

latitude	longitude	altitude(feet)	ascent(feet)	speed(mph)	distance(feet)	time(millisec)	datetime(utc)	satellites
42.42727	-77.0917	1107.928	0.328084	0	0	0	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	100	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	200	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	310	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	410	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	510	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	620	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	720	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	830	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	930	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0	1040	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0.364849	1140	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0.364849	1350	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0.364849	1450	#####	14
42.42727	-77.0917	1107.928	0.328084	0	0.364849	1560	#####	14
42.42727	-77.0917	1107.928	0.328084	0.223694	0.364849	1660	#####	14
42.42727	-77.0917	1107.928	0.328084	1.11847	0.364849	1760	#####	14
42.42727	-77.0917	1108.256	0.656168	2.23694	0.364849	1870	#####	14
42.42727	-77.0917	1108.585	0.984252	3.362121	0.364849	1970	#####	14
42.42727	-77.0917	1109.241	1.64042	4.026492	0.453478	2080	#####	14
42.42727	-77.0917	1109.569	1.968504	4.256897	0.453478	2180	#####	14
42.42727	-77.0917	1110.225	2.624672	4.702048	0.453478	2290	#####	14
42.42727	-77.0917	1111.209	3.608924	4.925742	0.777808	2390	#####	14
42.42727	-77.0917	1111.537	3.937008	4.702048	0.777808	2490	#####	14
42.42727	-77.0917	1112.522	4.92126	4.47388	0.777808	2600	#####	14
42.42727	-77.0917	1113.178	5.577428	4.250186	0.777808	2720	#####	14
42.42727	-77.0917	1113.506	5.905512	4.250186	0.777808	2830	#####	14
42.42727	-77.0917	1114.162	6.56168	4.026492	0.777808	2930	#####	14
42.42727	-77.0917	1114.818	7.217848	3.802798	0.777808	3030	#####	14
42.42727	-77.0917	1115.802	8.2021	3.802798	0.777808	3140	#####	14
42.42727	-77.0917	1116.459	8.858268	3.802798	0.777808	3240	#####	14
42.42727	-77.0917	1117.443	9.84252	3.802798	0.777808	3340	#####	14
42.42727	-77.0917	1118.099	10.49869	4.026492	0.777808	3450	#####	14
42.42727	-77.0917	1118.099	10.49869	4.250186	0.777808	3550	#####	14
42.42727	-77.0917	1119.083	11.48294	4.47388	0.777808	3660	#####	14
42.42727	-77.0917	1119.739	12.13911	4.47388	0.777808	3760	#####	14
42.42727	-77.0917	1120.724	13.12336	4.697574	0.729698	3860	#####	14
42.42727	-77.0917	1121.052	13.45144	4.921268	0.729698	3970	#####	14
42.42727	-77.0917	1122.036	14.4357	4.921268	0.729698	4070	#####	14
42.42727	-77.0917	1122.364	14.76378	4.921268	0.729698	4170	#####	14
42.42727	-77.0917	1123.348	15.74803	4.921268	0.729698	4270	#####	14
42.42727	-77.0917	1124.004	16.4042	4.921268	0.729698	4380	#####	14
42.42727	-77.0917	1124.989	17.38845	4.925742	0.364849	4480	#####	14
42.42727	-77.0917	1125.645	18.04462	5.37313	0.364849	4590	#####	14
42.42727	-77.0917	1126.629	19.02887	5.820518	0.364849	4690	#####	14
42.42727	-77.0917	1127.285	19.68504	6.044212	0.364849	4800	#####	14

42.42727	-77.0917	1128.27	20.66929	6.267906	0.364849	4910	#####	14
42.42727	-77.0917	1128.926	21.32546	6.715294	0.453478	5010	#####	14
42.42727	-77.0917	1130.566	22.96588	7.386376	0.269308	5120	#####	14
42.42727	-77.0917	1131.55	23.95013	7.831527	0.269308	5230	#####	14
42.42727	-77.0917	1132.535	24.93438	7.82929	0.269308	5330	#####	14
42.42727	-77.0917	1133.847	26.24672	7.82929	0.269308	5440	#####	14
42.42727	-77.0917	1134.831	27.23097	7.82929	0.269308	5540	#####	14
42.42727	-77.0917	1135.816	28.21522	8.052984	0.269308	5640	#####	14
42.42727	-77.0917	1138.768	31.16798	8.500372	0.269308	5750	#####	14
42.42727	-77.0917	1139.753	32.15223	8.500372	0.269308	5860	#####	14
42.42727	-77.0917	1141.393	33.79265	8.724066	0.269308	5960	#####	14
42.42727	-77.0917	1142.377	34.7769	8.724066	0.269308	6070	#####	14
42.42727	-77.0917	1144.018	36.41732	8.94776	0.269308	6170	#####	14
42.42727	-77.0917	1145.33	37.72966	9.171454	0.269308	6280	#####	14
42.42727	-77.0917	1146.314	38.71391	9.171454	0.269308	6380	#####	14
42.42727	-77.0917	1147.955	40.35433	9.171454	0.453478	6490	#####	14
42.42727	-77.0917	1148.939	41.33858	9.171454	0.453478	6590	#####	14
42.42727	-77.0917	1150.579	42.979	9.171454	0.269308	6690	#####	14
42.42727	-77.0917	1152.22	44.61942	9.171454	0.269308	6800	#####	14
42.42727	-77.0917	1153.532	45.93176	9.171454	0.269308	6910	#####	14
42.42727	-77.0917	1154.516	46.91601	9.171454	0.269308	7010	#####	14
42.42727	-77.0917	1156.157	48.55643	9.171454	0.269308	7120	#####	14
42.42727	-77.0917	1157.141	49.54068	9.171454	0.269308	7220	#####	14
42.42727	-77.0917	1158.781	51.1811	9.171454	0.269308	7330	#####	14
42.42727	-77.0917	1160.094	52.49344	9.171454	0.269308	7430	#####	14
42.42727	-77.0917	1161.078	53.47769	9.171454	0.269308	7530	#####	14
42.42727	-77.0917	1162.39	54.79003	9.171454	0.269308	7540	#####	14
42.42727	-77.0917	1164.031	56.43045	9.395148	0.269308	7750	#####	14
42.42727	-77.0917	1165.671	58.07087	9.395148	0.269308	7760	#####	14
42.42727	-77.0917	1166.983	59.3832	9.395148	0.269308	7860	#####	14
42.42727	-77.0917	1168.296	60.69554	9.395148	0.269308	7960	#####	14
42.42727	-77.0917	1169.936	62.33596	9.395148	0.269308	8070	#####	14
42.42727	-77.0917	1170.921	63.32021	9.395148	0.269308	8170	#####	14
42.42727	-77.0917	1172.233	64.63255	9.395148	0.269308	8270	#####	14
42.42727	-77.0917	1173.873	66.27297	9.395148	0.269308	8380	#####	14
42.42727	-77.0917	1175.186	67.5853	9.395148	0.453478	8480	#####	14
42.42727	-77.0917	1176.826	69.22572	9.618842	0.453478	8590	#####	14
42.42727	-77.0917	1178.138	70.53806	9.618842	0.453478	8690	#####	14
42.42727	-77.0917	1179.123	71.52231	9.618842	0.453478	8800	#####	14
42.42727	-77.0917	1180.763	73.16273	9.618842	0.453478	8910	#####	14
42.42727	-77.0917	1182.075	74.47507	9.618842	0.453478	9010	#####	14
42.42727	-77.0917	1183.716	76.11549	9.842536	0.453478	9120	#####	14
42.42727	-77.0917	1185.356	77.75591	9.842536	0.453478	9220	#####	14
42.42727	-77.0917	1186.669	79.06824	9.842536	0.364849	9330	#####	14
42.42727	-77.0917	1188.309	80.70866	10.06623	0.364849	9430	#####	14
42.42727	-77.0917	1189.621	82.021	10.06623	0.364849	9540	#####	14
42.42727	-77.0917	1191.262	83.66142	10.28992	0.364849	9640	#####	14

42.42727	-77.0917	1193.886	86.28609	10.51362	0.364849	9740	#####	14
42.42727	-77.0917	1195.527	87.92651	10.73731	0.364849	9850	#####	14
42.42727	-77.0917	1197.167	89.56693	10.73731	0.364849	9950	#####	14
42.42727	-77.0917	1198.808	91.20735	10.73731	0.364849	10060	#####	14
42.42727	-77.0917	1200.448	92.84777	10.73731	0.364849	10160	#####	14
42.42727	-77.0917	1201.76	94.16011	10.29216	0.453478	10260	#####	14
42.42727	-77.0917	1203.401	95.80053	10.2944	0.453478	10370	#####	14
42.42727	-77.0917	1205.041	97.44095	10.29887	0.453478	10470	#####	14
42.42727	-77.0917	1208.322	100.7218	10.35032	0.364849	10690	#####	14
42.42727	-77.0917	1209.962	102.3622	10.18702	0.453478	10790	#####	14
42.42727	-77.0917	1211.275	103.6745	10.22505	0.650554	10890	#####	14
42.42727	-77.0917	1212.587	104.9869	10.09531	0.886486	11000	#####	14
42.42727	-77.0917	1213.243	105.643	9.71503	1.137339	11100	#####	14
42.42727	-77.0917	1214.228	106.6273	9.343698	1.656526	11210	#####	14
42.42727	-77.0917	1215.54	107.9396	9.482389	1.920138	11310	#####	14
42.42727	-77.0917	1216.524	108.9239	9.567392	2.53123	11410	#####	14
42.42727	-77.0917	1217.508	109.9081	9.647922	3.050932	11510	#####	14
42.42727	-77.0917	1219.149	111.5486	9.732926	3.576247	11620	#####	14
42.42727	-77.0917	1220.789	113.189	10.11768	4.104987	11720	#####	14
42.42727	-77.0917	1222.102	114.5013	10.21387	4.636024	11830	#####	14
42.42727	-77.0917	1223.086	115.4856	10.51362	5.435368	11930	#####	14
42.42727	-77.0917	1224.726	117.126	10.41743	5.969554	12030	#####	14
42.42727	-77.0917	1226.367	118.7664	10.51809	6.772113	12140	#####	14
42.42727	-77.0917	1228.991	121.3911	10.86258	8.380381	12240	#####	14
42.42727	-77.0917	1230.632	123.0315	10.98114	9.45397	12350	#####	14
42.42727	-77.0917	1232.272	124.6719	10.98114	10.25968	12460	#####	14
42.42727	-77.0917	1233.585	125.9843	10.42861	11.06572	12560	#####	14
42.42727	-77.0917	1234.569	126.9685	9.853721	12.14081	12660	#####	14
42.42727	-77.0917	1236.209	128.6089	9.017105	12.94734	12770	#####	14
42.42727	-77.0917	1237.193	129.5932	8.249835	13.75407	12870	#####	14
42.42727	-77.0917	1237.85	130.2493	7.572042	14.81644	12980	#####	14
42.42727	-77.0917	1237.85	130.2493	7.207421	15.62411	13080	#####	14
42.42727	-77.0918	1238.506	130.9055	6.865169	16.43182	13190	#####	14
42.42727	-77.0918	1238.834	131.2336	6.733189	17.50883	13290	#####	14
42.42727	-77.0918	1238.834	131.2336	6.847273	18.58583	13390	#####	14
42.42727	-77.0918	1239.49	131.8898	6.807008	19.39016	13500	#####	14
42.42727	-77.0918	1239.49	131.8898	7.028465	20.46739	13610	#####	14
42.42727	-77.0918	1240.146	132.5459	7.247686	21.54462	13710	#####	14
42.42727	-77.0918	1240.474	132.874	7.247686	22.35256	13810	#####	14
42.42727	-77.0918	1240.474	132.874	7.469143	23.69908	13920	#####	14
42.42727	-77.0918	1241.13	133.5302	7.469143	24.77631	14020	#####	14
42.42727	-77.0918	1241.13	133.5302	7.66152	25.85614	14130	#####	14
42.42727	-77.0918	1241.787	134.1864	7.66152	27.20253	14230	#####	14
42.42727	-77.0918	1242.115	134.5144	7.860607	28.27969	14340	#####	14
42.42727	-77.0918	1242.115	134.5144	7.860607	29.35683	14440	#####	14
42.42727	-77.0918	1242.115	134.5144	8.068643	31.78671	14550	#####	14
42.42727	-77.0918	1242.115	134.5144	8.283389	32.86352	14650	#####	14

42.42727	-77.0918	1242.771	135.1706	8.507083	34.20997	14750	#####	14
42.42727	-77.0918	1242.771	135.1706	8.507083	35.5561	14860	#####	14
42.42727	-77.0918	1242.771	135.1706	8.730777	36.90223	14970	#####	14
42.42727	-77.0918	1242.771	135.1706	8.952234	39.32579	15180	#####	14
42.42727	-77.0918	1242.771	135.1706	8.952234	40.68012	15280	#####	14
42.42727	-77.0918	1243.427	135.8268	9.173691	42.02625	15380	#####	14
42.42727	-77.0919	1243.427	135.8268	9.397385	43.64173	15490	#####	14
42.42727	-77.0919	1243.427	135.8268	9.397385	44.98786	15590	#####	14
42.42727	-77.0919	1243.427	135.8268	9.621079	46.33399	15700	#####	14
42.42727	-77.0919	1243.427	135.8268	9.621079	47.68012	15800	#####	14
42.42727	-77.0919	1243.755	136.1549	9.844773	49.03576	15900	#####	14
42.42727	-77.0919	1243.755	136.1549	9.84701	50.38156	16010	#####	14
42.42727	-77.0919	1243.427	135.8268	10.06847	51.99705	16120	#####	14
42.42727	-77.0919	1243.427	135.8268	10.28992	53.61221	16220	#####	14
42.42727	-77.0919	1243.755	136.1549	10.28992	55.22736	16330	#####	14
42.42727	-77.0919	1243.755	136.1549	10.51362	56.57349	16430	#####	14
42.42727	-77.0919	1243.755	136.1549	10.51362	58.18865	16540	#####	14
42.42727	-77.0919	1243.755	136.1549	10.73731	59.80414	16640	#####	14
42.42727	-77.0919	1243.755	136.1549	10.96101	62.76575	16740	#####	14
42.42727	-77.0919	1243.755	136.1549	10.96324	64.65026	16840	#####	14
42.42727	-77.0919	1243.755	136.1549	11.18694	66.25886	16950	#####	14
42.42727	-77.0919	1243.755	136.1549	11.41063	67.87435	17060	#####	14
42.42727	-77.0919	1243.755	136.1549	11.41063	69.49016	17160	#####	14
42.42727	-77.092	1243.755	136.1549	11.41063	71.10565	17270	#####	14
42.42727	-77.092	1243.755	136.1549	11.63432	72.99049	17380	#####	14
42.42727	-77.092	1243.755	136.1549	11.63432	74.6063	17490	#####	14
42.42727	-77.092	1243.755	136.1549	11.87368	78.10269	17690	#####	14
42.42727	-77.092	1243.427	135.8268	12.09513	79.98786	17790	#####	14
42.42727	-77.092	1243.427	135.8268	12.10632	81.60368	17900	#####	14
42.42727	-77.092	1243.427	135.8268	12.3233	83.48852	18010	#####	14
42.42727	-77.092	1243.427	135.8268	12.33672	85.37139	18110	#####	14
42.42727	-77.092	1243.427	135.8268	12.56042	87.25656	18220	#####	14
42.42727	-77.092	1243.427	135.8268	12.55818	89.14075	18320	#####	14
42.42727	-77.092	1243.427	135.8268	12.79977	91.02592	18430	#####	14
42.42727	-77.092	1243.427	135.8268	12.79977	92.91208	18530	#####	14
42.42727	-77.092	1243.427	135.8268	13.02346	94.79922	18640	#####	14
42.42727	-77.0921	1243.427	135.8268	13.26505	98.57284	18840	#####	14
42.42727	-77.0921	1243.427	135.8268	13.26505	100.4577	18850	#####	14
42.42728	-77.0921	1243.427	135.8268	13.26505	102.3474	18950	#####	14
42.42728	-77.0921	1243.427	135.8268	13.48875	104.2382	19050	#####	14
42.42728	-77.0921	1243.427	135.8268	13.49099	106.3924	19160	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47085	108.2838	19260	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47085	110.1686	19370	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47085	112.3304	19470	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47085	114.2152	19580	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47533	116.1083	19690	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47533	118.2621	19790	#####	14

42.42728	-77.0921	1242.771	135.1706	13.47085	120.1562	19890	#####	14
42.42728	-77.0921	1242.771	135.1706	13.47085	122.0407	19990	#####	14
42.42728	-77.0922	1242.771	135.1706	13.69231	123.9354	20100	#####	14
42.42728	-77.0922	1242.771	135.1706	13.68113	126.1001	20200	#####	14
42.42728	-77.0922	1242.771	135.1706	13.67665	127.9843	20310	#####	14
42.42728	-77.0922	1242.771	135.1706	13.67665	130.1493	20410	#####	14
42.42728	-77.0922	1242.771	135.1706	13.67665	132.0335	20520	#####	14
42.42728	-77.0922	1242.771	135.1706	13.67665	133.9301	20620	#####	14
42.42728	-77.0922	1242.771	135.1706	13.67665	135.814	20720	#####	14
42.42729	-77.0922	1242.771	135.1706	13.67665	137.9803	20820	#####	14
42.42729	-77.0922	1242.771	135.1706	13.67665	140.1332	20930	#####	14
42.42729	-77.0922	1242.771	135.1706	13.67441	143.9144	21140	#####	14
42.42729	-77.0922	1242.771	135.1706	13.89811	147.9652	21240	#####	14
42.42729	-77.0922	1242.771	135.1706	13.89811	149.8635	21350	#####	14
42.42729	-77.0923	1242.771	135.1706	13.67441	152.0161	21450	#####	14
42.42729	-77.0923	1242.771	135.1706	13.89811	154.1841	21560	#####	14
42.42729	-77.0923	1242.771	135.1706	13.90035	156.0676	21660	#####	14
42.42729	-77.0923	1242.771	135.1706	13.90035	157.9665	21770	#####	14
42.42729	-77.0923	1242.771	135.1706	13.90035	160.1191	21870	#####	14
42.42729	-77.0923	1242.771	135.1706	13.90035	162.0184	21970	#####	14
42.42729	-77.0923	1242.771	135.1706	13.88469	163.9016	22070	#####	14
42.42729	-77.0923	1242.771	135.1706	13.88469	166.0541	22180	#####	14
42.42729	-77.0923	1242.771	135.1706	13.88469	168.2228	22290	#####	14
42.42729	-77.0923	1242.771	135.1706	13.88469	170.375	22390	#####	14
42.42729	-77.0923	1242.771	135.1706	13.88469	172.0059	22490	#####	14
42.42729	-77.0923	1242.771	135.1706	13.88469	174.1578	22600	#####	14
42.42729	-77.0923	1242.771	135.1706	13.87798	176.0581	22700	#####	14
42.42729	-77.0924	1242.771	135.1706	13.87798	178.2103	22800	#####	14
42.42729	-77.0924	1242.771	135.1706	13.87798	180.0932	22910	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87798	182.2625	23010	#####	14
42.4273	-77.0924	1242.771	135.1706	13.65204	184.1457	23120	#####	14
42.4273	-77.0924	1242.771	135.1706	13.65428	186.0285	23220	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87798	188.1982	23330	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87798	190.081	23430	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87798	191.9639	23530	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87574	194.1161	23640	#####	14
42.4273	-77.0924	1242.771	135.1706	13.8735	198.4373	23740	#####	14
42.4273	-77.0924	1242.771	135.1706	13.8735	200.0515	23850	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87126	202.2034	23950	#####	14
42.4273	-77.0924	1242.771	135.1706	13.87126	204.104	24060	#####	14
42.4273	-77.0925	1242.771	135.1706	13.8735	206.2559	24160	#####	14
42.4273	-77.0925	1242.771	135.1706	13.8735	208.1388	24260	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	210.291	24370	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	212.1913	24470	#####	14
42.4273	-77.0925	1242.771	135.1706	13.8735	214.3432	24570	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	216.2264	24680	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	218.3783	24780	#####	14

42.4273	-77.0925	1242.771	135.1706	13.87126	220.2615	24890	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	222.1618	24990	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	224.3137	25090	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87126	226.4659	25200	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87574	228.0801	25310	#####	14
42.4273	-77.0925	1242.771	135.1706	13.87574	229.9803	25410	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65204	232.4013	25510	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65204	234.2845	25610	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65204	236.4537	25720	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65204	238.3366	25820	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65204	240.4885	25930	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65428	242.3717	26030	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65428	244.272	26140	#####	14
42.4273	-77.0926	1242.771	135.1706	13.65204	246.1552	26250	#####	14
42.4273	-77.0926	1242.771	135.1706	13.66099	250.1903	26350	#####	14
42.4273	-77.0926	1242.771	135.1706	13.66099	252.3596	26460	#####	14
42.4273	-77.0926	1242.771	135.1706	13.4373	254.5115	26570	#####	14
42.42731	-77.0926	1242.771	135.1706	13.4373	256.1431	26670	#####	14
42.42731	-77.0926	1242.771	135.1706	13.4373	258.295	26770	#####	14
42.42731	-77.0927	1242.771	135.1706	13.4373	260.1778	26880	#####	14
42.42731	-77.0927	1242.771	135.1706	13.4373	262.3474	26980	#####	14
42.42731	-77.0927	1242.771	135.1706	13.4373	264.2303	27090	#####	14
42.42731	-77.0927	1242.771	135.1706	13.43954	266.1135	27190	#####	14
42.42731	-77.0927	1242.771	135.1706	13.43954	268.0141	27290	#####	14
42.42731	-77.0927	1242.771	135.1706	13.22926	269.897	27400	#####	14
42.42731	-77.0927	1242.771	135.1706	13.22926	272.0666	27500	#####	14
42.42731	-77.0927	1242.771	135.1706	13.22926	273.9495	27610	#####	14
42.42731	-77.0927	1242.771	135.1706	13.22926	275.8504	27710	#####	14
42.42731	-77.0927	1242.771	135.1706	13.22926	277.7333	27820	#####	14
42.42731	-77.0927	1242.771	135.1706	13.24492	279.9036	27930	#####	14
42.42731	-77.0927	1242.771	135.1706	13.24492	281.7861	28030	#####	14
42.42731	-77.0927	1242.771	135.1706	13.24492	283.669	28130	#####	14
42.42731	-77.0927	1242.771	135.1706	13.24492	285.5702	28240	#####	14
42.42731	-77.0928	1242.771	135.1706	13.24492	287.4715	28340	#####	14
42.42731	-77.0928	1242.771	135.1706	13.02346	291.2559	28450	#####	14
42.42731	-77.0928	1242.771	135.1706	13.02346	293.1385	28550	#####	14
42.42731	-77.0928	1242.771	135.1706	13.0436	295.3091	28660	#####	14
42.42731	-77.0928	1242.771	135.1706	13.0436	297.1916	28760	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0436	299.0935	28860	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0436	300.9957	28970	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0436	302.878	29070	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0436	304.7802	29180	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0436	306.9515	29280	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0682	308.8337	29380	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0682	310.4675	29490	#####	14
42.42732	-77.0928	1242.771	135.1706	13.0682	312.3704	29600	#####	14
42.42732	-77.0929	1242.771	135.1706	13.0682	314.5213	29700	#####	14

42.42732	-77.0929	1242.771	135.1706	13.0682	316.4242	29800	#####	14
42.42732	-77.0929	1242.771	135.1706	13.0682	318.3274	29910	#####	14
42.42732	-77.0929	1242.771	135.1706	13.0682	320.2093	30010	#####	14
42.42732	-77.0929	1242.771	135.1706	13.0682	322.1125	30120	#####	14
42.42732	-77.0929	1242.771	135.1706	13.0682	324.0161	30220	#####	14
42.42732	-77.0929	1242.771	135.1706	13.0682	325.898	30330	#####	14
42.42733	-77.0929	1242.115	134.5144	13.0682	327.8015	30430	#####	14
42.42733	-77.0929	1242.115	134.5144	13.0682	329.7047	30540	#####	14
42.42733	-77.0929	1242.115	134.5144	13.0682	331.5879	30640	#####	14
42.42733	-77.0929	1242.115	134.5144	13.0682	333.4908	30650	#####	14
42.42733	-77.0929	1242.115	134.5144	13.07044	335.6627	30750	#####	14
42.42733	-77.0929	1242.115	134.5144	13.0682	337.5689	30850	#####	14
42.42733	-77.0929	1242.115	134.5144	13.0682	339.4488	30960	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	341.086	31060	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	343.2579	31160	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	345.1411	31270	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	347.044	31370	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	348.9501	31480	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	350.853	31580	#####	14
42.42733	-77.093	1242.115	134.5144	13.0682	352.7362	31690	#####	14
42.42734	-77.093	1242.115	134.5144	13.0682	354.6391	31790	#####	14
42.42734	-77.093	1242.115	134.5144	13.09728	356.5453	31890	#####	14
42.42734	-77.093	1242.115	134.5144	13.09728	358.4252	32000	#####	14
42.42734	-77.093	1242.115	134.5144	13.09728	360.3314	32100	#####	14
42.42734	-77.093	1242.115	134.5144	13.09728	362.2375	32210	#####	14
42.42734	-77.093	1242.115	134.5144	13.09728	364.1437	32310	#####	14
42.42734	-77.093	1242.115	134.5144	13.09728	366.0236	32420	#####	14
42.42734	-77.0931	1242.115	134.5144	13.09728	368.1988	32520	#####	14
42.42734	-77.0931	1242.115	134.5144	13.09728	370.1017	32630	#####	14
42.42734	-77.0931	1242.115	134.5144	13.09728	372.0079	32730	#####	14
42.42734	-77.0931	1242.115	134.5144	13.09728	373.8911	32840	#####	14
42.42734	-77.0931	1242.115	134.5144	13.09728	377.4344	32940	#####	14
42.42735	-77.0931	1242.115	134.5144	13.09728	379.3406	33040	#####	14
42.42735	-77.0931	1242.115	134.5144	13.09728	381.2205	33150	#####	14
42.42735	-77.0931	1242.115	134.5144	13.09728	383.1267	33260	#####	15
42.42735	-77.0931	1242.115	134.5144	13.09728	385.0328	33360	#####	15
42.42735	-77.0931	1242.115	134.5144	13.09728	387.208	33460	#####	15
42.42735	-77.0931	1242.115	134.5144	13.09728	389.0879	33570	#####	15
42.42735	-77.0931	1242.115	134.5144	12.87583	390.7251	33670	#####	15
42.42735	-77.0931	1242.115	134.5144	12.87583	392.6312	33770	#####	15
42.42735	-77.0932	1242.115	134.5144	12.87583	394.5144	33880	#####	15
42.42735	-77.0932	1242.115	134.5144	12.87583	396.4206	33980	#####	15
42.42735	-77.0932	1242.115	134.5144	12.87583	398.3268	34090	#####	15
42.42735	-77.0932	1242.115	134.5144	12.87583	400.233	34190	#####	15
42.42735	-77.0932	1242.115	134.5144	12.87583	402.1129	34290	#####	15
42.42735	-77.0932	1242.115	134.5144	12.87583	404.0223	34400	#####	15
42.42736	-77.0932	1242.115	134.5144	12.87583	405.9285	34510	#####	15

42.42736	-77.0932	1242.115	134.5144	12.87583	407.8084	34610	#####	15
42.42736	-77.0932	1242.115	134.5144	12.87583	409.7146	34710	#####	15
42.42736	-77.0932	1242.115	134.5144	12.87583	411.8898	34810	#####	15
42.42736	-77.0932	1242.115	134.5144	12.87583	413.5302	34920	#####	15
42.42736	-77.0932	1242.115	134.5144	13.09728	415.4101	35020	#####	15
42.42736	-77.0932	1242.115	134.5144	13.09728	417.3163	35130	#####	15
42.42736	-77.0932	1242.115	134.5144	13.09728	419.2257	35230	#####	15
42.42736	-77.0932	1242.115	134.5144	13.09728	421.1319	35340	#####	15
42.42736	-77.0933	1242.115	134.5144	13.09728	424.9213	35440	#####	15
42.42736	-77.0933	1242.115	134.5144	13.09728	426.8274	35550	#####	15
42.42736	-77.0933	1242.115	134.5144	13.09728	428.7369	35660	#####	15
42.42736	-77.0933	1242.115	134.5144	13.09728	430.6168	35760	#####	15
42.42737	-77.0933	1242.115	134.5144	13.09728	432.523	35860	#####	15
42.42737	-77.0933	1242.115	134.5144	13.09728	434.4324	35970	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	436.3386	36070	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	438.2185	36180	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	440.128	36290	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	442.0341	36390	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	443.9436	36490	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	445.853	36600	#####	15
42.42737	-77.0933	1242.115	134.5144	12.87583	447.733	36700	#####	15
42.42737	-77.0934	1242.115	134.5144	12.87583	449.6391	36800	#####	15
42.42737	-77.0934	1242.115	134.5144	12.87583	451.5486	36910	#####	15
42.42737	-77.0934	1242.115	134.5144	12.87583	453.4285	37010	#####	15
42.42737	-77.0934	1242.115	134.5144	12.87583	455.0689	37120	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	456.9784	37220	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	458.8878	37320	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	461.063	37420	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	462.9429	37530	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	464.8524	37630	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	466.7618	37740	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	470.5479	37840	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	472.4574	37950	#####	15
42.42738	-77.0934	1242.115	134.5144	12.87583	474.0978	38060	#####	15
42.42738	-77.0935	1241.787	134.1864	12.87583	476.0072	38160	#####	15
42.42738	-77.0935	1242.115	134.5144	12.87583	477.8872	38260	#####	15
42.42738	-77.0935	1242.115	134.5144	12.87583	479.7966	38370	#####	15
42.42739	-77.0935	1242.115	134.5144	12.87583	481.7061	38470	#####	15
42.42739	-77.0935	1242.115	134.5144	12.87583	483.6155	38580	#####	15
42.42739	-77.0935	1242.115	134.5144	12.87583	485.4921	38680	#####	15
42.42739	-77.0935	1242.115	134.5144	12.87583	487.4016	38780	#####	15
42.42739	-77.0935	1241.787	134.1864	13.09728	489.311	38890	#####	15
42.42739	-77.0935	1241.787	134.1864	13.09728	491.4895	38990	#####	15
42.42739	-77.0935	1241.787	134.1864	13.09728	493.1004	39090	#####	14
42.42739	-77.0935	1242.115	134.5144	13.09728	495.0099	39200	#####	14
42.42739	-77.0935	1242.115	134.5144	13.09728	496.9193	39300	#####	14
42.42739	-77.0935	1242.115	134.5144	13.09728	498.8288	39410	#####	14



