

Supplementary Information

Atomic coordinates of DCS

AtomType	X	Y	Z
C	12.07614165	8.87130905	46.38232848
C	9.23419217	8.87130905	46.38232848
C	17.76019127	8.87134121	46.38233002
C	20.60214072	8.87134121	46.38233002
C	11.36565427	8.87130905	47.61293076
C	9.94467955	8.87130905	47.61293076
C	18.47067858	8.87134121	47.61293228
C	19.89165334	8.87134121	47.61293228
C	12.07614165	8.87130905	48.84352919
C	9.23419217	8.87130905	48.84352919
C	17.76019127	8.87134121	48.84353073
C	20.60214072	8.87134121	48.84353073
C	13.4972715	8.87134121	46.38233002
C	16.33922	8.87134121	46.38233002
C	14.20775886	8.87134121	47.61293228
C	15.62873263	8.87134121	47.61293228
C	13.4972715	8.87134121	48.84353073
C	16.33922	8.87134121	48.84353073
C	14.91816599	8.87132085	21.7923947
C	12.61573978	9.61942446	21.7923947
C	17.22059222	9.61942446	21.7923947
C	11.19276211	11.57798517	21.7923947
C	18.64356988	11.57798517	21.7923947
C	11.19276211	13.9988994	21.7923947
C	18.64356988	13.9988994	21.7923947
C	12.61573978	15.95746011	21.7923947
C	17.22059222	15.95746011	21.7923947
C	14.91816599	16.70556375	21.7923947
C	13.70770892	9.06303841	22.50288193
C	16.12862312	9.06303841	22.50288193
C	11.7491482	10.48601606	22.50288193
C	18.08718383	10.48601607	22.50288193
C	11.00104456	12.78844226	22.50288193
C	18.83528746	12.78844231	22.50288193
C	11.74914815	15.0908685	22.50288193
C	18.08718382	15.09086855	22.50288193
C	13.70770888	16.5138462	22.50288193
C	16.12862309	16.5138462	22.50288193
C	13.70770892	9.06303841	23.92385638

C	16.12862312	9.06303841	23.92385638
C	11.74914815	15.0908685	23.92385638
C	18.08718382	15.09086855	23.92385638
C	13.70770888	16.5138462	23.92385638
C	16.12862309	16.5138462	23.92385638
C	11.7491482	10.48601606	23.92385642
C	18.08718383	10.48601607	23.92385642
C	11.00104456	12.78844226	23.92385642
C	18.83528746	12.78844231	23.92385642
C	14.91816599	8.87132085	24.63434363
C	12.61573978	9.61942446	24.63434363
C	17.22059222	9.61942446	24.63434363
C	11.19276211	11.57798517	24.63434363
C	18.64356988	11.57798517	24.63434363
C	11.19276211	13.9988994	24.63434363
C	18.64356988	13.9988994	24.63434363
C	12.61573978	15.95746011	24.63434363
C	17.22059222	15.95746011	24.63434363
C	14.91816599	16.70556375	24.63434363
C	14.91816599	8.87132085	26.05516506
C	12.61573978	9.61942446	26.05516506
C	17.22059222	9.61942446	26.05516506
C	11.19276211	11.57798517	26.05516506
C	18.64356988	11.57798517	26.05516506
C	11.19276211	13.9988994	26.05516506
C	18.64356988	13.9988994	26.05516506
C	12.61573978	15.95746011	26.05516506
C	17.22059222	15.95746011	26.05516506
C	14.91816599	16.70556375	26.05516506
C	13.70770892	9.06303841	26.76565231
C	16.12862312	9.06303841	26.76565231
C	11.7491482	10.48601606	26.76565231
C	18.08718383	10.48601607	26.76565231
C	11.00104456	12.78844226	26.76565231
C	18.83528746	12.78844231	26.76565231
C	11.74914815	15.0908685	26.76565231
C	18.08718382	15.09086855	26.76565231
C	13.70770888	16.5138462	26.76565231
C	16.12862309	16.5138462	26.76565231
C	13.70770892	9.06303841	28.18662678
C	16.12862312	9.06303841	28.18662678
C	11.74914815	15.0908685	28.18662678
C	18.08718382	15.09086855	28.18662678
C	13.70770888	16.5138462	28.18662678

C	16.12862309	16.5138462	28.18662678
C	11.7491482	10.48601606	28.18662678
C	18.08718383	10.48601607	28.18662678
C	11.00104456	12.78844226	28.18662678
C	18.83528746	12.78844231	28.18662678
C	14.91816599	8.87132085	28.89711404
C	12.61573978	9.61942446	28.89711404
C	17.22059222	9.61942446	28.89711404
C	11.19276211	11.57798517	28.89711404
C	18.64356988	11.57798517	28.89711404
C	11.19276211	13.9988994	28.89711404
C	18.64356988	13.9988994	28.89711404
C	12.61573978	15.95746011	28.89711404
C	17.22059222	15.95746011	28.89711404
C	14.91816599	16.70556375	28.89711404
C	14.91816599	8.87132085	30.31808854
C	12.61573978	9.61942446	30.31808854
C	17.22059222	9.61942446	30.31808854
C	11.19276211	11.57798517	30.31808854
C	18.64356988	11.57798517	30.31808854
C	11.19276211	13.9988994	30.31808854
C	18.64356988	13.9988994	30.31808854
C	12.61573978	15.95746011	30.31808854
C	17.22059222	15.95746011	30.31808854
C	14.91816599	16.70556375	30.31808854
C	13.70770892	9.06303841	31.02857578
C	16.12862312	9.06303841	31.02857578
C	11.7491482	10.48601606	31.02857578
C	18.08718383	10.48601607	31.02857578
C	11.00104456	12.78844226	31.02857578
C	18.83528746	12.78844231	31.02857578
C	11.74914815	15.0908685	31.02857578
C	18.08718382	15.09086855	31.02857578
C	13.70770888	16.5138462	31.02857578
C	16.12862309	16.5138462	31.02857578
C	13.70770892	9.06303841	32.44955021
C	16.12862312	9.06303841	32.44955021
C	11.74914815	15.0908685	32.44955021
C	18.08718382	15.09086855	32.44955021
C	13.70770888	16.5138462	32.44955021
C	16.12862309	16.5138462	32.44955021
C	11.7491482	10.48601606	32.44955023
C	18.08718383	10.48601607	32.44955023
C	11.00104456	12.78844226	32.44955023

C	18.83528746	12.78844231	32.44955023
C	14.91816599	8.87132085	33.16003746
C	12.61573978	9.61942446	33.16003746
C	17.22059222	9.61942446	33.16003746
C	11.19276211	11.57798517	33.16003746
C	18.64356988	11.57798517	33.16003746
C	11.19276211	13.9988994	33.16003746
C	18.64356988	13.9988994	33.16003746
C	12.61573978	15.95746011	33.16003746
C	17.22059222	15.95746011	33.16003746
C	14.91816599	16.70556375	33.16003746
C	22.02311548	8.87134121	48.8435297
C	22.73360285	8.87134121	47.61293033
C	22.02311548	8.87134121	46.38232994
C	22.73360285	8.87134121	45.15172962
C	22.02311548	8.87134121	43.92113019
C	22.73360285	8.87134121	42.6905308
C	22.02311548	8.87134121	41.4599304
C	22.7335193	8.87134121	40.22933009
C	7.81319218	8.87134121	48.8435297
C	7.10270479	8.87134121	47.61293033
C	7.81319218	8.87134121	46.38232994
C	7.10270479	8.87134121	45.15172962
C	7.81319218	8.87134121	43.92113019
C	7.10270479	8.87134121	42.6905308
C	7.81319218	8.87134121	41.4599304
C	7.10278837	8.87134121	40.22933009
C	12.07614165	8.87130905	4.3071037
C	9.23419217	8.87130905	4.3071037
C	17.76019127	8.87134121	4.30710216
C	20.60214072	8.87134121	4.30710216
C	11.36565427	8.87130905	3.07650142
C	9.94467955	8.87130905	3.07650142
C	18.47067858	8.87134121	3.07649992
C	19.89165334	8.87134121	3.07649992
C	12.07614165	8.87130905	1.845903
C	9.23419217	8.87130905	1.845903
C	17.76019127	8.87134121	1.84590143
C	20.60214072	8.87134121	1.84590143
C	13.4972715	8.87134121	4.30710216
C	16.33922	8.87134121	4.30710216
C	14.20775886	8.87134121	3.07649992
C	15.62873263	8.87134121	3.07649992
C	13.4972715	8.87134121	1.84590143

