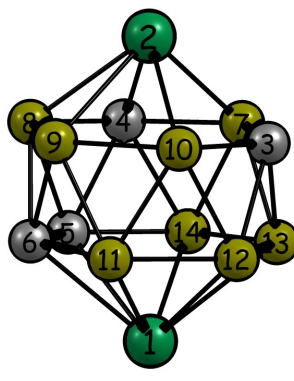
 <p>9. -3428.662090 +25.3 C_1</p> <p>WBI: Fe1-Fe2: 0.1319</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.755170	0.000000				
	3 C	3.139678	3.276851	0.000000			
	4 C	2.165608	2.120081	2.710314	0.000000		
	5 C	3.146002	2.025043	3.698320	2.804226	0.000000	
	6 C	2.111341	3.864067	2.696543	3.281944	2.732384	
	7 B	3.265006	2.803168	2.898641	3.346460	1.620360	
	8 B	3.718567	2.142291	1.776506	2.852366	2.607034	
	9 B	2.086659	3.247730	3.619921	2.947966	1.608752	
	10 B	3.242104	3.546241	1.644445	3.459570	3.118435	
	11 B	2.067493	4.059251	1.692404	2.932183	3.718365	
	12 B	2.078012	3.291584	1.693647	1.656496	3.741572	
	13 B	2.212633	2.077084	3.629172	1.649162	1.604528	
14 B	3.284850	2.004450	1.686984	1.701881	3.241199		
		6	7	8	9	10	
6 C	0.000000						
7 B	1.835906	0.000000					
8 B	2.893050	1.903716	0.000000				
9 B	1.631102	1.839391	3.231773	0.000000			
10 B	1.712277	1.750126	1.738665	2.867761	0.000000		
11 B	1.640302	2.908831	2.886955	2.905785	1.791923		
12 B	2.903126	3.555417	2.861879	3.409707	2.835583		
13 B	2.983299	2.752237	3.163395	1.863350	3.641069		
14 B	3.513932	3.184918	1.764427	3.702058	2.817274		
		11	12	13	14		
11 B	0.000000						
12 B	1.765935	0.000000					
13 B	3.474927	2.947758	0.000000				
14 B	2.880145	1.782243	2.875763	0.000000			

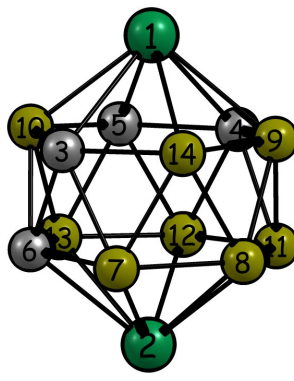
		1	2	3	4	5
	1 Fe	0.000000				
	2 Fe	3.735243	0.000000			
	3 C	3.243110	2.114404	0.000000		
	4 C	2.002491	3.247979	3.735969	0.000000	
	5 C	2.076422	3.795137	3.580768	1.454123	0.000000
	6 C	3.915347	2.090405	2.845964	2.807825	2.824080
	7 B	2.105629	3.315284	1.687505	3.364425	2.921824
	8 B	2.115682	2.159656	2.978929	1.617110	2.684997
	9 B	3.319646	2.084572	3.374509	1.778120	2.567586
	10 B	3.992617	2.098688	1.697195	3.673870	3.376282
	11 B	3.298790	3.283492	1.693985	3.722394	2.922627
	12 B	2.122126	3.886680	2.774199	2.728126	1.610170
	13 B	3.311706	3.198868	2.777852	2.744977	1.886385
	14 B	2.178752	2.101072	1.675166	2.916766	3.276471
		6	7	8	9	10
	6 C	0.000000				
	7 B	3.648982	0.000000			
	8 B	2.868379	3.010006	0.000000		
	9 B	1.537490	3.836709	1.798768	0.000000	
	10 B	1.587313	2.874273	3.371599	2.796376	0.000000
	11 B	2.826586	1.742288	3.699191	3.683213	1.756986
	12 B	3.231594	1.756310	3.266717	3.495819	2.967038
	13 B	1.709956	2.876151	3.309635	2.576223	1.863875
	14 B	3.293570	1.766939	1.760430	3.003547	2.898308
		11	12	13	14	
	11 B	0.000000				
	12 B	1.735222	0.000000			
	13 B	1.800238	1.840586	0.000000		
	14 B	2.835604	2.930690	3.375735	0.000000	