42.42739	-77.0935	1242.115	134.5144	13.09728	500.7087	39520	#####	15
42.42739	-77.0935	1242.115	134.5144	13.09728	502.6181	39620	#####	15
42.42739	-77.0936	1242.115	134.5144	13.09728	504.5276	39730	#####	15
42.4274	-77.0936	1242.115	134.5144	13.09728	506.437	39830	#####	15
42.4274	-77.0936	1242.115	134.5144	13.09728	508.0479	39940	#####	15
42.4274	-77.0936	1242.115	134.5144	13.09728	512.1358	40040	#####	15
42.4274	-77.0936	1242.115	134.5144	13.1286	514.0453	40140	#####	15
42.4274	-77.0936	1242.115	134.5144	13.1286	515.958	40250	#####	15
42.4274	-77.0936	1242.115	134.5144	13.1286	517.8347	40360	#####	15
42.4274	-77.0936	1241.787	134.1864	13.1286	519.7441	40460	#####	15
42.4274	-77.0936	1241.787	134.1864	13.1286	521.6536	40560	#####	15
42.4274	-77.0936	1241.787	134.1864	13.1286	523.5663	40660	#####	15
42.4274	-77.0936	1241.787	134.1864	13.1286	525.4757	40770	#####	15
42.4274	-77.0936	1241.787	134.1864	13.1286	527.3524	40870	#####	15
42.4274	-77.0936	1241.787	134.1864	13.1286	529.2651	40980	#####	15
42.42741	-77.0937	1241.787	134.1864	13.1286	531.1746	41080	#####	15
42.42741	-77.0937	1241.787	134.1864	13.1286	533.084	41180	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	534.6949	41290	#####	14
42.42741	-77.0937	1241.787	134.1864	13.09728	536.6043	41390	#####	14
42.42741	-77.0937	1241.787	134.1864	13.09728	538.7828	41500	#####	14
42.42741	-77.0937	1241.787	134.1864	13.09728	540.9646	41600	#####	14
42.42741	-77.0937	1241.787	134.1864	13.09728	542.874	41710	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	544.7868	41810	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	546.6634	41920	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	548.5729	42020	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	550.4856	42130	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	552.395	42230	#####	15
42.42741	-77.0937	1241.787	134.1864	13.09728	554.2717	42340	#####	15
42.42742	-77.0938	1241.787	134.1864	13.09728	558.0938	42440	#####	15
42.42742	-77.0938	1241.787	134.1864	13.09728	560.0066	42550	#####	15
42.42742	-77.0938	1241.787	134.1864	13.0682	561.8832	42650	#####	15
42.42742	-77.0938	1241.787	134.1864	13.0682	563.7927	42760	#####	15
42.42742	-77.0938	1241.787	134.1864	13.0682	565.7054	42860	#####	15
42.42742	-77.0938	1241.787	134.1864	13.0682	567.8511	42960	#####	15
42.42742	-77.0938	1241.787	134.1864	13.0436	569.7605	43070	#####	15
42.42742	-77.0938	1241.787	134.1864	13.0436	571.6372	43170	#####	15
42.42742	-77.0938	1241.787	134.1864	13.26505	573.5499	43270	#####	15
42.42742	-77.0938	1241.787	134.1864	13.26505	575.4593	43380	#####	15
42.42742	-77.0938	1241.787	134.1864	13.24492	577.336	43480	#####	15
42.42742	-77.0938	1241.787	134.1864	13.02346	579.2487	43590	#####	15
42.42742	-77.0938	1241.787	134.1864	13.02346	581.3944	43700	#####	15
42.42742	-77.0938	1241.787	134.1864	13.22926	583.271	43800	#####	15
42.42742	-77.0939	1241.787	134.1864	13.00557	584.9114	43910	#####	15
42.42742	-77.0939	1241.787	134.1864	13.00557	586.7881	44010	#####	15
42.42743	-77.0939	1241.787	134.1864	13.00557	588.9698	44110	#####	15
42.42743	-77.0939	1241.787	134.1864	12.99215	590.8465	44220	#####	15
42.42743	-77.0939	1241.787	134.1864	12.99215	592.7231	44320	#####	15

42.42743	-77.0939	1241.787	134.1864	12.99215	594.6326	44420	#####	15
42.42743	-77.0939	1241.787	134.1864	12.99215	596.5092	44530	#####	15
42.42743	-77.0939	1241.787	134.1864	12.99215	598.3858	44630	#####	15
42.42743	-77.0939	1241.787	134.1864	12.98096	600.2986	44730	#####	15
42.42743	-77.0939	1241.787	134.1864	12.98096	602.1752	44740	#####	15
42.42743	-77.0939	1241.787	134.1864	12.98096	604.0519	44840	#####	15
42.42743	-77.0939	1241.787	134.1864	12.98096	605.9285	44950	#####	15
42.42743	-77.0939	1241.787	134.1864	12.75951	607.8379	45050	#####	15
42.42743	-77.0939	1241.787	134.1864	12.75951	609.7146	45160	#####	15
42.42743	-77.094	1241.787	134.1864	12.75951	611.5912	45260	#####	15
42.42743	-77.094	1241.787	134.1864	12.75279	613.4711	45360	#####	15
42.42743	-77.094	1241.787	134.1864	12.75279	615.3478	45470	#####	15
42.42743	-77.094	1241.787	134.1864	12.75279	617.2572	45570	#####	15
42.42743	-77.094	1241.787	134.1864	12.75279	619.1339	45670	#####	15
42.42743	-77.094	1241.787	134.1864	12.75279	621.0105	45780	#####	15
42.42743	-77.094	1241.787	134.1864	12.75279	622.8872	45880	#####	15
42.42743	-77.094	1241.787	134.1864	12.75056	624.7671	45990	#####	15
42.42743	-77.094	1241.787	134.1864	12.75056	626.9095	46090	#####	15
42.42743	-77.094	1241.787	134.1864	12.75056	628.7894	46200	#####	15
42.42743	-77.094	1241.787	134.1864	12.75056	630.666	46300	#####	15
42.42743	-77.094	1241.13	133.5302	12.75056	632.5427	46400	#####	15
42.42743	-77.094	1241.13	133.5302	12.75056	634.4193	46510	#####	15
42.42743	-77.094	1241.13	133.5302	12.75056	636.296	46620	#####	15
42.42743	-77.094	1241.13	133.5302	12.75056	637.9397	46720	#####	15
42.42743	-77.0941	1241.13	133.5302	12.75056	639.8163	46830	#####	15
42.42743	-77.0941	1241.13	133.5302	12.75056	641.6929	46930	#####	15
42.42743	-77.0941	1241.13	133.5302	12.75056	643.5729	47030	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	645.4495	47140	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	649.439	47240	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	651.3189	47350	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	653.1956	47450	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	655.0722	47560	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	656.6831	47660	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	658.5597	47760	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75056	660.7087	47870	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75279	662.5853	47970	#####	15
42.42743	-77.0941	1241.787	134.1864	12.75279	664.462	48070	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	666.3419	48180	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	668.2185	48280	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	670.0984	48390	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	671.9751	48490	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	673.855	48590	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	675.7316	48700	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	677.5788	48810	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	679.4587	48910	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	681.3353	49010	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	682.9462	49120	#####	15

42.42743	-77.0942	1241.787	134.1864	12.75279	684.8261	49220	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	686.9718	49330	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	688.8517	49430	#####	15
42.42743	-77.0942	1241.787	134.1864	12.75279	690.7284	49440	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	692.5788	49540	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	694.4554	49640	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	696.3353	49750	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	698.2152	49860	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	700.0919	49960	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	701.9718	50070	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	703.8517	50170	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	705.7021	50270	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	707.5788	50380	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	709.4587	50480	#####	15
42.42743	-77.0943	1241.787	134.1864	12.75279	711.3386	50590	#####	15
42.42743	-77.0943	1241.13	133.5302	12.75279	713.2185	50700	#####	15
42.42743	-77.0943	1241.13	133.5302	12.75279	715.0952	50800	#####	15
42.42743	-77.0943	1241.13	133.5302	12.75951	716.6798	50900	#####	15
42.42743	-77.0944	1241.13	133.5302	12.75951	718.5597	51010	#####	15
42.42743	-77.0944	1241.13	133.5302	12.75951	720.4364	51110	#####	15
42.42743	-77.0944	1241.13	133.5302	12.98096	722.3163	51220	#####	15
42.42743	-77.0944	1241.13	133.5302	12.98096	724.4652	51320	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	726.3156	51430	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	729.8065	51530	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	731.9554	51640	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	733.8353	51740	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	735.6857	51850	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	737.5656	51950	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	739.4456	52060	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	741.3255	52160	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	743.1792	52260	#####	15
42.42742	-77.0944	1241.13	133.5302	12.98096	745.0591	52370	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	746.939	52470	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	748.8189	52580	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	750.9416	52680	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	752.8215	52790	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	754.4324	52890	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	756.3124	52990	#####	15
42.42742	-77.0945	1241.13	133.5302	12.98096	758.166	53090	#####	15
42.42742	-77.0945	1241.13	133.5302	12.99215	760.046	53200	#####	15
42.42742	-77.0945	1241.13	133.5302	12.99215	761.9292	53300	#####	15
42.42742	-77.0945	1241.13	133.5302	12.99215	764.0781	53410	#####	15
42.42742	-77.0945	1241.13	133.5302	12.99215	765.6628	53520	#####	15
42.42742	-77.0945	1241.13	133.5302	12.99215	767.5427	53620	#####	15
42.42742	-77.0945	1241.787	134.1864	12.99215	769.6916	53730	#####	15
42.42742	-77.0945	1241.787	134.1864	12.99215	771.5486	53830	#####	15
42.42742	-77.0946	1241.787	134.1864	13.00557	775.2822	53940	#####	15

42.42742	-77.0946	1241.787	134.1864	13.00557	777.1654	54040	#####	15
42.42742	-77.0946	1241.787	134.1864	13.00557	779.3143	54140	#####	15
42.42742	-77.0946	1241.787	134.1864	13.00557	780.9023	54250	#####	15
42.42742	-77.0946	1241.787	134.1864	13.00557	782.7822	54350	#####	15
42.42742	-77.0946	1241.787	134.1864	13.00557	784.9082	54460	#####	15
42.42742	-77.0946	1241.787	134.1864	13.00557	786.7881	54560	#####	15
42.42741	-77.0946	1241.13	133.5302	13.00557	788.645	54660	#####	15
42.42741	-77.0946	1241.13	133.5302	13.02346	790.525	54770	#####	15
42.42741	-77.0946	1241.13	133.5302	13.02346	792.3819	54870	#####	15
42.42741	-77.0946	1241.787	134.1864	13.02346	794.2651	54980	#####	15
42.42741	-77.0946	1241.787	134.1864	13.02346	795.876	55090	#####	15
42.42741	-77.0946	1241.787	134.1864	13.02346	797.733	55190	#####	15
42.42741	-77.0947	1241.13	133.5302	13.02346	799.6162	55300	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	801.4731	55400	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	803.8911	55510	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	805.7513	55610	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	807.6313	55710	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	809.4915	55810	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	811.3714	55920	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	813.2317	56030	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	815.1116	56130	#####	15
42.42741	-77.0947	1241.787	134.1864	13.02346	817.2408	56240	#####	15
42.42741	-77.0947	1241.787	134.1864	13.0436	820.981	56350	#####	15
42.42741	-77.0947	1241.787	134.1864	13.0436	822.8412	56450	#####	15
42.42741	-77.0947	1241.787	134.1864	13.0436	824.7244	56560	#####	15
42.4274	-77.0948	1241.787	134.1864	13.0436	826.5847	56660	#####	15
42.4274	-77.0948	1241.787	134.1864	13.0436	828.4449	56770	#####	15
42.4274	-77.0948	1241.787	134.1864	13.0436	830.5939	56870	#####	15
42.4274	-77.0948	1241.787	134.1864	13.0436	832.4574	56970	#####	15
42.4274	-77.0948	1241.787	134.1864	12.8199	834.3373	57080	#####	15
42.4274	-77.0948	1241.787	134.1864	12.8199	836.2008	57180	#####	15
42.4274	-77.0948	1241.787	134.1864	12.8199	838.0611	57280	#####	15
42.4274	-77.0948	1241.787	134.1864	12.84675	839.9443	57390	#####	15
42.4274	-77.0948	1241.787	134.1864	12.84675	841.8045	57490	#####	15
42.4274	-77.0948	1241.787	134.1864	12.84675	843.668	57600	#####	15
42.4274	-77.0948	1241.787	134.1864	12.84675	845.5512	57700	#####	15
42.4274	-77.0948	1241.787	134.1864	12.84675	847.4114	57810	#####	15
42.4274	-77.0948	1241.787	134.1864	12.87583	849.275	57910	#####	15
42.4274	-77.0948	1241.787	134.1864	12.87583	851.1385	58010	#####	15
42.4274	-77.0949	1241.787	134.1864	12.87583	853.0217	58120	#####	15
42.42739	-77.0949	1241.787	134.1864	12.87583	854.8852	58230	#####	15
42.42739	-77.0949	1241.787	134.1864	12.90938	856.7487	58330	#####	15
42.42739	-77.0949	1241.787	134.1864	12.90938	858.6122	58430	#####	15
42.42739	-77.0949	1241.787	134.1864	12.90938	860.2067	58530	#####	15
42.42739	-77.0949	1241.787	134.1864	12.68792	862.0702	58640	#####	15
42.42739	-77.0949	1241.787	134.1864	12.72595	863.9338	58740	#####	15
42.42739	-77.0949	1241.787	134.1864	12.72595	867.6641	58850	#####	15

42.42739	-77.0949	1241.787	134.1864	12.72595	869.2618	58950	#####	15
42.42739	-77.0949	1241.787	134.1864	12.76622	871.1254	59060	#####	15
42.42738	-77.0949	1241.787	134.1864	12.76622	872.9922	59160	#####	15
42.42738	-77.0949	1241.787	134.1864	12.547	874.859	59260	#####	15
42.42738	-77.0949	1241.787	134.1864	12.547	876.7257	59370	#####	15
42.42738	-77.0949	1241.787	134.1864	12.59174	878.5893	59470	#####	15
42.42738	-77.095	1241.13	133.5302	12.59174	880.187	59580	#####	15
42.42738	-77.095	1241.13	133.5302	12.59174	882.0538	59680	#####	15
42.42738	-77.095	1241.13	133.5302	12.59174	883.9206	59780	#####	15
42.42738	-77.095	1241.13	133.5302	12.59174	885.7907	59890	#####	15
42.42738	-77.095	1241.13	133.5302	12.64318	887.3721	59990	#####	15
42.42737	-77.095	1241.13	133.5302	12.64318	889.2389	60100	#####	15
42.42737	-77.095	1241.13	133.5302	12.42396	891.109	60200	#####	15
42.42737	-77.095	1241.13	133.5302	12.42396	892.7067	60310	#####	15
42.42737	-77.095	1241.13	133.5302	12.47989	894.5604	60410	#####	15
42.42737	-77.095	1241.13	133.5302	12.47989	896.4305	60520	#####	15
42.42737	-77.095	1241.13	133.5302	12.47989	898.3006	60620	#####	15
42.42737	-77.095	1241.13	133.5302	12.47989	899.8852	60730	#####	15
42.42737	-77.095	1241.13	133.5302	12.47989	901.7553	60830	#####	15
42.42736	-77.095	1241.13	133.5302	12.53581	905.2133	61040	#####	15
42.42736	-77.0951	1241.13	133.5302	12.53581	906.8143	61050	#####	15
42.42736	-77.0951	1241.13	133.5302	12.53581	908.6844	61140	#####	15
42.42736	-77.0951	1241.13	133.5302	12.53581	910.5446	61250	#####	15
42.42736	-77.0951	1241.13	133.5302	12.53581	912.4147	61350	#####	15
42.42736	-77.0951	1241.13	133.5302	12.3837	914.0059	61450	#####	15
42.42735	-77.0951	1241.13	133.5302	12.3837	915.876	61560	#####	15
42.42735	-77.0951	1241.13	133.5302	12.3837	917.7395	61670	#####	15
42.42735	-77.0951	1241.13	133.5302	12.3837	919.3406	61780	#####	15
42.42735	-77.0951	1241.13	133.5302	12.3837	921.2041	61880	#####	15
42.42735	-77.0951	1241.13	133.5302	12.3837	922.8051	61990	#####	15
42.42735	-77.0951	1241.13	133.5302	12.45081	924.6687	62090	#####	15
42.42735	-77.0951	1241.13	133.5302	12.45304	926.273	62200	#####	15
42.42734	-77.0951	1241.13	133.5302	12.4687	928.1365	62310	#####	15
42.42734	-77.0951	1241.13	133.5302	12.61858	929.7408	62410	#####	15
42.42734	-77.0951	1240.474	132.874	12.80648	931.3386	62520	#####	15
42.42734	-77.0952	1240.146	132.5459	13.0861	933.2021	62620	#####	15
42.42734	-77.0952	1238.834	131.2336	13.44177	935.0689	62720	#####	15
42.42733	-77.0952	1238.506	130.9055	13.67665	936.6667	62830	#####	15
42.42733	-77.0952	1237.193	129.5932	13.76165	938.5335	62930	#####	14
42.42733	-77.0952	1236.209	128.6089	13.75271	940.1378	63030	#####	14
42.42733	-77.0952	1235.553	127.9528	13.47085	941.7389	63150	#####	15
42.42733	-77.0952	1234.569	126.9685	13.28071	943.3366	63260	#####	15
42.42732	-77.0952	1232.928	125.3281	12.74385	946.5387	63350	#####	15
42.42732	-77.0952	1231.944	124.3438	12.11974	948.1398	63460	#####	16
42.42732	-77.0952	1231.288	123.6877	11.50682	949.4784	63560	#####	16
42.42732	-77.0952	1230.304	122.7034	10.78205	950.8104	63660	#####	15
42.42732	-77.0952	1228.991	121.3911	9.972279	952.1523	63770	#####	15

42.42732	-77.0952	1228.007	120.4068	9.106583	952.9528	63870	#####	15
42.42732	-77.0952	1227.351	119.7507	8.384051	953.7533	63980	#####	15
42.42732	-77.0952	1226.367	118.7664	7.782314	954.5604	64080	#####	16
42.42731	-77.0952	1225.382	117.7822	7.493749	955.0952	64190	#####	16
42.42731	-77.0952	1224.07	116.4698	7.035176	955.6332	64290	#####	16
42.42731	-77.0952	1223.086	115.4856	6.639238	955.9023	64390	#####	16
42.42731	-77.0952	1222.102	114.5013	6.471467	956.4403	64500	#####	16
42.42731	-77.0952	1220.789	113.189	6.366331	956.4403	64600	#####	16
42.42731	-77.0952	1219.805	112.2047	6.52068	956.7093	64710	#####	16
42.42731	-77.0952	1219.149	111.5486	6.502785	956.9784	64810	#####	16
42.42731	-77.0952	1217.508	109.9081	6.279091	957.2474	64920	#####	16
42.42732	-77.0952	1216.524	108.9239	6.055397	957.254	65020	#####	16
42.42732	-77.0952	1215.868	108.2677	5.854072	957.792	65120	#####	16
42.42732	-77.0952	1214.884	107.2835	5.663932	957.792	65230	#####	16
42.42732	-77.0952	1213.9	106.2992	5.706434	958.0611	65330	#####	15
42.42732	-77.0952	1213.243	105.643	5.552085	958.3301	65440	#####	15
42.42732	-77.0953	1211.931	104.3307	5.699723	958.8714	65540	#####	16
42.42731	-77.0953	1211.275	103.6745	5.596824	959.1339	65640	#####	16
42.42731	-77.0953	1209.962	102.3622	5.769068	959.4029	65650	#####	16
42.42731	-77.0953	1209.634	102.0341	5.719856	959.6654	65750	#####	16
42.42731	-77.0953	1208.322	100.7218	5.885389	960.2002	65860	#####	16
42.42731	-77.0953	1207.994	100.3937	5.956971	960.7317	65960	#####	16
42.42731	-77.0953	1206.682	99.08137	5.961445	960.9941	66060	#####	16
42.42731	-77.0953	1206.354	98.75328	5.990525	961.5289	66170	#####	16
42.42731	-77.0953	1205.041	97.44095	6.366331	961.7914	66280	#####	16
42.42731	-77.0953	1204.713	97.11286	6.628053	962.3261	66390	#####	16
42.42731	-77.0953	1203.401	95.80053	6.683977	962.8544	66490	#####	16
42.4273	-77.0953	1203.073	95.47244	6.912145	963.3891	66590	#####	16
42.4273	-77.0953	1201.76	94.16011	7.023992	963.9174	66700	#####	16
42.4273	-77.0953	1201.432	93.83202	7.263344	964.4521	66800	#####	16
42.4273	-77.0953	1200.12	92.51969	7.388613	964.9836	66900	#####	16
42.4273	-77.0953	1199.792	92.1916	7.388613	965.5151	67000	#####	16
42.4273	-77.0953	1198.808	91.20735	7.50046	966.0466	67110	#####	16
42.42729	-77.0953	1198.151	90.55118	7.634676	966.8504	67210	#####	16
42.42729	-77.0953	1197.167	89.56693	7.775603	967.3852	67320	#####	16
42.42729	-77.0953	1196.839	89.23885	7.912057	968.1857	67430	#####	16
42.42729	-77.0953	1196.183	88.58268	8.059695	968.9895	67530	#####	16
42.42729	-77.0953	1195.199	87.59843	8.20957	969.7933	67640	#####	16
42.42729	-77.0953	1194.543	86.94226	8.363919	970.6004	67740	#####	16
42.42728	-77.0953	1193.23	85.62992	8.207333	972.4771	67850	#####	15
42.42728	-77.0953	1192.246	84.64567	8.278915	973.2842	67960	#####	15
42.42728	-77.0953	1191.918	84.31759	8.363919	974.088	68060	#####	16
42.42728	-77.0953	1191.59	83.9895	8.5384	975.1641	68170	#####	16
42.42727	-77.0953	1191.262	83.66142	8.42879	975.9712	68270	#####	16
42.42727	-77.0953	1190.277	82.67717	8.607745	977.0506	68380	#####	16
42.42727	-77.0953	1189.949	82.34908	8.788937	978.1267	68480	#####	15
42.42727	-77.0953	1189.621	82.021	8.972366	979.2028	68590	#####	15

42.42727	-77.0953	1188.637	81.03675	8.985788	980.2822	68690	#####	16
42.42727	-77.0953	1188.637	81.03675	9.175928	981.3616	68800	#####	16
42.42726	-77.0953	1186.997	79.39633	9.49581	984.8688	69110	#####	16
42.42726	-77.0954	1186.669	79.06824	9.60542	986.2172	69210	#####	16
42.42726	-77.0954	1185.684	78.08399	9.746348	987.5656	69320	#####	15
42.42725	-77.0954	1185.356	77.75591	9.844773	988.9174	69430	#####	15
42.42725	-77.0954	1185.356	77.75591	9.764243	989.9968	69540	#####	16
42.42725	-77.0954	1185.028	77.42782	9.967805	991.3485	69640	#####	16
42.42725	-77.0954	1184.7	77.09974	10.03939	994.0519	69750	#####	16
42.42725	-77.0954	1184.044	76.44357	10.28545	995.6726	69850	#####	16
42.42725	-77.0954	1184.044	76.44357	10.27203	997.0243	69960	#####	16
42.42724	-77.0954	1184.044	76.44357	10.4823	998.376	70060	#####	15
42.42724	-77.0954	1183.716	76.11549	10.4823	1000	70160	#####	15
42.42724	-77.0954	1183.716	76.11549	10.69257	1001.352	70270	#####	15
42.42724	-77.0954	1183.716	76.11549	10.69257	1002.976	70370	#####	15
42.42724	-77.0954	1183.716	76.11549	10.90285	1004.327	70470	#####	15
42.42724	-77.0954	1183.388	75.7874	10.90285	1005.951	70580	#####	15
42.42723	-77.0954	1183.388	75.7874	10.90285	1007.572	70680	#####	16
42.42723	-77.0954	1183.388	75.7874	11.10864	1008.927	70780	#####	16
42.42723	-77.0954	1183.06	75.45932	11.11535	1010.285	70890	#####	16
42.42723	-77.0954	1183.06	75.45932	11.04601	1011.906	70990	#####	16
42.42723	-77.0955	1183.06	75.45932	11.0393	1013.533	71090	#####	16
42.42723	-77.0955	1182.403	74.80315	11.25181	1015.154	71200	#####	16
42.42723	-77.0955	1182.403	74.80315	11.25181	1016.775	71300	#####	16
42.42722	-77.0955	1182.403	74.80315	11.25181	1018.406	71410	#####	16
42.42722	-77.0955	1182.403	74.80315	11.46208	1020.026	71520	#####	16
42.42722	-77.0955	1182.403	74.80315	11.46208	1021.654	71620	#####	16
42.42722	-77.0955	1182.403	74.80315	11.46208	1023.278	71720	#####	16
42.42722	-77.0955	1182.403	74.80315	11.67683	1024.905	71830	#####	16
42.42722	-77.0955	1182.075	74.47507	11.67683	1026.529	71930	#####	16
42.42721	-77.0955	1182.075	74.47507	11.67683	1030.053	72030	#####	16
42.42721	-77.0955	1182.075	74.47507	11.89157	1031.673	72250	#####	16
42.42721	-77.0955	1182.075	74.47507	11.89157	1034.928	72350	#####	16
42.42721	-77.0955	1182.075	74.47507	11.89157	1036.562	72450	#####	16
42.42721	-77.0955	1182.075	74.47507	11.89157	1038.455	72560	#####	16
42.4272	-77.0956	1182.075	74.47507	12.10632	1040.085	72660	#####	16
42.4272	-77.0956	1182.075	74.47507	12.10632	1041.978	72770	#####	16
42.4272	-77.0956	1182.075	74.47507	12.10632	1043.343	72880	#####	16
42.4272	-77.0956	1182.075	74.47507	12.10632	1045.236	72980	#####	16
42.4272	-77.0956	1182.075	74.47507	12.10632	1046.591	73080	#####	16
42.4272	-77.0956	1182.075	74.47507	12.32107	1050.387	73290	#####	16
42.42719	-77.0956	1182.075	74.47507	12.32107	1052.024	73400	#####	16
42.42719	-77.0956	1182.075	74.47507	12.32107	1053.917	73500	#####	16
42.42719	-77.0956	1182.075	74.47507	12.32107	1055.81	73610	#####	16
42.42719	-77.0956	1182.075	74.47507	12.32107	1057.179	73710	#####	16
42.42719	-77.0956	1182.075	74.47507	12.32107	1059.072	73810	#####	16
42.42719	-77.0956	1182.075	74.47507	12.3837	1060.709	73920	#####	16

42.42719	-77.0956	1182.075	74.47507	12.3837	1062.605	74020	#####	16
42.42718	-77.0956	1182.075	74.47507	12.3837	1064.239	74130	#####	16
42.42718	-77.0956	1182.075	74.47507	12.3837	1066.135	74230	#####	16
42.42718	-77.0957	1182.075	74.47507	12.3837	1067.772	74330	#####	16
42.42718	-77.0957	1182.075	74.47507	12.3837	1069.669	74440	#####	16
42.42718	-77.0957	1182.075	74.47507	12.59845	1073.202	74540	#####	16
42.42718	-77.0957	1182.075	74.47507	12.59845	1074.829	74640	#####	16
42.42717	-77.0957	1182.075	74.47507	12.59845	1076.736	74750	#####	16
42.42717	-77.0957	1182.075	74.47507	12.59845	1078.363	74850	#####	16
42.42717	-77.0957	1182.075	74.47507	12.59845	1080.272	74950	#####	16
42.42717	-77.0957	1182.075	74.47507	12.59845	1081.9	75060	#####	16
42.42717	-77.0957	1182.075	74.47507	12.53581	1083.527	75160	#####	16
42.42717	-77.0957	1182.075	74.47507	12.53581	1085.436	75260	#####	16
42.42717	-77.0957	1182.075	74.47507	12.59845	1087.333	75370	#####	16
42.42716	-77.0957	1182.075	74.47507	12.60068	1088.973	75480	#####	16
42.42716	-77.0957	1182.075	74.47507	12.59845	1090.869	75580	#####	16
42.42716	-77.0957	1182.075	74.47507	12.59845	1092.782	75690	#####	16
42.42716	-77.0958	1182.075	74.47507	12.59845	1094.409	75790	#####	16
42.42716	-77.0958	1182.075	74.47507	12.60068	1096.322	75890	#####	16
42.42716	-77.0958	1182.075	74.47507	12.53805	1097.95	76000	#####	16
42.42716	-77.0958	1182.075	74.47507	12.53805	1099.846	76100	#####	16
42.42715	-77.0958	1182.075	74.47507	12.53805	1103.389	76310	#####	16
42.42715	-77.0958	1182.075	74.47507	12.53581	1105.299	76420	#####	16
42.42715	-77.0958	1182.075	74.47507	12.53581	1107.198	76520	#####	16
42.42715	-77.0958	1182.075	74.47507	12.53581	1108.829	76620	#####	16
42.42715	-77.0958	1182.075	74.47507	12.53581	1110.742	76730	#####	16
42.42715	-77.0958	1182.075	74.47507	12.53581	1112.638	76840	#####	16
42.42714	-77.0958	1182.075	74.47507	12.75279	1116.181	77050	#####	16
42.42714	-77.0958	1182.075	74.47507	12.75279	1119.728	77150	#####	16
42.42714	-77.0959	1182.075	74.47507	12.75279	1125.44	77460	#####	16
42.42714	-77.0959	1182.075	74.47507	12.75279	1127.339	77570	#####	16
42.42713	-77.0959	1182.075	74.47507	12.75279	1128.986	77670	#####	16
42.42713	-77.0959	1182.075	74.47507	12.75279	1130.886	77780	#####	16
42.42713	-77.0959	1182.075	74.47507	12.75503	1134.432	77980	#####	16
42.42713	-77.0959	1182.075	74.47507	12.75279	1136.332	78080	#####	16
42.42713	-77.0959	1182.075	74.47507	12.81319	1138.248	78190	#####	16
42.42713	-77.0959	1182.075	74.47507	12.60068	1139.882	78290	#####	16
42.42712	-77.0959	1182.075	74.47507	12.60068	1141.798	78400	#####	16
42.42712	-77.0959	1182.075	74.47507	12.60068	1143.698	78510	#####	16
42.42712	-77.0959	1182.075	74.47507	12.66332	1145.348	78610	#####	16
42.42712	-77.0959	1182.075	74.47507	12.66332	1147.247	78710	#####	16
42.42712	-77.096	1182.075	74.47507	12.66332	1148.898	78820	#####	16
42.42712	-77.096	1182.075	74.47507	12.66332	1151.066	78920	#####	16
42.42711	-77.096	1182.075	74.47507	12.73266	1152.717	79030	#####	16
42.42711	-77.096	1182.075	74.47507	12.52015	1154.078	79130	#####	16
42.42711	-77.096	1182.075	74.47507	12.52015	1155.732	79230	#####	16
42.42711	-77.096	1182.075	74.47507	12.52015	1157.92	79340	#####	16