C	16.33922	8.87134121	1.84590143
C	22.02311548	8.87134121	1.84590245
C	22.73360285	8.87134121	3.07650186
C	22.02311548	8.87134121	4.3071022
C	22.73360285	8.87134121	5.53770257
C	22.02311548	8.87134121	6.76830199
C	22.73360285	8.87134121	7.9989014
C	22.02311548	8.87134121	9.22950173
C	22.7335193	8.87134121	10.46010209
C	7.81319218	8.87134121	1.84590245
C	7.10270479	8.87134121	3.07650186
C	7.81319218	8.87134121	4.3071022
C	7.10270479	8.87134121	5.53770257
C	7.81319218	8.87134121	6.76830199
C	7.10270479	8.87134121	7.9989014
C	7.81319218	8.87134121	9.22950173
C	7.10278837	8.87134121	10.46010209
C	22.02311548	8.87134121	11.69050175
C	7.81319218	8.87134121	11.69050175
C	22.02311548	8.87134121	38.99893042
C	7.81319218	8.87134121	38.99893042
C	22.7335193	8.87134121	12.92010208
C	7.10278837	8.87134121	12.92010208
C	22.7335193	8.87134121	37.7693301
C	7.10278837	8.87134121	37.7693301
C	14.91816599	8.87132085	17.52944578
C	12.61573978	9.61942446	17.52944578
C	17.22059222	9.61942446	17.52944578
C	11.19276211	11.57798517	17.52944578
C	18.64356988	11.57798517	17.52944578
C	11.19276211	13.9988994	17.52944578
C	18.64356988	13.9988994	17.52944578
C	12.61573978	15.95746011	17.52944578
C	17.22059222	15.95746011	17.52944578
C	14.91816599	16.70556375	17.52944578
C	13.70770892	9.06303841	18.23993299
C	16.12862312	9.06303841	18.23993299
C	11.7491482	10.48601606	18.23993299
C	18.08718383	10.48601607	18.23993299
C	11.00104456	12.78844226	18.23993299
C	18.83528746	12.78844231	18.23993299
C	11.74914815	15.0908685	18.23993299
C	18.08718382	15.09086855	18.23993299
C	13.70770888	16.5138462	18.23993299

C	16.12862309	16.5138462	18.23993299
C	13.70770892	9.06303841	19.66090745
C	16.12862312	9.06303841	19.66090745
C	11.74914815	15.0908685	19.66090745
C	18.08718382	15.09086855	19.66090745
C	13.70770888	16.5138462	19.66090745
C	16.12862309	16.5138462	19.66090745
C	11.7491482	10.48601606	19.66090749
C	18.08718383	10.48601607	19.66090749
C	11.00104456	12.78844226	19.66090749
C	18.83528746	12.78844231	19.66090749
C	14.91816599	8.87132085	20.3713947
C	12.61573978	9.61942446	20.3713947
C	17.22059222	9.61942446	20.3713947
C	11.19276211	11.57798517	20.3713947
C	18.64356988	11.57798517	20.3713947
C	11.19276211	13.9988994	20.3713947
C	18.64356988	13.9988994	20.3713947
C	12.61573978	15.95746011	20.3713947
C	17.22059222	15.95746011	20.3713947
C	14.91816599	16.70556375	20.3713947
C	11.36563849	8.87131181	5.53770066
C	14.20758153	8.87131181	5.53770066
C	9.94464038	8.87135141	5.53770066
C	15.62871298	8.87135141	5.53770066
C	18.47068142	8.87135141	5.53770066
C	19.89165334	8.87135141	5.53770066
C	13.48529857	8.84412023	6.71493234
C	16.35102213	8.84415982	6.71493234
C	12.07077119	8.86091879	6.72760986
C	17.76554872	8.8609389	6.72760986
C	9.23415481	8.87135141	6.76831027
C	20.6021401	8.87135141	6.76831027
C	15.61872632	8.78626563	7.94634002
C	14.21756819	8.78622603	7.94636278
C	11.37157746	8.82851091	7.95457119
C	18.46474324	8.82853101	7.95457119
C	9.94464038	8.87135141	7.99889708
C	19.89165334	8.87135141	7.99889708
C	12.10477884	8.67377075	9.16080613
C	17.73151488	8.67381034	9.16080613
C	13.52034433	8.68646366	9.18150977
C	16.31610971	8.68646366	9.18150977
C	9.23415481	8.87131181	9.22950648

C	20.60211311	8.87135141	9.22950648
C	19.86174655	8.72593263	10.25798229
C	9.9744936	8.72595213	10.25802851
C	11.40619782	8.5041152	10.35949419
C	18.43017606	8.5041152	10.3595397
C	15.6316154	8.60036713	10.4271912
C	14.20481165	8.60038663	10.42725984
C	12.11125037	8.26849363	11.57398305
C	17.72509732	8.26851372	11.57398305
C	16.35562934	8.46661039	11.65442606
C	13.48069136	8.46662991	11.65447158
C	9.24227716	8.84501276	11.6929603
C	20.59396378	8.84501276	11.69305133
C	11.26862197	8.08326954	12.80529919
C	18.56769874	8.08326954	12.80529919
C	14.21738168	8.36879152	12.90231937
C	15.6189922	8.36879152	12.90234181
C	12.5190231	16.06117471	12.96493146
C	17.31732459	16.06111559	12.96495456
C	11.11775782	13.96981728	12.96664184
C	18.7185359	13.9698362	12.96664184
C	14.91812067	16.91673045	12.96830601
C	10.91562942	11.34503835	13.01988248
C	18.92063732	11.34507795	13.01988248
C	9.70384394	8.127002	13.24139769
C	20.13250296	8.127002	13.24139769
C	17.84714676	8.97119299	13.74138446
C	11.98912157	8.97117289	13.74143
C	18.92894697	12.65456225	13.85272306
C	10.9074539	12.65454215	13.85274617
C	18.16788962	15.07493647	13.88863565
C	11.66840489	15.07491637	13.88865808
C	13.6631663	16.62299657	13.90448236
C	16.17307504	16.62301667	13.90450477
C	11.42949975	10.27252506	14.01269715
C	18.40679476	10.27246537	14.01274267
C	13.45352747	8.72386975	14.06251839
C	16.38268689	8.72386975	14.06254081
C	13.70766616	9.06306144	15.44710501
C	16.12862756	9.06306144	15.44710501
C	11.74912355	10.48603187	15.44710501
C	18.08717096	10.48603187	15.44710501
C	11.00100846	12.78845788	15.44710501
C	18.83523287	12.78845788	15.44710501