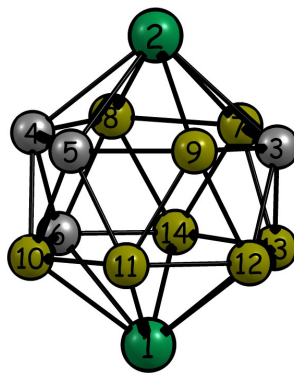


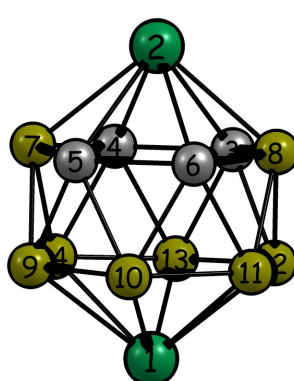
10. -3428.658849 +27.4 C_1

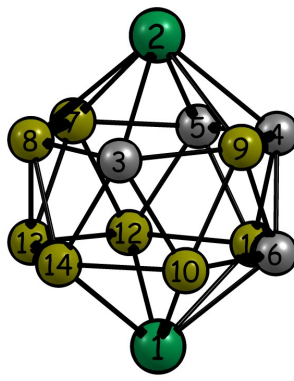
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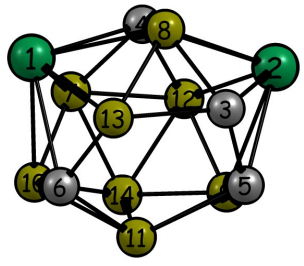
 <p>11. -3428.657110 +28.4 C_1</p> <p>WBI: Fe1-Fe2: 0.0624</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.125735	0.000000			
	3 C	3.210065	2.177171	0.000000		
	4 C	3.224298	2.101906	2.863991	0.000000	
	5 C	2.088747	3.227274	3.483879	1.693925	0.000000
	6 C	2.155572	3.177662	3.469974	2.674868	1.583762
	7 B	3.263722	2.121404	1.663404	1.663227	2.777746
	8 B	3.360874	2.079686	3.366857	1.645288	1.776378
	9 B	3.333582	2.135248	2.932430	2.894106	2.792858
	10 B	3.300393	2.165658	1.663774	3.344338	3.547306
	11 B	2.158029	3.286319	2.784521	3.531144	2.852234
	12 B	2.155548	3.340490	1.708178	3.583415	3.350400
	13 B	2.163243	3.327245	1.697078	2.820031	2.923520
	14 B	2.111546	3.301950	2.793928	1.730369	1.667541
	6	7	8	9	10	
6 C	0.000000					
7 B	3.484434	0.000000				
8 B	1.731110	2.906131	0.000000			
9 B	1.709001	3.380536	1.719413	0.000000		
10 B	2.795863	2.905611	2.976144	1.743103	0.000000	
11 B	1.679527	3.579550	2.876850	1.765157	1.764058	
12 B	2.933312	2.844923	3.690861	2.903915	1.763639	
13 B	3.376796	1.754435	3.682412	3.682613	2.855713	
14 B	2.861140	1.767517	2.870301	3.638674	3.619277	
	11	12	13	14		
11 B	0.000000					
12 B	1.731929	0.000000				
13 B	2.985042	1.731596	0.000000			
14 B	3.386514	2.965701	1.726373	0.000000		

 <p>12. -3428.656896 +28.6 C_1</p> <p>WBI: Fe1-Fe2: 0.0614</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.131422	0.000000			
	3 C	2.152864	3.217989	0.000000		
	4 C	2.185570	3.179431	3.319264	0.000000	
	5 C	2.159275	3.163714	2.856316	1.610738	0.000000
	6 C	3.253353	2.101885	1.670243	3.472310	2.711107
	7 B	3.344473	2.121500	1.734359	3.571034	3.540905
	8 B	3.319439	2.174760	2.811083	2.795654	3.538868
	9 B	2.145614	3.288472	2.923522	1.666521	2.851592
	10 B	2.094308	3.271682	1.649852	2.853840	1.657904
	11 B	3.351449	2.151184	3.603018	1.705499	2.777048
	12 B	3.378056	2.116241	3.610734	1.710435	1.718224
	13 B	3.324634	2.085848	2.779002	2.767504	1.709240
14 B	2.162916	3.280087	1.656188	2.941762	3.334857	
	6	7	8	9	10	
6 C	0.000000					
7 B	1.667139	0.000000				
8 B	2.924056	1.733143	0.000000			
9 B	3.557613	2.894330	1.771977	0.000000		
10 B	1.734058	2.840781	3.605370	3.337059	0.000000	
11 B	3.375480	2.985921	1.731602	1.767787	3.621796	
12 B	2.919714	3.433809	2.993815	2.866246	2.877444	
13 B	1.640221	2.911360	3.406733	3.600187	1.785475	
14 B	2.768858	1.767322	1.760685	1.760000	2.882623	
	11	12	13	14		
11 B	0.000000					
12 B	1.727447	0.000000				
13 B	2.961678	1.722393	0.000000			
14 B	2.894912	3.673417	3.594000	0.000000		