42.42711	-77.096	1182.075	74.47507	12.59397	1159.551	79440	#####	16
42.4271	-77.096	1182.075	74.47507	12.59397	1163.123	79550	#####	16
42.4271	-77.096	1182.075	74.47507	12.59397	1165.043	79650	#####	16
42.4271	-77.096	1182.075	74.47507	12.67227	1166.677	79760	#####	16
42.4271	-77.096	1182.075	74.47507	12.46199	1168.599	79860	#####	16
42.4271	-77.096	1182.075	74.47507	12.46199	1170.253	79970	#####	16
42.4271	-77.096	1182.075	74.47507	12.25396	1171.906	80070	#####	16
42.42709	-77.096	1182.075	74.47507	11.54708	1175.463	80280	#####	16
42.42709	-77.0961	1182.075	74.47507	11.05048	1176.847	80390	#####	16
42.42709	-77.0961	1182.075	74.47507	10.13558	1179.596	80590	#####	16
42.42709	-77.0961	1182.075	74.47507	9.222904	1180.984	80700	#####	16
42.42708	-77.0961	1182.075	74.47507	8.225228	1182.08	80800	#####	16
42.42708	-77.0961	1182.075	74.47507	7.227553	1183.176	80910	#####	16
42.42708	-77.0961	1182.075	74.47507	6.024079	1184.272	81010	#####	16
42.42708	-77.0961	1182.075	74.47507	4.905609	1184.81	81110	#####	16
42.42708	-77.0961	1182.075	74.47507	2.802886	1185.906	81330	#####	16
42.42708	-77.0961	1182.075	74.47507	1.923768	1186.198	81430	#####	16
42.42708	-77.0961	1182.075	74.47507	1.304136	1186.467	81540	#####	15
42.42708	-77.0961	1182.075	74.47507	0.315409	1186.736	81750	#####	15
42.42708	-77.0961	1182.075	74.47507	0.315409	1187.005	81950	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.005	81960	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82160	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82260	#####	15
42.42708	-77.0961	1182.075	74.47507	0	1187.274	82370	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82470	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82570	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82680	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82780	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.274	82890	#####	15
42.42708	-77.0961	1182.075	74.47507	0.223694	1187.005	83000	#####	15
42.42708	-77.0961	1182.075	74.47507	0.447388	1187.005	83100	#####	15
42.42708	-77.0961	1182.075	74.47507	0.447388	1187.005	83200	#####	15
42.42708	-77.0961	1182.075	74.47507	0.501075	1187.005	83310	#####	16
42.42708	-77.0961	1182.075	74.47507	0.501075	1187.005	83410	#####	16
42.42708	-77.0961	1182.075	74.47507	0.501075	1186.736	83510	#####	16
42.42708	-77.0961	1182.075	74.47507	0.706873	1186.736	83610	#####	16
42.42708	-77.0961	1182.075	74.47507	0.894776	1186.755	83720	#####	16
42.42708	-77.0961	1182.075	74.47507	1.342164	1186.755	83820	#####	16
42.42708	-77.0961	1182.075	74.47507	2.062459	1186.801	83930	#####	16
42.42708	-77.0961	1182.075	74.47507	2.550112	1187.09	84130	#####	16
42.42708	-77.0961	1182.075	74.47507	2.829729	1187.113	84240	#####	16
42.42707	-77.0961	1182.075	74.47507	3.536602	1187.425	84440	#####	16
42.42707	-77.0961	1182.075	74.47507	4.111496	1187.763	84550	#####	16
42.42707	-77.0961	1182.075	74.47507	4.319531	1188.074	84650	#####	16
42.42707	-77.0961	1182.075	74.47507	4.61257	1188.389	84860	#####	16
42.42706	-77.0961	1182.075	74.47507	4.905609	1188.704	84970	#####	16
42.42706	-77.0961	1182.075	74.47507	5.111408	1188.996	84980	#####	16

42.42706	-77.0961	1182.075	74.47507	5.406684	1189.042	85080	#####	16
42.42706	-77.0961	1182.075	74.47507	5.704197	1189.629	85190	#####	16
42.42706	-77.0961	1182.075	74.47507	5.704197	1189.967	85290	#####	16
42.42705	-77.0961	1182.075	74.47507	6.303697	1190.873	85500	#####	15
42.42705	-77.0961	1182.075	74.47507	6.303697	1191.191	85610	#####	15
42.42705	-77.0961	1182.075	74.47507	6.605684	1191.778	85710	#####	16
42.42704	-77.0961	1182.075	74.47507	7.214132	1193.324	86030	#####	16
42.42704	-77.0961	1182.075	74.47507	7.408745	1193.937	86130	#####	15
42.42703	-77.0961	1182.075	74.47507	7.712969	1195.144	86340	#####	15
42.42703	-77.0961	1182.075	74.47507	7.827053	1195.761	86440	#####	15
42.42703	-77.0961	1182.075	74.47507	8.01943	1196.381	86450	#####	15
42.42702	-77.0961	1182.075	74.47507	8.325891	1196.972	86550	#####	15
42.42702	-77.0961	1182.075	74.47507	8.325891	1197.592	86650	#####	15
42.42702	-77.0961	1181.747	74.14698	8.518268	1198.481	86750	#####	15
42.42701	-77.0961	1182.075	74.47507	8.712881	1199.131	86860	#####	15
42.42701	-77.0961	1182.075	74.47507	8.826965	1200.023	86960	#####	15
42.42701	-77.0961	1182.075	74.47507	9.017105	1200.617	87060	#####	16
42.42701	-77.0961	1182.075	74.47507	9.211719	1201.273	87170	#####	16
42.427	-77.0961	1182.075	74.47507	9.211719	1202.165	87270	#####	16
42.427	-77.0961	1182.075	74.47507	9.40857	1202.792	87380	#####	16
42.427	-77.0961	1182.075	74.47507	9.60542	1203.721	87480	#####	16
42.42699	-77.0961	1182.075	74.47507	9.60542	1204.347	87590	#####	16
42.42699	-77.0961	1182.075	74.47507	9.907407	1205.276	87690	#####	16
42.42699	-77.0962	1182.075	74.47507	9.907407	1205.909	87800	#####	16
42.42698	-77.0962	1182.075	74.47507	10.10873	1206.841	87910	#####	16
42.42698	-77.0962	1182.075	74.47507	10.10873	1207.507	88010	#####	16
42.42697	-77.0962	1182.075	74.47507	10.21387	1208.409	88120	#####	15
42.42697	-77.0962	1182.075	74.47507	10.21387	1209.344	88220	#####	15
42.42697	-77.0962	1182.075	74.47507	10.41072	1210.282	88330	#####	15
42.42696	-77.0962	1182.075	74.47507	10.51585	1210.919	88440	#####	15
42.42696	-77.0962	1182.075	74.47507	10.6277	1212.802	88540	#####	15
42.42695	-77.0962	1182.075	74.47507	10.74179	1214.656	88750	#####	15
42.42694	-77.0962	1182.075	74.47507	10.74179	1215.604	88850	#####	15
42.42694	-77.0962	1182.075	74.47507	10.86034	1216.516	88960	#####	15
42.42694	-77.0962	1182.075	74.47507	10.86034	1217.464	89060	#####	15
42.42693	-77.0962	1182.075	74.47507	10.86034	1218.681	89170	#####	15
42.42693	-77.0962	1182.075	74.47507	10.98114	1219.636	89270	#####	15
42.42693	-77.0962	1182.075	74.47507	10.98114	1220.551	89380	#####	15
42.42692	-77.0962	1182.075	74.47507	11.10641	1221.775	89480	#####	16
42.42692	-77.0962	1182.075	74.47507	11.10641	1222.73	89590	#####	16
42.42691	-77.0962	1182.075	74.47507	11.23391	1223.957	89690	#####	16
42.42691	-77.0962	1182.075	74.47507	11.23391	1224.875	89800	#####	16
42.42691	-77.0962	1182.075	74.47507	11.36366	1226.106	89900	#####	16
42.4269	-77.0962	1182.075	74.47507	11.32115	1229.488	90220	#####	16
42.42689	-77.0962	1182.075	74.47507	11.32115	1230.725	90320	#####	16
42.42689	-77.0962	1182.075	74.47507	11.45761	1231.959	90430	#####	16
42.42689	-77.0962	1182.075	74.47507	11.45761	1233.153	90530	#####	16

42.42688	-77.0962	1182.075	74.47507	11.60077	1234.39	90640	#####	16
42.42687	-77.0963	1182.075	74.47507	11.60077	1236.87	90740	#####	16
42.42687	-77.0963	1182.075	74.47507	11.74394	1238.068	90850	#####	16
42.42687	-77.0963	1182.075	74.47507	11.74394	1239.311	90950	#####	16
42.42686	-77.0963	1182.075	74.47507	11.74394	1240.512	91060	#####	16
42.42686	-77.0963	1182.075	74.47507	11.88934	1241.759	91160	#####	16
42.42686	-77.0963	1182.403	74.80315	11.88934	1243.271	91260	#####	16
42.42685	-77.0963	1182.403	74.80315	11.88934	1244.521	91360	#####	16
42.42685	-77.0963	1182.403	74.80315	11.88934	1245.725	91470	#####	16
42.42684	-77.0963	1182.403	74.80315	12.03697	1247.241	91570	#####	16
42.42684	-77.0963	1182.403	74.80315	12.03697	1248.494	91680	#####	16
42.42684	-77.0963	1182.403	74.80315	12.03697	1249.967	91780	#####	16
42.42683	-77.0963	1182.403	74.80315	12.03697	1251.221	91880	#####	16
42.42683	-77.0963	1182.403	74.80315	12.03697	1252.431	91990	#####	16
42.42683	-77.0963	1182.403	74.80315	12.03697	1253.953	92090	#####	16
42.42682	-77.0963	1182.403	74.80315	12.18909	1255.213	92200	#####	16
42.42682	-77.0963	1182.403	74.80315	12.18909	1256.739	92300	#####	16
42.42682	-77.0963	1182.403	74.80315	12.18909	1257.95	92410	#####	16
42.42681	-77.0963	1182.403	74.80315	12.18909	1259.478	92520	#####	16
42.42681	-77.0963	1182.403	74.80315	12.18909	1260.742	92620	#####	16
42.4268	-77.0963	1182.403	74.80315	12.18909	1262.274	92720	#####	16
42.4268	-77.0963	1182.403	74.80315	12.18909	1263.757	92830	#####	16
42.4268	-77.0963	1182.403	74.80315	12.18909	1265.023	92930	#####	16
42.42679	-77.0963	1183.06	75.45932	12.18909	1266.506	92940	#####	16
42.42679	-77.0964	1183.06	75.45932	12.18909	1267.776	93030	#####	16
42.42679	-77.0964	1183.06	75.45932	12.18909	1268.993	93150	#####	16
42.42678	-77.0964	1183.06	75.45932	12.02579	1270.532	93250	#####	16
42.42678	-77.0964	1183.06	75.45932	12.02579	1271.752	93360	#####	16
42.42678	-77.0964	1183.06	75.45932	11.87368	1273.291	93460	#####	16
42.42677	-77.0964	1183.06	75.45932	12.03697	1274.833	93570	#####	16
42.42677	-77.0964	1183.06	75.45932	12.03697	1276.109	93670	#####	16
42.42676	-77.0964	1183.06	75.45932	11.88934	1277.598	93780	#####	16
42.42676	-77.0964	1183.06	75.45932	11.88934	1278.875	93880	#####	16
42.42676	-77.0964	1183.06	75.45932	11.74394	1280.154	93990	#####	16
42.42675	-77.0964	1183.06	75.45932	11.74394	1281.703	94090	#####	15
42.42675	-77.0964	1183.06	75.45932	11.60077	1282.93	94200	#####	15
42.42675	-77.0964	1183.06	75.45932	11.45761	1284.213	94300	#####	15
42.42674	-77.0964	1183.06	75.45932	11.32115	1285.495	94410	#####	15
42.42674	-77.0964	1183.06	75.45932	11.32115	1286.46	94520	#####	15
42.42673	-77.0964	1183.06	75.45932	10.60981	1290	94830	#####	15
42.42672	-77.0964	1183.06	75.45932	10.17584	1291.024	94940	#####	15
42.42672	-77.0964	1183.06	75.45932	9.746348	1291.992	95050	#####	15
42.42671	-77.0964	1182.403	74.80315	8.632351	1293.665	95260	#####	16
42.42671	-77.0964	1182.403	74.80315	6.715294	1295.016	95360	#####	16
42.42671	-77.0964	1182.403	74.80315	5.715382	1295.929	95470	#####	16
42.42671	-77.0964	1182.403	74.80315	5.106934	1296.312	95570	#####	16
42.4267	-77.0964	1182.403	74.80315	5.001798	1296.693	95680	#####	16

42.4267	-77.0964	1182.403	74.80315	5.001798	1297.284	95780	#####	16
42.4267	-77.0964	1182.403	74.80315	4.905609	1297.667	95890	#####	15
42.4267	-77.0964	1182.403	74.80315	5.111408	1298.048	96000	#####	15
42.4267	-77.0964	1182.403	74.80315	5.525242	1298.698	96110	#####	15
42.42669	-77.0965	1182.403	74.80315	5.871968	1299.081	96210	#####	15
42.42669	-77.0965	1182.403	74.80315	6.084477	1299.524	96320	#####	15
42.42669	-77.0965	1182.403	74.80315	6.455809	1299.971	96420	#####	15
42.42669	-77.0965	1182.403	74.80315	6.672792	1300.62	96520	#####	16
42.42668	-77.0965	1182.403	74.80315	6.842799	1300.801	96630	#####	16
42.42668	-77.0965	1182.403	74.80315	7.023992	1301.247	96730	#####	16
42.42668	-77.0965	1182.403	74.80315	7.214132	1301.634	96830	#####	16
42.42667	-77.0965	1182.403	74.80315	7.435589	1302.142	96940	#####	16
42.42667	-77.0965	1182.075	74.47507	7.842712	1302.451	97050	#####	16
42.42667	-77.0965	1182.075	74.47507	8.055221	1302.9	97150	#####	16
42.42666	-77.0965	1182.075	74.47507	8.276678	1303.15	97250	#####	16
42.42666	-77.0965	1182.075	74.47507	8.276678	1303.337	97360	#####	16
42.42666	-77.0965	1182.075	74.47507	8.500372	1303.524	97460	#####	16
42.42665	-77.0965	1182.075	74.47507	8.502609	1303.776	97560	#####	16
42.42665	-77.0965	1182.075	74.47507	8.735251	1303.701	97670	#####	16
42.42665	-77.0965	1182.075	74.47507	8.750909	1303.957	97780	#####	16
42.42664	-77.0965	1182.075	74.47507	8.992499	1303.881	97880	#####	16
42.42664	-77.0965	1182.075	74.47507	9.017105	1304.14	97980	#####	16
42.42664	-77.0965	1182.075	74.47507	9.048422	1304.068	98090	#####	16
42.42663	-77.0965	1182.075	74.47507	9.303433	1304.065	98190	#####	16
42.42663	-77.0965	1182.075	74.47507	9.343698	1304.062	98300	#####	16
42.42661	-77.0964	1182.075	74.47507	9.49581	1303.668	98710	#####	16
42.4266	-77.0964	1182.075	74.47507	9.621079	1303.356	99020	#####	16
42.4266	-77.0964	1182.075	74.47507	9.690424	1303.366	99130	#####	16
42.42659	-77.0964	1182.075	74.47507	9.844773	1302.792	99340	#####	16
42.42659	-77.0964	1182.075	74.47507	9.844773	1302.543	99440	#####	16
42.42658	-77.0964	1182.075	74.47507	9.433176	1302.293	99550	#####	16
42.42658	-77.0964	1182.075	74.47507	8.813544	1301.732	99650	#####	16
42.42657	-77.0964	1182.075	74.47507	8.406421	1301.417	99750	#####	16
42.42657	-77.0964	1181.747	74.14698	7.502697	1301.296	99860	#####	16
42.42657	-77.0964	1181.747	74.14698	5.802622	1300.863	100070	#####	16
42.42656	-77.0964	1181.747	74.14698	4.80271	1300.479	100170	#####	16
42.42656	-77.0964	1181.747	74.14698	4.001886	1300.551	100280	#####	16
42.42656	-77.0964	1181.747	74.14698	3.116057	1300.361	100390	#####	16
42.42656	-77.0964	1181.747	74.14698	2.312996	1300.171	100490	#####	16
42.42656	-77.0964	1181.747	74.14698	1.628492	1300.243	100600	#####	16
42.42656	-77.0964	1181.747	74.14698	1.140839	1300.243	100700	#####	16
42.42656	-77.0964	1182.075	74.47507	0.836616	1300.315	100810	#####	16
42.42656	-77.0964	1182.075	74.47507	0.671082	1300.053	100910	#####	16
42.42656	-77.0964	1182.075	74.47507	0.54805	1300.053	101020	#####	16
42.42656	-77.0964	1182.075	74.47507	0.54805	1300.125	101230	#####	16
42.42656	-77.0964	1182.075	74.47507	0.54805	1299.934	101330	#####	16
42.42656	-77.0964	1182.075	74.47507	0.447388	1299.934	101540	#####	16

42.42656	-77.0964	1182.075	74.47507	0.447388	1299.934	101550	#####	16
42.42656	-77.0964	1182.075	74.47507	0.447388	1299.934	101640	#####	16
42.42656	-77.0964	1182.075	74.47507	0.447388	1299.934	101750	#####	16
42.42656	-77.0964	1182.075	74.47507	0.447388	1299.934	101850	#####	16
42.42656	-77.0964	1182.075	74.47507	0.671082	1299.669	101960	#####	16
42.42656	-77.0964	1182.075	74.47507	0.894776	1299.744	102060	#####	15
42.42656	-77.0964	1182.075	74.47507	1.11847	1299.478	102170	#####	15
42.42656	-77.0964	1182.075	74.47507	1.140839	1299.478	102270	#####	15
42.42656	-77.0964	1182.075	74.47507	1.36006	1299.216	102370	#####	15
42.42656	-77.0964	1182.075	74.47507	1.36006	1299.216	102480	#####	15
42.42656	-77.0964	1182.075	74.47507	1.342164	1298.95	102580	#####	15
42.42656	-77.0964	1182.075	74.47507	1.342164	1298.688	102690	#####	15
42.42656	-77.0964	1182.075	74.47507	1.342164	1298.425	102790	#####	15
42.42656	-77.0964	1182.075	74.47507	1.565858	1298.497	102890	#####	15
42.42656	-77.0964	1182.075	74.47507	1.581517	1298.235	102990	#####	15
42.42656	-77.0964	1182.075	74.47507	1.999824	1297.969	103100	#####	15
42.42656	-77.0964	1182.075	74.47507	2.23694	1297.707	103210	#####	15
42.42655	-77.0964	1182.075	74.47507	2.693276	1297.516	103310	#####	15
42.42655	-77.0964	1182.075	74.47507	2.550112	1297.326	103420	#####	15
42.42655	-77.0964	1182.075	74.47507	2.550112	1297.136	103520	#####	15
42.42655	-77.0964	1182.075	74.47507	2.420369	1296.87	103620	#####	15
42.42655	-77.0964	1182.075	74.47507	2.420369	1296.683	103730	#####	15
42.42655	-77.0964	1182.075	74.47507	2.377867	1296.417	103830	#####	15
42.42655	-77.0964	1182.075	74.47507	2.377867	1296.227	103940	#####	15
42.42655	-77.0964	1182.075	74.47507	2.608272	1296.04	104040	#####	15
42.42655	-77.0964	1182.075	74.47507	2.908022	1295.922	104140	#####	15
42.42655	-77.0964	1182.075	74.47507	3.256985	1295.997	104250	#####	15
42.42655	-77.0964	1182.075	74.47507	3.422518	1295.81	104360	#####	15
42.42654	-77.0964	1182.075	74.47507	3.605947	1295.958	104460	#####	16
42.42654	-77.0964	1182.075	74.47507	3.829641	1296.034	104560	#####	16
42.42654	-77.0964	1182.075	74.47507	4.033203	1296.184	104670	#####	16
42.42654	-77.0964	1182.075	74.47507	4.250186	1296.332	104770	#####	16
42.42654	-77.0964	1182.075	74.47507	4.47388	1296.408	104880	#####	16
42.42654	-77.0964	1182.075	74.47507	4.697574	1296.558	104980	#####	16
42.42653	-77.0964	1182.075	74.47507	4.921268	1296.713	105090	#####	15
42.42653	-77.0964	1182.075	74.47507	5.144962	1296.864	105200	#####	15
42.42653	-77.0964	1182.075	74.47507	5.377604	1297.014	105300	#####	15
42.42653	-77.0964	1182.075	74.47507	5.596824	1297.244	105410	#####	15
42.42652	-77.0964	1182.075	74.47507	5.610246	1297.661	105520	#####	15
42.42652	-77.0964	1182.075	74.47507	5.83394	1297.815	105620	#####	15
42.42652	-77.0964	1182.075	74.47507	6.05987	1298.307	105730	#####	15
42.42652	-77.0964	1182.075	74.47507	6.299223	1298.881	105940	#####	15
42.42651	-77.0964	1182.075	74.47507	6.547523	1299.531	106040	#####	16
42.42651	-77.0964	1182.075	74.47507	6.771217	1299.767	106150	#####	16
42.4265	-77.0964	1182.075	74.47507	6.992674	1300.266	106260	#####	15
42.4265	-77.0964	1182.075	74.47507	6.992674	1300.502	106360	#####	15
42.4265	-77.0964	1182.075	74.47507	7.214132	1301.001	106470	#####	15

42.4265	-77.0964	1182.075	74.47507	7.435589	1301.499	106570	#####	15
42.42649	-77.0964	1182.075	74.47507	7.657046	1302.001	106680	#####	15
42.42649	-77.0964	1182.075	74.47507	7.88074	1302.241	106790	#####	15
42.42649	-77.0964	1182.075	74.47507	7.88074	1302.746	106890	#####	15
42.42648	-77.0964	1182.075	74.47507	8.079827	1302.986	107000	#####	15
42.42648	-77.0964	1182.075	74.47507	8.303521	1303.573	107100	#####	15
42.42648	-77.0964	1182.075	74.47507	8.303521	1303.816	107210	#####	15
42.42647	-77.0964	1182.075	74.47507	8.511557	1304.403	107310	#####	16
42.42647	-77.0964	1182.075	74.47507	8.735251	1304.649	107420	#####	16
42.42647	-77.0964	1182.075	74.47507	8.735251	1305.154	107530	#####	16
42.42646	-77.0964	1182.075	74.47507	8.949997	1305.486	107630	#####	16
42.42646	-77.0964	1182.075	74.47507	8.949997	1305.817	107730	#####	15
42.42646	-77.0964	1182.075	74.47507	9.173691	1306.066	107830	#####	15
42.42645	-77.0964	1182.075	74.47507	9.171454	1306.66	107840	#####	16
42.42645	-77.0964	1182.075	74.47507	9.395148	1306.995	107950	#####	16
42.42644	-77.0964	1182.075	74.47507	9.395148	1307.333	108050	#####	16
42.42644	-77.0964	1182.075	74.47507	9.395148	1307.585	108160	#####	16
42.42644	-77.0964	1182.075	74.47507	9.618842	1307.923	108260	#####	16
42.42643	-77.0964	1182.075	74.47507	9.621079	1308.264	108370	#####	16
42.42643	-77.0964	1182.075	74.47507	9.844773	1308.609	108470	#####	16
42.42642	-77.0964	1182.075	74.47507	9.853721	1308.95	108580	#####	16
42.42642	-77.0964	1182.075	74.47507	9.864905	1309.298	108680	#####	16
42.42642	-77.0964	1182.075	74.47507	10.0886	1309.383	108780	#####	16
42.42641	-77.0964	1182.075	74.47507	10.10649	1309.82	108890	#####	16
42.42641	-77.0964	1182.075	74.47507	10.12886	1309.908	108990	#####	16
42.4264	-77.0964	1182.075	74.47507	10.15571	1310.259	109100	#####	16
42.4264	-77.0964	1182.075	74.47507	10.40848	1310.351	109200	#####	16
42.42639	-77.0964	1182.075	74.47507	10.44427	1310.535	109310	#####	16
42.42639	-77.0964	1182.075	74.47507	10.48454	1310.63	109420	#####	16
42.42639	-77.0964	1182.075	74.47507	10.52928	1310.728	109520	#####	16
42.42638	-77.0964	1182.075	74.47507	10.58073	1310.827	109630	#####	16
42.42638	-77.0964	1182.075	74.47507	10.63441	1310.929	109730	#####	16
42.42637	-77.0964	1182.075	74.47507	10.69257	1310.863	109830	#####	16
42.42637	-77.0964	1182.075	74.47507	10.75521	1310.968	109840	#####	16
42.42637	-77.0964	1182.075	74.47507	10.82232	1310.814	109950	#####	16
42.42636	-77.0964	1182.075	74.47507	10.8939	1310.751	110060	#####	16
42.42636	-77.0964	1182.075	74.47507	10.96995	1310.604	110160	#####	16
42.42635	-77.0964	1182.075	74.47507	11.05048	1310.456	110260	#####	16
42.42635	-77.0964	1182.075	74.47507	11.13325	1310.308	110360	#####	16
42.42634	-77.0964	1182.075	74.47507	11.22049	1310.259	110470	#####	15
42.42634	-77.0964	1182.075	74.47507	11.31221	1309.856	110570	#####	15
42.42633	-77.0964	1182.075	74.47507	11.20483	1309.81	110670	#####	15
42.42633	-77.0964	1182.075	74.47507	11.30549	1309.413	110780	#####	15
42.42633	-77.0964	1182.075	74.47507	11.40839	1309.016	110880	#####	15
42.42632	-77.0964	1182.075	74.47507	11.51577	1308.622	110990	#####	15
42.42632	-77.0964	1182.075	74.47507	11.433	1308.232	111090	#####	15
42.42631	-77.0964	1182.075	74.47507	11.54708	1307.841	111190	#####	15

42.42631	-77.0964	1182.075	74.47507	11.66564	1307.549	111300	#####	15
42.42631	-77.0964	1182.075	74.47507	11.60301	1306.906	111400	#####	15
42.4263	-77.0964	1182.075	74.47507	11.72828	1306.522	111510	#####	15
42.4263	-77.0964	1182.075	74.47507	11.67683	1305.883	111610	#####	15
42.42629	-77.0964	1182.075	74.47507	11.81104	1305.243	111720	#####	15
42.42629	-77.0963	1182.075	74.47507	11.77525	1304.606	111820	#####	15
42.42629	-77.0963	1182.075	74.47507	11.91618	1303.973	111930	#####	15
42.42628	-77.0963	1182.075	74.47507	11.88934	1303.242	112030	#####	15
42.42627	-77.0963	1182.075	74.47507	12.02803	1301.726	112140	#####	15
42.42627	-77.0963	1182.075	74.47507	12.02355	1300.997	112240	#####	15
42.42627	-77.0963	1182.075	74.47507	12.18014	1300.115	112340	#####	15
42.42626	-77.0963	1182.075	74.47507	12.18909	1299.236	112450	#####	15
42.42626	-77.0963	1182.075	74.47507	12.20474	1298.255	112560	#####	15
42.42626	-77.0963	1182.075	74.47507	12.37475	1297.379	112660	#####	15
42.42625	-77.0963	1182.075	74.47507	12.4016	1296.401	112760	#####	15
42.42625	-77.0963	1182.075	74.47507	12.43962	1295.427	112870	#####	16
42.42625	-77.0963	1182.075	74.47507	12.61634	1294.193	112970	#####	16
42.42624	-77.0963	1182.075	74.47507	12.48213	1293.481	113080	#####	16
42.42624	-77.0963	1182.075	74.47507	12.53581	1292.251	113180	#####	16
42.42624	-77.0963	1182.075	74.47507	12.71924	1291.132	113280	#####	16
42.42624	-77.0963	1182.075	74.47507	12.78188	1290.056	113390	#####	16
42.42623	-77.0963	1182.403	74.80315	12.66108	1288.684	113490	#####	16
42.42623	-77.0963	1182.403	74.80315	12.85122	1287.356	113600	#####	16
42.42623	-77.0963	1182.403	74.80315	12.92951	1286.391	113700	#####	16
42.42622	-77.0962	1182.403	74.80315	13.01452	1284.918	113800	#####	16
42.42622	-77.0962	1182.403	74.80315	12.90938	1283.701	113910	#####	16
42.42622	-77.0962	1182.403	74.80315	13.10623	1282.379	114010	#####	16
42.42622	-77.0962	1182.403	74.80315	13.20466	1281.165	114110	#####	16
42.42621	-77.0962	1182.403	74.80315	13.20466	1279.587	114220	#####	16
42.42621	-77.0962	1182.403	74.80315	13.31203	1278.376	114320	#####	16
42.42621	-77.0962	1182.403	74.80315	13.42388	1276.801	114420	#####	16
42.42621	-77.0962	1182.403	74.80315	13.42388	1275.23	114530	#####	16
42.4262	-77.0962	1182.403	74.80315	13.54243	1274.026	114630	#####	16
42.4262	-77.0962	1182.403	74.80315	13.75047	1272.198	114730	#####	16
42.4262	-77.0962	1182.403	74.80315	13.6677	1270.627	114840	#####	16
42.4262	-77.0962	1182.403	74.80315	13.22926	1267.49	114950	#####	16
42.42619	-77.0962	1183.06	75.45932	12.73266	1266.437	115050	#####	15
42.42619	-77.0962	1183.06	75.45932	12.2383	1264.761	115150	#####	15
42.42619	-77.0961	1183.06	75.45932	11.46208	1263.451	115260	#####	15
42.42619	-77.0961	1183.06	75.45932	10.32795	1262.287	115360	#####	15
42.42619	-77.0961	1183.06	75.45932	9.341461	1260.981	115470	#####	14
42.42619	-77.0961	1183.06	75.45932	8.207333	1259.816	115570	#####	14
42.42619	-77.0961	1183.06	75.45932	7.006096	1259.163	115670	#####	14
42.42618	-77.0961	1183.06	75.45932	6.084477	1258.258	115780	#####	14
42.42618	-77.0961	1183.06	75.45932	4.952585	1257.861	115880	#####	14
42.42618	-77.0961	1183.06	75.45932	3.963858	1257.093	115980	#####	14
42.42618	-77.0961	1183.06	75.45932	3.042238	1256.955	116090	#####	14

