

Time	Stamp	Abs.Alt	m	Longitude	Latitude	Temperatu ?	Humidity	
?2024-12-C	12:39:32	13.1077	33.334296	47.840711	-2.549020	60.392159	102244.53	0.000000
?2024-12-C	12:39:33	16.129	33.334296	47.840711	-2.352941	60.196079	102205.46	0.000000
?2024-12-C	12:39:34	19.1504	33.334296	47.840711	-2.352941	60.000000	102166.39	0.000000
?2024-12-C	12:39:35	22.309	33.334296	47.840711	-2.352941	59.803921	102127.33	0.000000
?2024-12-C	12:39:36	25.193	33.334297	47.840711	-2.352941	59.607841	102088.26	0.000000
?2024-12-C	12:39:37	28.2144	33.334297	47.840712	-2.352941	59.607841	102054.08	0.000000
?2024-12-C	12:39:38	31.2357	33.334297	47.840712	-2.352941	59.411766	102015.01	0.000000
?2024-12-C	12:39:39	34.257	33.334298	47.840712	-2.352941	59.411766	101980.83	0.000000
?2024-12-C	12:39:40	37.2784	33.334298	47.840712	-2.352941	59.215687	101946.64	0.000000
?2024-12-C	12:39:41	40.1624	33.334298	47.840713	-2.352941	59.215687	101902.69	0.000000
?2024-12-C	12:39:42	43.1837	33.334298	47.840713	-2.352941	59.215687	101863.63	0.000000
?2024-12-C	12:39:43	46.205	33.334298	47.840713	-2.352941	59.215687	101829.44	0.000000
?2024-12-C	12:39:44	49.2264	33.334298	47.840713	-2.352941	59.019608	101790.38	0.000000
?2024-12-C	12:39:45	52.2477	33.334298	47.840713	-2.352941	59.019608	101751.31	0.000000
?2024-12-C	12:39:46	55.269	33.334298	47.840713	-2.352941	58.823528	101712.24	0.000000
?2024-12-C	12:39:47	58.153	33.334299	47.840712	-2.352941	58.823528	101678.06	0.000000
?2024-12-C	12:39:48	61.1744	33.334299	47.840712	-2.352941	58.823528	101638.99	0.000000
?2024-12-C	12:39:49	64.1957	33.334298	47.840712	-2.352941	58.823528	101599.92	0.000000
?2024-12-C	12:39:50	67.217	33.334298	47.840712	-2.352941	58.627453	101560.85	0.000000
?2024-12-C	12:39:51	70.2384	33.334298	47.840712	-2.352941	58.627453	101526.67	0.000000
?2024-12-C	12:39:52	73.2597	33.334298	47.840713	-2.352941	58.627453	101482.72	0.000000
?2024-12-C	12:39:53	76.281	33.334298	47.840713	-2.352941	58.627453	101443.65	0.000000
?2024-12-C	12:39:54	79.165	33.334298	47.840713	-2.352941	58.627453	101409.47	0.000000
?2024-12-C	12:39:55	82.1863	33.334298	47.840713	-2.352941	58.627453	101375.28	0.000000
?2024-12-C	12:39:56	85.2077	33.334298	47.840713	-2.352941	58.627453	101336.22	0.000000
?2024-12-C	12:39:57	88.229	33.334298	47.840713	-2.352941	58.627453	101297.15	0.000000
?2024-12-C	12:39:58	91.113	33.334298	47.840713	-2.352941	58.627453	101262.96	0.000000
?2024-12-C	12:39:59	94.1343	33.334299	47.840713	-2.352941	58.627453	101223.90	0.000000
?2024-12-C	12:40:00	97.1557	33.334299	47.840713	-2.352941	58.627453	101184.83	0.000000
?2024-12-C	12:40:01	99.9023	33.334299	47.840713	-2.352941	58.627453	101145.77	0.000000
?2024-12-C	12:40:02	100.589	33.334299	47.840712	-2.352941	58.627453	101121.35	0.000000
?2024-12-C	12:40:03	100.177	33.334298	47.840711	-2.352941	58.627453	101096.93	0.000000
?2024-12-C	12:40:04	100.177	33.334297	47.840713	-2.352941	58.627453	101092.05	0.000000
?2024-12-C	12:40:05	100.177	33.334286	47.840730	-2.549020	58.823528	101087.17	0.000000
?2024-12-C	12:40:06	100.177	33.334261	47.840770	-2.549020	59.019608	101092.05	0.000000
?2024-12-C	12:40:07	100.04	33.334231	47.840816	-2.745098	59.215687	101092.05	0.000000
?2024-12-C	12:40:08	100.04	33.334210	47.840850	-2.941176	59.411766	101096.93	0.000000
?2024-12-C	12:40:09	99.9023	33.334204	47.840858	-2.941176	59.607841	101092.05	0.000000
?2024-12-C	12:40:10	99.9023	33.334204	47.840854	-3.137255	59.803921	101087.17	0.000000
?2024-12-C	12:40:11	99.9023	33.334207	47.840850	-3.137255	59.803921	101087.17	0.000000
?2024-12-C	12:40:12	99.9023	33.334210	47.840847	-3.137255	59.803921	101092.05	0.000000
?2024-12-C	12:40:13	100.04	33.334211	47.840846	-2.941176	59.803921	101087.17	0.000000
?2024-12-C	12:40:14	100.04	33.334212	47.840846	-2.941176	59.803921	101087.17	0.000000
?2024-12-C	12:40:15	100.04	33.334212	47.840846	-2.941176	59.803921	101092.05	0.000000
?2024-12-C	12:40:16	99.9023	33.334212	47.840846	-2.941176	59.803921	101092.05	0.000000
?2024-12-C	12:40:17	99.9023	33.334212	47.840846	-2.745098	59.803921	101092.05	0.000000
?2024-12-C	12:40:18	99.9023	33.334212	47.840846	-2.745098	59.607841	101092.05	0.000000
?2024-12-C	12:40:19	99.9023	33.334212	47.840846	-2.745098	59.607841	101092.05	0.000000
?2024-12-C	12:40:20	99.9023	33.334212	47.840845	-2.745098	59.607841	101092.05	0.000000

?2024-12-C	12:40:21	99.9023	33.334212	47.840845	-2.745098	59.607841	101092.05	0.000000
?2024-12-C	12:40:22	99.9023	33.334212	47.840845	-2.745098	59.607841	101092.05	0.000000
?2024-12-C	12:40:23	99.9023	33.334212	47.840845	-2.745098	59.411766	101092.05	0.000000
?2024-12-C	12:40:24	99.9023	33.334212	47.840845	-2.745098	59.411766	101092.05	0.000000
?2024-12-C	12:40:25	99.9023	33.334212	47.840845	-2.549020	59.411766	101087.17	0.000000
?2024-12-C	12:40:26	99.9023	33.334212	47.840845	-2.549020	59.411766	101087.17	0.000000
?2024-12-C	12:40:27	99.9023	33.334212	47.840845	-2.549020	59.215687	101087.17	0.000000
?2024-12-C	12:40:28	99.9023	33.334212	47.840845	-2.549020	59.215687	101087.17	0.000000
?2024-12-C	12:40:29	99.9023	33.334212	47.840845	-2.549020	59.215687	101087.17	0.000000
?2024-12-C	12:40:30	99.9023	33.334212	47.840845	-2.549020	59.215687	101087.17	0.000000
?2024-12-C	12:40:31	99.9023	33.334208	47.840843	-2.549020	59.019608	101087.17	0.000000
?2024-12-C	12:40:32	99.9023	33.334181	47.840831	-2.549020	59.019608	101087.17	0.000000
?2024-12-C	12:40:33	99.9023	33.334141	47.840815	-2.549020	59.019608	101092.05	0.000000
?2024-12-C	12:40:34	99.9023	33.334094	47.840795	-2.549020	59.215687	101092.05	0.000000
?2024-12-C	12:40:35	99.9023	33.334039	47.840772	-2.745098	59.215687	101096.93	0.000000
?2024-12-C	12:40:36	99.9023	33.333980	47.840747	-2.745098	59.215687	101096.93	0.000000
?2024-12-C	12:40:37	99.9023	33.333920	47.840722	-2.745098	59.411766	101096.93	0.000000
?2024-12-C	12:40:38	99.9023	33.333862	47.840698	-2.941176	59.411766	101096.93	0.000000
?2024-12-C	12:40:39	99.9023	33.333805	47.840674	-2.941176	59.607841	101096.93	0.000000
?2024-12-C	12:40:40	99.9023	33.333748	47.840651	-2.941176	59.607841	101096.93	0.000000
?2024-12-C	12:40:41	99.9023	33.333692	47.840627	-2.941176	59.803921	101101.82	0.000000
?2024-12-C	12:40:42	99.9023	33.333635	47.840603	-3.137255	60.000000	101101.82	0.000000
?2024-12-C	12:40:43	99.9023	33.333579	47.840579	-3.137255	60.000000	101101.82	0.000000
?2024-12-C	12:40:44	99.9023	33.333522	47.840555	-3.137255	60.196079	101101.82	0.000000
?2024-12-C	12:40:45	99.9023	33.333465	47.840532	-3.137255	60.196079	101101.82	0.000000
?2024-12-C	12:40:46	99.9023	33.333409	47.840508	-3.137255	60.392159	101101.82	0.000000
?2024-12-C	12:40:47	99.9023	33.333352	47.840484	-3.333333	60.392159	101101.82	0.000000
?2024-12-C	12:40:48	99.9023	33.333296	47.840461	-3.333333	60.588234	101101.82	0.000000
?2024-12-C	12:40:49	99.9023	33.333238	47.840437	-3.333333	60.588234	101101.82	0.000000
?2024-12-C	12:40:50	99.9023	33.333181	47.840412	-3.333333	60.784313	101096.93	0.000000
?2024-12-C	12:40:51	99.9023	33.333125	47.840389	-3.333333	60.784313	101096.93	0.000000
?2024-12-C	12:40:52	99.9023	33.333068	47.840364	-3.333333	60.980392	101096.93	0.000000
?2024-12-C	12:40:53	99.9023	33.333011	47.840341	-3.529412	60.980392	101096.93	0.000000
?2024-12-C	12:40:54	99.9023	33.332955	47.840317	-3.529412	60.980392	101096.93	0.000000
?2024-12-C	12:40:55	99.9023	33.332898	47.840293	-3.529412	61.176472	101096.93	0.000000
?2024-12-C	12:40:56	99.9023	33.332841	47.840269	-3.529412	61.176472	101096.93	0.000000
?2024-12-C	12:40:57	99.9023	33.332785	47.840246	-3.529412	61.372547	101096.93	0.000000
?2024-12-C	12:40:58	99.9023	33.332728	47.840222	-3.529412	61.372547	101096.93	0.000000
?2024-12-C	12:40:59	99.9023	33.332671	47.840198	-3.529412	61.372547	101096.93	0.000000
?2024-12-C	12:41:00	99.9023	33.332615	47.840174	-3.529412	61.372547	101096.93	0.000000
?2024-12-C	12:41:01	99.9023	33.332557	47.840150	-3.529412	61.568626	101096.93	0.000000
?2024-12-C	12:41:02	99.9023	33.332500	47.840126	-3.529412	61.568626	101092.05	0.000000
?2024-12-C	12:41:03	99.9023	33.332444	47.840103	-3.529412	61.568626	101092.05	0.000000
?2024-12-C	12:41:04	99.9023	33.332388	47.840079	-3.529412	61.568626	101092.05	0.000000
?2024-12-C	12:41:05	99.9023	33.332331	47.840055	-3.529412	61.764706	101092.05	0.000000
?2024-12-C	12:41:06	99.9023	33.332274	47.840031	-3.529412	61.568626	101092.05	0.000000
?2024-12-C	12:41:07	99.9023	33.332217	47.840007	-3.529412	61.764706	101092.05	0.000000
?2024-12-C	12:41:08	99.9023	33.332159	47.839985	-3.529412	61.764706	101092.05	0.000000
?2024-12-C	12:41:09	99.9023	33.332098	47.839966	-3.529412	61.764706	101092.05	0.000000
?2024-12-C	12:41:10	99.9023	33.332036	47.839950	-3.529412	61.960785	101092.05	0.000000

?2024-12-C	12:41:11	99.9023	33.331973	47.839937	-3.725490	61.960785	101092.05	0.000000
?2024-12-C	12:41:12	99.9023	33.331908	47.839927	-3.725490	61.960785	101092.05	0.000000
?2024-12-C	12:41:13	99.9023	33.331843	47.839916	-3.725490	61.960785	101092.05	0.000000
?2024-12-C	12:41:14	99.9023	33.331777	47.839906	-3.725490	61.960785	101092.05	0.000000
?2024-12-C	12:41:15	99.9023	33.331713	47.839895	-3.725490	62.156864	101096.93	0.000000
?2024-12-C	12:41:16	99.9023	33.331648	47.839884	-3.725490	62.156864	101096.93	0.000000
?2024-12-C	12:41:17	99.9023	33.331582	47.839873	-3.725490	62.156864	101096.93	0.000000
?2024-12-C	12:41:18	99.9023	33.331517	47.839862	-3.725490	62.156864	101096.93	0.000000
?2024-12-C	12:41:19	99.9023	33.331452	47.839850	-3.725490	62.352940	101096.93	0.000000
?2024-12-C	12:41:20	99.9023	33.331387	47.839839	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:21	99.9023	33.331322	47.839828	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:22	99.9023	33.331257	47.839817	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:23	99.9023	33.331193	47.839806	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:24	99.9023	33.331128	47.839795	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:25	99.9023	33.331064	47.839784	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:26	99.9023	33.330999	47.839772	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:27	99.9023	33.330935	47.839761	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:28	99.9023	33.330870	47.839750	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:29	99.9023	33.330805	47.839739	-3.725490	62.352940	101092.05	0.000000
?2024-12-C	12:41:30	99.9023	33.330739	47.839728	-3.725490	62.549019	101092.05	0.000000
?2024-12-C	12:41:31	99.9023	33.330675	47.839716	-3.725490	62.549019	101087.17	0.000000
?2024-12-C	12:41:32	99.9023	33.330610	47.839706	-3.725490	62.549019	101092.05	0.000000
?2024-12-C	12:41:33	99.9023	33.330545	47.839695	-3.725490	62.549019	101092.05	0.000000
?2024-12-C	12:41:34	100.04	33.330480	47.839684	-3.921569	62.549019	101092.05	0.000000
?2024-12-C	12:41:35	99.9023	33.330415	47.839673	-3.921569	62.549019	101092.05	0.000000
?2024-12-C	12:41:36	99.9023	33.330351	47.839662	-3.921569	62.549019	101092.05	0.000000
?2024-12-C	12:41:37	99.9023	33.330286	47.839650	-3.921569	62.549019	101092.05	0.000000
?2024-12-C	12:41:38	99.9023	33.330221	47.839639	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:39	99.9023	33.330156	47.839628	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:40	99.9023	33.330091	47.839617	-3.921569	62.745098	101096.93	0.000000
?2024-12-C	12:41:41	99.9023	33.330027	47.839606	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:42	99.9023	33.329962	47.839595	-3.921569	62.745098	101096.93	0.000000
?2024-12-C	12:41:43	99.9023	33.329897	47.839584	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:44	99.9023	33.329833	47.839573	-3.921569	62.745098	101096.93	0.000000
?2024-12-C	12:41:45	99.9023	33.329768	47.839565	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:46	99.9023	33.329758	47.839557	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:47	99.9023	33.329729	47.839559	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:48	99.9023	33.329730	47.839574	-3.921569	62.745098	101092.05	0.000000
?2024-12-C	12:41:49	100.04	33.329761	47.839585	-3.921569	62.745098	101096.93	0.000000
?2024-12-C	12:41:50	100.04	33.329798	47.839598	-3.921569	62.941177	101101.82	0.000000
?2024-12-C	12:41:51	100.04	33.329833	47.839612	-4.117647	63.137257	101101.82	0.000000
?2024-12-C	12:41:52	100.04	33.329884	47.839634	-4.117647	63.333332	101101.82	0.000000
?2024-12-C	12:41:53	99.9023	33.329942	47.839658	-4.313725	63.529411	101106.70	0.000000
?2024-12-C	12:41:54	99.9023	33.330001	47.839683	-4.313725	63.725491	101106.70	0.000000
?2024-12-C	12:41:55	99.9023	33.330059	47.839707	-4.509804	63.921570	101106.70	0.000000
?2024-12-C	12:41:56	99.9023	33.330116	47.839732	-4.509804	63.921570	101106.70	0.000000
?2024-12-C	12:41:57	99.9023	33.330174	47.839756	-4.509804	64.117645	101106.70	0.000000
?2024-12-C	12:41:58	99.9023	33.330231	47.839780	-4.705883	64.313728	101106.70	0.000000
?2024-12-C	12:41:59	99.9023	33.330287	47.839803	-4.705883	64.509804	101106.70	0.000000
?2024-12-C	12:42:00	99.9023	33.330344	47.839827	-4.705883	64.705879	101106.70	0.000000

?2024-12-C	12:42:01	99.9023	33.330401	47.839851	-4.705883	64.901962	101106.70	0.000000
?2024-12-C	12:42:02	99.9023	33.330458	47.839875	-4.901961	64.901962	101106.70	0.000000
?2024-12-C	12:42:03	99.9023	33.330514	47.839899	-4.901961	65.098038	101106.70	0.000000
?2024-12-C	12:42:04	99.9023	33.330571	47.839923	-4.901961	65.294121	101106.70	0.000000
?2024-12-C	12:42:05	99.9023	33.330627	47.839947	-4.901961	65.294121	101106.70	0.000000
?2024-12-C	12:42:06	99.9023	33.330684	47.839970	-4.901961	65.490196	101106.70	0.000000
?2024-12-C	12:42:07	99.9023	33.330741	47.839994	-4.901961	65.686272	101106.70	0.000000
?2024-12-C	12:42:08	99.9023	33.330798	47.840018	-5.098039	65.686272	101106.70	0.000000
?2024-12-C	12:42:09	99.9023	33.330855	47.840041	-5.098039	65.882355	101106.70	0.000000
?2024-12-C	12:42:10	99.9023	33.330911	47.840065	-5.098039	65.882355	101106.70	0.000000
?2024-12-C	12:42:11	99.9023	33.330968	47.840088	-5.098039	66.078430	101106.70	0.000000
?2024-12-C	12:42:12	99.9023	33.331025	47.840112	-5.098039	66.274513	101106.70	0.000000
?2024-12-C	12:42:13	99.9023	33.331081	47.840136	-5.098039	66.274513	101106.70	0.000000
?2024-12-C	12:42:14	99.9023	33.331138	47.840159	-5.098039	66.470589	101106.70	0.000000
?2024-12-C	12:42:15	99.9023	33.331194	47.840183	-5.294117	66.470589	101106.70	0.000000
?2024-12-C	12:42:16	99.9023	33.331251	47.840207	-5.294117	66.666664	101106.70	0.000000
?2024-12-C	12:42:17	99.9023	33.331307	47.840231	-5.294117	66.666664	101106.70	0.000000
?2024-12-C	12:42:18	99.9023	33.331364	47.840255	-5.294117	66.862747	101106.70	0.000000
?2024-12-C	12:42:19	99.9023	33.331421	47.840279	-5.294117	66.862747	101106.70	0.000000
?2024-12-C	12:42:20	99.9023	33.331479	47.840302	-5.294117	67.058823	101106.70	0.000000
?2024-12-C	12:42:21	99.9023	33.331535	47.840326	-5.294117	67.058823	101106.70	0.000000
?2024-12-C	12:42:22	99.9023	33.331592	47.840350	-5.294117	67.058823	101106.70	0.000000
?2024-12-C	12:42:23	99.9023	33.331649	47.840374	-5.490196	67.254906	101106.70	0.000000
?2024-12-C	12:42:24	99.9023	33.331705	47.840398	-5.490196	67.254906	101106.70	0.000000
?2024-12-C	12:42:25	99.9023	33.331762	47.840422	-5.490196	67.254906	101106.70	0.000000
?2024-12-C	12:42:26	100.04	33.331819	47.840445	-5.490196	67.450981	101106.70	0.000000
?2024-12-C	12:42:27	99.9023	33.331876	47.840469	-5.490196	67.843140	101106.70	0.000000
?2024-12-C	12:42:28	99.9023	33.331933	47.840493	-5.490196	67.843140	101106.70	0.000000
?2024-12-C	12:42:29	99.9023	33.331989	47.840517	-5.490196	68.039215	101106.70	0.000000
?2024-12-C	12:42:30	99.9023	33.332046	47.840540	-5.490196	68.039215	101106.70	0.000000
?2024-12-C	12:42:31	99.9023	33.332102	47.840565	-5.490196	68.039215	101106.70	0.000000
?2024-12-C	12:42:32	99.9023	33.332159	47.840588	-5.490196	68.039215	101106.70	0.000000
?2024-12-C	12:42:33	99.9023	33.332217	47.840612	-5.490196	68.039215	101106.70	0.000000
?2024-12-C	12:42:34	99.9023	33.332273	47.840636	-5.686275	68.039215	101106.70	0.000000
?2024-12-C	12:42:35	99.9023	33.332330	47.840659	-5.686275	68.039215	101106.70	0.000000
?2024-12-C	12:42:36	99.9023	33.332387	47.840683	-5.686275	68.235291	101106.70	0.000000
?2024-12-C	12:42:37	99.9023	33.332443	47.840707	-5.686275	68.039215	101111.58	0.000000
?2024-12-C	12:42:38	99.9023	33.332500	47.840731	-5.686275	68.235291	101106.70	0.000000
?2024-12-C	12:42:39	99.9023	33.332557	47.840754	-5.686275	68.235291	101106.70	0.000000
?2024-12-C	12:42:40	99.9023	33.332613	47.840779	-5.686275	68.235291	101106.70	0.000000
?2024-12-C	12:42:41	99.9023	33.332670	47.840802	-5.686275	68.235291	101106.70	0.000000
?2024-12-C	12:42:42	99.9023	33.332727	47.840826	-5.686275	68.431374	101106.70	0.000000
?2024-12-C	12:42:43	99.9023	33.332784	47.840850	-5.686275	68.431374	101106.70	0.000000
?2024-12-C	12:42:44	99.9023	33.332840	47.840874	-5.686275	68.431374	101111.58	0.000000
?2024-12-C	12:42:45	99.9023	33.332897	47.840898	-5.686275	68.431374	101111.58	0.000000
?2024-12-C	12:42:46	99.9023	33.332954	47.840922	-5.686275	68.627449	101106.70	0.000000
?2024-12-C	12:42:47	99.9023	33.333011	47.840945	-5.686275	68.627449	101106.70	0.000000
?2024-12-C	12:42:48	99.9023	33.333068	47.840969	-5.686275	68.627449	101106.70	0.000000
?2024-12-C	12:42:49	99.9023	33.333124	47.840993	-5.686275	68.627449	101106.70	0.000000
?2024-12-C	12:42:50	100.04	33.333181	47.841017	-5.686275	68.627449	101106.70	0.000000

?2024-12-C	12:42:51	99.9023	33.333237	47.841041	-5.882353	68.627449	101106.70	0.000000
?2024-12-C	12:42:52	99.9023	33.333294	47.841065	-5.882353	68.823532	101106.70	0.000000
?2024-12-C	12:42:53	99.9023	33.333351	47.841089	-5.882353	68.823532	101111.58	0.000000
?2024-12-C	12:42:54	99.9023	33.333407	47.841112	-5.882353	68.823532	101111.58	0.000000
?2024-12-C	12:42:55	99.9023	33.333464	47.841136	-5.882353	68.823532	101111.58	0.000000
?2024-12-C	12:42:56	99.9023	33.333520	47.841159	-5.882353	69.019608	101111.58	0.000000
?2024-12-C	12:42:57	99.9023	33.333577	47.841183	-5.882353	69.019608	101111.58	0.000000
?2024-12-C	12:42:58	99.9023	33.333634	47.841207	-5.882353	69.019608	101111.58	0.000000
?2024-12-C	12:42:59	99.9023	33.333691	47.841231	-5.882353	69.019608	101111.58	0.000000
?2024-12-C	12:43:00	100.04	33.333747	47.841254	-5.882353	69.019608	101111.58	0.000000
?2024-12-C	12:43:01	100.04	33.333799	47.841276	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:43:02	100.04	33.333839	47.841308	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:43:03	100.04	33.333851	47.841351	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:43:05	99.9023	33.333806	47.841432	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:06	99.9023	33.333775	47.841473	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:07	99.9023	33.333746	47.841514	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:08	99.9023	33.333716	47.841555	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:09	99.9023	33.333687	47.841596	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:10	99.9023	33.333658	47.841636	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:11	99.9023	33.333629	47.841677	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:12	99.9023	33.333601	47.841715	-5.882353	69.411766	101106.70	0.000000
?2024-12-C	12:43:13	100.04	33.333561	47.841746	-5.882353	69.411766	101101.82	0.000000
?2024-12-C	12:43:14	99.9023	33.333502	47.841754	-5.882353	69.411766	101101.82	0.000000
?2024-12-C	12:43:15	99.9023	33.333443	47.841737	-5.882353	69.411766	101101.82	0.000000
?2024-12-C	12:43:16	99.9023	33.333391	47.841715	-5.882353	69.215683	101101.82	0.000000
?2024-12-C	12:43:17	99.9023	33.333333	47.841689	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:18	99.9023	33.333276	47.841663	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:19	99.9023	33.333219	47.841639	-5.882353	69.215683	101106.70	0.000000
?2024-12-C	12:43:20	99.9023	33.333162	47.841614	-5.686275	69.215683	101106.70	0.000000
?2024-12-C	12:43:21	99.9023	33.333105	47.841590	-5.686275	69.019608	101106.70	0.000000
?2024-12-C	12:43:22	99.9023	33.333049	47.841566	-5.686275	69.019608	101106.70	0.000000
?2024-12-C	12:43:23	99.9023	33.332992	47.841543	-5.686275	69.019608	101101.82	0.000000
?2024-12-C	12:43:24	99.9023	33.332935	47.841519	-5.686275	69.019608	101101.82	0.000000
?2024-12-C	12:43:25	99.9023	33.332878	47.841495	-5.686275	69.019608	101106.70	0.000000
?2024-12-C	12:43:26	99.9023	33.332821	47.841471	-5.686275	68.823532	101106.70	0.000000
?2024-12-C	12:43:27	99.9023	33.332765	47.841447	-5.686275	68.823532	101101.82	0.000000
?2024-12-C	12:43:28	99.9023	33.332708	47.841423	-5.686275	68.823532	101101.82	0.000000
?2024-12-C	12:43:29	99.9023	33.332652	47.841398	-5.686275	68.823532	101101.82	0.000000
?2024-12-C	12:43:30	99.9023	33.332595	47.841375	-5.686275	68.823532	101101.82	0.000000
?2024-12-C	12:43:31	99.9023	33.332538	47.841351	-5.686275	68.627449	101101.82	0.000000
?2024-12-C	12:43:32	99.9023	33.332481	47.841327	-5.686275	68.823532	101101.82	0.000000
?2024-12-C	12:43:33	99.9023	33.332424	47.841304	-5.490196	68.627449	101101.82	0.000000
?2024-12-C	12:43:34	99.9023	33.332368	47.841280	-5.490196	68.627449	101101.82	0.000000
?2024-12-C	12:43:35	99.9023	33.332311	47.841256	-5.490196	68.627449	101101.82	0.000000
?2024-12-C	12:43:36	99.9023	33.332255	47.841232	-5.490196	68.627449	101101.82	0.000000
?2024-12-C	12:43:37	99.9023	33.332198	47.841209	-5.490196	68.627449	101101.82	0.000000
?2024-12-C	12:43:38	99.9023	33.332141	47.841185	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:39	99.9023	33.332084	47.841161	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:40	99.9023	33.332027	47.841137	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:41	99.9023	33.331971	47.841114	-5.490196	68.431374	101101.82	0.000000

?2024-12-C	12:43:42	99.9023	33.331914	47.841090	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:43	99.9023	33.331857	47.841066	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:44	99.9023	33.331800	47.841042	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:45	99.9023	33.331743	47.841018	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:46	99.9023	33.331687	47.840995	-5.490196	68.431374	101101.82	0.000000
?2024-12-C	12:43:47	99.9023	33.331630	47.840971	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:43:48	99.9023	33.331573	47.840947	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:49	100.04	33.331517	47.840924	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:43:50	99.9023	33.331459	47.840900	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:51	99.9023	33.331403	47.840876	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:43:52	99.9023	33.331347	47.840852	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:53	99.9023	33.331290	47.840828	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:54	99.9023	33.331233	47.840804	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:55	99.9023	33.331176	47.840781	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:56	99.9023	33.331119	47.840757	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:57	99.9023	33.331062	47.840733	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:58	99.9023	33.331005	47.840709	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:43:59	99.9023	33.330949	47.840685	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:00	99.9023	33.330892	47.840662	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:01	99.9023	33.330835	47.840638	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:02	99.9023	33.330778	47.840614	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:03	99.9023	33.330721	47.840590	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:04	99.9023	33.330665	47.840566	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:05	99.9023	33.330608	47.840543	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:06	99.9023	33.330551	47.840519	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:07	99.9023	33.330494	47.840495	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:08	99.9023	33.330438	47.840471	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:09	99.9023	33.330381	47.840447	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:10	99.9023	33.330325	47.840423	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:11	99.9023	33.330268	47.840399	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:12	99.9023	33.330211	47.840376	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:13	99.9023	33.330155	47.840352	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:14	99.9023	33.330098	47.840328	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:15	99.9023	33.330041	47.840304	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:16	99.9023	33.329984	47.840281	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:17	99.9023	33.329928	47.840257	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:18	99.9023	33.329872	47.840233	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:19	99.9023	33.329815	47.840209	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:20	99.9023	33.329759	47.840185	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:21	99.9023	33.329701	47.840161	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:22	99.9023	33.329644	47.840137	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:23	99.9023	33.329587	47.840114	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:24	99.9023	33.329531	47.840090	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:25	99.9023	33.329474	47.840066	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:26	99.9023	33.329417	47.840042	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:27	99.9023	33.329360	47.840018	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:28	99.9023	33.329305	47.839996	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:29	99.9023	33.329249	47.839981	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:30	99.9023	33.329184	47.839987	-5.490196	68.235291	101106.70	0.000000
?2024-12-C	12:44:31	99.9023	33.329131	47.840014	-5.490196	68.431374	101106.70	0.000000

?2024-12-C	12:44:32	99.9023	33.329095	47.840047	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:33	99.9023	33.329056	47.840084	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:34	99.9023	33.329015	47.840122	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:35	99.9023	33.328975	47.840158	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:36	99.9023	33.328935	47.840194	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:37	99.9023	33.328895	47.840230	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:38	99.9023	33.328855	47.840266	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:39	99.9023	33.328815	47.840301	-5.490196	68.431374	101106.70	0.000000
?2024-12-C	12:44:40	99.9023	33.328788	47.840337	-5.490196	68.627449	101106.70	0.000000
?2024-12-C	12:44:41	99.9023	33.328793	47.840377	-5.490196	68.627449	101106.70	0.000000
?2024-12-C	12:44:42	99.9023	33.328835	47.840409	-5.686275	68.627449	101111.58	0.000000
?2024-12-C	12:44:43	99.9023	33.328888	47.840430	-5.686275	68.627449	101106.70	0.000000
?2024-12-C	12:44:44	100.04	33.328948	47.840453	-5.686275	68.627449	101111.58	0.000000
?2024-12-C	12:44:45	100.04	33.329007	47.840476	-5.686275	68.823532	101106.70	0.000000
?2024-12-C	12:44:46	99.9023	33.329065	47.840500	-5.686275	68.823532	101111.58	0.000000
?2024-12-C	12:44:47	99.9023	33.329123	47.840523	-5.686275	68.823532	101111.58	0.000000
?2024-12-C	12:44:48	99.9023	33.329179	47.840547	-5.686275	68.823532	101111.58	0.000000
?2024-12-C	12:44:49	99.9023	33.329235	47.840571	-5.686275	68.823532	101111.58	0.000000
?2024-12-C	12:44:50	99.9023	33.329292	47.840595	-5.686275	69.019608	101111.58	0.000000
?2024-12-C	12:44:51	99.9023	33.329348	47.840619	-5.686275	69.019608	101111.58	0.000000
?2024-12-C	12:44:52	99.9023	33.329406	47.840643	-5.686275	69.019608	101111.58	0.000000
?2024-12-C	12:44:53	99.9023	33.329463	47.840667	-5.686275	69.215683	101111.58	0.000000
?2024-12-C	12:44:54	99.9023	33.329520	47.840691	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:44:55	99.9023	33.329577	47.840714	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:44:56	99.9023	33.329635	47.840738	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:44:57	99.9023	33.329691	47.840761	-5.882353	69.215683	101111.58	0.000000
?2024-12-C	12:44:58	99.9023	33.329749	47.840784	-5.882353	69.411766	101111.58	0.000000
?2024-12-C	12:44:59	99.9023	33.329806	47.840809	-5.882353	69.411766	101106.70	0.000000
?2024-12-C	12:45:00	99.9023	33.329862	47.840833	-5.882353	69.411766	101106.70	0.000000
?2024-12-C	12:45:01	99.9023	33.329918	47.840857	-5.882353	69.411766	101106.70	0.000000
?2024-12-C	12:45:02	100.04	33.329975	47.840881	-5.882353	69.607841	101106.70	0.000000
?2024-12-C	12:45:03	100.04	33.330031	47.840905	-5.882353	69.607841	101106.70	0.000000
?2024-12-C	12:45:04	100.04	33.330088	47.840928	-5.882353	69.607841	101106.70	0.000000
?2024-12-C	12:45:05	99.9023	33.330144	47.840951	-5.882353	69.607841	101106.70	0.000000
?2024-12-C	12:45:06	99.9023	33.330201	47.840975	-5.882353	69.607841	101106.70	0.000000
?2024-12-C	12:45:07	99.9023	33.330258	47.840999	-5.882353	69.607841	101111.58	0.000000
?2024-12-C	12:45:08	99.9023	33.330314	47.841023	-5.882353	69.803925	101111.58	0.000000
?2024-12-C	12:45:09	99.9023	33.330371	47.841047	-5.882353	69.803925	101111.58	0.000000
?2024-12-C	12:45:10	99.9023	33.330428	47.841071	-5.882353	69.803925	101111.58	0.000000
?2024-12-C	12:45:11	99.9023	33.330485	47.841095	-5.882353	69.803925	101111.58	0.000000
?2024-12-C	12:45:12	99.9023	33.330542	47.841119	-5.882353	69.803925	101106.70	0.000000
?2024-12-C	12:45:13	99.9023	33.330598	47.841143	-6.078432	70.000000	101106.70	0.000000
?2024-12-C	12:45:14	99.9023	33.330655	47.841167	-6.078432	69.803925	101106.70	0.000000
?2024-12-C	12:45:15	99.9023	33.330712	47.841191	-6.078432	70.000000	101106.70	0.000000
?2024-12-C	12:45:16	99.9023	33.330769	47.841214	-6.078432	70.000000	101106.70	0.000000
?2024-12-C	12:45:17	99.9023	33.330826	47.841238	-6.078432	70.000000	101106.70	0.000000
?2024-12-C	12:45:18	99.9023	33.330883	47.841262	-6.078432	70.000000	101106.70	0.000000
?2024-12-C	12:45:39	99.9023	33.332073	47.841762	-6.078432	70.588234	101111.58	0.000000
?2024-12-C	12:45:40	99.9023	33.332130	47.841786	-6.078432	70.588234	101111.58	0.000000
?2024-12-C	12:45:41	99.9023	33.332187	47.841810	-6.078432	70.588234	101111.58	0.000000

?2024-12-C	12:45:42	99.9023	33.332244	47.841834	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:43	99.9023	33.332302	47.841857	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:44	99.9023	33.332359	47.841880	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:45	99.9023	33.332416	47.841904	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:46	99.9023	33.332471	47.841927	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:47	99.9023	33.332527	47.841952	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:48	99.9023	33.332584	47.841976	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:49	99.9023	33.332641	47.841999	-6.078432	70.784317	101111.58	0.000000
?2024-12-C	12:45:50	99.9023	33.332698	47.842024	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:45:51	99.9023	33.332755	47.842047	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:45:52	99.9023	33.332811	47.842071	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:45:53	99.9023	33.332869	47.842094	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:45:54	99.9023	33.332926	47.842118	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:45:55	99.9023	33.332983	47.842142	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:45:56	99.9023	33.333039	47.842166	-6.078432	70.980392	101111.58	0.000000
?2024-12-C	12:02:40	15.4424	33.334310	47.840736	0.392157	46.470589	102161.51	0.127415
?2024-12-C	12:02:41	15.4424	33.334305	47.840739	0.392157	46.666668	102161.51	0.124363
?2024-12-C	12:02:42	15.4424	33.334301	47.840743	0.392157	46.862743	102161.51	0.122074
?2024-12-C	12:02:43	15.4424	33.334296	47.840746	0.392157	46.862743	102161.51	0.119022
?2024-12-C	12:02:44	15.4424	33.334290	47.840750	0.196078	47.058823	102161.51	0.116733
?2024-12-C	12:02:45	15.4424	33.334283	47.840754	0.196078	47.254902	102161.51	0.113681
?2024-12-C	12:02:46	15.4424	33.334275	47.840760	0.196078	47.254902	102161.51	0.110630
?2024-12-C	12:02:47	15.4424	33.334261	47.840770	0.000000	47.450981	102161.51	0.108341
?2024-12-C	12:02:48	15.4424	33.334243	47.840783	0.000000	47.647060	102161.51	0.106052
?2024-12-C	12:02:49	15.4424	33.334221	47.840798	0.000000	47.843136	102166.39	0.103000
?2024-12-C	12:02:50	15.4424	33.334196	47.840815	-0.196078	48.039215	102166.39	0.099185
?2024-12-C	12:02:51	15.4424	33.334167	47.840836	-0.196078	48.039215	102166.39	0.096896
?2024-12-C	12:02:52	15.4424	33.334136	47.840859	-0.196078	48.235294	102166.39	0.093844
?2024-12-C	12:02:53	15.4424	33.334103	47.840883	-0.392157	48.431374	102171.28	0.090793
?2024-12-C	12:02:54	15.4424	33.334070	47.840907	-0.392157	48.627453	102171.28	0.087741
?2024-12-C	12:02:55	15.4424	33.334035	47.840932	-0.588235	48.823528	102171.28	0.085452
?2024-12-C	12:02:56	15.4424	33.333998	47.840958	-0.588235	49.019608	102171.28	0.083163
?2024-12-C	12:02:57	15.4424	33.333960	47.840986	-0.588235	49.215687	102171.28	0.080111
?2024-12-C	12:02:58	15.4424	33.333921	47.841015	-0.784314	49.411766	102171.28	0.078585
?2024-12-C	12:02:59	15.4424	33.333878	47.841045	-0.784314	49.607841	102171.28	0.076296
?2024-12-C	12:03:00	15.4424	33.333834	47.841076	-0.980392	50.000000	102176.17	0.073244
?2024-12-C	12:03:01	15.4424	33.333789	47.841108	-0.980392	50.000000	102176.17	0.070193
?2024-12-C	12:03:02	15.4424	33.333743	47.841140	-1.176471	50.196079	102176.17	0.068667
?2024-12-C	12:03:03	15.4424	33.333698	47.841172	-1.176471	50.392159	102176.17	0.065615
?2024-12-C	12:03:04	15.4424	33.333653	47.841204	-1.372549	50.588234	102176.17	0.062563
?2024-12-C	12:03:05	15.4424	33.333608	47.841236	-1.372549	50.784313	102176.17	0.060274
?2024-12-C	12:03:06	15.4424	33.333562	47.841268	-1.372549	50.784313	102176.17	0.058748
?2024-12-C	12:03:07	15.4424	33.333516	47.841300	-1.568627	51.176472	102176.17	0.056459
?2024-12-C	12:03:08	15.4424	33.333470	47.841333	-1.568627	51.176472	102176.17	0.054170
?2024-12-C	12:03:09	15.4424	33.333422	47.841367	-1.568627	51.372547	102176.17	0.052644
?2024-12-C	12:03:10	15.4424	33.333373	47.841401	-1.764706	51.568626	102176.17	0.050356
?2024-12-C	12:03:11	15.4424	33.333324	47.841436	-1.764706	51.764706	102176.17	0.048830
?2024-12-C	12:03:12	15.4424	33.333275	47.841470	-1.764706	51.960785	102176.17	0.047304
?2024-12-C	12:03:13	15.4424	33.333226	47.841504	-1.764706	52.156864	102176.17	0.046541
?2024-12-C	12:03:14	15.4424	33.333178	47.841538	-1.960784	52.352940	102176.17	0.044252

?2024-12-C	12:03:15	15.4424	33.333132	47.841571	-1.960784	52.352940	102181.05	0.042726
?2024-12-C	12:03:16	15.4424	33.333085	47.841604	-1.960784	52.549019	102176.17	0.041200
?2024-12-C	12:03:17	15.4424	33.333039	47.841636	-1.960784	52.745098	102176.17	0.040437
?2024-12-C	12:03:18	15.4424	33.333001	47.841664	-2.156863	52.941177	102176.17	0.038911
?2024-12-C	12:03:19	15.305	33.332996	47.841667	-2.156863	53.137257	102176.17	0.037385
?2024-12-C	12:03:20	15.0304	33.332995	47.841667	-2.156863	53.137257	102176.17	0.037385
?2024-12-C	12:03:21	15.0304	33.332995	47.841665	-2.156863	53.137257	102171.28	0.037385
?2024-12-C	12:03:22	15.1677	33.332994	47.841666	-2.156863	53.137257	102171.28	0.036622
?2024-12-C	12:03:23	15.305	33.332993	47.841667	-1.960784	52.941177	102171.28	0.035859
?2024-12-C	12:03:24	15.305	33.332993	47.841667	-1.960784	52.941177	102171.28	0.035096
?2024-12-C	12:03:25	15.305	33.332993	47.841667	-1.960784	52.941177	102166.39	0.034333
?2024-12-C	12:03:26	15.305	33.332979	47.841661	-1.960784	52.941177	102166.39	0.033570
?2024-12-C	12:03:27	15.305	33.332950	47.841648	-1.960784	52.941177	102166.39	0.033570
?2024-12-C	12:03:28	15.305	33.332910	47.841632	-1.960784	52.941177	102166.39	0.032044
?2024-12-C	12:03:29	15.305	33.332861	47.841613	-1.960784	52.941177	102166.39	0.030519
?2024-12-C	12:03:30	15.305	33.332805	47.841591	-1.960784	53.137257	102171.28	0.029756
?2024-12-C	12:03:31	15.4424	33.332741	47.841566	-1.960784	53.137257	102171.28	0.028230
?2024-12-C	12:03:32	15.4424	33.332669	47.841539	-2.156863	53.333332	102171.28	0.026704
?2024-12-C	12:03:33	15.4424	33.332591	47.841508	-2.156863	53.529411	102171.28	0.024415
?2024-12-C	12:03:34	15.5797	33.332507	47.841476	-2.156863	53.529411	102171.28	0.023652
?2024-12-C	12:03:35	15.5797	33.332417	47.841441	-2.352941	53.921570	102171.28	0.021363
?2024-12-C	12:03:36	15.5797	33.332322	47.841402	-2.352941	53.921570	102171.28	0.019074
?2024-12-C	12:03:37	15.4424	33.332229	47.841354	-2.352941	54.117645	102176.17	0.016785
?2024-12-C	12:03:38	15.4424	33.332131	47.841306	-2.549020	54.313725	102176.17	0.015259
?2024-12-C	12:03:39	15.4424	33.332024	47.841254	-2.549020	54.509804	102176.17	0.013733
?2024-12-C	12:03:40	15.4424	33.331912	47.841200	-2.745098	54.901962	102176.17	0.012207
?2024-12-C	12:03:41	15.4424	33.331797	47.841143	-2.745098	55.098038	102181.05	0.010681
?2024-12-C	12:03:42	15.4424	33.331681	47.841086	-2.941176	55.294117	102181.05	0.009156
?2024-12-C	12:03:43	15.4424	33.331602	47.841046	-2.941176	55.490196	102171.28	0.007630
?2024-12-C	12:03:44	15.4424	33.331577	47.841031	-2.941176	55.490196	102166.39	0.006867
?2024-12-C	12:03:45	15.4424	33.331571	47.841022	-2.941176	55.490196	102166.39	0.006867
?2024-12-C	12:03:46	15.4424	33.331570	47.841008	-2.941176	55.490196	102166.39	0.006104
?2024-12-C	12:03:47	15.4424	33.331571	47.840988	-2.941176	55.490196	102166.39	0.006104
?2024-12-C	12:03:48	15.4424	33.331573	47.840963	-2.745098	55.490196	102166.39	0.006104
?2024-12-C	12:03:49	15.4424	33.331574	47.840933	-2.745098	55.490196	102171.28	0.006104
?2024-12-C	12:03:50	15.4424	33.331576	47.840901	-2.745098	55.490196	102171.28	0.006104
?2024-12-C	12:03:51	15.4424	33.331580	47.840868	-2.745098	55.490196	102171.28	0.006104
?2024-12-C	12:03:52	15.4424	33.331598	47.840834	-2.745098	55.686275	102171.28	0.005341
?2024-12-C	12:03:53	15.4424	33.331614	47.840800	-2.745098	55.686275	102171.28	0.004578
?2024-12-C	12:03:54	15.4424	33.331630	47.840767	-2.745098	55.686275	102171.28	0.003815
?2024-12-C	12:03:55	15.4424	33.331647	47.840733	-2.941176	55.882355	102171.28	0.003052
?2024-12-C	12:03:56	15.4424	33.331677	47.840702	-2.941176	55.882355	102171.28	0.002289
?2024-12-C	12:03:57	15.4424	33.331714	47.840674	-2.941176	55.882355	102171.28	0.000763
?2024-12-C	12:03:58	15.4424	33.331750	47.840645	-2.941176	55.882355	102171.28	0.000000
?2024-12-C	12:03:59	15.4424	33.331788	47.840616	-2.941176	55.882355	102171.28	0.000000
?2024-12-C	12:04:00	15.4424	33.331828	47.840584	-2.941176	56.078430	102171.28	0.000000
?2024-12-C	12:04:01	15.4424	33.331871	47.840551	-2.941176	56.078430	102171.28	0.000000
?2024-12-C	12:04:02	15.4424	33.331917	47.840516	-2.941176	56.078430	102171.28	0.000000
?2024-12-C	12:04:03	15.4424	33.331969	47.840485	-2.941176	56.274509	102171.28	0.000000
?2024-12-C	12:04:04	15.4424	33.332030	47.840468	-2.941176	56.274509	102171.28	0.000000

