

Ag 55
ocl 0.0000
Ag -1.892035 -4.048667 -9.879029
Ag -3.613719 -7.090572 -5.091103
Ag -6.168910 -2.037385 -6.694702
Ag -5.083448 -9.561458 -1.483321E-01
Ag -7.822725 -4.841742 -1.779797
Ag -10.295820 8.821262E-02 -3.449095
Ag -6.564075 -5.782184 3.858076
Ag -9.190885 -6.929663E-01 2.033427
Ag -7.620367 -1.707064 7.523093
Ag 2.057721 -6.560672 -6.413820
Ag -2.115710 1.522737 -9.119550
Ag 4.873381E-01 -9.160856 -1.575633
Ag -9.108220E-01 -2.117167 -4.950336
Ag -6.459248 3.668931 -5.864686
Ag -2.570229 -4.787281 -1.001919E-01
Ag -5.119699 6.557940E-02 -1.732106
Ag -1.355600 -8.585376 3.982709
Ag -3.796222 -9.227794E-01 3.761388
Ag -8.429915 4.448619 -4.416464E-01
Ag -2.677592 -4.497698 7.954481
Ag -7.056339 3.442227 5.230824
Ag 5.962144 -8.644214 -2.787753
Ag 2.970193 -1.299309 -8.826417
Ag -2.402234 7.200244 -7.952217
Ag 3.021920 -4.304851 -1.382470
Ag -1.167731 3.604861 -4.065621
Ag 4.294925 -8.108971 2.744407
Ag -8.987841E-03 -3.610796E-03 4.796450E-03
Ag -4.170821 7.954503 -2.596542

Ag	1.228450	-3.543646	3.980005
Ag	-3.037406	4.305444	1.401105
Ag	2.546402	-7.091144	7.962253
Ag	-3.077898	1.131134	8.889888
Ag	-6.217020	8.485091	2.836453
Ag	6.961486	-3.498680	-5.264497
Ag	2.785602	4.456875	-8.011350
Ag	8.331474	-4.529181	2.917174E-01
Ag	3.834468	8.761575E-01	-3.804787
Ag	1.370411	8.595193	-3.933149
Ag	5.124294	-6.823625E-02	1.785109
Ag	2.628629	4.754227	1.254281E-01
Ag	6.716581	-3.651027	5.700341
Ag	8.411925E-01	2.002321	5.023701
Ag	-4.432307E-01	9.305486	1.662513
Ag	2.229683	-1.579171	9.107465
Ag	-2.165289	6.459789	6.479574
Ag	7.565835	1.668338	-7.680628
Ag	9.072600	8.400780E-01	-2.136249
Ag	6.470993	5.842371	-3.701681
Ag	10.335790	3.442940E-02	3.230441
Ag	7.947489	4.911986	1.773588
Ag	4.995686	9.726466	2.528273E-01
Ag	6.189847	2.156303	6.750073
Ag	3.538095	6.996736	5.183403
Ag	1.923170	4.171329	9.857404

Ag 147

ocl 0.0000

Ag	-13.563420	-3.194893	3.895372
----	------------	-----------	----------

Ag	-5.633672	-5.763034	4.057241
----	-----------	-----------	----------

Ag	-11.854310	8.698536	1.554337
Ag	-2.074426E-01	-4.467360	-1.665235
Ag	10.221740	5.970222	-7.593733
Ag	12.531430	-6.942153	-1.127098
Ag	-3.252922	1.894113	4.302939
Ag	-4.609401	-1.649004	-1.400454E-01
Ag	6.532478	6.765475	-3.614868
Ag	-6.869867	-9.739627	7.867932
Ag	4.370079	-8.031076	-3.174959E-01
Ag	6.620275	-2.090491	6.830910
Ag	-5.250688	7.362628	-9.857904
Ag	3.100845	2.730882	-12.909130
Ag	-10.763610	-8.333028	3.931849
Ag	14.865150	1.915510	2.098931
Ag	12.456940	6.191373	5.944437
Ag	1.118722	15.927770	5.942901
Ag	13.353430	-9.080064	4.080106
Ag	9.008896	1.799235	-3.607844
Ag	1.293118	9.748549	-1.710815
Ag	7.992303	9.111728	7.466933
Ag	4.413542	-13.265720	-2.228049
Ag	5.778759	13.314380	4.279240
Ag	-4.734438	3.949397	13.318000
Ag	-2.781502	-10.967890	11.500320
Ag	-6.260511	3.149070	-6.197145
Ag	-11.674530	-4.986273	-5.426228
Ag	-1.743539	3.692530E-02	-4.864100
Ag	-6.605732	8.279343	10.069740
Ag	-7.765859	4.951345	3.082515
Ag	5.634242	-6.129816	10.439010
Ag	4.860426	3.299721	-7.634397