42.42618	-77.0961	1183.06	75.45932	2.281679	1256.444	116190	#####	14
42.42618	-77.0961	1183.06	75.45932	1.802974	1256.188	116300	#####	15
42.42618	-77.0961	1183.06	75.45932	1.342164	1255.932	116400	#####	15
42.42618	-77.0961	1183.388	75.7874	1.11847	1255.676	116510	#####	15
42.42618	-77.0961	1183.388	75.7874	0.894776	1255.676	116620	#####	15
42.42618	-77.0961	1183.388	75.7874	0.671082	1255.538	116720	#####	15
42.42618	-77.0961	1183.388	75.7874	0.706873	1255.42	116830	#####	15
42.42618	-77.0961	1183.388	75.7874	0.706873	1255.282	116930	#####	15
42.42618	-77.0961	1183.388	75.7874	0.706873	1255.026	117030	#####	15
42.42618	-77.0961	1183.388	75.7874	0.501075	1254.77	117140	#####	15
42.42618	-77.0961	1183.388	75.7874	0.501075	1254.77	117360	#####	16
42.42618	-77.0961	1183.388	75.7874	0.501075	1254.514	117460	#####	16
42.42618	-77.0961	1183.388	75.7874	0.501075	1254.4	117560	#####	16
42.42618	-77.0961	1183.388	75.7874	0.501075	1254.144	117670	#####	16
42.42618	-77.0961	1183.388	75.7874	0.501075	1254.144	117770	#####	16
42.42618	-77.0961	1183.388	75.7874	0.315409	1254.144	117880	#####	16
42.42618	-77.0961	1183.388	75.7874	0.315409	1254.144	117980	#####	16
42.42618	-77.0961	1183.388	75.7874	0.315409	1253.888	118090	#####	16
42.42618	-77.0961	1183.388	75.7874	0.223694	1253.888	118190	#####	16
42.42618	-77.0961	1183.388	75.7874	0.223694	1253.888	118290	#####	16
42.42618	-77.0961	1183.388	75.7874	0.501075	1253.888	118400	#####	16
42.42618	-77.0961	1183.06	75.45932	2.693276	1253.888	118610	#####	16
42.42618	-77.0961	1182.075	74.47507	4.033203	1253.888	118710	#####	16
42.42618	-77.0961	1181.419	73.8189	4.925742	1253.888	118820	#####	16
42.42618	-77.0961	1180.435	72.83465	5.37313	1253.888	118920	#####	16
42.42618	-77.0961	1179.123	71.52231	5.820518	1253.888	119030	#####	16
42.42618	-77.0961	1178.795	71.19423	5.824992	1253.773	119130	#####	16
42.42618	-77.0961	1177.482	69.88189	5.601298	1253.773	119140	#####	16
42.42618	-77.0961	1177.154	69.55381	5.601298	1253.773	119340	#####	16
42.42618	-77.0961	1175.514	67.91339	5.377604	1254.029	119440	#####	16
42.42618	-77.0961	1174.858	67.25722	5.15391	1254.029	119550	#####	16
42.42618	-77.0961	1173.873	66.27297	4.932453	1254.029	119650	#####	16
42.42618	-77.0961	1173.217	65.6168	4.932453	1254.285	119760	#####	16
42.42618	-77.0961	1172.233	64.63255	4.932453	1254.285	119860	#####	15
42.42618	-77.0961	1171.905	64.30446	4.702048	1254.285	119970	#####	15
42.42618	-77.0961	1170.921	63.32021	4.47388	1254.285	120070	#####	16
42.42618	-77.0961	1170.264	62.66404	4.47388	1254.285	120170	#####	16
42.42618	-77.0961	1169.28	61.67979	4.250186	1254.285	120280	#####	16
42.42618	-77.0961	1168.952	61.35171	4.026492	1254.285	120390	#####	16
42.42618	-77.0961	1168.624	61.02362	4.026492	1254.4	120490	#####	16
42.42618	-77.0961	1167.64	60.03937	3.802798	1254.4	120610	#####	16
42.42618	-77.0961	1167.312	59.71129	3.802798	1254.656	120710	#####	16
42.42618	-77.0961	1166.655	59.05512	3.802798	1254.656	120820	#####	16
42.42618	-77.0961	1165.671	58.07087	3.579104	1254.656	120920	#####	16
42.42618	-77.0961	1165.343	57.74278	3.35541	1254.514	121030	#####	16
42.42618	-77.0961	1164.031	56.43045	3.579104	1254.514	121230	#####	16
42.42618	-77.0961	1163.703	56.10236	3.579104	1254.514	121340	#####	16



42.42618	-77.0961	1162.39	54.79003	3.35541	1254.514	121440	#####	16
42.42618	-77.0961	1162.062	54.46194	3.35541	1254.514	121550	#####	16
42.42618	-77.0961	1161.078	53.47769	3.140664	1254.514	121650	#####	16
42.42618	-77.0961	1160.75	53.14961	3.140664	1254.514	121750	#####	16
42.42618	-77.0961	1160.422	52.82152	2.91697	1254.514	121860	#####	16
42.42618	-77.0961	1160.094	52.49344	2.480766	1254.514	121960	#####	16
42.42618	-77.0961	1159.438	51.83727	2.073643	1254.144	122070	#####	15
42.42618	-77.0961	1159.438	51.83727	1.858897	1254.144	122170	#####	15
42.42618	-77.0961	1158.781	51.1811	1.71797	1254.144	122280	#####	16
42.42618	-77.0961	1158.781	51.1811	1.628492	1254.144	122380	#####	16
42.42618	-77.0961	1158.781	51.1811	1.597175	1254.029	122480	#####	16
42.42618	-77.0961	1158.453	50.85302	1.760472	1254.029	122590	#####	16
42.42618	-77.0961	1158.453	50.85302	1.961796	1253.658	122700	#####	16
42.42619	-77.0961	1158.453	50.85302	2.292864	1253.543	122800	#####	16
42.42619	-77.0961	1157.797	50.19685	2.731304	1253.425	122900	#####	16
42.42619	-77.0961	1157.797	50.19685	3.210009	1253.31	123010	#####	16
42.42619	-77.0961	1157.797	50.19685	3.648449	1252.825	123110	#####	15
42.42619	-77.0961	1157.797	50.19685	4.089126	1252.71	123220	#####	15
42.42619	-77.0961	1157.797	50.19685	4.529804	1252.224	123320	#####	16
42.42619	-77.0961	1157.797	50.19685	4.751261	1251.998	123430	#####	16
42.4262	-77.0961	1157.797	50.19685	4.972718	1251.768	123530	#####	16
42.4262	-77.0961	1157.141	49.54068	5.391025	1251.539	123640	#####	16
42.4262	-77.0961	1157.141	49.54068	5.614719	1250.827	123750	#####	15
42.42621	-77.0961	1157.141	49.54068	5.83394	1250.486	123850	#####	15
42.42621	-77.0961	1157.141	49.54068	5.83394	1250.259	123950	#####	15
42.42621	-77.0961	1157.141	49.54068	5.83394	1250.033	124060	#####	16
42.42621	-77.0961	1157.141	49.54068	5.83394	1249.439	124160	#####	16
42.42621	-77.0961	1157.141	49.54068	6.055397	1249.213	124260	#####	15
42.42622	-77.0961	1157.141	49.54068	5.83394	1248.99	124370	#####	15
42.42622	-77.0961	1157.141	49.54068	5.83394	1248.652	124470	#####	15
42.42622	-77.0961	1157.141	49.54068	5.83394	1248.429	124580	#####	15
42.42622	-77.0961	1157.141	49.54068	5.596824	1248.202	124680	#####	14
42.42623	-77.0961	1157.141	49.54068	5.596824	1247.723	124790	#####	14
42.42623	-77.0961	1157.141	49.54068	5.37313	1247.388	124890	#####	14
42.42623	-77.0961	1157.141	49.54068	5.37313	1247.165	125000	#####	14
42.42623	-77.0961	1157.141	49.54068	5.149436	1246.946	125100	#####	14
42.42623	-77.0961	1157.141	49.54068	5.149436	1246.722	125210	#####	14
42.42624	-77.0961	1157.141	49.54068	5.149436	1246.503	125310	#####	14
42.42624	-77.0961	1157.141	49.54068	4.925742	1246.024	125420	#####	14
42.42624	-77.0961	1157.141	49.54068	4.925742	1245.804	125520	#####	14
42.42624	-77.0961	1157.141	49.54068	4.925742	1245.584	125620	#####	14
42.42624	-77.0961	1157.141	49.54068	4.702048	1245.364	125730	#####	14
42.42625	-77.0961	1157.141	49.54068	4.702048	1245.144	125830	#####	14
42.42625	-77.0961	1157.141	49.54068	4.702048	1244.925	125940	#####	15
42.42625	-77.0961	1157.141	49.54068	4.478354	1244.341	126050	#####	16
42.42625	-77.0961	1157.141	49.54068	4.478354	1244.124	126150	#####	16
42.42626	-77.0961	1157.141	49.54068	4.256897	1243.904	126250	#####	16

42.42626	-77.0961	1157.141	49.54068	3.809509	1243.796	126360	#####	16
42.42626	-77.0961	1157.141	49.54068	3.362121	1243.579	126460	#####	16
42.42626	-77.0961	1157.141	49.54068	2.91697	1243.471	126570	#####	16
42.42626	-77.0961	1157.141	49.54068	2.509847	1243.363	126670	#####	16
42.42626	-77.0961	1157.141	49.54068	2.500899	1243.255	126780	#####	16
42.42626	-77.0961	1156.813	49.2126	2.847625	1243.146	126880	#####	16
42.42626	-77.0961	1156.157	48.55643	3.41357	1243.146	126980	#####	16
42.42626	-77.0961	1155.501	47.90026	4.111496	1242.782	127080	#####	15
42.42626	-77.0961	1155.172	47.57218	4.670731	1242.674	127190	#####	15
42.42626	-77.0961	1153.86	46.25984	4.829553	1242.674	127300	#####	16
42.42627	-77.0961	1153.532	45.93176	5.001798	1242.566	127410	#####	16
42.42627	-77.0961	1152.876	45.27559	4.966007	1242.566	127520	#####	15
42.42627	-77.0961	1151.892	44.29134	4.496249	1242.566	127620	#####	15
42.42627	-77.0961	1151.235	43.63517	4.496249	1242.713	127720	#####	15
42.42627	-77.0961	1150.579	42.979	4.496249	1242.713	127830	#####	15
42.42627	-77.0961	1149.595	41.99475	4.478354	1242.713	127930	#####	16
42.42627	-77.0961	1148.939	41.33858	4.478354	1242.713	128040	#####	16
42.42627	-77.0961	1147.955	40.35433	4.702048	1242.713	128140	#####	16
42.42627	-77.0961	1147.298	39.69816	4.702048	1242.713	128250	#####	15
42.42627	-77.0961	1146.314	38.71391	4.496249	1242.713	128350	#####	15
42.42627	-77.0961	1145.658	38.05774	4.523093	1242.713	128450	#####	16
42.42627	-77.0961	1144.018	36.41732	4.829553	1242.608	128660	#####	16
42.42627	-77.0961	1143.033	35.43307	4.885477	1242.608	128760	#####	16
42.42627	-77.0961	1142.377	34.7769	5.026404	1242.5	128870	#####	16
42.42627	-77.0961	1142.049	34.44882	4.905609	1242.5	128980	#####	16
42.42627	-77.0961	1141.393	33.79265	5.111408	1242.392	129080	#####	16
42.42627	-77.0961	1140.737	33.13648	5.339576	1242.028	129190	#####	16
42.42627	-77.0961	1139.753	32.15223	5.283652	1241.919	129290	#####	16
42.42627	-77.0961	1139.096	31.49606	5.391025	1241.706	129400	#####	16
42.42627	-77.0961	1138.768	31.16798	5.543137	1241.598	129500	#####	15
42.42628	-77.0961	1138.112	30.51181	5.719856	1241.385	129610	#####	15
42.42628	-77.0961	1137.456	29.85564	5.923417	1241.171	129720	#####	16
42.42628	-77.0961	1137.128	29.52756	5.97263	1240.958	129820	#####	16
42.42628	-77.0961	1136.472	28.87139	6.232115	1240.489	129920	#####	16
42.42628	-77.0961	1135.816	28.21522	6.319356	1240.276	130020	#####	16
42.42629	-77.0961	1135.487	27.88714	6.422255	1240.066	130130	#####	16
42.42629	-77.0961	1134.831	27.23097	6.666081	1239.856	130230	#####	16
42.42629	-77.0961	1134.831	27.23097	6.894249	1239.537	130340	#####	16
42.4263	-77.0961	1134.175	26.5748	7.193999	1238.757	130450	#####	16
42.4263	-77.0961	1134.175	26.5748	7.408745	1238.442	130550	#####	16
42.4263	-77.0961	1133.847	26.24672	7.625728	1237.976	130660	#####	16
42.4263	-77.0961	1133.519	25.91864	7.815868	1237.661	130760	#####	16
42.42631	-77.0961	1133.191	25.59055	7.815868	1237.349	130870	#####	16
42.42631	-77.0961	1132.535	24.93438	8.059695	1236.782	130970	#####	16
42.42631	-77.0961	1132.207	24.6063	8.059695	1236.47	131070	#####	15
42.42632	-77.0961	1132.207	24.6063	8.276678	1235.801	131180	#####	15
42.42632	-77.0961	1131.879	24.27822	8.276678	1235.492	131280	#####	16

42.42632	-77.0961	1131.879	24.27822	8.059695	1234.928	131380	#####	16
42.42633	-77.0961	1131.55	23.95013	8.059695	1234.623	131490	#####	16
42.42633	-77.0961	1130.894	23.29396	7.842712	1234.318	131590	#####	16
42.42633	-77.0961	1130.566	22.96588	7.793499	1234.013	131700	#####	16
42.42634	-77.0961	1130.566	22.96588	7.531777	1233.448	131800	#####	16
42.42634	-77.0961	1130.566	22.96588	7.276766	1233.146	131910	#####	15
42.42634	-77.0961	1130.238	22.6378	7.023992	1232.585	132010	#####	15
42.42634	-77.0961	1130.238	22.6378	6.556471	1232.385	132120	#####	16
42.42635	-77.0961	1130.238	22.6378	5.871968	1232.087	132220	#####	16
42.42635	-77.0961	1129.91	22.30971	5.18299	1231.887	132320	#####	15
42.42635	-77.0961	1129.91	22.30971	4.261371	1231.427	132430	#####	15
42.42635	-77.0961	1129.91	22.30971	3.362121	1231.329	132530	#####	15
42.42635	-77.0961	1129.254	21.65354	2.693276	1231.129	132640	#####	15
42.42635	-77.0961	1129.254	21.65354	1.342164	1231.03	132740	#####	15
42.42635	-77.0961	1129.254	21.65354	0.894776	1230.771	132950	#####	15
42.42636	-77.0961	1129.254	21.65354	0.447388	1230.673	133050	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.673	133150	#####	15
42.42636	-77.0961	1128.926	21.32546	0.315409	1230.413	133250	#####	15
42.42636	-77.0961	1128.926	21.32546	0.315409	1230.315	133360	#####	15
42.42636	-77.0961	1128.926	21.32546	0.315409	1230.315	133470	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.315	133570	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.056	133680	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.056	133780	#####	15
42.42636	-77.0961	1128.926	21.32546	0	1230.056	133880	#####	15
42.42636	-77.0961	1128.926	21.32546	0	1230.056	133990	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.056	134100	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.056	134200	#####	15
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.154	134300	#####	16
42.42636	-77.0961	1128.926	21.32546	0.223694	1230.154	134400	#####	16
42.42636	-77.0961	1128.926	21.32546	0.447388	1230.154	134510	#####	16
42.42636	-77.0961	1128.926	21.32546	0.447388	1230.154	134610	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.253	134710	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.253	134820	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.253	134920	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.253	135030	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.351	135130	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.351	135240	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.351	135340	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	135450	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	135550	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	135650	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	135760	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	135860	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	135970	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	136070	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.709	136170	#####	16
42.42635	-77.0961	1128.926	21.32546	0	1230.968	136270	#####	16

[illegible]

42.42635	-77.0961	1128.926	21.32546	0.223694	1230.551	141080	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.551	141180	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.551	141280	#####	16
42.42635	-77.0961	1128.926	21.32546	0.223694	1230.551	141390	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	141500	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	141600	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	141700	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	141800	#####	16
42.42635	-77.0961	1128.598	20.99738	0.315409	1230.551	141910	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	142010	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	142120	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	142220	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	142330	#####	16
42.42635	-77.0961	1128.598	20.99738	0.223694	1230.551	142430	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	142530	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	142540	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	142640	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	142740	#####	16
42.42635	-77.0961	1128.27	20.66929	0.315409	1230.551	142850	#####	16
42.42635	-77.0961	1128.27	20.66929	0.315409	1230.551	142950	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143050	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143160	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143260	#####	16
42.42635	-77.0961	1128.27	20.66929	0.315409	1230.551	143360	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143470	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143580	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143680	#####	16
42.42635	-77.0961	1128.27	20.66929	0.315409	1230.551	143780	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143890	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	143990	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	144100	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.551	144210	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.65	144310	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.65	144410	#####	16
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.65	144520	#####	16
42.42635	-77.0961	1128.27	20.66929	0	1230.65	144620	#####	16
42.42635	-77.0961	1128.27	20.66929	0	1230.65	144720	#####	15
42.42635	-77.0961	1128.27	20.66929	0	1230.65	144830	#####	15
42.42635	-77.0961	1128.27	20.66929	0	1230.65	144930	#####	15
42.42635	-77.0961	1127.613	20.01312	0.22				

[illegible]

42.42635	-77.0961	1128.598	20.99738	0.223694	1230.39	150720	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.39	150830	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.39	150930	#####	15
42.42635	-77.0961	1128.27	20.66929	0.223694	1230.39	151140	#####	16
42.42635	-77.0961	1128.27	20.66929	0.315409	1230.39	151240	#####	16
42.42635	-77.0961	1128.27	20.66929	0.501075	1230.39	151250	#####	16
42.42635	-77.0961	1127.613	20.01312	0.501075	1230.39	151340	#####	16
42.42635	-77.0961	1127.613	20.01312	0.501075	1230.39	151450	#####	15
42.42635	-77.0961	1127.613	20.01312	0.706873	1230.39	151550	#####	15
42.42635	-77.0961	1127.285	19.68504	0.706873	1230.39	151660	#####	16
42.42635	-77.0961	1127.285	19.68504	0.706873	1230.39	151760	#####	16
42.42635	-77.0961	1127.285	19.68504	0.706873	1230.39	151870	#####	16
42.42635	-77.0961	1127.285	19.68504	0.706873	1230.39	151970	#####	16
42.42635	-77.0961	1126.957	19.35696	0.706873	1230.39	152080	#####	15
42.42635	-77.0961	1126.957	19.35696	0.706873	1230.39	152180	#####	15
42.42635	-77.0961	1126.629	19.02887	0.706873	1230.39	152290	#####	15
42.42635	-77.0961	1126.629	19.02887	0.706873	1230.39	152390	#####	15
42.42635	-77.0961	1125.973	18.3727	0.501075	1230.39	152500	#####	16
42.42635	-77.0961	1125.973	18.3727	0.706873	1230.39	152600	#####	16
42.42635	-77.0961	1125.645	18.04462	0.706873	1230.39	152710	#####	16
42.42635	-77.0961	1125.645	18.04462	0.501075	1230.39	152810	#####	16
42.42635	-77.0961	1125.645	18.04462	0.501075	1230.39	152920	#####	15
42.42635	-77.0961	1125.645	18.04462	0.501075	1230.39	153020	#####	15
42.42635	-77.0961	1125.317	17.71654	0.706873	1230.131	153130	#####	15
42.42635	-77.0961	1125.317	17.71654	0.706873	1230.131	153240	#####	15
42.42635	-77.0961	1125.317	17.71654	0.706873	1230.233	153250	#####	15
42.42635	-77.0961	1124.989	17.38845	0.706873	1230.233	153350	#####	15
42.42635	-77.0961	1124.989	17.38845	0.706873	1230.131	153450	#####	15
42.42635	-77.0961	1124.333	16.73228	0.501075	1230.131	153560	#####	15
42.42635	-77.0961	1124.333	16.73228	0.501075	1230.233	153660	#####	16
42.42635	-77.0961	1124.004	16.4042	0.706873	1230.233	153760	#####	16
42.42635	-77.0961	1124.004	16.4042	0.501075	1230.233	153860	#####	15
42.42635	-77.0961	1124.004	16.4042	0.501075	1230.131	153970	#####	15
42.42635	-77.0961	1124.004	16.4042	0.501075	1230.233	154070	#####	15
42.42635	-77.0961	1124.004	16.4042	0.501075	1230.233	154180	#####	15
42.42635	-77.0961	1123.676	16.07612	0.501075	1230.233	154280	#####	15
42.42635	-77.0961	1123.676	16.07612	0.315409	1230.233	154390	#####	15
42.42635	-77.0961	1123.676	16.07612	0.501075	1229.974	154490	#####	15
42.42635	-77.0961	1123.348	15.74803	0.501075	1229.974	154600	#####	15
42.42635	-77.0961	1123.348	15.74803	0.501075	1229.974	154700	#####	15
42.42635	-77.0961	1123.348	15.74803	0.315409	1229.974	154810	#####	15
42.42635	-77.0961	1122.692	15.09186	0.501075	1229.974	154910	#####	15
42.42635	-77.0961	1122.692	15.09186	0.315409	1229.974	155020	#####	15
42.42635	-77.0961	1122.692	15.09186	0.223694	1229.974	155120	#####	16
42.42635	-77.0961	1122.692	15.09186	0.223694	1229.974	155220	#####	16
42.42635	-77.0961	1122.692	15.09186	0.223694	1229.974	155330	#####	15
42.42635	-77.0961	1122.364	14.76378	0.315409	1229.974	155430	#####	15

[illegible]



42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	160170	#####	15
42.42635	-77.0961	1122.036	14.4357	0.315409	1230.131	160270	#####	15
42.42635	-77.0961	1122.036	14.4357	0.223694	1229.872	160380	#####	15
42.42635	-77.0961	1122.036	14.4357	0.223694	1229.974	160470	#####	15
42.42635	-77.0961	1122.036	14.4357	0.223694	1229.974	160580	#####	15
42.42635	-77.0961	1122.036	14.4357	0.315409	1229.974	160710	#####	15
42.42635	-77.0961	1122.364	14.76378	0.315409	1229.974	160790	#####	15
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	160900	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161000	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161110	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161210	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161310	#####	16
42.42635	-77.0961	1122.364	14.76378	0.315409	1229.974	161420	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161520	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161620	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161730	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1229.974	161840	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1230.233	161940	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	161950	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	162050	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	162160	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	162260	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	162360	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	162470	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.233	162570	#####	16
42.42635	-77.0961	1122.036	14.4357	0.315409	1230.233	162680	#####	16
42.42635	-77.0961	1122.036	14.4357	0.315409	1230.233	162780	#####	16
42.42635	-77.0961	1122.364	14.76378	0.315409	1230.233	162910	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1230.233	162990	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1230.233	163080	#####	16
42.42635	-77.0961	1122.364	14.76378	0.223694	1230.233	163200	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163290	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163400	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163510	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163610	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163720	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163830	#####	16
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	163930	#####	15
42.42635	-77.0961	1122.036	14.4357	0.223694	1230.331	164030	#####	15
42.42635	-77.09							

[illegible]

42.42635	-77.0961	1123.348	15.74803	2.026668	1230.689	169890	#####	15
42.42635	-77.0961	1124.004	16.4042	2.248125	1230.689	169990	#####	15
42.42635	-77.0961	1124.004	16.4042	2.248125	1230.689	170100	#####	15
42.42635	-77.0961	1124.333	16.73228	2.248125	1230.689	170200	#####	15
42.42635	-77.0961	1124.989	17.38845	2.471819	1230.689	170310	#####	15
42.42635	-77.0961	1125.317	17.71654	2.471819	1230.689	170420	#####	15
42.42635	-77.0961	1125.645	18.04462	2.248125	1230.689	170520	#####	14
42.42635	-77.0961	1125.973	18.3727	2.693276	1230.689	170630	#####	14
42.42635	-77.0961	1126.629	19.02887	3.362121	1230.689	170730	#####	14
42.42635	-77.0961	1127.285	19.68504	3.585815	1230.689	170840	#####	14
42.42635	-77.0961	1128.27	20.66929	3.362121	1230.689	170950	#####	14
42.42635	-77.0961	1128.926	21.32546	3.585815	1230.689	171060	#####	15
42.42635	-77.0961	1129.254	21.65354	3.809509	1230.689	171160	#####	15
42.42635	-77.0961	1130.238	22.6378	3.809509	1230.689	171260	#####	15
42.42635	-77.0961	1130.566	22.96588	3.585815	1230.689	171370	#####	15
42.42635	-77.0961	1130.894	23.29396	3.809509	1230.689	171470	#####	15
42.42635	-77.0961	1131.879	24.27822	4.033203	1230.689	171570	#####	15
42.42635	-77.0961	1132.207	24.6063	4.256897	1230.689	171680	#####	15
42.42635	-77.0961	1133.191	25.59055	4.478354	1230.689	171780	#####	15
42.42635	-77.0961	1133.847	26.24672	4.256897	1230.948	171890	#####	14
42.42635	-77.0961	1134.175	26.5748	4.478354	1230.85	171990	#####	14
42.42635	-77.0961	1134.831	27.23097	4.478354	1230.85	172100	#####	14
42.42635	-77.0961	1135.816	28.21522	4.478354	1230.85	172200	#####	14
42.42635	-77.0961	1136.472	28.87139	4.702048	1230.85	172310	#####	15
42.42635	-77.0961	1137.456	29.85564	4.925742	1230.85	172410	#####	15
42.42635	-77.0961	1138.112	30.51181	5.149436	1230.85	172520	#####	15
42.42635	-77.0961	1139.096	31.49606	5.37313	1230.85	172620	#####	15
42.42635	-77.0961	1139.753	32.15223	5.149436	1230.85	172730	#####	15
42.42635	-77.0961	1140.737	33.13648	4.925742	1230.85	172830	#####	15
42.42635	-77.0961	1141.393	33.79265	4.702048	1230.85	172930	#####	15
42.42635	-77.0961	1142.049	34.44882	4.702048	1230.85	173040	#####	15
42.42635	-77.0961	1143.033	35.43307	4.925742	1231.109	173140	#####	14
42.42635	-77.0961	1143.69	36.08924	5.144962	1231.109	173150	#####	14
42.42635	-77.0961	1144.674	37.07349	4.921268	1231.109	173350	#####	15
42.42635	-77.0961	1145.658	38.05774	4.026492	1231.109	173460	#####	15
42.42635	-77.0961	1146.314	38.71391	3.35541	1231.109	173560	#####	15
42.42635	-77.0961	1146.97	39.37008	2.460634	1231.109	173660	#####	15
42.42635	-77.0961	1147.298	39.69816	2.23694	1231.109	173770	#####	15
42.42635	-77.0961	1147.298	39.69816	2.471819	1231.109	173870	#####	15
42.42635	-77.0961	1147.955	40.35433	2.248125	1231.109	173980	#####	15
42.42635	-77.0961	1147.955	40.35433	2.248125	1231.109	174090	#####	15
42.42635	-77.0961	1148.611	41.0105	2.248125	1231.109	174190	#####	15
42.42635	-77.0961	1148.939	41.33858	2.248125	1231.109	174290	#####	15
42.42635	-77.0961	1148.939	41.33858	2.026668	1231.109	174400	#####	15
42.42635	-77.0961	1149.595	41.99475	2.026668	1231.109	174500	#####	15
42.42635	-77.0961	1149.595	41.99475	2.026668	1231.109	174600	#####	15
42.42635	-77.0961	1150.251	42.65092	2.026668	1231.109	174700	#####	15