?2024-12-C	12:04:05	15.4424	33.332091	47.840449	-3.137255	56.274509	102171.28	0.000000
?2024-12-C	12:04:06	15.4424	33.332154	47.840437	-3.137255	56.470589	102171.28	0.000000
?2024-12-C	12:04:07	15.4424	33.332219	47.840424	-3.137255	56.470589	102171.28	0.000000
?2024-12-C	12:04:08	15.4424	33.332286	47.840410	-3.137255	56.666668	102171.28	0.000000
?2024-12-C	12:04:09	15.4424	33.332355	47.840396	-3.137255	56.862743	102171.28	0.000000
?2024-12-C	12:04:10	15.4424	33.332424	47.840379	-3.137255	56.862743	102171.28	0.000000
?2024-12-C	12:04:11	15.4424	33.332492	47.840361	-3.333333	57.058823	102171.28	0.000000
?2024-12-C	12:04:12	15.4424	33.332562	47.840343	-3.333333	57.058823	102171.28	0.000000
?2024-12-C	12:04:13	15.4424	33.332633	47.840324	-3.333333	57.058823	102171.28	0.000000
?2024-12-C	12:04:14	15.4424	33.332706	47.840305	-3.333333	57.058823	102171.28	0.000000
?2024-12-C	12:04:15	15.4424	33.332781	47.840286	-3.333333	57.254902	102171.28	0.000000
?2024-12-C	12:04:16	15.4424	33.332857	47.840267	-3.333333	57.254902	102176.17	0.000000
?2024-12-C	12:04:17	15.4424	33.332935	47.840247	-3.333333	57.450981	102176.17	0.000000
?2024-12-C	12:04:18	15.4424	33.333014	47.840227	-3.529412	57.450981	102176.17	0.000000
?2024-12-C	12:04:19	15.4424	33.333090	47.840207	-3.529412	57.647060	102171.28	0.000000
?2024-12-C	12:04:20	15.305	33.333115	47.840200	-3.529412	57.647060	102171.28	0.000000
?2024-12-C	12:04:21	15.4424	33.333125	47.840199	-3.529412	57.647060	102171.28	0.000000
?2024-12-C	12:04:22	15.5797	33.333158	47.840208	-3.529412	57.647060	102171.28	0.000000
?2024-12-C	12:04:23	15.5797	33.333218	47.840226	-3.529412	57.843136	102171.28	0.000000
?2024-12-C	12:04:24	15.4424	33.333298	47.840256	-3.529412	57.843136	102171.28	0.000000
?2024-12-C	12:04:25	15.4424	33.333394	47.840293	-3.529412	58.039215	102176.17	0.000000
?2024-12-C	12:04:26	15.4424	33.333504	47.840335	-3.725490	58.235294	102176.17	0.000000
?2024-12-C	12:04:27	15.4424	33.333626	47.840381	-3.725490	58.431374	102181.05	0.000000
?2024-12-C	12:04:28	15.4424	33.333755	47.840430	-3.725490	58.627453	102185.93	0.000000
?2024-12-C	12:04:29	15.4424	33.333889	47.840482	-3.921569	58.627453	102185.93	0.000000
?2024-12-C	12:04:30	15.4424	33.334028	47.840534	-3.921569	58.823528	102190.82	0.000000
?2024-12-C	12:04:31	15.4424	33.334169	47.840587	-3.921569	59.019608	102190.82	0.000000
?2024-12-C	12:04:32	15.4424	33.334307	47.840640	-4.117647	59.215687	102190.82	0.000000
?2024-12-C	12:04:33	15.305	33.334392	47.840672	-4.117647	59.215687	102181.05	0.000000
?2024-12-C	12:04:34	15.1677	33.334415	47.840679	-4.117647	59.411766	102171.28	0.000000
?2024-12-C	12:04:35	15.305	33.334422	47.840680	-4.117647	59.411766	102176.17	0.000000
?2024-12-C	12:04:36	15.4424	33.334423	47.840680	-4.117647	59.411766	102171.28	0.000000
?2024-12-C	12:04:37	16.8157	33.334424	47.840680	-4.117647	59.411766	102166.39	0.000000
?2024-12-C	12:04:38	19.013	33.334424	47.840681	-3.921569	59.411766	102151.75	0.000000
?2024-12-C	12:04:39	21.2104	33.334424	47.840681	-3.921569	59.411766	102127.33	0.000000
?2024-12-C	12:04:40	23.545	33.334427	47.840682	-3.921569	59.215687	102107.80	0.000000
?2024-12-C	12:04:41	26.017	33.334430	47.840683	-3.921569	59.215687	102078.50	0.000000
?2024-12-C	12:04:42	28.6264	33.334432	47.840684	-3.921569	59.215687	102049.20	0.000000
?2024-12-C	12:04:43	31.0984	33.334434	47.840685	-3.921569	59.215687	102019.89	0.000000
?2024-12-C	12:04:44	31.6477	33.334435	47.840685	-3.725490	59.019608	101995.48	0.000000
?2024-12-C	12:04:45	31.6477	33.334435	47.840685	-3.725490	59.019608	101980.83	0.000000
?2024-12-C	12:04:46	31.6477	33.334436	47.840685	-3.725490	59.019608	101971.06	0.000000
?2024-12-C	12:04:47	31.785	33.334436	47.840685	-3.725490	59.019608	101971.06	0.000000
?2024-12-C	12:04:48	31.785	33.334437	47.840686	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:49	31.6477	33.334437	47.840686	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:50	31.785	33.334438	47.840685	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:51	31.785	33.334438	47.840685	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:52	31.6477	33.334438	47.840686	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:53	31.6477	33.334437	47.840686	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:54	31.6477	33.334437	47.840686	-3.725490	59.019608	101966.17	0.000000

?2024-12-C	12:04:55	31.6477	33.334437	47.840686	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:56	31.6477	33.334436	47.840686	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:04:57	31.785	33.334436	47.840686	-3.725490	59.019608	101961.29	0.000000
?2024-12-C	12:04:58	31.6477	33.334436	47.840686	-3.725490	59.019608	101961.29	0.000000
?2024-12-C	12:04:59	31.6477	33.334436	47.840685	-3.725490	59.019608	101961.29	0.000000
?2024-12-C	12:05:00	31.6477	33.334437	47.840685	-3.725490	59.019608	101961.29	0.000000
?2024-12-C	12:05:01	31.6477	33.334437	47.840685	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:02	31.6477	33.334436	47.840685	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:03	31.6477	33.334437	47.840685	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:04	31.6477	33.334436	47.840684	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:05	31.6477	33.334435	47.840684	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:06	31.6477	33.334429	47.840691	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:07	31.785	33.334415	47.840715	-3.725490	59.019608	101966.17	0.000000
?2024-12-C	12:05:08	31.6477	33.334395	47.840750	-3.725490	59.215687	101971.06	0.000000
?2024-12-C	12:05:09	31.6477	33.334369	47.840793	-3.921569	59.215687	101971.06	0.000000
?2024-12-C	12:05:10	31.6477	33.334328	47.840842	-3.921569	59.411766	101971.06	0.000000
?2024-12-C	12:05:11	31.6477	33.334296	47.840884	-3.921569	59.411766	101971.06	0.000000
?2024-12-C	12:05:12	31.5104	33.334288	47.840894	-3.921569	59.411766	101966.17	0.000000
?2024-12-C	12:05:13	31.6477	33.334285	47.840897	-3.921569	59.607841	101966.17	0.000000
?2024-12-C	12:05:14	31.785	33.334286	47.840897	-3.921569	59.607841	101966.17	0.000000
?2024-12-C	12:05:15	31.785	33.334287	47.840896	-3.921569	59.607841	101966.17	0.000000
?2024-12-C	12:05:16	31.785	33.334288	47.840895	-3.921569	59.607841	101966.17	0.000000
?2024-12-C	12:07:24	31.6477	33.334288	47.840894	-3.921569	60.784313	101961.29	0.000000
?2024-12-C	12:07:25	31.6477	33.334288	47.840894	-3.921569	60.784313	101961.29	0.000000
?2024-12-C	12:07:26	31.785	33.334288	47.840894	-3.921569	60.784313	101961.29	0.000000
?2024-12-C	12:07:27	31.785	33.334289	47.840894	-3.921569	60.784313	101966.17	0.000000
?2024-12-C	12:07:28	31.5104	33.334288	47.840895	-3.921569	60.784313	101966.17	0.000000
?2024-12-C	12:07:29	31.5104	33.334289	47.840895	-4.117647	60.980392	101966.17	0.000000
?2024-12-C	12:07:30	31.6477	33.334288	47.840895	-4.117647	60.784313	101966.17	0.000000
?2024-12-C	12:07:31	31.785	33.334288	47.840894	-4.117647	60.980392	101961.29	0.000000
?2024-12-C	12:07:32	31.785	33.334287	47.840894	-4.117647	60.980392	101961.29	0.000000
?2024-12-C	12:07:33	31.6477	33.334287	47.840895	-4.117647	60.980392	101961.29	0.000000
?2024-12-C	12:07:34	31.6477	33.334287	47.840895	-3.921569	60.980392	101961.29	0.000000
?2024-12-C	12:07:35	31.6477	33.334287	47.840895	-3.921569	60.980392	101961.29	0.000000
?2024-12-C	12:07:36	31.6477	33.334285	47.840895	-3.921569	60.980392	101961.29	0.000000
?2024-12-C	12:07:37	31.6477	33.334285	47.840894	-3.921569	60.784313	101961.29	0.000000
?2024-12-C	12:07:38	31.785	33.334280	47.840886	-3.921569	60.784313	101961.29	0.000000
?2024-12-C	12:07:39	31.785	33.334263	47.840854	-3.921569	60.784313	101961.29	0.000000
?2024-12-C	12:07:40	31.6477	33.334229	47.840794	-3.921569	60.784313	101966.17	0.000000
?2024-12-C	12:07:41	31.6477	33.334181	47.840710	-3.921569	60.784313	101966.17	0.000000
?2024-12-C	12:07:42	31.6477	33.334128	47.840618	-3.921569	60.784313	101966.17	0.000000
?2024-12-C	12:07:43	31.6477	33.334084	47.840540	-4.117647	60.980392	101966.17	0.000000
?2024-12-C	12:07:44	31.5104	33.334055	47.840490	-4.117647	61.176472	101961.29	0.000000
?2024-12-C	12:07:45	31.5104	33.334044	47.840469	-4.117647	61.176472	101961.29	0.000000
?2024-12-C	12:07:46	31.5104	33.334046	47.840472	-4.117647	61.176472	101961.29	0.000000
?2024-12-C	12:07:47	30.549	33.334051	47.840479	-4.117647	60.980392	101961.29	0.000000
?2024-12-C	12:07:48	29.9997	33.334055	47.840485	-4.117647	60.980392	101966.17	0.000000
?2024-12-C	12:07:49	29.9997	33.334059	47.840488	-4.117647	60.980392	101971.06	0.000000
?2024-12-C	12:07:50	29.9997	33.334060	47.840490	-3.921569	60.784313	101971.06	0.000000
?2024-12-C	12:07:51	29.9997	33.334061	47.840491	-3.921569	60.980392	101975.94	0.000000

?2024-12-C	12:07:52	29.9997	33.334060	47.840492	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:53	29.8624	33.334059	47.840492	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:54	29.8624	33.334059	47.840492	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:55	29.8624	33.334058	47.840492	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:56	29.8624	33.334058	47.840492	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:57	29.9997	33.334058	47.840491	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:58	29.9997	33.334058	47.840491	-3.921569	60.980392	101980.83	0.000000
?2024-12-C	12:07:59	29.9997	33.334058	47.840491	-4.117647	60.980392	101980.83	0.000000
?2024-12-C	12:08:00	29.9997	33.334058	47.840491	-4.117647	60.980392	101980.83	0.000000
?2024-12-C	12:08:01	29.9997	33.334058	47.840491	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:02	29.9997	33.334058	47.840491	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:03	29.9997	33.334058	47.840491	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:04	29.9997	33.334058	47.840491	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:05	29.8624	33.334059	47.840491	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:06	29.8624	33.334059	47.840492	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:07	29.8624	33.334059	47.840492	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:08	29.8624	33.334059	47.840492	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:09	29.8624	33.334058	47.840492	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:10	29.9997	33.334057	47.840493	-4.117647	61.176472	101980.83	0.000000
?2024-12-C	12:08:11	29.9997	33.334046	47.840508	-4.117647	61.176472	101985.71	0.000000
?2024-12-C	12:08:12	29.9997	33.334023	47.840538	-4.117647	61.176472	101985.71	0.000000
?2024-12-C	12:08:13	29.9997	33.333996	47.840574	-4.117647	61.372547	101985.71	0.000000
?2024-12-C	12:08:14	29.8624	33.333974	47.840602	-4.117647	61.372547	101985.71	0.000000
?2024-12-C	12:08:15	29.8624	33.333970	47.840606	-4.117647	61.372547	101980.83	0.000000
?2024-12-C	12:08:16	29.9997	33.333975	47.840598	-4.313725	61.372547	101980.83	0.000000
?2024-12-C	12:08:17	29.9997	33.333987	47.840584	-4.313725	61.372547	101975.94	0.000000
?2024-12-C	12:08:18	29.9997	33.333991	47.840580	-4.117647	61.372547	101975.94	0.000000
?2024-12-C	12:08:19	29.9997	33.333985	47.840586	-4.117647	61.372547	101975.94	0.000000
?2024-12-C	12:08:20	29.9997	33.333972	47.840602	-4.117647	61.568626	101980.83	0.000000
?2024-12-C	12:08:21	29.9997	33.333954	47.840625	-4.313725	61.568626	101980.83	0.000000
?2024-12-C	12:08:22	29.8624	33.333931	47.840656	-4.313725	61.568626	101980.83	0.000000
?2024-12-C	12:08:23	29.9997	33.333906	47.840690	-4.313725	61.568626	101985.71	0.000000
?2024-12-C	12:08:24	29.9997	33.333877	47.840728	-4.313725	61.764706	101985.71	0.000000
?2024-12-C	12:08:25	29.9997	33.333845	47.840770	-4.313725	61.764706	101985.71	0.000000
?2024-12-C	12:08:26	29.9997	33.333814	47.840811	-4.313725	61.960785	101985.71	0.000000
?2024-12-C	12:08:27	29.9997	33.333783	47.840852	-4.313725	61.960785	101985.71	0.000000
?2024-12-C	12:08:28	29.9997	33.333753	47.840893	-4.509804	62.156864	101985.71	0.000000
?2024-12-C	12:08:29	29.9997	33.333723	47.840932	-4.509804	62.156864	101985.71	0.000000
?2024-12-C	12:08:30	29.8624	33.333693	47.840973	-4.509804	62.352940	101990.60	0.000000
?2024-12-C	12:08:31	29.8624	33.333662	47.841013	-4.509804	62.352940	101985.71	0.000000
?2024-12-C	12:08:32	29.9997	33.333632	47.841053	-4.509804	62.352940	101985.71	0.000000
?2024-12-C	12:08:33	29.9997	33.333602	47.841093	-4.509804	62.352940	101990.60	0.000000
?2024-12-C	12:08:34	29.9997	33.333572	47.841133	-4.509804	62.549019	101990.60	0.000000
?2024-12-C	12:08:35	29.9997	33.333541	47.841173	-4.705883	62.549019	101990.60	0.000000
?2024-12-C	12:08:36	29.9997	33.333511	47.841213	-4.705883	62.549019	101990.60	0.000000
?2024-12-C	12:08:37	29.9997	33.333481	47.841253	-4.705883	62.745098	101990.60	0.000000
?2024-12-C	12:08:38	29.9997	33.333450	47.841293	-4.705883	62.745098	101990.60	0.000000
?2024-12-C	12:08:39	29.8624	33.333420	47.841333	-4.705883	62.941177	101990.60	0.000000
?2024-12-C	12:08:40	29.8624	33.333390	47.841373	-4.705883	62.941177	101990.60	0.000000
?2024-12-C	12:08:41	29.9997	33.333360	47.841413	-4.705883	62.941177	101990.60	0.000000

?2024-12-C	12:08:42	29.9997	33.333329	47.841453	-4.705883	62.941177	101990.60	0.000000
?2024-12-C	12:08:43	29.8624	33.333299	47.841493	-4.705883	63.137257	101990.60	0.000000
?2024-12-C	12:08:44	29.8624	33.333268	47.841533	-4.705883	63.137257	101990.60	0.000000
?2024-12-C	12:08:45	29.9997	33.333238	47.841573	-4.705883	63.137257	101990.60	0.000000
?2024-12-C	12:08:46	29.9997	33.333208	47.841613	-4.705883	63.137257	101990.60	0.000000
?2024-12-C	12:08:47	29.9997	33.333177	47.841653	-4.705883	63.137257	101990.60	0.000000
?2024-12-C	12:08:48	29.8624	33.333146	47.841693	-4.705883	63.137257	101990.60	0.000000
?2024-12-C	12:08:49	29.9997	33.333115	47.841733	-4.901961	63.333332	101985.71	0.000000
?2024-12-C	12:08:50	29.9997	33.333085	47.841773	-4.901961	63.333332	101985.71	0.000000
?2024-12-C	12:08:51	29.8624	33.333055	47.841814	-4.901961	63.333332	101985.71	0.000000
?2024-12-C	12:08:52	29.8624	33.333025	47.841854	-4.901961	63.333332	101985.71	0.000000
?2024-12-C	12:08:53	29.8624	33.332995	47.841894	-4.901961	63.333332	101990.60	0.000000
?2024-12-C	12:08:54	29.9997	33.332964	47.841933	-4.901961	63.333332	101990.60	0.000000
?2024-12-C	12:08:55	29.8624	33.332934	47.841973	-4.901961	63.333332	101990.60	0.000000
?2024-12-C	12:08:56	29.8624	33.332904	47.842013	-4.901961	63.529411	101990.60	0.000000
?2024-12-C	12:08:57	29.9997	33.332873	47.842053	-4.901961	63.529411	101990.60	0.000000
?2024-12-C	12:08:58	29.8624	33.332843	47.842093	-4.901961	63.529411	101990.60	0.000000
?2024-12-C	12:08:59	29.8624	33.332813	47.842133	-4.901961	63.529411	101990.60	0.000000
?2024-12-C	12:09:00	29.9997	33.332783	47.842173	-4.901961	63.725491	101990.60	0.000000
?2024-12-C	12:09:01	29.9997	33.332753	47.842213	-4.901961	63.725491	101990.60	0.000000
?2024-12-C	12:09:02	29.8624	33.332722	47.842253	-4.901961	63.921570	101990.60	0.000000
?2024-12-C	12:09:03	29.8624	33.332691	47.842294	-4.901961	63.921570	101990.60	0.000000
?2024-12-C	12:09:04	29.8624	33.332661	47.842333	-4.901961	63.921570	101990.60	0.000000
?2024-12-C	12:09:05	29.8624	33.332630	47.842373	-4.901961	63.921570	101990.60	0.000000
?2024-12-C	12:09:06	29.8624	33.332599	47.842413	-4.901961	63.921570	101990.60	0.000000
?2024-12-C	12:09:07	29.9997	33.332569	47.842453	-4.901961	64.117645	101990.60	0.000000
?2024-12-C	12:09:08	29.8624	33.332539	47.842494	-4.901961	64.117645	101990.60	0.000000
?2024-12-C	12:09:09	29.9997	33.332509	47.842534	-4.901961	64.117645	101990.60	0.000000
?2024-12-C	12:09:10	29.9997	33.332479	47.842574	-4.901961	64.117645	101990.60	0.000000
?2024-12-C	12:09:11	29.9997	33.332448	47.842614	-4.901961	64.313728	101990.60	0.000000
?2024-12-C	12:09:12	29.9997	33.332417	47.842654	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:13	29.8624	33.332387	47.842695	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:14	29.9997	33.332356	47.842734	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:15	29.9997	33.332321	47.842766	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:16	29.9997	33.332265	47.842779	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:17	29.9997	33.332207	47.842765	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:18	29.9997	33.332156	47.842740	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:19	29.8624	33.332101	47.842711	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:20	29.8624	33.332046	47.842683	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:21	29.8624	33.331994	47.842657	-4.901961	64.117645	101990.60	0.000000
?2024-12-C	12:09:22	29.8624	33.331955	47.842627	-4.901961	64.313728	101990.60	0.000000
?2024-12-C	12:09:23	29.9997	33.331938	47.842584	-4.901961	64.313728	101990.60	0.000000
?2024-12-C	12:09:24	29.9997	33.331954	47.842540	-4.901961	64.313728	101990.60	0.000000
?2024-12-C	12:09:25	29.8624	33.331982	47.842504	-4.901961	64.313728	101990.60	0.000000
?2024-12-C	12:09:26	29.8624	33.332015	47.842464	-4.901961	64.313728	101990.60	0.000000
?2024-12-C	12:09:27	29.8624	33.332048	47.842424	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:28	29.9997	33.332079	47.842384	-5.098039	64.313728	101990.60	0.000000
?2024-12-C	12:09:29	29.9997	33.332109	47.842343	-5.098039	64.509804	101990.60	0.000000
?2024-12-C	12:09:30	29.8624	33.332140	47.842303	-5.098039	64.509804	101990.60	0.000000
?2024-12-C	12:09:31	29.8624	33.332171	47.842263	-5.098039	64.509804	101990.60	0.000000

?2024-12-C	12:09:32	29.9997	33.332201	47.842222	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:33	29.9997	33.332231	47.842183	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:34	29.9997	33.332262	47.842143	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:35	29.9997	33.332293	47.842103	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:36	29.9997	33.332324	47.842062	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:37	29.9997	33.332354	47.842022	-5.098039	64.509804	101990.60	0.000000
?2024-12-C	12:09:38	29.9997	33.332384	47.841982	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:39	29.9997	33.332414	47.841942	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:40	29.9997	33.332445	47.841902	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:41	29.9997	33.332475	47.841862	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:42	29.9997	33.332506	47.841822	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:43	29.9997	33.332536	47.841782	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:44	29.9997	33.332566	47.841742	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:45	29.9997	33.332597	47.841702	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:46	29.9997	33.332627	47.841662	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:47	29.9997	33.332658	47.841622	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:48	29.9997	33.332688	47.841582	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:49	29.9997	33.332719	47.841542	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:50	29.9997	33.332749	47.841502	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:51	29.9997	33.332779	47.841462	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:52	29.9997	33.332809	47.841421	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:53	29.9997	33.332840	47.841382	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:09:54	29.8624	33.332870	47.841342	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:55	29.8624	33.332901	47.841302	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:56	29.9997	33.332931	47.841261	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:57	29.9997	33.332961	47.841221	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:58	29.9997	33.332992	47.841182	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:09:59	29.9997	33.333022	47.841142	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:00	29.9997	33.333053	47.841102	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:01	29.8624	33.333084	47.841062	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:02	29.9997	33.333114	47.841022	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:03	29.8624	33.333144	47.840982	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:04	29.8624	33.333174	47.840942	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:05	29.8624	33.333205	47.840902	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:06	29.9997	33.333235	47.840862	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:07	29.9997	33.333265	47.840822	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:08	29.8624	33.333296	47.840782	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:09	29.8624	33.333326	47.840741	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:10	29.9997	33.333357	47.840701	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:11	29.9997	33.333387	47.840661	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:12	29.9997	33.333418	47.840621	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:13	29.9997	33.333448	47.840582	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:14	29.9997	33.333478	47.840542	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:15	29.9997	33.333508	47.840502	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:16	29.9997	33.333539	47.840462	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:17	29.9997	33.333569	47.840422	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:18	29.8624	33.333588	47.840385	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:19	29.8624	33.333577	47.840342	-5.098039	64.705879	101985.71	0.000000
?2024-12-C	12:10:20	29.8624	33.333532	47.840311	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:21	29.9997	33.333476	47.840292	-5.098039	64.509804	101985.71	0.000000

?2024-12-C	12:10:22	29.9997	33.333415	47.840274	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:23	29.9997	33.333353	47.840254	-4.901961	64.509804	101985.71	0.000000
?2024-12-C	12:10:24	29.8624	33.333293	47.840236	-4.901961	64.509804	101985.71	0.000000
?2024-12-C	12:10:25	29.8624	33.333236	47.840227	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:26	29.8624	33.333173	47.840241	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:27	29.8624	33.333131	47.840277	-5.098039	64.509804	101985.71	0.000000
?2024-12-C	12:10:28	29.8624	33.333105	47.840314	-5.098039	64.705879	101990.60	0.000000
?2024-12-C	12:10:29	29.9997	33.333075	47.840355	-5.098039	64.705879	101990.60	0.000000
?2024-12-C	12:10:30	29.9997	33.333046	47.840396	-5.098039	64.705879	101990.60	0.000000
?2024-12-C	12:10:31	29.9997	33.333016	47.840436	-5.098039	64.705879	101990.60	0.000000
?2024-12-C	12:10:32	29.8624	33.332986	47.840477	-5.098039	64.705879	101990.60	0.000000
?2024-12-C	12:10:33	29.8624	33.332956	47.840517	-5.098039	64.901962	101990.60	0.000000
?2024-12-C	12:10:34	29.8624	33.332926	47.840558	-5.098039	64.901962	101995.48	0.000000
?2024-12-C	12:10:35	29.8624	33.332895	47.840598	-5.098039	64.901962	101995.48	0.000000
?2024-12-C	12:10:36	29.8624	33.332865	47.840638	-5.098039	64.901962	101990.60	0.000000
?2024-12-C	12:10:37	29.8624	33.332835	47.840678	-5.098039	64.901962	101990.60	0.000000
?2024-12-C	12:10:38	29.9997	33.332804	47.840718	-5.098039	64.901962	101990.60	0.000000
?2024-12-C	12:10:39	29.8624	33.332773	47.840758	-5.098039	65.098038	101990.60	0.000000
?2024-12-C	12:10:40	29.8624	33.332742	47.840798	-5.098039	65.098038	101990.60	0.000000
?2024-12-C	12:10:41	29.8624	33.332712	47.840838	-5.098039	65.098038	101990.60	0.000000
?2024-12-C	12:10:42	29.8624	33.332682	47.840878	-5.098039	65.098038	101990.60	0.000000
?2024-12-C	12:10:43	29.8624	33.332652	47.840918	-5.098039	65.098038	101990.60	0.000000
?2024-12-C	12:10:44	29.8624	33.332622	47.840958	-5.294117	65.098038	101990.60	0.000000
?2024-12-C	12:10:45	29.8624	33.332592	47.840998	-5.294117	65.098038	101990.60	0.000000
?2024-12-C	12:10:46	29.8624	33.332561	47.841038	-5.294117	65.098038	101990.60	0.000000
?2024-12-C	12:10:47	29.8624	33.332531	47.841079	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:48	29.8624	33.332500	47.841118	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:49	29.8624	33.332469	47.841158	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:50	29.9997	33.332439	47.841198	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:51	29.8624	33.332408	47.841239	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:52	29.8624	33.332378	47.841278	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:53	29.8624	33.332347	47.841319	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:54	29.8624	33.332317	47.841359	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:55	29.8624	33.332287	47.841398	-5.294117	65.294121	101990.60	0.000000
?2024-12-C	12:10:56	29.8624	33.332257	47.841438	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:10:57	29.8624	33.332227	47.841478	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:10:58	29.8624	33.332197	47.841518	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:10:59	29.8624	33.332166	47.841558	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:11:00	29.8624	33.332136	47.841598	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:11:01	29.8624	33.332105	47.841638	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:11:02	29.8624	33.332075	47.841679	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:11:03	29.8624	33.332045	47.841719	-5.294117	65.490196	101990.60	0.000000
?2024-12-C	12:11:04	29.8624	33.332014	47.841759	-5.294117	65.686272	101995.48	0.000000
?2024-12-C	12:11:05	29.8624	33.331984	47.841799	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:06	29.8624	33.331953	47.841839	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:07	29.8624	33.331922	47.841879	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:08	29.8624	33.331892	47.841919	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:09	29.8624	33.331861	47.841959	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:10	29.8624	33.331831	47.841999	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:11	29.9997	33.331801	47.842039	-5.294117	65.686272	101990.60	0.000000

?2024-12-C	12:11:12	29.8624	33.331771	47.842079	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:13	29.8624	33.331741	47.842119	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:14	29.8624	33.331711	47.842159	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:15	29.8624	33.331680	47.842199	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:16	29.9997	33.331650	47.842240	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:17	29.9997	33.331619	47.842279	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:18	29.9997	33.331589	47.842319	-5.294117	65.686272	101990.60	0.000000
?2024-12-C	12:11:19	29.9997	33.331558	47.842358	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:11:20	29.9997	33.331518	47.842388	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:11:21	29.9997	33.331461	47.842395	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:22	29.9997	33.331403	47.842376	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:23	29.8624	33.331353	47.842350	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:24	29.8624	33.331298	47.842322	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:25	29.9997	33.331243	47.842295	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:26	29.9997	33.331193	47.842269	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:27	29.9997	33.331156	47.842236	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:28	29.9997	33.331145	47.842192	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:29	29.9997	33.331167	47.842149	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:30	29.9997	33.331196	47.842114	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:31	29.9997	33.331229	47.842073	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:32	29.9997	33.331261	47.842032	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:33	29.9997	33.331293	47.841992	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:34	29.9997	33.331324	47.841952	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:35	29.9997	33.331355	47.841912	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:36	29.9997	33.331385	47.841872	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:37	29.9997	33.331416	47.841832	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:38	29.9997	33.331447	47.841791	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:39	29.9997	33.331477	47.841751	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:40	29.9997	33.331508	47.841712	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:41	29.9997	33.331537	47.841672	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:42	29.9997	33.331568	47.841631	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:43	29.9997	33.331598	47.841591	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:44	29.9997	33.331629	47.841551	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:45	29.9997	33.331659	47.841511	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:46	29.9997	33.331689	47.841471	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:47	29.9997	33.331720	47.841431	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:48	29.9997	33.331750	47.841391	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:49	29.9997	33.331780	47.841351	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:11:50	29.9997	33.331811	47.841311	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:51	29.9997	33.331841	47.841271	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:52	29.9997	33.331871	47.841231	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:53	29.9997	33.331902	47.841191	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:54	29.9997	33.331932	47.841151	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:55	29.9997	33.331963	47.841111	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:11:56	29.9997	33.331994	47.841071	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:57	29.9997	33.332024	47.841031	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:58	29.9997	33.332054	47.840991	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:11:59	29.9997	33.332084	47.840951	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:00	29.9997	33.332115	47.840911	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:01	29.9997	33.332146	47.840871	-5.294117	65.686272	101980.83	0.000000

?2024-12-C	12:12:02	29.9997	33.332176	47.840832	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:03	29.9997	33.332207	47.840792	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:04	29.9997	33.332237	47.840751	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:05	29.9997	33.332267	47.840711	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:06	29.9997	33.332297	47.840671	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:07	29.9997	33.332327	47.840631	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:08	29.9997	33.332358	47.840591	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:09	29.9997	33.332388	47.840551	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:10	29.9997	33.332419	47.840511	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:11	29.9997	33.332449	47.840471	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:12	29.9997	33.332480	47.840431	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:13	29.9997	33.332510	47.840391	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:14	29.9997	33.332540	47.840350	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:15	29.9997	33.332571	47.840311	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:16	29.9997	33.332597	47.840278	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:17	29.9997	33.332604	47.840246	-5.294117	65.686272	101980.83	0.000000
?2024-12-C	12:12:18	29.8624	33.332577	47.840231	-5.098039	65.686272	101980.83	0.000000
?2024-12-C	12:12:20	30.137	33.332486	47.840249	-5.098039	65.686272	101980.83	0.000000
?2024-12-C	12:12:21	30.137	33.332429	47.840261	-5.098039	65.686272	101980.83	0.000000
?2024-12-C	12:12:22	29.9997	33.332365	47.840275	-5.098039	65.686272	101980.83	0.000000
?2024-12-C	12:12:23	29.9997	33.332298	47.840288	-5.098039	65.686272	101980.83	0.000000
?2024-12-C	12:12:24	29.9997	33.332232	47.840302	-5.098039	65.686272	101980.83	0.000000
?2024-12-C	12:12:25	29.9997	33.332167	47.840315	-5.098039	65.686272	101985.71	0.000000
?2024-12-C	12:12:26	29.8624	33.332104	47.840327	-5.098039	65.686272	101985.71	0.000000
?2024-12-C	12:12:27	29.8624	33.332045	47.840345	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:12:28	29.9997	33.331992	47.840373	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:12:29	29.9997	33.331950	47.840408	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:12:30	29.9997	33.331921	47.840448	-5.294117	65.686272	101985.71	0.000000
?2024-12-C	12:12:31	29.9997	33.331891	47.840489	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:12:32	29.9997	33.331862	47.840530	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:12:33	29.9997	33.331832	47.840570	-5.294117	65.882355	101985.71	0.000000
?2024-12-C	12:12:34	29.9997	33.331802	47.840610	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:35	29.9997	33.331772	47.840650	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:36	29.9997	33.331741	47.840690	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:37	29.9997	33.331711	47.840730	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:38	29.9997	33.331681	47.840770	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:39	29.9997	33.331650	47.840810	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:40	29.9997	33.331620	47.840851	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:41	29.9997	33.331590	47.840891	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:42	29.9997	33.331560	47.840931	-5.294117	65.882355	101990.60	0.000000
?2024-12-C	12:12:43	29.9997	33.331530	47.840971	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:44	29.9997	33.331499	47.841011	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:45	29.9997	33.331469	47.841050	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:46	29.9997	33.331438	47.841090	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:47	29.9997	33.331408	47.841131	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:48	29.9997	33.331378	47.841170	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:49	29.9997	33.331347	47.841211	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:50	29.9997	33.331317	47.841251	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:51	29.9997	33.331286	47.841291	-5.294117	66.078430	101990.60	0.000000
?2024-12-C	12:12:52	29.9997	33.331256	47.841331	-5.294117	66.274513	101990.60	0.000000

?2024-12-C	12:12:53	29.9997	33.331225	47.841371	-5.294117	66.274513	101990.60	0.000000
?2024-12-C	12:12:54	29.9997	33.331195	47.841410	-5.490196	66.274513	101990.60	0.000000
?2024-12-C	12:12:55	29.9997	33.331164	47.841450	-5.490196	66.274513	101990.60	0.000000
?2024-12-C	12:12:56	29.9997	33.331134	47.841490	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:12:57	29.9997	33.331105	47.841530	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:12:58	29.9997	33.331074	47.841571	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:12:59	29.9997	33.331043	47.841611	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:00	29.9997	33.331013	47.841651	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:01	29.9997	33.330983	47.841691	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:02	29.9997	33.330953	47.841731	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:03	29.9997	33.330923	47.841771	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:04	29.9997	33.330892	47.841811	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:05	29.9997	33.330862	47.841851	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:06	29.9997	33.330831	47.841891	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:07	29.9997	33.330800	47.841931	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:08	29.9997	33.330770	47.841971	-5.490196	66.470589	101990.60	0.000000
?2024-12-C	12:13:09	29.9997	33.330733	47.842002	-5.490196	66.470589	101985.71	0.000000
?2024-12-C	12:13:10	29.9997	33.330675	47.842013	-5.490196	66.470589	101985.71	0.000000
?2024-12-C	12:13:11	29.9997	33.330617	47.841997	-5.490196	66.470589	101985.71	0.000000
?2024-12-C	12:13:12	29.8624	33.330566	47.841970	-5.490196	66.470589	101980.83	0.000000
?2024-12-C	12:13:13	29.9997	33.330511	47.841942	-5.490196	66.470589	101985.71	0.000000
?2024-12-C	12:13:14	29.9997	33.330456	47.841915	-5.490196	66.470589	101985.71	0.000000
?2024-12-C	12:13:15	29.9997	33.330404	47.841889	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:16	29.9997	33.330366	47.841857	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:13:17	29.9997	33.330353	47.841814	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:18	29.9997	33.330371	47.841770	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:13:19	29.9997	33.330399	47.841735	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:13:20	29.9997	33.330433	47.841695	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:13:21	29.9997	33.330465	47.841654	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:13:22	29.9997	33.330498	47.841614	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:23	29.9997	33.330530	47.841574	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:24	29.9997	33.330560	47.841534	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:25	29.9997	33.330591	47.841493	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:26	29.9997	33.330622	47.841453	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:27	29.9997	33.330652	47.841413	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:28	29.9997	33.330683	47.841372	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:29	29.9997	33.330713	47.841333	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:13:30	29.9997	33.330744	47.841293	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:31	29.9997	33.330773	47.841253	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:32	29.9997	33.330803	47.841213	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:33	29.9997	33.330833	47.841173	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:34	29.9997	33.330864	47.841133	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:35	29.9997	33.330894	47.841093	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:36	29.9997	33.330924	47.841052	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:37	29.9997	33.330955	47.841013	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:38	29.9997	33.330986	47.840973	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:39	29.9997	33.331016	47.840933	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:40	29.9997	33.331047	47.840893	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:13:41	29.9997	33.331077	47.840853	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:42	29.9997	33.331108	47.840813	-5.294117	66.078430	101985.71	0.000000

?2024-12-C	12:13:43	29.9997	33.331138	47.840773	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:44	29.9997	33.331168	47.840732	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:45	29.9997	33.331198	47.840692	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:46	29.9997	33.331228	47.840652	-5.294117	66.078430	101980.83	0.000000
?2024-12-C	12:13:47	29.9997	33.331258	47.840612	-5.294117	66.078430	101980.83	0.000000
?2024-12-C	12:13:48	29.9997	33.331289	47.840572	-5.294117	66.078430	101980.83	0.000000
?2024-12-C	12:13:49	29.9997	33.331317	47.840536	-5.294117	66.078430	101980.83	0.000000
?2024-12-C	12:13:50	29.8624	33.331332	47.840505	-5.294117	66.078430	101980.83	0.000000
?2024-12-C	12:13:51	29.8624	33.331311	47.840485	-5.294117	66.078430	101980.83	0.000000
?2024-12-C	12:13:52	29.9997	33.331271	47.840487	-5.098039	65.882355	101980.83	0.000000
?2024-12-C	12:13:53	29.9997	33.331223	47.840499	-5.098039	66.078430	101980.83	0.000000
?2024-12-C	12:13:54	29.9997	33.331166	47.840511	-5.098039	65.882355	101980.83	0.000000
?2024-12-C	12:13:55	29.9997	33.331102	47.840524	-5.098039	66.078430	101980.83	0.000000
?2024-12-C	12:13:56	29.9997	33.331035	47.840538	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:57	29.9997	33.330970	47.840551	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:58	29.8624	33.330905	47.840564	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:13:59	29.9997	33.330841	47.840577	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:00	29.8624	33.330781	47.840594	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:01	29.8624	33.330727	47.840620	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:02	29.8624	33.330683	47.840654	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:03	29.8624	33.330652	47.840694	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:04	29.9997	33.330623	47.840735	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:05	29.9997	33.330593	47.840775	-5.294117	66.078430	101985.71	0.000000
?2024-12-C	12:14:06	29.9997	33.330563	47.840815	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:07	29.9997	33.330532	47.840855	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:08	29.8624	33.330502	47.840895	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:09	29.8624	33.330472	47.840934	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:10	29.9997	33.330441	47.840973	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:11	29.9997	33.330412	47.841014	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:12	29.9997	33.330381	47.841054	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:13	29.9997	33.330351	47.841094	-5.294117	66.274513	101985.71	0.000000
?2024-12-C	12:14:14	29.9997	33.330321	47.841134	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:15	29.9997	33.330290	47.841175	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:16	29.9997	33.330260	47.841215	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:17	29.9997	33.330230	47.841255	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:18	29.9997	33.330200	47.841296	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:19	29.9997	33.330169	47.841336	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:20	29.9997	33.330138	47.841376	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:21	29.8624	33.330107	47.841416	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:22	29.8624	33.330077	47.841456	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:23	29.8624	33.330047	47.841496	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:24	29.9997	33.330016	47.841536	-5.294117	66.666664	101985.71	0.000000
?2024-12-C	12:14:25	29.9997	33.329986	47.841576	-5.294117	66.666664	101980.83	0.000000
?2024-12-C	12:14:26	29.8624	33.329956	47.841616	-5.294117	66.666664	101980.83	0.000000
?2024-12-C	12:14:27	29.8624	33.329927	47.841653	-5.294117	66.666664	101980.83	0.000000
?2024-12-C	12:14:28	29.8624	33.329915	47.841669	-5.294117	66.666664	101980.83	0.000000
?2024-12-C	12:14:29	29.9997	33.329916	47.841666	-5.294117	66.470589	101975.94	0.000000
?2024-12-C	12:14:30	29.9997	33.329920	47.841663	-5.294117	66.666664	101975.94	0.000000
?2024-12-C	12:14:31	29.9997	33.329925	47.841658	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:14:32	29.9997	33.329926	47.841656	-5.294117	66.470589	101975.94	0.000000

?2024-12-C	12:14:33	29.9997	33.329927	47.841655	-5.294117	66.470589	101975.94	0.000000
?2024-12-C	12:14:34	29.9997	33.329927	47.841655	-5.294117	66.470589	101975.94	0.000000
?2024-12-C	12:14:35	29.9997	33.329927	47.841656	-5.294117	66.470589	101975.94	0.000000
?2024-12-C	12:14:36	29.9997	33.329927	47.841656	-5.294117	66.470589	101975.94	0.000000
?2024-12-C	12:14:37	29.9997	33.329940	47.841654	-5.294117	66.470589	101975.94	0.000000
?2024-12-C	12:14:38	29.9997	33.329980	47.841648	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:14:39	29.9997	33.330031	47.841641	-5.294117	66.470589	101980.83	0.000000
?2024-12-C	12:14:40	29.9997	33.330090	47.841634	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:41	29.8624	33.330158	47.841624	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:42	29.8624	33.330227	47.841615	-5.294117	66.470589	101985.71	0.000000
?2024-12-C	12:14:43	29.9997	33.330294	47.841606	-5.294117	66.666664	101985.71	0.000000
?2024-12-C	12:14:44	29.8624	33.330361	47.841597	-5.294117	66.666664	101985.71	0.000000
?2024-12-C	12:14:45	29.8624	33.330426	47.841589	-5.294117	66.666664	101985.71	0.000000
?2024-12-C	12:14:46	29.9997	33.330492	47.841580	-5.490196	66.666664	101985.71	0.000000
?2024-12-C	12:14:47	29.9997	33.330557	47.841571	-5.490196	66.666664	101985.71	0.000000
?2024-12-C	12:14:48	29.9997	33.330623	47.841562	-5.490196	66.666664	101985.71	0.000000
?2024-12-C	12:14:49	29.9997	33.330689	47.841553	-5.490196	66.666664	101980.83	0.000000
?2024-12-C	12:14:50	29.9997	33.330754	47.841544	-5.490196	66.862747	101985.71	0.000000
?2024-12-C	12:14:51	29.9997	33.330819	47.841535	-5.490196	66.862747	101985.71	0.000000
?2024-12-C	12:14:52	29.9997	33.330885	47.841527	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:14:53	29.9997	33.330950	47.841518	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:14:54	29.9997	33.331016	47.841509	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:14:55	29.9997	33.331082	47.841500	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:14:56	29.9997	33.331148	47.841491	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:14:57	29.9997	33.331213	47.841482	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:14:58	29.9997	33.331279	47.841473	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:14:59	29.9997	33.331345	47.841464	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:15:00	29.9997	33.331410	47.841455	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:15:01	29.9997	33.331475	47.841446	-5.490196	67.058823	101975.94	0.000000
?2024-12-C	12:15:02	29.9997	33.331540	47.841437	-5.490196	67.058823	101975.94	0.000000
?2024-12-C	12:15:03	29.9997	33.331605	47.841428	-5.490196	66.862747	101975.94	0.000000
?2024-12-C	12:15:04	29.9997	33.331670	47.841420	-5.490196	66.862747	101975.94	0.000000
?2024-12-C	12:15:05	29.9997	33.331735	47.841411	-5.490196	66.862747	101975.94	0.000000
?2024-12-C	12:15:06	29.9997	33.331801	47.841402	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:15:07	29.9997	33.331867	47.841393	-5.490196	66.862747	101980.83	0.000000
?2024-12-C	12:15:08	29.9997	33.331933	47.841385	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:15:09	29.9997	33.331999	47.841377	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:15:10	29.9997	33.332065	47.841368	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:15:11	29.9997	33.332112	47.841362	-5.490196	67.058823	101980.83	0.000000
?2024-12-C	12:15:12	29.8624	33.332120	47.841361	-5.490196	67.058823	101975.94	0.000000
?2024-12-C	12:15:13	29.8624	33.332124	47.841360	-5.490196	67.058823	101971.06	0.000000
?2024-12-C	12:15:14	29.8624	33.332125	47.841360	-5.490196	67.058823	101971.06	0.000000
?2024-12-C	12:15:15	29.9997	33.332141	47.841355	-5.294117	67.058823	101971.06	0.000000
?2024-12-C	12:15:16	30.137	33.332180	47.841343	-5.294117	67.058823	101971.06	0.000000
?2024-12-C	12:15:17	29.9997	33.332243	47.841325	-5.294117	66.862747	101975.94	0.000000
?2024-12-C	12:15:18	29.9997	33.332332	47.841300	-5.294117	67.058823	101980.83	0.000000
?2024-12-C	12:15:19	29.9997	33.332446	47.841266	-5.294117	67.058823	101980.83	0.000000
?2024-12-C	12:15:20	29.8624	33.332586	47.841225	-5.490196	67.058823	101985.71	0.000000
?2024-12-C	12:15:21	29.8624	33.332751	47.841178	-5.490196	67.058823	101990.60	0.000000
?2024-12-C	12:15:22	29.8624	33.332934	47.841124	-5.490196	67.058823	101995.48	0.000000

?2024-12-C	12:15:23	29.9997	33.333119	47.841071	-5.490196	67.254906	102000.36	0.000000
?2024-12-C	12:15:24	29.9997	33.333293	47.841021	-5.490196	67.254906	102005.25	0.000000
?2024-12-C	12:15:25	29.9997	33.333453	47.840975	-5.490196	67.450981	102005.25	0.000000
?2024-12-C	12:15:26	29.9997	33.333599	47.840932	-5.490196	67.450981	102000.36	0.000000
?2024-12-C	12:15:27	29.9997	33.333731	47.840893	-5.490196	67.450981	101995.48	0.000000
?2024-12-C	12:15:28	29.9997	33.333844	47.840861	-5.490196	67.647057	101985.71	0.000000
?2024-12-C	12:15:29	29.9997	33.333933	47.840835	-5.490196	67.647057	101985.71	0.000000
?2024-12-C	12:15:30	29.8624	33.333996	47.840817	-5.490196	67.647057	101980.83	0.000000
?2024-12-C	12:15:31	29.8624	33.334034	47.840806	-5.490196	67.647057	101975.94	0.000000
?2024-12-C	12:15:32	29.9997	33.334058	47.840799	-5.490196	67.647057	101971.06	0.000000
?2024-12-C	12:15:33	29.9997	33.334080	47.840793	-5.490196	67.647057	101966.17	0.000000
?2024-12-C	12:15:34	29.9997	33.334102	47.840787	-5.490196	67.647057	101966.17	0.000000
?2024-12-C	12:15:35	29.9997	33.334123	47.840781	-5.490196	67.647057	101966.17	0.000000
?2024-12-C	12:15:36	29.8624	33.334145	47.840775	-5.490196	67.647057	101966.17	0.000000
?2024-12-C	12:15:37	29.9997	33.334166	47.840768	-5.490196	67.647057	101961.29	0.000000
?2024-12-C	12:15:38	29.9997	33.334188	47.840762	-5.490196	67.647057	101961.29	0.000000
?2024-12-C	12:15:39	29.9997	33.334207	47.840756	-5.490196	67.647057	101961.29	0.000000
?2024-12-C	12:15:40	29.8624	33.334209	47.840756	-5.490196	67.647057	101956.41	0.000000
?2024-12-C	12:15:41	29.9997	33.334208	47.840756	-5.490196	67.450981	101956.41	0.000000
?2024-12-C	12:15:42	29.9997	33.334208	47.840755	-5.490196	67.450981	101956.41	0.000000
?2024-12-C	12:15:43	29.9997	33.334208	47.840755	-5.490196	67.450981	101956.41	0.000000
?2024-12-C	12:15:44	29.9997	33.334209	47.840755	-5.294117	67.450981	101956.41	0.000000
?2024-12-C	12:15:45	29.9997	33.334209	47.840755	-5.294117	67.450981	101956.41	0.000000
?2024-12-C	12:15:46	29.9997	33.334209	47.840756	-5.294117	67.254906	101956.41	0.000000
?2024-12-C	12:15:47	29.9997	33.334209	47.840756	-5.294117	67.254906	101951.53	0.000000
?2024-12-C	12:15:48	29.9997	33.334209	47.840755	-5.294117	67.254906	101951.53	0.000000
?2024-12-C	12:15:49	29.9997	33.334209	47.840755	-5.294117	67.254906	101951.53	0.000000
?2024-12-C	12:18:13	29.8624	33.334212	47.840757	-4.509804	64.705879	101956.41	0.000000
?2024-12-C	12:18:14	29.8624	33.334213	47.840757	-4.509804	64.705879	101956.41	0.000000
?2024-12-C	12:18:15	29.9997	33.334213	47.840757	-4.509804	64.705879	101956.41	0.000000
?2024-12-C	12:18:16	31.2357	33.334212	47.840757	-4.509804	64.509804	101956.41	0.000000
?2024-12-C	12:18:17	34.3944	33.334213	47.840757	-4.509804	64.509804	101946.64	0.000000
?2024-12-C	12:18:18	37.553	33.334213	47.840756	-4.509804	64.509804	101917.35	0.000000
?2024-12-C	12:18:19	40.437	33.334213	47.840756	-4.509804	64.509804	101883.16	0.000000
?2024-12-C	12:18:20	43.4584	33.334213	47.840756	-4.509804	64.509804	101853.86	0.000000
?2024-12-C	12:18:21	46.4797	33.334212	47.840757	-4.509804	64.509804	101819.67	0.000000
?2024-12-C	12:18:22	49.3637	33.334212	47.840757	-4.509804	64.509804	101775.72	0.000000
?2024-12-C	12:18:23	50.325	33.334213	47.840757	-4.509804	64.509804	101746.42	0.000000
?2024-12-C	12:18:24	50.1877	33.334212	47.840757	-4.509804	64.509804	101731.78	0.000000
?2024-12-C	12:18:25	50.1877	33.334211	47.840758	-4.509804	64.509804	101726.89	0.000000
?2024-12-C	12:18:26	50.325	33.334211	47.840758	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:18:27	50.325	33.334212	47.840759	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:18:28	50.325	33.334209	47.840760	-4.509804	64.705879	101712.24	0.000000
?2024-12-C	12:18:29	50.325	33.334204	47.840776	-4.509804	64.705879	101712.24	0.000000
?2024-12-C	12:18:30	50.325	33.334189	47.840818	-4.705883	64.705879	101712.24	0.000000
?2024-12-C	12:18:31	50.325	33.334169	47.840875	-4.705883	64.901962	101717.12	0.000000
?2024-12-C	12:18:32	50.1877	33.334152	47.840926	-4.705883	64.901962	101717.12	0.000000
?2024-12-C	12:18:33	50.1877	33.334142	47.840952	-4.705883	64.901962	101712.24	0.000000
?2024-12-C	12:18:34	50.1877	33.334141	47.840953	-4.705883	65.098038	101712.24	0.000000
?2024-12-C	12:18:35	49.913	33.334144	47.840948	-4.705883	65.098038	101707.35	0.000000