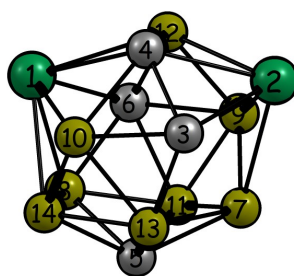
 <p>13. -3428.655765 +29.3 C_1</p> <p>WBI: Fe1-Fe2: 0.0618</p>		1	2	3	4	5		
	1 Fe	0.000000						
	2 Fe	4.134947	0.000000					
	3 C	3.199579	2.194465	0.000000				
	4 C	3.208908	2.132190	3.312244	0.000000			
	5 C	3.161855	2.149505	2.871926	1.585852	0.000000		
	6 C	2.103907	3.255527	3.495589	1.680862	2.675289		
	7 B	3.280671	2.171675	1.664128	2.920534	3.328901		
	8 B	3.302066	2.121178	2.921061	1.655380	2.833429		
	9 B	3.257972	2.129133	1.661606	2.853037	1.681613		
	10 B	2.061661	3.380251	3.587039	1.768519	1.734981		
	11 B	2.132043	3.338458	2.799291	2.797324	1.710255		
	12 B	2.158751	3.351723	1.698510	3.583926	2.806379		
	13 B	2.153125	3.358407	1.704208	3.592243	3.561953		
14 B	2.142542	3.306254	2.784515	2.779557	3.495592			
		6	7	8	9	10		
6 C	0.000000							
7 B	2.809739	0.000000						
8 B	1.736120	1.744074	0.000000					
9 B	3.518364	2.895083	3.342616	0.000000				
10 B	1.651045	3.646694	2.865910	2.872361	0.000000			
11 B	2.911161	3.632590	3.635041	1.766648	1.723234			
12 B	3.381484	2.854310	3.664401	1.763792	2.976155			
13 B	2.927817	1.760750	2.903805	2.845291	3.420076			
14 B	1.661329	1.760080	1.778692	3.576978	2.916109			
		11	12	13	14			
11 B	0.000000							
12 B	1.724001	0.000000						
13 B	2.984153	1.732761	0.000000					
14 B	3.415588	2.983884	1.732344	0.000000				

 <p>14. -3428.655470 +29.5 C_{2v}</p> <p>WBI: Fe1-Fe2: 0.0589</p>	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	4.159858	0.000000			
	3 C	3.167368	2.187448	0.000000		
	4 C	3.169756	2.196191	1.596520	0.000000	
	5 C	3.171855	2.197407	3.288653	2.878221	0.000000
	6 C	3.167726	2.187480	2.872452	3.286430	1.591198
	7 B	3.246133	2.141017	2.835211	1.673522	1.668784
	8 B	3.243484	2.127296	1.671910	2.837393	2.833305
	9 B	2.130103	3.380151	3.550618	2.803448	1.714697
	10 B	2.109806	3.419268	3.591798	3.591825	1.721049
	11 B	2.127589	3.370655	2.805086	3.553681	2.768969
	12 B	2.128364	3.367300	1.707446	2.770211	3.551561
	13 B	2.108017	3.412751	1.719535	1.718474	3.589417
14 B	2.130489	3.375592	2.769701	1.708934	2.803065	
	6	7	8	9	10	
6 C	0.000000					
7 B	2.828065	0.000000				
8 B	1.668072	3.286295	0.000000			
9 B	2.769917	1.769948	3.595799	0.000000		
10 B	1.724042	2.859634	2.865398	1.722919	0.000000	
11 B	1.709829	3.593355	1.771586	2.977636	1.725449	
12 B	2.802058	3.594688	1.770191	3.437518	2.986484	
13 B	3.585843	2.862114	2.863125	2.979701	3.451786	
14 B	3.545829	1.770397	3.594519	1.712149	2.979882	
	11	12	13	14		
11 B	0.000000					
12 B	1.719988	0.000000				
13 B	2.984200	1.724326	0.000000			
14 B	3.436451	2.978198	1.723347	0.000000		