C	11.74912355	15.09088269	15.44710501
C	18.08717096	15.09088269	15.44710501
C	13.70766616	16.51385312	15.44710501
C	16.12862756	16.51385312	15.44710501
C	14.91814686	8.87135141	16.108412
C	12.61569279	9.61942937	16.108412
C	17.22057395	9.61942937	16.108412
C	11.192751	11.57800241	16.108412
C	18.64354272	11.57800241	16.108412
C	11.192751	13.99891274	16.108412
C	18.64354272	13.99891274	16.108412
C	12.61569279	15.95748578	16.108412
C	17.22057395	15.95748578	16.108412
C	14.91814686	16.70556375	16.108412
C	11.36563849	8.87131181	45.15312334
C	14.20758153	8.87131181	45.15312334
C	9.94464038	8.87135141	45.15312334
C	15.62871298	8.87135141	45.15312334
C	18.47068142	8.87135141	45.15312334
C	19.89165334	8.87135141	45.15312334
C	13.48529857	8.84412023	43.97589169
C	16.35102213	8.84415982	43.97589169
C	12.07077119	8.86091879	43.96321416
C	17.76554872	8.8609389	43.96321416
C	9.23415481	8.87135141	43.92251375
C	20.6021401	8.87135141	43.92251375
C	15.61872632	8.78626563	42.74448399
C	14.21756819	8.78622603	42.74446123
C	11.37157746	8.82851091	42.73625283
C	18.46474324	8.82853101	42.73625283
C	9.94464038	8.87135141	42.69192694
C	19.89165334	8.87135141	42.69192694
C	12.10477884	8.67377075	41.53001788
C	17.73151488	8.67381034	41.53001788
C	13.52034433	8.68646366	41.50931424
C	16.31610971	8.68646366	41.50931424
C	9.23415481	8.87131181	41.46131753
C	20.60211311	8.87135141	41.46131753
C	19.86174655	8.72593263	40.43284172
C	9.9744936	8.72595213	40.43279552
C	11.40619782	8.5041152	40.33132981
C	18.43017606	8.5041152	40.33128429
C	15.6316154	8.60036713	40.26363281
C	14.20481165	8.60038663	40.26356417

C	12.11125037	8.26849363	39.11684096
C	17.72509732	8.26851372	39.11684096
C	16.35562934	8.46661039	39.03639794
C	13.48069136	8.46662991	39.03635241
C	9.24227716	8.84501276	38.99786373
C	20.59396378	8.84501276	38.99777268
C	11.26862197	8.08326954	37.88552481
C	18.56769874	8.08326954	37.88552481
C	14.21738168	8.36879152	37.78850464
C	15.6189922	8.36879152	37.78848222
C	12.5190231	16.06117471	37.72589257
C	17.31732459	16.06111559	37.72586946
C	11.11775782	13.96981728	37.72418217
C	18.7185359	13.9698362	37.72418217
C	14.91812067	16.91673045	37.72251799
C	10.91562942	11.34503835	37.67094152
C	18.92063732	11.34507795	37.67094152
C	9.70384394	8.127002	37.44942631
C	20.13250296	8.127002	37.44942631
C	17.84714676	8.97119299	36.94943954
C	11.98912157	8.97117289	36.94939402
C	18.92894697	12.65456225	36.83810095
C	10.9074539	12.65454215	36.83807784
C	18.16788962	15.07493647	36.80218834
C	11.66840489	15.07491637	36.80216592
C	13.6631663	16.62299657	36.78634167
C	16.17307504	16.62301667	36.78631925
C	11.42949975	10.27252506	36.67812687
C	18.40679476	10.27246537	36.67808135
C	13.45352747	8.72386975	36.62830562
C	16.38268689	8.72386975	36.6282832
C	13.70766616	9.06306144	35.24371901
C	16.12862756	9.06306144	35.24371901
C	11.74912355	10.48603187	35.24371901
C	18.08717096	10.48603187	35.24371901
C	11.00100846	12.78845788	35.24371901
C	18.83523287	12.78845788	35.24371901
C	11.74912355	15.09088269	35.24371901
C	18.08717096	15.09088269	35.24371901
C	13.70766616	16.51385312	35.24371901
C	16.12862756	16.51385312	35.24371901
C	14.91814686	8.87135141	34.58241202
C	12.61569279	9.61942937	34.58241202
C	17.22057395	9.61942937	34.58241202

C	11.192751	11.57800241	34.58241202
C	18.64354272	11.57800241	34.58241202
C	11.192751	13.99891274	34.58241202
C	18.64354272	13.99891274	34.58241202
C	12.61569279	15.95748578	34.58241202
C	17.22057395	15.95748578	34.58241202
C	14.91814686	16.70556375	34.58241202
C	24.86449999	8.87134121	1.85229742
C	26.28449997	8.87134121	1.85229742
C	24.15449999	8.87134121	3.0820535
C	24.86449999	8.87134121	4.31180958
C	26.28449997	8.87134121	4.31180958
C	24.15449999	8.87134121	5.54156565
C	24.86449999	8.87134121	6.77132172
C	26.28449997	8.87134121	6.77132172
C	24.15449999	8.87134121	8.00107778
C	24.86449999	8.87134121	9.23083384
C	26.28449997	8.87134121	9.23083384
C	24.15449999	8.87134121	10.46058993
C	24.86449999	8.87134121	11.69034601
C	26.28449997	8.87134121	11.69034601
C	24.15449999	8.87134121	12.92010208
C	24.86449999	8.87134121	48.83690676
C	26.28449997	8.87134121	48.83690676
C	24.15449999	8.87134121	47.60715068
C	24.86449999	8.87134121	46.37739458
C	26.28449997	8.87134121	46.37739458
C	24.15449999	8.87134121	45.14763853
C	24.86449999	8.87134121	43.91788244
C	26.28449997	8.87134121	43.91788244
C	24.15449999	8.87134121	42.68812638
C	24.86449999	8.87134121	41.45837031
C	26.28449997	8.87134121	41.45837031
C	24.15449999	8.87134121	40.22861424
C	24.86449999	8.87134121	38.99885816
C	26.28449997	8.87134121	38.99885816
C	24.15449999	8.87134121	37.7691021
C	4.97149999	8.87134121	1.85229742
C	3.55150001	8.87134121	1.85229742
C	5.68149999	8.87134121	3.0820535
C	4.97149999	8.87134121	4.31180958
C	3.55150001	8.87134121	4.31180958
C	5.68149999	8.87134121	5.54156565
C	4.97149999	8.87134121	6.77132172

C	3.55150001	8.87134121	6.77132172
C	5.68149999	8.87134121	8.00107778
C	4.97149999	8.87134121	9.23083384
C	3.55150001	8.87134121	9.23083384
C	5.68149999	8.87134121	10.46058993
C	4.97149999	8.87134121	11.69034601
C	3.55150001	8.87134121	11.69034601
C	5.68149999	8.87134121	12.92010208
C	4.97149999	8.87134121	48.83690676
C	3.55150001	8.87134121	48.83690676
C	5.68149999	8.87134121	47.60715068
C	4.97149999	8.87134121	46.37739458
C	3.55150001	8.87134121	46.37739458
C	5.68149999	8.87134121	45.14763853
C	4.97149999	8.87134121	43.91788244
C	3.55150001	8.87134121	43.91788244
C	5.68149999	8.87134121	42.68812638
C	4.97149999	8.87134121	41.45837031
C	3.55150001	8.87134121	41.45837031
C	5.68149999	8.87134121	40.22861424
C	4.97149999	8.87134121	38.99885816
C	3.55150001	8.87134121	38.99885816
C	5.68149999	8.87134121	37.7691021
C	29.12548068	8.87134121	1.85278526
C	26.99458354	8.87134121	3.0769897
C	28.41548068	8.87134121	3.08254134
C	29.12548068	8.87134121	4.31229743
C	26.99458354	8.87134121	5.53819041
C	28.41548068	8.87134121	5.5420535
C	29.12548068	8.87134121	6.77180957
C	26.99458354	8.87134121	7.99938925
C	28.41548068	8.87134121	8.00156562
C	29.12548068	8.87134121	9.23132168
C	26.99449999	8.87134121	10.46058993
C	28.41548068	8.87134121	10.46107778
C	29.12548068	8.87134121	11.69083385
C	26.99449999	8.87134121	12.92058992
C	28.41548068	8.87134121	12.92058992
C	29.12548068	8.87134121	48.83739459
C	26.99458354	8.87134121	47.61319014
C	28.41548068	8.87134121	47.6076385
C	29.12548068	8.87134121	46.37788242
C	26.99458354	8.87134121	45.15198943
C	28.41548068	8.87134121	45.14812635