?2024-12-C	12:18:36	49.913	33.334145	47.840944	-4.705883	65.098038	101707.35	0.000000
?2024-12-C	12:18:37	49.913	33.334146	47.840939	-4.705883	64.901962	101712.24	0.000000
?2024-12-C	12:18:38	49.913	33.334146	47.840938	-4.705883	64.901962	101712.24	0.000000
?2024-12-C	12:18:39	49.913	33.334147	47.840938	-4.705883	64.901962	101712.24	0.000000
?2024-12-C	12:18:40	49.913	33.334148	47.840938	-4.509804	64.705879	101712.24	0.000000
?2024-12-C	12:18:41	49.913	33.334148	47.840938	-4.509804	64.705879	101717.12	0.000000
?2024-12-C	12:18:42	49.913	33.334148	47.840937	-4.509804	64.509804	101717.12	0.000000
?2024-12-C	12:18:43	49.913	33.334147	47.840937	-4.509804	64.509804	101717.12	0.000000
?2024-12-C	12:18:44	49.913	33.334147	47.840937	-4.313725	64.313728	101717.12	0.000000
?2024-12-C	12:18:45	49.913	33.334147	47.840938	-4.313725	64.313728	101717.12	0.000000
?2024-12-C	12:18:46	49.913	33.334147	47.840937	-4.313725	64.117645	101717.12	0.000000
?2024-12-C	12:18:47	50.0504	33.334147	47.840937	-4.313725	64.117645	101717.12	0.000000
?2024-12-C	12:18:48	50.0504	33.334147	47.840937	-4.313725	63.921570	101717.12	0.000000
?2024-12-C	12:18:49	49.913	33.334146	47.840937	-4.313725	63.921570	101717.12	0.000000
?2024-12-C	12:18:50	49.913	33.334146	47.840937	-4.313725	63.725491	101712.24	0.000000
?2024-12-C	12:18:51	49.913	33.334146	47.840937	-4.117647	63.725491	101712.24	0.000000
?2024-12-C	12:18:52	49.913	33.334147	47.840937	-4.117647	63.529411	101712.24	0.000000
?2024-12-C	12:18:53	49.913	33.334147	47.840937	-4.117647	63.529411	101717.12	0.000000
?2024-12-C	12:18:54	49.913	33.334147	47.840937	-4.117647	63.529411	101717.12	0.000000
?2024-12-C	12:18:55	49.913	33.334147	47.840937	-4.117647	63.529411	101717.12	0.000000
?2024-12-C	12:18:56	50.0504	33.334143	47.840936	-4.117647	63.333332	101717.12	0.000000
?2024-12-C	12:18:57	50.0504	33.334117	47.840925	-4.117647	63.333332	101717.12	0.000000
?2024-12-C	12:18:58	50.0504	33.334078	47.840908	-4.117647	63.333332	101717.12	0.000000
?2024-12-C	12:18:59	49.913	33.334030	47.840888	-4.117647	63.333332	101722.01	0.000000
?2024-12-C	12:19:00	49.913	33.333975	47.840864	-4.117647	63.333332	101722.01	0.000000
?2024-12-C	12:19:01	49.913	33.333915	47.840839	-4.117647	63.333332	101722.01	0.000000
?2024-12-C	12:19:02	49.913	33.333857	47.840814	-4.117647	63.333332	101722.01	0.000000
?2024-12-C	12:19:03	49.913	33.333799	47.840790	-4.117647	63.333332	101722.01	0.000000
?2024-12-C	12:19:04	49.913	33.333742	47.840767	-4.117647	63.333332	101722.01	0.000000
?2024-12-C	12:19:05	49.913	33.333685	47.840743	-4.313725	63.333332	101722.01	0.000000
?2024-12-C	12:19:06	49.913	33.333629	47.840719	-4.313725	63.333332	101722.01	0.000000
?2024-12-C	12:19:07	49.913	33.333572	47.840695	-4.313725	63.333332	101722.01	0.000000
?2024-12-C	12:19:08	49.913	33.333516	47.840672	-4.313725	63.529411	101722.01	0.000000
?2024-12-C	12:19:09	49.913	33.333459	47.840648	-4.313725	63.529411	101722.01	0.000000
?2024-12-C	12:19:10	49.913	33.333402	47.840624	-4.313725	63.529411	101722.01	0.000000
?2024-12-C	12:19:11	49.913	33.333345	47.840600	-4.313725	63.529411	101722.01	0.000000
?2024-12-C	12:19:12	49.913	33.333289	47.840576	-4.313725	63.529411	101722.01	0.000000
?2024-12-C	12:19:13	49.913	33.333232	47.840552	-4.313725	63.529411	101722.01	0.000000
?2024-12-C	12:19:14	49.913	33.333175	47.840529	-4.313725	63.725491	101722.01	0.000000
?2024-12-C	12:19:15	49.913	33.333118	47.840505	-4.313725	63.725491	101722.01	0.000000
?2024-12-C	12:19:16	49.913	33.333061	47.840481	-4.313725	63.725491	101722.01	0.000000
?2024-12-C	12:19:17	49.913	33.333004	47.840458	-4.313725	63.725491	101722.01	0.000000
?2024-12-C	12:19:18	49.913	33.332948	47.840434	-4.509804	63.725491	101722.01	0.000000
?2024-12-C	12:19:19	49.913	33.332891	47.840410	-4.509804	63.725491	101722.01	0.000000
?2024-12-C	12:19:20	49.913	33.332834	47.840386	-4.509804	63.725491	101722.01	0.000000
?2024-12-C	12:19:21	49.913	33.332777	47.840362	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:22	49.913	33.332720	47.840338	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:23	49.913	33.332664	47.840315	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:24	49.913	33.332607	47.840291	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:25	49.913	33.332550	47.840267	-4.509804	63.921570	101722.01	0.000000

?2024-12-C	12:19:26	49.913	33.332494	47.840243	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:27	49.913	33.332437	47.840219	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:28	49.913	33.332381	47.840195	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:29	49.913	33.332324	47.840172	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:30	49.913	33.332267	47.840148	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:31	49.913	33.332210	47.840124	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:32	49.913	33.332153	47.840100	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:33	49.913	33.332097	47.840077	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:34	49.913	33.332040	47.840053	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:35	49.913	33.331983	47.840029	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:36	49.913	33.331927	47.840005	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:37	49.913	33.331870	47.839981	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:38	49.913	33.331814	47.839958	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:39	49.913	33.331757	47.839934	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:40	49.913	33.331700	47.839910	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:41	49.913	33.331643	47.839887	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:42	49.913	33.331584	47.839866	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:43	49.913	33.331522	47.839849	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:44	49.913	33.331458	47.839837	-4.509804	63.921570	101722.01	0.000000
?2024-12-C	12:19:45	49.913	33.331392	47.839828	-4.509804	63.921570	101717.12	0.000000
?2024-12-C	12:19:46	49.913	33.331327	47.839820	-4.509804	63.921570	101717.12	0.000000
?2024-12-C	12:19:47	49.913	33.331261	47.839812	-4.509804	63.921570	101717.12	0.000000
?2024-12-C	12:19:48	49.913	33.331195	47.839803	-4.509804	64.117645	101717.12	0.000000
?2024-12-C	12:19:49	49.913	33.331129	47.839795	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:50	49.913	33.331063	47.839786	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:51	49.913	33.330997	47.839777	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:52	49.913	33.330932	47.839768	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:53	49.913	33.330866	47.839760	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:54	49.913	33.330800	47.839751	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:55	49.913	33.330735	47.839742	-4.509804	64.117645	101722.01	0.000000
?2024-12-C	12:19:56	49.913	33.330669	47.839733	-4.509804	64.117645	101717.12	0.000000
?2024-12-C	12:19:57	49.913	33.330604	47.839725	-4.509804	64.117645	101717.12	0.000000
?2024-12-C	12:19:58	49.913	33.330539	47.839717	-4.509804	64.313728	101722.01	0.000000
?2024-12-C	12:19:59	49.913	33.330474	47.839708	-4.509804	64.313728	101722.01	0.000000
?2024-12-C	12:20:00	49.913	33.330407	47.839699	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:20:01	49.913	33.330341	47.839690	-4.509804	64.313728	101722.01	0.000000
?2024-12-C	12:20:02	49.913	33.330275	47.839681	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:20:03	49.913	33.330210	47.839673	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:20:04	49.913	33.330144	47.839664	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:20:05	49.913	33.330078	47.839656	-4.509804	64.509804	101722.01	0.000000
?2024-12-C	12:20:06	49.913	33.330013	47.839647	-4.705883	64.509804	101722.01	0.000000
?2024-12-C	12:20:07	49.913	33.329947	47.839638	-4.705883	64.509804	101722.01	0.000000
?2024-12-C	12:20:08	49.913	33.329882	47.839629	-4.705883	64.509804	101722.01	0.000000
?2024-12-C	12:20:09	49.913	33.329817	47.839620	-4.705883	64.509804	101722.01	0.000000
?2024-12-C	12:20:10	49.913	33.329755	47.839612	-4.705883	64.705879	101722.01	0.000000
?2024-12-C	12:20:11	49.913	33.329718	47.839607	-4.705883	64.705879	101722.01	0.000000
?2024-12-C	12:20:12	49.913	33.329684	47.839601	-4.705883	64.705879	101722.01	0.000000
?2024-12-C	12:20:13	49.913	33.329670	47.839614	-4.705883	64.705879	101722.01	0.000000
?2024-12-C	12:20:14	49.913	33.329688	47.839628	-4.705883	64.705879	101722.01	0.000000
?2024-12-C	12:20:15	50.0504	33.329728	47.839641	-4.705883	64.705879	101722.01	0.000000

?2024-12-C	12:20:16	50.0504	33.329761	47.839654	-4.705883	64.901962	101722.01	0.000000
?2024-12-C	12:20:17	50.0504	33.329806	47.839673	-4.705883	64.901962	101726.89	0.000000
?2024-12-C	12:20:18	49.913	33.329861	47.839696	-4.705883	65.098038	101726.89	0.000000
?2024-12-C	12:20:19	49.913	33.329921	47.839721	-4.705883	65.098038	101726.89	0.000000
?2024-12-C	12:20:20	49.913	33.329980	47.839746	-4.901961	65.098038	101726.89	0.000000
?2024-12-C	12:20:21	49.913	33.330037	47.839770	-4.901961	65.294121	101726.89	0.000000
?2024-12-C	12:20:22	49.913	33.330094	47.839794	-4.901961	65.294121	101726.89	0.000000
?2024-12-C	12:20:23	49.913	33.330151	47.839818	-4.901961	65.294121	101726.89	0.000000
?2024-12-C	12:20:24	49.913	33.330208	47.839841	-4.901961	65.490196	101726.89	0.000000
?2024-12-C	12:20:25	49.913	33.330264	47.839865	-4.901961	65.490196	101726.89	0.000000
?2024-12-C	12:20:26	49.913	33.330321	47.839889	-4.901961	65.490196	101731.78	0.000000
?2024-12-C	12:20:27	49.913	33.330377	47.839912	-4.901961	65.686272	101731.78	0.000000
?2024-12-C	12:20:28	49.913	33.330434	47.839936	-5.098039	65.686272	101731.78	0.000000
?2024-12-C	12:20:29	49.913	33.330491	47.839960	-5.098039	65.882355	101731.78	0.000000
?2024-12-C	12:20:30	49.913	33.330548	47.839984	-5.098039	65.882355	101731.78	0.000000
?2024-12-C	12:20:31	49.913	33.330605	47.840008	-5.098039	65.882355	101731.78	0.000000
?2024-12-C	12:20:32	49.913	33.330661	47.840032	-5.098039	65.882355	101726.89	0.000000
?2024-12-C	12:20:33	49.913	33.330718	47.840056	-5.098039	65.882355	101726.89	0.000000
?2024-12-C	12:20:34	49.913	33.330775	47.840080	-5.098039	66.078430	101726.89	0.000000
?2024-12-C	12:20:35	49.913	33.330831	47.840103	-5.098039	66.078430	101731.78	0.000000
?2024-12-C	12:20:36	49.913	33.330889	47.840127	-5.098039	66.078430	101731.78	0.000000
?2024-12-C	12:20:37	49.913	33.330946	47.840150	-5.098039	66.078430	101731.78	0.000000
?2024-12-C	12:20:38	49.913	33.331002	47.840174	-5.098039	66.274513	101731.78	0.000000
?2024-12-C	12:20:39	49.913	33.331058	47.840198	-5.294117	66.274513	101731.78	0.000000
?2024-12-C	12:20:40	49.913	33.331114	47.840222	-5.294117	66.274513	101731.78	0.000000
?2024-12-C	12:20:41	49.913	33.331170	47.840245	-5.294117	66.274513	101731.78	0.000000
?2024-12-C	12:20:42	49.913	33.331227	47.840269	-5.294117	66.470589	101731.78	0.000000
?2024-12-C	12:20:43	49.913	33.331284	47.840293	-5.294117	66.470589	101731.78	0.000000
?2024-12-C	12:20:44	49.913	33.331341	47.840316	-5.294117	66.470589	101731.78	0.000000
?2024-12-C	12:20:45	49.913	33.331399	47.840340	-5.294117	66.470589	101731.78	0.000000
?2024-12-C	12:20:46	49.913	33.331456	47.840364	-5.294117	66.666664	101731.78	0.000000
?2024-12-C	12:20:47	49.913	33.331512	47.840388	-5.294117	66.666664	101731.78	0.000000
?2024-12-C	12:20:48	49.913	33.331569	47.840412	-5.294117	66.666664	101731.78	0.000000
?2024-12-C	12:20:49	49.913	33.331626	47.840436	-5.294117	66.666664	101731.78	0.000000
?2024-12-C	12:20:50	49.913	33.331682	47.840460	-5.294117	66.862747	101726.89	0.000000
?2024-12-C	12:20:51	49.913	33.331739	47.840484	-5.294117	66.862747	101731.78	0.000000
?2024-12-C	12:20:52	49.913	33.331796	47.840507	-5.294117	66.862747	101731.78	0.000000
?2024-12-C	12:20:53	49.913	33.331853	47.840532	-5.294117	66.862747	101731.78	0.000000
?2024-12-C	12:20:54	49.913	33.331909	47.840555	-5.490196	67.058823	101731.78	0.000000
?2024-12-C	12:20:55	49.913	33.331966	47.840580	-5.490196	67.058823	101731.78	0.000000
?2024-12-C	12:20:56	49.913	33.332022	47.840603	-5.490196	67.058823	101731.78	0.000000
?2024-12-C	12:20:57	49.913	33.332079	47.840627	-5.490196	67.058823	101731.78	0.000000
?2024-12-C	12:20:58	49.913	33.332136	47.840651	-5.490196	67.058823	101731.78	0.000000
?2024-12-C	12:20:59	49.913	33.332193	47.840675	-5.490196	67.058823	101731.78	0.000000
?2024-12-C	12:21:00	49.913	33.332250	47.840699	-5.490196	67.254906	101731.78	0.000000
?2024-12-C	12:21:01	49.913	33.332307	47.840722	-5.490196	67.254906	101731.78	0.000000
?2024-12-C	12:21:02	49.913	33.332363	47.840746	-5.490196	67.254906	101731.78	0.000000
?2024-12-C	12:21:03	49.913	33.332420	47.840770	-5.490196	67.254906	101731.78	0.000000
?2024-12-C	12:21:04	49.913	33.332476	47.840794	-5.490196	67.254906	101731.78	0.000000
?2024-12-C	12:21:05	49.913	33.332534	47.840817	-5.490196	67.450981	101731.78	0.000000

?2024-12-C	12:21:06	49.913	33.332590	47.840841	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:07	49.913	33.332647	47.840864	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:08	49.913	33.332703	47.840888	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:09	49.913	33.332760	47.840912	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:10	49.913	33.332816	47.840935	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:11	49.913	33.332873	47.840959	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:12	49.913	33.332930	47.840983	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:13	49.913	33.332987	47.841006	-5.490196	67.450981	101731.78	0.000000
?2024-12-C	12:21:14	49.913	33.333043	47.841030	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:15	49.913	33.333100	47.841054	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:16	49.913	33.333157	47.841078	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:17	49.913	33.333214	47.841102	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:18	49.913	33.333270	47.841126	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:19	49.913	33.333327	47.841150	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:20	49.913	33.333384	47.841174	-5.490196	67.647057	101731.78	0.000000
?2024-12-C	12:21:21	49.913	33.333441	47.841197	-5.686275	67.647057	101731.78	0.000000
?2024-12-C	12:21:22	49.913	33.333498	47.841221	-5.686275	67.647057	101731.78	0.000000
?2024-12-C	12:21:23	49.913	33.333555	47.841245	-5.686275	67.843140	101731.78	0.000000
?2024-12-C	12:21:24	49.913	33.333612	47.841269	-5.686275	67.647057	101731.78	0.000000
?2024-12-C	12:21:25	49.913	33.333669	47.841293	-5.686275	67.843140	101731.78	0.000000
?2024-12-C	12:21:26	49.913	33.333726	47.841317	-5.686275	67.843140	101731.78	0.000000
?2024-12-C	12:21:27	49.913	33.333774	47.841339	-5.686275	67.843140	101731.78	0.000000
?2024-12-C	12:21:28	49.913	33.333808	47.841376	-5.686275	67.843140	101731.78	0.000000
?2024-12-C	12:21:29	49.913	33.333811	47.841421	-5.686275	67.843140	101726.89	0.000000
?2024-12-C	12:21:30	49.913	33.333787	47.841463	-5.686275	68.039215	101726.89	0.000000
?2024-12-C	12:21:31	49.913	33.333759	47.841499	-5.686275	68.039215	101722.01	0.000000
?2024-12-C	12:21:32	49.913	33.333728	47.841540	-5.686275	68.039215	101722.01	0.000000
?2024-12-C	12:21:33	49.913	33.333698	47.841581	-5.686275	68.039215	101717.12	0.000000
?2024-12-C	12:21:34	49.913	33.333669	47.841621	-5.686275	68.039215	101717.12	0.000000
?2024-12-C	12:21:35	49.913	33.333640	47.841662	-5.686275	68.039215	101717.12	0.000000
?2024-12-C	12:21:36	49.913	33.333611	47.841703	-5.686275	68.039215	101717.12	0.000000
?2024-12-C	12:21:37	49.913	33.333584	47.841740	-5.686275	68.039215	101717.12	0.000000
?2024-12-C	12:21:38	50.0504	33.333539	47.841767	-5.686275	68.039215	101717.12	0.000000
?2024-12-C	12:21:39	49.913	33.333480	47.841771	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:40	49.913	33.333426	47.841753	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:41	49.913	33.333374	47.841730	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:42	49.913	33.333318	47.841705	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:43	49.913	33.333260	47.841680	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:44	49.913	33.333202	47.841655	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:45	49.913	33.333145	47.841631	-5.490196	68.039215	101722.01	0.000000
?2024-12-C	12:21:46	49.913	33.333088	47.841607	-5.490196	67.843140	101722.01	0.000000
?2024-12-C	12:21:47	49.913	33.333031	47.841583	-5.490196	67.843140	101722.01	0.000000
?2024-12-C	12:21:48	49.913	33.332974	47.841559	-5.490196	67.843140	101726.89	0.000000
?2024-12-C	12:21:49	49.913	33.332918	47.841535	-5.490196	67.843140	101722.01	0.000000
?2024-12-C	12:21:50	49.913	33.332861	47.841511	-5.490196	67.843140	101726.89	0.000000
?2024-12-C	12:21:51	49.913	33.332804	47.841487	-5.490196	67.843140	101722.01	0.000000
?2024-12-C	12:21:52	50.0504	33.332747	47.841463	-5.490196	67.843140	101722.01	0.000000
?2024-12-C	12:21:53	49.913	33.332690	47.841439	-5.490196	67.843140	101722.01	0.000000
?2024-12-C	12:21:54	49.913	33.332634	47.841415	-5.490196	67.647057	101722.01	0.000000
?2024-12-C	12:21:55	49.913	33.332577	47.841392	-5.294117	67.843140	101726.89	0.000000

?2024-12-C	12:21:56	49.913	33.332520	47.841368	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:21:57	50.0504	33.332463	47.841344	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:21:58	49.913	33.332407	47.841320	-5.294117	67.647057	101722.01	0.000000
?2024-12-C	12:21:59	49.913	33.332349	47.841296	-5.294117	67.647057	101722.01	0.000000
?2024-12-C	12:22:00	49.913	33.332292	47.841273	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:22:01	49.913	33.332235	47.841249	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:22:02	49.913	33.332179	47.841225	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:22:03	49.913	33.332122	47.841201	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:22:04	49.913	33.332066	47.841177	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:22:05	49.913	33.332009	47.841153	-5.294117	67.450981	101722.01	0.000000
?2024-12-C	12:22:06	49.913	33.331952	47.841129	-5.294117	67.450981	101722.01	0.000000
?2024-12-C	12:22:07	49.913	33.331896	47.841106	-5.294117	67.450981	101722.01	0.000000
?2024-12-C	12:22:08	49.913	33.331839	47.841082	-5.294117	67.450981	101722.01	0.000000
?2024-12-C	12:22:09	49.913	33.331782	47.841058	-5.294117	67.254906	101722.01	0.000000
?2024-12-C	12:22:10	49.913	33.331725	47.841034	-5.294117	67.254906	101722.01	0.000000
?2024-12-C	12:22:11	49.913	33.331668	47.841010	-5.294117	67.254906	101722.01	0.000000
?2024-12-C	12:22:12	49.913	33.331611	47.840987	-5.294117	67.254906	101722.01	0.000000
?2024-12-C	12:22:13	49.913	33.331555	47.840963	-5.294117	67.254906	101722.01	0.000000
?2024-12-C	12:22:14	49.913	33.331498	47.840939	-5.294117	67.254906	101722.01	0.000000
?2024-12-C	12:22:15	49.913	33.331441	47.840915	-5.098039	67.254906	101722.01	0.000000
?2024-12-C	12:22:16	49.913	33.331384	47.840892	-5.098039	67.254906	101722.01	0.000000
?2024-12-C	12:22:17	49.913	33.331328	47.840868	-5.098039	67.058823	101722.01	0.000000
?2024-12-C	12:22:18	49.913	33.331271	47.840844	-5.098039	67.058823	101722.01	0.000000
?2024-12-C	12:22:19	49.913	33.331214	47.840820	-5.098039	67.058823	101726.89	0.000000
?2024-12-C	12:22:20	49.913	33.331157	47.840796	-5.098039	67.058823	101726.89	0.000000
?2024-12-C	12:22:21	49.913	33.331101	47.840773	-5.098039	67.058823	101726.89	0.000000
?2024-12-C	12:22:22	49.913	33.331045	47.840749	-5.098039	66.862747	101726.89	0.000000
?2024-12-C	12:22:23	49.913	33.330988	47.840725	-5.098039	66.862747	101722.01	0.000000
?2024-12-C	12:22:24	49.913	33.330931	47.840701	-5.098039	66.862747	101722.01	0.000000
?2024-12-C	12:22:25	49.913	33.330874	47.840677	-5.098039	66.862747	101722.01	0.000000
?2024-12-C	12:22:26	49.913	33.330818	47.840654	-5.098039	66.862747	101726.89	0.000000
?2024-12-C	12:22:27	49.913	33.330761	47.840630	-5.098039	66.862747	101726.89	0.000000
?2024-12-C	12:22:28	49.913	33.330704	47.840606	-5.098039	66.862747	101726.89	0.000000
?2024-12-C	12:22:29	49.913	33.330647	47.840582	-5.098039	66.862747	101726.89	0.000000
?2024-12-C	12:22:30	49.913	33.330590	47.840558	-5.098039	66.862747	101722.01	0.000000
?2024-12-C	12:22:31	49.913	33.330533	47.840535	-5.098039	66.862747	101722.01	0.000000
?2024-12-C	12:22:32	49.913	33.330477	47.840511	-5.098039	66.666664	101722.01	0.000000
?2024-12-C	12:22:33	49.913	33.330420	47.840487	-5.098039	66.666664	101722.01	0.000000
?2024-12-C	12:22:34	49.913	33.330363	47.840464	-5.098039	66.666664	101722.01	0.000000
?2024-12-C	12:22:35	49.913	33.330306	47.840440	-5.098039	66.666664	101726.89	0.000000
?2024-12-C	12:22:36	49.913	33.330250	47.840416	-5.098039	66.666664	101722.01	0.000000
?2024-12-C	12:22:37	49.913	33.330193	47.840392	-5.098039	66.470589	101722.01	0.000000
?2024-12-C	12:22:38	49.913	33.330137	47.840368	-5.098039	66.470589	101722.01	0.000000
?2024-12-C	12:22:39	49.913	33.330080	47.840344	-5.098039	66.470589	101722.01	0.000000
?2024-12-C	12:22:40	49.913	33.330023	47.840320	-4.901961	66.470589	101722.01	0.000000
?2024-12-C	12:22:41	49.913	33.329966	47.840297	-4.901961	66.470589	101722.01	0.000000
?2024-12-C	12:22:42	49.913	33.329910	47.840273	-4.901961	66.470589	101722.01	0.000000
?2024-12-C	12:22:43	49.913	33.329853	47.840249	-4.901961	66.274513	101722.01	0.000000
?2024-12-C	12:22:44	49.913	33.329796	47.840225	-4.901961	66.274513	101722.01	0.000000
?2024-12-C	12:22:45	49.913	33.329740	47.840202	-4.901961	66.274513	101722.01	0.000000

?2024-12-C	12:22:46	49.913	33.329683	47.840178	-4.901961	66.274513	101722.01	0.000000
?2024-12-C	12:22:47	49.913	33.329626	47.840154	-4.901961	66.274513	101722.01	0.000000
?2024-12-C	12:22:48	49.913	33.329569	47.840131	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:49	49.913	33.329513	47.840107	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:50	49.913	33.329456	47.840083	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:51	49.913	33.329398	47.840059	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:52	49.913	33.329342	47.840035	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:53	49.913	33.329287	47.840012	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:54	49.913	33.329232	47.839998	-4.901961	66.274513	101726.89	0.000000
?2024-12-C	12:22:55	49.913	33.329167	47.840003	-4.901961	66.274513	101722.01	0.000000
?2024-12-C	12:22:56	49.913	33.329113	47.840029	-4.901961	66.274513	101717.12	0.000000
?2024-12-C	12:22:57	49.913	33.329077	47.840062	-4.901961	66.078430	101717.12	0.000000
?2024-12-C	12:22:58	49.913	33.329037	47.840099	-4.901961	66.274513	101712.24	0.000000
?2024-12-C	12:22:59	49.913	33.328997	47.840136	-4.901961	66.274513	101712.24	0.000000
?2024-12-C	12:23:00	49.913	33.328957	47.840173	-4.901961	66.274513	101712.24	0.000000
?2024-12-C	12:23:01	49.913	33.328916	47.840209	-4.901961	66.274513	101712.24	0.000000
?2024-12-C	12:23:02	49.913	33.328875	47.840245	-4.901961	66.274513	101712.24	0.000000
?2024-12-C	12:23:03	49.913	33.328835	47.840281	-5.098039	66.274513	101712.24	0.000000
?2024-12-C	12:23:04	49.913	33.328806	47.840315	-5.098039	66.274513	101712.24	0.000000
?2024-12-C	12:23:05	49.913	33.328808	47.840357	-5.098039	66.274513	101717.12	0.000000
?2024-12-C	12:23:06	49.913	33.328847	47.840389	-5.098039	66.274513	101722.01	0.000000
?2024-12-C	12:23:07	49.913	33.328900	47.840411	-5.098039	66.274513	101726.89	0.000000
?2024-12-C	12:23:08	50.0504	33.328958	47.840434	-5.098039	66.470589	101731.78	0.000000
?2024-12-C	12:23:09	50.0504	33.329018	47.840457	-5.098039	66.470589	101731.78	0.000000
?2024-12-C	12:23:10	49.913	33.329076	47.840481	-5.098039	66.666664	101731.78	0.000000
?2024-12-C	12:23:11	49.913	33.329134	47.840505	-5.294117	66.666664	101731.78	0.000000
?2024-12-C	12:23:12	49.913	33.329191	47.840529	-5.294117	66.666664	101736.66	0.000000
?2024-12-C	12:23:13	49.913	33.329248	47.840553	-5.294117	66.862747	101736.66	0.000000
?2024-12-C	12:23:14	49.913	33.329304	47.840576	-5.294117	66.862747	101736.66	0.000000
?2024-12-C	12:23:15	49.913	33.329361	47.840600	-5.294117	66.862747	101736.66	0.000000
?2024-12-C	12:23:16	49.913	33.329418	47.840624	-5.294117	67.058823	101736.66	0.000000
?2024-12-C	12:23:17	49.913	33.329475	47.840647	-5.294117	67.058823	101736.66	0.000000
?2024-12-C	12:23:18	49.913	33.329533	47.840671	-5.294117	67.058823	101736.66	0.000000
?2024-12-C	12:23:19	49.913	33.329590	47.840695	-5.294117	67.254906	101736.66	0.000000
?2024-12-C	12:23:20	49.913	33.329646	47.840719	-5.490196	67.254906	101736.66	0.000000
?2024-12-C	12:23:21	49.913	33.329702	47.840743	-5.490196	67.450981	101736.66	0.000000
?2024-12-C	12:23:22	49.913	33.329759	47.840767	-5.490196	67.450981	101736.66	0.000000
?2024-12-C	12:23:23	49.913	33.329815	47.840791	-5.490196	67.450981	101736.66	0.000000
?2024-12-C	12:23:24	49.913	33.329873	47.840815	-5.490196	67.450981	101736.66	0.000000
?2024-12-C	12:23:25	49.913	33.329930	47.840838	-5.490196	67.647057	101736.66	0.000000
?2024-12-C	12:23:26	49.913	33.329987	47.840862	-5.490196	67.647057	101736.66	0.000000
?2024-12-C	12:23:27	49.913	33.330043	47.840886	-5.490196	67.647057	101736.66	0.000000
?2024-12-C	12:23:28	49.913	33.330100	47.840910	-5.490196	67.647057	101736.66	0.000000
?2024-12-C	12:23:29	49.913	33.330156	47.840934	-5.490196	67.647057	101736.66	0.000000
?2024-12-C	12:23:30	49.913	33.330213	47.840958	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:23:31	49.913	33.330270	47.840982	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:23:32	49.913	33.330327	47.841005	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:23:33	49.913	33.330384	47.841029	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:23:34	49.913	33.330441	47.841052	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:23:35	49.913	33.330498	47.841076	-5.490196	67.843140	101736.66	0.000000

?2024-12-C	12:23:36	49.913	33.330554	47.841100	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:23:37	49.913	33.330611	47.841124	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:23:38	49.913	33.330668	47.841148	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:23:39	49.913	33.330725	47.841172	-5.490196	68.039215	101731.78	0.000000
?2024-12-C	12:23:40	49.913	33.330781	47.841196	-5.490196	68.039215	101731.78	0.000000
?2024-12-C	12:23:41	49.913	33.330838	47.841219	-5.490196	68.039215	101731.78	0.000000
?2024-12-C	12:23:42	49.913	33.330895	47.841242	-5.490196	68.039215	101731.78	0.000000
?2024-12-C	12:23:43	49.913	33.330951	47.841267	-5.490196	68.039215	101731.78	0.000000
?2024-12-C	12:23:44	49.913	33.331008	47.841291	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:45	49.913	33.331065	47.841315	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:46	49.913	33.331121	47.841338	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:47	49.913	33.331178	47.841362	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:48	49.913	33.331235	47.841386	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:49	49.913	33.331291	47.841410	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:50	49.913	33.331348	47.841434	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:23:51	49.913	33.331405	47.841458	-5.490196	68.431374	101731.78	0.000000
?2024-12-C	12:23:52	49.913	33.331463	47.841481	-5.490196	68.431374	101731.78	0.000000
?2024-12-C	12:23:53	49.913	33.331520	47.841504	-5.490196	68.431374	101731.78	0.000000
?2024-12-C	12:23:54	49.913	33.331576	47.841528	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:23:55	49.913	33.331631	47.841552	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:23:56	49.913	33.331687	47.841576	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:23:57	49.913	33.331744	47.841600	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:23:58	49.913	33.331800	47.841625	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:23:59	49.913	33.331857	47.841648	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:24:00	49.913	33.331914	47.841672	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:24:01	49.913	33.331971	47.841695	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:02	49.913	33.332028	47.841719	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:03	49.913	33.332085	47.841743	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:04	49.913	33.332142	47.841766	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:05	49.913	33.332199	47.841790	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:06	49.913	33.332256	47.841814	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:07	49.913	33.332313	47.841838	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:08	49.913	33.332370	47.841861	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:09	49.913	33.332427	47.841885	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:10	49.913	33.332483	47.841909	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:24:11	49.913	33.332539	47.841933	-5.686275	68.627449	101731.78	0.000000
?2024-12-C	12:24:12	49.913	33.332595	47.841956	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:13	49.913	33.332652	47.841980	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:14	49.913	33.332708	47.842004	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:15	49.913	33.332766	47.842027	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:16	49.913	33.332822	47.842052	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:17	49.913	33.332879	47.842076	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:18	49.913	33.332936	47.842100	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:19	49.913	33.332993	47.842124	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:24:20	49.913	33.333051	47.842148	-5.686275	68.627449	101731.78	0.000000
?2024-12-C	12:24:21	49.913	33.333108	47.842171	-5.686275	68.823532	101731.78	0.000000
?2024-12-C	12:24:22	49.913	33.333160	47.842194	-5.686275	68.823532	101731.78	0.000000
?2024-12-C	12:24:23	49.913	33.333199	47.842226	-5.686275	68.823532	101731.78	0.000000
?2024-12-C	12:24:24	50.0504	33.333211	47.842269	-5.686275	68.823532	101726.89	0.000000
?2024-12-C	12:24:25	49.913	33.333190	47.842313	-5.686275	68.627449	101726.89	0.000000

?2024-12-C	12:24:26	49.7757	33.333162	47.842349	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:27	49.7757	33.333131	47.842390	-5.686275	68.823532	101722.01	0.000000
?2024-12-C	12:24:28	49.913	33.333101	47.842431	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:29	49.913	33.333072	47.842472	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:30	49.913	33.333044	47.842512	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:31	49.913	33.333015	47.842553	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:32	49.913	33.332987	47.842591	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:33	49.913	33.332947	47.842622	-5.686275	68.823532	101722.01	0.000000
?2024-12-C	12:24:34	49.913	33.332889	47.842632	-5.686275	68.627449	101717.12	0.000000
?2024-12-C	12:24:35	49.913	33.332829	47.842617	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:36	49.913	33.332778	47.842595	-5.686275	68.627449	101722.01	0.000000
?2024-12-C	12:24:37	49.913	33.332721	47.842569	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:38	49.913	33.332663	47.842544	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:39	49.913	33.332606	47.842519	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:40	49.913	33.332549	47.842494	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:41	49.913	33.332492	47.842470	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:42	49.913	33.332435	47.842446	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:43	49.913	33.332379	47.842422	-5.490196	68.431374	101726.89	0.000000
?2024-12-C	12:24:44	49.913	33.332321	47.842398	-5.490196	68.627449	101726.89	0.000000
?2024-12-C	12:24:45	49.913	33.332264	47.842374	-5.490196	68.431374	101726.89	0.000000
?2024-12-C	12:24:46	49.913	33.332208	47.842351	-5.490196	68.431374	101726.89	0.000000
?2024-12-C	12:24:47	49.913	33.332151	47.842327	-5.490196	68.431374	101726.89	0.000000
?2024-12-C	12:24:48	49.913	33.332095	47.842303	-5.490196	68.431374	101726.89	0.000000
?2024-12-C	12:24:49	49.913	33.332038	47.842280	-5.490196	68.431374	101726.89	0.000000
?2024-12-C	12:24:50	49.913	33.331982	47.842256	-5.490196	68.235291	101726.89	0.000000
?2024-12-C	12:24:51	49.913	33.331925	47.842232	-5.490196	68.235291	101726.89	0.000000
?2024-12-C	12:24:52	49.913	33.331868	47.842207	-5.490196	68.235291	101726.89	0.000000
?2024-12-C	12:24:53	49.913	33.331811	47.842183	-5.294117	68.235291	101726.89	0.000000
?2024-12-C	12:24:54	49.913	33.331755	47.842160	-5.294117	68.235291	101726.89	0.000000
?2024-12-C	12:24:55	49.913	33.331698	47.842136	-5.294117	68.235291	101726.89	0.000000
?2024-12-C	12:24:56	49.913	33.331641	47.842112	-5.294117	68.235291	101726.89	0.000000
?2024-12-C	12:24:57	49.913	33.331584	47.842088	-5.294117	68.039215	101726.89	0.000000
?2024-12-C	12:24:58	49.913	33.331527	47.842064	-5.294117	68.039215	101726.89	0.000000
?2024-12-C	12:24:59	49.913	33.331471	47.842041	-5.294117	68.039215	101726.89	0.000000
?2024-12-C	12:25:00	49.913	33.331413	47.842017	-5.294117	68.039215	101726.89	0.000000
?2024-12-C	12:25:01	49.913	33.331356	47.841994	-5.294117	68.039215	101726.89	0.000000
?2024-12-C	12:25:02	49.913	33.331300	47.841970	-5.294117	68.039215	101726.89	0.000000
?2024-12-C	12:25:03	49.913	33.331243	47.841945	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:04	49.913	33.331187	47.841921	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:05	49.913	33.331131	47.841898	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:06	49.913	33.331074	47.841874	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:07	49.913	33.331017	47.841850	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:08	49.913	33.330960	47.841827	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:09	49.913	33.330903	47.841803	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:10	49.913	33.330846	47.841779	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:11	49.913	33.330789	47.841756	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:12	49.913	33.330732	47.841732	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:25:13	49.913	33.330675	47.841708	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:25:14	49.913	33.330619	47.841684	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:15	49.913	33.330562	47.841660	-5.294117	67.647057	101726.89	0.000000

?2024-12-C	12:25:16	49.913	33.330505	47.841637	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:17	49.913	33.330449	47.841613	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:18	49.913	33.330391	47.841589	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:25:19	49.913	33.330334	47.841565	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:25:20	49.913	33.330278	47.841542	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:25:21	49.913	33.330221	47.841518	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:25:22	49.913	33.330164	47.841494	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:25:23	49.913	33.330108	47.841470	-5.294117	67.450981	101731.78	0.000000
?2024-12-C	12:25:24	49.913	33.330051	47.841446	-5.294117	67.450981	101731.78	0.000000
?2024-12-C	12:25:25	49.913	33.329994	47.841423	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:25:26	49.913	33.329937	47.841400	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:25:27	49.913	33.329881	47.841376	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:28	49.913	33.329824	47.841352	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:29	49.913	33.329768	47.841327	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:30	49.913	33.329711	47.841304	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:31	49.913	33.329654	47.841280	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:32	49.913	33.329597	47.841256	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:33	49.913	33.329541	47.841232	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:34	49.913	33.329484	47.841209	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:35	49.913	33.329427	47.841185	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:36	49.913	33.329371	47.841161	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:37	49.913	33.329314	47.841136	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:38	49.913	33.329257	47.841112	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:39	49.913	33.329200	47.841088	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:40	49.913	33.329144	47.841065	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:41	49.913	33.329087	47.841041	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:42	49.913	33.329029	47.841017	-5.294117	67.843140	101726.89	0.000000
?2024-12-C	12:25:43	49.913	33.328973	47.840993	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:44	49.913	33.328915	47.840969	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:45	49.913	33.328859	47.840945	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:46	49.913	33.328803	47.840921	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:47	49.913	33.328747	47.840898	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:48	49.913	33.328690	47.840874	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:49	49.913	33.328633	47.840850	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:50	49.913	33.328576	47.840826	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:51	49.913	33.328519	47.840803	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:52	49.913	33.328462	47.840779	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:53	49.913	33.328410	47.840759	-5.294117	67.647057	101722.01	0.000000
?2024-12-C	12:25:54	49.913	33.328348	47.840750	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:55	49.913	33.328286	47.840764	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:56	49.913	33.328240	47.840797	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:25:57	49.913	33.328205	47.840830	-5.294117	67.450981	101726.89	0.000000
?2024-12-C	12:25:58	50.0504	33.328165	47.840868	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:25:59	49.913	33.328124	47.840905	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:26:00	49.913	33.328083	47.840941	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:26:01	49.913	33.328042	47.840977	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:26:02	49.913	33.328001	47.841013	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:26:03	49.913	33.327963	47.841047	-5.294117	67.647057	101722.01	0.000000
?2024-12-C	12:26:04	49.913	33.327943	47.841085	-5.294117	67.647057	101722.01	0.000000
?2024-12-C	12:26:05	49.7757	33.327960	47.841124	-5.294117	67.647057	101726.89	0.000000

?2024-12-C	12:26:06	49.913	33.328011	47.841152	-5.294117	67.647057	101726.89	0.000000
?2024-12-C	12:26:07	49.913	33.328065	47.841173	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:26:08	50.0504	33.328125	47.841197	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:26:09	49.913	33.328184	47.841220	-5.294117	67.647057	101731.78	0.000000
?2024-12-C	12:26:10	49.913	33.328242	47.841244	-5.490196	67.843140	101731.78	0.000000
?2024-12-C	12:26:11	49.913	33.328299	47.841268	-5.490196	67.843140	101731.78	0.000000
?2024-12-C	12:26:12	49.913	33.328356	47.841292	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:26:13	49.913	33.328413	47.841316	-5.490196	67.843140	101736.66	0.000000
?2024-12-C	12:26:14	49.913	33.328469	47.841339	-5.490196	67.843140	101731.78	0.000000
?2024-12-C	12:26:15	49.913	33.328525	47.841363	-5.490196	68.039215	101731.78	0.000000
?2024-12-C	12:26:16	49.913	33.328582	47.841387	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:17	49.913	33.328638	47.841411	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:18	49.913	33.328696	47.841435	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:19	49.913	33.328753	47.841459	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:20	49.913	33.328809	47.841483	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:21	49.913	33.328867	47.841507	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:22	49.913	33.328923	47.841530	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:23	49.913	33.328980	47.841554	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:24	49.913	33.329036	47.841578	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:25	49.913	33.329094	47.841602	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:26	49.913	33.329151	47.841625	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:27	49.913	33.329208	47.841649	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:28	49.913	33.329265	47.841672	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:29	49.913	33.329321	47.841696	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:30	49.913	33.329378	47.841719	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:31	50.0504	33.329434	47.841743	-5.490196	68.039215	101736.66	0.000000
?2024-12-C	12:26:32	49.913	33.329491	47.841767	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:33	49.913	33.329547	47.841791	-5.490196	68.235291	101736.66	0.000000
?2024-12-C	12:26:34	49.913	33.329604	47.841815	-5.490196	68.235291	101731.78	0.000000
?2024-12-C	12:26:35	49.913	33.329660	47.841839	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:26:36	49.913	33.329718	47.841863	-5.686275	68.235291	101731.78	0.000000
?2024-12-C	12:26:37	49.913	33.329775	47.841886	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:38	49.913	33.329831	47.841910	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:39	49.913	33.329889	47.841934	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:40	49.913	33.329946	47.841958	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:41	49.913	33.330003	47.841981	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:42	49.913	33.330059	47.842005	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:43	49.913	33.330115	47.842029	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:44	49.913	33.330172	47.842053	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:45	49.913	33.330229	47.842077	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:46	49.913	33.330285	47.842101	-5.686275	68.235291	101736.66	0.000000
?2024-12-C	12:26:47	49.913	33.330342	47.842125	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:48	49.913	33.330399	47.842148	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:49	49.913	33.330456	47.842172	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:50	49.913	33.330513	47.842196	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:51	49.913	33.330570	47.842220	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:52	49.913	33.330627	47.842244	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:53	49.913	33.330683	47.842268	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:54	49.913	33.330740	47.842292	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:55	49.913	33.330797	47.842315	-5.686275	68.431374	101736.66	0.000000