 <p>15. -3428.650568 +32.5 C_1</p> <p>WBI: Fe1-Fe2: 0.0617</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	4.140818	0.000000				
	3 C	3.184485	2.192803	0.000000			
	4 C	3.208669	2.115008	2.850014	0.000000		
	5 C	3.162444	2.195446	3.318168	1.580916	0.000000	
	6 C	2.085149	3.264963	2.712426	1.701485	2.679855	
	7 B	3.287956	2.151032	2.936343	2.832139	1.675808	
	8 B	3.295242	2.158740	1.674206	3.320499	2.942950	
	9 B	3.269934	2.102045	1.646593	1.656079	2.840637	
	10 B	2.099991	3.338239	1.693635	2.793925	3.518147	
	11 B	2.061285	3.400183	3.573981	1.785723	1.726121	
	12 B	2.139605	3.355138	3.583019	2.792000	1.702298	
	13 B	2.189762	3.325074	2.797101	3.556590	2.799981	
	14 B	2.162171	3.352506	1.701386	3.582379	3.579244	
		6	7	8	9	10	
6 C	0.000000						
7 B	3.534185	0.000000					
8 B	3.547613	1.758786	0.000000				
9 B	1.740685	3.336974	2.884534	0.000000			
10 B	1.649287	3.626467	2.847570	1.786821	0.000000		
11 B	1.652065	2.875036	3.667912	2.865004	2.909213		
12 B	2.906418	1.765231	2.893899	3.612673	3.408403		
13 B	3.375111	1.769834	1.763611	3.608703	2.975940		
14 B	2.926112	2.891964	1.759914	2.861308	1.734639		
		11	12	13	14		
11 B	0.000000						
12 B	1.723147	0.000000					
13 B	2.984599	1.734186	0.000000				
14 B	3.430283	2.992093	1.730253	0.000000			

 <p>16. -3428.650497 +32.6 C_1</p> <p>WBI: Fe1-Fe2: 0.1610</p>		1	2	3	4	5	
	1 Fe	0.000000					
	2 Fe	3.805225	0.000000				
	3 C	3.231457	2.001418	0.000000			
	4 C	2.129264	2.185578	2.842462	0.000000		
	5 C	3.802511	2.072463	1.450341	3.218530	0.000000	
	6 C	2.089195	3.977163	2.824805	3.279948	2.848380	
	7 B	2.087145	3.371801	3.783325	1.676685	3.691672	
	8 B	2.132949	2.134905	1.629477	1.658051	2.682095	
	9 B	3.876747	2.147101	2.710472	2.873543	1.606587	
	10 B	2.126058	4.088896	3.700111	2.928090	3.421394	
	11 B	3.195730	3.363665	2.774026	3.334802	1.934566	
	12 B	3.296821	2.107319	3.310694	1.679096	2.915015	
	13 B	2.067841	3.339446	1.761606	2.955481	2.545091	
14 B	3.260198	3.329342	3.709249	2.768752	2.950228		
		6	7	8	9	10	
6 C	0.000000						
7 B	2.895160	0.000000					
8 B	2.882764	2.930203	0.000000				
9 B	3.211493	2.885808	3.222061	0.000000			
10 B	1.585787	1.777575	3.373357	2.975951	0.000000		
11 B	1.708862	2.869103	3.307120	1.821857	1.855135		
12 B	3.644759	1.766936	2.893395	1.781293	2.918162		
13 B	1.539631	3.384870	1.821080	3.444095	2.798430		
14 B	2.821172	1.766976	3.624784	1.740301	1.762145		
		11	12	13	14		
11 B	0.000000						
12 B	2.883895	0.000000					
13 B	2.564681	3.776837	0.000000				
14 B	1.801974	1.752321	3.643793	0.000000			