C	29.12548068	8.87134121	43.91837028
C	26.99458354	8.87134121	42.6907906
C	28.41548068	8.87134121	42.68861423
C	29.12548068	8.87134121	41.45885817
C	26.99449999	8.87134121	40.22958992
C	28.41548068	8.87134121	40.22910208
C	29.12548068	8.87134121	38.999346
C	26.99449999	8.87134121	37.76958993
C	28.41548068	8.87134121	37.76958993
C	0.7105193	8.87134121	1.85278526
C	2.84141644	8.87134121	3.0769897
C	1.42051931	8.87134121	3.08254134
C	0.7105193	8.87134121	4.31229743
C	2.84141644	8.87134121	5.53819041
C	1.42051931	8.87134121	5.5420535
C	0.7105193	8.87134121	6.77180957
C	2.84141644	8.87134121	7.99938925
C	1.42051931	8.87134121	8.00156562
C	0.7105193	8.87134121	9.23132168
C	2.84149999	8.87134121	10.46058993
C	1.42051931	8.87134121	10.46107778
C	0.7105193	8.87134121	11.69083385
C	2.84149999	8.87134121	12.92058992
C	1.42051931	8.87134121	12.92058992
C	0.7105193	8.87134121	48.83739459
C	2.84141644	8.87134121	47.61319014
C	1.42051931	8.87134121	47.6076385
C	0.7105193	8.87134121	46.37788242
C	2.84141644	8.87134121	45.15198943
C	1.42051931	8.87134121	45.14812635
C	0.7105193	8.87134121	43.91837028
C	2.84141644	8.87134121	42.6907906
C	1.42051931	8.87134121	42.68861423
C	0.7105193	8.87134121	41.45885817
C	2.84149999	8.87134121	40.22958992
C	1.42051931	8.87134121	40.22910208
C	0.7105193	8.87134121	38.999346
C	2.84149999	8.87134121	37.76958993
C	1.42051931	8.87134121	37.76958993
C	11.36565427	8.87130905	0.61530072
C	9.94467955	8.87130905	0.61530072
C	18.47067858	8.87134121	0.61529921
C	19.89165334	8.87134121	0.61529921
C	14.20775886	8.87134121	0.61529921

C	15.62873263	8.87134121	0.61529921
C	22.73360285	8.87134121	0.61530213
C	7.10270479	8.87134121	0.61530213
C	24.15449999	8.87134121	0.62254134
C	5.68149999	8.87134121	0.62254134
C	26.99458354	8.87134121	0.61578998
C	28.41548068	8.87134121	0.62302918
C	2.84141644	8.87134121	0.61578998
C	1.42051931	8.87134121	0.62302918
C	11.36565427	8.87130905	50.07413147
C	9.94467955	8.87130905	50.07413147
C	18.47067858	8.87134121	50.07413299
C	19.89165334	8.87134121	50.07413299
C	14.20775886	8.87134121	50.07413299
C	15.62873263	8.87134121	50.07413299
C	22.73360285	8.87134121	50.07413007
C	7.10270479	8.87134121	50.07413007
C	24.15449999	8.87134121	50.06666284
C	5.68149999	8.87134121	50.06666284
C	26.99458354	8.87134121	50.07438988
C	28.41548068	8.87134121	50.06715067
C	2.84141644	8.87134121	50.07438988
C	1.42051931	8.87134121	50.06715067

Atomic coordinates of VHS

AtomType	X	Y	Z
C	0.71	7.0228785	4.30414015
C	0.71	7.0228785	6.76365228
C	0.71	7.0228785	9.22316443
C	0.71	7.0228785	11.68267658
C	0.71	7.0228785	43.90991951
C	0.71	7.0228785	14.14218871
C	0.71	7.0228785	46.36943163
C	0.71	7.0228785	16.60170088
C	0.71	7.0228785	48.82894381
C	0.71	7.0228785	51.28845595
C	0.71	7.0228785	53.7479681
C	0.71	7.0228785	56.20748023
C	1.41999999	7.0228785	3.07438407
C	1.41999999	7.0228785	5.53389619
C	1.41999999	7.0228785	7.99340836
C	1.41999999	7.0228785	10.45292049
C	1.41999999	7.0228785	42.68016344

C	1.41999999	7.0228785	12.91243264
C	1.41999999	7.0228785	45.13967557
C	1.41999999	7.0228785	15.37194479
C	1.41999999	7.0228785	47.5991877
C	1.41999999	7.0228785	17.83145694
C	1.41999999	7.0228785	50.05869989
C	1.41999999	7.0228785	52.51821202
C	1.41999999	7.0228785	54.97772416
C	2.83999998	7.0228785	3.07438407
C	2.83999998	7.0228785	5.53389619
C	2.83999998	7.0228785	7.99340836
C	2.83999998	7.0228785	10.45292049
C	2.83999998	7.0228785	42.68016344
C	2.83999998	7.0228785	12.91243264
C	2.83999998	7.0228785	45.13967557
C	2.83999998	7.0228785	15.37194479
C	2.83999998	7.0228785	47.5991877
C	2.83999998	7.0228785	17.83145694
C	2.83999998	7.0228785	50.05869989
C	2.83999998	7.0228785	52.51821202
C	2.83999998	7.0228785	54.97772416
C	3.54999997	7.0228785	4.30414015
C	3.54999997	7.0228785	6.76365228
C	3.54999997	7.0228785	9.22316443
C	3.54999997	7.0228785	11.68267658
C	3.54999997	7.0228785	43.90991951
C	3.54999997	7.0228785	14.14218871
C	3.54999997	7.0228785	46.36943163
C	3.54999997	7.0228785	16.60170088
C	3.54999997	7.0228785	48.82894381
C	3.54999997	7.0228785	51.28845595
C	3.54999997	7.0228785	53.7479681
C	3.54999997	7.0228785	56.20748023
C	4.96999997	7.0228785	4.30414015
C	4.96999997	7.0228785	6.76365228
C	4.96999997	7.0228785	9.22316443
C	4.96999997	7.0228785	11.68267658
C	4.96999997	7.0228785	43.90991951
C	4.96999997	7.0228785	14.14218871
C	4.96999997	7.0228785	46.36943163
C	4.96999997	7.0228785	16.60170088
C	4.96999997	7.0228785	48.82894381
C	4.96999997	7.0228785	51.28845595
C	4.96999997	7.0228785	53.7479681

C	4.96999997	7.0228785	56.20748023
C	5.67999996	7.0228785	3.07438407
C	5.67999996	7.0228785	5.53389619
C	5.67999996	7.0228785	7.99340836
C	5.67999996	7.0228785	10.45292049
C	5.67999996	7.0228785	42.68016344
C	5.67999996	7.0228785	12.91243264
C	5.67999996	7.0228785	45.13967557
C	5.67999996	7.0228785	15.37194479
C	5.67999996	7.0228785	47.5991877
C	5.67999996	7.0228785	17.83145694
C	5.67999996	7.0228785	50.05869989
C	5.67999996	7.0228785	52.51821202
C	5.67999996	7.0228785	54.97772416
C	7.09999994	7.0228785	3.07438407
C	7.09999994	7.0228785	5.53389619
C	7.09999994	7.0228785	7.99340836
C	7.09999994	7.0228785	10.45292049
C	7.09999994	7.0228785	42.68016344
C	7.09999994	7.0228785	12.91243264
C	7.09999994	7.0228785	45.13967557
C	7.09999994	7.0228785	15.37194479
C	7.09999994	7.0228785	47.5991877
C	7.09999994	7.0228785	17.83145694
C	7.09999994	7.0228785	50.05869989
C	7.09999994	7.0228785	52.51821202
C	7.09999994	7.0228785	54.97772416
C	7.80999994	7.0228785	4.30414015
C	7.80999994	7.0228785	6.76365228
C	7.80999994	7.0228785	9.22316443
C	7.80999994	7.0228785	11.68267658
C	7.80999994	7.0228785	43.90991951
C	7.80999994	7.0228785	14.14218871
C	7.80999994	7.0228785	46.36943163
C	7.80999994	7.0228785	16.60170088
C	7.80999994	7.0228785	48.82894381
C	7.80999994	7.0228785	51.28845595
C	7.80999994	7.0228785	53.7479681
C	7.80999994	7.0228785	56.20748023
C	9.23	7.0228785	4.30414015
C	9.23	7.0228785	6.76365228
C	9.23	7.0228785	9.22316443
C	9.23	7.0228785	11.68267658
C	9.23	7.0228785	43.90991951