?2024-12-C	12:26:56	49.913	33.330854	47.842339	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:57	49.913	33.330911	47.842362	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:26:58	49.913	33.330968	47.842386	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:26:59	49.913	33.331024	47.842410	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:27:00	49.913	33.331080	47.842433	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:27:01	49.913	33.331137	47.842457	-5.686275	68.431374	101731.78	0.000000
?2024-12-C	12:27:02	49.913	33.331193	47.842481	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:27:03	49.913	33.331250	47.842506	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:04	49.913	33.331307	47.842529	-5.686275	68.431374	101736.66	0.000000
?2024-12-C	12:27:05	49.913	33.331364	47.842553	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:06	49.913	33.331420	47.842577	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:07	49.913	33.331476	47.842601	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:08	49.913	33.331533	47.842625	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:09	49.913	33.331589	47.842649	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:10	49.913	33.331646	47.842672	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:11	49.913	33.331703	47.842696	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:12	49.913	33.331760	47.842720	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:13	49.913	33.331817	47.842744	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:14	49.913	33.331874	47.842767	-5.686275	68.823532	101736.66	0.000000
?2024-12-C	12:27:15	49.913	33.331931	47.842791	-5.686275	68.627449	101736.66	0.000000
?2024-12-C	12:27:16	49.913	33.331988	47.842814	-5.686275	68.823532	101736.66	0.000000
?2024-12-C	12:27:17	49.913	33.332045	47.842838	-5.686275	68.823532	101736.66	0.000000
?2024-12-C	12:27:18	49.913	33.332101	47.842862	-5.686275	68.823532	101736.66	0.000000
?2024-12-C	12:27:19	49.913	33.332157	47.842885	-5.686275	69.019608	101741.54	0.000000
?2024-12-C	12:27:20	49.913	33.332214	47.842909	-5.882353	69.019608	101741.54	0.000000
?2024-12-C	12:27:21	49.913	33.332271	47.842933	-5.882353	69.019608	101741.54	0.000000
?2024-12-C	12:27:22	49.913	33.332328	47.842957	-5.882353	69.215683	101741.54	0.000000
?2024-12-C	12:27:23	49.913	33.332385	47.842982	-5.882353	69.215683	101741.54	0.000000
?2024-12-C	12:27:24	49.913	33.332441	47.843006	-5.882353	69.215683	101741.54	0.000000
?2024-12-C	12:27:25	49.913	33.332498	47.843030	-5.686275	69.215683	101741.54	0.000000
?2024-12-C	12:27:26	49.913	33.332555	47.843054	-5.686275	69.215683	101741.54	0.000000
?2024-12-C	12:27:27	49.913	33.332611	47.843078	-5.686275	69.215683	101741.54	0.000000
?2024-12-C	12:27:28	49.913	33.332650	47.843094	-5.686275	69.215683	101736.66	0.000000
?2024-12-C	12:27:29	49.913	33.332654	47.843095	-5.686275	69.215683	101731.78	0.000000
?2024-12-C	12:27:30	49.913	33.332648	47.843093	-5.686275	69.215683	101726.89	0.000000
?2024-12-C	12:27:31	49.913	33.332640	47.843087	-5.686275	69.215683	101722.01	0.000000
?2024-12-C	12:27:32	49.913	33.332635	47.843086	-5.686275	69.215683	101722.01	0.000000
?2024-12-C	12:27:33	49.913	33.332634	47.843086	-5.686275	69.215683	101717.12	0.000000
?2024-12-C	12:27:34	49.913	33.332635	47.843085	-5.686275	69.019608	101717.12	0.000000
?2024-12-C	12:27:35	49.913	33.332635	47.843085	-5.490196	69.019608	101717.12	0.000000
?2024-12-C	12:27:36	49.913	33.332636	47.843085	-5.490196	69.019608	101717.12	0.000000
?2024-12-C	12:27:37	49.913	33.332636	47.843085	-5.490196	68.823532	101717.12	0.000000
?2024-12-C	12:27:38	49.913	33.332637	47.843085	-5.490196	68.823532	101717.12	0.000000
?2024-12-C	12:27:58	49.913	33.332638	47.843083	-4.901961	67.058823	101722.01	0.000000
?2024-12-C	12:27:59	49.913	33.332638	47.843083	-4.901961	66.862747	101722.01	0.000000
?2024-12-C	12:28:00	49.913	33.332638	47.843083	-4.901961	66.862747	101722.01	0.000000
?2024-12-C	12:28:01	49.913	33.332638	47.843083	-4.901961	66.862747	101722.01	0.000000
?2024-12-C	12:28:02	49.7757	33.332638	47.843083	-4.901961	66.666664	101722.01	0.000000
?2024-12-C	12:28:03	48.265	33.332637	47.843083	-4.901961	66.666664	101722.01	0.000000
?2024-12-C	12:28:04	46.3424	33.332637	47.843083	-4.901961	66.666664	101736.66	0.000000

?2024-12-C	12:28:05	44.2824	33.332638	47.843084	-4.901961	66.666664	101751.31	0.000000
?2024-12-C	12:28:06	41.673	33.332638	47.843084	-4.901961	66.666664	101770.84	0.000000
?2024-12-C	12:28:07	38.789	33.332638	47.843084	-4.705883	66.666664	101800.14	0.000000
?2024-12-C	12:28:08	34.8064	33.332639	47.843085	-4.705883	66.470589	101829.44	0.000000
?2024-12-C	12:28:09	30.8237	33.332639	47.843085	-4.705883	66.470589	101873.39	0.000000
?2024-12-C	12:28:10	26.841	33.332638	47.843085	-4.705883	66.470589	101927.11	0.000000
?2024-12-C	12:28:11	22.8584	33.332639	47.843084	-4.705883	66.470589	101975.94	0.000000
?2024-12-C	12:28:12	19.013	33.332640	47.843085	-4.705883	66.470589	102024.78	0.000000
?2024-12-C	12:28:13	16.2664	33.332639	47.843084	-4.705883	66.274513	102068.73	0.000000
?2024-12-C	12:28:14	13.657	33.332639	47.843084	-4.705883	66.274513	102107.80	0.000000
?2024-12-C	12:28:15	дек.57	33.332639	47.843083	-4.705883	66.274513	102146.86	0.000000
?2024-12-C	12:28:16	14.481	33.332639	47.843083	-4.705883	66.274513	102161.51	0.000000
?2024-12-C	12:28:17	15.5797	33.332636	47.843078	-4.705883	66.078430	102161.51	0.000000
?2024-12-C	12:28:18	15.4424	33.332620	47.843058	-4.509804	66.078430	102161.51	0.000000
?2024-12-C	12:28:19	15.5797	33.332599	47.843031	-4.509804	66.078430	102161.51	0.000000
?2024-12-C	12:28:20	15.5797	33.332579	47.843007	-4.509804	66.078430	102161.51	0.000000
?2024-12-C	12:28:21	15.5797	33.332561	47.842984	-4.705883	66.078430	102161.51	0.000000
?2024-12-C	12:28:22	15.5797	33.332544	47.842962	-4.705883	66.078430	102161.51	0.000000
?2024-12-C	12:28:23	15.5797	33.332527	47.842942	-4.705883	66.078430	102166.39	0.000000
?2024-12-C	12:28:24	15.5797	33.332511	47.842922	-4.705883	66.078430	102166.39	0.000000
?2024-12-C	12:28:25	15.5797	33.332496	47.842904	-4.705883	65.882355	102166.39	0.000000
?2024-12-C	12:28:26	15.5797	33.332482	47.842887	-4.509804	65.882355	102161.51	0.000000
?2024-12-C	12:28:27	15.5797	33.332469	47.842870	-4.509804	65.882355	102161.51	0.000000
?2024-12-C	12:28:28	16.8157	33.332456	47.842855	-4.509804	65.882355	102161.51	0.000000
?2024-12-C	12:28:29	18.8757	33.332445	47.842839	-4.509804	65.686272	102146.86	0.000000
?2024-12-C	12:28:30	19.013	33.332436	47.842824	-4.509804	65.686272	102132.21	0.000000
?2024-12-C	12:28:31	19.013	33.332437	47.842809	-4.509804	65.686272	102122.45	0.000000
?2024-12-C	12:28:32	19.013	33.332438	47.842794	-4.509804	65.686272	102117.57	0.000000
?2024-12-C	12:28:33	19.013	33.332440	47.842779	-4.509804	65.686272	102112.68	0.000000
?2024-12-C	12:28:34	19.013	33.332441	47.842764	-4.509804	65.686272	102112.68	0.000000
?2024-12-C	12:28:35	19.013	33.332445	47.842743	-4.509804	65.686272	102112.68	0.000000
?2024-12-C	12:28:36	19.013	33.332449	47.842715	-4.509804	65.686272	102112.68	0.000000
?2024-12-C	12:28:37	19.013	33.332455	47.842683	-4.509804	65.686272	102112.68	0.000000
?2024-12-C	12:28:38	19.013	33.332460	47.842648	-4.509804	65.686272	102112.68	0.000000
?2024-12-C	12:28:39	19.013	33.332473	47.842611	-4.509804	65.686272	102117.57	0.000000
?2024-12-C	12:28:40	19.013	33.332486	47.842573	-4.705883	65.882355	102117.57	0.000000
?2024-12-C	12:28:41	19.013	33.332500	47.842534	-4.705883	65.882355	102122.45	0.000000
?2024-12-C	12:28:42	19.013	33.332514	47.842493	-4.705883	65.882355	102122.45	0.000000
?2024-12-C	12:28:43	19.013	33.332530	47.842450	-4.705883	66.078430	102122.45	0.000000
?2024-12-C	12:28:44	19.013	33.332545	47.842406	-4.705883	66.078430	102122.45	0.000000
?2024-12-C	12:28:45	19.013	33.332560	47.842362	-4.705883	66.078430	102122.45	0.000000
?2024-12-C	12:28:46	19.013	33.332575	47.842318	-4.705883	66.078430	102127.33	0.000000
?2024-12-C	12:28:47	19.013	33.332590	47.842273	-4.705883	66.274513	102127.33	0.000000
?2024-12-C	12:28:48	19.013	33.332606	47.842228	-4.705883	66.274513	102122.45	0.000000
?2024-12-C	12:28:49	19.013	33.332621	47.842183	-4.901961	66.274513	102122.45	0.000000
?2024-12-C	12:28:50	19.013	33.332637	47.842138	-4.901961	66.470589	102122.45	0.000000
?2024-12-C	12:28:51	19.013	33.332653	47.842094	-4.901961	66.470589	102122.45	0.000000
?2024-12-C	12:28:52	19.013	33.332667	47.842051	-4.901961	66.470589	102122.45	0.000000
?2024-12-C	12:28:53	19.013	33.332680	47.842012	-4.901961	66.470589	102122.45	0.000000
?2024-12-C	12:28:54	19.013	33.332693	47.841974	-4.901961	66.470589	102122.45	0.000000

?2024-12-C	12:28:55	18.601	33.332706	47.841938	-4.901961	66.470589	102122.45	0.000000
?2024-12-C	12:28:56	18.7384	33.332718	47.841903	-4.901961	66.666664	102117.57	0.000000
?2024-12-C	12:28:57	18.7384	33.332730	47.841871	-4.901961	66.470589	102112.68	0.000000
?2024-12-C	12:28:58	18.8757	33.332749	47.841839	-4.901961	66.666664	102112.68	0.000000
?2024-12-C	12:28:59	18.8757	33.332771	47.841809	-4.901961	66.666664	102112.68	0.000000
?2024-12-C	12:29:00	19.013	33.332792	47.841779	-4.901961	66.470589	102107.80	0.000000
?2024-12-C	12:29:01	19.013	33.332813	47.841747	-4.901961	66.470589	102107.80	0.000000
?2024-12-C	12:29:02	18.8757	33.332835	47.841716	-4.901961	66.470589	102112.68	0.000000
?2024-12-C	12:29:03	18.8757	33.332858	47.841685	-4.901961	66.470589	102112.68	0.000000
?2024-12-C	12:29:04	19.013	33.332881	47.841654	-4.901961	66.470589	102112.68	0.000000
?2024-12-C	12:29:05	19.013	33.332904	47.841622	-4.901961	66.666664	102112.68	0.000000
?2024-12-C	12:29:06	19.013	33.332927	47.841590	-4.901961	66.666664	102117.57	0.000000
?2024-12-C	12:29:07	19.013	33.332951	47.841558	-4.901961	66.666664	102117.57	0.000000
?2024-12-C	12:29:08	19.013	33.332975	47.841527	-4.901961	66.666664	102122.45	0.000000
?2024-12-C	12:29:09	19.013	33.332999	47.841494	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:10	19.013	33.333024	47.841461	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:11	19.013	33.333049	47.841426	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:12	19.013	33.333074	47.841390	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:13	19.013	33.333100	47.841355	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:14	19.013	33.333125	47.841319	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:15	19.013	33.333152	47.841284	-4.901961	66.862747	102122.45	0.000000
?2024-12-C	12:29:16	19.013	33.333176	47.841248	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:17	19.013	33.333200	47.841212	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:18	19.013	33.333225	47.841177	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:19	19.013	33.333249	47.841141	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:20	19.013	33.333274	47.841105	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:21	19.013	33.333299	47.841069	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:22	19.013	33.333325	47.841033	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:23	19.013	33.333349	47.840997	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:24	19.013	33.333374	47.840962	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:25	19.013	33.333398	47.840927	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:26	19.013	33.333422	47.840892	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:27	19.013	33.333447	47.840858	-4.901961	66.862747	102117.57	0.000000
?2024-12-C	12:29:28	19.013	33.333471	47.840823	-4.901961	66.862747	102112.68	0.000000
?2024-12-C	12:29:29	18.8757	33.333496	47.840787	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:30	19.013	33.333520	47.840752	-4.901961	67.058823	102112.68	0.000000
?2024-12-C	12:29:31	19.013	33.333544	47.840717	-4.901961	67.058823	102112.68	0.000000
?2024-12-C	12:29:32	19.013	33.333569	47.840681	-4.901961	66.862747	102112.68	0.000000
?2024-12-C	12:29:33	19.013	33.333590	47.840644	-4.901961	67.058823	102112.68	0.000000
?2024-12-C	12:29:34	19.013	33.333594	47.840603	-4.901961	67.058823	102112.68	0.000000
?2024-12-C	12:29:35	18.8757	33.333581	47.840563	-4.901961	67.058823	102112.68	0.000000
?2024-12-C	12:29:36	18.8757	33.333552	47.840526	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:37	19.013	33.333509	47.840495	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:38	19.013	33.333466	47.840464	-4.901961	67.058823	102122.45	0.000000
?2024-12-C	12:29:39	19.013	33.333422	47.840433	-4.901961	67.058823	102122.45	0.000000
?2024-12-C	12:29:40	19.013	33.333374	47.840404	-4.901961	67.058823	102122.45	0.000000
?2024-12-C	12:29:41	19.013	33.333314	47.840387	-4.901961	67.058823	102122.45	0.000000
?2024-12-C	12:29:42	19.013	33.333249	47.840386	-4.901961	67.058823	102122.45	0.000000
?2024-12-C	12:29:43	19.013	33.333186	47.840399	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:44	18.8757	33.333128	47.840420	-4.901961	67.058823	102117.57	0.000000

?2024-12-C	12:29:45	18.8757	33.333071	47.840442	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:46	19.013	33.333024	47.840471	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:47	19.013	33.332973	47.840499	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:48	18.8757	33.332929	47.840532	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:49	19.013	33.332887	47.840567	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:50	19.013	33.332843	47.840603	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:51	18.8757	33.332814	47.840645	-4.901961	67.058823	102117.57	0.000000
?2024-12-C	12:29:52	19.013	33.332793	47.840690	-5.098039	67.058823	102122.45	0.000000
?2024-12-C	12:29:53	19.013	33.332764	47.840734	-5.098039	67.058823	102122.45	0.000000
?2024-12-C	12:29:54	19.013	33.332728	47.840776	-5.098039	67.254906	102122.45	0.000000
?2024-12-C	12:29:55	18.8757	33.332691	47.840821	-5.098039	67.254906	102122.45	0.000000
?2024-12-C	12:29:56	18.8757	33.332653	47.840866	-5.098039	67.254906	102122.45	0.000000
?2024-12-C	12:29:57	18.8757	33.332614	47.840913	-5.098039	67.254906	102122.45	0.000000
?2024-12-C	12:29:58	18.8757	33.332574	47.840961	-5.098039	67.254906	102122.45	0.000000
?2024-12-C	12:29:59	18.8757	33.332532	47.841011	-5.098039	67.450981	102122.45	0.000000
?2024-12-C	12:30:00	18.8757	33.332490	47.841064	-5.098039	67.450981	102127.33	0.000000
?2024-12-C	12:30:01	18.8757	33.332446	47.841118	-5.098039	67.450981	102127.33	0.000000
?2024-12-C	12:30:02	19.013	33.332401	47.841173	-5.098039	67.450981	102127.33	0.000000
?2024-12-C	12:30:03	18.8757	33.332355	47.841230	-5.098039	67.647057	102127.33	0.000000
?2024-12-C	12:30:04	19.013	33.332308	47.841287	-5.098039	67.647057	102127.33	0.000000
?2024-12-C	12:30:05	19.013	33.332260	47.841345	-5.098039	67.647057	102122.45	0.000000
?2024-12-C	12:30:06	19.013	33.332210	47.841404	-5.098039	67.647057	102122.45	0.000000
?2024-12-C	12:30:07	19.013	33.332160	47.841463	-5.098039	67.647057	102122.45	0.000000
?2024-12-C	12:30:08	19.013	33.332110	47.841524	-5.098039	67.647057	102127.33	0.000000
?2024-12-C	12:30:09	19.013	33.332060	47.841584	-5.098039	67.647057	102127.33	0.000000
?2024-12-C	12:30:10	19.013	33.332009	47.841645	-5.098039	67.647057	102127.33	0.000000
?2024-12-C	12:30:11	19.013	33.331958	47.841705	-5.098039	67.450981	102127.33	0.000000
?2024-12-C	12:30:12	19.013	33.331907	47.841767	-5.098039	67.450981	102127.33	0.000000
?2024-12-C	12:30:13	19.013	33.331856	47.841829	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:14	19.013	33.331805	47.841891	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:15	19.013	33.331754	47.841953	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:16	19.013	33.331704	47.842015	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:17	18.8757	33.331653	47.842076	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:18	18.8757	33.331602	47.842138	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:19	19.013	33.331551	47.842199	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:20	19.013	33.331500	47.842261	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:21	18.8757	33.331450	47.842321	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:22	18.8757	33.331401	47.842381	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:23	18.8757	33.331352	47.842440	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:24	18.8757	33.331303	47.842499	-5.294117	67.450981	102127.33	0.000000
?2024-12-C	12:30:25	18.8757	33.331254	47.842558	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:26	19.013	33.331203	47.842617	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:27	19.013	33.331137	47.842667	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:28	19.013	33.331051	47.842701	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:29	19.013	33.330957	47.842715	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:30	19.013	33.330862	47.842709	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:31	19.013	33.330771	47.842688	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:32	19.013	33.330684	47.842662	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:33	19.013	33.330619	47.842617	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:34	19.013	33.330576	47.842560	-5.294117	67.647057	102127.33	0.000000

?2024-12-C	12:30:35	19.013	33.330540	47.842500	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:36	19.013	33.330507	47.842440	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:37	19.013	33.330493	47.842378	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:38	19.013	33.330507	47.842316	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:39	19.013	33.330536	47.842256	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:40	19.013	33.330565	47.842196	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:41	19.013	33.330594	47.842136	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:42	19.013	33.330623	47.842073	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:43	19.013	33.330655	47.842011	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:44	19.013	33.330696	47.841949	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:45	19.013	33.330736	47.841887	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:46	19.013	33.330777	47.841824	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:47	19.013	33.330817	47.841760	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:48	19.013	33.330859	47.841695	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:49	19.013	33.330900	47.841628	-5.294117	67.647057	102127.33	0.000000
?2024-12-C	12:30:50	19.013	33.330943	47.841561	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:51	19.013	33.330986	47.841494	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:52	19.013	33.331030	47.841426	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:53	19.013	33.331074	47.841358	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:54	19.013	33.331119	47.841289	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:55	19.013	33.331164	47.841220	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:56	19.013	33.331210	47.841151	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:57	19.013	33.331255	47.841081	-5.294117	67.843140	102127.33	0.000000
?2024-12-C	12:30:58	19.013	33.331300	47.841013	-5.294117	68.039215	102127.33	0.000000
?2024-12-C	12:30:59	19.013	33.331350	47.840948	-5.490196	68.039215	102127.33	0.000000
?2024-12-C	12:31:00	19.013	33.331423	47.840894	-5.490196	68.235291	102127.33	0.000000
?2024-12-C	12:31:01	19.013	33.331494	47.840841	-5.490196	68.235291	102127.33	0.000000
?2024-12-C	12:31:02	19.013	33.331558	47.840784	-5.490196	68.235291	102127.33	0.000000
?2024-12-C	12:31:03	18.8757	33.331599	47.840718	-5.490196	68.235291	102127.33	0.000000
?2024-12-C	12:31:04	19.013	33.331643	47.840653	-5.490196	68.431374	102127.33	0.000000
?2024-12-C	12:31:05	19.013	33.331699	47.840590	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:31:06	19.013	33.331754	47.840525	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:31:07	19.013	33.331809	47.840459	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:08	19.013	33.331865	47.840392	-5.490196	68.627449	102127.33	0.000000
?2024-12-C	12:31:09	19.013	33.331921	47.840325	-5.490196	68.627449	102127.33	0.000000
?2024-12-C	12:31:10	19.013	33.331977	47.840257	-5.490196	68.627449	102127.33	0.000000
?2024-12-C	12:31:11	19.013	33.332034	47.840189	-5.490196	68.627449	102127.33	0.000000
?2024-12-C	12:31:12	18.8757	33.332090	47.840121	-5.490196	68.627449	102127.33	0.000000
?2024-12-C	12:31:13	18.8757	33.332096	47.840049	-5.490196	68.627449	102122.45	0.000000
?2024-12-C	12:31:14	18.8757	33.332056	47.839990	-5.490196	68.627449	102122.45	0.000000
?2024-12-C	12:31:15	18.8757	33.331986	47.839954	-5.490196	68.627449	102122.45	0.000000
?2024-12-C	12:31:16	18.8757	33.331909	47.839951	-5.294117	68.627449	102122.45	0.000000
?2024-12-C	12:31:17	19.013	33.331849	47.839975	-5.294117	68.431374	102117.57	0.000000
?2024-12-C	12:31:18	19.013	33.331816	47.840013	-5.294117	68.627449	102117.57	0.000000
?2024-12-C	12:31:19	19.013	33.331774	47.840059	-5.294117	68.627449	102122.45	0.000000
?2024-12-C	12:31:20	19.013	33.331722	47.840111	-5.294117	68.627449	102122.45	0.000000
?2024-12-C	12:31:21	19.013	33.331645	47.840148	-5.294117	68.627449	102122.45	0.000000
?2024-12-C	12:31:22	19.013	33.331557	47.840163	-5.294117	68.431374	102122.45	0.000000
?2024-12-C	12:31:23	18.8757	33.331462	47.840171	-5.294117	68.431374	102122.45	0.000000
?2024-12-C	12:31:24	18.8757	33.331360	47.840182	-5.294117	68.431374	102127.33	0.000000

?2024-12-C	12:31:25	18.8757	33.331253	47.840195	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:31:26	19.013	33.331142	47.840209	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:27	19.013	33.331029	47.840224	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:28	18.8757	33.330928	47.840259	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:29	18.8757	33.330868	47.840316	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:30	19.013	33.330821	47.840378	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:31	19.013	33.330765	47.840442	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:32	19.013	33.330699	47.840505	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:33	19.013	33.330631	47.840569	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:31:34	19.013	33.330561	47.840637	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:31:35	18.8757	33.330490	47.840707	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:31:36	18.8757	33.330433	47.840782	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:31:37	19.013	33.330372	47.840858	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:38	19.013	33.330311	47.840933	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:31:39	19.013	33.330256	47.841003	-5.490196	68.627449	102127.33	0.000000
?2024-12-C	12:31:40	18.8757	33.330219	47.841050	-5.490196	68.627449	102122.45	0.000000
?2024-12-C	12:31:41	18.8757	33.330206	47.841061	-5.490196	68.431374	102122.45	0.000000
?2024-12-C	12:31:42	18.8757	33.330200	47.841066	-5.294117	68.431374	102117.57	0.000000
?2024-12-C	12:31:43	19.013	33.330193	47.841072	-5.294117	68.431374	102117.57	0.000000
?2024-12-C	12:31:44	19.013	33.330181	47.841086	-5.294117	68.431374	102117.57	0.000000
?2024-12-C	12:31:45	19.013	33.330162	47.841109	-5.294117	68.431374	102117.57	0.000000
?2024-12-C	12:31:46	19.013	33.330138	47.841138	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:31:47	19.013	33.330108	47.841174	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:31:48	19.013	33.330074	47.841217	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:31:49	19.013	33.330036	47.841264	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:31:50	19.013	33.329995	47.841315	-5.294117	68.039215	102127.33	0.000000
?2024-12-C	12:31:51	19.013	33.329953	47.841369	-5.294117	68.039215	102127.33	0.000000
?2024-12-C	12:31:52	19.013	33.329909	47.841425	-5.294117	68.039215	102127.33	0.000000
?2024-12-C	12:31:53	19.013	33.329863	47.841481	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:31:54	19.013	33.329816	47.841540	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:31:55	19.013	33.329768	47.841600	-5.294117	68.039215	102127.33	0.000000
?2024-12-C	12:31:56	19.013	33.329720	47.841661	-5.294117	68.039215	102127.33	0.000000
?2024-12-C	12:31:57	19.013	33.329678	47.841714	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:31:58	19.013	33.329635	47.841757	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:31:59	19.013	33.329595	47.841793	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:00	19.013	33.329540	47.841809	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:01	18.8757	33.329485	47.841803	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:02	19.013	33.329444	47.841779	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:03	19.013	33.329423	47.841746	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:04	18.8757	33.329415	47.841712	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:05	19.013	33.329405	47.841676	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:06	19.013	33.329396	47.841641	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:07	19.013	33.329388	47.841605	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:08	19.013	33.329378	47.841569	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:09	19.013	33.329367	47.841531	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:10	19.013	33.329357	47.841493	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:11	19.013	33.329346	47.841455	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:12	19.013	33.329336	47.841416	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:13	19.013	33.329326	47.841378	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:14	19.013	33.329316	47.841340	-5.294117	67.843140	102122.45	0.000000

?2024-12-C	12:32:15	19.013	33.329308	47.841301	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:16	19.013	33.329301	47.841260	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:17	19.013	33.329295	47.841219	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:18	19.013	33.329295	47.841178	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:19	19.013	33.329306	47.841136	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:20	19.013	33.329329	47.841096	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:21	19.013	33.329351	47.841055	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:22	19.013	33.329372	47.841014	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:23	19.013	33.329394	47.840972	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:24	19.013	33.329417	47.840929	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:25	19.013	33.329441	47.840884	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:26	19.013	33.329466	47.840837	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:27	19.013	33.329491	47.840790	-5.294117	67.647057	102122.45	0.000000
?2024-12-C	12:32:28	19.013	33.329518	47.840743	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:29	19.013	33.329544	47.840694	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:30	19.013	33.329568	47.840650	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:31	19.013	33.329588	47.840614	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:32	19.013	33.329606	47.840581	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:33	19.013	33.329625	47.840547	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:34	19.013	33.329647	47.840507	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:35	19.013	33.329669	47.840465	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:36	19.013	33.329694	47.840420	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:37	19.013	33.329720	47.840373	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:38	19.013	33.329747	47.840323	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:39	19.013	33.329775	47.840272	-5.294117	67.843140	102122.45	0.000000
?2024-12-C	12:32:40	19.013	33.329804	47.840218	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:41	19.013	33.329834	47.840161	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:42	19.013	33.329865	47.840103	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:43	19.013	33.329898	47.840044	-5.294117	68.039215	102122.45	0.000000
?2024-12-C	12:32:44	19.013	33.329934	47.839987	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:32:45	19.013	33.330002	47.839948	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:32:46	19.013	33.330080	47.839924	-5.294117	68.235291	102122.45	0.000000
?2024-12-C	12:32:47	19.013	33.330159	47.839900	-5.294117	68.235291	102127.33	0.000000
?2024-12-C	12:32:48	19.013	33.330245	47.839895	-5.294117	68.235291	102127.33	0.000000
?2024-12-C	12:32:49	19.013	33.330328	47.839911	-5.294117	68.235291	102127.33	0.000000
?2024-12-C	12:32:50	19.013	33.330411	47.839928	-5.294117	68.235291	102127.33	0.000000
?2024-12-C	12:32:51	19.013	33.330495	47.839944	-5.294117	68.431374	102132.21	0.000000
?2024-12-C	12:32:52	19.013	33.330581	47.839961	-5.294117	68.431374	102132.21	0.000000
?2024-12-C	12:32:53	19.013	33.330667	47.839979	-5.294117	68.431374	102132.21	0.000000
?2024-12-C	12:32:54	19.013	33.330754	47.839997	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:32:55	19.013	33.330845	47.840014	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:32:56	19.013	33.330939	47.840024	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:32:57	19.013	33.331033	47.840036	-5.294117	68.431374	102127.33	0.000000
?2024-12-C	12:32:58	19.013	33.331126	47.840047	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:32:59	19.013	33.331221	47.840060	-5.294117	68.627449	102127.33	0.000000
?2024-12-C	12:33:00	19.013	33.331316	47.840073	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:33:01	19.013	33.331412	47.840087	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:33:02	19.013	33.331509	47.840100	-5.294117	68.627449	102132.21	0.000000
?2024-12-C	12:33:03	19.013	33.331606	47.840113	-5.294117	68.823532	102132.21	0.000000
?2024-12-C	12:33:04	19.013	33.331703	47.840127	-5.294117	68.823532	102132.21	0.000000

?2024-12-C	12:33:05	19.013	33.331801	47.840142	-5.294117	68.823532	102132.21	0.000000
?2024-12-C	12:33:06	19.013	33.331897	47.840156	-5.294117	68.823532	102132.21	0.000000
?2024-12-C	12:33:07	19.013	33.331995	47.840170	-5.294117	68.823532	102132.21	0.000000
?2024-12-C	12:33:08	19.013	33.332092	47.840187	-5.294117	69.019608	102127.33	0.000000
?2024-12-C	12:33:09	19.013	33.332187	47.840208	-5.294117	68.823532	102127.33	0.000000
?2024-12-C	12:33:10	19.013	33.332277	47.840237	-5.294117	68.823532	102127.33	0.000000
?2024-12-C	12:33:11	19.013	33.332367	47.840265	-5.294117	68.823532	102132.21	0.000000
?2024-12-C	12:33:12	19.013	33.332461	47.840290	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:13	19.013	33.332562	47.840302	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:14	18.8757	33.332663	47.840317	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:15	19.013	33.332765	47.840333	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:16	19.013	33.332866	47.840355	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:17	19.013	33.332969	47.840377	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:18	19.013	33.333073	47.840399	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:19	19.013	33.333178	47.840421	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:20	19.013	33.333284	47.840443	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:21	19.013	33.333388	47.840465	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:22	18.8757	33.333491	47.840486	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:23	19.013	33.333592	47.840510	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:24	19.013	33.333691	47.840534	-5.490196	68.823532	102137.10	0.000000
?2024-12-C	12:33:25	19.013	33.333788	47.840557	-5.490196	68.823532	102132.21	0.000000
?2024-12-C	12:33:26	19.013	33.333872	47.840588	-5.490196	68.823532	102132.21	0.000000

%	Pressure	Pa	VOCs	ppm	CO	mg/m?	NO2	?g/m?
0.858643	55.006584	46.000000	53.000000	53.000000	117.31921	0.148395	0.000000	51.108288
0.858643	54.536442	46.000000	53.000000	53.000000	116.43711	0.139666	0.000000	51.108288
0.858643	54.536442	43.000000	51.000000	51.000000	116.43711	0.139666	0.000000	51.517151
0.858643	53.596157	43.000000	51.000000	51.000000	116.43711	0.135301	0.000000	51.517151
0.858643	53.126015	39.000000	47.000000	47.000000	116.43711	0.122208	0.000000	52.334885
0.858643	52.655872	35.000000	44.000000	44.000000	115.55501	0.117843	0.000000	52.743752
0.858643	51.245449	35.000000	43.000000	43.000000	114.67292	0.117843	0.000000	53.561485
0.858643	51.245449	31.000000	41.000000	41.000000	114.67292	0.113478	0.000000	53.561485
0.839562	51.245449	31.000000	41.000000	41.000000	113.79081	0.113478	0.000000	53.561485
0.839562	50.305164	27.000000	43.000000	43.000000	113.79081	0.113478	0.000000	53.561485
0.839562	50.775307	26.000000	43.000000	43.000000	113.79081	0.117843	0.000000	53.970348
0.820481	50.775307	26.000000	43.000000	43.000000	112.90872	0.109114	0.000000	54.379219
0.820481	51.245449	25.000000	41.000000	41.000000	112.90872	0.100385	0.000000	53.970348
0.820481	50.775307	26.000000	43.000000	43.000000	112.90872	0.096020	0.000000	53.970348
0.801400	50.775307	27.000000	44.000000	44.000000	112.02662	0.100385	0.000000	53.970348
0.801400	49.835026	26.000000	44.000000	44.000000	112.02662	0.104749	0.000000	53.970348
0.801400	50.305164	25.000000	41.000000	41.000000	112.02662	0.109114	0.000000	53.970348
0.801400	50.305164	25.000000	41.000000	41.000000	112.02662	0.104749	0.000000	53.970348
0.801400	49.835026	25.000000	41.000000	41.000000	112.02662	0.109114	0.000000	54.379219
0.801400	49.835026	25.000000	41.000000	41.000000	111.14451	0.109114	0.000000	54.379219
0.782319	48.894741	22.000000	36.000000	36.000000	111.14451	0.109114	0.000000	53.970348
0.782319	49.364883	22.000000	36.000000	36.000000	110.26242	0.109114	0.000000	54.379219
0.782319	49.364883	25.000000	41.000000	42.000000	111.14451	0.117843	0.000000	54.379219
0.763238	48.424595	26.000000	45.000000	45.000000	111.14451	0.122208	0.000000	54.379219
0.763238	48.424595	28.000000	49.000000	50.000000	111.14451	0.122208	0.000000	53.970348
0.763238	48.424595	29.000000	54.000000	54.000000	110.26242	0.126572	0.000000	54.379219
0.763238	48.894741	29.000000	54.000000	56.000000	110.26242	0.126572	0.000000	53.970348
0.744157	48.424595	32.000000	58.000000	58.000000	111.14451	0.130937	0.000000	53.970348
0.725076	48.894741	32.000000	58.000000	58.000000	111.14451	0.126572	0.000000	54.379219
0.725076	49.835026	34.000000	67.000000	67.000000	111.14451	0.135301	0.000000	54.788082
0.725076	50.305164	34.000000	70.000000	71.000000	109.38032	0.139666	0.000000	54.788082
0.705995	51.245449	39.000000	73.000000	73.000000	109.38032	0.135301	0.000000	54.788082
0.705995	50.775307	44.000000	76.000000	78.000000	110.26242	0.144030	0.000000	54.379219
0.705995	51.245449	44.000000	76.000000	78.000000	110.26242	0.157124	0.000000	53.152615
0.705995	50.775307	46.000000	75.000000	77.000000	111.14451	0.157124	0.000000	53.152615
0.705995	51.715591	46.000000	75.000000	77.000000	111.14451	0.165853	0.000000	52.743752
0.705995	52.655872	50.000000	76.000000	77.000000	112.02662	0.174582	0.000000	52.334885
0.686914	53.126015	54.000000	78.000000	80.000000	112.02662	0.183311	0.000000	52.334885
0.686914	54.536442	54.000000	78.000000	80.000000	113.79081	0.183311	0.000000	51.926022
0.686914	55.006584	53.000000	77.000000	78.000000	114.67292	0.183311	0.000000	51.517151
0.686914	55.006584	53.000000	77.000000	78.000000	114.67292	0.174582	0.000000	51.517151
0.686914	55.006584	53.000000	73.000000	75.000000	115.55501	0.165853	0.000000	51.108288
0.705995	54.066296	52.000000	71.000000	72.000000	116.43711	0.161489	0.000000	51.108288
0.686914	53.596157	53.000000	71.000000	73.000000	116.43711	0.152759	0.000000	51.108288
0.705995	54.066296	48.000000	64.000000	69.000000	116.43711	0.152759	0.000000	51.108288
0.705995	54.536442	48.000000	64.000000	69.000000	116.43711	0.148395	0.000000	51.108288
0.705995	55.006584	44.000000	61.000000	65.000000	116.43711	0.152759	0.000000	51.517151
0.705995	55.946865	44.000000	61.000000	65.000000	115.55501	0.152759	0.000000	51.517151
0.705995	56.417007	38.000000	61.000000	65.000000	115.55501	0.152759	0.000000	51.517151

0.705995	56.887150	41.000000	62.000000	66.000000	116.43711!	0.152759	0.000000	51.517151
0.725076	57.357292	41.000000	64.000000	69.000000	116.43711!	0.144030	0.019723	51.517151
0.725076	57.827431	41.000000	64.000000	69.000000	116.43711!	0.144030	0.032485	51.517151
0.725076	57.827431	41.000000	62.000000	66.000000	116.43711!	0.148395	0.032485	51.108288
0.725076	57.357292	41.000000	62.000000	66.000000	115.55501!	0.152759	0.039446	51.108288
0.725076	56.887150	41.000000	63.000000	64.000000	115.55501!	0.148395	0.039446	51.108288
0.725076	57.357292	42.000000	63.000000	64.000000	116.43711!	0.148395	0.032485	51.108288
0.744157	58.297573	42.000000	63.000000	64.000000	116.43711!	0.148395	0.032485	51.108288
0.725076	58.767715	40.000000	61.000000	61.000000	115.55501!	0.152759	0.019723	51.108288
0.744157	58.767715	39.000000	61.000000	61.000000	115.55501!	0.152759	0.005801	51.108288
0.744157	58.767715	37.000000	59.000000	59.000000	116.43711!	0.152759	0.000000	50.699417
0.744157	59.237858	37.000000	59.000000	59.000000	116.43711!	0.152759	0.000000	50.290554
0.763238	58.767715	39.000000	59.000000	63.000000	116.43711!	0.152759	0.000000	50.699417
0.744157	58.297573	39.000000	59.000000	63.000000	117.31921!	0.165853	0.000000	51.108288
0.763238	58.297573	45.000000	63.000000	69.000000	117.31921!	0.174582	0.000000	51.108288
0.763238	59.237858	46.000000	64.000000	72.000000	117.31921!	0.178947	0.000000	50.699417
0.763238	59.707996	49.000000	67.000000	75.000000	117.31921!	0.183311	0.000000	50.699417
0.763238	58.767715	53.000000	71.000000	81.000000	118.20130!	0.187676	0.000000	51.517151
0.763238	59.237858	55.000000	75.000000	85.000000	118.20130!	0.178947	0.000000	50.699417
0.763238	59.237858	58.000000	78.000000	87.000000	119.08342!	0.178947	0.000000	50.699417
0.763238	59.237858	63.000000	80.000000	88.000000	119.08342!	0.178947	0.000000	50.699417
0.763238	58.297573	63.000000	81.000000	89.000000	119.96551!	0.178947	0.000000	50.699417
0.763238	58.297573	64.000000	81.000000	86.000000	119.96551!	0.174582	0.000000	50.699417
0.763238	57.827431	64.000000	81.000000	86.000000	120.84761!	0.170218	0.000000	50.290554
0.763238	57.827431	65.000000	81.000000	85.000000	121.72971!	0.165853	0.000000	49.881687
0.763238	57.357292	65.000000	81.000000	85.000000	121.72971!	0.161489	0.000000	49.472824
0.782319	56.417007	68.000000	85.000000	87.000000	122.61180!	0.157124	0.012762	49.472824
0.782319	55.946865	66.000000	85.000000	88.000000	122.61180!	0.161489	0.039446	49.881687
0.782319	56.417007	65.000000	82.000000	85.000000	122.61180!	0.165853	0.067290	49.881687
0.782319	57.357292	66.000000	84.000000	86.000000	121.72971!	0.161489	0.093975	49.472824
0.782319	57.827431	66.000000	83.000000	86.000000	121.72971!	0.157124	0.127620	49.881687
0.782319	58.297573	64.000000	82.000000	84.000000	121.72971!	0.157124	0.155464	49.472824
0.782319	59.237858	64.000000	82.000000	84.000000	122.61180!	0.157124	0.189109	49.063953
0.801400	59.237858	62.000000	79.000000	81.000000	121.72971!	0.161489	0.216954	49.063953
0.801400	59.707996	62.000000	79.000000	81.000000	122.61180!	0.161489	0.243638	49.063953
0.801400	59.707996	61.000000	77.000000	79.000000	121.72971!	0.157124	0.298166	49.063953
0.801400	60.178143	61.000000	77.000000	79.000000	122.61180!	0.157124	0.298166	49.472824
0.820481	60.648285	61.000000	76.000000	77.000000	122.61180!	0.152759	0.345734	49.063953
0.801400	61.118427	62.000000	76.000000	77.000000	122.61180!	0.157124	0.366617	48.655090
0.801400	60.178143	62.000000	76.000000	77.000000	123.49391!	0.157124	0.386340	47.837357
0.820481	60.178143	61.000000	71.000000	76.000000	123.49391!	0.157124	0.407223	47.837357
0.820481	60.178143	61.000000	71.000000	76.000000	123.49391!	0.161489	0.426946	47.837357
0.820481	60.178143	60.000000	71.000000	75.000000	124.37601!	0.161489	0.440868	47.837357
0.820481	60.648285	61.000000	71.000000	76.000000	124.37601!	0.161489	0.454791	47.837357
0.820481	61.118427	63.000000	75.000000	78.000000	124.37601!	0.165853	0.461752	47.428490
0.820481	60.648285	62.000000	74.000000	77.000000	124.37601!	0.157124	0.481475	47.428490
0.820481	60.648285	62.000000	73.000000	76.000000	125.25811!	0.157124	0.481475	46.610756
0.839562	60.648285	59.000000	72.000000	74.000000	124.37601!	0.157124	0.488436	46.610756
0.839562	59.707996	59.000000	70.000000	74.000000	124.37601!	0.161489	0.488436	46.610756
0.839562	59.707996	59.000000	70.000000	74.000000	124.37601!	0.161489	0.495397	46.610756

0.839562	60.178143	58.000000	74.000000	76.000000	124.376010	0.161489	0.495397	46.201893
0.839562	60.178143	58.000000	74.000000	76.000000	125.258110	0.161489	0.495397	45.793022
0.839562	60.178143	59.000000	74.000000	77.000000	125.258110	0.165853	0.495397	45.793022
0.839562	60.648285	59.000000	74.000000	77.000000	124.376010	0.161489	0.495397	45.793022
0.839562	60.648285	60.000000	75.000000	79.000000	124.376010	0.161489	0.495397	45.384159
0.839562	61.118427	60.000000	75.000000	79.000000	126.140210	0.152759	0.488436	44.975292
0.839562	61.118427	60.000000	74.000000	78.000000	126.140210	0.157124	0.488436	44.566425
0.839562	61.118427	60.000000	74.000000	79.000000	127.022300	0.161489	0.481475	44.157558
0.839562	60.648285	61.000000	75.000000	81.000000	126.140210	0.152759	0.481475	44.157558
0.839562	60.648285	63.000000	77.000000	82.000000	126.140210	0.152759	0.481475	43.748695
0.820481	60.648285	63.000000	77.000000	81.000000	127.022300	0.148395	0.474514	43.748695
0.820481	60.648285	64.000000	78.000000	82.000000	127.022300	0.148395	0.474514	43.748695
0.820481	59.707996	64.000000	78.000000	82.000000	127.022300	0.148395	0.474514	42.930962
0.820481	59.707996	64.000000	77.000000	80.000000	127.022300	0.148395	0.468713	43.339825
0.801400	60.178143	64.000000	76.000000	78.000000	127.022300	0.148395	0.468713	42.930962
0.820481	60.178143	61.000000	73.000000	76.000000	126.140210	0.144030	0.461752	43.339825
0.820481	60.648285	64.000000	77.000000	77.000000	126.140210	0.144030	0.461752	42.522095
0.801400	60.648285	63.000000	76.000000	76.000000	126.140210	0.144030	0.461752	42.113228
0.801400	60.648285	63.000000	75.000000	75.000000	126.140210	0.139666	0.461752	41.704361
0.801400	60.648285	63.000000	75.000000	75.000000	126.140210	0.144030	0.454791	41.704361
0.782319	60.648285	62.000000	73.000000	75.000000	126.140210	0.144030	0.454791	41.704361
0.782319	61.118427	62.000000	73.000000	75.000000	127.022300	0.144030	0.447830	41.295494
0.763238	61.588566	61.000000	71.000000	73.000000	127.022300	0.139666	0.447830	41.704361
0.763238	61.118427	63.000000	73.000000	74.000000	127.022300	0.135301	0.440868	41.704361
0.744157	60.648285	63.000000	73.000000	74.000000	127.022300	0.135301	0.440868	41.704361
0.744157	60.648285	63.000000	74.000000	77.000000	127.022300	0.122208	0.433907	40.886627
0.725076	60.648285	63.000000	74.000000	77.000000	126.140210	0.113478	0.433907	40.477760
0.725076	61.118427	62.000000	75.000000	76.000000	126.140210	0.117843	0.426946	40.068897
0.725076	60.648285	62.000000	75.000000	76.000000	126.140210	0.117843	0.426946	40.068897
0.725076	60.648285	62.000000	74.000000	79.000000	125.258110	0.122208	0.421145	39.660030
0.725076	60.648285	62.000000	75.000000	81.000000	125.258110	0.122208	0.421145	39.251163
0.705995	60.648285	61.000000	74.000000	80.000000	126.140210	0.122208	0.421145	38.842297
0.705995	61.118427	61.000000	74.000000	84.000000	125.258110	0.117843	0.414184	38.433430
0.705995	61.588566	63.000000	77.000000	84.000000	125.258110	0.113478	0.414184	38.433430
0.686914	61.588566	63.000000	77.000000	84.000000	125.258110	0.113478	0.414184	38.842297
0.686914	61.118427	58.000000	71.000000	80.000000	126.140210	0.117843	0.414184	38.433430
0.686914	61.588566	56.000000	70.000000	79.000000	125.258110	0.122208	0.414184	38.433430
0.686914	61.588566	55.000000	74.000000	81.000000	125.258110	0.117843	0.414184	38.024563
0.667833	61.118427	55.000000	74.000000	77.000000	126.140210	0.109114	0.414184	38.024563
0.667833	61.118427	54.000000	70.000000	74.000000	126.140210	0.109114	0.414184	38.024563
0.667833	62.058708	54.000000	70.000000	74.000000	126.140210	0.109114	0.414184	37.615696
0.648752	62.528851	57.000000	71.000000	71.000000	126.140210	0.104749	0.414184	37.206833
0.648752	62.998993	57.000000	71.000000	71.000000	127.022300	0.109114	0.407223	36.797966
0.629671	63.469131	56.000000	70.000000	70.000000	127.022300	0.109114	0.407223	36.797966
0.629671	63.939274	56.000000	70.000000	70.000000	127.022300	0.109114	0.407223	36.389099
0.629671	64.879562	55.000000	69.000000	69.000000	127.022300	0.113478	0.407223	35.980232
0.610590	65.349701	59.000000	73.000000	73.000000	127.022300	0.104749	0.407223	35.980232
0.610590	66.289978	61.000000	74.000000	74.000000	127.022300	0.113478	0.407223	35.571365
0.591509	67.700409	65.000000	75.000000	75.000000	127.022300	0.113478	0.414184	34.753635
0.591509	68.640694	65.000000	75.000000	75.000000	127.022300	0.109114	0.414184	34.344769