	1	2	3	4	5	
	1 Fe	0.000000				
	2 Fe	3.734643	0.000000			
	3 C	3.189993	1.972875	0.000000		
	4 C	2.210452	2.039848	1.554066	0.000000	
	5 C	3.147906	3.518691	3.000990	3.477042	0.000000
	6 C	2.109495	3.203865	3.649546	2.937164	2.648971
	7 B	3.703143	2.146939	2.480305	3.071822	1.739580
	8 B	2.084746	4.038503	3.708567	3.435478	1.722691
	9 B	3.319455	2.026768	3.211309	2.920569	2.775567
	10 B	2.099526	3.235613	1.658135	1.743374	2.817089
	11 B	3.279048	3.341837	3.717775	3.709908	1.644623
	12 B	2.148270	2.090638	2.787111	1.666417	3.405405
	13 B	3.207668	2.948490	1.627485	2.667691	1.693147
	14 B	2.143385	3.983040	2.820873	2.980172	1.717776
		6	7	8	9	10
	6 C	0.000000				
	7 B	2.731717	0.000000			
	8 B	1.670593	2.864914	0.000000		
	9 B	1.709277	1.755930	2.849473	0.000000	
	10 B	3.380293	3.221300	2.963526	3.744204	0.000000
	11 B	1.693369	1.786932	1.750087	1.717843	3.752600
	12 B	1.697829	2.865118	2.933332	1.795089	2.923663
	13 B	3.462195	1.998613	2.865658	3.285739	1.778115
	14 B	2.922908	2.996701	1.726046	3.648659	1.703178
		11	12	13	14	
	11 B	0.000000				
	12 B	2.870899	0.000000			
	13 B	2.981858	3.392742	0.000000		
	14 B	2.883751	3.380802	1.793653	0.000000	



17. -3428.639650 +39.4 C_1

WBI: Fe1-Fe2: 0.1339

Table S7: HOMO-LUMO gaps for the lowest-lying structures.

Structure	HOMO (a.u.)	LUMO (a.u.)	H/L gap (a.u.)	H/L gap (eV)
Fe2C4B4-01	-0.263835	-0.206059	0.057776	1.57
Fe2C4B4-02	-0.261537	-0.207501	0.054036	1.47
Fe2C4B4-03	-0.264667	-0.210749	0.053918	1.47
Fe2C4B4-04	-0.267136	-0.211788	0.055348	1.51
Fe2C4B4-05	-0.272040	-0.202690	0.069350	1.89
Fe2C4B4-06	-0.267135	-0.211102	0.056033	1.52
Fe2C4B4-07	-0.269214	-0.222224	0.046990	1.28
Fe2C4B4-08	-0.256778	-0.204831	0.051947	1.41
Fe2C4B5-01	-0.259899	-0.205242	0.054657	1.49
Fe2C4B5-02	-0.262271	-0.199295	0.062976	1.71
Fe2C4B5-03	-0.269778	-0.199418	0.070360	1.91
Fe2C4B5-04	-0.259211	-0.199221	0.059990	1.63
Fe2C4B5-05	-0.258037	-0.207173	0.050864	1.38
Fe2C4B5-06	-0.259699	-0.193292	0.066407	1.81
Fe2C4B5-07	-0.264154	-0.197885	0.066269	1.80
Fe2C4B5-08	-0.259427	-0.213564	0.045863	1.25
Fe2C4B5-09	-0.264619	-0.217738	0.046881	1.28
Fe2C4B5-10	-0.259799	-0.204424	0.055375	1.51
Fe2C4B5-11	-0.256306	-0.202692	0.053614	1.46
Fe2C4B5-12	-0.258494	-0.192725	0.065769	1.79
Fe2C4B5-13	-0.261786	-0.197580	0.064206	1.75
Fe2C4B5-14	-0.252378	-0.191733	0.060645	1.65
Fe2C4B5-15	-0.259244	-0.207357	0.051887	1.41
Fe2C4B5-16	-0.266499	-0.195912	0.070587	1.92
Fe2C4B5-17	-0.272839	-0.220802	0.052037	1.42
Fe2C4B5-18	-0.266891	-0.203756	0.063135	1.72
Fe2C4B5-19	-0.269285	-0.193383	0.075902	2.07
Fe2C4B5-20	-0.258962	-0.202984	0.055978	1.52
Fe2C4B5-21	-0.252424	-0.192458	0.059966	1.63
Fe2C4B5-22	-0.254890	-0.193107	0.061783	1.68
Fe2C4B5-23	-0.268074	-0.201674	0.066400	1.81
Fe2C4B5-24	-0.257163	-0.192262	0.064901	1.77
Fe2C4B5-25	-0.267963	-0.196405	0.071558	1.95
Fe2C4B5-26	-0.265654	-0.204840	0.060814	1.65
Fe2C4B6-01	-0.269819	-0.200664	0.069155	1.88
Fe2C4B6-02	-0.278494	-0.201680	0.076814	2.09
Fe2C4B6-03	-0.272408	-0.193948	0.078460	2.14
Fe2C4B6-04	-0.276799	-0.190407	0.086392	2.35
Fe2C4B6-05	-0.258515	-0.211720	0.046795	1.27
Fe2C4B6-06	-0.254298	-0.197055	0.057243	1.56
Fe2C4B6-07	-0.272004	-0.197499	0.074505	2.03
Fe2C4B6-08	-0.276683	-0.194326	0.082357	2.24
Fe2C4B6-09	-0.275190	-0.207025	0.068165	1.85
Fe2C4B6-10	-0.273132	-0.191056	0.082076	2.23