C	9.23	7.0228785	14.14218871
C	9.23	7.0228785	46.36943163
C	9.23	7.0228785	16.60170088
C	9.23	7.0228785	48.82894381
C	9.23	7.0228785	51.28845595
C	9.23	7.0228785	53.7479681
C	9.23	7.0228785	56.20748023
C	9.93999999	7.0228785	3.07438407
C	9.93999999	7.0228785	5.53389619
C	9.93999999	7.0228785	7.99340836
C	9.93999999	7.0228785	10.45292049
C	9.93999999	7.0228785	42.68016344
C	9.93999999	7.0228785	12.91243264
C	9.93999999	7.0228785	45.13967557
C	9.93999999	7.0228785	15.37194479
C	9.93999999	7.0228785	47.5991877
C	9.93999999	7.0228785	17.83145694
C	9.93999999	7.0228785	50.05869989
C	9.93999999	7.0228785	52.51821202
C	9.93999999	7.0228785	54.97772416
C	11.35999999	7.0228785	3.07438407
C	11.35999999	7.0228785	5.53389619
C	11.35999999	7.0228785	7.99340836
C	11.35999999	7.0228785	10.45292049
C	11.35999999	7.0228785	42.68016344
C	11.35999999	7.0228785	12.91243264
C	11.35999999	7.0228785	45.13967557
C	11.35999999	7.0228785	15.37194479
C	11.35999999	7.0228785	47.5991877
C	11.35999999	7.0228785	17.83145694
C	11.35999999	7.0228785	50.05869989
C	11.35999999	7.0228785	52.51821202
C	11.35999999	7.0228785	54.97772416
C	12.07	7.0228785	4.30414015
C	12.07	7.0228785	6.76365228
C	12.07	7.0228785	9.22316443
C	12.07	7.0228785	11.68267658
C	12.07	7.0228785	43.90991951
C	12.07	7.0228785	14.14218871
C	12.07	7.0228785	46.36943163
C	12.07	7.0228785	16.60170088
C	12.07	7.0228785	48.82894381
C	12.07	7.0228785	51.28845595
C	12.07	7.0228785	53.7479681

C	12.07	7.0228785	56.20748023
C	13.49	7.0228785	4.30414015
C	13.49	7.0228785	6.76365228
C	13.49	7.0228785	9.22316443
C	13.49	7.0228785	11.68267658
C	13.49	7.0228785	43.90991951
C	13.49	7.0228785	14.14218871
C	13.49	7.0228785	46.36943163
C	13.49	7.0228785	16.60170088
C	13.49	7.0228785	48.82894381
C	13.49	7.0228785	51.28845595
C	13.49	7.0228785	53.7479681
C	13.49	7.0228785	56.20748023
C	14.19999999	7.0228785	3.07438407
C	14.19999999	7.0228785	5.53389619
C	14.19999999	7.0228785	7.99340836
C	14.19999999	7.0228785	10.45292049
C	14.19999999	7.0228785	42.68016344
C	14.19999999	7.0228785	12.91243264
C	14.19999999	7.0228785	45.13967557
C	14.19999999	7.0228785	15.37194479
C	14.19999999	7.0228785	47.5991877
C	14.19999999	7.0228785	17.83145694
C	14.19999999	7.0228785	50.05869989
C	14.19999999	7.0228785	52.51821202
C	14.19999999	7.0228785	54.97772416
C	15.61999999	7.0228785	3.07438407
C	15.61999999	7.0228785	5.53389619
C	15.61999999	7.0228785	7.99340836
C	15.61999999	7.0228785	10.45292049
C	15.61999999	7.0228785	42.68016344
C	15.61999999	7.0228785	12.91243264
C	15.61999999	7.0228785	45.13967557
C	15.61999999	7.0228785	15.37194479
C	15.61999999	7.0228785	47.5991877
C	15.61999999	7.0228785	17.83145694
C	15.61999999	7.0228785	50.05869989
C	15.61999999	7.0228785	52.51821202
C	15.61999999	7.0228785	54.97772416
C	16.32999999	7.0228785	4.30414015
C	16.32999999	7.0228785	6.76365228
C	16.32999999	7.0228785	9.22316443
C	16.32999999	7.0228785	11.68267658
C	16.32999999	7.0228785	43.90991951

C	16.32999999	7.0228785	14.14218871
C	16.32999999	7.0228785	46.36943163
C	16.32999999	7.0228785	16.60170088
C	16.32999999	7.0228785	48.82894381
C	16.32999999	7.0228785	51.28845595
C	16.32999999	7.0228785	53.7479681
C	16.32999999	7.0228785	56.20748023
C	17.75000001	7.0228785	4.30414015
C	17.75000001	7.0228785	6.76365228
C	17.75000001	7.0228785	9.22316443
C	17.75000001	7.0228785	11.68267658
C	17.75000001	7.0228785	43.90991951
C	17.75000001	7.0228785	14.14218871
C	17.75000001	7.0228785	46.36943163
C	17.75000001	7.0228785	16.60170088
C	17.75000001	7.0228785	48.82894381
C	17.75000001	7.0228785	51.28845595
C	17.75000001	7.0228785	53.7479681
C	17.75000001	7.0228785	56.20748023
C	18.46000001	7.0228785	3.07438407
C	18.46000001	7.0228785	5.53389619
C	18.46000001	7.0228785	7.99340836
C	18.46000001	7.0228785	10.45292049
C	18.46000001	7.0228785	42.68016344
C	18.46000001	7.0228785	12.91243264
C	18.46000001	7.0228785	45.13967557
C	18.46000001	7.0228785	15.37194479
C	18.46000001	7.0228785	47.5991877
C	18.46000001	7.0228785	17.83145694
C	18.46000001	7.0228785	50.05869989
C	18.46000001	7.0228785	52.51821202
C	18.46000001	7.0228785	54.97772416
C	19.87999999	7.0228785	3.07438407
C	19.87999999	7.0228785	5.53389619
C	19.87999999	7.0228785	7.99340836
C	19.87999999	7.0228785	10.45292049
C	19.87999999	7.0228785	42.68016344
C	19.87999999	7.0228785	12.91243264
C	19.87999999	7.0228785	45.13967557
C	19.87999999	7.0228785	15.37194479
C	19.87999999	7.0228785	47.5991877
C	19.87999999	7.0228785	17.83145694
C	19.87999999	7.0228785	50.05869989
C	19.87999999	7.0228785	52.51821202