0.591509	69.110840	65.000000	74.000000	74.000000	127.022308	0.109114	0.421145	33.935902
0.591509	69.580978	67.000000	77.000000	77.000000	127.022308	0.117843	0.421145	33.527035
0.591509	70.521255	70.000000	80.000000	80.000000	127.022308	0.122208	0.433907	33.118168
0.591509	70.991402	70.000000	80.000000	80.000000	127.022308	0.122208	0.440868	33.527035
0.591509	71.461540	72.000000	83.000000	83.000000	127.022308	0.126572	0.447830	32.709301
0.572428	71.461540	72.000000	82.000000	82.000000	127.022308	0.122208	0.454791	32.709301
0.572428	72.401825	70.000000	82.000000	82.000000	127.022308	0.122208	0.468713	31.891569
0.591509	72.401825	70.000000	82.000000	82.000000	127.022308	0.117843	0.474514	31.891569
0.591509	73.812248	71.000000	83.000000	83.000000	126.140218	0.113478	0.495397	31.891569
0.591509	75.222679	72.000000	84.000000	84.000000	126.140218	0.113478	0.502358	31.073837
0.610590	75.692818	72.000000	84.000000	84.000000	126.140218	0.122208	0.509319	30.664970
0.610590	75.692818	73.000000	84.000000	84.000000	126.140218	0.122208	0.516280	30.256105
0.610590	75.222679	72.000000	82.000000	82.000000	126.140218	0.117843	0.523241	29.438372
0.629671	76.633102	72.000000	81.000000	81.000000	126.140218	0.113478	0.529042	29.029507
0.629671	77.573380	72.000000	81.000000	81.000000	126.140218	0.113478	0.536003	28.620640
0.629671	78.043526	70.000000	80.000000	81.000000	126.140218	0.113478	0.542964	28.211773
0.629671	77.103249	73.000000	82.000000	84.000000	126.140218	0.113478	0.549925	28.211773
0.629671	76.633102	72.000000	83.000000	84.000000	125.258110	0.113478	0.549925	27.802908
0.629671	76.633102	72.000000	83.000000	84.000000	125.258110	0.122208	0.556886	27.802908
0.648752	77.103249	75.000000	86.000000	87.000000	125.258110	0.122208	0.556886	27.394041
0.648752	77.103249	74.000000	83.000000	85.000000	125.258110	0.113478	0.563848	27.394041
0.648752	76.633102	75.000000	86.000000	87.000000	124.376018	0.109114	0.563848	26.985174
0.648752	76.633102	75.000000	89.000000	89.000000	124.376018	0.113478	0.563848	26.576307
0.629671	76.162964	76.000000	89.000000	90.000000	123.493918	0.113478	0.563848	26.576307
0.629671	76.162964	76.000000	90.000000	90.000000	123.493918	0.117843	0.563848	26.576307
0.629671	76.162964	71.000000	84.000000	84.000000	124.376018	0.109114	0.563848	26.167442
0.629671	76.162964	71.000000	84.000000	84.000000	123.493918	0.109114	0.570809	25.758575
0.629671	75.692818	72.000000	83.000000	83.000000	123.493918	0.109114	0.570809	25.349709
0.629671	75.222679	72.000000	83.000000	83.000000	122.611808	0.104749	0.570809	25.349709
0.629671	76.162964	72.000000	83.000000	83.000000	123.493918	0.100385	0.570809	25.349709
0.629671	76.162964	71.000000	81.000000	81.000000	124.376018	0.100385	0.563848	25.349709
0.629671	76.162964	71.000000	81.000000	81.000000	124.376018	0.100385	0.563848	24.940844
0.629671	76.162964	72.000000	83.000000	83.000000	125.258110	0.109114	0.563848	24.531977
0.629671	76.162964	71.000000	80.000000	80.000000	125.258110	0.104749	0.563848	24.123110
0.610590	75.692818	71.000000	80.000000	80.000000	124.376018	0.104749	0.563848	23.714245
0.610590	74.752533	69.000000	76.000000	76.000000	124.376018	0.104749	0.556886	23.305378
0.610590	74.752533	69.000000	76.000000	76.000000	123.493918	0.109114	0.556886	23.305378
0.610590	75.222679	66.000000	74.000000	74.000000	123.493918	0.109114	0.556886	23.305378
0.591509	75.222679	66.000000	74.000000	74.000000	122.611808	0.100385	0.556886	22.896511
0.591509	74.752533	65.000000	73.000000	73.000000	121.729718	0.096020	0.549925	22.487646
0.591509	74.752533	66.000000	74.000000	74.000000	121.729718	0.096020	0.549925	22.896511
0.591509	74.752533	66.000000	74.000000	74.000000	121.729718	0.100385	0.549925	22.078779
0.572428	74.752533	66.000000	73.000000	73.000000	122.611808	0.100385	0.542964	21.669912
0.591509	74.282394	66.000000	73.000000	73.000000	121.729718	0.100385	0.542964	21.669912
0.572428	75.222679	65.000000	73.000000	73.000000	121.729718	0.100385	0.542964	21.261047
0.572428	76.162964	63.000000	71.000000	71.000000	121.729718	0.096020	0.536003	20.852180
0.572428	76.162964	63.000000	71.000000	71.000000	121.729718	0.096020	0.536003	20.443314
0.572428	75.692818	62.000000	72.000000	72.000000	121.729718	0.091656	0.529042	19.625582
0.572428	76.162964	62.000000	72.000000	72.000000	121.729718	0.096020	0.529042	20.034449
0.572428	75.692818	62.000000	70.000000	70.000000	122.611808	0.091656	0.529042	19.216715

0.553348	75.692818	62.000000	70.000000	70.000000	121.72971	0.082927	0.529042	18.807848
0.553348	76.162964	62.000000	70.000000	70.000000	122.61180	0.074197	0.523241	18.807848
0.553348	75.692818	64.000000	70.000000	70.000000	122.61180	0.078562	0.523241	18.807848
0.534267	75.222679	63.000000	70.000000	70.000000	122.61180	0.087291	0.523241	18.398983
0.534267	75.222679	64.000000	72.000000	72.000000	122.61180	0.091656	0.516280	18.398983
0.553348	74.752533	64.000000	72.000000	72.000000	122.61180	0.100385	0.516280	17.990116
0.553348	75.222679	64.000000	72.000000	72.000000	122.61180	0.104749	0.509319	17.990116
0.534267	74.752533	66.000000	71.000000	74.000000	122.61180	0.100385	0.509319	17.581249
0.534267	74.282394	66.000000	71.000000	74.000000	123.49391	0.096020	0.509319	17.581249
0.534267	72.871971	65.000000	71.000000	73.000000	123.49391	0.096020	0.502358	17.581249
0.515186	72.871971	65.000000	71.000000	73.000000	123.49391	0.096020	0.495397	17.172384
0.515186	72.401825	66.000000	73.000000	76.000000	124.37601	0.096020	0.495397	16.763517
0.515186	71.931686	68.000000	75.000000	79.000000	124.37601	0.096020	0.495397	16.354650
0.515186	71.931686	68.000000	76.000000	82.000000	123.49391	0.096020	0.481475	15.536919
0.515186	71.931686	66.000000	73.000000	76.000000	121.72971	0.091656	0.481475	15.128053
0.496105	71.931686	66.000000	73.000000	76.000000	121.72971	0.091656	0.474514	14.719186
0.496105	72.401825	64.000000	72.000000	76.000000	120.84761	0.087291	0.474514	14.719186
0.496105	72.401825	64.000000	72.000000	76.000000	119.96551	0.087291	0.468713	13.901454
0.496105	71.931686	66.000000	75.000000	77.000000	119.08342	0.096020	0.461752	14.310320
0.496105	71.461540	64.000000	73.000000	75.000000	119.96551	0.104749	0.461752	14.310320
0.496105	70.521255	64.000000	73.000000	75.000000	119.08342	0.104749	0.454791	13.492587
0.477024	70.521255	62.000000	70.000000	73.000000	118.20130	0.100385	0.454791	13.083721
0.477024	70.521255	61.000000	70.000000	70.000000	118.20130	0.100385	0.454791	12.674854
0.477024	70.991402	61.000000	71.000000	71.000000	118.20130	0.096020	0.447830	12.265988
0.477024	70.521255	61.000000	71.000000	71.000000	119.08342	0.100385	0.447830	12.265988
0.477024	69.580978	59.000000	68.000000	68.000000	119.08342	0.109114	0.447830	12.674854
0.477024	70.051117	60.000000	70.000000	70.000000	119.08342	0.113478	0.440868	12.674854
0.477024	69.110840	60.000000	70.000000	70.000000	119.08342	0.117843	0.440868	12.674854
0.477024	68.170547	61.000000	71.000000	71.000000	119.08342	0.117843	0.433907	12.674854
0.477024	66.760124	61.000000	72.000000	72.000000	119.08342	0.109114	0.433907	12.265988
0.457943	66.760124	61.000000	72.000000	72.000000	119.08342	0.104749	0.426946	12.265988
0.515186	66.289978	60.000000	71.000000	71.000000	123.49391	0.117843	0.426946	12.265988
0.534267	66.289978	60.000000	70.000000	70.000000	127.02230	0.117843	0.421145	11.857122
0.553348	66.760124	61.000000	72.000000	72.000000	128.78651	0.126572	0.421145	12.265988
0.534267	66.289978	61.000000	72.000000	72.000000	128.78651	0.126572	0.414184	11.857122
0.477024	65.349701	61.000000	72.000000	72.000000	127.02230	0.126572	0.400262	11.857122
0.477024	65.349701	60.000000	69.000000	69.000000	126.14021	0.117843	0.400262	11.448256
0.457943	63.469131	60.000000	72.000000	72.000000	124.37601	0.117843	0.386340	11.448256
0.419781	62.058708	62.000000	75.000000	75.000000	123.49391	0.117843	0.379379	10.630524
0.419781	62.998993	64.000000	77.000000	77.000000	121.72971	0.117843	0.373578	10.630524
0.400700	62.528851	65.000000	78.000000	78.000000	120.84761	0.113478	0.366617	11.039390
0.381619	62.058708	67.000000	78.000000	78.000000	119.96551	0.109114	0.359656	10.630524
0.381619	62.058708	66.000000	78.000000	78.000000	119.08342	0.109114	0.352695	11.039390
0.362538	61.588566	63.000000	73.000000	73.000000	118.20130	0.104749	0.352695	10.630524
0.362538	61.118427	63.000000	73.000000	73.000000	117.31921	0.109114	0.338773	10.630524
0.343457	61.118427	61.000000	76.000000	76.000000	117.31921	0.109114	0.338773	10.630524
0.343457	60.648285	61.000000	76.000000	76.000000	117.31921	0.100385	0.331812	10.630524
0.343457	60.178143	58.000000	73.000000	73.000000	117.31921	0.096020	0.324850	10.630524
0.343457	59.707996	58.000000	73.000000	73.000000	116.43711	0.087291	0.319050	9.812791
0.343457	59.237858	58.000000	73.000000	73.000000	116.43711	0.082927	0.319050	9.812791

0.343457	59.237858	57.000000	70.000000	70.000000	116.437111	0.074197	0.312088	9.812791
0.343457	58.297573	57.000000	70.000000	70.000000	115.555010	0.087291	0.305127	9.812791
0.343457	58.767715	58.000000	71.000000	71.000000	114.672920	0.087291	0.298166	9.812791
0.343457	57.357292	58.000000	71.000000	71.000000	114.672920	0.087291	0.298166	9.403924
0.343457	56.887150	58.000000	71.000000	74.000000	113.790810	0.087291	0.298166	9.403924
0.343457	57.357292	58.000000	71.000000	74.000000	114.672920	0.091656	0.277283	9.403924
0.343457	56.887150	58.000000	69.000000	72.000000	113.790810	0.087291	0.277283	9.403924
0.343457	56.887150	60.000000	74.000000	74.000000	112.908720	0.087291	0.271482	9.403924
0.343457	56.887150	60.000000	74.000000	74.000000	112.908720	0.087291	0.271482	9.403924
0.343457	56.887150	60.000000	72.000000	74.000000	112.908720	0.087291	0.264521	9.403924
0.343457	56.887150	60.000000	72.000000	74.000000	112.908720	0.091656	0.264521	9.403924
0.324376	57.827431	62.000000	71.000000	74.000000	112.908720	0.082927	0.257560	9.812791
0.324376	57.357292	63.000000	71.000000	72.000000	112.026620	0.078562	0.257560	8.586192
0.343457	57.827431	63.000000	71.000000	72.000000	112.026620	0.082927	0.257560	8.995058
0.343457	57.357292	63.000000	70.000000	72.000000	112.908720	0.087291	0.250599	8.995058
0.343457	56.887150	63.000000	70.000000	72.000000	112.026620	0.091656	0.250599	9.403924
0.343457	56.887150	63.000000	71.000000	74.000000	112.026620	0.087291	0.250599	9.403924
0.343457	57.357292	63.000000	71.000000	74.000000	112.908720	0.082927	0.250599	8.586192
0.343457	57.827431	64.000000	71.000000	74.000000	112.908720	0.087291	0.250599	8.177325
0.343457	58.297573	64.000000	72.000000	75.000000	112.908720	0.096020	0.250599	8.586192
0.343457	58.297573	64.000000	72.000000	75.000000	112.908720	0.104749	0.250599	8.177325
0.324376	57.827431	63.000000	72.000000	72.000000	112.026620	0.104749	0.250599	8.177325
0.324376	58.297573	63.000000	72.000000	72.000000	111.144510	0.100385	0.250599	8.586192
0.324376	58.297573	63.000000	74.000000	74.000000	110.262420	0.096020	0.250599	8.177325
0.305295	58.297573	63.000000	74.000000	74.000000	109.380320	0.100385	0.250599	7.359593
0.305295	59.237858	64.000000	73.000000	73.000000	108.498220	0.100385	0.250599	7.359593
0.305295	58.297573	64.000000	72.000000	72.000000	108.498220	0.100385	0.250599	7.359593
0.305295	58.767715	64.000000	72.000000	72.000000	108.498220	0.096020	0.250599	6.950727
0.305295	59.237858	64.000000	73.000000	73.000000	107.616120	0.096020	0.250599	6.950727
0.324376	58.767715	64.000000	73.000000	73.000000	107.616120	0.091656	0.250599	7.359593
0.324376	58.297573	63.000000	72.000000	72.000000	107.616120	0.096020	0.250599	6.950727
0.324376	58.767715	63.000000	72.000000	72.000000	107.616120	0.104749	0.250599	6.950727
0.324376	58.297573	64.000000	75.000000	75.000000	108.498220	0.104749	0.250599	7.359593
0.343457	58.297573	64.000000	75.000000	75.000000	108.498220	0.109114	0.250599	6.950727
0.343457	58.767715	64.000000	76.000000	76.000000	108.498220	0.109114	0.250599	6.541861
0.343457	58.297573	64.000000	75.000000	75.000000	107.616120	0.100385	0.250599	6.541861
0.343457	58.767715	64.000000	75.000000	75.000000	108.498220	0.096020	0.250599	6.132994
0.343457	59.707996	65.000000	75.000000	75.000000	108.498220	0.091656	0.250599	6.132994
0.343457	59.707996	63.000000	73.000000	73.000000	109.380320	0.091656	0.250599	6.541861
0.362538	59.237858	67.000000	75.000000	75.000000	108.498220	0.087291	0.250599	6.541861
0.362538	59.707996	67.000000	75.000000	75.000000	109.380320	0.091656	0.243638	6.132994
0.362538	58.767715	64.000000	73.000000	73.000000	109.380320	0.096020	0.243638	6.541861
0.362538	59.237858	63.000000	72.000000	72.000000	110.262420	0.096020	0.243638	6.541861
0.362538	58.297573	64.000000	77.000000	77.000000	111.144510	0.096020	0.243638	6.541861
0.362538	57.357292	64.000000	78.000000	78.000000	111.144510	0.100385	0.243638	7.359593
0.362538	58.297573	62.000000	73.000000	73.000000	111.144510	0.100385	0.243638	6.950727
0.362538	58.297573	62.000000	73.000000	73.000000	112.026620	0.096020	0.236677	6.541861
0.362538	58.297573	62.000000	75.000000	75.000000	112.026620	0.091656	0.236677	7.359593
0.362538	58.297573	59.000000	72.000000	72.000000	111.144510	0.091656	0.236677	6.950727
0.362538	58.767715	58.000000	73.000000	73.000000	112.026620	0.100385	0.236677	6.541861

0.362538	59.237858	62.000000	77.000000	77.000000	112.02662	0.100385	0.229716	6.950727
0.362538	60.178143	63.000000	78.000000	78.000000	112.02662	0.096020	0.229716	6.950727
0.343457	60.648285	63.000000	75.000000	75.000000	112.90872	0.096020	0.229716	6.541861
0.343457	60.178143	64.000000	75.000000	75.000000	112.90872	0.100385	0.229716	6.541861
0.343457	60.178143	64.000000	75.000000	75.000000	112.02662	0.104749	0.229716	7.359593
0.362538	61.118427	66.000000	75.000000	75.000000	112.02662	0.109114	0.222755	6.950727
0.362538	62.058708	67.000000	77.000000	77.000000	112.02662	0.113478	0.222755	6.950727
0.362538	61.588566	67.000000	77.000000	77.000000	111.14451	0.104749	0.222755	7.359593
0.362538	62.058708	71.000000	81.000000	81.000000	111.14451	0.109114	0.222755	7.359593
0.362538	62.528851	71.000000	81.000000	81.000000	111.14451	0.100385	0.216954	6.541861
0.362538	62.528851	71.000000	82.000000	83.000000	111.14451	0.096020	0.216954	6.950727
0.362538	62.998993	74.000000	85.000000	87.000000	111.14451	0.091656	0.216954	6.950727
0.362538	62.528851	74.000000	85.000000	87.000000	110.26242	0.096020	0.216954	6.950727
0.362538	63.469131	75.000000	83.000000	85.000000	110.26242	0.087291	0.216954	7.359593
0.362538	63.469131	74.000000	83.000000	85.000000	111.14451	0.091656	0.209993	7.768459
0.362538	63.939274	73.000000	80.000000	83.000000	112.02662	0.091656	0.209993	7.359593
0.362538	63.469131	73.000000	80.000000	83.000000	112.02662	0.096020	0.203032	6.950727
0.362538	63.939274	73.000000	81.000000	82.000000	112.02662	0.096020	0.203032	6.950727
0.362538	63.469131	73.000000	81.000000	84.000000	112.02662	0.100385	0.203032	6.541861
0.362538	63.469131	73.000000	81.000000	84.000000	112.02662	0.100385	0.196070	6.541861
0.362538	64.409416	73.000000	81.000000	84.000000	111.14451	0.100385	0.196070	6.541861
0.362538	64.879562	73.000000	81.000000	84.000000	112.02662	0.100385	0.196070	6.950727
0.362538	65.349701	71.000000	80.000000	82.000000	112.02662	0.100385	0.196070	6.950727
0.362538	65.349701	69.000000	77.000000	79.000000	112.02662	0.104749	0.196070	6.950727
0.362538	66.289978	69.000000	77.000000	79.000000	112.02662	0.096020	0.196070	6.541861
0.362538	65.819847	67.000000	74.000000	77.000000	112.02662	0.096020	0.196070	6.541861
0.362538	64.879562	67.000000	74.000000	77.000000	112.02662	0.100385	0.196070	6.950727
0.343457	65.349701	66.000000	73.000000	73.000000	112.02662	0.104749	0.196070	6.950727
0.362538	65.349701	66.000000	73.000000	73.000000	112.02662	0.104749	0.196070	6.541861
0.362538	65.349701	66.000000	73.000000	73.000000	111.14451	0.100385	0.196070	6.132994
0.362538	65.349701	67.000000	74.000000	74.000000	111.14451	0.104749	0.203032	5.724128
0.362538	65.819847	66.000000	73.000000	73.000000	111.14451	0.100385	0.203032	5.724128
0.362538	66.289978	66.000000	75.000000	75.000000	110.26242	0.104749	0.203032	5.724128
0.343457	66.760124	66.000000	75.000000	75.000000	110.26242	0.104749	0.203032	6.132994
0.343457	66.760124	66.000000	75.000000	75.000000	110.26242	0.104749	0.203032	5.724128
0.343457	66.289978	65.000000	74.000000	74.000000	110.26242	0.104749	0.203032	5.315262
0.343457	67.230263	65.000000	74.000000	74.000000	110.26242	0.109114	0.203032	4.906395
0.343457	67.230263	66.000000	74.000000	74.000000	110.26242	0.109114	0.203032	5.315262
0.343457	68.170547	66.000000	74.000000	74.000000	110.26242	0.113478	0.203032	5.315262
0.343457	67.230263	64.000000	75.000000	75.000000	109.38032	0.122208	0.203032	5.315262
0.343457	67.230263	64.000000	75.000000	75.000000	110.26242	0.122208	0.209993	5.315262
0.343457	67.700409	65.000000	76.000000	76.000000	111.14451	0.117843	0.209993	4.906395
0.343457	68.170547	66.000000	76.000000	76.000000	110.26242	0.117843	0.209993	4.906395
0.343457	68.640694	64.000000	74.000000	74.000000	111.14451	0.113478	0.209993	4.497529
0.343457	68.170547	64.000000	74.000000	74.000000	111.14451	0.117843	0.209993	4.906395
0.324376	67.700409	66.000000	76.000000	76.000000	111.14451	0.122208	0.209993	4.906395
0.324376	67.700409	65.000000	74.000000	74.000000	110.26242	0.122208	0.209993	5.315262
0.343457	67.230263	67.000000	79.000000	79.000000	111.14451	0.109114	0.203032	4.497529
0.343457	66.289978	67.000000	79.000000	79.000000	110.26242	0.100385	0.203032	4.088663
0.343457	66.760124	66.000000	78.000000	78.000000	110.26242	0.100385	0.203032	4.088663

0.343457	67.230263	66.000000	78.000000	78.000000	110.26242	0.096020	0.196070	3.679796
0.343457	67.230263	66.000000	78.000000	78.000000	109.38032	0.100385	0.196070	4.088663
0.343457	67.700409	67.000000	78.000000	78.000000	109.38032	0.104749	0.196070	4.088663
0.343457	68.640694	67.000000	78.000000	78.000000	109.38032	0.109114	0.196070	3.679796
0.343457	67.700409	67.000000	75.000000	75.000000	109.38032	0.109114	0.196070	3.679796
0.343457	67.230263	66.000000	75.000000	75.000000	109.38032	0.109114	0.196070	3.270930
0.343457	67.700409	67.000000	77.000000	77.000000	109.38032	0.109114	0.196070	3.679796
0.343457	68.170547	67.000000	77.000000	77.000000	108.49822	0.104749	0.189109	3.679796
0.343457	67.700409	67.000000	77.000000	77.000000	108.49822	0.100385	0.189109	3.679796
0.343457	66.760124	66.000000	75.000000	75.000000	108.49822	0.096020	0.189109	4.088663
0.324376	66.760124	66.000000	75.000000	75.000000	108.49822	0.096020	0.189109	4.088663
0.324376	67.230263	70.000000	79.000000	79.000000	108.49822	0.100385	0.189109	4.497529
0.305295	67.230263	69.000000	79.000000	79.000000	108.49822	0.096020	0.189109	4.088663
0.305295	67.700409	69.000000	80.000000	80.000000	108.49822	0.100385	0.189109	4.497529
0.324376	68.170547	69.000000	81.000000	81.000000	109.38032	0.113478	0.189109	4.088663
0.171729	69.580978	54.000000	66.000000	69.000000	98.795128	0.043646	1.305203	11137.108
0.171729	69.580978	54.000000	66.000000	69.000000	98.795128	0.039281	1.298242	11137.108
0.171729	69.580978	54.000000	66.000000	68.000000	98.795128	0.039281	1.298242	11137.517
0.152648	70.051117	53.000000	66.000000	68.000000	98.795128	0.034916	1.298242	11137.926
0.171729	70.521255	54.000000	66.000000	66.000000	99.677223	0.026187	1.298242	11137.926
0.171729	70.521255	54.000000	67.000000	67.000000	99.677223	0.026187	1.305203	11138.334
0.171729	70.521255	56.000000	70.000000	70.000000	98.795128	0.026187	1.305203	11138.334
0.171729	69.580978	56.000000	70.000000	70.000000	98.795128	0.030552	1.305203	11138.744
0.171729	69.580978	56.000000	72.000000	72.000000	98.795128	0.021823	1.326086	11139.153
0.171729	70.051117	55.000000	72.000000	72.000000	98.795128	0.021823	1.333047	11139.153
0.171729	70.521255	56.000000	73.000000	73.000000	99.677223	0.017458	1.338848	11139.153
0.171729	69.580978	57.000000	72.000000	72.000000	99.677223	0.017458	1.345809	11139.561
0.171729	70.051117	57.000000	72.000000	72.000000	98.795128	0.021823	1.352770	11139.561
0.171729	70.521255	59.000000	71.000000	71.000000	98.795128	0.017458	1.366692	11139.970
0.152648	70.051117	59.000000	71.000000	71.000000	99.677223	0.017458	1.386415	11139.970
0.152648	70.991402	62.000000	73.000000	73.000000	99.677223	0.017458	1.386415	11140.379
0.152648	70.521255	62.000000	73.000000	73.000000	99.677223	0.017458	1.407299	11140.379
0.133567	70.521255	62.000000	73.000000	73.000000	99.677223	0.013094	1.421221	11140.379
0.133567	70.521255	66.000000	76.000000	76.000000	99.677223	0.017458	1.433983	11140.788
0.133567	70.051117	66.000000	76.000000	76.000000	99.677223	0.013094	1.447905	11140.788
0.152648	69.580978	68.000000	78.000000	78.000000	99.677223	0.008729	1.461827	11140.788
0.152648	70.521255	71.000000	80.000000	80.000000	99.677223	0.008729	1.482710	11141.197
0.152648	70.521255	72.000000	80.000000	80.000000	98.795128	0.004365	1.502433	11141.197
0.152648	70.991402	73.000000	81.000000	81.000000	98.795128	0.004365	1.516356	11141.197
0.152648	70.521255	71.000000	78.000000	79.000000	98.795128	0.004365	1.556962	11141.197
0.152648	70.991402	74.000000	81.000000	82.000000	99.677223	0.000000	1.577845	11141.606
0.171729	71.461540	74.000000	81.000000	82.000000	99.677223	0.000000	1.590607	11141.606
0.171729	71.931686	74.000000	81.000000	82.000000	100.55933	0.000000	1.611490	11141.606
0.171729	71.461540	72.000000	80.000000	80.000000	100.55933	0.000000	1.625413	11141.606
0.171729	71.461540	72.000000	78.000000	80.000000	100.55933	0.000000	1.645136	11141.606
0.171729	71.931686	71.000000	78.000000	79.000000	100.55933	0.000000	1.659058	11142.014
0.171729	71.931686	71.000000	78.000000	79.000000	100.55933	0.000000	1.672980	11142.014
0.171729	72.401825	69.000000	76.000000	76.000000	100.55933	0.000000	1.686902	11142.014
0.171729	72.871971	69.000000	76.000000	76.000000	100.55933	0.000000	1.713586	11142.014
0.190810	73.342110	69.000000	76.000000	76.000000	100.55933	0.000000	1.727508	11142.014

0.190810	73.342110	68.000000	74.000000	74.000000	101.44142	0.000000	1.734469	11142.014
0.209890	72.871971	72.000000	80.000000	80.000000	101.44142	0.000000	1.747231	11142.423
0.209890	72.871971	75.000000	84.000000	84.000000	102.32353	0.000000	1.754192	11142.423
0.209890	72.871971	75.000000	84.000000	84.000000	102.32353	0.000000	1.761153	11142.423
0.209890	73.342110	76.000000	87.000000	87.000000	103.20562	0.000000	1.768115	11142.423
0.209890	74.752533	76.000000	87.000000	87.000000	103.20562	0.000000	1.775076	11142.423
0.228971	74.282394	75.000000	88.000000	88.000000	103.20562	0.000000	1.775076	11142.423
0.228971	74.752533	75.000000	88.000000	88.000000	102.32353	0.000000	1.782037	11142.423
0.228971	74.752533	75.000000	91.000000	91.000000	103.20562	0.000000	1.782037	11142.423
0.228971	73.812248	78.000000	91.000000	91.000000	104.08772	0.000000	1.782037	11142.833
0.228971	72.871971	73.000000	87.000000	92.000000	103.20562	0.000000	1.782037	11142.833
0.228971	72.871971	73.000000	87.000000	92.000000	104.08772	0.000000	1.775076	11142.833
0.228971	72.871971	73.000000	87.000000	92.000000	104.08772	0.000000	1.775076	11142.833
0.228971	72.871971	73.000000	87.000000	92.000000	104.08772	0.000000	1.768115	11142.833
0.228971	72.871971	73.000000	89.000000	93.000000	104.08772	0.000000	1.761153	11142.833
0.228971	73.342110	73.000000	89.000000	92.000000	104.96982	0.000000	1.740270	11142.833
0.228971	73.342110	73.000000	89.000000	92.000000	104.96982	0.000000	1.727508	11142.833
0.228971	73.342110	76.000000	90.000000	95.000000	104.08772	0.000000	1.713586	11142.833
0.228971	73.812248	76.000000	90.000000	95.000000	104.08772	0.000000	1.692703	11142.833
0.228971	74.282394	77.000000	94.000000	100.00000	104.96982	0.000000	1.679941	11142.833
0.209890	73.812248	80.000000	96.000000	102.00000	104.96982	0.000000	1.659058	11142.833
0.209890	72.871971	80.000000	96.000000	102.00000	104.08772	0.000000	1.645136	11143.241
0.209890	73.342110	84.000000	99.000000	103.00000	103.20562	0.000000	1.625413	11143.241
0.190810	73.812248	84.000000	99.000000	103.00000	103.20562	0.000000	1.597568	11143.241
0.190810	74.752533	90.000000	105.00000	106.00000	103.20562	0.000000	1.597568	11143.241
0.190810	74.752533	91.000000	104.00000	106.00000	103.20562	0.000000	1.597568	11143.241
0.190810	75.692818	92.000000	106.00000	107.00000	102.32353	0.000000	1.563923	11143.241
0.190810	76.162964	92.000000	105.00000	107.00000	103.20562	0.000000	1.556962	11143.241
0.171729	77.103249	91.000000	104.00000	107.00000	103.20562	0.000000	1.550001	11143.241
0.171729	76.633102	90.000000	101.00000	106.00000	104.08772	0.000000	1.550001	11143.241
0.171729	76.162964	86.000000	98.000000	103.00000	104.08772	0.000000	1.550001	11143.241
0.190810	75.692818	86.000000	100.00000	103.00000	103.20562	0.000000	1.550001	11143.241
0.190810	74.752533	81.000000	95.000000	100.00000	103.20562	0.000000	1.556962	11143.241
0.190810	73.812248	81.000000	95.000000	100.00000	103.20562	0.000000	1.563923	11143.241
0.190810	73.812248	76.000000	90.000000	96.000000	103.20562	0.000000	1.563923	11143.241
0.190810	73.342110	76.000000	90.000000	96.000000	102.32353	0.000000	1.570884	11143.241
0.171729	72.871971	72.000000	87.000000	92.000000	101.44142	0.000000	1.570884	11143.241
0.171729	72.401825	72.000000	87.000000	91.000000	101.44142	0.000000	1.577845	11143.241
0.171729	72.871971	71.000000	84.000000	88.000000	102.32353	0.000000	1.570884	11143.241
0.171729	72.401825	71.000000	84.000000	88.000000	102.32353	0.000000	1.570884	11143.241
0.171729	72.401825	71.000000	83.000000	83.000000	101.44142	0.000000	1.570884	11143.241
0.171729	72.401825	72.000000	83.000000	83.000000	101.44142	0.000000	1.563923	11143.241
0.171729	71.461540	71.000000	83.000000	83.000000	101.44142	0.000000	1.556962	11143.241
0.171729	70.991402	73.000000	85.000000	87.000000	101.44142	0.000000	1.536079	11143.241
0.171729	70.521255	76.000000	87.000000	88.000000	101.44142	0.000000	1.536079	11143.241
0.152648	70.051117	78.000000	89.000000	90.000000	101.44142	0.000000	1.509394	11143.241
0.152648	69.110840	80.000000	93.000000	95.000000	101.44142	0.000000	1.495472	11143.241
0.152648	69.110840	79.000000	93.000000	97.000000	101.44142	0.000000	1.488511	11143.241
0.152648	69.110840	79.000000	93.000000	97.000000	100.55933	0.000000	1.475749	11143.241
0.133567	69.110840	78.000000	93.000000	99.000000	100.55933	0.000000	1.461827	11143.241

0.133567	69.110840	78.000000	93.000000	99.000000	101.44142!	0.000000	1.447905	11143.241!
0.114486	69.110840	78.000000	93.000000	99.000000	101.44142!	0.000000	1.440944	11143.241!
0.114486	69.580978	78.000000	93.000000	99.000000	102.32353!	0.000000	1.428182	11143.241!
0.114486	70.051117	78.000000	92.000000	99.000000	102.32353!	0.000000	1.414260	11143.241!
0.114486	70.051117	80.000000	93.000000	100.00000!	102.32353!	0.000000	1.400337	11143.241!
0.095405	70.051117	80.000000	93.000000	100.00000!	102.32353!	0.000000	1.393376	11143.241!
0.114486	70.051117	78.000000	92.000000	99.000000	102.32353!	0.000000	1.386415	11143.241!
0.095405	69.580978	76.000000	92.000000	99.000000	102.32353!	0.000000	1.373653	11143.241!
0.095405	70.051117	77.000000	94.000000	101.00000!	102.32353!	0.000000	1.366692	11143.241!
0.095405	70.051117	78.000000	95.000000	99.000000	102.32353!	0.000000	1.359731	11143.241!
0.095405	69.580978	77.000000	92.000000	97.000000	102.32353!	0.000000	1.352770	11143.241!
0.095405	69.580978	80.000000	94.000000	98.000000	102.32353!	0.000000	1.338848	11143.241!
0.076324	69.580978	80.000000	96.000000	101.00000!	101.44142!	0.000000	1.338848	10985.009!
0.076324	70.051117	80.000000	96.000000	101.00000!	101.44142!	0.000000	1.326086	10617.030!
0.076324	69.580978	78.000000	96.000000	98.000000	101.44142!	0.000000	1.319125	10350.041!
0.076324	70.051117	78.000000	95.000000	96.000000	100.55933!	0.000000	1.312164	10004.548!
0.095405	70.991402	78.000000	94.000000	95.000000	101.44142!	0.000000	1.305203	9632.4804!
0.076324	71.461540	78.000000	94.000000	95.000000	101.44142!	0.000000	1.298242	9408.8300!
0.095405	71.461540	74.000000	91.000000	91.000000	100.55933!	0.000000	1.298242	9063.7480!
0.095405	70.521255	74.000000	91.000000	91.000000	100.55933!	0.000000	1.284319	8730.5214!
0.076324	70.991402	73.000000	88.000000	91.000000	100.55933!	0.000000	1.284319	8409.5615!
0.076324	70.521255	73.000000	88.000000	91.000000	100.55933!	0.000000	1.278519	8207.5820!
0.057243	70.521255	76.000000	87.000000	91.000000	99.677223	0.000000	1.271557	7906.2475!
0.057243	70.991402	73.000000	86.000000	89.000000	99.677223	0.000000	1.271557	7616.3613!
0.057243	70.991402	76.000000	89.000000	91.000000	100.55933!	0.000000	1.271557	7338.3325!
0.057243	70.991402	76.000000	87.000000	90.000000	100.55933!	0.000000	1.257635	7164.1547!
0.057243	71.461540	76.000000	86.000000	89.000000	100.55933!	0.000000	1.250674	6903.7075!
0.057243	71.931686	76.000000	86.000000	89.000000	100.55933!	0.000000	1.243713	6653.4809!
0.057243	72.401825	80.000000	92.000000	95.000000	101.44142!	0.000000	1.236752	6502.6093!
0.057243	72.401825	80.000000	92.000000	95.000000	101.44142!	0.000000	1.230951	6269.1464!
0.057243	74.282394	83.000000	93.000000	95.000000	101.44142!	0.000000	1.230951	6040.5908!
0.057243	73.812248	83.000000	93.000000	95.000000	101.44142!	0.000000	1.223990	5826.3442!
0.076324	74.282394	81.000000	91.000000	93.000000	101.44142!	0.000000	1.223990	5696.7338!
0.076324	74.752533	77.000000	86.000000	89.000000	100.55933!	0.000000	1.223990	5492.3002!
0.076324	74.752533	76.000000	86.000000	89.000000	100.55933!	0.000000	1.223990	5300.1333!
0.076324	74.752533	72.000000	84.000000	85.000000	100.55933!	0.000000	1.223990	5115.7348!
0.095405	74.752533	70.000000	84.000000	85.000000	98.795128	0.000000	1.223990	5000.4345!
0.095405	74.282394	70.000000	84.000000	87.000000	97.913033	0.000000	1.217029	4828.7104!
0.095405	74.282394	65.000000	82.000000	82.000000	97.913033	0.000000	1.217029	4663.5288!
0.095405	74.282394	65.000000	82.000000	82.000000	97.030930	0.000000	1.210068	4560.4946!
0.095405	74.282394	61.000000	79.000000	79.000000	97.030930	0.000000	1.210068	4407.1694!
0.095405	74.282394	64.000000	81.000000	81.000000	96.148834	0.000000	1.203107	4259.9775!
0.095405	73.342110	66.000000	83.000000	83.000000	96.148834	0.000000	1.189185	4120.9633!
0.095405	72.871971	65.000000	83.000000	83.000000	95.266739	0.000000	1.182224	4032.2392!
0.095405	72.401825	65.000000	83.000000	83.000000	95.266739	0.000000	1.169462	3898.1311!
0.095405	72.401825	65.000000	82.000000	82.000000	95.266739	0.000000	1.134656	3773.8359!
0.095405	71.461540	65.000000	82.000000	82.000000	95.266739	0.000000	1.134656	3651.9936!
0.095405	71.461540	66.000000	83.000000	83.000000	94.384628	0.000000	1.094050	3575.9445!
0.095405	71.461540	66.000000	83.000000	83.000000	94.384628	0.000000	1.074327	3462.2797!
0.095405	71.461540	67.000000	82.000000	82.000000	94.384628	0.000000	1.053444	3353.5209!

0.095405	71.461540	67.000000	82.000000	82.000000	94.384628	0.000000	1.032560	3254.57560
0.095405	71.931686	67.000000	82.000000	82.000000	94.384628	0.000000	1.012837	3183.43280
0.095405	72.401825	66.000000	80.000000	80.000000	94.384628	0.000000	0.991954	3085.71380
0.095405	71.931686	66.000000	80.000000	80.000000	93.502533	0.000000	0.979192	2997.80730
0.095405	71.931686	63.000000	76.000000	76.000000	93.502533	0.000000	0.958309	2907.44820
0.095405	70.991402	63.000000	76.000000	76.000000	93.502533	0.000000	0.924664	2846.52710
0.076324	70.521255	63.000000	76.000000	76.000000	93.502533	0.000000	0.910742	2766.79800
0.076324	70.991402	61.000000	74.000000	74.000000	93.502533	0.000000	0.889858	2686.66040
0.095405	70.521255	61.000000	74.000000	74.000000	93.502533	0.000000	0.877096	2631.46330
0.095405	71.461540	60.000000	74.000000	74.000000	93.502533	0.000000	0.863174	2561.13840
0.095405	71.931686	60.000000	72.000000	72.000000	93.502533	0.000000	0.849252	2487.13350
0.095405	71.931686	60.000000	72.000000	72.000000	93.502533	0.000000	0.842291	2417.21750
0.076324	71.461540	65.000000	75.000000	76.000000	92.620438	0.000000	0.828369	2374.69530
0.076324	72.401825	65.000000	76.000000	78.000000	92.620438	0.000000	0.808646	2308.45890
0.076324	71.931686	63.000000	76.000000	78.000000	91.738335	0.000000	0.794724	2245.08470
0.076324	72.401825	63.000000	76.000000	78.000000	91.738335	0.008729	0.787762	2184.98140
0.076324	72.401825	71.000000	84.000000	86.000000	91.738335	0.013094	0.780801	2147.77440
0.076324	72.401825	71.000000	84.000000	86.000000	90.856232	0.017458	0.775000	2090.94210
0.076324	72.401825	72.000000	85.000000	88.000000	91.738335	0.021823	0.775000	2036.15400
0.076324	72.401825	76.000000	89.000000	92.000000	91.738335	0.021823	0.768039	2003.03600
0.076324	71.461540	76.000000	93.000000	94.000000	91.738335	0.021823	0.768039	1952.33640
0.076324	70.521255	75.000000	90.000000	90.000000	91.738335	0.021823	0.768039	1902.45480
0.209890	92.147781	137.000000	168.000000	172.000000	96.148834	0.000000	0.502358	436.669180
0.209890	92.617920	128.000000	159.000000	162.000000	96.148834	0.000000	0.495397	434.216000
0.209890	92.617920	127.000000	159.000000	161.000000	96.148834	0.000000	0.488436	432.171630
0.209890	93.088058	127.000000	161.000000	165.000000	96.148834	0.000000	0.488436	429.309600
0.209890	93.088058	128.000000	164.000000	167.000000	96.148834	0.000000	0.488436	427.265280
0.209890	92.617920	130.000000	165.000000	166.000000	97.030930	0.000000	0.481475	424.403190
0.209890	91.677643	131.000000	167.000000	167.000000	96.148834	0.000000	0.481475	421.541130
0.209890	91.677643	136.000000	176.000000	176.000000	96.148834	0.000000	0.474514	419.087920
0.209890	93.088058	137.000000	180.000000	180.000000	97.030930	0.000000	0.474514	417.043610
0.209890	94.498489	143.000000	184.000000	184.000000	97.913033	0.000000	0.474514	414.590420
0.209890	94.498489	149.000000	192.000000	195.000000	97.913033	0.000000	0.474514	412.546050
0.209890	93.558205	155.000000	203.000000	205.000000	97.913033	0.008729	0.474514	411.319450
0.209890	93.088058	158.000000	207.000000	210.000000	98.795128	0.008729	0.468713	408.457390
0.209890	92.147781	154.000000	205.000000	207.000000	97.913033	0.004365	0.468713	406.413080
0.209890	92.617920	148.000000	201.000000	205.000000	97.913033	0.008729	0.468713	405.186490
0.228971	92.147781	148.000000	201.000000	205.000000	97.030930	0.000000	0.468713	403.959900
0.209890	93.088058	144.000000	198.000000	201.000000	95.266739	0.000000	0.468713	401.506680
0.228971	94.498489	146.000000	201.000000	206.000000	95.266739	0.000000	0.461752	398.644620
0.209890	94.498489	147.000000	203.000000	209.000000	94.384628	0.004365	0.461752	396.600280
0.209890	95.438774	148.000000	203.000000	207.000000	93.502533	0.000000	0.454791	395.373680
0.209890	96.379051	142.000000	193.000000	195.000000	93.502533	0.000000	0.454791	392.920470
0.209890	97.789482	138.000000	184.000000	186.000000	93.502533	0.000000	0.447830	390.058440
0.209890	97.789482	139.000000	184.000000	186.000000	93.502533	0.000000	0.447830	389.240720
0.209890	97.319336	137.000000	179.000000	183.000000	93.502533	0.000000	0.440868	387.196380
0.209890	97.319336	133.000000	170.000000	176.000000	92.620438	0.000000	0.440868	384.743160
0.209890	97.319336	132.000000	166.000000	172.000000	92.620438	0.000000	0.440868	383.107720
0.209890	95.908913	132.000000	166.000000	175.000000	92.620438	0.000000	0.433907	381.472260
0.209890	95.438774	132.000000	166.000000	175.000000	92.620438	0.000000	0.426946	379.427910

0.209890	96.379051	131.00000	159.00000	165.00000	93.502533	0.000000	0.426946	376.97470
0.209890	96.379051	131.00000	159.00000	165.00000	93.502533	0.000000	0.426946	375.74810
0.209890	97.319336	127.00000	159.00000	167.00000	92.620438	0.000000	0.421145	374.11264
0.228971	96.849190	130.00000	163.00000	171.00000	93.502533	0.000000	0.421145	372.06829
0.228971	97.319336	139.00000	177.00000	184.00000	93.502533	0.000000	0.421145	370.43283
0.228971	97.319336	139.00000	177.00000	184.00000	93.502533	0.000000	0.421145	369.20623
0.228971	98.259621	152.00000	193.00000	201.00000	93.502533	0.000000	0.407223	367.16192
0.248052	97.789482	152.00000	194.00000	199.00000	93.502533	0.000000	0.400262	365.52642
0.248052	97.789482	152.00000	194.00000	199.00000	93.502533	0.004365	0.393301	363.48211
0.248052	98.259621	151.00000	196.00000	201.00000	93.502533	0.004365	0.393301	362.25552
0.248052	98.729767	151.00000	196.00000	201.00000	94.384628	0.004365	0.386340	361.02893
0.248052	100.14018	152.00000	196.00000	201.00000	95.266739	0.000000	0.379379	358.57571
0.248052	100.14018	152.00000	196.00000	201.00000	95.266739	0.004365	0.379379	356.94027
0.248052	99.670052	148.00000	194.00000	199.00000	95.266739	0.013094	0.379379	356.53140
0.248052	99.199905	146.00000	188.00000	191.00000	95.266739	0.013094	0.373578	354.48706
0.248052	99.199905	146.00000	188.00000	192.00000	95.266739	0.017458	0.373578	352.44271
0.228971	99.199905	145.00000	184.00000	188.00000	96.148834	0.013094	0.373578	351.62500
0.228971	100.14018	145.00000	184.00000	188.00000	96.148834	0.017458	0.373578	349.58065
0.228971	99.670052	138.00000	176.00000	180.00000	97.030930	0.026187	0.373578	347.53634
0.248052	99.670052	134.00000	171.00000	173.00000	97.913033	0.026187	0.373578	345.90084
0.248052	99.199905	134.00000	171.00000	173.00000	97.913033	0.026187	0.373578	344.67425
0.248052	99.199905	136.00000	169.00000	169.00000	97.913033	0.026187	0.373578	343.44769
0.248052	99.199905	136.00000	169.00000	169.00000	97.913033	0.021823	0.373578	341.40335
0.248052	100.14018	131.00000	163.00000	166.00000	97.913033	0.021823	0.373578	340.17675
0.248052	100.61032	131.00000	163.00000	166.00000	97.913033	0.017458	0.373578	338.95013
0.248052	100.61032	129.00000	157.00000	159.00000	97.913033	0.026187	0.373578	337.31469
0.248052	100.14018	129.00000	157.00000	159.00000	97.913033	0.030552	0.373578	336.08807
0.248052	100.14018	127.00000	150.00000	151.00000	97.913033	0.021823	0.373578	334.86148
0.248052	100.14018	123.00000	144.00000	147.00000	98.795128	0.017458	0.379379	333.22601
0.248052	100.14018	123.00000	144.00000	147.00000	97.913033	0.013094	0.379379	332.40829
0.248052	100.14018	122.00000	143.00000	146.00000	97.913033	0.017458	0.386340	331.18167
0.248052	100.14018	125.00000	144.00000	147.00000	97.913033	0.017458	0.386340	329.54623
0.248052	99.670052	125.00000	144.00000	147.00000	97.030930	0.017458	0.393301	328.72848
0.228971	100.61032	130.00000	148.00000	150.00000	97.030930	0.017458	0.393301	326.68414
0.228971	101.08046	130.00000	148.00000	150.00000	97.913033	0.021823	0.393301	325.86642
0.228971	101.55061	135.00000	154.00000	156.00000	97.913033	0.017458	0.393301	324.63983
0.248052	102.02075	135.00000	154.00000	156.00000	97.913033	0.008729	0.400262	323.00436
0.228971	102.02075	138.00000	156.00000	158.00000	97.913033	0.004365	0.400262	321.36889
0.248052	102.02075	138.00000	156.00000	158.00000	98.795128	0.008729	0.400262	320.55117
0.228971	102.96104	136.00000	153.00000	156.00000	98.795128	0.008729	0.400262	319.32455
0.228971	103.43118	134.00000	150.00000	150.00000	99.677223	0.008729	0.407223	318.09796
0.228971	103.90132	134.00000	152.00000	152.00000	99.677223	0.008729	0.407223	316.87136
0.228971	104.37146	134.00000	153.00000	153.00000	99.677223	0.013094	0.407223	315.64477
0.228971	104.84160	136.00000	155.00000	155.00000	99.677223	0.013094	0.414184	314.82702
0.228971	104.37146	137.00000	157.00000	157.00000	100.55933	0.017458	0.414184	314.00930
0.228971	105.31174	142.00000	164.00000	164.00000	101.44142	0.013094	0.414184	312.37384
0.228971	105.31174	142.00000	164.00000	164.00000	100.55933	0.013094	0.421145	311.14724
0.228971	106.25202	144.00000	168.00000	168.00000	100.55933	0.004365	0.421145	309.51178
0.228971	105.78189	144.00000	170.00000	170.00000	100.55933	0.008729	0.426946	308.69403
0.228971	105.78189	147.00000	175.00000	175.00000	100.55933	0.013094	0.426946	307.46743