42.42635	-77.0961	1150.579	42.979	2.248125	1231.011	174810	#####	15
42.42635	-77.0961	1150.579	42.979	2.248125	1231.109	174920	#####	15
42.42635	-77.0961	1151.235	43.63517	2.248125	1231.109	175020	#####	15
42.42635	-77.0961	1151.235	43.63517	2.248125	1231.011	175120	#####	15
42.42635	-77.0961	1151.235	43.63517	2.026668	1231.011	175220	#####	15
42.42635	-77.0961	1151.892	44.29134	1.802974	1231.011	175330	#####	15
42.42635	-77.0961	1152.22	44.61942	2.471819	1230.751	175540	#####	14
42.42635	-77.0961	1152.876	45.27559	2.471819	1230.751	175650	#####	14
42.42635	-77.0961	1153.532	45.93176	2.693276	1231.011	175750	#####	14
42.42635	-77.0961	1153.86	46.25984	2.91697	1231.011	175850	#####	15
42.42635	-77.0961	1153.86	46.25984	3.140664	1231.011	175960	#####	15
42.42635	-77.0961	1154.516	46.91601	3.140664	1230.751	176070	#####	15
42.42635	-77.0961	1155.172	47.57218	3.362121	1230.751	176170	#####	15
42.42635	-77.0961	1155.501	47.90026	3.35541	1230.751	176270	#####	14
42.42635	-77.0961	1156.157	48.55643	3.35541	1230.751	176380	#####	14
42.42635	-77.0961	1156.813	49.2126	3.585815	1230.751	176480	#####	15
42.42635	-77.0961	1157.141	49.54068	3.585815	1230.751	176580	#####	15
42.42635	-77.0961	1157.797	50.19685	3.362121	1230.751	176690	#####	15
42.42635	-77.0961	1158.453	50.85302	3.585815	1230.751	176790	#####	14
42.42635	-77.0961	1158.781	51.1811	3.585815	1230.751	176900	#####	14
42.42635	-77.0961	1159.438	51.83727	3.585815	1230.65	177010	#####	14
42.42635	-77.0961	1160.094	52.49344	3.585815	1230.65	177120	#####	16
42.42635	-77.0961	1160.422	52.82152	3.809509	1230.65	177220	#####	16
42.42635	-77.0961	1160.75	53.14961	3.809509	1230.909	177330	#####	15
42.42635	-77.0961	1161.734	54.13386	3.809509	1230.65	177430	#####	15
42.42635	-77.0961	1162.39	54.79003	3.809509	1230.909	177540	#####	15
42.42635	-77.0961	1163.703	56.10236	3.809509	1230.909	177650	#####	15
42.42635	-77.0961	1164.031	56.43045	4.026492	1230.909	177750	#####	15
42.42635	-77.0961	1165.015	57.4147	4.026492	1230.909	177860	#####	15
42.42635	-77.0961	1165.671	58.07087	4.026492	1230.909	177970	#####	15
42.42635	-77.0961	1165.999	58.39895	4.026492	1230.909	178070	#####	15
42.42635	-77.0961	1166.983	59.3832	4.250186	1230.909	178180	#####	15
42.42635	-77.0961	1167.312	59.71129	4.256897	1230.81	178280	#####	15
42.42635	-77.0961	1168.296	60.69554	4.478354	1230.81	178380	#####	15
42.42635	-77.0961	1168.952	61.35171	4.250186	1230.81	178490	#####	15
42.42635	-77.0961	1169.936	62.33596	4.921268	1230.81	178590	#####	15
42.42635	-77.0961	1170.592	62.99213	4.921268	1230.81	178700	#####	15
42.42635	-77.0961	1170.921	63.32021	4.921268	1230.81	178800	#####	15
42.42635	-77.0961	1172.233	64.63255	5.144962	1230.81	178900	#####	15
42.42635	-77.0961	1172.561	64.96063	4.921268	1230.81	179010	#####	15
42.42635	-77.0961	1173.545	65.94488	4.921268	1230.81	179110	#####	15
42.42635	-77.0961	1174.201	66.60105	4.921268	1230.81	179220	#####	15
42.42635	-77.0961	1175.186	67.5853	5.144962	1230.81	179320	#####	14
42.42635	-77.0961	1175.842	68.24147	5.368656	1230.81	179420	#####	14
42.42635	-77.0961	1176.826	69.22572	5.144962	1230.81	179530	#####	15
42.42635	-77.0961	1177.154	69.55381	5.144962	1230.81	179630	#####	15
42.42635	-77.0961	1178.466	70.86614	5.368656	1231.07	179740	#####	15

42.42635	-77.0961	1180.107	72.50656	5.144962	1230.968	179950	#####	15
42.42635	-77.0961	1181.747	74.14698	5.144962	1230.968	180050	#####	15
42.42635	-77.0961	1182.075	74.47507	5.149436	1230.968	180160	#####	15
42.42635	-77.0961	1183.388	75.7874	5.37313	1230.709	180260	#####	15
42.42635	-77.0961	1183.716	76.11549	5.37313	1230.709	180360	#####	15
42.42635	-77.0961	1185.028	77.42782	5.59235	1230.968	180470	#####	15
42.42635	-77.0961	1185.356	77.75591	5.368656	1230.968	180570	#####	15
42.42635	-77.0961	1186.34	78.74016	5.149436	1230.968	180680	#####	15
42.42635	-77.0961	1186.997	79.39633	5.165094	1230.968	180780	#####	15
42.42635	-77.0961	1187.981	80.38058	5.446949	1230.709	180890	#####	15
42.42635	-77.0961	1188.637	81.03675	5.769068	1230.709	180990	#####	15
42.42635	-77.0961	1189.621	82.021	5.677354	1230.453	181090	#####	15
42.42635	-77.0961	1190.277	82.67717	5.981578	1230.194	181200	#####	15
42.42635	-77.0961	1191.59	83.9895	6.377516	1230.033	181310	#####	15
42.42635	-77.0961	1192.246	84.64567	6.795824	1229.514	181410	#####	15
42.42635	-77.0961	1193.23	85.62992	6.934514	1229.095	181510	#####	15
42.42635	-77.0961	1193.886	86.28609	7.006096	1228.576	181620	#####	15
42.42635	-77.0961	1194.871	87.27034	6.76227	1228.419	181720	#####	15
42.42635	-77.0961	1195.527	87.92651	6.773454	1227.743	181820	#####	15
42.42635	-77.0961	1196.511	88.91076	6.947936	1227.224	181930	#####	15
42.42635	-77.0961	1196.839	89.23885	6.862932	1226.805	182030	#####	15
42.42635	-77.0961	1197.823	90.2231	6.95241	1226.129	182130	#####	15
42.42635	-77.0961	1198.48	90.87927	6.98149	1225.453	182240	#####	15
42.42634	-77.0961	1200.12	92.51969	7.480327	1224.36	182340	#####	15
42.42634	-77.0961	1201.104	93.50394	7.621255	1223.425	182450	#####	15
42.42634	-77.0961	1201.76	94.16011	7.88745	1222.851	182550	#####	15
42.42634	-77.096	1202.088	94.48819	7.956796	1222.179	182660	#####	15
42.42634	-77.096	1203.073	95.47244	8.044036	1221.503	182760	#####	15
42.42634	-77.096	1203.401	95.80053	7.844949	1220.673	182870	#####	15
42.42633	-77.096	1203.729	96.12861	7.981402	1220.102	182970	#####	15
42.42633	-77.096	1204.713	97.11286	7.905346	1219.17	183080	#####	14
42.42633	-77.096	1204.713	97.11286	8.160357	1218.34	183190	#####	14
42.42633	-77.096	1205.041	97.44095	8.325891	1217.667	183290	#####	15
42.42633	-77.096	1205.041	97.44095	8.489187	1216.841	183400	#####	15
42.42633	-77.096	1204.713	97.11286	8.733014	1216.014	183500	#####	16
42.42632	-77.096	1204.385	96.78478	9.084213	1215.19	183610	#####	16
42.42632	-77.096	1203.729	96.12861	9.728452	1214.623	183710	#####	15
42.42632	-77.096	1203.073	95.47244	10.15123	1213.694	183820	#####	15
42.42632	-77.096	1202.088	94.48819	10.52928	1212.871	183920	#####	15
42.42632	-77.096	1201.76	94.16011	10.52928	1212.047	184030	#####	15
42.42632	-77.096	1201.104	93.50394	10.6456	1211.227	184130	#####	15
42.42631	-77.096	1200.12	92.51969	10.90956	1210.404	184240	#####	15
42.42631	-77.096	1199.792	92.1916	10.90956	1209.432	184340	#####	15
42.42631	-77.096	1198.808	91.20735	11.17799	1208.612	184350	#####	15
42.42631	-77.096	1198.48	90.87927	11.17799	1207.9	184440	#####	14
42.4263	-77.096	1197.167	89.56693	11.55827	1206.827	184550	#####	14
42.4263	-77.096	1196.839	89.23885	11.55827	1206.011	184650	#####	14

42.4263	-77.096	1196.183	88.58268	11.71933	1204.938	184760	#####	14
42.4263	-77.096	1195.199	87.59843	11.99447	1203.973	184860	#####	14
42.42629	-77.096	1193.886	86.28609	11.99447	1203.163	184970	#####	14
42.42629	-77.096	1193.23	85.62992	12.37475	1202.201	185070	#####	15
42.42629	-77.0959	1191.918	84.31759	12.53581	1201.132	185180	#####	15
42.42629	-77.0959	1191.59	83.9895	12.53581	1200.066	185280	#####	15
42.42628	-77.0959	1190.277	82.67717	12.59174	1199.108	185390	#####	15
42.42628	-77.0959	1189.621	82.021	12.70135	1198.045	185490	#####	15
42.42628	-77.0959	1188.637	81.03675	12.86688	1196.982	185590	#####	15
42.42628	-77.0959	1187.325	79.72441	13.03689	1196.027	185690	#####	15
42.42628	-77.0959	1186.997	79.39633	13.03689	1194.967	185800	#####	15
42.42627	-77.0959	1185.684	78.08399	13.20466	1194.019	185900	#####	15
42.42627	-77.0959	1185.028	77.42782	13.48204	1192.703	186010	#####	15
42.42627	-77.0959	1183.716	76.11549	13.58046	1191.499	186110	#####	15
42.42627	-77.0959	1183.06	75.45932	13.75047	1190.443	186220	#####	15
42.42626	-77.0959	1182.075	74.47507	13.75047	1189.245	186330	#####	14
42.42626	-77.0959	1180.763	73.16273	13.92271	1187.936	186430	#####	14
42.42626	-77.0959	1180.107	72.50656	13.92271	1186.739	186540	#####	15
42.42625	-77.0959	1178.138	70.53806	13.9943	1184.498	186650	#####	15
42.42625	-77.0959	1177.154	69.55381	14.27168	1183.192	186750	#####	15
42.42625	-77.0959	1175.842	68.24147	14.27168	1182.005	186970	#####	15
42.42624	-77.0958	1173.873	66.27297	14.44616	1179.659	187070	#####	15
42.42624	-77.0958	1172.561	64.96063	14.62511	1178.474	187180	#####	15
42.42624	-77.0958	1171.905	64.30446	14.62511	1176.923	187280	#####	15
42.42624	-77.0958	1170.592	62.99213	14.80183	1175.742	187380	#####	15
42.42623	-77.0958	1169.936	62.33596	14.80183	1174.311	187490	#####	15
42.42623	-77.0958	1168.952	61.35171	14.89578	1172.763	187590	#####	15
42.42623	-77.0958	1167.64	60.03937	14.97855	1171.588	187700	#####	15
42.42623	-77.0958	1166.983	59.3832	14.97855	1170.299	187800	#####	15
42.42622	-77.0958	1165.671	58.07087	15.25369	1168.875	187910	#####	15
42.42622	-77.0958	1164.359	56.75853	15.25369	1167.333	188010	#####	15
42.42622	-77.0958	1163.703	56.10236	15.15974	1166.168	188110	#####	15
42.42622	-77.0958	1162.718	55.11811	15.16422	1164.885	188220	#####	15
42.42621	-77.0958	1162.062	54.46194	15.16422	1163.468	188320	#####	15
42.42621	-77.0958	1160.75	53.14961	15.16422	1162.054	188430	#####	15
42.42621	-77.0958	1160.094	52.49344	15.08145	1160.774	188530	#####	15
42.4262	-77.0957	1159.438	51.83727	15.01658	1159.367	188630	#####	15
42.4262	-77.0957	1158.453	50.85302	15.01658	1157.959	188740	#####	15
42.4262	-77.0957	1156.813	49.2126	14.86894	1155.282	188840	#####	15
42.42619	-77.0957	1156.157	48.55643	14.7996	1153.757	188950	#####	15
42.42619	-77.0957	1155.501	47.90026	14.7996	1152.359	189050	#####	15
42.42619	-77.0957	1154.516	46.91601	14.73249	1151.214	189160	#####	15
42.42619	-77.0957	1153.86	46.25984	14.73249	1149.823	189260	#####	15
42.42618	-77.0957	1153.532	45.93176	14.54458	1148.304	189370	#####	15
42.42618	-77.0957	1152.876	45.27559	14.51327	1147.169	189470	#####	15
42.42618	-77.0957	1151.892	44.29134	14.46853	1145.906	189580	#####	15
42.42618	-77.0957	1151.235	43.63517	14.26497	1144.521	189680	#####	14

42.42617	-77.0957	1150.251	42.65092	14.07035	1143.261	189790	#####	14
42.42617	-77.0957	1148.939	41.33858	13.5223	1142.257	189890	#####	15
42.42617	-77.0957	1148.611	41.0105	12.69463	1141.129	190000	#####	15
42.42617	-77.0957	1147.298	39.69816	11.60077	1140.128	190100	#####	15
42.42616	-77.0956	1146.97	39.37008	10.50467	1139.127	190200	#####	15
42.42616	-77.0956	1146.314	38.71391	9.506995	1138.501	190310	#####	16
42.42616	-77.0956	1145.658	38.05774	8.410894	1137.753	190410	#####	16
42.42616	-77.0956	1145.658	38.05774	7.513881	1137.129	190520	#####	16
42.42616	-77.0956	1145.33	37.72966	6.688451	1136.634	190620	#####	16
42.42616	-77.0956	1144.674	37.07349	5.867494	1136.011	190720	#####	15
42.42616	-77.0956	1144.018	36.41732	4.775867	1135.637	190820	#####	15
42.42616	-77.0956	1144.018	36.41732	3.854248	1135.518	190930	#####	15
42.42615	-77.0956	1143.69	36.08924	2.932628	1135.144	190940	#####	15
42.42615	-77.0956	1143.033	35.43307	2.122856	1135.144	191030	#####	16
42.42615	-77.0956	1143.033	35.43307	1.581517	1134.895	191240	#####	16
42.42615	-77.0956	1143.033	35.43307	0.975306	1134.774	191350	#####	15
42.42615	-77.0956	1143.033	35.43307	0.836616	1134.774	191450	#####	15
42.42615	-77.0956	1142.377	34.7769	0.836616	1134.524	191560	#####	15
42.42615	-77.0956	1142.377	34.7769	1.225843	1134.393	191680	#####	15
42.42615	-77.0956	1142.377	34.7769	1.628492	1134.524	191780	#####	15
42.42615	-77.0956	1142.049	34.44882	1.845476	1134.14	191890	#####	16
42.42615	-77.0956	1141.393	33.79265	1.581517	1134.272	191990	#####	16
42.42615	-77.0956	1141.393	33.79265	1.36006	1134.272	192090	#####	16
42.42615	-77.0956	1141.393	33.79265	0.921619	1134.272	192200	#####	16
42.42615	-77.0956	1140.737	33.13648	0.223694	1134.14	192410	#####	15
42.42615	-77.0956	1140.737	33.13648	0	1134.14	192510	#####	16
42.42615	-77.0956	1140.737	33.13648	0	1134.14	192620	#####	16
42.42615	-77.0956	1140.737	33.13648	0	1134.14	192720	#####	16
42.42615	-77.0956	1140.737	33.13648	0.223694	1134.14	192820	#####	16
42.42615	-77.0956	1140.737	33.13648	0.315409	1134.272	192930	#####	16
42.42615	-77.0956	1140.737	33.13648	0.501075	1134.272	193040	#####	16
42.42615	-77.0956	1140.737	33.13648	0.501075	1134.272	193140	#####	15
42.42615	-77.0956	1140.737	33.13648	0.807535	1134.272	193340	#####	15
42.42615	-77.0956	1140.737	33.13648	0.807535	1134.15	193450	#####	15
42.42615	-77.0956	1140.737	33.13648	0.807535	1134.15	193550	#####	16
42.42615	-77.0956	1140.737	33.13648	0.948463	1134.15	193660	#####	16
42.42615	-77.0956	1140.737	33.13648	1.11847	1134.282	193770	#####	16
42.42615	-77.0956	1140.737	33.13648	0.999912	1134.282	193870	#####	16
42.42615	-77.0956	1140.737	33.13648	0.807535	1134.032	193970	#####	16
42.42615	-77.0956	1140.409	32.8084	0.807535	1134.163	194080	#####	15
42.42615	-77.0956	1140.409	32.8084	0.807535	1134.163	194180	#####	15
42.42615	-77.0956	1140.409	32.8084	0.921619	1134.163	194290	#####	14
42.42615	-77.0956	1140.409	32.8084	0.894776	1134.295	194400	#####	14
42.42615	-77.0956	1140.409	32.8084	1.36006	1134.547	194500	#####	16
42.42615	-77.0956	1140.409	32.8084	1.628492	1134.679	194600	#####	16
42.42615	-77.0956	1140.409	32.8084	2.203386	1134.928	194710	#####	16
42.42615	-77.0956	1140.409	32.8084	2.500899	1135.312	194820	#####	16

42.42615	-77.0956	1140.409	32.8084	3.10711	1135.696	194920	#####	16
42.42615	-77.0956	1140.409	32.8084	3.41357	1136.076	195030	#####	16
42.42614	-77.0956	1139.753	32.15223	3.847537	1136.844	195130	#####	15
42.42614	-77.0956	1139.753	32.15223	4.160708	1137.228	195240	#####	15
42.42614	-77.0956	1139.753	32.15223	4.47388	1137.861	195340	#####	15
42.42614	-77.0956	1139.753	32.15223	4.787052	1138.376	195440	#####	15
42.42614	-77.0956	1139.753	32.15223	5.279178	1139.013	195450	#####	16
42.42614	-77.0956	1139.753	32.15223	5.415632	1139.777	195550	#####	16
42.42613	-77.0956	1139.753	32.15223	5.728803	1140.797	195650	#####	15
42.42613	-77.0956	1139.753	32.15223	6.044212	1141.562	195750	#####	15
42.42613	-77.0956	1139.753	32.15223	6.218693	1142.329	195860	#####	16
42.42613	-77.0956	1139.753	32.15223	6.534102	1143.097	195970	#####	16
42.42613	-77.0956	1139.753	32.15223	6.71082	1144.117	196080	#####	16
42.42612	-77.0956	1139.753	32.15223	7.023992	1144.885	196180	#####	16
42.42612	-77.0957	1139.753	32.15223	7.386376	1145.902	196290	#####	16
42.42612	-77.0957	1139.753	32.15223	7.569805	1146.804	196390	#####	16
42.42612	-77.0957	1139.753	32.15223	7.569805	1147.575	196500	#####	16
42.42611	-77.0957	1139.753	32.15223	7.755471	1148.727	196600	#####	16
42.42611	-77.0957	1139.753	32.15223	7.945611	1149.747	196700	#####	16
42.42611	-77.0957	1139.753	32.15223	7.945611	1150.65	196810	#####	16
42.42611	-77.0957	1139.753	32.15223	7.943374	1151.804	196910	#####	16
42.4261	-77.0957	1139.753	32.15223	8.135751	1152.575	197020	#####	16
42.4261	-77.0957	1139.753	32.15223	8.021667	1153.73	197120	#####	15
42.4261	-77.0957	1139.753	32.15223	8.021667	1154.636	197220	#####	15
42.4261	-77.0957	1139.753	32.15223	8.01943	1155.656	197330	#####	16
42.42609	-77.0957	1139.753	32.15223	7.912057	1156.565	197440	#####	16
42.42609	-77.0957	1139.753	32.15223	7.90982	1157.471	197540	#####	16
42.42609	-77.0957	1139.753	32.15223	7.804684	1158.379	197650	#####	16
42.42608	-77.0957	1139.753	32.15223	7.303609	1160.308	197750	#####	16
42.42608	-77.0957	1139.753	32.15223	6.802535	1161.217	197860	#####	15
42.42608	-77.0957	1139.753	32.15223	6.00171	1161.742	197960	#####	15
42.42608	-77.0957	1139.753	32.15223	5.303785	1162.513	198060	#####	15
42.42607	-77.0957	1139.753	32.15223	4.500723	1163.038	198170	#####	15
42.42607	-77.0957	1139.753	32.15223	3.702136	1163.675	198280	#####	15
42.42607	-77.0957	1139.753	32.15223	2.711171	1164.2	198380	#####	15
42.42607	-77.0957	1139.753	32.15223	2.013246	1164.2	198490	#####	16
42.42607	-77.0957	1139.753	32.15223	1.431642	1164.587	198590	#####	16
42.42607	-77.0957	1139.753	32.15223	0.948463	1164.724	198700	#####	16
42.42607	-77.0957	1139.753	32.15223	0.836616	1164.724	198800	#####	16
42.42607	-77.0957	1139.753	32.15223	0.501075	1164.974	198910	#####	16
42.42607	-77.0957	1139.753	32.15223	0.501075	1165.108	199010	#####	16
42.42607	-77.0957	1140.409	32.8084	0.447388	1165.108	199110	#####	16
42.42607	-77.0957	1140.409	32.8084	0.447388	1165.246	199220	#####	16
42.42607	-77.0957	1140.409	32.8084	0.447388	1165.495	199320	#####	16
42.42607	-77.0957	1140.409	32.8084	0.447388	1165.633	199530	#####	15
42.42607	-77.0957	1140.409	32.8084	0.447388	1165.633	199630	#####	15
42.42606	-77.0957	1140.409	32.8084	0.447388	1166.02	199730	#####	15



42.42606	-77.0957	1140.409	32.8084	0.447388	1166.02	199830	#####	15
42.42606	-77.0957	1140.409	32.8084	0.447388	1166.02	199840	#####	15
42.42606	-77.0957	1140.737	33.13648	0.447388	1166.158	199940	#####	15
42.42606	-77.0957	1140.737	33.13648	0.671082	1166.408	200040	#####	15
42.42606	-77.0957	1140.737	33.13648	0.671082	1166.408	200250	#####	15
42.42606	-77.0957	1140.737	33.13648	0.671082	1166.545	200350	#####	15
42.42606	-77.0957	1140.737	33.13648	0.671082	1166.795	200460	#####	15
42.42606	-77.0957	1140.737	33.13648	0.671082	1166.932	200560	#####	15
42.42606	-77.0957	1140.737	33.13648	0.894776	1166.932	200670	#####	15
42.42606	-77.0957	1140.737	33.13648	1.565858	1167.461	200980	#####	15
42.42606	-77.0957	1140.737	33.13648	2.026668	1167.598	201090	#####	16
42.42606	-77.0957	1140.737	33.13648	2.500899	1167.736	201190	#####	16
42.42606	-77.0957	1140.737	33.13648	2.984078	1167.874	201290	#####	16
42.42606	-77.0957	1140.737	33.13648	3.471731	1168.012	201400	#####	16
42.42605	-77.0957	1140.737	33.13648	3.905697	1168.041	201500	#####	16
42.42605	-77.0957	1140.737	33.13648	4.178604	1168.32	201610	#####	16
42.42605	-77.0957	1140.737	33.13648	4.670731	1168.599	201710	#####	16
42.42605	-77.0957	1140.737	33.13648	4.885477	1168.629	201820	#####	16
42.42605	-77.0957	1140.737	33.13648	5.165094	1168.658	201920	#####	16
42.42604	-77.0957	1140.737	33.13648	5.659458	1168.688	202020	#####	16
42.42604	-77.0957	1140.737	33.13648	5.94355	1168.97	202130	#####	16
42.42604	-77.0957	1140.737	33.13648	6.44015	1169.173	202340	#####	16
42.42603	-77.0957	1140.737	33.13648	6.728716	1169.206	202440	#####	16
42.42603	-77.0957	1141.393	33.79265	6.938988	1169.38	202450	#####	16
42.42603	-77.0957	1141.393	33.79265	7.227553	1169.308	202550	#####	16
42.42603	-77.0957	1141.393	33.79265	7.520592	1169.485	202650	#####	16
42.42602	-77.0957	1140.737	33.13648	7.726391	1169.416	202750	#####	16
42.42602	-77.0957	1140.737	33.13648	7.813631	1169.593	202860	#####	16
42.42602	-77.0957	1140.737	33.13648	8.108908	1169.524	202960	#####	16
42.42601	-77.0957	1140.737	33.13648	8.202859	1169.459	203070	#####	16
42.42601	-77.0957	1140.737	33.13648	8.502609	1169.393	203170	#####	16
42.42601	-77.0957	1140.737	33.13648	8.605508	1169.331	203280	#####	16
42.426	-77.0957	1140.737	33.13648	8.712881	1169.268	203380	#####	16
42.426	-77.0957	1140.737	33.13648	9.017105	1169.35	203490	#####	16
42.426	-77.0957	1140.737	33.13648	9.131189	1169.291	203590	#####	16
42.42599	-77.0957	1140.737	33.13648	9.24751	1168.986	203700	#####	16
42.42599	-77.0957	1140.737	33.13648	9.368305	1168.681	203800	#####	16
42.42599	-77.0957	1140.737	33.13648	9.493573	1168.773	203910	#####	16
42.42598	-77.0957	1140.737	33.13648	9.621079	1168.471	204010	#####	16
42.42598	-77.0957	1140.737	33.13648	9.753058	1168.173	204120	#####	16
42.42598	-77.0957	1140.737	33.13648	9.887275	1167.628	204220	#####	16
42.42597	-77.0957	1140.737	33.13648	10.02597	1167.48	204330	#####	16
42.42597	-77.0957	1140.737	33.13648	10.16689	1167.185	204430	#####	16
42.42597	-77.0956	1140.737	33.13648	10.31453	1166.795	204540	#####	16
42.42596	-77.0956	1140.737	33.13648	10.2944	1166.26	204650	#####	16
42.42596	-77.0956	1140.737	33.13648	10.28321	1165.436	204750	#####	16
42.42596	-77.0956	1140.737	33.13648	10.28321	1164.908	204850	#####	16

42.42595	-77.0956	1140.737	33.13648	10.28321	1164.377	204960	#####	16
42.42595	-77.0956	1140.737	33.13648	10.12886	1163.848	205070	#####	16
42.42595	-77.0956	1140.737	33.13648	10.14229	1163.324	205170	#####	16
42.42594	-77.0956	1140.737	33.13648	10.14229	1162.799	205280	#####	16
42.42594	-77.0956	1140.737	33.13648	9.996885	1162.277	205380	#####	16
42.42594	-77.0956	1140.737	33.13648	9.853721	1161.755	205490	#####	16
42.42594	-77.0956	1140.737	33.13648	9.397385	1161.086	205590	#####	16
42.42593	-77.0956	1140.737	33.13648	9.260932	1160.568	205690	#####	16
42.42593	-77.0956	1140.737	33.13648	8.768805	1159.898	205800	#####	16
42.42593	-77.0956	1140.737	33.13648	8.142462	1159.383	205910	#####	16
42.42593	-77.0956	1140.737	33.13648	7.202947	1158.806	206010	#####	16
42.42592	-77.0956	1140.737	33.13648	6.397648	1158.383	206120	#####	15
42.42592	-77.0956	1140.737	33.13648	5.905522	1158.205	206220	#####	15
42.42592	-77.0956	1140.737	33.13648	5.59235	1157.874	206320	#####	16
42.42592	-77.0956	1140.737	33.13648	5.149436	1157.454	206430	#####	16
42.42592	-77.0956	1140.737	33.13648	4.80271	1157.123	206530	#####	16
42.42592	-77.0956	1140.737	33.13648	4.406772	1156.549	206640	#####	16
42.42592	-77.0956	1140.737	33.13648	4.178604	1156.217	206740	#####	16
42.42592	-77.0956	1140.737	33.13648	3.802798	1155	206850	#####	16
42.42592	-77.0956	1140.737	33.13648	3.809509	1154.511	206950	#####	16
42.42592	-77.0956	1140.737	33.13648	3.641738	1154.026	207050	#####	15
42.42592	-77.0956	1140.737	33.13648	3.82293	1153.54	207160	#####	15
42.42592	-77.0956	1140.737	33.13648	4.001886	1153.051	207260	#####	15
42.42592	-77.0956	1140.737	33.13648	4.221106	1152.408	207370	#####	15
42.42592	-77.0956	1140.737	33.13648	4.297162	1151.765	207470	#####	16
42.42592	-77.0956	1140.737	33.13648	4.440326	1151.122	207580	#####	16
42.42592	-77.0956	1140.737	33.13648	4.590201	1150.479	207680	#####	16
42.42592	-77.0955	1140.737	33.13648	4.925742	1149.836	207780	#####	16
42.42592	-77.0955	1140.737	33.13648	5.100223	1149.039	207890	#####	16
42.42592	-77.0955	1140.737	33.13648	5.339576	1148.638	208000	#####	16
42.42593	-77.0955	1140.737	33.13648	5.525242	1147.838	208100	#####	16
42.42593	-77.0955	1140.737	33.13648	5.909995	1147.041	208210	#####	16
42.42593	-77.0955	1140.737	33.13648	6.00171	1146.486	208310	#####	16
42.42593	-77.0955	1141.393	33.79265	6.203035	1145.686	208410	#####	16
42.42593	-77.0955	1141.393	33.79265	6.203035	1144.888	208520	#####	16
42.42594	-77.0955	1140.737	33.13648	6.109083	1144.334	208630	#####	16
42.42594	-77.0955	1141.393	33.79265	6.109083	1143.537	208730	#####	16
42.42594	-77.0955	1141.393	33.79265	6.026316	1142.982	208840	#####	16
42.42594	-77.0955	1141.393	33.79265	6.024079	1142.428	208940	#####	16
42.42595	-77.0955	1141.393	33.79265	5.733277	1141.079	209040	#####	16
42.42595	-77.0955	1141.393	33.79265	5.525242	1140.525	209150	#####	16
42.42595	-77.0955	1141.393	33.79265	5.446949	1139.974	209260	#####	15
42.42595	-77.0955	1141.393	33.79265	5.026404	1139.419	209360	#####	15
42.42595	-77.0955	1141.393	33.79265	4.740076	1138.776	209460	#####	15
42.42596	-77.0955	1141.393	33.79265	4.243475	1138.225	209570	#####	15
42.42596	-77.0955	1141.393	33.79265	3.536602	1138.071	209670	#####	15
42.42596	-77.0955	1141.393	33.79265	3.042238	1137.674	209780	#####	15