Ag	-7.416886	11.184840	-6.071246
Ag	-7.615559	-8.220289E-01	12.344010
Ag	8.832641	-1.221396	11.717040
Ag	-8.175512	7.156385	-2.303945
Ag	-6.073956	-11.165840	1.899583
Ag	-7.220573	-7.772272	-7.293600
Ag	-7.406530E-01	-3.177166	3.786459
Ag	5.097522E-01	5.709433	2.174612
Ag	-7.614884E-01	7.839362	11.420120
Ag	7.112947	10.892430	-7.065769
Ag	11.662740	9.443080	-3.120516
Ag	-2.831836	3.024057	-13.567690
Ag	-7.509552	10.525410	4.787362
Ag	7.602726	-10.170470	6.774601
Ag	-11.221550	6.505737	7.141780
Ag	13.227780	-1.490426	-2.204235
Ag	-5.964046	-1.267117	-14.861510
Ag	-2.235505	-12.439270	5.749511
Ag	-1.074902	-8.547742	2.102978
Ag	15.377080	7.488527	1.006782
Ag	3.527090	-1.983172	14.227050
Ag	-9.608656	-4.477557	8.228089
Ag	-8.848760	-2.992358	-10.127550
Ag	-4.102894	-5.888154	-12.025560
Ag	-6.814486	-2.462950	-5.056866
Ag	3.071219	-12.129660	3.704529
Ag	1.329576	4.598083	-3.408954
Ag	-13.160920	4.673880	-2.719745
Ag	3.274200E-01	-6.583230	13.040800
Ag	-12.952900	2.670082	2.756714
Ag	5.234089	2.972147	3.523727E-01

Ag	-14.081040	-1.317462	-1.792299
Ag	4.649349	-2.695370	1.671470
Ag	-9.146020	1.337016	-1.446573
Ag	-4.319777	-2.198970	8.096634
Ag	-10.505040	6.438643	-7.441228
Ag	5.087409	7.153301	12.097590
Ag	9.917334E-01	3.533024	14.375470
Ag	-2.105591	-1.389863	13.470220
Ag	2.456348	6.502360	7.183039
Ag	-10.032650	-9.591041	-1.932851
Ag	3.248518	11.533210	9.081163
Ag	7.404013	-6.913029	-9.762980
Ag	8.687963	-5.975571	3.237248
Ag	-2.362333	-5.364766	-6.805155
Ag	-8.136171	2.771629	-11.372190
Ag	-3.074278	6.980966	6.341946
Ag	1.500320	-6.518800	-10.985230
Ag	3.982653	-7.462363E-01	-3.661431
Ag	-2.080459	11.948860	-8.515551
Ag	-4.921329	-12.036760	-4.055396
Ag	1.950652	13.983070	-5.201797
Ag	1.660798	14.893790	4.987404E-01
Ag	7.476879	-1.850523	-7.696370
Ag	-11.982260	8.544792E-01	8.027295
Ag	-3.840714	-7.369393E-01	-9.808393
Ag	-2.805016	12.075780	8.133299
Ag	14.050970	-3.687409	3.489531
Ag	10.972720	-5.404291	8.215068
Ag	2.344441	-10.656530	8.993030
Ag	4.497327	1.809180	10.131920
Ag	6.599509	2.568602	15.116310

Ag	5.640132	7.396545	-11.157040
Ag	-9.584923E-01	-13.747650	1.498570E-01
Ag	12.659030	5.753402E-01	-7.688110
Ag	6.328410	12.164610	-1.470918
Ag	-3.095374	7.853409	-4.763469
Ag	-3.124612	13.203910	-2.738400
Ag	1.259672	-2.784592	9.161535
Ag	-1.151012	2.417835	9.352065
Ag	-1.671114	-7.250025	7.662062
Ag	2.149645	8.568983	-6.994288
Ag	1.722906E-01	8.310478	-12.231460
Ag	-3.944335	3.781715	-1.098204
Ag	10.820100	-3.043860	-11.854590
Ag	-6.557561E-03	-9.576359	-3.651211
Ag	11.845250	-5.186471	-6.577254
Ag	10.651380	10.361230	2.654697
Ag	3.325113	-6.722998	5.326187
Ag	-1.903978	-10.526290	-8.822804
Ag	-8.191927	12.510080	-5.422568E-01
Ag	7.591923	3.627204	5.460977
Ag	-8.298945	-7.486156E-01	3.951408
Ag	-6.878812	2.909544	8.385254
Ag	-12.584020	10.281710	-3.746274
Ag	-3.517429	14.341570	3.023041
Ag	3.685361	-10.875150	-8.037610
Ag	11.880560	2.406658E-01	7.118190
Ag	-3.830894	9.083547	8.728495E-01
Ag	5.609857	8.078583	2.196754
Ag	14.248510	4.048755	-3.446528
Ag	4.337948E-01	5.624556E-01	1.725172E-01
Ag	-9.553914	-4.424357	-4.947712E-02

Ag	8.108188	-4.071294	-2.316242
Ag	4.069424E-02	-14.566920	-5.478334
Ag	9.745120	4.440021	10.730220
Ag	8.127899	-9.431444	-4.490330
Ag	9.702462	-5.789564E-01	1.965954
Ag	3.192300	12.710560	-10.583040
Ag	-14.553690	-6.800403	-3.677769E-01
Ag	-7.047949E-01	4.074551	-8.553679
Ag	-4.981973	-7.078385	-1.837051
Ag	-11.379540	6.826158E-01	-6.680908
Ag	10.431590	5.155781	7.453703E-01
Ag	1.865078	-1.184042	-8.943264
Ag	-3.637710E-01	-1.925772	-13.971130
Ag	-5.247970	-5.880525	12.010180
Ag	3.583097	-5.813199	-5.758973
Ag	5.430487	-2.415418	-13.114230
Ag	8.683395	-10.967620	1.128308
Ag	7.311505E-01	10.819760	4.117845
Ag	-10.355010	4.425209	12.312520
Ag	8.677776	2.238133	-11.458790
Ag	2.626834	1.391285	5.017454