0.228971	107.19231	148.00000	175.00000	175.00000	100.55933	0.004365	0.426946	307.05856
0.248052	107.19231	151.00000	179.00000	179.00000	100.55933	0.008729	0.433907	305.42312
0.248052	106.72217	151.00000	179.00000	179.00000	101.44142	0.013094	0.433907	304.19650
0.248052	105.78189	151.00000	179.00000	179.00000	101.44142	0.017458	0.433907	302.96991
0.248052	105.78189	151.00000	183.00000	183.00000	101.44142	0.021823	0.440868	302.56106
0.248052	105.78189	144.00000	179.00000	179.00000	100.55933	0.026187	0.440868	300.92556
0.248052	106.25202	136.00000	167.00000	167.00000	101.44142	0.021823	0.440868	299.29013
0.248052	106.25202	128.00000	155.00000	155.00000	101.44142	0.021823	0.440868	298.88125
0.248052	106.72217	123.00000	151.00000	151.00000	101.44142	0.017458	0.447830	298.06353
0.248052	106.25202	123.00000	147.00000	147.00000	101.44142	0.021823	0.447830	297.65466
0.248052	106.72217	120.00000	145.00000	145.00000	101.44142	0.021823	0.440868	297.24578
0.267133	106.72217	120.00000	145.00000	145.00000	101.44142	0.017458	0.440868	297.24578
0.267133	107.19231	109.00000	129.00000	134.00000	100.55933	0.017458	0.440868	296.01919
0.267133	107.19231	106.00000	124.00000	129.00000	100.55933	0.021823	0.440868	294.79260
0.267133	107.66245	108.00000	126.00000	129.00000	100.55933	0.013094	0.440868	293.97485
0.267133	108.13259	111.00000	129.00000	135.00000	99.677223	0.008729	0.440868	292.74826
0.267133	108.13259	111.00000	129.00000	135.00000	99.677223	0.000000	0.440868	291.93051
0.267133	109.07288	113.00000	132.00000	138.00000	99.677223	0.000000	0.440868	290.70391
0.267133	109.07288	115.00000	133.00000	139.00000	99.677223	0.000000	0.440868	289.47732
0.267133	109.07288	115.00000	132.00000	139.00000	99.677223	0.000000	0.440868	289.06845
0.267133	109.07288	120.00000	139.00000	145.00000	100.55933	0.000000	0.440868	287.84185
0.267133	110.01316	125.00000	143.00000	149.00000	100.55933	0.000000	0.440868	285.79754
0.267133	110.01316	128.00000	150.00000	156.00000	100.55933	0.000000	0.440868	284.97979
0.267133	110.01316	131.00000	156.00000	156.00000	100.55933	0.004365	0.440868	284.16204
0.267133	109.54302	134.00000	158.00000	159.00000	101.44142	0.008729	0.440868	282.93548
0.267133	110.01316	138.00000	162.00000	162.00000	101.44142	0.017458	0.440868	281.70886
0.267133	110.01316	141.00000	164.00000	165.00000	101.44142	0.021823	0.440868	280.89111
0.267133	110.01316	145.00000	170.00000	170.00000	102.32353	0.026187	0.433907	279.66455
0.267133	109.54302	145.00000	173.00000	173.00000	102.32353	0.034916	0.433907	278.02908
0.267133	109.54302	142.00000	169.00000	169.00000	101.44142	0.026187	0.433907	277.21133
0.267133	110.01316	141.00000	167.00000	167.00000	102.32353	0.026187	0.433907	275.98474
0.267133	110.48330	138.00000	159.00000	159.00000	103.20562	0.034916	0.426946	275.16702
0.267133	110.48330	138.00000	159.00000	159.00000	102.32353	0.026187	0.426946	273.94039
0.267133	110.01316	136.00000	157.00000	157.00000	103.20562	0.017458	0.426946	273.53152
0.248052	109.54302	136.00000	157.00000	157.00000	103.20562	0.017458	0.421145	273.12268
0.248052	109.07288	141.00000	161.00000	161.00000	103.20562	0.021823	0.414184	271.48721
0.248052	109.54302	139.00000	160.00000	160.00000	103.20562	0.030552	0.414184	270.26062
0.248052	109.07288	135.00000	155.00000	155.00000	103.20562	0.030552	0.407223	269.85174
0.248052	109.07288	130.00000	151.00000	151.00000	103.20562	0.030552	0.407223	269.03399
0.248052	108.60273	129.00000	152.00000	153.00000	104.08772	0.034916	0.407223	267.80740
0.248052	109.07288	125.00000	147.00000	149.00000	104.08772	0.030552	0.400262	266.98968
0.248052	108.13259	121.00000	142.00000	145.00000	104.96982	0.034916	0.400262	266.17193
0.248052	108.13259	119.00000	140.00000	142.00000	104.96982	0.039281	0.400262	264.94534
0.248052	108.13259	109.00000	133.00000	133.00000	105.85192	0.043646	0.393301	263.30990
0.248052	108.13259	109.00000	133.00000	133.00000	105.85192	0.052375	0.393301	262.90103
0.248052	107.19231	103.00000	127.00000	129.00000	104.96982	0.048010	0.393301	262.49215
0.248052	106.72217	103.00000	127.00000	129.00000	104.96982	0.039281	0.386340	261.26553
0.248052	106.72217	104.00000	124.00000	127.00000	105.85192	0.039281	0.386340	260.44781
0.267133	107.19231	104.00000	124.00000	124.00000	105.85192	0.034916	0.386340	259.63009
0.248052	108.13259	104.00000	128.00000	128.00000	104.96982	0.039281	0.386340	258.40350

0.248052	107.66245	104.00000	128.00000	128.00000	104.96982	0.039281	0.386340	257.58575
0.248052	107.66245	109.00000	133.00000	133.00000	104.96982	0.039281	0.379379	256.76803
0.248052	107.19231	113.00000	139.00000	139.00000	104.96982	0.034916	0.379379	255.95028
0.248052	107.19231	116.00000	143.00000	143.00000	105.85192	0.034916	0.379379	255.13255
0.267133	107.19231	119.00000	145.00000	145.00000	106.73401	0.034916	0.379379	254.31483
0.267133	107.19231	120.00000	149.00000	149.00000	106.73401	0.039281	0.373578	253.08822
0.248052	107.19231	123.00000	154.00000	155.00000	105.85192	0.030552	0.373578	252.67935
0.248052	107.66245	123.00000	152.00000	154.00000	106.73401	0.026187	0.373578	251.45275
0.248052	108.13259	122.00000	151.00000	154.00000	106.73401	0.030552	0.373578	251.04390
0.248052	108.60273	122.00000	151.00000	154.00000	105.85192	0.030552	0.366617	250.63502
0.248052	108.60273	124.00000	154.00000	157.00000	105.85192	0.034916	0.366617	249.40843
0.248052	107.66245	123.00000	152.00000	154.00000	104.96982	0.030552	0.366617	248.59069
0.248052	107.66245	123.00000	152.00000	154.00000	104.96982	0.039281	0.366617	248.18182
0.248052	107.19231	122.00000	151.00000	153.00000	104.96982	0.039281	0.366617	247.77296
0.248052	107.66245	122.00000	151.00000	153.00000	104.96982	0.043646	0.359656	246.54637
0.228971	107.66245	123.00000	152.00000	155.00000	104.96982	0.039281	0.359656	246.54637
0.228971	107.19231	120.00000	149.00000	149.00000	105.85192	0.043646	0.359656	245.72863
0.248052	107.19231	120.00000	149.00000	149.00000	104.96982	0.043646	0.359656	245.31976
0.248052	106.25202	121.00000	153.00000	153.00000	104.96982	0.043646	0.352695	244.91088
0.248052	105.78189	118.00000	151.00000	151.00000	105.85192	0.039281	0.352695	244.50204
0.248052	105.78189	113.00000	144.00000	144.00000	105.85192	0.034916	0.352695	244.09317
0.248052	106.25202	113.00000	144.00000	144.00000	105.85192	0.043646	0.345734	244.09317
0.228971	106.25202	112.00000	141.00000	141.00000	105.85192	0.043646	0.345734	244.09317
0.248052	106.25202	112.00000	141.00000	141.00000	105.85192	0.048010	0.345734	243.68431
0.228971	106.25202	105.00000	132.00000	132.00000	105.85192	0.043646	0.338773	242.86656
0.228971	105.78189	103.00000	129.00000	129.00000	105.85192	0.043646	0.338773	242.86656
0.228971	105.78189	101.00000	125.00000	125.00000	105.85192	0.039281	0.338773	242.45771
0.248052	105.31174	98.00000	119.00000	119.00000	105.85192	0.039281	0.338773	242.86656
0.228971	105.31174	98.00000	119.00000	119.00000	104.96982	0.034916	0.338773	242.45771
0.248052	105.31174	93.00000	113.00000	113.00000	104.96982	0.026187	0.331812	242.45771
0.248052	105.78189	95.00000	113.00000	113.00000	104.96982	0.026187	0.331812	242.04884
0.248052	106.25202	92.00000	113.00000	113.00000	104.96982	0.026187	0.331812	241.23111
0.248052	106.25202	90.00000	110.00000	110.00000	104.96982	0.026187	0.331812	240.82223
0.248052	104.37146	90.00000	111.00000	111.00000	105.85192	0.021823	0.324850	240.00451
0.248052	104.37146	90.00000	111.00000	111.00000	105.85192	0.021823	0.324850	239.18678
0.248052	103.90132	90.00000	111.00000	111.00000	105.85192	0.017458	0.324850	238.77790
0.248052	104.37146	90.00000	113.00000	113.00000	104.96982	0.017458	0.319050	237.96017
0.248052	105.31174	89.00000	112.00000	112.00000	104.96982	0.017458	0.312088	236.73358
0.248052	105.31174	90.00000	115.00000	115.00000	104.96982	0.017458	0.312088	236.32470
0.267133	105.31174	89.00000	112.00000	112.00000	104.96982	0.017458	0.312088	235.50697
0.267133	105.78189	90.00000	117.00000	117.00000	105.85192	0.026187	0.298166	234.28038
0.267133	105.31174	90.00000	117.00000	117.00000	104.96982	0.034916	0.298166	233.46264
0.267133	105.31174	92.00000	116.00000	116.00000	104.96982	0.034916	0.291205	233.05377
0.267133	103.90132	90.00000	115.00000	115.00000	104.96982	0.039281	0.291205	231.82717
0.267133	104.84160	90.00000	114.00000	114.00000	104.96982	0.039281	0.284244	231.00944
0.267133	104.37146	90.00000	115.00000	115.00000	104.08772	0.043646	0.284244	231.00944
0.267133	104.37146	90.00000	115.00000	115.00000	104.08772	0.043646	0.277283	229.37399
0.267133	103.90132	90.00000	114.00000	114.00000	104.08772	0.043646	0.271482	229.37399
0.267133	103.90132	91.00000	112.00000	112.00000	104.08772	0.048010	0.271482	228.14738
0.267133	103.43118	91.00000	112.00000	112.00000	103.20562	0.052375	0.271482	227.32966

0.286214	102.96104	91.000000	113.000000	113.000000	103.20562	0.052375	0.264521	227.329660
0.286214	103.43118	91.000000	113.000000	113.000000	104.08772	0.056739	0.257560	226.103050
0.286214	103.43118	93.000000	114.000000	114.000000	104.96982	0.065468	0.257560	225.285300
0.286214	103.43118	93.000000	114.000000	114.000000	104.96982	0.074197	0.257560	224.467590
0.286214	102.49089	94.000000	111.000000	111.000000	104.96982	0.074197	0.257560	224.467590
0.286214	102.96104	95.000000	113.000000	113.000000	104.96982	0.069833	0.257560	223.649850
0.286214	104.37146	100.000000	118.000000	119.000000	105.85192	0.065468	0.250599	222.832120
0.286214	103.90132	102.000000	120.000000	124.000000	105.85192	0.065468	0.250599	222.014380
0.286214	103.43118	107.000000	125.000000	130.000000	105.85192	0.065468	0.250599	221.605530
0.286214	102.96104	107.000000	125.000000	130.000000	105.85192	0.065468	0.250599	220.787790
0.286214	102.96104	113.000000	130.000000	133.000000	106.73401	0.065468	0.250599	220.787790
0.286214	102.49089	111.000000	129.000000	135.000000	105.85192	0.061104	0.250599	219.970040
0.267133	103.43118	114.000000	131.000000	137.000000	106.73401	0.061104	0.250599	219.152320
0.267133	103.43118	114.000000	131.000000	137.000000	106.73401	0.069833	0.250599	218.743450
0.267133	103.43118	118.000000	136.000000	141.000000	106.73401	0.069833	0.250599	218.334590
0.267133	103.43118	118.000000	137.000000	141.000000	106.73401	0.065468	0.250599	217.925720
0.248052	104.37146	120.000000	139.000000	143.000000	106.73401	0.069833	0.250599	217.516870
0.248052	104.37146	120.000000	139.000000	143.000000	105.85192	0.065468	0.257560	217.108000
0.248052	103.90132	119.000000	137.000000	140.000000	106.73401	0.061104	0.257560	216.699120
0.248052	103.43118	119.000000	137.000000	140.000000	107.61612	0.061104	0.257560	216.290260
0.248052	103.43118	118.000000	135.000000	137.000000	107.61612	0.061104	0.257560	215.881390
0.248052	103.90132	117.000000	134.000000	135.000000	107.61612	0.065468	0.257560	215.063670
0.267133	103.90132	117.000000	134.000000	135.000000	108.49822	0.056739	0.264521	215.063670
0.248052	103.43118	117.000000	135.000000	137.000000	108.49822	0.056739	0.264521	215.063670
0.248052	102.96104	117.000000	135.000000	137.000000	108.49822	0.061104	0.264521	214.245940
0.248052	102.02075	117.000000	135.000000	137.000000	108.49822	0.061104	0.271482	213.837060
0.248052	102.02075	118.000000	136.000000	136.000000	108.49822	0.061104	0.271482	213.019330
0.248052	102.02075	116.000000	134.000000	136.000000	108.49822	0.061104	0.271482	212.610450
0.248052	102.02075	116.000000	132.000000	133.000000	108.49822	0.065468	0.271482	212.201590
0.248052	101.55061	116.000000	132.000000	133.000000	108.49822	0.065468	0.271482	211.792740
0.248052	101.55061	112.000000	126.000000	129.000000	108.49822	0.065468	0.277283	211.792740
0.248052	101.08046	113.000000	126.000000	129.000000	109.38032	0.065468	0.277283	211.792740
0.248052	101.08046	111.000000	125.000000	126.000000	110.26242	0.069833	0.277283	210.975000
0.267133	101.55061	108.000000	123.000000	123.000000	110.26242	0.065468	0.277283	210.975000
0.267133	102.02075	108.000000	123.000000	125.000000	110.26242	0.065468	0.277283	210.157250
0.267133	102.49089	109.000000	125.000000	126.000000	109.38032	0.061104	0.277283	209.748410
0.267133	102.96104	107.000000	122.000000	124.000000	109.38032	0.061104	0.277283	209.339530
0.267133	102.96104	109.000000	124.000000	124.000000	109.38032	0.065468	0.277283	208.521800
0.267133	103.43118	110.000000	126.000000	126.000000	109.38032	0.069833	0.277283	208.521800
0.267133	103.90132	113.000000	130.000000	130.000000	109.38032	0.078562	0.277283	207.704080
0.267133	103.90132	120.000000	138.000000	138.000000	109.38032	0.074197	0.277283	207.704080
0.267133	103.90132	120.000000	137.000000	137.000000	109.38032	0.069833	0.277283	206.886330
0.267133	103.90132	118.000000	136.000000	136.000000	109.38032	0.065468	0.277283	206.477470
0.267133	104.37146	118.000000	134.000000	134.000000	110.26242	0.065468	0.277283	206.068600
0.267133	104.37146	118.000000	134.000000	134.000000	110.26242	0.069833	0.277283	206.068600
0.267133	104.37146	118.000000	134.000000	134.000000	109.38032	0.069833	0.277283	205.659720
0.267133	104.37146	118.000000	134.000000	134.000000	110.26242	0.065468	0.277283	205.250880
0.267133	104.37146	111.000000	127.000000	127.000000	110.26242	0.065468	0.277283	203.615400
0.267133	103.90132	107.000000	122.000000	125.000000	110.26242	0.061104	0.277283	203.615400
0.286214	103.90132	104.000000	116.000000	119.000000	110.26242	0.061104	0.277283	204.024270

0.286214	104.37146	101.00000	115.00000	122.00000	110.26242	0.052375	0.277283	203.61540
0.286214	104.84160	99.00000	115.00000	123.00000	110.26242	0.056739	0.277283	203.20654
0.286214	104.37146	99.00000	115.00000	123.00000	110.26242	0.048010	0.277283	203.20654
0.286214	105.31174	95.00000	109.00000	118.00000	110.26242	0.052375	0.277283	202.79766
0.286214	105.31174	95.00000	109.00000	118.00000	110.26242	0.056739	0.277283	201.97995
0.286214	105.78189	92.00000	106.00000	116.00000	110.26242	0.061104	0.277283	202.79766
0.286214	106.72217	92.00000	106.00000	116.00000	109.38032	0.061104	0.271482	202.38879
0.286214	106.72217	95.00000	109.00000	115.00000	109.38032	0.061104	0.271482	201.97995
0.286214	106.72217	95.00000	109.00000	115.00000	108.49822	0.061104	0.271482	202.38879
0.286214	105.78189	95.00000	109.00000	115.00000	108.49822	0.048010	0.271482	201.97995
0.324376	104.84160	89.00000	102.00000	104.00000	110.26242	0.052375	0.271482	202.38879
0.362538	104.84160	89.00000	102.00000	104.00000	112.90872	0.061104	0.271482	202.38879
0.381619	105.31174	87.00000	102.00000	104.00000	116.43711	0.065468	0.271482	202.79766
0.400700	105.31174	87.00000	102.00000	104.00000	118.20130	0.069833	0.271482	202.79766
0.419781	104.84160	88.00000	103.00000	103.00000	119.96551	0.078562	0.271482	203.20654
0.419781	103.90132	87.00000	102.00000	102.00000	122.61180	0.091656	0.271482	202.79766
0.438862	103.43118	87.00000	103.00000	103.00000	122.61180	0.104749	0.264521	201.97995
0.438862	102.96104	87.00000	103.00000	103.00000	124.37601	0.104749	0.264521	201.97995
0.419781	102.49089	85.00000	103.00000	103.00000	124.37601	0.096020	0.264521	201.16221
0.381619	102.96104	83.00000	105.00000	105.00000	122.61180	0.087291	0.264521	200.75334
0.400700	102.02075	85.00000	106.00000	106.00000	124.37601	0.091656	0.264521	200.75334
0.419781	102.02075	85.00000	106.00000	106.00000	126.14021	0.091656	0.264521	199.93562
0.419781	102.02075	85.00000	106.00000	106.00000	128.78651	0.087291	0.264521	199.93562
0.438862	102.02075	83.00000	105.00000	105.00000	129.66861	0.104749	0.264521	200.34446
0.438862	102.02075	83.00000	105.00000	105.00000	129.66861	0.104749	0.257560	199.93562
0.438862	102.02075	85.00000	108.00000	108.00000	130.55070	0.100385	0.257560	199.93562
0.438862	102.02075	83.00000	105.00000	105.00000	131.43280	0.096020	0.257560	199.11787
0.438862	102.02075	83.00000	106.00000	106.00000	132.31489	0.096020	0.257560	198.30014
0.381619	102.02075	83.00000	106.00000	106.00000	129.66861	0.074197	0.257560	198.70901
0.324376	102.49089	86.00000	110.00000	110.00000	126.14021	0.065468	0.257560	198.30014
0.267133	103.43118	89.00000	112.00000	112.00000	122.61180	0.056739	0.257560	197.48242
0.248052	102.96104	90.00000	113.00000	113.00000	119.96551	0.052375	0.257560	197.07354
0.228971	102.49089	92.00000	113.00000	113.00000	117.31921	0.048010	0.257560	197.07354
0.209890	102.96104	93.00000	114.00000	114.00000	114.67292	0.043646	0.257560	196.66468
0.209890	102.96104	92.00000	112.00000	112.00000	112.02662	0.039281	0.257560	196.25581
0.190810	103.43118	94.00000	113.00000	113.00000	111.14451	0.043646	0.257560	195.84693
0.190810	103.90132	94.00000	112.00000	112.00000	110.26242	0.043646	0.257560	195.43808
0.190810	103.43118	92.00000	110.00000	113.00000	108.49822	0.043646	0.257560	195.02922
0.190810	103.43118	94.00000	113.00000	115.00000	107.61612	0.043646	0.257560	195.43808
0.190810	103.90132	92.00000	108.00000	110.00000	106.73401	0.043646	0.257560	195.02922
0.190810	103.90132	92.00000	108.00000	110.00000	105.85192	0.039281	0.257560	195.02922
0.209890	102.96104	89.00000	104.00000	107.00000	104.96982	0.043646	0.257560	195.02922
0.209890	102.96104	90.00000	105.00000	108.00000	104.96982	0.030552	0.250599	195.43808
0.209890	102.96104	90.00000	107.00000	109.00000	104.08772	0.034916	0.250599	195.02922
0.209890	102.49089	89.00000	108.00000	110.00000	103.20562	0.030552	0.250599	195.02922
0.209890	102.02075	85.00000	104.00000	108.00000	103.20562	0.043646	0.250599	194.62036
0.228971	101.55061	85.00000	103.00000	107.00000	103.20562	0.043646	0.250599	195.02922
0.228971	101.55061	84.00000	102.00000	105.00000	103.20562	0.048010	0.250599	195.02922
0.228971	101.08046	85.00000	105.00000	108.00000	102.32353	0.043646	0.250599	194.62036
0.248052	102.02075	85.00000	103.00000	107.00000	102.32353	0.043646	0.250599	194.62036

0.248052	102.49089	85.000000	103.00000	107.00000	101.44142	0.048010	0.243638	195.02922
0.248052	102.96104	85.000000	103.00000	106.00000	102.32353	0.048010	0.243638	195.02922
0.248052	103.43118	83.000000	101.00000	102.00000	101.44142	0.052375	0.243638	195.02922
0.248052	102.49089	85.000000	102.00000	102.00000	101.44142	0.048010	0.243638	195.02922
0.248052	103.43118	85.000000	102.00000	102.00000	101.44142	0.048010	0.243638	195.02922
0.267133	104.37146	87.000000	102.00000	104.00000	101.44142	0.048010	0.243638	194.62036
0.248052	103.43118	84.000000	101.00000	102.00000	101.44142	0.061104	0.243638	194.21148
0.267133	103.43118	83.000000	101.00000	101.00000	102.32353	0.065468	0.243638	193.39375
0.267133	103.43118	83.000000	101.00000	101.00000	102.32353	0.065468	0.236677	192.57600
0.267133	102.96104	83.000000	101.00000	103.00000	101.44142	0.065468	0.236677	191.34942
0.267133	102.49089	84.000000	103.00000	106.00000	101.44142	0.056739	0.236677	190.94055
0.267133	102.96104	84.000000	103.00000	106.00000	101.44142	0.052375	0.236677	190.12283
0.267133	102.49089	83.000000	104.00000	109.00000	101.44142	0.048010	0.236677	190.12283
0.267133	102.49089	85.000000	106.00000	112.00000	101.44142	0.043646	0.236677	189.30508
0.267133	102.96104	83.000000	106.00000	110.00000	101.44142	0.043646	0.236677	188.89622
0.267133	102.96104	85.000000	109.00000	112.00000	101.44142	0.039281	0.236677	188.48735
0.267133	102.02075	85.000000	109.00000	112.00000	101.44142	0.043646	0.236677	187.66963
0.267133	102.49089	87.000000	111.00000	115.00000	101.44142	0.052375	0.229716	186.85189
0.286214	102.96104	89.000000	111.00000	114.00000	102.32353	0.052375	0.229716	186.85189
0.286214	103.43118	88.000000	109.00000	113.00000	102.32353	0.056739	0.229716	186.44302
0.267133	104.37146	88.000000	109.00000	113.00000	101.44142	0.052375	0.229716	185.62529
0.286214	104.37146	92.000000	111.00000	112.00000	102.32353	0.056739	0.229716	185.62529
0.286214	103.90132	94.000000	111.00000	112.00000	102.32353	0.048010	0.222755	184.80757
0.286214	102.96104	99.000000	114.00000	116.00000	102.32353	0.043646	0.222755	184.39869
0.286214	102.02075	99.000000	114.00000	116.00000	104.08772	0.052375	0.222755	184.39869
0.305295	102.49089	100.00000	117.00000	117.00000	104.08772	0.052375	0.216954	183.17208
0.305295	102.02075	100.00000	113.00000	113.00000	104.96982	0.056739	0.216954	183.58096
0.286214	101.55061	100.00000	113.00000	113.00000	104.96982	0.052375	0.216954	183.98982
0.286214	102.02075	100.00000	113.00000	113.00000	105.85192	0.056739	0.209993	183.98982
0.286214	102.02075	100.00000	112.00000	115.00000	105.85192	0.056739	0.209993	183.98982
0.286214	101.55061	101.00000	112.00000	115.00000	106.73401	0.056739	0.209993	183.58096
0.286214	102.49089	101.00000	112.00000	115.00000	106.73401	0.056739	0.209993	183.58096
0.305295	102.49089	101.00000	114.00000	117.00000	107.61612	0.056739	0.209993	183.58096
0.286214	102.49089	101.00000	115.00000	117.00000	108.49822	0.061104	0.209993	183.58096
0.286214	102.96104	98.000000	110.00000	114.00000	107.61612	0.056739	0.209993	183.58096
0.286214	102.02075	98.000000	111.00000	114.00000	108.49822	0.056739	0.209993	183.17208
0.286214	102.49089	98.000000	111.00000	114.00000	107.61612	0.061104	0.209993	183.58096
0.286214	102.02075	98.000000	111.00000	114.00000	108.49822	0.061104	0.209993	182.76321
0.286214	102.02075	98.000000	112.00000	115.00000	109.38032	0.061104	0.209993	181.94549
0.286214	101.55061	97.000000	112.00000	113.00000	109.38032	0.061104	0.209993	182.35437
0.286214	102.02075	97.000000	112.00000	112.00000	109.38032	0.065468	0.209993	181.94549
0.286214	101.55061	93.000000	110.00000	110.00000	110.26242	0.069833	0.209993	182.35437
0.286214	102.02075	93.000000	110.00000	110.00000	110.26242	0.065468	0.209993	182.35437
0.305295	102.02075	95.000000	112.00000	113.00000	110.26242	0.069833	0.209993	182.35437
0.286214	102.02075	95.000000	112.00000	113.00000	110.26242	0.069833	0.203032	181.94549
0.305295	102.02075	95.000000	112.00000	113.00000	111.14451	0.069833	0.203032	181.94549
0.305295	102.02075	95.000000	115.00000	116.00000	112.02662	0.065468	0.203032	181.53663
0.343457	102.49089	94.000000	111.00000	114.00000	114.67292	0.082927	0.203032	181.12776
0.381619	102.49089	94.000000	111.00000	113.00000	117.31921	0.091656	0.203032	180.71888
0.400700	102.02075	94.000000	111.00000	113.00000	119.96551	0.100385	0.203032	180.71888

0.419781	102.49089	95.000000	114.00000	115.00000	122.61180	0.109114	0.203032	180.31004
0.419781	102.96104	94.000000	114.00000	116.00000	124.37601	0.104749	0.203032	180.31004
0.419781	103.43118	99.000000	116.00000	118.00000	126.14021	0.104749	0.203032	179.90116
0.438862	103.90132	96.000000	112.00000	116.00000	127.02230	0.109114	0.209993	179.49229
0.438862	104.37146	96.000000	110.00000	113.00000	127.90440	0.109114	0.209993	179.90116
0.400700	104.84160	96.000000	110.00000	113.00000	127.02230	0.096020	0.209993	179.90116
0.381619	104.84160	96.000000	109.00000	110.00000	126.14021	0.087291	0.209993	179.08343
0.343457	104.37146	95.000000	109.00000	110.00000	125.25811	0.065468	0.209993	178.67456
0.343457	103.90132	95.000000	109.00000	110.00000	125.25811	0.065468	0.209993	178.26570
0.305295	102.96104	99.000000	113.00000	115.00000	123.49391	0.069833	0.209993	178.26570
0.286214	102.49089	98.000000	113.00000	115.00000	120.84761	0.069833	0.209993	177.44796
0.286214	101.55061	100.00000	112.00000	115.00000	119.96551	0.056739	0.209993	177.44796
0.267133	101.55061	100.00000	114.00000	118.00000	118.20130	0.061104	0.209993	177.03910
0.267133	101.08046	101.00000	118.00000	120.00000	117.31921	0.056739	0.209993	176.63023
0.267133	101.55061	103.00000	121.00000	125.00000	115.55501	0.061104	0.209993	176.22135
0.267133	100.61032	103.00000	124.00000	128.00000	114.67292	0.052375	0.209993	175.40362
0.267133	101.08046	104.00000	125.00000	128.00000	113.79081	0.052375	0.209993	174.58590
0.267133	100.61032	104.00000	125.00000	128.00000	112.90872	0.052375	0.203032	173.76817
0.267133	100.61032	103.00000	121.00000	125.00000	112.90872	0.048010	0.203032	173.35929
0.267133	101.08046	102.00000	120.00000	124.00000	112.02662	0.048010	0.203032	172.54158
0.248052	100.61032	101.00000	119.00000	123.00000	112.02662	0.048010	0.203032	172.13270
0.248052	100.61032	101.00000	119.00000	123.00000	111.14451	0.052375	0.203032	171.72384
0.267133	99.670052	98.000000	115.00000	117.00000	110.26242	0.052375	0.196070	170.90609
0.267133	99.670052	98.000000	114.00000	117.00000	109.38032	0.056739	0.196070	169.67950
0.267133	99.670052	98.000000	114.00000	117.00000	109.38032	0.056739	0.196070	169.27064
0.267133	99.670052	95.000000	110.00000	110.00000	109.38032	0.056739	0.196070	168.86177
0.286214	100.61032	93.000000	109.00000	109.00000	109.38032	0.061104	0.189109	168.04403
0.286214	100.14018	89.000000	108.00000	108.00000	109.38032	0.069833	0.189109	167.63517
0.286214	100.61032	88.000000	106.00000	106.00000	110.26242	0.074197	0.189109	167.22630
0.286214	100.61032	86.000000	108.00000	108.00000	110.26242	0.074197	0.189109	165.59083
0.305295	101.08046	86.000000	108.00000	110.00000	110.26242	0.074197	0.189109	165.18197
0.305295	101.08046	84.000000	108.00000	110.00000	109.38032	0.074197	0.189109	165.18197
0.305295	101.08046	84.000000	109.00000	112.00000	109.38032	0.074197	0.189109	165.18197
0.324376	100.61032	84.000000	111.00000	112.00000	109.38032	0.074197	0.189109	165.18197
0.305295	100.14018	84.000000	111.00000	112.00000	109.38032	0.074197	0.189109	164.36424
0.305295	100.61032	86.000000	114.00000	117.00000	109.38032	0.078562	0.189109	164.77311
0.324376	100.61032	88.000000	114.00000	114.00000	108.49822	0.091656	0.189109	164.36424
0.305295	100.14018	89.000000	114.00000	115.00000	108.49822	0.091656	0.189109	163.54650
0.305295	100.14018	89.000000	114.00000	115.00000	108.49822	0.091656	0.189109	163.13765
0.305295	99.670052	90.000000	112.00000	115.00000	107.61612	0.091656	0.189109	163.13765
0.305295	98.259621	90.000000	112.00000	115.00000	106.73401	0.091656	0.182148	162.72879
0.305295	98.259621	90.000000	112.00000	115.00000	106.73401	0.096020	0.182148	163.13765
0.305295	97.789482	89.000000	110.00000	112.00000	107.61612	0.091656	0.182148	162.72879
0.305295	97.319336	89.000000	107.00000	107.00000	107.61612	0.087291	0.182148	162.31991
0.305295	97.789482	89.000000	107.00000	107.00000	107.61612	0.091656	0.182148	162.31991
0.305295	97.789482	89.000000	107.00000	107.00000	107.61612	0.087291	0.182148	161.50218
0.324376	98.259621	89.000000	105.00000	105.00000	107.61612	0.087291	0.182148	161.09332
0.324376	98.729767	90.000000	107.00000	107.00000	108.49822	0.087291	0.182148	161.50218
0.324376	98.729767	89.000000	106.00000	108.00000	108.49822	0.087291	0.182148	161.09332
0.324376	99.199905	89.000000	108.00000	111.00000	108.49822	0.087291	0.182148	160.27558

0.324376	99.670052	85.000000	106.000000	107.000000	108.49822	0.082927	0.182148	160.27558
0.324376	100.14018	85.000000	106.000000	107.000000	109.38032	0.082927	0.182148	160.68444
0.324376	100.14018	88.000000	108.000000	109.000000	109.38032	0.082927	0.182148	159.86671
0.343457	99.670052	88.000000	108.000000	109.000000	109.38032	0.082927	0.182148	159.86671
0.343457	99.670052	85.000000	105.000000	106.000000	110.26242	0.087291	0.182148	159.86671
0.343457	99.670052	85.000000	105.000000	106.000000	109.38032	0.087291	0.182148	158.23124
0.343457	99.199905	85.000000	105.000000	106.000000	109.38032	0.082927	0.182148	158.23124
0.343457	98.729767	84.000000	101.000000	103.000000	109.38032	0.078562	0.182148	157.82238
0.343457	98.729767	84.000000	101.000000	103.000000	109.38032	0.087291	0.182148	157.82238
0.343457	98.729767	84.000000	100.000000	100.000000	109.38032	0.087291	0.189109	157.00465
0.343457	98.259621	84.000000	100.000000	100.000000	108.49822	0.078562	0.189109	157.82238
0.343457	97.789482	85.000000	100.000000	100.000000	109.38032	0.078562	0.189109	157.00465
0.343457	98.259621	86.000000	100.000000	100.000000	109.38032	0.074197	0.182148	155.77804
0.343457	98.259621	87.000000	102.000000	102.000000	110.26242	0.078562	0.182148	156.18692
0.324376	98.729767	91.000000	106.000000	106.000000	110.26242	0.074197	0.182148	155.36918
0.324376	98.729767	93.000000	109.000000	109.000000	110.26242	0.074197	0.182148	154.96032
0.324376	97.789482	95.000000	111.000000	111.000000	110.26242	0.069833	0.182148	154.96032
0.324376	97.789482	100.000000	115.000000	115.000000	110.26242	0.074197	0.182148	154.55145
0.324376	97.319336	100.000000	115.000000	115.000000	110.26242	0.078562	0.182148	154.14257
0.324376	97.319336	101.000000	115.000000	115.000000	110.26242	0.078562	0.182148	154.55145
0.324376	96.849190	101.000000	115.000000	115.000000	111.14451	0.082927	0.175187	154.14257
0.343457	96.849190	100.000000	115.000000	115.000000	112.02662	0.082927	0.175187	153.73371
0.343457	97.789482	100.000000	115.000000	115.000000	112.02662	0.082927	0.175187	153.73371
0.343457	97.789482	98.000000	113.000000	113.000000	112.90872	0.087291	0.175187	153.32486
0.343457	97.789482	98.000000	113.000000	113.000000	112.90872	0.091656	0.175187	152.91600
0.324376	98.259621	96.000000	109.000000	109.000000	112.90872	0.096020	0.169386	152.09825
0.324376	97.789482	95.000000	109.000000	109.000000	112.90872	0.096020	0.169386	152.09825
0.324376	97.319336	93.000000	106.000000	106.000000	112.90872	0.091656	0.169386	152.50712
0.324376	97.789482	93.000000	105.000000	105.000000	113.79081	0.091656	0.169386	151.68939
0.324376	97.789482	94.000000	106.000000	106.000000	113.79081	0.096020	0.169386	151.28053
0.324376	97.789482	94.000000	106.000000	106.000000	112.90872	0.096020	0.169386	150.46278
0.324376	97.789482	96.000000	107.000000	107.000000	113.79081	0.091656	0.169386	150.05392
0.324376	97.789482	94.000000	105.000000	105.000000	114.67292	0.091656	0.169386	150.05392
0.324376	97.319336	93.000000	104.000000	104.000000	114.67292	0.082927	0.169386	149.64506
0.324376	97.789482	96.000000	109.000000	109.000000	114.67292	0.078562	0.169386	149.23619
0.324376	96.849190	94.000000	107.000000	107.000000	114.67292	0.082927	0.169386	149.23619
0.324376	96.379051	94.000000	106.000000	106.000000	114.67292	0.078562	0.169386	148.41845
0.324376	96.379051	93.000000	106.000000	106.000000	113.79081	0.074197	0.169386	148.82733
0.324376	96.379051	93.000000	106.000000	106.000000	113.79081	0.065468	0.169386	148.41845
0.324376	96.849190	93.000000	107.000000	107.000000	114.67292	0.069833	0.169386	147.19186
0.324376	96.379051	93.000000	107.000000	107.000000	114.67292	0.078562	0.169386	147.19186
0.324376	95.438774	90.000000	106.000000	106.000000	114.67292	0.074197	0.169386	146.78300
0.324376	95.438774	89.000000	101.000000	103.000000	114.67292	0.074197	0.169386	145.96525
0.324376	96.379051	89.000000	100.000000	103.000000	114.67292	0.069833	0.169386	145.55639
0.324376	96.849190	89.000000	100.000000	103.000000	114.67292	0.078562	0.169386	145.55639
0.324376	96.849190	87.000000	100.000000	103.000000	115.55501	0.074197	0.169386	144.73866
0.324376	96.379051	86.000000	100.000000	101.000000	115.55501	0.078562	0.169386	144.73866
0.343457	95.908913	78.000000	94.000000	95.000000	115.55501	0.078562	0.169386	144.73866
0.343457	96.379051	78.000000	94.000000	95.000000	115.55501	0.082927	0.169386	143.92092
0.343457	96.849190	77.000000	92.000000	94.000000	115.55501	0.087291	0.169386	143.51207

0.343457	96.849190	76.000000	93.000000	96.000000	115.555010	0.082927	0.169386	143.103210
0.343457	95.908913	76.000000	93.000000	96.000000	115.555010	0.082927	0.169386	142.694330
0.343457	95.908913	74.000000	93.000000	93.000000	115.555010	0.078562	0.169386	143.103210
0.343457	95.908913	73.000000	91.000000	93.000000	115.555010	0.082927	0.169386	142.285460
0.343457	94.968628	73.000000	93.000000	93.000000	115.555010	0.082927	0.169386	141.876600
0.343457	94.968628	72.000000	92.000000	93.000000	115.555010	0.087291	0.169386	141.467740
0.343457	94.968628	72.000000	92.000000	93.000000	115.555010	0.087291	0.162425	141.467740
0.324376	95.438774	75.000000	92.000000	96.000000	115.555010	0.091656	0.162425	141.058860
0.343457	94.498489	74.000000	91.000000	97.000000	114.672920	0.091656	0.162425	141.058860
0.343457	94.498489	74.000000	91.000000	97.000000	115.555010	0.096020	0.162425	140.649990
0.343457	94.028343	74.000000	91.000000	97.000000	115.555010	0.104749	0.155464	140.241130
0.343457	94.028343	74.000000	91.000000	97.000000	115.555010	0.104749	0.155464	140.241130
0.343457	94.028343	74.000000	90.000000	96.000000	114.672920	0.104749	0.155464	139.832270
0.343457	94.968628	74.000000	90.000000	96.000000	114.672920	0.104749	0.148503	139.832270
0.324376	94.968628	75.000000	88.000000	93.000000	115.555010	0.100385	0.148503	139.423400
0.324376	94.968628	75.000000	88.000000	93.000000	115.555010	0.100385	0.148503	139.014540
0.324376	94.968628	77.000000	89.000000	94.000000	115.555010	0.100385	0.141542	139.014540
0.324376	95.438774	77.000000	91.000000	96.000000	114.672920	0.100385	0.141542	139.014540
0.324376	95.908913	76.000000	88.000000	93.000000	114.672920	0.104749	0.141542	139.014540
0.324376	96.849190	76.000000	90.000000	93.000000	114.672920	0.104749	0.148503	138.605660
0.324376	96.849190	77.000000	91.000000	94.000000	114.672920	0.104749	0.148503	138.605660
0.343457	96.849190	81.000000	98.000000	98.000000	114.672920	0.104749	0.148503	138.605660
0.343457	95.908913	80.000000	98.000000	98.000000	113.790810	0.096020	0.155464	138.196800
0.343457	95.908913	80.000000	97.000000	97.000000	113.790810	0.100385	0.155464	137.787930
0.343457	95.438774	82.000000	100.000000	100.000000	113.790810	0.096020	0.155464	137.787930
0.343457	96.379051	80.000000	100.000000	100.000000	113.790810	0.087291	0.155464	138.196800
0.343457	96.379051	79.000000	99.000000	99.000000	113.790810	0.082927	0.155464	138.605660
0.343457	97.319336	82.000000	100.000000	100.000000	113.790810	0.087291	0.162425	137.787930
0.343457	96.849190	82.000000	100.000000	100.000000	113.790810	0.087291	0.162425	138.196800
0.324376	96.379051	80.000000	99.000000	99.000000	113.790810	0.087291	0.162425	138.196800
0.324376	95.908913	80.000000	99.000000	99.000000	113.790810	0.087291	0.162425	137.787930
0.324376	96.379051	78.000000	96.000000	96.000000	112.908720	0.087291	0.162425	137.787930
0.324376	96.849190	78.000000	96.000000	96.000000	112.908720	0.078562	0.162425	137.787930
0.324376	97.319336	78.000000	96.000000	96.000000	112.908720	0.069833	0.169386	137.379070
0.343457	97.789482	74.000000	88.000000	88.000000	112.026620	0.074197	0.169386	137.787930
0.343457	97.789482	74.000000	88.000000	88.000000	112.026620	0.074197	0.169386	137.379070
0.343457	97.319336	74.000000	90.000000	90.000000	112.908720	0.074197	0.169386	137.787930
0.343457	98.259621	74.000000	90.000000	90.000000	112.908720	0.082927	0.169386	136.970200
0.324376	98.729767	73.000000	89.000000	89.000000	112.908720	0.082927	0.169386	137.379070
0.343457	98.729767	73.000000	89.000000	89.000000	112.908720	0.078562	0.169386	137.787930
0.343457	98.259621	71.000000	87.000000	87.000000	112.908720	0.082927	0.169386	137.379070
0.343457	98.259621	71.000000	86.000000	86.000000	112.908720	0.082927	0.169386	137.787930
0.343457	98.259621	71.000000	86.000000	86.000000	112.026620	0.069833	0.162425	137.379070
0.324376	98.259621	70.000000	86.000000	86.000000	112.026620	0.069833	0.162425	137.787930
0.343457	98.259621	69.000000	86.000000	86.000000	112.026620	0.069833	0.162425	138.196800
0.324376	98.729767	68.000000	85.000000	85.000000	112.026620	0.069833	0.162425	137.787930
0.324376	98.259621	68.000000	85.000000	85.000000	111.144510	0.065468	0.162425	137.379070
0.324376	97.789482	69.000000	83.000000	83.000000	111.144510	0.074197	0.162425	136.970200
0.324376	97.789482	70.000000	83.000000	83.000000	111.144510	0.074197	0.155464	137.379070
0.324376	97.789482	70.000000	83.000000	83.000000	111.144510	0.074197	0.155464	136.970200

0.324376	97.319336	74.000000	85.000000	85.000000	111.144510	0.074197	0.155464	136.561340
0.324376	97.319336	74.000000	85.000000	85.000000	111.144510	0.082927	0.148503	136.152460
0.324376	97.789482	76.000000	88.000000	90.000000	111.144510	0.087291	0.148503	135.743600
0.305295	98.259621	79.000000	88.000000	93.000000	111.144510	0.096020	0.148503	135.334740
0.324376	98.729767	79.000000	88.000000	93.000000	111.144510	0.096020	0.141542	134.925870
0.324376	99.199905	83.000000	97.000000	101.000000	111.144510	0.109114	0.141542	134.516990
0.324376	98.259621	87.000000	103.000000	106.000000	111.144510	0.117843	0.141542	134.108130
0.324376	98.259621	92.000000	107.000000	112.000000	111.144510	0.117843	0.141542	134.108130
0.324376	98.259621	98.000000	114.000000	120.000000	111.144510	0.122208	0.141542	133.699280
0.324376	97.789482	103.000000	123.000000	129.000000	112.026620	0.117843	0.141542	132.881540
0.324376	97.789482	107.000000	130.000000	136.000000	112.026620	0.113478	0.141542	132.063810
0.343457	97.319336	112.000000	139.000000	144.000000	112.908720	0.113478	0.141542	132.063810
0.343457	97.789482	114.000000	148.000000	155.000000	113.790810	0.113478	0.141542	132.063810
0.343457	96.849190	113.000000	149.000000	155.000000	113.790810	0.109114	0.141542	131.246070
0.362538	96.379051	112.000000	147.000000	153.000000	113.790810	0.104749	0.141542	130.837200
0.362538	95.908913	113.000000	148.000000	153.000000	114.672920	0.104749	0.141542	130.428340
0.381619	95.438774	113.000000	150.000000	157.000000	114.672920	0.100385	0.141542	129.610610
0.381619	95.438774	113.000000	150.000000	157.000000	114.672920	0.091656	0.141542	130.019480
0.381619	95.438774	113.000000	151.000000	159.000000	114.672920	0.091656	0.141542	130.019480
0.400700	94.968628	113.000000	151.000000	159.000000	114.672920	0.091656	0.134581	130.019480
0.400700	94.498489	112.000000	148.000000	156.000000	113.790810	0.091656	0.134581	129.201750
0.400700	94.028343	118.000000	155.000000	163.000000	114.672920	0.091656	0.134581	129.610610
0.400700	94.028343	121.000000	160.000000	168.000000	114.672920	0.096020	0.134581	129.201750
0.400700	93.088058	127.000000	166.000000	170.000000	114.672920	0.096020	0.134581	129.201750
0.419781	92.147781	131.000000	171.000000	176.000000	114.672920	0.100385	0.127620	128.792870
0.419781	92.147781	135.000000	179.000000	183.000000	114.672920	0.109114	0.127620	128.384010
0.419781	91.677643	138.000000	181.000000	186.000000	114.672920	0.113478	0.120659	128.384010
0.496105	73.342110	101.000000	127.000000	133.000000	115.555010	0.135301	0.000000	116.526880
0.496105	73.342110	100.000000	125.000000	131.000000	115.555010	0.135301	0.000000	116.935760
0.496105	73.342110	98.000000	122.000000	128.000000	115.555010	0.139666	0.000000	116.526880
0.496105	73.342110	98.000000	122.000000	128.000000	114.672920	0.135301	0.000000	116.935760
0.496105	73.812248	95.000000	118.000000	122.000000	114.672920	0.139666	0.000000	116.935760
0.515186	73.812248	95.000000	118.000000	122.000000	114.672920	0.139666	0.000000	116.118020
0.515186	73.812248	92.000000	116.000000	121.000000	114.672920	0.139666	0.000000	116.526880
0.515186	73.812248	89.000000	112.000000	116.000000	114.672920	0.139666	0.000000	116.935760
0.515186	73.812248	89.000000	112.000000	116.000000	113.790810	0.144030	0.000000	116.118020
0.515186	73.812248	87.000000	111.000000	115.000000	112.908720	0.148395	0.000000	117.344620
0.515186	73.812248	87.000000	111.000000	115.000000	112.908720	0.152759	0.000000	116.526880
0.515186	74.282394	87.000000	108.000000	115.000000	112.026620	0.157124	0.000000	116.118020
0.515186	74.282394	87.000000	108.000000	115.000000	112.908720	0.165853	0.000000	116.526880
0.515186	74.282394	84.000000	108.000000	115.000000	112.908720	0.165853	0.000000	116.526880
0.515186	74.752533	88.000000	110.000000	115.000000	113.790810	0.165853	0.000000	116.526880
0.515186	74.752533	89.000000	113.000000	119.000000	113.790810	0.165853	0.000000	115.709160
0.515186	74.752533	91.000000	115.000000	119.000000	114.672920	0.165853	0.000000	115.709160
0.515186	74.282394	96.000000	123.000000	126.000000	114.672920	0.178947	0.000000	115.300290
0.534267	74.282394	102.000000	126.000000	130.000000	115.555010	0.178947	0.005801	115.709160
0.534267	74.282394	104.000000	130.000000	135.000000	115.555010	0.178947	0.005801	114.891420
0.534267	73.812248	106.000000	131.000000	135.000000	115.555010	0.178947	0.012762	114.891420
0.534267	74.282394	105.000000	128.000000	128.000000	116.437110	0.187676	0.019723	114.482550
0.534267	74.752533	105.000000	128.000000	128.000000	116.437110	0.192040	0.025524	114.482550