42.42596	-77.0955	1141.393	33.79265	3.042238	1137.277	209880	#####	15
42.42596	-77.0955	1141.393	33.79265	3.042238	1137.123	209990	#####	15
42.42596	-77.0955	1141.393	33.79265	3.042238	1136.726	210090	#####	15
42.42596	-77.0955	1141.393	33.79265	3.042238	1136.417	210210	#####	15
42.42596	-77.0955	1141.393	33.79265	3.051186	1136.02	210300	#####	15
42.42596	-77.0955	1140.737	33.13648	3.042238	1135.623	210410	#####	15
42.42597	-77.0955	1140.737	33.13648	3.749111	1135.469	210510	#####	15
42.42597	-77.0955	1140.409	32.8084	4.617044	1135.072	210620	#####	15
42.42597	-77.0955	1139.096	31.49606	5.543137	1134.675	210720	#####	15
42.42597	-77.0955	1138.112	30.51181	5.83394	1134.521	210820	#####	15
42.42597	-77.0955	1137.456	29.85564	5.876441	1134.521	210930	#####	15
42.42597	-77.0955	1136.472	28.87139	5.81157	1134.124	211040	#####	15
42.42597	-77.0955	1134.831	27.23097	5.484977	1133.97	211140	#####	15
42.42597	-77.0955	1134.175	26.5748	5.442475	1133.97	211250	#####	15
42.42597	-77.0955	1133.519	25.91864	5.632615	1133.97	211350	#####	15
42.42597	-77.0955	1132.207	24.6063	5.632615	1133.97	211450	#####	15
42.42597	-77.0955	1131.879	24.27822	5.632615	1133.97	211560	#####	15
42.42597	-77.0955	1130.566	22.96588	5.854072	1133.97	211670	#####	15
42.42597	-77.0955	1129.91	22.30971	6.055397	1133.819	211770	#####	15
42.42597	-77.0955	1128.926	21.32546	5.83394	1133.819	211880	#####	14
42.42597	-77.0955	1127.613	20.01312	5.149436	1133.819	211980	#####	14
42.42597	-77.0955	1127.285	19.68504	4.47388	1133.819	212080	#####	15
42.42597	-77.0955	1126.629	19.02887	3.35541	1133.819	212190	#####	15
42.42597	-77.0955	1125.973	18.3727	2.460634	1133.97	212290	#####	15
42.42597	-77.0955	1125.645	18.04462	1.581517	1133.97	212390	#####	15
42.42597	-77.0955	1125.645	18.04462	1.11847	1133.97	212500	#####	15
42.42597	-77.0955	1125.645	18.04462	0.894776	1133.97	212600	#####	15
42.42597	-77.0955	1125.645	18.04462	0.671082	1134.124	212710	#####	15
42.42597	-77.0955	1125.317	17.71654	0.671082	1134.124	212820	#####	15
42.42597	-77.0955	1125.317	17.71654	0.671082	1134.124	212920	#####	15
42.42597	-77.0955	1124.989	17.38845	0.671082	1134.124	213020	#####	15
42.42597	-77.0955	1124.989	17.38845	0.447388	1134.275	213130	#####	15
42.42597	-77.0955	1124.989	17.38845	0.447388	1134.275	213240	#####	15
42.42597	-77.0955	1124.333	16.73228	0.501075	1134.275	213340	#####	15
42.42597	-77.0955	1124.333	16.73228	0.501075	1134.275	213440	#####	15
42.42597	-77.0955	1124.004	16.4042	0.501075	1134.521	213540	#####	15
42.42597	-77.0955	1124.004	16.4042	0.501075	1134.367	213550	#####	15
42.42597	-77.0955	1124.004	16.4042	0.501075	1134.275	213650	#####	14
42.42597	-77.0955	1124.004	16.4042	0.501075	1134.124	213760	#####	14
42.42597	-77.0955	1124.004	16.4042	0.315409	1134.367	213870	#####	14
42.42597	-77.0955	1124.004	16.4042	0.315409	1134.124	213970	#####	14
42.42597	-77.0955	1124.004	16.4042	0.315409	1134.124	214070	#####	14
42.42597	-77.0955	1124.004	16.4042	0.315409	1134.124	214180	#####	14
42.42597	-77.0955	1123.676	16.07612	0.223694	1134.124	214280	#####	14
42.42597	-77.0955	1123.676	16.07612	0.223694	1134.124	214380	#####	14
42.42597	-77.0955	1123.676	16.07612	0.223694	1134.124	214490	#####	14
42.42597	-77.0955	1123.676	16.07612	0.223694	1134.124	214590	#####	14

42.42597	-77.0955	1123.676	16.07612	0.223694	1134.124	214700	#####	14
42.42597	-77.0955	1123.676	16.07612	0.223694	1134.124	214800	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.124	214910	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.124	215010	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.124	215120	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.124	215220	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.124	215330	#####	15
42.42597	-77.0955	1123.676	16.07612	0	1134.124	215430	#####	15
42.42597	-77.0955	1123.676	16.07612	0	1134.275	215530	#####	15
42.42597	-77.0955	1123.676	16.07612	0	1134.275	215630	#####	15
42.42597	-77.0955	1123.676	16.07612	0	1134.275	215740	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.275	215840	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.521	215940	#####	15
42.42597	-77.0955	1123.676	16.07612	0	1134.521	216050	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.521	216160	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.521	216270	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.521	216370	#####	14
42.42597	-77.0955	1123.676	16.07612	0	1134.521	216470	#####	14
42.42597	-77.0955	1123.676	16.07612	0.447388	1134.521	216570	#####	14
42.42597	-77.0955	1124.004	16.4042	1.11847	1134.521	216680	#####	14
42.42597	-77.0955	1124.004	16.4042	2.013246	1134.275	216790	#####	13
42.42597	-77.0955	1124.004	16.4042	2.908022	1134.521	216890	#####	13
42.42597	-77.0955	1124.989	17.38845	3.802798	1134.521	217000	#####	13
42.42597	-77.0955	1125.645	18.04462	4.921268	1134.521	217100	#####	14
42.42597	-77.0955	1126.629	19.02887	6.039738	1134.521	217210	#####	14
42.42597	-77.0955	1127.285	19.68504	6.934514	1134.521	217310	#####	14
42.42597	-77.0955	1128.598	20.99738	7.605596	1134.675	217410	#####	14
42.42597	-77.0955	1129.91	22.30971	7.82929	1134.675	217520	#####	14
42.42597	-77.0955	1130.894	23.29396	7.607833	1134.675	217620	#####	14
42.42597	-77.0955	1132.207	24.6063	7.386376	1134.675	217730	#####	14
42.42597	-77.0955	1133.519	25.91864	7.162682	1134.675	217830	#####	14
42.42597	-77.0955	1134.175	26.5748	7.162682	1134.675	217940	#####	14
42.42597	-77.0955	1135.487	27.88714	7.158208	1134.675	218040	#####	14
42.42597	-77.0955	1137.456	29.85564	6.934514	1134.675	218140	#####	15
42.42597	-77.0955	1139.096	31.49606	7.158208	1134.675	218250	#####	15
42.42597	-77.0955	1139.753	32.15223	7.158208	1134.675	218350	#####	15
42.42597	-77.0955	1140.737	33.13648	7.158208	1134.675	218460	#####	14
42.42597	-77.0955	1142.377	34.7769	7.381902	1134.675	218560	#####	14
42.42597	-77.0955	1143.033	35.43307	7.158208	1134.918	218660	#####	15
42.42597	-77.0955	1144.674	37.07349	7.605596	1134.918	218770	#####	15
42.42597	-77.0955	1145.658	38.05774	7.605596	1134.918	218870	#####	15
42.42597	-77.0955	1146.97	39.37008	7.381902	1134.918	218980	#####	15
42.42597	-77.0955	1147.955	40.35433	7.158208	1134.918	219080	#####	15
42.42597	-77.0955	1148.939	41.33858	7.158208	1134.918	219190	#####	15
42.42597	-77.0955	1150.579	42.979	7.381902	1135.072	219290	#####	15
42.42597	-77.0955	1151.235	43.63517	7.158208	1135.072	219400	#####	15
42.42597	-77.0955	1152.876	45.27559	7.158208	1135.072	219500	#####	15

42.42597	-77.0955	1153.86	46.25984	7.158208	1135.072	219610	#####	15
42.42597	-77.0955	1155.172	47.57218	6.934514	1135.072	219710	#####	15
42.42597	-77.0955	1156.157	48.55643	6.934514	1135.072	219820	#####	15
42.42597	-77.0955	1157.141	49.54068	6.934514	1135.072	219920	#####	15
42.42597	-77.0955	1158.453	50.85302	6.934514	1135.072	220030	#####	15
42.42597	-77.0955	1159.438	51.83727	6.934514	1135.072	220130	#####	15
42.42597	-77.0955	1160.422	52.82152	6.934514	1135.072	220140	#####	15
42.42597	-77.0955	1161.078	53.47769	6.487126	1135.072	220240	#####	15
42.42597	-77.0955	1162.39	54.79003	6.487126	1135.072	220350	#####	15
42.42597	-77.0955	1163.375	55.77428	6.71082	1135.072	220450	#####	15
42.42597	-77.0955	1164.031	56.43045	6.71082	1135.072	220560	#####	15
42.42597	-77.0955	1165.343	57.74278	6.71082	1135.223	220660	#####	14
42.42597	-77.0955	1166.655	59.05512	6.71082	1135.223	220760	#####	14
42.42597	-77.0955	1167.312	59.71129	6.934514	1135.223	220870	#####	14
42.42597	-77.0955	1168.624	61.02362	6.934514	1135.223	220980	#####	14
42.42597	-77.0955	1169.936	62.33596	7.158208	1135.223	221080	#####	14
42.42597	-77.0955	1170.592	62.99213	7.381902	1135.223	221190	#####	14
42.42597	-77.0955	1172.233	64.63255	7.605596	1135.223	221300	#####	14
42.42597	-77.0955	1173.217	65.6168	7.605596	1135.223	221400	#####	14
42.42596	-77.0955	1174.201	66.60105	6.934514	1135.377	221500	#####	14
42.42596	-77.0955	1175.514	67.91339	6.039738	1135.377	221610	#####	14
42.42596	-77.0955	1175.842	68.24147	4.697574	1135.377	221720	#####	14
42.42596	-77.0955	1176.498	68.89764	3.35541	1135.377	221820	#####	14
42.42596	-77.0955	1177.154	69.55381	2.460634	1135.377	221920	#####	14
42.42596	-77.0955	1177.154	69.55381	2.013246	1135.377	222030	#####	14
42.42596	-77.0955	1177.154	69.55381	1.789552	1135.377	222140	#####	15
42.42596	-77.0955	1177.482	69.88189	1.342164	1135.377	222240	#####	15
42.42596	-77.0955	1177.482	69.88189	0.894776	1135.377	222340	#####	14
42.42596	-77.0955	1178.138	70.53806	0.894776	1135.377	222450	#####	14
42.42596	-77.0955	1178.138	70.53806	0.671082	1135.377	222550	#####	14
42.42596	-77.0955	1178.138	70.53806	0.671082	1135.532	222660	#####	15
42.42596	-77.0955	1178.138	70.53806	0.671082	1135.532	222760	#####	15
42.42596	-77.0955	1178.138	70.53806	0.447388	1135.532	222860	#####	15
42.42596	-77.0955	1178.138	70.53806	0.447388	1135.532	222970	#####	15
42.42596	-77.0955	1178.466	70.86614	0.671082	1135.532	223070	#####	14
42.42596	-77.0955	1178.466	70.86614	0.447388	1135.532	223180	#####	14
42.42596	-77.0955	1178.466	70.86614	0.223694	1135.532	223280	#####	14
42.42596	-77.0955	1178.466	70.86614	0.223694	1135.532	223390	#####	14
42.42596	-77.0955	1178.466	70.86614	0.894776	1135.686	223490	#####	15
42.42596	-77.0955	1178.795	71.19423	1.565858	1135.532	223590	#####	15
42.42596	-77.0955	1178.795	71.19423	2.91697	1135.686	223700	#####	15
42.42596	-77.0955	1179.779	72.17848	4.256897	1135.686	223810	#####	15
42.42596	-77.0955	1180.435	72.83465	5.37313	1135.686	223910	#####	15
42.42596	-77.0955	1180.763	73.16273	6.267906	1135.686	224020	#####	15
42.42596	-77.0955	1182.075	74.47507	7.162682	1135.532	224120	#####	15
42.42596	-77.0955	1183.388	75.7874	8.066406	1135.532	224220	#####	15
42.42596	-77.0955	1184.7	77.09974	8.511557	1135.532	224330	#####	15

42.42596	-77.0955	1185.684	78.08399	8.958945	1135.532	224440	#####	15
42.42596	-77.0955	1186.997	79.39633	9.406333	1135.532	224540	#####	15
42.42596	-77.0955	1190.277	82.67717	10.06847	1135.532	224650	#####	15
42.42596	-77.0955	1191.918	84.31759	10.06847	1135.377	224750	#####	15
42.42596	-77.0955	1193.558	85.95801	10.29216	1135.623	224850	#####	15
42.42596	-77.0955	1195.199	87.59843	10.73955	1135.623	224960	#####	15
42.42596	-77.0955	1196.839	89.23885	10.51585	1135.623	225060	#####	15
42.42596	-77.0955	1198.48	90.87927	10.73731	1135.623	225170	#####	15
42.42596	-77.0955	1200.12	92.51969	10.96101	1135.866	225280	#####	15
42.42596	-77.0955	1201.76	94.16011	10.51362	1135.866	225380	#####	15
42.42596	-77.0955	1203.401	95.80053	10.51362	1135.866	225480	#####	15
42.42596	-77.0955	1205.041	97.44095	10.73731	1135.866	225590	#####	15
42.42596	-77.0955	1206.682	99.08137	10.51362	1136.112	225690	#####	15
42.42596	-77.0955	1208.322	100.7218	10.73731	1136.112	225800	#####	15
42.42596	-77.0955	1209.962	102.3622	10.73731	1136.112	225900	#####	15
42.42596	-77.0955	1211.603	104.0026	10.73731	1136.112	226000	#####	15
42.42596	-77.0955	1213.9	106.2992	10.96101	1136.112	226110	#####	16
42.42596	-77.0955	1215.54	107.9396	10.96101	1136.112	226210	#####	16
42.42596	-77.0955	1217.18	109.5801	10.96101	1136.355	226320	#####	16
42.42596	-77.0955	1218.821	111.2205	10.96101	1136.355	226420	#####	16
42.42596	-77.0955	1220.789	113.189	10.73731	1136.355	226530	#####	16
42.42596	-77.0955	1222.43	114.8294	10.96101	1136.355	226630	#####	16
42.42596	-77.0955	1224.07	116.4698	10.96101	1136.601	226740	#####	16
42.42596	-77.0955	1225.711	118.1102	10.7485	1136.355	226840	#####	16
42.42597	-77.0955	1227.351	119.7507	11.00574	1136.201	226940	#####	16
42.42597	-77.0955	1228.991	121.3911	11.28536	1136.201	226950	#####	16
42.42597	-77.0955	1230.632	123.0315	11.58288	1135.958	227050	#####	16
42.42597	-77.0955	1232.928	125.3281	11.39945	1135.561	227150	#####	16
42.42597	-77.0955	1234.569	126.9685	11.7238	1135.072	227250	#####	16
42.42597	-77.0955	1236.209	128.6089	12.01237	1134.675	227360	#####	16
42.42597	-77.0955	1238.506	130.9055	12.14658	1134.032	227460	#####	16
42.42597	-77.0955	1240.474	132.874	11.78196	1133.543	227570	#####	16
42.42597	-77.0955	1242.115	134.5144	11.87815	1133.146	227670	#####	16
42.42597	-77.0955	1243.755	136.1549	11.73946	1132.503	227770	#####	16
42.42597	-77.0955	1245.396	137.7953	11.43747	1131.86	227880	#####	16
42.42597	-77.0955	1247.692	140.0919	11.11088	1130.974	227990	#####	16
42.42597	-77.0955	1249.333	141.7323	10.84245	1130.486	228090	#####	16
42.42597	-77.0955	1250.973	143.3727	10.73955	1129.843	228200	#####	16
42.42597	-77.0955	1251.957	144.357	10.35032	1129.203	228310	#####	16
42.42598	-77.0955	1253.598	145.9974	10.50467	1128.317	228410	#####	16
42.42598	-77.0955	1255.238	147.6378	10.79995	1127.674	228520	#####	16
42.42598	-77.0955	1256.879	149.2782	10.72165	1126.788	228620	#####	16
42.42598	-77.0955	1258.519	150.9186	10.77534	1125.899	228720	#####	16
42.42598	-77.0955	1260.159	152.5591	10.88719	1125.013	228730	#####	16
42.42598	-77.0955	1261.8	154.1995	10.82232	1123.976	228940	#####	16
42.42598	-77.0955	1263.44	155.8399	10.88048	1122.845	229040	#####	16
42.42598	-77.0955	1265.081	157.4803	10.82455	1122.201	229140	#####	16

42.42599	-77.0955	1267.377	159.7769	10.27203	1120.033	229250	#####	16
42.42599	-77.0955	1269.018	161.4173	10.15571	1118.901	229350	#####	16
42.42599	-77.0955	1270.002	162.4016	9.694898	1118.015	229460	#####	16
42.42599	-77.0955	1271.314	163.7139	9.556208	1116.883	229560	#####	16
42.42599	-77.0955	1272.298	164.6982	9.278827	1115.997	229660	#####	16
42.42599	-77.0954	1273.283	165.6824	9.184876	1114.711	229760	#####	16
42.42599	-77.0954	1273.939	166.3386	9.061844	1113.583	229870	#####	16
42.42599	-77.0954	1274.923	167.3228	9.19606	1112.451	229970	#####	16
42.426	-77.0954	1275.579	167.979	9.084213	1111.411	230080	#####	16
42.426	-77.0954	1276.564	168.9633	8.862756	1110.279	230180	#####	16
42.426	-77.0954	1277.22	169.6194	8.614456	1109.15	230290	#####	15
42.426	-77.0954	1277.876	170.2756	8.410894	1107.864	230390	#####	15
42.426	-77.0954	1278.204	170.6037	8.460107	1106.736	230490	#####	16
42.426	-77.0954	1278.204	170.6037	8.419842	1105.604	230600	#####	16
42.426	-77.0954	1278.86	171.2598	8.388525	1104.075	230710	#####	16
42.42601	-77.0954	1278.86	171.2598	8.654721	1102.943	230810	#####	16
42.42601	-77.0954	1279.516	171.916	8.654721	1101.66	230910	#####	16
42.42601	-77.0954	1279.844	172.2441	8.858282	1100.528	231020	#####	16
42.42601	-77.0954	1279.844	172.2441	8.858282	1099.154	231120	#####	16
42.42601	-77.0954	1280.501	172.9003	9.061844	1097.625	231220	#####	16
42.42601	-77.0954	1280.501	172.9003	9.061844	1096.493	231330	#####	15
42.42601	-77.0954	1281.157	173.5564	9.336988	1094.967	231430	#####	15
42.42602	-77.0954	1281.485	173.8845	9.540549	1093.835	231540	#####	15
42.42602	-77.0954	1281.485	173.8845	9.732926	1090.932	231640	#####	16
42.42602	-77.0954	1281.485	173.8845	9.723978	1089.403	231750	#####	16
42.42602	-77.0954	1282.141	174.5407	10.01925	1088.028	231960	#####	16
42.42603	-77.0953	1282.141	174.5407	10.22058	1084.971	232060	#####	16
42.42603	-77.0953	1282.141	174.5407	10.22058	1083.596	232170	#####	16
42.42603	-77.0953	1282.141	174.5407	10.22058	1082.067	232270	#####	16
42.42603	-77.0953	1282.797	175.1969	10.42861	1080.446	232370	#####	16
42.42603	-77.0953	1282.797	175.1969	10.51585	1078.917	232480	#####	16
42.42603	-77.0953	1282.797	175.1969	10.72165	1077.388	232580	#####	16
42.42603	-77.0953	1283.125	175.5249	10.72165	1076.014	232690	#####	16
42.42604	-77.0953	1283.125	175.5249	10.92745	1074.242	232790	#####	16
42.42604	-77.0953	1283.125	175.5249	10.92745	1072.467	232900	#####	16
42.42604	-77.0953	1283.125	175.5249	11.22049	1070.938	233000	#####	16
42.42604	-77.0953	1283.125	175.5249	11.22049	1069.167	233100	#####	16
42.42604	-77.0953	1283.125	175.5249	11.22049	1067.546	233210	#####	16
42.42605	-77.0953	1283.125	175.5249	11.42853	1065.774	233320	#####	16
42.42605	-77.0953	1283.125	175.5249	11.42853	1064.245	233420	#####	16
42.42605	-77.0953	1283.125	175.5249	11.63432	1062.228	233530	#####	16
42.42605	-77.0953	1283.125	175.5249	11.63432	1060.456	233630	#####	16
42.42605	-77.0953	1283.125	175.5249	11.72157	1059.078	233740	#####	16
42.42605	-77.0953	1283.125	175.5249	11.72157	1057.306	233840	#####	16
42.42606	-77.0952	1283.125	175.5249	11.92736	1055.535	233950	#####	16
42.42606	-77.0952	1283.781	176.1811	11.92736	1051.988	234050	#####	16
42.42606	-77.0952	1283.781	176.1811	12.13093	1050.217	234160	#####	16

42.42606	-77.0952	1283.781	176.1811	12.13316	1048.442	234260	#####	15
42.42607	-77.0952	1283.781	176.1811	12.13316	1046.67	234370	#####	15
42.42607	-77.0952	1283.781	176.1811	12.22264	1045.049	234470	#####	15
42.42607	-77.0952	1283.781	176.1811	12.22264	1043.278	234580	#####	15
42.42607	-77.0952	1283.781	176.1811	12.4262	1041.503	234680	#####	15
42.42607	-77.0952	1283.781	176.1811	12.52239	1039.488	234790	#####	15
42.42608	-77.0952	1283.781	176.1811	12.52239	1037.559	234890	#####	16
42.42608	-77.0952	1283.781	176.1811	12.61634	1035.787	235000	#####	16
42.42608	-77.0952	1283.781	176.1811	12.71253	1034.259	235100	#####	16
42.42608	-77.0952	1283.125	175.5249	12.71253	1032.241	235210	#####	16
42.42608	-77.0952	1283.125	175.5249	12.60739	1030.469	235310	#####	15
42.42609	-77.0952	1283.125	175.5249	12.71253	1028.543	235410	#####	15
42.42609	-77.0951	1283.125	175.5249	12.8199	1026.526	235520	#####	14
42.42609	-77.0951	1283.781	176.1811	12.8199	1024.6	235620	#####	14
42.42609	-77.0951	1283.781	176.1811	12.93175	1022.825	235730	#####	14
42.4261	-77.0951	1283.781	176.1811	12.85346	1020.899	235840	#####	14
42.4261	-77.0951	1283.781	176.1811	12.97202	1018.973	235940	#####	14
42.4261	-77.0951	1283.125	175.5249	12.97873	1017.201	236040	#####	14
42.42611	-77.0951	1283.125	175.5249	12.91162	1015.518	236150	#####	14
42.42611	-77.0951	1283.125	175.5249	12.97873	1011.67	236250	#####	15
42.42611	-77.0951	1283.125	175.5249	13.11071	1009.744	236360	#####	15
42.42612	-77.0951	1283.125	175.5249	13.24492	1008.061	236460	#####	15
42.42612	-77.0951	1283.125	175.5249	13.0682	1006.135	236570	#####	15
42.42612	-77.0951	1283.125	175.5249	13.20466	1004.455	236680	#####	15
42.42613	-77.0951	1283.125	175.5249	13.17558	1002.379	236780	#####	15
42.42613	-77.0951	1283.125	175.5249	13.32321	1000.699	236890	#####	15
42.42613	-77.0951	1283.125	175.5249	13.32321	998.6221	237000	#####	15
42.42614	-77.0951	1283.125	175.5249	13.30308	996.9423	237100	#####	15
42.42614	-77.0951	1283.125	175.5249	13.30308	995.1116	237210	#####	15
42.42614	-77.095	1283.125	175.5249	13.45519	993.189	237310	#####	15
42.42615	-77.095	1283.125	175.5249	13.2919	991.3583	237410	#####	15
42.42615	-77.095	1283.125	175.5249	13.44848	989.6818	237520	#####	15
42.42616	-77.095	1283.125	175.5249	13.45296	987.8511	237630	#####	15
42.42616	-77.095	1283.125	175.5249	13.44848	985.7776	237730	#####	15
42.42616	-77.095	1283.125	175.5249	13.60507	983.7041	237840	#####	15
42.42617	-77.095	1283.125	175.5249	13.44848	980.4462	238040	#####	15
42.42617	-77.095	1283.125	175.5249	13.60954	978.376	238150	#####	15
42.42618	-77.095	1283.125	175.5249	13.61402	974.7244	238250	#####	15
42.42619	-77.095	1283.125	175.5249	13.61402	972.9003	238360	#####	15
42.42619	-77.095	1283.125	175.5249	13.61402	970.8301	238460	#####	15
42.42619	-77.095	1283.125	175.5249	13.77731	969.0092	238560	#####	15
42.4262	-77.095	1283.125	175.5249	13.62073	967.3327	238670	#####	15
42.4262	-77.095	1283.125	175.5249	13.62073	965.3642	238770	#####	15
42.42621	-77.095	1283.125	175.5249	13.6252	963.691	238880	#####	15
42.42621	-77.095	1283.125	175.5249	13.6252	961.7225	238980	#####	15
42.42621	-77.095	1283.125	175.5249	13.78626	959.9016	239080	#####	14
42.42622	-77.0949	1283.125	175.5249	13.78626	958.084	239190	#####	14



42.42622	-77.0949	1283.125	175.5249	13.78626	956.2664	239290	#####	15
42.42623	-77.0949	1283.125	175.5249	13.78626	954.4488	239400	#####	15
42.42623	-77.0949	1283.125	175.5249	13.78626	952.6313	239500	#####	15
42.42623	-77.0949	1283.125	175.5249	13.78626	950.8137	239610	#####	15
42.42624	-77.0949	1283.125	175.5249	13.80863	948.9994	239720	#####	14
42.42624	-77.0949	1283.125	175.5249	13.80863	947.0374	239820	#####	14
42.42625	-77.0949	1283.125	175.5249	13.80863	945.2231	239930	#####	14
42.42625	-77.0949	1283.125	175.5249	13.80863	943.4121	240040	#####	14
42.42626	-77.0949	1283.125	175.5249	13.97864	941.5978	240140	#####	14
42.42626	-77.0949	1283.125	175.5249	13.97864	939.6424	240250	#####	14
42.42627	-77.0949	1283.125	175.5249	14.15088	936.0204	240350	#####	14
42.42627	-77.0949	1283.125	175.5249	14.14865	934.0683	240460	#####	14
42.42628	-77.0949	1283.125	175.5249	14.14865	932.2605	240560	#####	14
42.42628	-77.0949	1283.125	175.5249	14.32313	930.7021	240670	#####	14
42.42629	-77.0949	1283.125	175.5249	14.32313	928.7533	240770	#####	14
42.42629	-77.0949	1283.125	175.5249	14.32313	926.9456	240880	#####	15
42.4263	-77.0949	1283.125	175.5249	14.32313	925	240990	#####	15
42.4263	-77.0949	1283.125	175.5249	14.32313	923.4449	241090	#####	15
42.4263	-77.0949	1283.125	175.5249	14.32536	921.6437	241200	#####	15
42.42631	-77.0948	1283.125	175.5249	14.32536	919.4521	241300	#####	15
42.42631	-77.0948	1283.125	175.5249	14.32536	917.5099	241400	#####	15
42.42632	-77.0948	1283.125	175.5249	14.32536	915.7087	241500	#####	14
42.42632	-77.0948	1282.797	175.1969	14.32536	913.773	241610	#####	13
42.42633	-77.0948	1282.797	175.1969	14.32536	911.9718	241710	#####	13
42.42633	-77.0948	1282.797	175.1969	14.32536	910.0361	241820	#####	13
42.42634	-77.0948	1282.797	175.1969	14.32536	908.4908	241920	#####	13
42.42634	-77.0948	1282.797	175.1969	14.32313	906.5584	242030	#####	13
42.42634	-77.0948	1283.125	175.5249	14.32313	904.7638	242130	#####	13
42.42635	-77.0948	1283.125	175.5249	14.32313	902.9692	242230	#####	13
42.42635	-77.0948	1283.125	175.5249	14.49985	901.0401	242340	#####	15
42.42636	-77.0948	1283.125	175.5249	14.36115	899.2487	242440	#####	15
42.42636	-77.0948	1283.125	175.5249	14.22694	897.5722	242550	#####	15
42.42637	-77.0948	1283.125	175.5249	14.27615	893.8583	242650	#####	15
42.42638	-77.0948	1283.125	175.5249	14.14865	892.1851	242750	#####	15
42.42638	-77.0948	1283.125	175.5249	14.02114	890.6496	242860	#####	15
42.42639	-77.0948	1283.125	175.5249	14.08601	888.983	242960	#####	15
42.42639	-77.0948	1283.125	175.5249	13.96522	887.067	243070	#####	15
42.4264	-77.0948	1283.125	175.5249	13.8489	885.4003	243170	#####	15
42.4264	-77.0948	1283.125	175.5249	13.92943	884.252	243270	#####	14
42.4264	-77.0948	1283.125	175.5249	13.81758	882.8445	243380	#####	14
42.42641	-77.0947	1283.125	175.5249	13.90929	880.8038	243480	#####	14
42.42641	-77.0947	1283.125	175.5249	13.80639	879.3964	243590	#####	14
42.42642	-77.0947	1283.125	175.5249	13.90706	877.7428	243690	#####	14
42.42642	-77.0947	1283.125	175.5249	13.81087	876.3419	243800	#####	14
42.42643	-77.0947	1283.125	175.5249	13.92271	875.0722	243910	#####	14
42.42643	-77.0947	1283.125	175.5249	13.83547	873.5499	244020	#####	14
42.42644	-77.0947	1283.125	175.5249	13.95627	872.2835	244130	#####	15