C	19.87999999	7.0228785	54.97772416
C	20.58999998	7.0228785	4.30414015
C	20.58999998	7.0228785	6.76365228
C	20.58999998	7.0228785	9.22316443
C	20.58999998	7.0228785	11.68267658
C	20.58999998	7.0228785	43.90991951
C	20.58999998	7.0228785	14.14218871
C	20.58999998	7.0228785	46.36943163
C	20.58999998	7.0228785	16.60170088
C	20.58999998	7.0228785	48.82894381
C	20.58999998	7.0228785	51.28845595
C	20.58999998	7.0228785	53.7479681
C	20.58999998	7.0228785	56.20748023
C	22.01	7.0228785	4.30414015
C	22.01	7.0228785	6.76365228
C	22.01	7.0228785	9.22316443
C	22.01	7.0228785	11.68267658
C	22.01	7.0228785	43.90991951
C	22.01	7.0228785	14.14218871
C	22.01	7.0228785	46.36943163
C	22.01	7.0228785	16.60170088
C	22.01	7.0228785	48.82894381
C	22.01	7.0228785	51.28845595
C	22.01	7.0228785	53.7479681
C	22.01	7.0228785	56.20748023
C	22.71999999	7.0228785	3.07438407
C	22.71999999	7.0228785	5.53389619
C	22.71999999	7.0228785	7.99340836
C	22.71999999	7.0228785	10.45292049
C	22.71999999	7.0228785	42.68016344
C	22.71999999	7.0228785	12.91243264
C	22.71999999	7.0228785	45.13967557
C	22.71999999	7.0228785	15.37194479
C	22.71999999	7.0228785	47.5991877
C	22.71999999	7.0228785	17.83145694
C	22.71999999	7.0228785	50.05869989
C	22.71999999	7.0228785	52.51821202
C	22.71999999	7.0228785	54.97772416
C	24.14	7.0228785	3.07438407
C	24.14	7.0228785	5.53389619
C	24.14	7.0228785	7.99340836
C	24.14	7.0228785	10.45292049
C	24.14	7.0228785	42.68016344
C	24.14	7.0228785	12.91243264

C	24.14	7.0228785	45.13967557
C	24.14	7.0228785	15.37194479
C	24.14	7.0228785	47.5991877
C	24.14	7.0228785	17.83145694
C	24.14	7.0228785	50.05869989
C	24.14	7.0228785	52.51821202
C	24.14	7.0228785	54.97772416
C	24.85	7.0228785	4.30414015
C	24.85	7.0228785	6.76365228
C	24.85	7.0228785	9.22316443
C	24.85	7.0228785	11.68267658
C	24.85	7.0228785	43.90991951
C	24.85	7.0228785	14.14218871
C	24.85	7.0228785	46.36943163
C	24.85	7.0228785	16.60170088
C	24.85	7.0228785	48.82894381
C	24.85	7.0228785	51.28845595
C	24.85	7.0228785	53.7479681
C	24.85	7.0228785	56.20748023
C	26.26999998	7.0228785	4.30414015
C	26.26999998	7.0228785	6.76365228
C	26.26999998	7.0228785	9.22316443
C	26.26999998	7.0228785	11.68267658
C	26.26999998	7.0228785	43.90991951
C	26.26999998	7.0228785	14.14218871
C	26.26999998	7.0228785	46.36943163
C	26.26999998	7.0228785	16.60170088
C	26.26999998	7.0228785	48.82894381
C	26.26999998	7.0228785	51.28845595
C	26.26999998	7.0228785	53.7479681
C	26.26999998	7.0228785	56.20748023
C	26.98	7.0228785	3.07438407
C	26.98	7.0228785	5.53389619
C	26.98	7.0228785	7.99340836
C	26.98	7.0228785	10.45292049
C	26.98	7.0228785	42.68016344
C	26.98	7.0228785	12.91243264
C	26.98	7.0228785	45.13967557
C	26.98	7.0228785	15.37194479
C	26.98	7.0228785	47.5991877
C	26.98	7.0228785	17.83145694
C	26.98	7.0228785	50.05869989
C	26.98	7.0228785	52.51821202
C	26.98	7.0228785	54.97772416

C	28.39999999	7.0228785	3.07438407
C	28.39999999	7.0228785	5.53389619
C	28.39999999	7.0228785	7.99340836
C	28.39999999	7.0228785	10.45292049
C	28.39999999	7.0228785	42.68016344
C	28.39999999	7.0228785	12.91243264
C	28.39999999	7.0228785	45.13967557
C	28.39999999	7.0228785	15.37194479
C	28.39999999	7.0228785	47.5991877
C	28.39999999	7.0228785	17.83145694
C	28.39999999	7.0228785	50.05869989
C	28.39999999	7.0228785	52.51821202
C	28.39999999	7.0228785	54.97772416
C	29.10999998	7.0228785	4.30414015
C	29.10999998	7.0228785	6.76365228
C	29.10999998	7.0228785	9.22316443
C	29.10999998	7.0228785	11.68267658
C	29.10999998	7.0228785	43.90991951
C	29.10999998	7.0228785	14.14218871
C	29.10999998	7.0228785	46.36943163
C	29.10999998	7.0228785	16.60170088
C	29.10999998	7.0228785	48.82894381
C	29.10999998	7.0228785	51.28845595
C	29.10999998	7.0228785	53.7479681
C	29.10999998	7.0228785	56.20748023
C	14.90999998	10.14287855	13.91468019
C	12.60757373	10.89098216	13.91468019
C	17.21242622	10.89098216	13.91468019
C	11.18459608	12.84954283	13.91468019
C	18.63540387	12.84954283	13.91468019
C	11.18459608	15.27045709	13.91468019
C	18.63540387	15.27045709	13.91468019
C	12.60757373	17.2290178	13.91468019
C	17.21242622	17.2290178	13.91468019
C	14.90999998	17.97712144	13.91468019
C	13.69954292	10.33459608	14.62516744
C	16.12045712	10.33459608	14.62516744
C	11.74098219	11.75757373	14.62516744
C	18.07901783	11.75757373	14.62516744
C	10.99287855	14.05999996	14.62516744
C	18.82712146	14.06	14.62516744
C	11.74098215	16.3624262	14.62516744
C	18.07901782	16.36242623	14.62516744
C	13.69954283	17.78540388	14.62516744

C	16.12045708	17.78540388	14.62516744
C	13.69954292	10.33459608	16.04614188
C	16.12045712	10.33459608	16.04614188
C	11.74098215	16.3624262	16.04614188
C	18.07901782	16.36242623	16.04614188
C	13.69954283	17.78540388	16.04614188
C	16.12045708	17.78540388	16.04614188
C	11.74098219	11.75757373	16.04614192
C	18.07901783	11.75757373	16.04614192
C	10.99287855	14.05999996	16.04614192
C	18.82712146	14.06	16.04614192
C	14.90999998	10.14287855	16.75662914
C	12.60757373	10.89098216	16.75662914
C	17.21242622	10.89098216	16.75662914
C	11.18459608	12.84954283	16.75662914
C	18.63540387	12.84954283	16.75662914
C	11.18459608	15.27045709	16.75662914
C	18.63540387	15.27045709	16.75662914
C	12.60757373	17.2290178	16.75662914
C	17.21242622	17.2290178	16.75662914
C	14.90999998	17.97712144	16.75662914
C	14.90999998	10.14287855	18.17760364
C	12.60757373	10.89098216	18.17760364
C	17.21242622	10.89098216	18.17760364
C	11.18459608	12.84954283	18.17760364
C	18.63540387	12.84954283	18.17760364
C	11.18459608	15.27045709	18.17760364
C	18.63540387	15.27045709	18.17760364
C	12.60757373	17.2290178	18.17760364
C	17.21242622	17.2290178	18.17760364
C	14.90999998	17.97712144	18.17760364
C	13.69954292	10.33459608	18.88809089
C	16.12045712	10.33459608	18.88809089
C	11.74098219	11.75757373	18.88809089
C	18.07901783	11.75757373	18.88809089
C	10.99287855	14.05999996	18.88809089
C	18.82712146	14.06	18.88809089
C	11.74098215	16.3624262	18.88809089
C	18.07901782	16.36242623	18.88809089
C	13.69954283	17.78540388	18.88809089
C	16.12045708	17.78540388	18.88809089
C	13.69954292	10.33459608	20.30906534
C	16.12045712	10.33459608	20.30906534
C	11.74098215	16.3624262	20.30906534