0.534267	75.222679	98.000000	120.000000	121.000000	117.31921	0.192040	0.032485	114.48255
0.534267	75.692818	98.000000	120.000000	122.000000	117.31921	0.183311	0.046407	114.48255
0.534267	74.752533	90.000000	112.000000	114.000000	116.43711	0.174582	0.046407	114.48255
0.534267	75.222679	85.000000	105.000000	108.000000	116.43711	0.170218	0.067290	114.48255
0.534267	74.752533	80.000000	97.000000	99.000000	117.31921	0.170218	0.080052	114.89142
0.534267	74.282394	72.000000	90.000000	93.000000	117.31921	0.161489	0.093975	114.89142
0.534267	73.812248	62.000000	81.000000	87.000000	117.31921	0.157124	0.100936	115.30029
0.534267	73.812248	62.000000	81.000000	87.000000	117.31921	0.157124	0.114858	115.30029
0.534267	73.342110	57.000000	80.000000	84.000000	117.31921	0.157124	0.120659	115.70916
0.534267	73.342110	55.000000	77.000000	82.000000	117.31921	0.157124	0.127620	115.70916
0.553348	73.342110	54.000000	76.000000	80.000000	116.43711	0.157124	0.134581	115.70916
0.553348	72.401825	57.000000	76.000000	78.000000	116.43711	0.148395	0.134581	115.30029
0.534267	70.991402	56.000000	76.000000	78.000000	116.43711	0.144030	0.134581	115.30029
0.534267	70.991402	56.000000	76.000000	78.000000	117.31921	0.152759	0.134581	115.70916
0.534267	70.521255	54.000000	75.000000	78.000000	117.31921	0.152759	0.127620	115.70916
0.553348	70.991402	52.000000	70.000000	75.000000	117.31921	0.148395	0.120659	115.30029
0.534267	70.991402	51.000000	69.000000	72.000000	117.31921	0.135301	0.114858	115.70916
0.534267	70.521255	51.000000	69.000000	72.000000	116.43711	0.135301	0.100936	115.30029
0.534267	70.051117	47.000000	65.000000	68.000000	116.43711	0.135301	0.093975	114.89142
0.553348	70.521255	47.000000	65.000000	68.000000	116.43711	0.135301	0.073091	114.89142
0.553348	70.051117	45.000000	63.000000	66.000000	115.55501	0.144030	0.060329	115.30029
0.553348	70.521255	46.000000	66.000000	69.000000	115.55501	0.148395	0.046407	114.89142
0.553348	70.991402	50.000000	69.000000	75.000000	115.55501	0.144030	0.032485	114.48255
0.553348	70.521255	56.000000	77.000000	82.000000	116.43711	0.139666	0.025524	114.48255
0.553348	70.521255	56.000000	77.000000	82.000000	116.43711	0.148395	0.012762	114.07369
0.553348	70.991402	63.000000	84.000000	89.000000	116.43711	0.152759	0.005801	114.07369
0.553348	70.521255	67.000000	87.000000	91.000000	116.43711	0.152759	0.000000	114.48255
0.553348	70.051117	74.000000	92.000000	95.000000	117.31921	0.144030	0.000000	114.07369
0.553348	69.110840	78.000000	99.000000	102.000000	117.31921	0.148395	0.000000	113.66483
0.553348	69.580978	81.000000	102.000000	106.000000	118.20130	0.148395	0.000000	114.07369
0.553348	70.051117	85.000000	102.000000	106.000000	117.31921	0.139666	0.000000	113.66483
0.553348	70.051117	83.000000	102.000000	102.000000	117.31921	0.144030	0.000000	113.25595
0.553348	69.580978	83.000000	101.000000	102.000000	118.20130	0.152759	0.000000	112.84709
0.534267	70.051117	83.000000	101.000000	102.000000	118.20130	0.157124	0.000000	112.43823
0.553348	70.991402	82.000000	100.000000	101.000000	118.20130	0.161489	0.000000	112.84709
0.534267	70.051117	82.000000	100.000000	101.000000	119.96551	0.157124	0.000000	112.84709
0.553348	70.051117	82.000000	99.000000	103.000000	119.96551	0.152759	0.000000	112.43823
0.553348	70.521255	84.000000	102.000000	103.000000	119.96551	0.152759	0.025524	112.43823
0.553348	70.051117	84.000000	102.000000	103.000000	120.84761	0.152759	0.039446	112.84709
0.553348	69.110840	86.000000	101.000000	103.000000	119.96551	0.157124	0.053368	112.43823
0.553348	69.580978	83.000000	99.000000	101.000000	119.96551	0.157124	0.073091	112.02936
0.553348	69.580978	83.000000	97.000000	100.000000	119.08342	0.152759	0.087014	111.62049
0.534267	69.580978	83.000000	97.000000	100.000000	119.96551	0.152759	0.100936	111.21163
0.534267	69.110840	81.000000	95.000000	97.000000	119.96551	0.157124	0.120659	111.62049
0.534267	69.580978	81.000000	95.000000	97.000000	119.96551	0.152759	0.134581	111.62049
0.534267	69.580978	83.000000	98.000000	100.000000	119.96551	0.165853	0.162425	111.21163
0.553348	70.521255	83.000000	97.000000	97.000000	120.84761	0.161489	0.175187	111.21163
0.553348	70.521255	80.000000	95.000000	95.000000	120.84761	0.161489	0.182148	111.21163
0.553348	70.051117	83.000000	97.000000	97.000000	121.72971	0.157124	0.196070	110.80276
0.553348	70.521255	83.000000	97.000000	97.000000	122.61180	0.157124	0.209993	110.80276

0.572428	70.521255	83.000000	98.000000	98.000000	122.61180	0.161489	0.216954	110.39389
0.572428	70.521255	83.000000	98.000000	98.000000	121.72971	0.161489	0.222755	109.98502
0.572428	70.051117	84.000000	98.000000	98.000000	121.72971	0.165853	0.236677	110.39389
0.591509	70.521255	87.000000	100.00000	100.00000	121.72971	0.165853	0.250599	109.98502
0.591509	70.521255	87.000000	100.00000	100.00000	121.72971	0.170218	0.250599	109.57616
0.591509	70.521255	87.000000	100.00000	100.00000	121.72971	0.165853	0.264521	109.57616
0.591509	70.521255	87.000000	100.00000	100.00000	121.72971	0.165853	0.264521	109.57616
0.591509	70.051117	89.000000	100.00000	100.00000	121.72971	0.161489	0.271482	109.57616
0.591509	69.580978	89.000000	101.00000	101.00000	122.61180	0.161489	0.277283	109.16729
0.591509	68.640694	89.000000	101.00000	101.00000	121.72971	0.157124	0.277283	109.16729
0.610590	70.051117	91.000000	106.00000	106.00000	122.61180	0.161489	0.284244	108.75843
0.610590	70.051117	91.000000	108.00000	108.00000	122.61180	0.161489	0.284244	109.16729
0.610590	70.051117	91.000000	107.00000	107.00000	122.61180	0.152759	0.284244	109.16729
0.610590	70.521255	91.000000	107.00000	107.00000	123.49391	0.157124	0.284244	108.34956
0.610590	71.461540	87.000000	106.00000	106.00000	123.49391	0.161489	0.284244	107.94069
0.610590	71.461540	86.000000	106.00000	106.00000	123.49391	0.161489	0.284244	107.94069
0.610590	70.991402	87.000000	107.00000	107.00000	123.49391	0.161489	0.277283	107.94069
0.610590	70.521255	89.000000	111.00000	111.00000	123.49391	0.157124	0.277283	107.53183
0.610590	70.521255	91.000000	111.00000	111.00000	124.37601	0.152759	0.277283	107.12297
0.591509	70.521255	87.000000	107.00000	108.00000	124.37601	0.152759	0.271482	106.71409
0.591509	70.521255	86.000000	104.00000	106.00000	124.37601	0.152759	0.271482	106.71409
0.591509	70.521255	86.000000	104.00000	106.00000	124.37601	0.148395	0.271482	106.71409
0.591509	70.991402	86.000000	104.00000	106.00000	124.37601	0.148395	0.271482	105.89637
0.591509	70.991402	85.000000	104.00000	107.00000	124.37601	0.139666	0.264521	105.89637
0.591509	70.521255	85.000000	104.00000	107.00000	124.37601	0.139666	0.264521	105.89637
0.591509	70.051117	83.000000	100.00000	104.00000	124.37601	0.139666	0.264521	105.07862
0.591509	70.051117	80.000000	96.000000	98.000000	124.37601	0.139666	0.257560	105.07862
0.591509	69.580978	77.000000	91.000000	93.000000	125.25811	0.144030	0.257560	105.07862
0.591509	69.580978	77.000000	91.000000	93.000000	125.25811	0.144030	0.257560	105.07862
0.591509	70.051117	77.000000	91.000000	93.000000	125.25811	0.144030	0.250599	104.66976
0.591509	70.051117	77.000000	91.000000	93.000000	126.14021	0.139666	0.250599	104.26090
0.591509	70.521255	75.000000	89.000000	89.000000	126.14021	0.144030	0.250599	104.26090
0.610590	69.580978	77.000000	90.000000	91.000000	126.14021	0.135301	0.250599	103.85204
0.591509	69.580978	83.000000	96.000000	100.00000	125.25811	0.135301	0.250599	103.44316
0.591509	69.580978	83.000000	96.000000	100.00000	126.14021	0.135301	0.243638	103.03430
0.610590	70.051117	92.000000	110.00000	113.00000	126.14021	0.135301	0.243638	103.03430
0.610590	70.991402	98.000000	116.00000	120.00000	126.14021	0.130937	0.243638	103.03430
0.610590	71.461540	99.000000	118.00000	122.00000	125.25811	0.130937	0.243638	102.62544
0.610590	71.461540	99.000000	118.00000	122.00000	125.25811	0.130937	0.243638	102.62544
0.591509	71.461540	102.00000	120.00000	124.00000	126.14021	0.135301	0.243638	102.21657
0.591509	71.461540	102.00000	120.00000	124.00000	125.25811	0.126572	0.243638	102.21657
0.610590	71.461540	101.00000	118.00000	122.00000	124.37601	0.122208	0.243638	102.21657
0.591509	71.461540	103.00000	120.00000	126.00000	125.25811	0.122208	0.243638	101.80770
0.591509	71.461540	102.00000	121.00000	124.00000	125.25811	0.117843	0.243638	102.21657
0.591509	71.461540	102.00000	122.00000	124.00000	125.25811	0.113478	0.243638	101.80770
0.591509	72.401825	101.00000	121.00000	123.00000	126.14021	0.117843	0.243638	101.80770
0.591509	72.401825	98.000000	122.00000	123.00000	126.14021	0.126572	0.243638	101.80770
0.591509	71.931686	95.000000	117.00000	120.00000	126.14021	0.122208	0.250599	101.39883
0.591509	71.931686	98.000000	118.00000	121.00000	127.02230	0.113478	0.250599	101.39883
0.572428	71.931686	96.000000	117.00000	121.00000	127.02230	0.117843	0.257560	100.58110

0.572428	71.931686	100.00000	122.00000	126.00000	127.90440	0.117843	0.257560	100.98997
0.572428	72.401825	98.000000	118.00000	120.00000	127.90440	0.117843	0.257560	100.98997
0.572428	72.871971	100.00000	120.00000	123.00000	128.78651	0.113478	0.257560	100.58110
0.572428	73.342110	100.00000	124.00000	126.00000	128.78651	0.122208	0.264521	100.58110
0.553348	74.282394	100.00000	122.00000	128.00000	128.78651	0.122208	0.264521	100.98997
0.553348	75.222679	100.00000	122.00000	128.00000	128.78651	0.122208	0.264521	100.58110
0.553348	75.222679	101.00000	121.00000	127.00000	128.78651	0.109114	0.264521	100.17223
0.553348	76.162964	101.00000	121.00000	127.00000	127.90440	0.113478	0.264521	99.763374
0.553348	77.103249	105.00000	126.00000	133.00000	127.90440	0.113478	0.271482	99.763374
0.534267	77.103249	103.00000	125.00000	132.00000	127.90440	0.117843	0.271482	99.354507
0.534267	77.103249	105.00000	127.00000	133.00000	127.02230	0.113478	0.271482	98.945648
0.534267	77.103249	108.00000	129.00000	137.00000	127.02230	0.117843	0.271482	98.945648
0.534267	77.573380	108.00000	127.00000	133.00000	127.02230	0.117843	0.271482	98.536774
0.534267	78.983810	108.00000	126.00000	128.00000	127.02230	0.117843	0.271482	98.127907
0.534267	79.453949	109.00000	127.00000	129.00000	127.02230	0.126572	0.271482	98.127907
0.534267	78.983810	109.00000	127.00000	129.00000	126.14021	0.122208	0.271482	98.127907
0.553348	78.983810	106.00000	125.00000	129.00000	126.14021	0.113478	0.271482	98.127907
0.553348	79.924095	108.00000	128.00000	131.00000	126.14021	0.113478	0.271482	98.127907
0.534267	80.394241	108.00000	127.00000	127.00000	126.14021	0.113478	0.277283	97.719040
0.534267	80.864380	110.00000	128.00000	128.00000	125.25811	0.117843	0.277283	97.719040
0.553348	80.864380	108.00000	127.00000	127.00000	125.25811	0.117843	0.277283	97.310181
0.534267	81.334518	104.00000	125.00000	126.00000	126.14021	0.122208	0.277283	96.083580
0.553348	80.394241	102.00000	123.00000	125.00000	126.14021	0.126572	0.277283	96.083580
0.553348	80.864380	103.00000	124.00000	127.00000	126.14021	0.126572	0.277283	96.492439
0.534267	81.334518	104.00000	124.00000	127.00000	126.14021	0.126572	0.277283	96.083580
0.553348	81.334518	104.00000	124.00000	127.00000	126.14021	0.126572	0.284244	95.265839
0.553348	81.334518	98.000000	115.00000	117.00000	127.02230	0.126572	0.284244	94.856979
0.553348	81.334518	98.000000	115.00000	117.00000	127.02230	0.113478	0.284244	94.856979
0.553348	81.804657	95.000000	113.00000	117.00000	127.02230	0.117843	0.284244	94.039253
0.553348	81.804657	96.000000	114.00000	117.00000	127.02230	0.122208	0.284244	94.039253
0.553348	81.334518	91.000000	110.00000	114.00000	127.02230	0.117843	0.284244	94.039253
0.553348	81.334518	93.000000	110.00000	114.00000	127.90440	0.117843	0.291205	94.039253
0.553348	81.804657	93.000000	110.00000	113.00000	127.90440	0.117843	0.291205	93.630379
0.553348	81.804657	93.000000	110.00000	111.00000	128.78651	0.126572	0.291205	93.630379
0.553348	81.804657	93.000000	110.00000	111.00000	127.90440	0.122208	0.291205	93.221512
0.553348	81.334518	94.000000	108.00000	110.00000	127.90440	0.109114	0.291205	92.812645
0.553348	80.864380	94.000000	108.00000	110.00000	127.90440	0.104749	0.291205	92.403786
0.553348	80.864380	94.000000	108.00000	110.00000	127.90440	0.109114	0.291205	91.994911
0.553348	81.804657	92.000000	108.00000	108.00000	128.78651	0.109114	0.291205	91.994911
0.553348	81.334518	92.000000	106.00000	106.00000	128.78651	0.113478	0.291205	91.586044
0.572428	81.334518	94.000000	106.00000	106.00000	129.66861	0.109114	0.291205	91.994911
0.572428	80.864380	94.000000	106.00000	106.00000	129.66861	0.104749	0.298166	91.177185
0.572428	81.334518	95.000000	109.00000	109.00000	129.66861	0.109114	0.298166	91.177185
0.572428	81.804657	97.000000	109.00000	112.00000	130.55070	0.109114	0.298166	91.177185
0.572428	81.804657	96.000000	111.00000	113.00000	129.66861	0.104749	0.298166	89.950584
0.572428	81.804657	96.000000	111.00000	113.00000	129.66861	0.104749	0.298166	90.359444
0.572428	81.334518	98.000000	113.00000	114.00000	128.78651	0.104749	0.298166	90.359444
0.572428	81.334518	98.000000	113.00000	114.00000	128.78651	0.104749	0.291205	89.541718
0.572428	80.864380	99.000000	117.00000	119.00000	128.78651	0.109114	0.291205	89.132851
0.572428	80.864380	99.000000	116.00000	118.00000	127.90440	0.113478	0.291205	88.723984

0.572428	80.394241	99.000000	116.000000	120.000000	127.904400	0.117843	0.291205	88.723984
0.572428	80.394241	99.000000	116.000000	120.000000	127.904400	0.117843	0.291205	88.315117
0.572428	80.864380	101.000000	118.000000	123.000000	127.904400	0.113478	0.291205	88.315117
0.572428	80.864380	101.000000	118.000000	122.000000	127.022300	0.109114	0.284244	87.906250
0.572428	80.394241	102.000000	118.000000	122.000000	127.022300	0.117843	0.284244	87.906250
0.572428	80.864380	102.000000	118.000000	122.000000	126.140210	0.113478	0.284244	87.497391
0.572428	80.394241	104.000000	121.000000	125.000000	127.022300	0.117843	0.284244	87.497391
0.572428	80.394241	102.000000	120.000000	124.000000	126.140210	0.122208	0.284244	87.088516
0.572428	79.924095	101.000000	118.000000	120.000000	126.140210	0.122208	0.277283	87.497391
0.572428	80.864380	101.000000	118.000000	120.000000	125.258110	0.122208	0.277283	86.679649
0.572428	81.334518	98.000000	112.000000	117.000000	125.258110	0.135301	0.277283	85.861923
0.572428	81.334518	96.000000	112.000000	114.000000	124.376010	0.130937	0.277283	85.453049
0.572428	80.864380	96.000000	114.000000	115.000000	124.376010	0.130937	0.271482	85.861923
0.572428	79.924095	96.000000	114.000000	115.000000	124.376010	0.130937	0.271482	85.453049
0.553348	79.453949	98.000000	117.000000	119.000000	124.376010	0.126572	0.271482	85.453049
0.572428	79.453949	100.000000	119.000000	123.000000	124.376010	0.126572	0.271482	85.044189
0.553348	79.924095	104.000000	123.000000	127.000000	125.258110	0.126572	0.271482	85.453049
0.553348	80.394241	105.000000	123.000000	127.000000	124.376010	0.130937	0.271482	85.044189
0.553348	80.864380	105.000000	123.000000	127.000000	125.258110	0.130937	0.271482	84.635323
0.553348	80.864380	108.000000	127.000000	129.000000	124.376010	0.135301	0.271482	85.453049
0.553348	80.394241	108.000000	127.000000	129.000000	124.376010	0.130937	0.271482	84.635323
0.553348	80.394241	111.000000	130.000000	136.000000	124.376010	0.126572	0.271482	84.226456
0.553348	80.394241	112.000000	129.000000	137.000000	124.376010	0.130937	0.271482	83.817589
0.534267	80.394241	112.000000	129.000000	137.000000	124.376010	0.122208	0.264521	83.817589
0.534267	79.924095	112.000000	129.000000	136.000000	124.376010	0.126572	0.264521	83.817589
0.534267	78.983810	112.000000	129.000000	136.000000	124.376010	0.122208	0.264521	83.408722
0.534267	78.983810	114.000000	129.000000	136.000000	124.376010	0.122208	0.264521	82.999855
0.534267	79.453949	110.000000	126.000000	133.000000	124.376010	0.122208	0.264521	82.999855
0.534267	78.983810	105.000000	119.000000	125.000000	123.493910	0.117843	0.264521	82.182121
0.553348	77.573380	101.000000	114.000000	122.000000	123.493910	0.122208	0.264521	82.999855
0.553348	77.103249	99.000000	113.000000	119.000000	123.493910	0.122208	0.264521	82.590988
0.553348	77.573380	98.000000	112.000000	118.000000	124.376010	0.126572	0.264521	82.182121
0.553348	76.633102	97.000000	112.000000	113.000000	124.376010	0.122208	0.264521	81.773254
0.553348	77.103249	97.000000	112.000000	112.000000	124.376010	0.122208	0.264521	81.364395
0.553348	77.103249	96.000000	110.000000	110.000000	124.376010	0.122208	0.264521	81.364395
0.572428	77.573380	96.000000	111.000000	111.000000	125.258110	0.126572	0.264521	81.364395
0.572428	77.573380	96.000000	110.000000	110.000000	125.258110	0.126572	0.264521	81.364395
0.572428	78.043526	99.000000	116.000000	116.000000	125.258110	0.126572	0.264521	80.955521
0.572428	78.043526	100.000000	116.000000	116.000000	125.258110	0.126572	0.257560	80.955521
0.572428	77.573380	96.000000	115.000000	115.000000	125.258110	0.126572	0.257560	80.137794
0.572428	77.573380	93.000000	114.000000	114.000000	125.258110	0.122208	0.257560	80.546661
0.572428	76.633102	93.000000	112.000000	112.000000	125.258110	0.117843	0.250599	80.137794
0.553348	77.573380	92.000000	111.000000	111.000000	124.376010	0.117843	0.250599	80.137794
0.572428	77.573380	92.000000	111.000000	111.000000	124.376010	0.122208	0.243638	80.546661
0.572428	77.103249	92.000000	112.000000	112.000000	124.376010	0.126572	0.243638	80.137794
0.572428	77.103249	90.000000	112.000000	112.000000	124.376010	0.126572	0.243638	79.728928
0.572428	76.633102	90.000000	110.000000	110.000000	124.376010	0.130937	0.236677	79.320061
0.572428	75.692818	87.000000	107.000000	107.000000	124.376010	0.130937	0.236677	79.320061
0.572428	75.692818	88.000000	107.000000	108.000000	124.376010	0.126572	0.236677	79.728928
0.572428	75.222679	89.000000	108.000000	108.000000	124.376010	0.126572	0.229716	79.728928

0.572428	74.752533	89.000000	108.000000	108.000000	124.376010	0.130937	0.229716	79.320061
0.572428	74.282394	89.000000	107.000000	108.000000	124.376010	0.126572	0.229716	78.502327
0.572428	73.342110	92.000000	112.000000	114.000000	124.376010	0.117843	0.222755	78.502327
0.572428	72.871971	92.000000	112.000000	114.000000	123.493910	0.126572	0.222755	78.093460
0.591509	73.342110	93.000000	113.000000	115.000000	123.493910	0.126572	0.222755	77.684593
0.591509	72.871971	95.000000	117.000000	120.000000	123.493910	0.126572	0.216954	78.093460
0.591509	72.871971	96.000000	117.000000	123.000000	123.493910	0.122208	0.216954	77.275726
0.591509	71.931686	96.000000	117.000000	123.000000	123.493910	0.126572	0.216954	77.275726
0.591509	71.461540	95.000000	116.000000	122.000000	124.376010	0.126572	0.216954	77.684593
0.591509	71.931686	94.000000	116.000000	122.000000	123.493910	0.126572	0.209993	77.684593
0.591509	71.931686	94.000000	118.000000	125.000000	122.611800	0.135301	0.209993	76.866859
0.591509	72.401825	94.000000	121.000000	130.000000	123.493910	0.130937	0.209993	76.866859
0.610590	71.931686	91.000000	116.000000	124.000000	123.493910	0.135301	0.203032	77.275726
0.610590	71.461540	91.000000	117.000000	126.000000	123.493910	0.139666	0.203032	76.458000
0.610590	71.461540	93.000000	118.000000	126.000000	123.493910	0.130937	0.203032	76.866859
0.610590	70.991402	93.000000	120.000000	125.000000	123.493910	0.130937	0.196070	76.866859
0.610590	70.991402	92.000000	121.000000	126.000000	123.493910	0.122208	0.196070	76.866859
0.610590	70.991402	91.000000	118.000000	123.000000	123.493910	0.130937	0.196070	76.458000
0.591509	71.461540	91.000000	118.000000	123.000000	122.611800	0.135301	0.196070	76.049126
0.610590	70.051117	90.000000	120.000000	125.000000	122.611800	0.135301	0.189109	75.640266
0.591509	70.051117	90.000000	118.000000	122.000000	121.729710	0.135301	0.189109	75.640266
0.591509	69.580978	89.000000	117.000000	121.000000	122.611800	0.135301	0.189109	75.640266
0.591509	68.640694	89.000000	115.000000	118.000000	122.611800	0.139666	0.189109	75.640266
0.591509	68.640694	91.000000	118.000000	123.000000	122.611800	0.139666	0.182148	75.640266
0.591509	68.170547	91.000000	118.000000	118.000000	122.611800	0.139666	0.182148	75.231392
0.591509	68.640694	87.000000	116.000000	118.000000	121.729710	0.139666	0.182148	75.231392
0.591509	68.640694	89.000000	117.000000	118.000000	121.729710	0.135301	0.182148	75.231392
0.591509	68.640694	91.000000	119.000000	121.000000	120.847610	0.130937	0.175187	75.231392
0.591509	69.110840	97.000000	127.000000	133.000000	120.847610	0.130937	0.175187	75.231392
0.610590	68.640694	97.000000	127.000000	133.000000	121.729710	0.130937	0.175187	74.413666
0.610590	68.640694	101.000000	127.000000	130.000000	121.729710	0.135301	0.169386	74.413666
0.610590	69.110840	102.000000	130.000000	134.000000	120.847610	0.135301	0.169386	74.413666
0.610590	68.640694	101.000000	128.000000	131.000000	121.729710	0.130937	0.169386	74.413666
0.610590	67.700409	104.000000	131.000000	135.000000	121.729710	0.135301	0.162425	74.413666
0.610590	67.230263	107.000000	131.000000	135.000000	122.611800	0.130937	0.162425	74.004799
0.610590	67.230263	107.000000	132.000000	137.000000	122.611800	0.126572	0.155464	73.595932
0.610590	67.700409	106.000000	130.000000	134.000000	122.611800	0.130937	0.155464	74.004799
0.610590	67.700409	105.000000	130.000000	130.000000	123.493910	0.130937	0.155464	74.004799
0.610590	67.230263	102.000000	125.000000	125.000000	123.493910	0.130937	0.148503	73.595932
0.610590	66.760124	102.000000	125.000000	125.000000	123.493910	0.139666	0.148503	73.595932
0.610590	67.230263	105.000000	129.000000	129.000000	122.611800	0.139666	0.148503	73.187065
0.610590	67.230263	108.000000	131.000000	131.000000	122.611800	0.139666	0.141542	73.187065
0.591509	67.230263	107.000000	129.000000	129.000000	121.729710	0.144030	0.141542	73.187065
0.610590	66.760124	106.000000	128.000000	128.000000	121.729710	0.148395	0.141542	72.778198
0.610590	67.230263	108.000000	130.000000	130.000000	121.729710	0.139666	0.141542	72.778198
0.610590	67.230263	108.000000	130.000000	130.000000	121.729710	0.144030	0.141542	72.778198
0.610590	66.760124	110.000000	133.000000	133.000000	121.729710	0.148395	0.134581	72.369331
0.610590	66.760124	110.000000	133.000000	133.000000	121.729710	0.148395	0.134581	72.369331
0.610590	66.289978	115.000000	137.000000	137.000000	121.729710	0.148395	0.134581	72.778198
0.610590	66.760124	113.000000	135.000000	135.000000	121.729710	0.139666	0.134581	72.369331

0.610590	66.760124	111.00000	134.00000	134.00000	121.72971	0.139666	0.134581	72.369331
0.610590	66.760124	108.00000	132.00000	132.00000	121.72971	0.139666	0.134581	71.960464
0.610590	66.760124	109.00000	131.00000	131.00000	121.72971	0.139666	0.134581	71.960464
0.610590	66.289978	108.00000	130.00000	130.00000	122.61180	0.139666	0.134581	71.960464
0.610590	65.819847	108.00000	128.00000	128.00000	122.61180	0.144030	0.134581	71.551605
0.610590	65.349701	108.00000	128.00000	128.00000	122.61180	0.139666	0.134581	71.551605
0.610590	65.349701	104.00000	126.00000	127.00000	122.61180	0.148395	0.127620	71.551605
0.591509	65.349701	104.00000	126.00000	127.00000	121.72971	0.144030	0.127620	71.960464
0.591509	65.349701	101.00000	122.00000	123.00000	120.84761	0.144030	0.127620	71.960464
0.591509	65.819847	101.00000	122.00000	123.00000	120.84761	0.148395	0.127620	71.142731
0.610590	65.819847	102.00000	123.00000	125.00000	120.84761	0.148395	0.127620	71.551605
0.610590	66.760124	108.00000	128.00000	133.00000	120.84761	0.148395	0.127620	71.142731
0.610590	65.819847	108.00000	128.00000	133.00000	120.84761	0.148395	0.127620	70.733871
0.610590	65.819847	111.00000	133.00000	139.00000	121.72971	0.139666	0.127620	70.733871
0.610590	67.230263	111.00000	133.00000	139.00000	121.72971	0.135301	0.134581	70.733871
0.610590	67.230263	113.00000	140.00000	145.00000	121.72971	0.135301	0.134581	71.142731
0.629671	67.230263	114.00000	144.00000	151.00000	121.72971	0.135301	0.127620	71.142731
0.629671	66.289978	114.00000	147.00000	155.00000	122.61180	0.135301	0.127620	70.733871
0.610590	66.289978	119.00000	150.00000	160.00000	122.61180	0.130937	0.127620	70.324997
0.610590	65.819847	122.00000	154.00000	164.00000	123.49391	0.130937	0.127620	70.733871
0.610590	65.349701	124.00000	157.00000	170.00000	122.61180	0.135301	0.127620	70.324997
0.610590	66.289978	121.00000	155.00000	165.00000	122.61180	0.144030	0.127620	70.324997
0.610590	66.760124	121.00000	155.00000	165.00000	122.61180	0.148395	0.120659	70.324997
0.610590	67.230263	123.00000	155.00000	163.00000	122.61180	0.157124	0.120659	69.916138
0.591509	67.230263	123.00000	155.00000	163.00000	122.61180	0.161489	0.120659	69.916138
0.591509	66.760124	121.00000	152.00000	161.00000	122.61180	0.152759	0.120659	69.507271
0.591509	66.760124	121.00000	148.00000	156.00000	122.61180	0.157124	0.120659	69.507271
0.591509	66.760124	121.00000	148.00000	156.00000	122.61180	0.161489	0.120659	69.916138
0.591509	67.230263	119.00000	141.00000	146.00000	122.61180	0.161489	0.120659	69.916138
0.591509	68.170547	117.00000	138.00000	140.00000	121.72971	0.161489	0.120659	69.098404
0.591509	68.640694	117.00000	138.00000	140.00000	121.72971	0.161489	0.120659	69.507271
0.591509	68.640694	121.00000	142.00000	143.00000	121.72971	0.161489	0.120659	69.507271
0.591509	68.640694	120.00000	142.00000	144.00000	122.61180	0.165853	0.127620	69.098404
0.591509	69.110840	120.00000	142.00000	145.00000	122.61180	0.165853	0.127620	68.689537
0.591509	69.580978	120.00000	142.00000	144.00000	122.61180	0.165853	0.127620	68.280670
0.591509	69.580978	122.00000	144.00000	144.00000	122.61180	0.165853	0.134581	68.280670
0.572428	69.110840	123.00000	145.00000	145.00000	122.61180	0.157124	0.134581	68.280670
0.572428	69.110840	122.00000	147.00000	148.00000	122.61180	0.148395	0.141542	69.098404
0.591509	70.521255	124.00000	147.00000	149.00000	122.61180	0.148395	0.141542	68.689537
0.572428	70.991402	124.00000	147.00000	149.00000	122.61180	0.144030	0.141542	68.280670
0.591509	71.461540	122.00000	145.00000	146.00000	122.61180	0.148395	0.148503	68.689537
0.591509	72.401825	122.00000	145.00000	146.00000	122.61180	0.148395	0.148503	68.280670
0.591509	72.401825	122.00000	145.00000	146.00000	121.72971	0.152759	0.155464	68.280670
0.591509	72.871971	122.00000	145.00000	147.00000	122.61180	0.148395	0.155464	67.871803
0.591509	72.871971	120.00000	143.00000	144.00000	122.61180	0.152759	0.155464	68.280670
0.591509	72.401825	123.00000	142.00000	143.00000	122.61180	0.165853	0.162425	68.280670
0.591509	72.871971	123.00000	142.00000	143.00000	122.61180	0.161489	0.162425	67.462936
0.591509	73.342110	120.00000	139.00000	140.00000	122.61180	0.161489	0.162425	67.871803
0.591509	73.342110	119.00000	138.00000	140.00000	122.61180	0.165853	0.162425	67.871803
0.591509	73.342110	122.00000	141.00000	143.00000	122.61180	0.165853	0.162425	67.462936

0.591509	73.342110	123.00000	143.00000	146.00000	122.61180	0.161489	0.162425	66.645203
0.591509	74.752533	122.00000	141.00000	144.00000	122.61180	0.161489	0.162425	67.054070
0.591509	74.752533	122.00000	141.00000	144.00000	122.61180	0.157124	0.162425	67.462936
0.591509	74.752533	121.00000	144.00000	145.00000	122.61180	0.144030	0.162425	67.462936
0.591509	74.752533	120.00000	144.00000	145.00000	122.61180	0.148395	0.162425	67.462936
0.591509	74.282394	121.00000	147.00000	148.00000	123.49391	0.148395	0.162425	66.645203
0.572428	73.812248	118.00000	144.00000	148.00000	123.49391	0.148395	0.162425	67.054070
0.572428	74.752533	119.00000	146.00000	149.00000	122.61180	0.144030	0.162425	67.054070
0.572428	74.752533	116.00000	143.00000	144.00000	122.61180	0.135301	0.162425	66.645203
0.572428	75.222679	114.00000	141.00000	143.00000	122.61180	0.135301	0.162425	66.645203
0.572428	75.222679	114.00000	141.00000	143.00000	122.61180	0.126572	0.162425	66.236336
0.572428	75.692818	113.00000	137.00000	139.00000	121.72971	0.126572	0.162425	66.645203
0.572428	74.752533	113.00000	137.00000	139.00000	121.72971	0.122208	0.162425	66.645203
0.572428	74.282394	113.00000	137.00000	140.00000	121.72971	0.122208	0.162425	66.236336
0.572428	73.812248	113.00000	137.00000	140.00000	121.72971	0.122208	0.162425	66.236336
0.591509	73.812248	113.00000	136.00000	137.00000	120.84761	0.122208	0.162425	66.236336
0.591509	74.752533	113.00000	134.00000	135.00000	120.84761	0.117843	0.162425	65.827477
0.591509	74.282394	113.00000	134.00000	135.00000	120.84761	0.122208	0.162425	66.236336
0.591509	73.812248	113.00000	132.00000	135.00000	120.84761	0.126572	0.162425	65.827477
0.572428	73.342110	116.00000	135.00000	135.00000	120.84761	0.144030	0.162425	65.827477
0.572428	73.342110	117.00000	135.00000	138.00000	120.84761	0.148395	0.162425	65.827477
0.572428	73.342110	118.00000	136.00000	138.00000	120.84761	0.139666	0.162425	65.827477
0.572428	72.871971	117.00000	135.00000	137.00000	120.84761	0.139666	0.162425	65.418602
0.572428	72.401825	113.00000	131.00000	132.00000	121.72971	0.139666	0.155464	65.827477
0.572428	72.871971	114.00000	128.00000	131.00000	121.72971	0.144030	0.155464	65.827477
0.591509	71.931686	112.00000	126.00000	127.00000	121.72971	0.148395	0.155464	65.827477
0.648752	71.931686	109.00000	123.00000	125.00000	125.25811	0.148395	0.155464	65.827477
0.686914	71.461540	106.00000	118.00000	121.00000	128.78651	0.157124	0.155464	65.827477
0.705995	70.991402	101.00000	112.00000	115.00000	129.66861	0.161489	0.155464	65.827477
0.725076	70.991402	96.000000	106.00000	109.00000	132.31489	0.170218	0.155464	65.827477
0.725076	71.461540	96.000000	106.00000	108.00000	134.07910	0.178947	0.155464	65.827477
0.725076	72.401825	95.000000	104.00000	107.00000	134.96119	0.174582	0.155464	65.418602
0.725076	72.871971	96.000000	108.00000	109.00000	134.96119	0.174582	0.155464	65.009743
0.705995	72.871971	96.000000	109.00000	110.00000	134.96119	0.170218	0.155464	65.009743
0.705995	73.342110	97.000000	111.00000	113.00000	135.84330	0.170218	0.155464	64.600876
0.686914	73.812248	97.000000	112.00000	113.00000	135.84330	0.157124	0.155464	65.009743
0.667833	73.342110	97.000000	112.00000	113.00000	135.84330	0.152759	0.155464	64.600876
0.667833	72.401825	99.000000	115.00000	115.00000	135.84330	0.152759	0.155464	64.192009
0.667833	72.871971	102.00000	117.00000	117.00000	136.72540	0.152759	0.155464	64.600876
0.648752	72.401825	99.000000	115.00000	115.00000	135.84330	0.157124	0.155464	64.192009
0.648752	71.931686	99.000000	115.00000	115.00000	136.72540	0.165853	0.155464	64.192009
0.591509	71.931686	99.000000	115.00000	115.00000	134.07910	0.157124	0.148503	64.192009
0.553348	72.871971	99.000000	115.00000	115.00000	130.55070	0.148395	0.148503	64.192009
0.515186	73.342110	97.000000	110.00000	110.00000	128.78651	0.139666	0.148503	64.192009
0.496105	72.871971	95.000000	108.00000	108.00000	125.25811	0.130937	0.148503	64.192009
0.457943	72.871971	95.000000	106.00000	106.00000	123.49391	0.130937	0.148503	63.783138
0.457943	73.342110	95.000000	106.00000	106.00000	122.61180	0.122208	0.141542	64.192009
0.457943	73.342110	93.000000	106.00000	106.00000	120.84761	0.117843	0.141542	64.192009
0.457943	72.871971	92.000000	105.00000	105.00000	119.08342	0.117843	0.141542	63.374275
0.457943	71.931686	90.000000	101.00000	101.00000	116.43711	0.117843	0.141542	63.374275

0.457943	71.931686	88.000000	99.000000	99.000000	115.555010	0.117843	0.141542	63.374275
0.457943	71.461540	87.000000	98.000000	98.000000	113.790810	0.122208	0.141542	63.374275
0.477024	71.461540	88.000000	98.000000	98.000000	112.908720	0.126572	0.141542	63.783138
0.477024	70.991402	86.000000	97.000000	97.000000	112.026620	0.126572	0.134581	64.192009
0.477024	71.461540	86.000000	98.000000	98.000000	111.144510	0.126572	0.134581	63.783138
0.477024	71.461540	87.000000	99.000000	99.000000	109.380320	0.126572	0.134581	63.783138
0.477024	71.461540	87.000000	100.000000	104.000000	108.498220	0.117843	0.134581	63.374275
0.477024	72.401825	88.000000	99.000000	104.000000	109.380320	0.117843	0.134581	62.965408
0.477024	71.931686	88.000000	99.000000	104.000000	108.498220	0.117843	0.134581	63.374275
0.477024	71.931686	88.000000	102.000000	106.000000	108.498220	0.113478	0.134581	62.965408
0.496105	71.931686	88.000000	102.000000	106.000000	108.498220	0.126572	0.134581	62.147675
0.496105	71.461540	90.000000	103.000000	108.000000	108.498220	0.130937	0.134581	62.556545
0.515186	71.461540	90.000000	103.000000	108.000000	108.498220	0.135301	0.134581	62.556545
0.515186	70.991402	91.000000	107.000000	111.000000	108.498220	0.130937	0.134581	62.556545
0.515186	70.991402	92.000000	107.000000	112.000000	108.498220	0.139666	0.134581	62.965408
0.515186	70.521255	89.000000	107.000000	111.000000	108.498220	0.139666	0.134581	62.556545
0.534267	70.991402	89.000000	107.000000	111.000000	108.498220	0.139666	0.134581	62.965408
0.534267	70.991402	91.000000	108.000000	113.000000	107.616120	0.139666	0.134581	62.965408
0.534267	70.991402	91.000000	108.000000	113.000000	108.498220	0.130937	0.134581	62.965408
0.534267	70.991402	90.000000	108.000000	108.000000	108.498220	0.130937	0.134581	62.965408
0.534267	70.521255	87.000000	106.000000	106.000000	108.498220	0.130937	0.134581	62.965408
0.534267	70.051117	85.000000	106.000000	106.000000	108.498220	0.135301	0.134581	62.147675
0.534267	69.580978	84.000000	104.000000	104.000000	108.498220	0.135301	0.134581	62.147675
0.534267	69.580978	85.000000	104.000000	104.000000	108.498220	0.139666	0.134581	61.738811
0.534267	69.580978	87.000000	106.000000	106.000000	109.380320	0.135301	0.134581	61.738811
0.534267	69.110840	85.000000	107.000000	107.000000	110.262420	0.135301	0.134581	61.738811
0.534267	68.640694	85.000000	107.000000	107.000000	109.380320	0.135301	0.134581	61.738811
0.553348	68.170547	82.000000	102.000000	102.000000	110.262420	0.130937	0.134581	62.147675
0.553348	67.700409	83.000000	105.000000	105.000000	111.144510	0.126572	0.134581	62.147675
0.553348	67.700409	87.000000	104.000000	104.000000	112.026620	0.117843	0.134581	61.329941
0.553348	68.170547	87.000000	106.000000	106.000000	112.026620	0.117843	0.134581	61.738811
0.534267	68.640694	88.000000	105.000000	105.000000	112.026620	0.117843	0.127620	62.147675
0.534267	68.170547	88.000000	105.000000	105.000000	112.026620	0.117843	0.127620	61.738811
0.534267	68.170547	89.000000	108.000000	108.000000	112.026620	0.126572	0.127620	61.738811
0.534267	68.640694	90.000000	108.000000	110.000000	112.026620	0.126572	0.127620	61.738811
0.534267	68.170547	90.000000	108.000000	110.000000	112.026620	0.126572	0.127620	61.738811
0.534267	68.170547	94.000000	110.000000	113.000000	112.026620	0.130937	0.127620	61.738811
0.553348	68.170547	92.000000	108.000000	110.000000	112.026620	0.130937	0.127620	61.738811
0.553348	68.640694	92.000000	108.000000	110.000000	112.026620	0.130937	0.127620	61.738811
0.553348	68.170547	91.000000	108.000000	111.000000	112.908720	0.135301	0.127620	62.556545
0.553348	68.170547	91.000000	108.000000	111.000000	112.908720	0.130937	0.120659	62.147675
0.553348	67.700409	92.000000	107.000000	109.000000	112.908720	0.139666	0.120659	61.738811
0.534267	67.700409	92.000000	107.000000	109.000000	112.908720	0.130937	0.120659	61.738811
0.534267	67.700409	91.000000	106.000000	109.000000	112.908720	0.126572	0.120659	62.147675
0.515186	67.700409	92.000000	106.000000	109.000000	112.908720	0.126572	0.120659	62.147675
0.515186	68.170547	92.000000	106.000000	109.000000	113.790810	0.126572	0.120659	62.556545
0.515186	68.640694	91.000000	105.000000	108.000000	113.790810	0.122208	0.120659	62.556545
0.496105	68.170547	91.000000	105.000000	108.000000	113.790810	0.126572	0.120659	62.556545
0.496105	67.700409	91.000000	106.000000	108.000000	112.908720	0.126572	0.120659	62.556545
0.496105	67.700409	91.000000	106.000000	108.000000	113.790810	0.130937	0.120659	61.738811

0.496105	67.700409	92.000000	108.000000	111.000000	114.672920	0.130937	0.120659	62.147675
0.515186	66.760124	92.000000	108.000000	109.000000	116.437110	0.144030	0.120659	62.147675
0.553348	67.700409	97.000000	116.000000	117.000000	120.847610	0.161489	0.120659	62.147675
0.591509	67.700409	97.000000	116.000000	117.000000	123.493910	0.170218	0.120659	62.147675
0.629671	68.170547	97.000000	116.000000	117.000000	127.022300	0.174582	0.120659	61.738811
0.629671	67.700409	97.000000	118.000000	119.000000	129.668610	0.174582	0.120659	61.738811
0.648752	67.700409	96.000000	118.000000	119.000000	131.432800	0.170218	0.120659	61.738811
0.629671	67.700409	95.000000	117.000000	118.000000	132.314890	0.170218	0.120659	61.738811
0.591509	67.700409	95.000000	117.000000	118.000000	129.668610	0.152759	0.120659	61.738811
0.572428	68.170547	94.000000	116.000000	118.000000	127.022300	0.148395	0.120659	61.738811
0.534267	67.700409	94.000000	116.000000	118.000000	126.140210	0.139666	0.120659	61.738811
0.515186	67.700409	95.000000	117.000000	119.000000	124.376010	0.139666	0.120659	61.738811
0.496105	68.640694	97.000000	121.000000	124.000000	123.493910	0.139666	0.120659	61.329941
0.496105	69.580978	99.000000	123.000000	124.000000	122.611800	0.144030	0.120659	61.738811
0.496105	70.521255	99.000000	123.000000	124.000000	121.729710	0.139666	0.114858	61.329941
0.496105	70.521255	101.000000	126.000000	128.000000	120.847610	0.139666	0.114858	60.921078
0.477024	70.521255	103.000000	126.000000	128.000000	119.965510	0.139666	0.114858	60.512211
0.477024	70.991402	109.000000	129.000000	131.000000	119.965510	0.139666	0.114858	60.921078
0.477024	70.991402	109.000000	129.000000	131.000000	119.965510	0.139666	0.107897	60.512211
0.496105	70.521255	108.000000	128.000000	130.000000	119.083420	0.139666	0.107897	60.512211
0.496105	70.991402	110.000000	130.000000	134.000000	118.201300	0.139666	0.107897	60.512211
0.477024	71.461540	112.000000	129.000000	132.000000	118.201300	0.130937	0.107897	60.512211
0.477024	71.461540	112.000000	129.000000	132.000000	117.319210	0.130937	0.100936	60.512211
0.496105	70.991402	109.000000	129.000000	137.000000	117.319210	0.135301	0.100936	60.103344
0.496105	70.991402	109.000000	129.000000	137.000000	117.319210	0.139666	0.100936	60.103344
0.515186	70.991402	111.000000	133.000000	140.000000	119.083420	0.135301	0.100936	60.512211
0.572428	70.051117	111.000000	133.000000	140.000000	123.493910	0.152759	0.093975	60.512211
0.591509	70.051117	112.000000	134.000000	138.000000	126.140210	0.157124	0.093975	60.512211
0.610590	70.051117	112.000000	134.000000	138.000000	128.786510	0.161489	0.087014	60.103344
0.629671	69.110840	112.000000	134.000000	138.000000	131.432800	0.165853	0.087014	60.512211
0.648752	68.640694	115.000000	137.000000	142.000000	133.197000	0.165853	0.087014	60.103344
0.648752	69.110840	115.000000	137.000000	142.000000	135.843300	0.165853	0.087014	60.103344
0.648752	69.110840	117.000000	140.000000	144.000000	137.607510	0.170218	0.080052	59.694477
0.648752	70.051117	117.000000	140.000000	144.000000	138.489600	0.161489	0.080052	60.103344
0.648752	70.521255	115.000000	137.000000	142.000000	138.489600	0.157124	0.080052	60.512211
0.648752	70.991402	117.000000	142.000000	148.000000	139.371700	0.161489	0.080052	60.103344
0.648752	70.991402	117.000000	141.000000	146.000000	140.253790	0.157124	0.080052	60.103344
0.610590	70.051117	116.000000	140.000000	143.000000	138.489600	0.157124	0.080052	60.103344
0.553348	69.110840	116.000000	140.000000	143.000000	134.961190	0.148395	0.080052	60.103344
0.534267	68.640694	117.000000	140.000000	149.000000	132.314890	0.135301	0.080052	60.103344
0.534267	69.580978	117.000000	140.000000	149.000000	130.550700	0.130937	0.080052	60.512211
0.553348	68.640694	118.000000	144.000000	152.000000	132.314890	0.135301	0.080052	59.694477
0.572428	68.640694	119.000000	146.000000	155.000000	134.079100	0.148395	0.080052	59.285614
0.572428	68.640694	124.000000	151.000000	159.000000	134.079100	0.148395	0.080052	59.285614
0.591509	68.640694	124.000000	149.000000	154.000000	134.079100	0.144030	0.080052	59.694477
0.591509	69.110840	126.000000	151.000000	156.000000	134.961190	0.148395	0.080052	59.285614
0.591509	69.110840	129.000000	153.000000	157.000000	134.961190	0.144030	0.080052	59.285614
0.591509	70.051117	129.000000	153.000000	157.000000	134.961190	0.148395	0.087014	58.876743
0.591509	69.110840	127.000000	150.000000	159.000000	135.843300	0.144030	0.087014	59.285614
0.591509	69.110840	124.000000	147.000000	150.000000	134.961190	0.152759	0.087014	59.285614