42.42644	-77.0947	1283.125	175.5249	14.00996	871.0171	244230	#####	15
42.42645	-77.0947	1283.125	175.5249	13.93614	869.754	244330	#####	15
42.42645	-77.0947	1283.125	175.5249	13.86455	868.4941	244440	#####	16
42.42646	-77.0947	1283.125	175.5249	14.01219	866.9849	244540	#####	16
42.42647	-77.0947	1283.125	175.5249	13.94956	865.8596	244650	#####	16
42.42648	-77.0947	1283.125	175.5249	14.00101	863.6122	244760	#####	16
42.42648	-77.0947	1283.125	175.5249	13.95179	862.4935	244860	#####	16
42.42649	-77.0947	1283.125	175.5249	13.90929	861.5092	244960	#####	16
42.42649	-77.0947	1283.125	175.5249	13.86455	860.3937	245070	#####	16
42.4265	-77.0947	1283.125	175.5249	14.01443	859.5374	245180	#####	16
42.4265	-77.0947	1283.125	175.5249	13.98535	858.5663	245280	#####	16
42.42651	-77.0947	1283.125	175.5249	13.95627	857.5985	245390	#####	16
42.42651	-77.0947	1283.125	175.5249	13.91377	856.7553	245490	#####	16
42.42652	-77.0947	1283.125	175.5249	13.90035	855.9121	245590	#####	16
42.42652	-77.0947	1283.125	175.5249	13.88469	855.3281	245700	#####	15
42.42653	-77.0947	1283.125	175.5249	13.87126	854.6326	245810	#####	15
42.42654	-77.0947	1283.125	175.5249	13.86903	853.6844	245910	#####	15
42.42654	-77.0947	1283.125	175.5249	13.86903	853.1135	246020	#####	15
42.42655	-77.0947	1283.125	175.5249	13.87574	852.546	246120	#####	16
42.42655	-77.0947	1283.125	175.5249	13.88469	852.1227	246220	#####	16
42.42656	-77.0947	1283.125	175.5249	13.67441	851.6733	246330	#####	16
42.42656	-77.0947	1283.125	175.5249	13.71021	851.2632	246430	#####	16
42.42657	-77.0947	1283.125	175.5249	13.73481	850.7087	246540	#####	16
42.42657	-77.0947	1283.125	175.5249	13.76165	850.3051	246640	#####	16
42.42658	-77.0947	1283.125	175.5249	13.82653	850.0164	246740	#####	16
42.42658	-77.0947	1283.125	175.5249	13.86455	849.626	246750	#####	16
42.42659	-77.0947	1283.125	175.5249	13.68784	849.603	246840	#####	16
42.42659	-77.0947	1283.125	175.5249	13.78179	849.3275	246950	#####	16
42.4266	-77.0947	1283.125	175.5249	13.83547	849.3143	247050	#####	16
42.4266	-77.0947	1283.125	175.5249	13.73481	849.3045	247160	#####	16
42.42661	-77.0947	1283.125	175.5249	13.79745	849.1962	247260	#####	16
42.42661	-77.0947	1283.125	175.5249	13.72363	849.1929	247360	#####	16
42.42662	-77.0947	1283.125	175.5249	13.79745	849.3012	247470	#####	16
42.42662	-77.0947	1283.125	175.5249	13.75047	849.4653	247580	#####	16
42.42663	-77.0947	1283.125	175.5249	13.83547	849.836	247680	#####	16
42.42663	-77.0947	1283.125	175.5249	13.71915	850.1116	247790	#####	16
42.42664	-77.0947	1283.125	175.5249	13.90706	850.1313	247890	#####	16
42.42664	-77.0947	1283.125	175.5249	13.50441	850.6759	248000	#####	16
42.42665	-77.0947	1283.125	175.5249	13.30532	850.9646	248100	#####	16
42.42665	-77.0947	1283.125	175.5249	12.90938	851.355	248210	#####	16
42.42666	-77.0947	1283.125	175.5249	12.21146	851.7487	248310	#####	16
42.42666	-77.0947	1283.125	175.5249	11.32115	852.0506	248410	#####	16
42.42666	-77.0947	1283.125	175.5249	10.01702	852.2835	248510	#####	16
42.42667	-77.0947	1283.125	175.5249	8.824728	852.7822	248620	#####	16
42.42667	-77.0948	1283.125	175.5249	7.522829	852.7592	248720	#####	16
42.42667	-77.0948	1283.125	175.5249	6.218693	852.9987	248850	#####	16
42.42668	-77.0948	1283.125	175.5249	3.749111	853.2415	248960	#####	16

42.42668	-77.0948	1283.125	175.5249	2.950524	853.1496	249060	#####	16
42.42668	-77.0948	1283.125	175.5249	2.248125	853.1496	249160	#####	16
42.42668	-77.0948	1283.125	175.5249	1.760472	853.0545	249270	#####	16
42.42668	-77.0948	1283.125	175.5249	1.266108	853.2251	249380	#####	16
42.42668	-77.0948	1283.125	175.5249	0.948463	853.1299	249480	#####	15
42.42668	-77.0948	1283.125	175.5249	0.948463	853.1299	249580	#####	15

voltage(v)	max_altitude	max_ascend	max_speed	max_distance	compass_h	pitch(degree)	roll(degree)	isPhoto
15.862	1107.928	0.328084	0	0	341.7	0.2	0	0
15.862	1107.928	0.328084	0	0	341.6	0.2	0	0
15.862	1107.928	0.328084	0	0	341.5	0.2	0	0
15.862	1107.928	0.328084	0	0	341.5	0.1	-0.1	0
15.862	1107.928	0.328084	0	0	341.6	0	0	0
15.862	1107.928	0.328084	0	0	341.6	0	-0.2	0
15.862	1107.928	0.328084	0	0	341.5	0	-0.4	0
15.862	1107.928	0.328084	0	0	341.5	-0.2	-0.4	0
15.862	1107.928	0.328084	0	0	341.4	-0.4	-0.5	0
15.862	1107.928	0.328084	0	0	341.4	-0.4	-0.5	0
15.17	1107.928	0.328084	0	0	341.4	-0.6	-0.7	0
15.17	1107.928	0.328084	0	0.364849	341.5	-0.6	-0.6	0
15.17	1107.928	0.328084	0	0.364849	341.4	-0.8	-0.8	0
15.17	1107.928	0.328084	0	0.364849	341.4	-0.9	-0.9	0
15.17	1107.928	0.328084	0	0.364849	341.5	-1	-0.9	0
15.17	1107.928	0.328084	0.223694	0.364849	341.6	-1.3	-0.7	0
15.17	1107.928	0.328084	1.11847	0.364849	341.6	-1	-0.6	0
15.17	1108.256	0.656168	2.23694	0.364849	341.4	-1	-0.3	0
14.984	1108.585	0.984252	3.362121	0.364849	341.4	-1.8	0	0
14.984	1109.241	1.64042	4.026492	0.453478	341.5	-2.2	-0.2	0
14.984	1109.569	1.968504	4.256897	0.453478	341.6	-2.6	-0.6	0
14.984	1110.225	2.624672	4.702048	0.453478	341.6	-3	-1	0
14.984	1111.209	3.608924	4.925742	0.777808	341.9	-3.5	-0.7	0
14.984	1111.537	3.937008	4.925742	0.777808	342	-4.1	-0.4	0
14.984	1112.522	4.92126	4.925742	0.777808	342	-3.6	0	0
14.984	1113.178	5.577428	4.925742	0.777808	341.9	-3.1	-0.2	0
14.984	1113.506	5.905512	4.925742	0.777808	341.9	-3.4	-1	0
14.984	1114.162	6.56168	4.925742	0.777808	342.1	-4	-0.4	0
14.904	1114.818	7.217848	4.925742	0.777808	342.2	-3.8	-0.1	0
14.904	1115.802	8.2021	4.925742	0.777808	342.2	-3.6	-0.1	0
14.904	1116.459	8.858268	4.925742	0.777808	342.1	-3.8	0	0
14.904	1117.443	9.84252	4.925742	0.777808	342.1	-3.8	0	0
14.904	1118.099	10.49869	4.925742	0.777808	342	-4	0.1	0
14.904	1118.099	10.49869	4.925742	0.777808	341.9	-4.4	0.1	0
14.904	1119.083	11.48294	4.925742	0.777808	341.9	-4.6	-0.2	0
14.904	1119.739	12.13911	4.925742	0.777808	342	-4.6	-0.6	0
14.904	1120.724	13.12336	4.925742	0.777808	342	-4.4	-0.4	0
14.877	1121.052	13.45144	4.925742	0.777808	341.9	-4.2	0	0
14.877	1122.036	14.4357	4.925742	0.777808	341.7	-4.1	0	0
14.877	1122.364	14.76378	4.925742	0.777808	341.6	-4.1	-0.2	0
14.877	1123.348	15.74803	4.925742	0.777808	341.6	-4	-0.2	0
14.877	1124.004	16.4042	4.925742	0.777808	341.6	-3.6	-0.1	0
14.877	1124.989	17.38845	4.925742	0.777808	341.6	-3.1	-0.4	0
14.877	1125.645	18.04462	5.37313	0.777808	341.4	-2.6	-0.4	0
14.877	1126.629	19.02887	5.820518	0.777808	341.2	-2.4	-0.3	0
14.877	1127.285	19.68504	6.044212	0.777808	341.1	-2.4	-0.1	0

14.877	1128.27	20.66929	6.267906	0.777808	341.2	-2	0	0
14.611	1128.926	21.32546	6.715294	0.777808	341.2	-1.5	0.1	0
14.611	1130.566	22.96588	7.386376	0.777808	341.2	-1.1	0.3	0
14.611	1131.55	23.95013	7.831527	0.777808	341.1	-1	0.4	0
14.611	1132.535	24.93438	7.831527	0.777808	341.2	-0.9	0.4	0
14.611	1133.847	26.24672	7.831527	0.777808	341.1	-0.7	0.2	0
14.611	1134.831	27.23097	7.831527	0.777808	340.6	-0.9	0.1	0
14.611	1135.816	28.21522	8.052984	0.777808	339.9	-1.3	0.1	0
14.611	1138.768	31.16798	8.500372	0.777808	337.9	-2.1	0	0
14.611	1139.753	32.15223	8.500372	0.777808	336.6	-2.6	0.3	0
14.611	1141.393	33.79265	8.724066	0.777808	335.4	-2.7	0.6	0
14.611	1142.377	34.7769	8.724066	0.777808	334.4	-2.9	0.2	0
14.611	1144.018	36.41732	8.94776	0.777808	333.3	-3.2	0.4	0
14.611	1145.33	37.72966	9.171454	0.777808	332.1	-3.4	0.4	0
14.611	1146.314	38.71391	9.171454	0.777808	330.8	-3.5	0.5	0
14.611	1147.955	40.35433	9.171454	0.777808	329.5	-3.8	1	0
14.611	1148.939	41.33858	9.171454	0.777808	328.1	-3.8	1	0
14.611	1150.579	42.979	9.171454	0.777808	326.7	-3.3	0.8	0
14.611	1152.22	44.61942	9.171454	0.777808	325.3	-2.8	0.8	0
14.611	1153.532	45.93176	9.171454	0.777808	323.8	-2.7	0.9	0
14.398	1154.516	46.91601	9.171454	0.777808	322.3	-3	0.8	0
14.398	1156.157	48.55643	9.171454	0.777808	320.9	-3.1	1	0
14.398	1157.141	49.54068	9.171454	0.777808	319.7	-2.8	1.5	0
14.398	1158.781	51.1811	9.171454	0.777808	318.5	-2.8	1.6	0
14.398	1160.094	52.49344	9.171454	0.777808	317.3	-2.5	1.6	0
14.398	1161.078	53.47769	9.171454	0.777808	316.1	-2.2	1.7	0
14.398	1162.39	54.79003	9.171454	0.777808	314.8	-1.9	1.8	0
14.398	1164.031	56.43045	9.395148	0.777808	313.4	-2	1.8	0
14.398	1165.671	58.07087	9.395148	0.777808	312.2	-1.9	1.9	0
14.398	1166.983	59.3832	9.395148	0.777808	311.1	-2	1.9	0
14.398	1168.296	60.69554	9.395148	0.777808	310	-2.2	1.7	0
14.398	1169.936	62.33596	9.395148	0.777808	308.8	-2.3	2	0
14.398	1170.921	63.32021	9.395148	0.777808	307.6	-2.1	2.1	0
14.398	1172.233	64.63255	9.395148	0.777808	306.2	-2	2.4	0
14.398	1173.873	66.27297	9.395148	0.777808	304.7	-1.9	2.4	0
14.398	1175.186	67.5853	9.395148	0.777808	303.3	-1.7	2.4	0
14.398	1176.826	69.22572	9.618842	0.777808	301.8	-1.4	2.5	0
14.398	1178.138	70.53806	9.618842	0.777808	300.5	-1.3	2.6	0
14.398	1179.123	71.52231	9.618842	0.777808	299.4	-1	2.3	0
14.398	1180.763	73.16273	9.618842	0.777808	298.5	-0.7	2.3	0
14.292	1182.075	74.47507	9.618842	0.777808	297.6	-1	2.4	0
14.292	1183.716	76.11549	9.842536	0.777808	296.6	-1.4	2.4	0
14.292	1185.356	77.75591	9.842536	0.777808	295.6	-1.3	2.6	0
14.292	1186.669	79.06824	9.842536	0.777808	294.8	-1.2	2.5	0
14.292	1188.309	80.70866	10.06623	0.777808	293.9	-1.2	2.5	0
14.292	1189.621	82.021	10.06623	0.777808	293	-1.2	2.7	0
14.292	1191.262	83.66142	10.28992	0.777808	292.3	-1.1	2.9	0

14.292	1193.886	86.28609	10.51362	0.777808	290.8	-0.9	2.5	0
14.292	1195.527	87.92651	10.73731	0.777808	290	-0.9	1.7	0
14.292	1197.167	89.56693	10.73731	0.777808	289.3	-1.4	1.5	0
14.292	1198.808	91.20735	10.73731	0.777808	288.8	-1.8	2	0
14.292	1200.448	92.84777	10.73731	0.777808	288.3	-2.8	2.1	0
14.292	1201.76	94.16011	10.73731	0.777808	287.9	-4.8	2.1	0
14.292	1203.401	95.80053	10.73731	0.777808	287.6	-7.8	2.1	0
14.292	1205.041	97.44095	10.73731	0.777808	287.5	-10.3	2.5	0
14.292	1208.322	100.7218	10.73731	0.777808	287	-12.3	2.5	0
14.292	1209.962	102.3622	10.73731	0.777808	286.6	-12.3	2.5	0
14.292	1211.275	103.6745	10.73731	0.777808	285.9	-12.4	2.9	0
14.318	1212.587	104.9869	10.73731	0.886486	285	-12.5	2.6	0
14.318	1213.243	105.643	10.73731	1.137339	284.3	-12.4	2.4	0
14.318	1214.228	106.6273	10.73731	1.656526	283.4	-12.1	2.3	0
14.318	1215.54	107.9396	10.73731	1.920138	282.6	-11.6	2.2	0
14.318	1216.524	108.9239	10.73731	2.53123	281.7	-11.5	2.1	0
14.318	1217.508	109.9081	10.73731	3.050932	280.9	-11.5	2.1	0
14.318	1219.149	111.5486	10.73731	3.576247	280.1	-11.6	2.2	0
14.318	1220.789	113.189	10.73731	4.104987	279.3	-11.7	2.2	0
14.318	1222.102	114.5013	10.73731	4.636024	278.4	-11.8	2.3	0
14.318	1223.086	115.4856	10.73731	5.435368	277.6	-11.8	2.5	0
14.185	1224.726	117.126	10.73731	5.969554	276.8	-12.2	2	0
14.185	1226.367	118.7664	10.73731	6.772113	276.1	-12.6	2	0
14.185	1228.991	121.3911	10.86258	8.380381	274.8	-12.2	2.6	0
14.185	1230.632	123.0315	10.98114	9.45397	274.2	-11.5	3	0
14.185	1232.272	124.6719	10.98114	10.25968	273.8	-11.9	2.8	0
14.185	1233.585	125.9843	10.98114	11.06572	273.6	-13.2	3.6	0
14.185	1234.569	126.9685	10.98114	12.14081	273.4	-14.2	3.7	0
14.185	1236.209	128.6089	10.98114	12.94734	273.4	-14.2	3.6	0
14.185	1237.193	129.5932	10.98114	13.75407	273.4	-14.2	3.7	0
14.185	1237.85	130.2493	10.98114	14.81644	273.7	-14	3.5	0
14.185	1237.85	130.2493	10.98114	15.62411	274	-13.9	3.4	0
14.185	1238.506	130.9055	10.98114	16.43182	274.4	-13.3	3.3	0
14.185	1238.834	131.2336	10.98114	17.50883	274.9	-12.6	3.5	0
14.185	1238.834	131.2336	10.98114	18.58583	275.2	-12.6	3.4	0
14.185	1239.49	131.8898	10.98114	19.39016	275.5	-12.6	3.5	0
14.185	1239.49	131.8898	10.98114	20.46739	275.8	-12.6	3.6	0
14.185	1240.146	132.5459	10.98114	21.54462	276	-12.4	3.8	0
14.185	1240.474	132.874	10.98114	22.35256	276.1	-12.5	3.9	0
14.185	1240.474	132.874	10.98114	23.69908	276.2	-12.7	4.2	0
14.212	1241.13	133.5302	10.98114	24.77631	276.2	-12.6	4.5	0
14.212	1241.13	133.5302	10.98114	25.85614	276.2	-12.7	4.6	0
14.212	1241.787	134.1864	10.98114	27.20253	276.3	-12.9	4.8	0
14.212	1242.115	134.5144	10.98114	28.27969	276.2	-13	4.8	0
14.212	1242.115	134.5144	10.98114	29.35683	276.1	-12.8	4.8	0
14.212	1242.115	134.5144	10.98114	31.78671	276.4	-12.6	5	0
14.212	1242.115	134.5144	10.98114	32.86352	276.6	-12.7	5	0

14.212	1242.771	135.1706	10.98114	34.20997	276.6	-12.4	4.9	0
14.212	1242.771	135.1706	10.98114	35.5561	276.6	-12.5	4.9	0
15.037	1242.771	135.1706	10.98114	36.90223	276.8	-12.6	5	0
15.037	1242.771	135.1706	10.98114	39.32579	276.8	-13	5.4	0
15.037	1242.771	135.1706	10.98114	40.68012	276.6	-13	5.5	0
15.037	1243.427	135.8268	10.98114	42.02625	276.5	-12.7	5.5	0
15.037	1243.427	135.8268	10.98114	43.64173	276.5	-12.7	5.5	0
15.037	1243.427	135.8268	10.98114	44.98786	276.4	-12.7	5.6	0
15.037	1243.427	135.8268	10.98114	46.33399	276.4	-12.5	5.8	0
15.037	1243.427	135.8268	10.98114	47.68012	276.5	-12.5	5.9	0
15.037	1243.755	136.1549	10.98114	49.03576	276.4	-12.5	6	0
14.718	1243.755	136.1549	10.98114	50.38156	276.4	-12.1	6.2	0
14.718	1243.755	136.1549	10.98114	51.99705	276.3	-12	5.9	0
14.718	1243.755	136.1549	10.98114	53.61221	276.3	-11.6	5.7	0
14.718	1243.755	136.1549	10.98114	55.22736	276.3	-11.8	5.7	0
14.718	1243.755	136.1549	10.98114	56.57349	276.2	-12.1	5.6	0
14.718	1243.755	136.1549	10.98114	58.18865	276.2	-11.8	5.5	0
14.718	1243.755	136.1549	10.98114	59.80414	276.2	-11.7	5.6	0
14.718	1243.755	136.1549	10.98114	62.76575	276.3	-11.9	5.7	0
14.718	1243.755	136.1549	10.98114	64.65026	276.3	-12	5.5	0
14.718	1243.755	136.1549	11.18694	66.25886	276.3	-12.1	5.5	0
14.718	1243.755	136.1549	11.41063	67.87435	276.2	-12	5.7	0
14.718	1243.755	136.1549	11.41063	69.49016	276.2	-12	5.8	0
14.718	1243.755	136.1549	11.41063	71.10565	276.1	-11.8	5.9	0
14.718	1243.755	136.1549	11.63432	72.99049	276.1	-11.6	6	0
14.718	1243.755	136.1549	11.63432	74.6063	276.2	-11.7	6	0
14.718	1243.755	136.1549	11.87368	78.10269	276.3	-11	5.9	0
14.718	1243.755	136.1549	12.09513	79.98786	276	-10.9	5.5	0
14.718	1243.755	136.1549	12.10632	81.60368	275.8	-10.5	5.5	0
15.01	1243.755	136.1549	12.3233	83.48852	275.4	-10.8	5.3	0
15.01	1243.755	136.1549	12.33672	85.37139	275.2	-10.9	4.8	0
15.01	1243.755	136.1549	12.56042	87.25656	275.2	-11	4.8	0
15.01	1243.755	136.1549	12.56042	89.14075	275.4	-11.3	4.6	0
15.01	1243.755	136.1549	12.79977	91.02592	275.7	-11.1	4.8	0
15.01	1243.755	136.1549	12.79977	92.91208	275.8	-11.3	4.4	0
15.01	1243.755	136.1549	13.02346	94.79922	276	-11.2	4.5	0
15.01	1243.755	136.1549	13.26505	98.57284	276.2	-11.5	4.1	0
15.01	1243.755	136.1549	13.26505	100.4577	276.3	-11.5	4.2	0
15.01	1243.755	136.1549	13.26505	102.3474	276.5	-11.4	4.2	0
15.01	1243.755	136.1549	13.48875	104.2382	276.3	-11.4	4.5	0
15.01	1243.755	136.1549	13.49099	106.3924	276.2	-11.6	4.2	0
15.01	1243.755	136.1549	13.49099	108.2838	276.4	-11.4	4.6	0
15.01	1243.755	136.1549	13.49099	110.1686	276.4	-11.4	4.8	0
15.01	1243.755	136.1549	13.49099	112.3304	276.3	-11.4	4.8	0
15.01	1243.755	136.1549	13.49099	114.2152	276.4	-11.5	4.5	0
15.01	1243.755	136.1549	13.49099	116.1083	276.5	-11.5	4.8	0
15.01	1243.755	136.1549	13.49099	118.2621	276.5	-11.4	4.8	0

15.01	1243.755	136.1549	13.49099	120.1562	276.5	-11.4	5	0
14.904	1243.755	136.1549	13.49099	122.0407	276.4	-11.5	5.3	0
14.904	1243.755	136.1549	13.69231	123.9354	276.4	-11.3	5.5	0
14.904	1243.755	136.1549	13.69231	126.1001	276.4	-11.3	5.4	0
14.904	1243.755	136.1549	13.69231	127.9843	276.3	-11.2	5.4	0
14.904	1243.755	136.1549	13.69231	130.1493	276.2	-11.1	5.5	0
14.904	1243.755	136.1549	13.69231	132.0335	276.2	-11.1	5.5	0
14.904	1243.755	136.1549	13.69231	133.9301	276.2	-11.3	5.7	0
14.904	1243.755	136.1549	13.69231	135.814	276.3	-11.2	5.8	0
14.904	1243.755	136.1549	13.69231	137.9803	276.3	-11.2	5.8	0
14.904	1243.755	136.1549	13.69231	140.1332	276.3	-11.2	5.7	0
14.904	1243.755	136.1549	13.69231	143.9144	276.1	-11.5	5.8	0
14.904	1243.755	136.1549	13.89811	147.9652	275.7	-11.3	6	0
14.904	1243.755	136.1549	13.89811	149.8635	275.5	-11.3	6	0
14.904	1243.755	136.1549	13.89811	152.0161	275.2	-11.3	5.9	0
14.904	1243.755	136.1549	13.89811	154.1841	274.8	-11.3	5.9	0
14.904	1243.755	136.1549	13.90035	156.0676	274.3	-11.2	5.9	0
14.904	1243.755	136.1549	13.90035	157.9665	274	-11.1	5.7	0
14.904	1243.755	136.1549	13.90035	160.1191	273.7	-10.9	5.5	0
14.771	1243.755	136.1549	13.90035	162.0184	273.4	-10.8	5.4	0
14.771	1243.755	136.1549	13.90035	163.9016	273.2	-10.9	5.4	0
14.771	1243.755	136.1549	13.90035	166.0541	273	-10.9	5.4	0
14.771	1243.755	136.1549	13.90035	168.2228	272.9	-10.9	5.5	0
14.771	1243.755	136.1549	13.90035	170.375	272.9	-10.9	5.5	0
14.771	1243.755	136.1549	13.90035	172.0059	273	-11	5.6	0
14.771	1243.755	136.1549	13.90035	174.1578	273	-11	5.6	0
14.771	1243.755	136.1549	13.90035	176.0581	273.1	-10.9	5.7	0
14.771	1243.755	136.1549	13.90035	178.2103	273.2	-10.9	5.7	0
14.771	1243.755	136.1549	13.90035	180.0932	273.2	-10.9	5.7	0
14.824	1243.755	136.1549	13.90035	182.2625	273.2	-10.9	5.7	0
14.824	1243.755	136.1549	13.90035	184.1457	273.2	-11.1	5.8	0
14.824	1243.755	136.1549	13.90035	186.0285	273.1	-11.1	5.8	0
14.824	1243.755	136.1549	13.90035	188.1982	273	-11	5.9	0
14.824	1243.755	136.1549	13.90035	190.081	273	-10.9	5.9	0
14.824	1243.755	136.1549	13.90035	191.9639	272.9	-10.8	5.8	0
14.824	1243.755	136.1549	13.90035	194.1161	272.8	-10.9	6	0
14.824	1243.755	136.1549	13.90035	198.4373	272.8	-10.9	6.1	0
14.824	1243.755	136.1549	13.90035	200.0515	272.8	-10.8	6.1	0
14.824	1243.755	136.1549	13.90035	202.2034	272.8	-10.8	6.2	0
14.824	1243.755	136.1549	13.90035	204.104	272.8	-10.8	6.3	0
14.824	1243.755	136.1549	13.90035	206.2559	272.9	-10.8	6.3	0
14.824	1243.755	136.1549	13.90035	208.1388	273	-10.7	6.3	0
14.824	1243.755	136.1549	13.90035	210.291	273.1	-10.8	6.3	0
14.824	1243.755	136.1549	13.90035	212.1913	273.2	-10.8	6.4	0
14.824	1243.755	136.1549	13.90035	214.3432	273.4	-10.8	6.4	0
14.824	1243.755	136.1549	13.90035	216.2264	273.6	-10.8	6.6	0
14.824	1243.755	136.1549	13.90035	218.3783	274	-10.8	6.7	0



14.824	1243.755	136.1549	13.90035	220.2615	274.2	-10.9	6.7	0
14.851	1243.755	136.1549	13.90035	222.1618	274.5	-11	6.7	0
14.851	1243.755	136.1549	13.90035	224.3137	274.7	-10.9	6.8	0
14.851	1243.755	136.1549	13.90035	226.4659	274.9	-10.9	6.7	0
14.851	1243.755	136.1549	13.90035	228.0801	275.2	-10.9	6.8	0
14.851	1243.755	136.1549	13.90035	229.9803	275.5	-11	6.9	0
14.851	1243.755	136.1549	13.90035	232.4013	275.7	-11.2	7	0
14.851	1243.755	136.1549	13.90035	234.2845	276	-11.3	7.2	0
14.851	1243.755	136.1549	13.90035	236.4537	276.1	-11.3	7.3	0
14.851	1243.755	136.1549	13.90035	238.3366	276.4	-11.3	7.4	0
14.851	1243.755	136.1549	13.90035	240.4885	276.6	-11.4	7.5	0
14.771	1243.755	136.1549	13.90035	242.3717	276.7	-11.5	7.5	0
14.771	1243.755	136.1549	13.90035	244.272	276.9	-11.3	7.7	0
14.771	1243.755	136.1549	13.90035	246.1552	277	-11.4	7.7	0
14.771	1243.755	136.1549	13.90035	250.1903	277.1	-11.4	7.7	0
14.771	1243.755	136.1549	13.90035	252.3596	277.1	-11.4	7.6	0
14.771	1243.755	136.1549	13.90035	254.5115	277.3	-11.5	7.7	0
14.771	1243.755	136.1549	13.90035	256.1431	277.4	-11.6	7.9	0
14.771	1243.755	136.1549	13.90035	258.295	277.6	-11.6	7.9	0
14.771	1243.755	136.1549	13.90035	260.1778	277.8	-11.6	8	0
14.771	1243.755	136.1549	13.90035	262.3474	278	-11.5	8	0
14.771	1243.755	136.1549	13.90035	264.2303	278.1	-11.7	8.2	0
14.771	1243.755	136.1549	13.90035	266.1135	278.1	-11.7	8.3	0
14.771	1243.755	136.1549	13.90035	268.0141	278.2	-11.6	8.3	0
14.771	1243.755	136.1549	13.90035	269.897	278.2	-11.7	8.2	0
14.771	1243.755	136.1549	13.90035	272.0666	278.2	-11.7	8	0
14.771	1243.755	136.1549	13.90035	273.9495	278.1	-11.5	8	0
14.771	1243.755	136.1549	13.90035	275.8504	278.1	-11.6	7.9	0
14.771	1243.755	136.1549	13.90035	277.7333	278.1	-11.7	7.9	0
14.771	1243.755	136.1549	13.90035	279.9036	278	-11.7	7.8	0
14.664	1243.755	136.1549	13.90035	281.7861	278	-11.6	7.8	0
14.664	1243.755	136.1549	13.90035	283.669	278	-11.7	7.8	0
14.664	1243.755	136.1549	13.90035	285.5702	278	-11.7	7.7	0
14.664	1243.755	136.1549	13.90035	287.4715	278	-11.7	7.7	0
14.664	1243.755	136.1549	13.90035	291.2559	278.2	-11.7	7.8	0
14.664	1243.755	136.1549	13.90035	293.1385	278.3	-11.6	7.8	0
14.664	1243.755	136.1549	13.90035	295.3091	278.3	-11.7	7.7	0
14.664	1243.755	136.1549	13.90035	297.1916	278.4	-11.6	7.8	0
14.664	1243.755	136.1549	13.90035	299.0935	278.3	-11.7	7.8	0
14.691	1243.755	136.1549	13.90035	300.9957	278.3	-11.7	7.6	0
14.691	1243.755	136.1549	13.90035	302.878	278.3	-11.6	7.6	0
14.691	1243.755	136.1549	13.90035	304.7802	278.3	-11.7	7.6	0
14.691	1243.755	136.1549	13.90035	306.9515	278.2	-11.7	7.6	0
14.691	1243.755	136.1549	13.90035	308.8337	278.2	-11.7	7.6	0
14.691	1243.755	136.1549	13.90035	310.4675	278.3	-11.7	7.5	0
14.691	1243.755	136.1549	13.90035	312.3704	278.3	-11.6	7.5	0
14.691	1243.755	136.1549	13.90035	314.5213	278.3	-11.8	7.5	0