Fe2C4B6-11	-0.258611	-0.200626	0.057985	1.58
Fe2C4B6-12	-0.264489	-0.229160	0.035329	0.96
Fe2C4B6-13	-0.277497	-0.188190	0.089307	2.43
Fe2C4B6-14	-0.274098	-0.192053	0.082045	2.23
Fe2C4B6-15	-0.269205	-0.222440	0.046765	1.27
Fe2C4B7-01	-0.259960	-0.189967	0.069993	1.90
Fe2C4B7-02	-0.259597	-0.192168	0.067429	1.83
Fe2C4B7-03	-0.258403	-0.192725	0.065678	1.79
Fe2C4B7-04	-0.260434	-0.193168	0.067266	1.83
Fe2C4B7-05	-0.258138	-0.195083	0.063055	1.72
Fe2C4B7-06	-0.259292	-0.188177	0.071115	1.94
Fe2C4B7-07	-0.258660	-0.192533	0.066127	1.80
Fe2C4B7-08	-0.260121	-0.193788	0.066333	1.81
Fe2C4B7-09	-0.259128	-0.190073	0.069055	1.88
Fe2C4B7-10	-0.259762	-0.190669	0.069093	1.88
Fe2C4B7-11	-0.259065	-0.190037	0.069028	1.88
Fe2C4B7-12	-0.259794	-0.191547	0.068247	1.86
Fe2C4B7-13	-0.260003	-0.193453	0.066550	1.81
Fe2C4B7-14	-0.258517	-0.188860	0.069657	1.90
Fe2C4B7-15	-0.276565	-0.213734	0.062831	1.71
Fe2C4B7-16	-0.258725	-0.189937	0.068788	1.87
Fe2C4B7-17	-0.259901	-0.191477	0.068424	1.86
Fe2C4B7-18	-0.259123	-0.190495	0.068628	1.87
Fe2C4B7-19	-0.259960	-0.191367	0.068593	1.87
Fe2C4B7-20	-0.259626	-0.193001	0.066625	1.81
Fe2C4B8-01	-0.273876	-0.188939	0.084937	2.31
Fe2C4B8-02	-0.270631	-0.188856	0.081775	2.23
Fe2C4B8-03	-0.269991	-0.189320	0.080671	2.20
Fe2C4B8-04	-0.272693	-0.189262	0.083431	2.27
Fe2C4B8-05	-0.273567	-0.189097	0.084470	2.30
Fe2C4B8-06	-0.275969	-0.195107	0.080862	2.20
Fe2C4B8-07	-0.271432	-0.189601	0.081831	2.23
Fe2C4B8-08	-0.272099	-0.189144	0.082955	2.26
Fe2C4B8-09	-0.273367	-0.188348	0.085019	2.31
Fe2C4B8-10	-0.271343	-0.188851	0.082492	2.24
Fe2C4B8-11	-0.276590	-0.215104	0.061486	1.67
Fe2C4B8-12	-0.270207	-0.189123	0.081084	2.21

Table S8: Relative energies for the lowest lying structures including the triplet spin states.