C	18.07901782	16.36242623	20.30906534
C	13.69954283	17.78540388	20.30906534
C	16.12045708	17.78540388	20.30906534
C	11.74098219	11.75757373	20.30906536
C	18.07901783	11.75757373	20.30906536
C	10.99287855	14.05999996	20.30906536
C	18.82712146	14.06	20.30906536
C	14.90999998	10.14287855	21.01955256
C	12.60757373	10.89098216	21.01955256
C	17.21242622	10.89098216	21.01955256
C	11.18459608	12.84954283	21.01955256
C	18.63540387	12.84954283	21.01955256
C	11.18459608	15.27045709	21.01955256
C	18.63540387	15.27045709	21.01955256
C	12.60757373	17.2290178	21.01955256
C	17.21242622	17.2290178	21.01955256
C	14.90999998	17.97712144	21.01955256
C	14.90999998	10.14287855	22.44052707
C	12.60757373	10.89098216	22.44052707
C	17.21242622	10.89098216	22.44052707
C	11.18459608	12.84954283	22.44052707
C	18.63540387	12.84954283	22.44052707
C	11.18459608	15.27045709	22.44052707
C	18.63540387	15.27045709	22.44052707
C	12.60757373	17.2290178	22.44052707
C	17.21242622	17.2290178	22.44052707
C	14.90999998	17.97712144	22.44052707
C	13.69954292	10.33459608	23.15101432
C	16.12045712	10.33459608	23.15101432
C	11.74098219	11.75757373	23.15101432
C	18.07901783	11.75757373	23.15101432
C	10.99287855	14.05999996	23.15101432
C	18.82712146	14.06	23.15101432
C	11.74098215	16.3624262	23.15101432
C	18.07901782	16.36242623	23.15101432
C	13.69954283	17.78540388	23.15101432
C	16.12045708	17.78540388	23.15101432
C	13.69954292	10.33459608	24.57198878
C	16.12045712	10.33459608	24.57198878
C	11.74098215	16.3624262	24.57198878
C	18.07901782	16.36242623	24.57198878
C	13.69954283	17.78540388	24.57198878
C	16.12045708	17.78540388	24.57198878
C	11.74098219	11.75757373	24.57198881

C	18.07901783	11.75757373	24.57198881
C	10.99287855	14.05999996	24.57198881
C	18.82712146	14.06	24.57198881
C	14.90999998	10.14287855	25.28247603
C	12.60757373	10.89098216	25.28247603
C	17.21242622	10.89098216	25.28247603
C	11.18459608	12.84954283	25.28247603
C	18.63540387	12.84954283	25.28247603
C	11.18459608	15.27045709	25.28247603
C	18.63540387	15.27045709	25.28247603
C	12.60757373	17.2290178	25.28247603
C	17.21242622	17.2290178	25.28247603
C	14.90999998	17.97712144	25.28247603
C	14.90999998	10.14287855	26.70345053
C	12.60757373	10.89098216	26.70345053
C	17.21242622	10.89098216	26.70345053
C	11.18459608	12.84954283	26.70345053
C	18.63540387	12.84954283	26.70345053
C	11.18459608	15.27045709	26.70345053
C	18.63540387	15.27045709	26.70345053
C	12.60757373	17.2290178	26.70345053
C	17.21242622	17.2290178	26.70345053
C	14.90999998	17.97712144	26.70345053
C	13.69954292	10.33459608	27.41393778
C	16.12045712	10.33459608	27.41393778
C	11.74098219	11.75757373	27.41393778
C	18.07901783	11.75757373	27.41393778
C	10.99287855	14.05999996	27.41393778
C	18.82712146	14.06	27.41393778
C	11.74098215	16.3624262	27.41393778
C	18.07901782	16.36242623	27.41393778
C	13.69954283	17.78540388	27.41393778
C	16.12045708	17.78540388	27.41393778
C	13.69954292	10.33459608	28.83491224
C	16.12045712	10.33459608	28.83491224
C	11.74098215	16.3624262	28.83491224
C	18.07901782	16.36242623	28.83491224
C	13.69954283	17.78540388	28.83491224
C	16.12045708	17.78540388	28.83491224
C	11.74098219	11.75757373	28.83491224
C	18.07901783	11.75757373	28.83491224
C	10.99287855	14.05999996	28.83491224
C	18.82712146	14.06	28.83491224
C	14.90999998	10.14287855	29.54539949

C	12.60757373	10.89098216	29.54539949
C	17.21242622	10.89098216	29.54539949
C	11.18459608	12.84954283	29.54539949
C	18.63540387	12.84954283	29.54539949
C	11.18459608	15.27045709	29.54539949
C	18.63540387	15.27045709	29.54539949
C	12.60757373	17.2290178	29.54539949
C	17.21242622	17.2290178	29.54539949
C	14.90999998	17.97712144	29.54539949
C	14.90999998	10.14287855	30.9662209
C	12.60757373	10.89098216	30.9662209
C	17.21242622	10.89098216	30.9662209
C	11.18459608	12.84954283	30.9662209
C	18.63540387	12.84954283	30.9662209
C	11.18459608	15.27045709	30.9662209
C	18.63540387	15.27045709	30.9662209
C	12.60757373	17.2290178	30.9662209
C	17.21242622	17.2290178	30.9662209
C	14.90999998	17.97712144	30.9662209
C	13.69954292	10.33459608	31.67670815
C	16.12045712	10.33459608	31.67670815
C	11.74098219	11.75757373	31.67670815
C	18.07901783	11.75757373	31.67670815
C	10.99287855	14.05999996	31.67670815
C	18.82712146	14.06	31.67670815
C	11.74098215	16.3624262	31.67670815
C	18.07901782	16.36242623	31.67670815
C	13.69954283	17.78540388	31.67670815
C	16.12045708	17.78540388	31.67670815
C	13.69954292	10.33459608	33.09768257
C	16.12045712	10.33459608	33.09768257
C	11.74098215	16.3624262	33.09768257
C	18.07901782	16.36242623	33.09768257
C	13.69954283	17.78540388	33.09768257
C	16.12045708	17.78540388	33.09768257
C	11.74098219	11.75757373	33.09768257
C	18.07901783	11.75757373	33.09768257
C	10.99287855	14.05999996	33.09768257
C	18.82712146	14.06	33.09768257
C	14.90999998	10.14287855	33.80816982
C	12.60757373	10.89098216	33.80816982
C	17.21242622	10.89098216	33.80816982
C	11.18459608	12.84954283	33.80816982
C	18.63540387	12.84954283	33.80816982

C	11.18459608	15.27045709	33.80816982
C	18.63540387	15.27045709	33.80816982
C	12.60757373	17.2290178	33.80816982
C	17.21242622	17.2290178	33.80816982
C	14.90999998	17.97712144	33.80816982
C	14.90999998	10.14287855	35.22914432
C	12.60757373	10.89098216	35.22914432
C	17.21242622	10.89098216	35.22914432
C	11.18459608	12.84954283	35.22914432
C	18.63540387	12.84954283	35.22914432
C	11.18459608	15.27045709	35.22914432
C	18.63540387	15.27045709	35.22914432
C	12.60757373	17.2290178	35.22914432
C	17.21242622	17.2290178	35.22914432
C	14.90999998	17.97712144	35.22914432
C	13.69954292	10.33459608	35.93963157
C	16.12045712	10.33459608	35.93963157
C	11.74098219	11.75757373	35.93963157
C	18.07901783	11.75757373	35.93963157
C	10.99287855	14.05999996	35.93963157
C	18.82712146	14.06	35.93963157
C	11.74098215	16.3624262	35.93963157
C	18.07901782	16.36242623	35.93963157
C	13.69954283	17.78540388	35.93963157
C	16.12045708	17.78540388	35.93963157
C	13.69954292	10.33459608	37.36060599
C	16.12045712	10.33459608	37.36060599
C	11.74098215	16.3624262	37.36060599
C	18.07901782	16.36242623	37.36060599
C	13.69954283	17.78540388	37.36060599
C	16.12045708	17.78540388	37.36060599
C	11.74098219	11.75757373	37.36060607
C	18.07901783	11.75757373	37.36060607
C	10.99287855	14.05999996	37.36060607
C	18.82712146	14.06	37.36060607
C	14.90999998	10.14287855	38.07109329
C	12.60757373	10.89098216	38.07109329
C	17.21242622	10.89098216	38.07109329
C	11.18459608	12.84954283	38.07109329
C	18.63540387	12.84954283	38.07109329
C	11.18459608	15.27045709	38.07109329
C	18.63540387	15.27045709	38.07109329
C	12.60757373	17.2290178	38.07109329
C	17.21242622	17.2290178	38.07109329