0.591509	69.580978	124.00000	147.00000	150.00000	134.96119	0.135301	0.087014	59.285614
0.591509	70.521255	122.00000	142.00000	144.00000	134.96119	0.144030	0.087014	58.876743
0.610590	69.580978	122.00000	142.00000	144.00000	134.96119	0.139666	0.093975	58.876743
0.610590	70.051117	117.00000	136.00000	139.00000	134.96119	0.139666	0.093975	58.876743
0.591509	69.580978	116.00000	132.00000	136.00000	134.96119	0.139666	0.093975	58.467880
0.591509	70.051117	116.00000	132.00000	136.00000	134.07910	0.144030	0.093975	58.467880
0.591509	69.110840	115.00000	129.00000	133.00000	134.07910	0.144030	0.100936	59.694477
0.572428	68.640694	109.00000	124.00000	128.00000	132.31489	0.144030	0.100936	59.285614
0.534267	68.640694	103.00000	120.00000	123.00000	131.43280	0.135301	0.100936	58.876743
0.477024	69.110840	103.00000	117.00000	120.00000	127.02230	0.130937	0.100936	59.285614
0.419781	69.580978	102.00000	117.00000	122.00000	123.49391	0.122208	0.107897	58.876743
0.400700	69.110840	105.00000	118.00000	121.00000	119.96551	0.113478	0.107897	58.876743
0.381619	69.110840	100.00000	116.00000	118.00000	118.20130	0.109114	0.107897	58.467880
0.362538	69.580978	100.00000	116.00000	118.00000	116.43711	0.104749	0.114858	58.467880
0.343457	70.051117	102.00000	119.00000	123.00000	114.67292	0.096020	0.114858	58.467880
0.343457	70.051117	100.00000	116.00000	120.00000	113.79081	0.100385	0.114858	58.467880
0.343457	70.051117	102.00000	118.00000	120.00000	112.02662	0.104749	0.114858	57.650146
0.343457	70.051117	101.00000	115.00000	119.00000	111.14451	0.100385	0.114858	58.059013
0.343457	70.991402	100.00000	115.00000	116.00000	109.38032	0.096020	0.114858	58.059013
0.343457	70.991402	96.000000	110.00000	111.00000	108.49822	0.096020	0.120659	58.059013
0.362538	70.991402	91.000000	105.00000	106.00000	107.61612	0.091656	0.120659	57.650146
0.343457	71.931686	91.000000	105.00000	105.00000	105.85192	0.091656	0.120659	58.467880
0.362538	71.461540	90.000000	104.00000	104.00000	104.96982	0.104749	0.120659	58.876743
0.362538	71.461540	90.000000	104.00000	104.00000	104.96982	0.100385	0.114858	58.876743
0.362538	70.521255	90.000000	105.00000	105.00000	104.96982	0.100385	0.114858	58.059013
0.362538	70.991402	87.000000	101.00000	101.00000	104.96982	0.104749	0.114858	58.467880
0.381619	70.991402	87.000000	101.00000	101.00000	104.96982	0.104749	0.114858	58.467880
0.381619	70.991402	80.000000	95.000000	95.000000	104.96982	0.104749	0.114858	58.467880
0.381619	71.931686	80.000000	96.000000	96.000000	104.96982	0.100385	0.114858	58.876743
0.381619	72.871971	82.000000	98.000000	98.000000	105.85192	0.109114	0.114858	58.467880
0.381619	73.342110	82.000000	98.000000	98.000000	105.85192	0.113478	0.114858	58.876743
0.381619	72.871971	79.000000	98.000000	99.000000	105.85192	0.109114	0.114858	58.467880
0.400700	73.342110	80.000000	98.000000	101.00000	105.85192	0.113478	0.120659	58.467880
0.381619	73.812248	79.000000	95.000000	96.000000	105.85192	0.109114	0.120659	58.467880
0.400700	73.812248	76.000000	91.000000	93.000000	106.73401	0.113478	0.120659	58.467880
0.400700	73.812248	77.000000	93.000000	95.000000	106.73401	0.109114	0.127620	58.876743
0.400700	74.282394	77.000000	93.000000	95.000000	106.73401	0.109114	0.127620	58.876743
0.400700	73.812248	76.000000	92.000000	93.000000	106.73401	0.100385	0.127620	58.876743
0.381619	73.812248	73.000000	90.000000	92.000000	106.73401	0.100385	0.127620	58.059013
0.381619	75.222679	73.000000	89.000000	91.000000	106.73401	0.096020	0.127620	58.059013
0.381619	75.692818	74.000000	89.000000	90.000000	106.73401	0.100385	0.134581	58.467880
0.381619	75.222679	74.000000	87.000000	87.000000	106.73401	0.104749	0.134581	58.876743
0.381619	75.222679	72.000000	84.000000	84.000000	106.73401	0.113478	0.134581	58.467880
0.381619	75.222679	72.000000	82.000000	82.000000	107.61612	0.113478	0.134581	58.467880
0.381619	74.282394	72.000000	82.000000	82.000000	107.61612	0.117843	0.134581	58.467880
0.381619	74.752533	74.000000	86.000000	86.000000	107.61612	0.113478	0.141542	58.467880
0.381619	74.752533	74.000000	86.000000	86.000000	107.61612	0.113478	0.141542	58.467880
0.381619	74.752533	73.000000	85.000000	85.000000	108.49822	0.113478	0.141542	58.467880
0.381619	75.222679	72.000000	86.000000	86.000000	107.61612	0.117843	0.141542	58.467880
0.381619	76.162964	73.000000	87.000000	87.000000	107.61612	0.113478	0.141542	58.876743

0.381619	76.633102	73.000000	89.000000	89.000000	106.734010	0.122208	0.148503	58.059013
0.381619	75.692818	73.000000	89.000000	89.000000	106.734010	0.122208	0.148503	58.059013
0.381619	74.752533	72.000000	87.000000	87.000000	105.851920	0.117843	0.148503	57.650146
0.381619	75.222679	72.000000	87.000000	87.000000	106.734010	0.117843	0.148503	58.059013
0.381619	74.752533	72.000000	86.000000	87.000000	108.498220	0.117843	0.148503	58.059013
0.381619	75.222679	71.000000	85.000000	87.000000	108.498220	0.117843	0.155464	57.650146
0.381619	74.752533	71.000000	85.000000	87.000000	107.616120	0.148395	0.155464	58.059013
0.381619	74.752533	71.000000	85.000000	87.000000	107.616120	0.144030	0.155464	57.650146
0.381619	74.282394	71.000000	84.000000	86.000000	107.616120	0.130937	0.155464	58.059013
0.362538	74.282394	71.000000	84.000000	86.000000	108.498220	0.130937	0.155464	57.650146
0.362538	74.282394	71.000000	84.000000	86.000000	108.498220	0.117843	0.155464	57.650146
0.362538	73.812248	68.000000	79.000000	82.000000	109.380320	0.117843	0.155464	57.650146
0.362538	73.812248	68.000000	79.000000	82.000000	109.380320	0.117843	0.155464	57.650146
0.381619	73.342110	71.000000	79.000000	81.000000	109.380320	0.117843	0.155464	57.650146
0.362538	72.401825	70.000000	79.000000	81.000000	109.380320	0.117843	0.155464	57.241280
0.381619	72.871971	71.000000	82.000000	84.000000	110.262420	0.122208	0.155464	58.059013
0.362538	73.342110	71.000000	82.000000	83.000000	109.380320	0.113478	0.155464	57.650146
0.362538	73.812248	73.000000	83.000000	86.000000	110.262420	0.113478	0.155464	57.650146
0.362538	73.342110	75.000000	87.000000	88.000000	110.262420	0.117843	0.155464	57.650146
0.362538	74.282394	78.000000	89.000000	89.000000	109.380320	0.122208	0.155464	57.650146
0.362538	74.752533	76.000000	89.000000	90.000000	109.380320	0.113478	0.155464	57.650146
0.362538	73.812248	78.000000	90.000000	92.000000	109.380320	0.117843	0.155464	58.059013
0.362538	73.812248	86.000000	100.000000	102.000000	109.380320	0.117843	0.155464	58.059013
0.362538	73.812248	86.000000	100.000000	102.000000	109.380320	0.117843	0.155464	56.832417
0.362538	74.752533	97.000000	113.000000	116.000000	110.262420	0.122208	0.155464	56.832417
0.362538	74.752533	97.000000	113.000000	116.000000	110.262420	0.122208	0.155464	56.423546
0.362538	75.222679	108.000000	128.000000	129.000000	110.262420	0.122208	0.155464	56.423546
0.362538	75.222679	107.000000	127.000000	129.000000	111.144510	0.117843	0.155464	56.423546
0.362538	75.692818	107.000000	127.000000	129.000000	110.262420	0.117843	0.155464	56.014683
0.381619	75.692818	108.000000	130.000000	131.000000	112.026620	0.122208	0.155464	56.014683
0.381619	76.162964	108.000000	129.000000	131.000000	112.908720	0.122208	0.155464	55.605816
0.400700	75.222679	113.000000	132.000000	132.000000	112.908720	0.126572	0.155464	55.196949
0.400700	75.222679	113.000000	132.000000	132.000000	112.908720	0.126572	0.148503	54.788082
0.419781	75.222679	115.000000	133.000000	133.000000	114.672920	0.126572	0.148503	54.379219
0.419781	75.692818	109.000000	126.000000	126.000000	114.672920	0.122208	0.148503	53.561485
0.419781	75.222679	103.000000	120.000000	120.000000	114.672920	0.113478	0.148503	54.379219
0.438862	74.752533	94.000000	112.000000	112.000000	114.672920	0.113478	0.148503	53.970348
0.457943	74.752533	89.000000	108.000000	108.000000	114.672920	0.113478	0.148503	54.379219
0.457943	73.812248	79.000000	97.000000	97.000000	114.672920	0.113478	0.141542	54.379219
0.457943	72.401825	68.000000	89.000000	89.000000	113.790810	0.113478	0.141542	54.788082
0.477024	71.931686	68.000000	89.000000	89.000000	113.790810	0.109114	0.141542	54.379219
0.477024	71.931686	57.000000	82.000000	82.000000	112.908720	0.109114	0.141542	54.788082
0.477024	71.931686	49.000000	81.000000	83.000000	112.908720	0.109114	0.127620	55.196949
0.477024	69.110840	42.000000	76.000000	78.000000	110.262420	0.126572	0.000000	56.423546
0.477024	67.700409	39.000000	65.000000	68.000000	110.262420	0.126572	0.000000	56.832417
0.477024	67.230263	36.000000	63.000000	66.000000	111.144510	0.130937	0.000000	57.241280
0.457943	67.230263	34.000000	58.000000	58.000000	110.262420	0.135301	0.000000	57.241280
0.457943	68.170547	31.000000	58.000000	58.000000	110.262420	0.130937	0.000000	57.650146
0.457943	67.700409	31.000000	58.000000	58.000000	110.262420	0.135301	0.000000	56.832417
0.438862	68.170547	34.000000	57.000000	60.000000	110.262420	0.130937	0.000000	57.241280

0.438862	68.170547	35.000000	58.000000	62.000000	110.26242	0.130937	0.000000	56.832417
0.419781	67.700409	35.000000	57.000000	61.000000	110.26242	0.126572	0.000000	57.241280
0.419781	67.700409	32.000000	56.000000	59.000000	110.26242	0.126572	0.000000	57.241280
0.419781	67.700409	32.000000	57.000000	61.000000	110.26242	0.122208	0.000000	56.832417
0.400700	67.700409	32.000000	57.000000	61.000000	110.26242	0.122208	0.000000	56.423546
0.400700	68.170547	36.000000	58.000000	62.000000	111.14451	0.122208	0.000000	56.423546
0.400700	67.700409	37.000000	61.000000	64.000000	112.02662	0.122208	0.000000	56.014683
0.400700	67.700409	37.000000	61.000000	64.000000	112.02662	0.122208	0.000000	55.605816
0.400700	67.700409	40.000000	59.000000	63.000000	112.90872	0.117843	0.000000	55.196949
0.400700	68.170547	40.000000	59.000000	63.000000	112.90872	0.113478	0.000000	56.014683
0.400700	67.700409	41.000000	64.000000	66.000000	112.90872	0.117843	0.000000	56.014683
0.400700	67.700409	41.000000	64.000000	66.000000	112.90872	0.122208	0.000000	55.605816
0.400700	67.700409	43.000000	67.000000	67.000000	112.90872	0.122208	0.000000	55.605816
0.400700	67.230263	48.000000	71.000000	71.000000	112.90872	0.126572	0.000000	55.605816
0.400700	67.230263	54.000000	76.000000	76.000000	112.02662	0.126572	0.000000	55.196949
0.419781	67.700409	54.000000	76.000000	76.000000	112.90872	0.130937	0.000000	55.605816
0.419781	68.170547	56.000000	76.000000	76.000000	112.90872	0.126572	0.000000	55.196949
0.419781	68.170547	58.000000	77.000000	77.000000	112.90872	0.122208	0.000000	55.196949
0.419781	68.170547	61.000000	78.000000	78.000000	112.02662	0.130937	0.000000	54.788082
0.419781	68.640694	61.000000	78.000000	78.000000	112.02662	0.130937	0.000000	54.788082
0.419781	69.110840	66.000000	81.000000	81.000000	112.90872	0.135301	0.000000	54.788082
0.419781	69.580978	66.000000	81.000000	81.000000	112.02662	0.135301	0.000000	54.788082
0.400700	69.580978	67.000000	82.000000	82.000000	112.02662	0.135301	0.000000	54.788082
0.400700	69.580978	67.000000	81.000000	81.000000	112.02662	0.130937	0.000000	54.788082
0.400700	70.521255	67.000000	81.000000	81.000000	112.90872	0.122208	0.000000	55.196949
0.400700	70.991402	64.000000	79.000000	79.000000	112.90872	0.122208	0.000000	55.605816
0.400700	71.461540	64.000000	79.000000	79.000000	112.90872	0.117843	0.000000	55.196949
0.400700	71.461540	64.000000	79.000000	79.000000	112.90872	0.113478	0.000000	55.605816
0.400700	70.521255	64.000000	79.000000	79.000000	112.90872	0.113478	0.000000	55.605816
0.400700	70.521255	62.000000	79.000000	79.000000	112.90872	0.117843	0.000000	55.605816
0.400700	70.521255	63.000000	79.000000	79.000000	112.90872	0.122208	0.000000	55.196949
0.400700	70.521255	63.000000	79.000000	79.000000	113.79081	0.117843	0.000000	55.196949
0.400700	71.461540	65.000000	80.000000	80.000000	114.67292	0.126572	0.000000	55.605816
0.400700	71.461540	68.000000	82.000000	84.000000	114.67292	0.126572	0.000000	55.605816
0.400700	72.401825	69.000000	86.000000	87.000000	114.67292	0.126572	0.000000	55.196949
0.419781	72.871971	69.000000	86.000000	87.000000	114.67292	0.126572	0.000000	55.196949
0.419781	72.871971	74.000000	91.000000	93.000000	114.67292	0.126572	0.000000	54.788082
0.419781	72.401825	78.000000	97.000000	98.000000	115.55501	0.122208	0.000000	53.970348
0.438862	72.401825	79.000000	98.000000	99.000000	115.55501	0.126572	0.000000	54.379219
0.438862	71.461540	83.000000	100.000000	101.000000	115.55501	0.130937	0.000000	54.379219
0.438862	70.991402	88.000000	109.000000	113.000000	116.43711	0.139666	0.000000	54.379219
0.457943	70.991402	88.000000	109.000000	113.000000	116.43711	0.135301	0.000000	53.970348
0.457943	70.521255	90.000000	112.000000	113.000000	117.31921	0.139666	0.000000	53.970348
0.457943	70.521255	90.000000	112.000000	113.000000	117.31921	0.144030	0.000000	53.561485
0.477024	70.521255	89.000000	111.000000	112.000000	117.31921	0.139666	0.000000	53.561485
0.477024	70.521255	88.000000	109.000000	111.000000	118.20130	0.144030	0.000000	53.970348
0.496105	70.051117	87.000000	106.000000	108.000000	118.20130	0.144030	0.000000	53.152615
0.496105	70.051117	85.000000	102.000000	104.000000	119.08342	0.148395	0.000000	53.561485
0.496105	69.580978	80.000000	101.000000	101.000000	119.08342	0.148395	0.000000	53.561485
0.496105	70.051117	80.000000	101.000000	101.000000	118.20130	0.148395	0.000000	53.970348

0.515186	70.051117	76.000000	96.000000	96.000000	117.31921	0.148395	0.000000	53.561485
0.515186	70.051117	75.000000	94.000000	94.000000	117.31921	0.148395	0.000000	53.561485
0.534267	70.051117	75.000000	95.000000	95.000000	117.31921	0.144030	0.000000	53.561485
0.572428	70.521255	73.000000	92.000000	92.000000	118.20130	0.144030	0.000000	53.561485
0.648752	70.991402	72.000000	91.000000	91.000000	123.49391	0.152759	0.000000	54.379219
0.686914	70.991402	73.000000	92.000000	92.000000	125.25811	0.161489	0.000000	54.379219
0.725076	70.991402	73.000000	92.000000	92.000000	127.90440	0.157124	0.000000	54.379219
0.744157	70.991402	73.000000	90.000000	90.000000	130.55070	0.157124	0.000000	54.788082
0.744157	71.461540	73.000000	90.000000	90.000000	132.31489	0.161489	0.000000	54.788082
0.744157	71.461540	72.000000	90.000000	90.000000	133.19700	0.165853	0.005801	54.788082
0.667833	71.931686	72.000000	90.000000	90.000000	130.55070	0.152759	0.005801	54.788082
0.629671	71.461540	70.000000	85.000000	85.000000	127.90440	0.144030	0.012762	55.196949
0.610590	71.461540	69.000000	85.000000	85.000000	127.02230	0.135301	0.012762	55.196949
0.572428	71.931686	69.000000	85.000000	85.000000	125.25811	0.130937	0.012762	54.788082
0.553348	71.461540	67.000000	82.000000	82.000000	123.49391	0.130937	0.012762	54.788082
0.534267	70.991402	69.000000	84.000000	84.000000	121.72971	0.130937	0.019723	54.379219
0.534267	70.991402	70.000000	90.000000	90.000000	120.84761	0.130937	0.019723	54.379219
0.534267	71.461540	68.000000	88.000000	88.000000	119.96551	0.135301	0.019723	53.970348
0.534267	71.461540	72.000000	92.000000	92.000000	119.08342	0.139666	0.019723	54.379219
0.534267	70.521255	73.000000	96.000000	96.000000	119.08342	0.148395	0.019723	54.379219
0.534267	70.521255	75.000000	98.000000	98.000000	118.20130	0.144030	0.019723	54.379219
0.534267	70.521255	75.000000	98.000000	98.000000	117.31921	0.144030	0.019723	53.970348
0.534267	69.580978	75.000000	98.000000	98.000000	116.43711	0.144030	0.019723	53.970348
0.534267	69.110840	74.000000	97.000000	97.000000	115.55501	0.148395	0.019723	53.970348
0.534267	69.580978	74.000000	98.000000	98.000000	114.67292	0.152759	0.025524	53.970348
0.553348	70.051117	72.000000	99.000000	99.000000	114.67292	0.157124	0.025524	53.970348
0.553348	69.110840	74.000000	98.000000	98.000000	114.67292	0.148395	0.025524	53.561485
0.572428	69.110840	77.000000	100.000000	100.000000	113.79081	0.148395	0.032485	53.561485
0.572428	68.640694	77.000000	101.000000	101.000000	114.67292	0.144030	0.032485	53.970348
0.572428	68.170547	79.000000	104.000000	104.000000	113.79081	0.139666	0.032485	53.561485
0.572428	68.640694	83.000000	109.000000	109.000000	113.79081	0.135301	0.039446	53.970348
0.572428	68.640694	83.000000	109.000000	109.000000	113.79081	0.135301	0.039446	53.970348
0.572428	68.640694	88.000000	115.000000	116.000000	113.79081	0.135301	0.046407	53.970348
0.591509	69.110840	90.000000	115.000000	118.000000	113.79081	0.139666	0.046407	53.970348
0.591509	69.110840	90.000000	114.000000	117.000000	113.79081	0.139666	0.046407	53.970348
0.591509	68.640694	90.000000	114.000000	117.000000	114.67292	0.144030	0.046407	53.970348
0.591509	68.640694	89.000000	113.000000	114.000000	113.79081	0.139666	0.053368	53.970348
0.591509	68.640694	89.000000	113.000000	114.000000	114.67292	0.148395	0.053368	54.379219
0.610590	68.640694	87.000000	110.000000	112.000000	113.79081	0.148395	0.053368	53.970348
0.610590	68.170547	87.000000	110.000000	112.000000	113.79081	0.148395	0.053368	53.561485
0.610590	68.170547	89.000000	110.000000	112.000000	113.79081	0.152759	0.060329	53.970348
0.610590	69.110840	89.000000	109.000000	111.000000	112.90872	0.152759	0.060329	53.970348
0.629671	68.640694	89.000000	109.000000	111.000000	112.90872	0.148395	0.060329	53.561485
0.610590	68.170547	87.000000	109.000000	109.000000	112.90872	0.152759	0.060329	54.379219
0.629671	68.170547	87.000000	109.000000	109.000000	112.02662	0.152759	0.060329	53.970348
0.629671	67.230263	89.000000	110.000000	110.000000	112.02662	0.157124	0.067290	53.970348
0.629671	67.230263	89.000000	110.000000	110.000000	112.02662	0.157124	0.067290	53.561485
0.629671	67.230263	95.000000	117.000000	119.000000	112.02662	0.157124	0.067290	53.561485
0.629671	67.230263	96.000000	120.000000	120.000000	111.14451	0.157124	0.067290	53.561485
0.648752	65.819847	98.000000	122.000000	123.000000	112.02662	0.157124	0.067290	53.561485

0.648752	65.349701	99.000000	123.000000	126.000000	112.02662	0.161489	0.067290	53.970348
0.648752	65.819847	99.000000	124.000000	126.000000	112.90872	0.161489	0.067290	53.561485
0.667833	65.349701	100.000000	125.000000	126.000000	112.90872	0.170218	0.067290	53.561485
0.667833	64.879562	104.000000	129.000000	132.000000	112.90872	0.178947	0.067290	53.561485
0.667833	64.879562	104.000000	129.000000	132.000000	113.79081	0.174582	0.067290	53.152615
0.667833	64.409416	104.000000	128.000000	128.000000	113.79081	0.170218	0.067290	52.743752
0.667833	64.409416	102.000000	124.000000	124.000000	114.67292	0.178947	0.067290	53.152615
0.667833	64.409416	102.000000	125.000000	125.000000	114.67292	0.174582	0.067290	52.743752
0.667833	64.879562	102.000000	123.000000	123.000000	115.55501	0.170218	0.067290	53.152615
0.667833	64.409416	102.000000	121.000000	126.000000	116.43711	0.178947	0.067290	53.152615
0.667833	64.879562	101.000000	120.000000	126.000000	116.43711	0.178947	0.073091	52.743752
0.648752	64.879562	101.000000	118.000000	126.000000	117.31921	0.178947	0.073091	53.152615
0.648752	65.349701	97.000000	115.000000	121.000000	117.31921	0.174582	0.073091	52.743752
0.648752	64.409416	96.000000	111.000000	117.000000	118.20130	0.174582	0.073091	52.743752
0.648752	64.409416	96.000000	111.000000	119.000000	118.20130	0.183311	0.080052	52.743752
0.648752	64.879562	96.000000	113.000000	120.000000	118.20130	0.183311	0.080052	52.743752
0.648752	64.409416	96.000000	111.000000	118.000000	119.08342	0.183311	0.087014	51.926022
0.648752	64.879562	95.000000	109.000000	116.000000	118.20130	0.183311	0.087014	52.334885
0.648752	65.349701	94.000000	106.000000	109.000000	119.08342	0.187676	0.093975	52.334885
0.648752	65.349701	94.000000	106.000000	109.000000	119.08342	0.183311	0.093975	51.926022
0.648752	66.289978	93.000000	107.000000	107.000000	119.08342	0.178947	0.093975	51.926022
0.648752	65.349701	94.000000	107.000000	107.000000	119.96551	0.174582	0.100936	51.926022
0.629671	65.819847	94.000000	107.000000	107.000000	120.84761	0.165853	0.100936	51.108288
0.629671	65.349701	93.000000	107.000000	107.000000	120.84761	0.161489	0.100936	51.517151
0.648752	64.879562	93.000000	107.000000	107.000000	120.84761	0.165853	0.107897	51.517151
0.629671	65.349701	90.000000	104.000000	104.000000	121.72971	0.152759	0.107897	51.517151
0.629671	65.819847	91.000000	102.000000	102.000000	121.72971	0.157124	0.107897	52.334885
0.629671	66.289978	89.000000	101.000000	101.000000	120.84761	0.157124	0.107897	52.334885
0.610590	66.289978	88.000000	100.000000	100.000000	120.84761	0.144030	0.107897	52.743752
0.610590	66.289978	86.000000	97.000000	97.000000	120.84761	0.144030	0.107897	53.152615
0.591509	67.230263	86.000000	97.000000	97.000000	120.84761	0.148395	0.107897	53.561485
0.591509	68.640694	87.000000	97.000000	99.000000	120.84761	0.148395	0.107897	52.743752
0.572428	68.640694	82.000000	92.000000	95.000000	120.84761	0.148395	0.107897	53.561485
0.572428	69.110840	82.000000	92.000000	95.000000	120.84761	0.148395	0.107897	53.970348
0.553348	69.580978	82.000000	93.000000	98.000000	119.96551	0.148395	0.107897	53.970348
0.534267	69.580978	82.000000	92.000000	97.000000	119.96551	0.148395	0.107897	54.379219
0.534267	70.521255	82.000000	90.000000	93.000000	119.96551	0.148395	0.107897	53.970348
0.515186	70.051117	82.000000	90.000000	93.000000	119.96551	0.144030	0.107897	54.379219
0.515186	69.580978	80.000000	86.000000	91.000000	119.08342	0.139666	0.114858	54.788082
0.515186	70.051117	78.000000	84.000000	89.000000	119.08342	0.135301	0.114858	55.196949
0.496105	70.991402	78.000000	85.000000	89.000000	118.20130	0.135301	0.114858	55.605816
0.496105	70.991402	77.000000	85.000000	87.000000	117.31921	0.135301	0.120659	56.014683
0.496105	71.931686	77.000000	85.000000	87.000000	117.31921	0.135301	0.120659	55.605816
0.477024	71.931686	80.000000	88.000000	89.000000	118.20130	0.135301	0.120659	55.196949
0.477024	72.401825	80.000000	88.000000	89.000000	118.20130	0.135301	0.120659	55.196949
0.457943	72.401825	80.000000	89.000000	89.000000	118.20130	0.130937	0.127620	55.196949
0.457943	72.871971	80.000000	90.000000	90.000000	117.31921	0.130937	0.127620	55.605816
0.457943	73.342110	77.000000	88.000000	93.000000	118.20130	0.126572	0.127620	55.605816
0.457943	73.342110	78.000000	91.000000	94.000000	116.43711	0.126572	0.127620	54.788082
0.438862	72.401825	76.000000	88.000000	93.000000	116.43711	0.130937	0.127620	55.605816

0.438862	71.461540	75.000000	88.000000	93.000000	116.437111	0.135301	0.127620	55.605816
0.419781	71.461540	74.000000	87.000000	91.000000	116.437111	0.135301	0.134581	55.605816
0.419781	71.931686	71.000000	85.000000	89.000000	116.437111	0.130937	0.134581	55.605816
0.400700	71.461540	70.000000	81.000000	86.000000	115.555010	0.126572	0.134581	55.605816
0.400700	71.931686	70.000000	83.000000	86.000000	115.555010	0.117843	0.134581	55.605816
0.400700	71.931686	68.000000	81.000000	85.000000	116.437111	0.109114	0.134581	56.014683
0.381619	72.401825	68.000000	81.000000	85.000000	116.437111	0.104749	0.134581	56.014683
0.381619	72.871971	68.000000	81.000000	84.000000	115.555010	0.100385	0.141542	55.196949
0.381619	71.931686	68.000000	81.000000	84.000000	115.555010	0.104749	0.141542	54.788082
0.381619	72.401825	68.000000	81.000000	81.000000	115.555010	0.109114	0.141542	54.788082
0.381619	71.931686	67.000000	79.000000	79.000000	115.555010	0.104749	0.141542	54.788082
0.362538	71.931686	67.000000	79.000000	79.000000	116.437111	0.104749	0.141542	54.379219
0.362538	71.461540	67.000000	81.000000	81.000000	116.437111	0.104749	0.141542	54.379219
0.362538	70.991402	67.000000	81.000000	81.000000	116.437111	0.096020	0.141542	54.379219
0.362538	70.991402	67.000000	79.000000	79.000000	117.319214	0.091656	0.141542	54.379219
0.381619	71.931686	67.000000	80.000000	80.000000	118.201309	0.096020	0.141542	53.970348
0.381619	72.401825	67.000000	80.000000	80.000000	117.319214	0.091656	0.141542	54.379219
0.381619	72.871971	67.000000	78.000000	78.000000	117.319214	0.096020	0.141542	53.970348
0.381619	72.401825	66.000000	79.000000	79.000000	117.319214	0.096020	0.141542	53.970348
0.381619	72.401825	67.000000	80.000000	80.000000	117.319214	0.100385	0.141542	54.379219
0.381619	71.931686	67.000000	80.000000	80.000000	118.201309	0.100385	0.141542	53.970348
0.381619	72.401825	67.000000	79.000000	79.000000	118.201309	0.100385	0.141542	53.561485
0.381619	72.871971	67.000000	79.000000	79.000000	118.201309	0.113478	0.148503	53.561485
0.381619	72.401825	69.000000	83.000000	83.000000	118.201309	0.117843	0.148503	53.970348
0.381619	72.401825	69.000000	83.000000	83.000000	118.201309	0.117843	0.148503	53.561485
0.381619	73.812248	72.000000	87.000000	87.000000	118.201309	0.117843	0.148503	53.152615
0.381619	74.282394	75.000000	91.000000	91.000000	118.201309	0.122208	0.148503	52.743752
0.381619	75.222679	77.000000	94.000000	94.000000	118.201309	0.117843	0.148503	51.926022
0.381619	75.692818	78.000000	97.000000	97.000000	118.201309	0.122208	0.148503	51.926022
0.400700	75.692818	78.000000	97.000000	97.000000	117.319214	0.117843	0.148503	51.517151
0.419781	76.162964	80.000000	97.000000	97.000000	117.319214	0.117843	0.148503	50.699417
0.419781	75.692818	83.000000	100.000000	101.000000	117.319214	0.122208	0.155464	50.290554
0.438862	75.222679	82.000000	100.000000	101.000000	118.201309	0.126572	0.155464	49.881687
0.438862	75.222679	86.000000	103.000000	106.000000	118.201309	0.130937	0.148503	49.881687
0.438862	75.692818	86.000000	103.000000	106.000000	118.201309	0.126572	0.148503	49.472824
0.457943	75.692818	87.000000	106.000000	109.000000	118.201309	0.117843	0.148503	49.063953
0.457943	75.222679	88.000000	106.000000	110.000000	118.201309	0.122208	0.148503	48.655090
0.477024	74.752533	91.000000	111.000000	114.000000	119.083420	0.122208	0.148503	48.655090
0.477024	75.222679	94.000000	112.000000	116.000000	118.201309	0.126572	0.148503	48.655090
0.496105	75.222679	94.000000	112.000000	116.000000	119.083420	0.126572	0.141542	48.246220
0.515186	74.752533	95.000000	113.000000	117.000000	118.201309	0.126572	0.141542	47.837357
0.534267	74.282394	95.000000	113.000000	117.000000	118.201309	0.130937	0.134581	47.837357
0.534267	74.282394	98.000000	117.000000	120.000000	119.083420	0.130937	0.134581	47.837357
0.534267	73.812248	98.000000	117.000000	120.000000	119.083420	0.130937	0.134581	47.837357
0.553348	73.812248	100.000000	117.000000	120.000000	119.083420	0.135301	0.127620	47.428490
0.553348	72.401825	105.000000	124.000000	127.000000	119.083420	0.130937	0.127620	47.428490
0.572428	71.931686	105.000000	124.000000	127.000000	119.965511	0.135301	0.127620	47.019627
0.572428	71.461540	105.000000	126.000000	126.000000	121.729711	0.144030	0.127620	47.019627
0.572428	70.521255	105.000000	126.000000	126.000000	121.729711	0.144030	0.120659	47.019627
0.572428	70.051117	106.000000	126.000000	126.000000	121.729711	0.139666	0.120659	47.019627

0.591509	69.580978	109.000000	130.000000	130.000000	121.729710	0.135301	0.120659	47.019627
0.610590	69.110840	114.000000	137.000000	137.000000	122.611800	0.135301	0.120659	46.610756
0.610590	69.580978	114.000000	137.000000	137.000000	122.611800	0.130937	0.120659	46.610756
0.629671	69.110840	109.000000	129.000000	129.000000	122.611800	0.130937	0.114858	46.610756
0.629671	69.110840	109.000000	129.000000	129.000000	122.611800	0.130937	0.114858	46.610756
0.629671	68.640694	106.000000	126.000000	127.000000	122.611800	0.126572	0.114858	46.610756
0.629671	69.110840	106.000000	125.000000	126.000000	122.611800	0.135301	0.107897	46.201893
0.629671	69.110840	106.000000	125.000000	126.000000	122.611800	0.139666	0.107897	46.201893
0.629671	68.640694	105.000000	122.000000	123.000000	122.611800	0.144030	0.107897	45.793022
0.629671	68.170547	104.000000	119.000000	123.000000	122.611800	0.144030	0.107897	45.793022
0.629671	68.640694	99.000000	114.000000	118.000000	122.611800	0.144030	0.107897	46.201893
0.629671	68.640694	99.000000	114.000000	118.000000	122.611800	0.148395	0.107897	46.201893
0.629671	68.640694	97.000000	107.000000	111.000000	122.611800	0.148395	0.100936	46.201893
0.629671	69.110840	97.000000	108.000000	112.000000	122.611800	0.139666	0.100936	46.610756
0.610590	69.580978	99.000000	110.000000	113.000000	121.729710	0.139666	0.100936	46.610756
0.610590	69.580978	97.000000	108.000000	111.000000	122.611800	0.139666	0.100936	45.793022
0.610590	69.110840	93.000000	106.000000	109.000000	122.611800	0.144030	0.100936	46.201893
0.610590	69.580978	91.000000	105.000000	107.000000	122.611800	0.148395	0.100936	46.201893
0.610590	69.110840	88.000000	102.000000	102.000000	122.611800	0.139666	0.093975	46.201893
0.591509	69.110840	88.000000	102.000000	102.000000	122.611800	0.139666	0.093975	46.201893
0.591509	70.051117	82.000000	98.000000	98.000000	121.729710	0.135301	0.093975	46.610756
0.591509	69.110840	79.000000	96.000000	96.000000	121.729710	0.130937	0.093975	46.610756
0.591509	69.580978	77.000000	95.000000	95.000000	121.729710	0.135301	0.093975	47.019627
0.610590	69.110840	73.000000	90.000000	90.000000	123.493910	0.135301	0.093975	47.428490
0.648752	68.640694	74.000000	92.000000	92.000000	127.022300	0.144030	0.093975	47.428490
0.686914	68.640694	76.000000	93.000000	95.000000	129.668610	0.144030	0.093975	47.837357
0.705995	68.170547	80.000000	96.000000	96.000000	132.314890	0.148395	0.093975	48.246220
0.705995	68.640694	77.000000	93.000000	95.000000	134.961190	0.157124	0.093975	47.837357
0.705995	68.170547	77.000000	91.000000	93.000000	137.607510	0.161489	0.093975	48.655090
0.686914	68.640694	80.000000	93.000000	95.000000	138.489600	0.170218	0.093975	49.063953
0.686914	68.170547	82.000000	93.000000	94.000000	140.253790	0.165853	0.093975	48.655090
0.686914	68.170547	81.000000	92.000000	94.000000	141.135890	0.165853	0.093975	49.063953
0.667833	68.640694	81.000000	92.000000	94.000000	142.017990	0.157124	0.093975	49.472824
0.629671	68.640694	81.000000	92.000000	94.000000	140.253790	0.139666	0.093975	49.063953
0.553348	69.580978	84.000000	94.000000	95.000000	136.725400	0.126572	0.093975	48.655090
0.534267	69.110840	83.000000	92.000000	94.000000	134.079100	0.113478	0.093975	49.472824
0.496105	69.580978	77.000000	85.000000	85.000000	132.314890	0.109114	0.093975	49.881687
0.477024	70.521255	79.000000	89.000000	89.000000	131.432800	0.109114	0.093975	49.881687
0.496105	69.580978	77.000000	87.000000	87.000000	133.197000	0.126572	0.100936	50.290554
0.515186	69.110840	76.000000	87.000000	87.000000	134.961190	0.126572	0.100936	50.699417
0.534267	68.640694	77.000000	88.000000	88.000000	135.843300	0.130937	0.100936	51.108288
0.553348	69.110840	74.000000	88.000000	88.000000	136.725400	0.130937	0.100936	50.699417
0.534267	70.051117	73.000000	88.000000	88.000000	136.725400	0.139666	0.100936	51.108288
0.534267	70.051117	69.000000	86.000000	86.000000	136.725400	0.144030	0.100936	51.108288
0.534267	70.051117	69.000000	88.000000	88.000000	136.725400	0.144030	0.100936	51.108288
0.515186	70.051117	69.000000	87.000000	87.000000	136.725400	0.144030	0.100936	51.517151
0.515186	70.521255	69.000000	88.000000	88.000000	135.843300	0.139666	0.100936	51.926022
0.496105	71.461540	69.000000	87.000000	87.000000	135.843300	0.135301	0.107897	51.517151
0.496105	71.931686	69.000000	87.000000	87.000000	135.843300	0.130937	0.107897	51.926022
0.477024	72.871971	70.000000	87.000000	87.000000	134.961190	0.126572	0.107897	52.334885

0.477024	72.871971	70.000000	87.000000	87.000000	134.07910	0.113478	0.107897	51.926022
0.477024	72.401825	68.000000	82.000000	82.000000	134.07910	0.109114	0.107897	51.926022
0.457943	72.401825	68.000000	82.000000	82.000000	133.19700	0.113478	0.107897	51.926022
0.438862	71.931686	68.000000	79.000000	79.000000	131.43280	0.113478	0.107897	52.743752
0.419781	72.401825	68.000000	82.000000	82.000000	131.43280	0.109114	0.107897	52.743752
0.419781	72.401825	68.000000	80.000000	80.000000	129.66861	0.113478	0.107897	52.334885
0.400700	72.871971	65.000000	78.000000	78.000000	128.78651	0.104749	0.107897	52.334885
0.400700	73.812248	65.000000	78.000000	78.000000	127.02230	0.104749	0.107897	52.743752
0.381619	73.812248	66.000000	79.000000	79.000000	126.14021	0.096020	0.107897	53.152615
0.324376	74.282394	65.000000	79.000000	79.000000	122.61180	0.082927	0.107897	53.152615
0.286214	74.752533	67.000000	82.000000	82.000000	119.08342	0.069833	0.107897	53.152615
0.248052	73.812248	67.000000	85.000000	85.000000	116.43711	0.065468	0.107897	52.743752
0.248052	74.282394	67.000000	85.000000	85.000000	114.67292	0.056739	0.100936	53.152615
0.228971	74.282394	70.000000	85.000000	85.000000	112.02662	0.056739	0.100936	53.152615
0.228971	74.752533	69.000000	85.000000	85.000000	110.26242	0.056739	0.100936	52.334885
0.209890	74.752533	69.000000	85.000000	85.000000	108.49822	0.069833	0.100936	52.334885
0.209890	74.752533	69.000000	85.000000	85.000000	108.49822	0.074197	0.100936	52.743752
0.209890	74.752533	69.000000	84.000000	86.000000	106.73401	0.078562	0.100936	52.334885
0.209890	74.282394	71.000000	89.000000	89.000000	105.85192	0.096020	0.100936	51.926022
0.228971	74.752533	70.000000	88.000000	89.000000	104.96982	0.096020	0.100936	51.926022
0.248052	74.752533	70.000000	88.000000	89.000000	104.08772	0.100385	0.100936	51.926022
0.248052	74.282394	70.000000	88.000000	89.000000	103.20562	0.104749	0.100936	51.517151
0.267133	74.282394	71.000000	89.000000	89.000000	102.32353	0.104749	0.100936	51.108288
0.267133	74.282394	72.000000	89.000000	89.000000	101.44142	0.104749	0.100936	50.699417
0.267133	74.282394	72.000000	89.000000	91.000000	101.44142	0.104749	0.100936	50.699417
0.286214	74.282394	74.000000	89.000000	91.000000	101.44142	0.104749	0.100936	50.699417
0.286214	75.222679	73.000000	91.000000	91.000000	101.44142	0.104749	0.100936	49.472824
0.305295	75.692818	73.000000	91.000000	92.000000	101.44142	0.104749	0.100936	49.063953
0.324376	75.692818	73.000000	91.000000	92.000000	101.44142	0.104749	0.100936	48.655090
0.324376	76.162964	74.000000	91.000000	93.000000	101.44142	0.109114	0.100936	48.655090
0.343457	76.162964	74.000000	91.000000	93.000000	102.32353	0.113478	0.100936	48.246220
0.343457	75.692818	79.000000	95.000000	97.000000	102.32353	0.122208	0.100936	48.246220
0.362538	75.222679	82.000000	100.000000	103.000000	103.20562	0.126572	0.100936	47.837357
0.381619	74.752533	83.000000	103.000000	106.000000	103.20562	0.126572	0.100936	46.610756
0.381619	75.692818	90.000000	112.000000	115.000000	104.08772	0.126572	0.100936	46.201893
0.400700	75.222679	90.000000	112.000000	115.000000	104.08772	0.135301	0.093975	45.793022
0.419781	75.222679	98.000000	119.000000	124.000000	104.96982	0.139666	0.093975	45.793022
0.438862	75.692818	101.000000	123.000000	127.000000	105.85192	0.130937	0.093975	45.384159
0.438862	74.752533	106.000000	127.000000	130.000000	106.73401	0.135301	0.093975	44.975292
0.457943	74.282394	107.000000	128.000000	130.000000	107.61612	0.139666	0.093975	44.157558
0.477024	74.282394	107.000000	127.000000	130.000000	109.38032	0.144030	0.093975	43.748695
0.496105	73.812248	106.000000	124.000000	126.000000	109.38032	0.144030	0.093975	43.748695
0.496105	73.342110	106.000000	123.000000	123.000000	109.38032	0.139666	0.093975	43.339825
0.515186	73.342110	106.000000	121.000000	123.000000	109.38032	0.135301	0.093975	43.339825
0.534267	73.812248	106.000000	121.000000	123.000000	111.14451	0.130937	0.093975	43.339825
0.534267	73.812248	106.000000	118.000000	119.000000	112.02662	0.130937	0.093975	43.748695
0.553348	73.812248	103.000000	117.000000	117.000000	112.02662	0.126572	0.093975	43.339825
0.553348	73.812248	102.000000	116.000000	116.000000	112.90872	0.122208	0.093975	42.930962
0.553348	72.401825	102.000000	116.000000	116.000000	112.90872	0.122208	0.093975	42.522095
0.553348	72.401825	106.000000	121.000000	121.000000	113.79081	0.126572	0.093975	42.113228

0.572428	72.401825	106.000000	121.000000	121.000000	113.790810	0.130937	0.093975	41.295494
0.572428	72.401825	110.000000	127.000000	127.000000	114.672920	0.135301	0.093975	41.295494
0.591509	72.401825	111.000000	129.000000	129.000000	114.672920	0.130937	0.093975	40.886627
0.591509	71.931686	111.000000	129.000000	129.000000	115.555010	0.135301	0.093975	41.295494
0.610590	71.461540	110.000000	130.000000	130.000000	116.437110	0.126572	0.087014	40.886627
0.648752	71.461540	113.000000	132.000000	132.000000	118.201300	0.135301	0.087014	40.886627
0.686914	71.461540	113.000000	132.000000	132.000000	122.611800	0.157124	0.087014	40.886627
0.744157	72.401825	112.000000	132.000000	132.000000	125.258110	0.165853	0.087014	40.886627
0.801400	72.871971	110.000000	129.000000	129.000000	127.022300	0.170218	0.087014	40.886627
0.820481	71.931686	102.000000	120.000000	120.000000	130.550700	0.174582	0.080052	40.477760
0.839562	70.991402	102.000000	120.000000	120.000000	131.432800	0.187676	0.080052	41.295494
0.858643	70.521255	95.000000	110.000000	110.000000	134.079100	0.187676	0.080052	41.295494
0.858643	70.521255	92.000000	108.000000	108.000000	134.961190	0.192040	0.080052	41.295494
0.858643	70.051117	89.000000	103.000000	103.000000	134.961190	0.183311	0.080052	41.295494
0.801400	69.580978	87.000000	100.000000	100.000000	133.197000	0.165853	0.080052	40.886627
0.763238	68.640694	85.000000	98.000000	98.000000	130.550700	0.161489	0.080052	41.295494
0.744157	68.640694	82.000000	93.000000	93.000000	127.904400	0.157124	0.080052	40.477760
0.725076	68.640694	83.000000	95.000000	95.000000	126.140210	0.144030	0.073091	40.886627
0.725076	68.640694	83.000000	95.000000	95.000000	125.258110	0.139666	0.073091	40.886627
0.725076	68.170547	82.000000	93.000000	93.000000	123.493910	0.139666	0.073091	40.886627
0.705995	68.640694	85.000000	95.000000	95.000000	122.611800	0.130937	0.073091	40.477760
0.705995	68.640694	85.000000	95.000000	95.000000	121.729710	0.135301	0.073091	40.477760

mg/m? NH3 mg/m? NO ?g/m? Serial No. wind_Nortlm/s

wind_East m/s