Structure	Energy (a.u.)	ΔE (kcal/mol)
Fe2C4B4-01	-3169.978639	0.00
Fe2C4B4-02-triplet	-3169.961170	10.96
Fe2C4B4-02	-3169.952081	16.67
Fe2C4B4-01-triplet	-3169.946966	19.88
Fe2C4B4-03	-3169.942022	22.98
Fe2C4B4-04-triplet	-3169.937362	25.90
Fe2C4B4-04	-3169.935259	27.22
Fe2C4B4-05	-3169.933268	28.47
Fe2C4B4-06-triplet	-3169.932379	29.03
Fe2C4B4-06	-3169.930984	29.90
Fe2C4B4-07	-3169.927507	32.09
Fe2C4B4-05-triplet	-3169.926857	32.49
Fe2C4B4-07-triplet	-3169.925030	33.64
Fe2C4B4-08	-3169.918228	37.91
Fe2C4B4-03-triplet	-3169.911265	42.28
Fe2C4B4-08-triplet	-3169.902824	47.58
Fe2C4B5-01-triplet	-3195.384330	0.00
Fe2C4B5-01	-3195.384326	0.00
Fe2C4B5-02	-3195.384111	0.14
Fe2C4B5-03	-3195.382696	1.03
Fe2C4B5-04	-3195.382312	1.27
Fe2C4B5-05	-3195.380448	2.44
Fe2C4B5-06	-3195.379480	3.04
Fe2C4B5-05-triplet	-3195.378783	3.48
Fe2C4B5-07	-3195.376217	5.09
Fe2C4B5-03-triplet	-3195.374193	6.36
Fe2C4B5-08	-3195.374069	6.44
Fe2C4B5-10-triplet	-3195.373636	6.71
Fe2C4B5-06-triplet	-3195.373475	6.81
Fe2C4B5-09	-3195.372515	7.41
Fe2C4B5-10	-3195.371937	7.78
Fe2C4B5-20-triplet	-3195.370196	8.87
Fe2C4B5-11	-3195.370135	8.91
Fe2C4B5-13-triplet	-3195.369817	9.11
Fe2C4B5-12	-3195.369454	9.33
Fe2C4B5-13	-3195.369279	9.44
Fe2C4B5-08-triplet	-3195.368699	9.81
Fe2C4B5-14	-3195.368342	10.03
Fe2C4B5-09-triplet	-3195.368087	10.19
Fe2C4B5-15-triplet	-3195.367869	10.33
Fe2C4B5-15	-3195.366101	11.44
Fe2C4B5-16	-3195.363668	12.97
Fe2C4B5-07-triplet	-3195.363112	13.31
Fe2C4B5-17	-3195.363035	13.36

Fe2C4B5-18	-3195.361698	14.20
Fe2C4B5-23-triplet	-3195.361688	14.21
Fe2C4B5-19	-3195.361682	14.21
Fe2C4B5-20	-3195.360897	14.70
Fe2C4B5-21	-3195.360785	14.77
Fe2C4B5-22	-3195.360621	14.88
Fe2C4B5-23	-3195.360192	15.15
Fe2C4B5-24	-3195.359590	15.52
Fe2C4B5-04-triplet	-3195.359318	15.70
Fe2C4B5-18-triplet	-3195.358141	16.43
Fe2C4B5-25	-3195.357420	16.89
Fe2C4B5-17-triplet	-3195.357188	17.03
Fe2C4B5-26	-3195.356975	17.17
Fe2C4B5-25-triplet	-3195.356838	17.25
Fe2C4B5-14-triplet	-3195.356544	17.44
Fe2C4B5-02-triplet	-3195.353354	19.44
Fe2C4B5-26-triplet	-3195.351440	20.64
Fe2C4B5-24-triplet	-3195.350929	20.96
Fe2C4B5-21-triplet	-3195.349064	22.13
Fe2C4B5-19-triplet	-3195.348909	22.23
Fe2C4B5-22-triplet	-3195.348290	22.62
Fe2C4B5-12-triplet	-3195.338099	29.01
Fe2C4B5-11-triplet	-3195.336988	29.71
Fe2C4B5-16-triplet	-3195.319820	40.48
Fe2C4B6-05-triplet	-3220.822552	0.00
Fe2C4B6-01	-3220.819716	1.78
Fe2C4B6-02	-3220.817202	3.36
Fe2C4B6-03	-3220.817071	3.44
Fe2C4B6-04	-3220.814352	5.15
Fe2C4B6-05	-3220.813035	5.97
Fe2C4B6-06	-3220.809723	8.05
Fe2C4B6-07	-3220.808823	8.62
Fe2C4B6-09-triplet	-3220.808383	8.89
Fe2C4B6-08	-3220.807589	9.39
Fe2C4B6-09	-3220.806824	9.87
Fe2C4B6-01-triplet	-3220.806685	9.96
Fe2C4B6-12-triplet	-3220.806599	10.01
Fe2C4B6-03-triplet	-3220.803895	11.71
Fe2C4B6-10	-3220.802959	12.29
Fe2C4B6-11	-3220.800062	14.11
Fe2C4B6-12	-3220.798002	15.41
Fe2C4B6-13	-3220.796352	16.44
Fe2C4B6-11-triplet	-3220.793736	18.08
Fe2C4B6-14	-3220.793623	18.15
Fe2C4B6-15	-3220.790784	19.94
Fe2C4B6-15-triplet	-3220.789763	20.58
Fe2C4B6-08-triplet	-3220.789381	20.82