C	14.90999998	17.97712144	38.07109329
C	14.90999998	10.14287855	39.49206774
C	12.60757373	10.89098216	39.49206774
C	17.21242622	10.89098216	39.49206774
C	11.18459608	12.84954283	39.49206774
C	18.63540387	12.84954283	39.49206774
C	11.18459608	15.27045709	39.49206774
C	18.63540387	15.27045709	39.49206774
C	12.60757373	17.2290178	39.49206774
C	17.21242622	17.2290178	39.49206774
C	14.90999998	17.97712144	39.49206774
C	13.69954292	10.33459608	40.20255499
C	16.12045712	10.33459608	40.20255499
C	11.74098219	11.75757373	40.20255499
C	18.07901783	11.75757373	40.20255499
C	10.99287855	14.05999996	40.20255499
C	18.82712146	14.06	40.20255499
C	11.74098215	16.3624262	40.20255499
C	18.07901782	16.36242623	40.20255499
C	13.69954283	17.78540388	40.20255499
C	16.12045708	17.78540388	40.20255499
C	13.69954292	10.33459608	41.62352949
C	16.12045712	10.33459608	41.62352949
C	11.74098215	16.3624262	41.62352949
C	18.07901782	16.36242623	41.62352949
C	13.69954283	17.78540388	41.62352949
C	16.12045708	17.78540388	41.62352949
C	11.74098219	11.75757373	41.6235295
C	18.07901783	11.75757373	41.6235295
C	10.99287855	14.05999996	41.6235295
C	18.82712146	14.06	41.6235295
C	14.90999998	10.14287855	42.33401675
C	12.60757373	10.89098216	42.33401675
C	17.21242622	10.89098216	42.33401675
C	11.18459608	12.84954283	42.33401675
C	18.63540387	12.84954283	42.33401675
C	11.18459608	15.27045709	42.33401675
C	18.63540387	15.27045709	42.33401675
C	12.60757373	17.2290178	42.33401675
C	17.21242622	17.2290178	42.33401675
C	14.90999998	17.97712144	42.33401675
C	14.90999998	10.14287855	43.75499125
C	12.60757373	10.89098216	43.75499125
C	17.21242622	10.89098216	43.75499125

C	11.18459608	12.84954283	43.75499125
C	18.63540387	12.84954283	43.75499125
C	11.18459608	15.27045709	43.75499125
C	18.63540387	15.27045709	43.75499125
C	12.60757373	17.2290178	43.75499125
C	17.21242622	17.2290178	43.75499125
C	14.90999998	17.97712144	43.75499125
C	13.69954292	10.33459608	44.4654785
C	16.12045712	10.33459608	44.4654785
C	11.74098219	11.75757373	44.4654785
C	18.07901783	11.75757373	44.4654785
C	10.99287855	14.05999996	44.4654785
C	18.82712146	14.06	44.4654785
C	11.74098215	16.3624262	44.4654785
C	18.07901782	16.36242623	44.4654785
C	13.69954283	17.78540388	44.4654785
C	16.12045708	17.78540388	44.4654785
C	13.69954292	10.33459608	45.88645292
C	16.12045712	10.33459608	45.88645292
C	11.74098215	16.3624262	45.88645292
C	18.07901782	16.36242623	45.88645292
C	13.69954283	17.78540388	45.88645292
C	16.12045708	17.78540388	45.88645292
C	11.74098219	11.75757373	45.88645292
C	18.07901783	11.75757373	45.88645292
C	10.99287855	14.05999996	45.88645292
C	18.82712146	14.06	45.88645292
C	14.90999998	10.14287855	46.59694017
C	12.60757373	10.89098216	46.59694017
C	17.21242622	10.89098216	46.59694017
C	11.18459608	12.84954283	46.59694017
C	18.63540387	12.84954283	46.59694017
C	11.18459608	15.27045709	46.59694017
C	18.63540387	15.27045709	46.59694017
C	12.60757373	17.2290178	46.59694017
C	17.21242622	17.2290178	46.59694017
C	14.90999998	17.97712144	46.59694017
C	0.71	7.0228785	1.84462799
C	3.54999997	7.0228785	1.84462799
C	4.96999997	7.0228785	1.84462799
C	7.80999994	7.0228785	1.84462799
C	9.23	7.0228785	1.84462799
C	12.07	7.0228785	1.84462799
C	13.49	7.0228785	1.84462799

C	16.32999999	7.0228785	1.84462799
C	17.75000001	7.0228785	1.84462799
C	20.58999998	7.0228785	1.84462799
C	22.01	7.0228785	1.84462799
C	24.85	7.0228785	1.84462799
C	26.26999998	7.0228785	1.84462799
C	29.10999998	7.0228785	1.84462799
C	1.41999999	7.0228785	0.61487192
C	2.83999998	7.0228785	0.61487192
C	5.67999996	7.0228785	0.61487192
C	7.09999994	7.0228785	0.61487192
C	9.93999999	7.0228785	0.61487192
C	11.35999999	7.0228785	0.61487192
C	14.19999999	7.0228785	0.61487192
C	15.61999999	7.0228785	0.61487192
C	18.46000001	7.0228785	0.61487192
C	19.87999999	7.0228785	0.61487192
C	22.71999999	7.0228785	0.61487192
C	24.14	7.0228785	0.61487192
C	26.98	7.0228785	0.61487192
C	28.39999999	7.0228785	0.61487192
C	1.41999999	7.0228785	57.43723631
C	2.83999998	7.0228785	57.43723631
C	5.67999996	7.0228785	57.43723631
C	7.09999994	7.0228785	57.43723631
C	9.93999999	7.0228785	57.43723631
C	11.35999999	7.0228785	57.43723631
C	14.19999999	7.0228785	57.43723631
C	15.61999999	7.0228785	57.43723631
C	18.46000001	7.0228785	57.43723631
C	19.87999999	7.0228785	57.43723631
C	22.71999999	7.0228785	57.43723631
C	24.14	7.0228785	57.43723631
C	26.98	7.0228785	57.43723631
C	28.39999999	7.0228785	57.43723631
C	0.71	7.0228785	58.66699239
C	3.54999997	7.0228785	58.66699239
C	4.96999997	7.0228785	58.66699239
C	7.80999994	7.0228785	58.66699239
C	9.23	7.0228785	58.66699239
C	12.07	7.0228785	58.66699239
C	13.49	7.0228785	58.66699239
C	16.32999999	7.0228785	58.66699239
C	17.75000001	7.0228785	58.66699239

C	20.58999998	7.0228785	58.66699239
C	22.01	7.0228785	58.66699239
C	24.85	7.0228785	58.66699239
C	26.26999998	7.0228785	58.66699239
C	29.10999998	7.0228785	58.66699239
C	1.41999999	7.0228785	59.8967363
C	2.83999998	7.0228785	59.8967363
C	5.67999996	7.0228785	59.8967363
C	7.09999994	7.0228785	59.8967363
C	9.93999999	7.0228785	59.8967363
C	11.35999999	7.0228785	59.8967363
C	14.19999999	7.0228785	59.8967363
C	15.61999999	7.0228785	59.8967363
C	18.46000001	7.0228785	59.8967363
C	19.87999999	7.0228785	59.8967363
C	22.71999999	7.0228785	59.8967363
C	24.14	7.0228785	59.8967363
C	26.98	7.0228785	59.8967363
C	28.39999999	7.0228785	59.8967363