Fe2C4B6-10-triplet	-3220.785953	22.97
Fe2C4B6-14-triplet	-3220.779006	27.33
Fe2C4B6-06-triplet	-3220.776487	28.91
Fe2C4B6-07-triplet	-3220.772229	31.58
Fe2C4B6-13-triplet	-3220.772021	31.71
Fe2C4B6-02-triplet	-3220.763512	37.05
Fe2C4B6-04-triplet	-3220.759174	39.77
Fe2C4B7-01	-3246.272117	0.00
Fe2C4B7-01-triplet	-3246.266481	3.54
Fe2C4B7-02	-3246.265045	4.44
Fe2C4B7-03	-3246.264523	4.77
Fe2C4B7-04	-3246.261902	6.41
Fe2C4B7-03-triplet	-3246.261623	6.59
Fe2C4B7-05	-3246.261449	6.69
Fe2C4B7-06	-3246.255282	10.56
Fe2C4B7-07	-3246.252626	12.23
Fe2C4B7-08	-3246.249938	13.92
Fe2C4B7-09	-3246.249808	14.00
Fe2C4B7-10	-3246.249710	14.06
Fe2C4B7-11	-3246.248024	15.12
Fe2C4B7-12	-3246.247380	15.52
Fe2C4B7-06-triplet	-3246.247045	15.73
Fe2C4B7-13	-3246.247037	15.74
Fe2C4B7-14	-3246.246615	16.00
Fe2C4B7-15	-3246.246167	16.28
Fe2C4B7-13-triplet	-3246.245880	16.46
Fe2C4B7-16	-3246.245764	16.54
Fe2C4B7-17	-3246.244903	17.08
Fe2C4B7-18	-3246.244098	17.58
Fe2C4B7-19	-3246.243353	18.05
Fe2C4B7-20	-3246.242961	18.30
Fe2C4B7-11-triplet	-3246.242665	18.48
Fe2C4B7-20-triplet	-3246.241205	19.40
Fe2C4B7-17-triplet	-3246.239003	20.78
Fe2C4B7-09-triplet	-3246.238686	20.98
Fe2C4B7-08-triplet	-3246.237849	21.50
Fe2C4B7-12-triplet	-3246.237525	21.71
Fe2C4B7-18-triplet	-3246.235297	23.11
Fe2C4B7-19-triplet	-3246.234976	23.31
Fe2C4B7-02-triplet	-3246.230627	26.04
Fe2C4B7-15-triplet	-3246.226557	28.59
Fe2C4B7-05-triplet	-3246.223875	30.27
Fe2C4B7-04-triplet	-3246.221101	32.01
Fe2C4B7-07-triplet	-3246.214231	36.32
Fe2C4B7-10-triplet	-3246.211516	38.03
Fe2C4B7-16-triplet	-3246.209850	39.07
Fe2C4B7-14-triplet	-3246.209656	39.20

Fe2C4B8-01	-3271.697698	0.00
Fe2C4B8-02	-3271.696742	0.60
Fe2C4B8-03	-3271.696270	0.90
Fe2C4B8-04	-3271.694558	1.97
Fe2C4B8-03-triplet	-3271.686066	7.30
Fe2C4B8-01-triplet	-3271.679799	11.23
Fe2C4B8-05	-3271.677969	12.38
Fe2C4B8-02-triplet	-3271.676605	13.24
Fe2C4B8-06	-3271.674110	14.80
Fe2C4B8-07	-3271.673943	14.91
Fe2C4B8-08	-3271.672564	15.77
Fe2C4B8-09	-3271.672094	16.07
Fe2C4B8-10	-3271.671709	16.31
Fe2C4B8-11	-3271.669444	17.73
Fe2C4B8-12	-3271.666054	19.86
Fe2C4B8-05-triplet	-3271.664649	20.74
Fe2C4B8-08-triplet	-3271.659915	23.71
Fe2C4B8-10-triplet	-3271.658312	24.72
Fe2C4B8-06-triplet	-3271.657838	25.01
Fe2C4B8-12-triplet	-3271.656626	25.77
Fe2C4B8-07-triplet	-3271.654339	27.21
Fe2C4B8-04-triplet	-3271.651918	28.73
Fe2C4B8-09-triplet	-3271.649622	30.17
Fe2C4B8-11-triplet	-3271.641568	35.22