14.691	1243.755	136.1549	13.90035	316.4242	278.3	-11.7	7.6	0
14.691	1243.755	136.1549	13.90035	318.3274	278.2	-11.7	7.6	0
14.691	1243.755	136.1549	13.90035	320.2093	278.1	-11.7	7.5	0
14.691	1243.755	136.1549	13.90035	322.1125	278.1	-11.5	7.6	0
14.691	1243.755	136.1549	13.90035	324.0161	278	-11.6	7.6	0
14.691	1243.755	136.1549	13.90035	325.898	278.1	-11.5	7.7	0
14.691	1243.755	136.1549	13.90035	327.8015	278.1	-11.6	7.7	0
14.691	1243.755	136.1549	13.90035	329.7047	278	-11.5	7.7	0
14.691	1243.755	136.1549	13.90035	331.5879	278	-11.5	7.8	0
14.691	1243.755	136.1549	13.90035	333.4908	278	-11.4	7.7	0
14.691	1243.755	136.1549	13.90035	335.6627	278.1	-11.4	7.7	0
14.691	1243.755	136.1549	13.90035	337.5689	278.3	-11.3	7.7	0
14.718	1243.755	136.1549	13.90035	339.4488	278.3	-11.4	7.6	0
14.718	1243.755	136.1549	13.90035	341.086	278.4	-11.5	7.7	0
14.718	1243.755	136.1549	13.90035	343.2579	278.4	-11.5	7.6	0
14.718	1243.755	136.1549	13.90035	345.1411	278.4	-11.6	7.5	0
14.718	1243.755	136.1549	13.90035	347.044	278.3	-11.7	7.5	0
14.718	1243.755	136.1549	13.90035	348.9501	278.2	-11.6	7.6	0
14.718	1243.755	136.1549	13.90035	350.853	278.2	-11.6	7.6	0
14.718	1243.755	136.1549	13.90035	352.7362	278.1	-11.6	7.7	0
14.718	1243.755	136.1549	13.90035	354.6391	278.2	-11.5	7.6	0
14.718	1243.755	136.1549	13.90035	356.5453	278.2	-11.5	7.6	0
14.771	1243.755	136.1549	13.90035	358.4252	278.3	-11.5	7.6	0
14.771	1243.755	136.1549	13.90035	360.3314	278.3	-11.5	7.7	0
14.771	1243.755	136.1549	13.90035	362.2375	278.3	-11.6	7.6	0
14.771	1243.755	136.1549	13.90035	364.1437	278.3	-11.6	7.6	0
14.771	1243.755	136.1549	13.90035	366.0236	278.3	-11.6	7.5	0
14.771	1243.755	136.1549	13.90035	368.1988	278.3	-11.6	7.6	0
14.771	1243.755	136.1549	13.90035	370.1017	278.2	-11.5	7.5	0
14.771	1243.755	136.1549	13.90035	372.0079	278.3	-11.5	7.5	0
14.771	1243.755	136.1549	13.90035	373.8911	278.3	-11.6	7.6	0
14.771	1243.755	136.1549	13.90035	377.4344	278.2	-11.6	7.7	0
14.797	1243.755	136.1549	13.90035	379.3406	278.2	-11.6	7.7	0
14.797	1243.755	136.1549	13.90035	381.2205	278.1	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	383.1267	278.1	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	385.0328	278.1	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	387.208	278.1	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	389.0879	278.1	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	390.7251	278.2	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	392.6312	278.2	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	394.5144	278.2	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	396.4206	278.2	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	398.3268	278.3	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	400.233	278.3	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	402.1129	278.3	-11.4	7.8	0
14.797	1243.755	136.1549	13.90035	404.0223	278.4	-11.5	7.9	0
14.797	1243.755	136.1549	13.90035	405.9285	278.4	-11.6	7.8	0

14.797	1243.755	136.1549	13.90035	407.8084	278.4	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	409.7146	278.4	-11.4	7.8	0
14.797	1243.755	136.1549	13.90035	411.8898	278.4	-11.4	7.8	0
14.797	1243.755	136.1549	13.90035	413.5302	278.3	-11.5	7.7	0
14.744	1243.755	136.1549	13.90035	415.4101	278.3	-11.5	7.8	0
14.744	1243.755	136.1549	13.90035	417.3163	278.3	-11.5	7.9	0
14.744	1243.755	136.1549	13.90035	419.2257	278.3	-11.5	7.8	0
14.744	1243.755	136.1549	13.90035	421.1319	278.3	-11.6	7.8	0
14.744	1243.755	136.1549	13.90035	424.9213	278.2	-11.4	7.8	0
14.744	1243.755	136.1549	13.90035	426.8274	278.2	-11.4	7.8	0
14.744	1243.755	136.1549	13.90035	428.7369	278.2	-11.5	7.8	0
14.744	1243.755	136.1549	13.90035	430.6168	278.3	-11.5	7.8	0
14.744	1243.755	136.1549	13.90035	432.523	278.2	-11.5	7.9	0
14.771	1243.755	136.1549	13.90035	434.4324	278.2	-11.5	7.9	0
14.771	1243.755	136.1549	13.90035	436.3386	278.1	-11.5	7.8	0
14.771	1243.755	136.1549	13.90035	438.2185	278.1	-11.5	7.8	0
14.771	1243.755	136.1549	13.90035	440.128	278.1	-11.5	7.7	0
14.771	1243.755	136.1549	13.90035	442.0341	278.2	-11.4	7.8	0
14.771	1243.755	136.1549	13.90035	443.9436	278.2	-11.4	7.9	0
14.771	1243.755	136.1549	13.90035	445.853	278.2	-11.5	7.8	0
14.771	1243.755	136.1549	13.90035	447.733	278.2	-11.6	7.8	0
14.771	1243.755	136.1549	13.90035	449.6391	278.2	-11.6	7.8	0
14.771	1243.755	136.1549	13.90035	451.5486	278.2	-11.6	7.9	0
14.824	1243.755	136.1549	13.90035	453.4285	278.1	-11.6	7.9	0
14.824	1243.755	136.1549	13.90035	455.0689	278.1	-11.6	7.8	0
14.824	1243.755	136.1549	13.90035	456.9784	278.1	-11.6	7.8	0
14.824	1243.755	136.1549	13.90035	458.8878	278.1	-11.5	7.9	0
14.824	1243.755	136.1549	13.90035	461.063	278.1	-11.6	7.9	0
14.824	1243.755	136.1549	13.90035	462.9429	278.1	-11.6	7.9	0
14.824	1243.755	136.1549	13.90035	464.8524	278.1	-11.6	7.9	0
14.824	1243.755	136.1549	13.90035	466.7618	278.2	-11.5	7.9	0
14.824	1243.755	136.1549	13.90035	470.5479	278.2	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	472.4574	278.3	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	474.0978	278.3	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	476.0072	278.3	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	477.8872	278.2	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	479.7966	278.2	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	481.7061	278.2	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	483.6155	278.2	-11.4	7.8	0
14.797	1243.755	136.1549	13.90035	485.4921	278.2	-11.3	7.8	0
14.797	1243.755	136.1549	13.90035	487.4016	278.2	-11.3	7.8	0
14.797	1243.755	136.1549	13.90035	489.311	278.2	-11.3	7.7	0
14.797	1243.755	136.1549	13.90035	491.4895	278.2	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	493.1004	278.3	-11.4	7.8	0
14.797	1243.755	136.1549	13.90035	495.0099	278.4	-11.4	7.9	0
14.797	1243.755	136.1549	13.90035	496.9193	278.5	-11.6	7.8	0
14.797	1243.755	136.1549	13.90035	498.8288	278.6	-11.5	7.9	0

14.797	1243.755	136.1549	13.90035	500.7087	278.6	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	502.6181	278.6	-11.5	7.9	0
14.797	1243.755	136.1549	13.90035	504.5276	278.5	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	506.437	278.4	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	508.0479	278.4	-11.5	7.7	0
14.797	1243.755	136.1549	13.90035	512.1358	278.2	-11.5	7.8	0
14.797	1243.755	136.1549	13.90035	514.0453	278.1	-11.4	7.8	0
14.797	1243.755	136.1549	13.90035	515.958	278	-11.4	7.7	0
14.797	1243.755	136.1549	13.90035	517.8347	277.9	-11.3	7.6	0
14.797	1243.755	136.1549	13.90035	519.7441	277.9	-11.3	7.5	0
14.797	1243.755	136.1549	13.90035	521.6536	277.8	-11.4	7.4	0
14.797	1243.755	136.1549	13.90035	523.5663	277.7	-11.3	7.4	0
14.797	1243.755	136.1549	13.90035	525.4757	277.6	-11.3	7.3	0
14.797	1243.755	136.1549	13.90035	527.3524	277.6	-11.2	7.4	0
14.824	1243.755	136.1549	13.90035	529.2651	277.5	-11.1	7.3	0
14.824	1243.755	136.1549	13.90035	531.1746	277.3	-11.3	7.4	0
14.824	1243.755	136.1549	13.90035	533.084	277.3	-11.3	7.4	0
14.824	1243.755	136.1549	13.90035	534.6949	277.3	-11.5	7.5	0
14.824	1243.755	136.1549	13.90035	536.6043	277.3	-11.3	7.6	0
14.824	1243.755	136.1549	13.90035	538.7828	277.3	-11.2	7.6	0
14.824	1243.755	136.1549	13.90035	540.9646	277.2	-11.3	7.6	0
14.824	1243.755	136.1549	13.90035	542.874	277.2	-11.3	7.5	0
14.824	1243.755	136.1549	13.90035	544.7868	277.1	-11.2	7.5	0
14.824	1243.755	136.1549	13.90035	546.6634	277	-11.1	7.5	0
14.718	1243.755	136.1549	13.90035	548.5729	276.8	-11.2	7.5	0
14.718	1243.755	136.1549	13.90035	550.4856	276.6	-11.2	7.4	0
14.718	1243.755	136.1549	13.90035	552.395	276.3	-11.1	7.3	0
14.718	1243.755	136.1549	13.90035	554.2717	275.8	-11.1	7.4	0
14.718	1243.755	136.1549	13.90035	558.0938	275	-11	7.1	0
14.718	1243.755	136.1549	13.90035	560.0066	274.6	-11	6.9	0
14.718	1243.755	136.1549	13.90035	561.8832	274.1	-10.9	6.9	0
14.718	1243.755	136.1549	13.90035	563.7927	273.7	-10.9	6.9	0
14.718	1243.755	136.1549	13.90035	565.7054	273.3	-10.9	6.8	0
14.771	1243.755	136.1549	13.90035	567.8511	273	-10.8	6.7	0
14.771	1243.755	136.1549	13.90035	569.7605	272.7	-10.7	6.8	0
14.771	1243.755	136.1549	13.90035	571.6372	272.5	-10.7	6.7	0
14.771	1243.755	136.1549	13.90035	573.5499	272.2	-10.7	6.6	0
14.771	1243.755	136.1549	13.90035	575.4593	272	-10.6	6.6	0
14.771	1243.755	136.1549	13.90035	577.336	271.8	-10.7	6.7	0
14.771	1243.755	136.1549	13.90035	579.2487	271.6	-10.7	6.7	0
14.771	1243.755	136.1549	13.90035	581.3944	271.5	-10.6	6.8	0
14.771	1243.755	136.1549	13.90035	583.271	271.4	-10.5	6.7	0
14.771	1243.755	136.1549	13.90035	584.9114	271.2	-10.5	6.8	0
14.877	1243.755	136.1549	13.90035	586.7881	271.1	-10.5	6.8	0
14.877	1243.755	136.1549	13.90035	588.9698	271.1	-10.5	6.7	0
14.877	1243.755	136.1549	13.90035	590.8465	271	-10.6	6.8	0
14.877	1243.755	136.1549	13.90035	592.7231	271	-10.5	6.9	0

14.877	1243.755	136.1549	13.90035	594.6326	270.9	-10.5	6.9	0
14.877	1243.755	136.1549	13.90035	596.5092	270.8	-10.5	6.9	0
14.877	1243.755	136.1549	13.90035	598.3858	270.8	-10.6	7	0
14.877	1243.755	136.1549	13.90035	600.2986	270.7	-10.6	7	0
14.877	1243.755	136.1549	13.90035	602.1752	270.6	-10.6	7	0
14.877	1243.755	136.1549	13.90035	604.0519	270.6	-10.5	6.9	0
14.824	1243.755	136.1549	13.90035	605.9285	270.5	-10.5	6.9	0
14.824	1243.755	136.1549	13.90035	607.8379	270.4	-10.6	6.9	0
14.824	1243.755	136.1549	13.90035	609.7146	270.3	-10.6	7	0
14.824	1243.755	136.1549	13.90035	611.5912	270.2	-10.5	7	0
14.824	1243.755	136.1549	13.90035	613.4711	270	-10.6	7	0
14.824	1243.755	136.1549	13.90035	615.3478	270	-10.5	7.1	0
14.824	1243.755	136.1549	13.90035	617.2572	269.9	-10.6	7.1	0
14.824	1243.755	136.1549	13.90035	619.1339	269.8	-10.6	7.1	0
14.824	1243.755	136.1549	13.90035	621.0105	269.8	-10.6	7.1	0
14.824	1243.755	136.1549	13.90035	622.8872	269.7	-10.6	7.2	0
14.771	1243.755	136.1549	13.90035	624.7671	269.7	-10.6	7.1	0
14.771	1243.755	136.1549	13.90035	626.9095	269.6	-10.5	7.1	0
14.771	1243.755	136.1549	13.90035	628.7894	269.6	-10.4	7.1	0
14.771	1243.755	136.1549	13.90035	630.666	269.6	-10.4	7.1	0
14.771	1243.755	136.1549	13.90035	632.5427	269.5	-10.4	7.2	0
14.771	1243.755	136.1549	13.90035	634.4193	269.5	-10.5	7.3	0
14.771	1243.755	136.1549	13.90035	636.296	269.5	-10.4	7.3	0
14.771	1243.755	136.1549	13.90035	637.9397	269.5	-10.3	7.3	0
14.771	1243.755	136.1549	13.90035	639.8163	269.4	-10.4	7.3	0
14.771	1243.755	136.1549	13.90035	641.6929	269.4	-10.4	7.4	0
14.797	1243.755	136.1549	13.90035	643.5729	269.4	-10.4	7.4	0
14.797	1243.755	136.1549	13.90035	645.4495	269.3	-10.5	7.4	0
14.797	1243.755	136.1549	13.90035	649.439	269.3	-10.3	7.5	0
14.797	1243.755	136.1549	13.90035	651.3189	269.3	-10.5	7.6	0
14.797	1243.755	136.1549	13.90035	653.1956	269.4	-10.6	7.5	0
14.797	1243.755	136.1549	13.90035	655.0722	269.3	-10.5	7.5	0
14.797	1243.755	136.1549	13.90035	656.6831	269.3	-10.4	7.5	0
14.797	1243.755	136.1549	13.90035	658.5597	269.2	-10.4	7.5	0
14.797	1243.755	136.1549	13.90035	660.7087	269.3	-10.4	7.6	0
14.744	1243.755	136.1549	13.90035	662.5853	269.3	-10.4	7.7	0
14.744	1243.755	136.1549	13.90035	664.462	269.4	-10.4	7.8	0
14.744	1243.755	136.1549	13.90035	666.3419	269.3	-10.5	7.7	0
14.744	1243.755	136.1549	13.90035	668.2185	269.3	-10.4	7.8	0
14.744	1243.755	136.1549	13.90035	670.0984	269.4	-10.5	7.9	0
14.744	1243.755	136.1549	13.90035	671.9751	269.3	-10.4	7.9	0
14.744	1243.755	136.1549	13.90035	673.855	269.4	-10.3	8	0
14.744	1243.755	136.1549	13.90035	675.7316	269.4	-10.4	7.9	0
14.744	1243.755	136.1549	13.90035	677.5788	269.4	-10.3	7.9	0
14.744	1243.755	136.1549	13.90035	679.4587	269.4	-10.4	7.9	0
14.691	1243.755	136.1549	13.90035	681.3353	269.4	-10.5	7.8	0
14.691	1243.755	136.1549	13.90035	682.9462	269.4	-10.5	7.9	0

14.691	1243.755	136.1549	13.90035	684.8261	269.3	-10.6	7.9	0
14.691	1243.755	136.1549	13.90035	686.9718	269.2	-10.5	7.9	0
14.691	1243.755	136.1549	13.90035	688.8517	269.3	-10.5	7.9	0
14.691	1243.755	136.1549	13.90035	690.7284	269.2	-10.5	8	0
14.691	1243.755	136.1549	13.90035	692.5788	269.2	-10.5	8	0
14.691	1243.755	136.1549	13.90035	694.4554	269.1	-10.5	8	0
14.691	1243.755	136.1549	13.90035	696.3353	269	-10.4	8	0
14.691	1243.755	136.1549	13.90035	698.2152	269	-10.4	8	0
14.771	1243.755	136.1549	13.90035	700.0919	268.9	-10.4	8	0
14.771	1243.755	136.1549	13.90035	701.9718	268.9	-10.3	8	0
14.771	1243.755	136.1549	13.90035	703.8517	268.9	-10.5	8	0
14.771	1243.755	136.1549	13.90035	705.7021	268.8	-10.4	8	0
14.771	1243.755	136.1549	13.90035	707.5788	268.8	-10.4	7.9	0
14.771	1243.755	136.1549	13.90035	709.4587	268.8	-10.3	8	0
14.771	1243.755	136.1549	13.90035	711.3386	268.8	-10.3	8	0
14.771	1243.755	136.1549	13.90035	713.2185	268.7	-10.4	8	0
14.771	1243.755	136.1549	13.90035	715.0952	268.7	-10.3	8	0
14.771	1243.755	136.1549	13.90035	716.6798	268.7	-10.2	8	0
14.718	1243.755	136.1549	13.90035	718.5597	268.6	-10.2	8	0
14.718	1243.755	136.1549	13.90035	720.4364	268.6	-10.2	8	0
14.718	1243.755	136.1549	13.90035	722.3163	268.5	-10.1	8	0
14.718	1243.755	136.1549	13.90035	724.4652	268.6	-10.2	8	0
14.718	1243.755	136.1549	13.90035	726.3156	268.6	-10.2	8.2	0
14.718	1243.755	136.1549	13.90035	729.8065	268.7	-10.3	8	0
14.718	1243.755	136.1549	13.90035	731.9554	268.7	-10.3	8.2	0
14.718	1243.755	136.1549	13.90035	733.8353	268.7	-10.4	8.2	0
14.718	1243.755	136.1549	13.90035	735.6857	268.6	-10.4	8.3	0
14.797	1243.755	136.1549	13.90035	737.5656	268.5	-10.5	8.3	0
14.797	1243.755	136.1549	13.90035	739.4456	268.5	-10.3	8.4	0
14.797	1243.755	136.1549	13.90035	741.3255	268.4	-10.3	8.4	0
14.797	1243.755	136.1549	13.90035	743.1792	268.3	-10.2	8.4	0
14.797	1243.755	136.1549	13.90035	745.0591	268.4	-10.2	8.5	0
14.797	1243.755	136.1549	13.90035	746.939	268.5	-10.3	8.5	0
14.797	1243.755	136.1549	13.90035	748.8189	268.4	-10.2	8.5	0
14.797	1243.755	136.1549	13.90035	750.9416	268.5	-10.2	8.5	0
14.797	1243.755	136.1549	13.90035	752.8215	268.4	-10.3	8.5	0
14.797	1243.755	136.1549	13.90035	754.4324	268.2	-10.3	8.5	0
14.824	1243.755	136.1549	13.90035	756.3124	267.9	-10.2	8.7	0
14.824	1243.755	136.1549	13.90035	758.166	267.6	-10.2	8.7	0
14.824	1243.755	136.1549	13.90035	760.046	267.4	-10.1	8.5	0
14.824	1243.755	136.1549	13.90035	761.9292	267	-10.2	8.5	0
14.824	1243.755	136.1549	13.90035	764.0781	266.6	-10.1	8.4	0
14.824	1243.755	136.1549	13.90035	765.6628	266.3	-10	8.3	0
14.824	1243.755	136.1549	13.90035	767.5427	266.1	-10	8.3	0
14.824	1243.755	136.1549	13.90035	769.6916	265.9	-9.9	8.3	0
14.824	1243.755	136.1549	13.90035	771.5486	265.7	-9.9	8.3	0
14.824	1243.755	136.1549	13.90035	775.2822	265.4	-9.9	8.3	0

14.691	1243.755	136.1549	13.90035	777.1654	265.3	-9.8	8.3	0
14.691	1243.755	136.1549	13.90035	779.3143	265.2	-9.8	8.3	0
14.691	1243.755	136.1549	13.90035	780.9023	265.1	-9.8	8.4	0
14.691	1243.755	136.1549	13.90035	782.7822	264.9	-9.9	8.4	0
14.691	1243.755	136.1549	13.90035	784.9082	264.7	-9.8	8.3	0
14.691	1243.755	136.1549	13.90035	786.7881	264.5	-9.6	8.2	0
14.691	1243.755	136.1549	13.90035	788.645	264.2	-9.5	8	0
14.691	1243.755	136.1549	13.90035	790.525	264	-9.6	8	0
14.691	1243.755	136.1549	13.90035	792.3819	263.8	-9.5	8	0
14.771	1243.755	136.1549	13.90035	794.2651	263.7	-9.4	8.2	0
14.771	1243.755	136.1549	13.90035	795.876	263.6	-9.2	8	0
14.771	1243.755	136.1549	13.90035	797.733	263.6	-9.3	7.8	0
14.771	1243.755	136.1549	13.90035	799.6162	263.6	-9.4	7.7	0
14.771	1243.755	136.1549	13.90035	801.4731	263.6	-9.4	7.6	0
14.771	1243.755	136.1549	13.90035	803.8911	263.7	-9.5	7.6	0
14.771	1243.755	136.1549	13.90035	805.7513	263.7	-9.5	7.7	0
14.771	1243.755	136.1549	13.90035	807.6313	263.6	-9.6	7.8	0
14.771	1243.755	136.1549	13.90035	809.4915	263.6	-9.7	8	0
14.771	1243.755	136.1549	13.90035	811.3714	263.7	-9.7	8	0
14.744	1243.755	136.1549	13.90035	813.2317	263.6	-9.6	8	0
14.744	1243.755	136.1549	13.90035	815.1116	263.5	-9.6	8	0
14.744	1243.755	136.1549	13.90035	817.2408	263.5	-9.4	8	0
14.744	1243.755	136.1549	13.90035	820.981	263.4	-9.5	8	0
14.744	1243.755	136.1549	13.90035	822.8412	263.4	-9.7	8	0
14.744	1243.755	136.1549	13.90035	824.7244	263.2	-9.6	8	0
14.744	1243.755	136.1549	13.90035	826.5847	263	-9.5	8	0
14.744	1243.755	136.1549	13.90035	828.4449	262.7	-9.5	8	0
14.744	1243.755	136.1549	13.90035	830.5939	262.4	-9.4	8	0
14.718	1243.755	136.1549	13.90035	832.4574	262.2	-9.4	7.9	0
14.718	1243.755	136.1549	13.90035	834.3373	261.8	-9.5	7.8	0
14.718	1243.755	136.1549	13.90035	836.2008	261.4	-9.4	7.8	0
14.718	1243.755	136.1549	13.90035	838.0611	261	-9.3	7.7	0
14.718	1243.755	136.1549	13.90035	839.9443	260.6	-9.3	7.6	0
14.718	1243.755	136.1549	13.90035	841.8045	260.2	-9.3	7.6	0
14.718	1243.755	136.1549	13.90035	843.668	259.9	-9.4	7.5	0
14.718	1243.755	136.1549	13.90035	845.5512	259.7	-9.2	7.4	0
14.718	1243.755	136.1549	13.90035	847.4114	259.5	-9	7.4	0
14.718	1243.755	136.1549	13.90035	849.275	259.3	-9	7.4	0
14.877	1243.755	136.1549	13.90035	851.1385	259.1	-9	7.4	0
14.877	1243.755	136.1549	13.90035	853.0217	258.9	-9	7.3	0
14.877	1243.755	136.1549	13.90035	854.8852	258.8	-9	7.4	0
14.877	1243.755	136.1549	13.90035	856.7487	258.7	-9	7.4	0
14.877	1243.755	136.1549	13.90035	858.6122	258.5	-9	7.4	0
14.877	1243.755	136.1549	13.90035	860.2067	258.2	-9	7.6	0
14.877	1243.755	136.1549	13.90035	862.0702	258	-9	7.5	0
14.877	1243.755	136.1549	13.90035	863.9338	257.8	-9	7.6	0
14.877	1243.755	136.1549	13.90035	867.6641	257.5	-9	7.5	0

14.797	1243.755	136.1549	13.90035	869.2618	257.3	-9	7.5	0
14.797	1243.755	136.1549	13.90035	871.1254	257.1	-9	7.5	0
14.797	1243.755	136.1549	13.90035	872.9922	257.1	-8.9	7.6	0
14.797	1243.755	136.1549	13.90035	874.859	257	-8.8	7.7	0
14.797	1243.755	136.1549	13.90035	876.7257	256.8	-8.8	7.7	0
14.797	1243.755	136.1549	13.90035	878.5893	256.6	-8.9	7.7	0
14.797	1243.755	136.1549	13.90035	880.187	256.2	-8.9	7.7	0
14.797	1243.755	136.1549	13.90035	882.0538	255.9	-8.9	7.6	0
14.797	1243.755	136.1549	13.90035	883.9206	255.5	-8.9	7.6	0
14.797	1243.755	136.1549	13.90035	885.7907	255	-8.9	7.5	0
14.797	1243.755	136.1549	13.90035	887.3721	254.5	-8.8	7.6	0
14.797	1243.755	136.1549	13.90035	889.2389	254.2	-8.5	7.5	0
14.797	1243.755	136.1549	13.90035	891.109	253.9	-8.5	7.4	0
14.797	1243.755	136.1549	13.90035	892.7067	253.6	-8.5	7.3	0
14.797	1243.755	136.1549	13.90035	894.5604	253.3	-8.5	7.2	0
14.797	1243.755	136.1549	13.90035	896.4305	253.2	-8.4	7.1	0
14.797	1243.755	136.1549	13.90035	898.3006	253	-8.4	7.1	0
14.797	1243.755	136.1549	13.90035	899.8852	252.8	-8.3	7.3	0
14.797	1243.755	136.1549	13.90035	901.7553	252.7	-8.2	7.1	0
14.824	1243.755	136.1549	13.90035	905.2133	252.4	-8.3	7.1	0
14.824	1243.755	136.1549	13.90035	906.8143	252.2	-8.4	7.1	0
14.824	1243.755	136.1549	13.90035	908.6844	252.1	-8.3	7.1	0
14.824	1243.755	136.1549	13.90035	910.5446	252	-8.4	7	0
14.824	1243.755	136.1549	13.90035	912.4147	251.9	-8.4	7.1	0
14.824	1243.755	136.1549	13.90035	914.0059	251.9	-8.3	7.1	0
14.824	1243.755	136.1549	13.90035	915.876	251.7	-8.4	7	0
14.824	1243.755	136.1549	13.90035	917.7395	251.5	-8.3	7.1	0
14.824	1243.755	136.1549	13.90035	919.3406	251.1	-8.5	7.2	0
14.824	1243.755	136.1549	13.90035	921.2041	250.6	-8.5	7	0
14.797	1243.755	136.1549	13.90035	922.8051	249.8	-8.5	6.9	0
14.797	1243.755	136.1549	13.90035	924.6687	248.7	-8.5	7	0
14.797	1243.755	136.1549	13.90035	926.273	247.7	-8.9	7.4	0
14.797	1243.755	136.1549	13.90035	928.1365	246.7	-8.9	7.3	0
14.797	1243.755	136.1549	13.90035	929.7408	245.4	-9	7.2	0
14.797	1243.755	136.1549	13.90035	931.3386	244.2	-8.9	7.2	0
14.797	1243.755	136.1549	13.90035	933.2021	242.8	-8.5	6.4	0
14.797	1243.755	136.1549	13.90035	935.0689	241.4	-7.3	5.1	0
14.797	1243.755	136.1549	13.90035	936.6667	239.9	-4.9	4.1	0
14.797	1243.755	136.1549	13.90035	938.5335	238.5	-1.9	3.3	0
14.824	1243.755	136.1549	13.90035	940.1378	236.8	0.4	2.7	0
14.824	1243.755	136.1549	13.90035	941.7389	235	3.4	1.8	0
14.824	1243.755	136.1549	13.90035	943.3366	233.2	5.4	1.3	0
14.824	1243.755	136.1549	13.90035	946.5387	230.1	14.3	0.6	0
14.824	1243.755	136.1549	13.90035	948.1398	228.5	19.6	-1.6	0
14.824	1243.755	136.1549	13.90035	949.4784	227.7	22.1	-3.4	0
14.824	1243.755	136.1549	13.90035	950.8104	227.2	23	-4.4	0
14.824	1243.755	136.1549	13.90035	952.1523	226.8	23.5	-5	0



14.824	1243.755	136.1549	13.90035	952.9528	226.5	23.6	-5.7	0
14.824	1243.755	136.1549	13.90035	953.7533	226.1	23.7	-5.7	0
14.824	1243.755	136.1549	13.90035	954.5604	225.6	23.9	-6	0
14.824	1243.755	136.1549	13.90035	955.0952	225.1	23.8	-5.7	0
14.824	1243.755	136.1549	13.90035	955.6332	224.7	23	-4.9	0
14.824	1243.755	136.1549	13.90035	955.9023	224.8	20	-2.9	0
14.824	1243.755	136.1549	13.90035	956.4403	224.8	16.3	-1	0
14.824	1243.755	136.1549	13.90035	956.4403	224.6	13	-0.1	0
14.824	1243.755	136.1549	13.90035	956.7093	224.2	10.4	0.1	0
14.824	1243.755	136.1549	13.90035	956.9784	223.8	7	1.5	0
14.824	1243.755	136.1549	13.90035	957.2474	223.6	3.7	2.1	0
15.543	1243.755	136.1549	13.90035	957.254	223.7	0.9	2.2	0
15.543	1243.755	136.1549	13.90035	957.792	223.8	-2.3	2.8	0
15.543	1243.755	136.1549	13.90035	957.792	224.2	-5.7	3.4	0
15.543	1243.755	136.1549	13.90035	958.0611	224.6	-6.8	3.5	0
15.543	1243.755	136.1549	13.90035	958.3301	224.8	-7	3.6	0
15.543	1243.755	136.1549	13.90035	958.8714	225.1	-6.8	3.8	0
15.543	1243.755	136.1549	13.90035	959.1339	225.3	-6.7	4	0
15.543	1243.755	136.1549	13.90035	959.4029	225.3	-6.6	4	0
15.543	1243.755	136.1549	13.90035	959.6654	225.5	-6.7	4	0
15.543	1243.755	136.1549	13.90035	960.2002	225.5	-6.6	4.5	0
15.25	1243.755	136.1549	13.90035	960.7317	225.8	-6.4	4.6	0
15.25	1243.755	136.1549	13.90035	960.9941	226.3	-6.3	4.7	0
15.25	1243.755	136.1549	13.90035	961.5289	227	-6.3	5	0
15.25	1243.755	136.1549	13.90035	961.7914	228	-5.9	5.2	0
15.25	1243.755	136.1549	13.90035	962.3261	229	-5.6	5.4	0
15.25	1243.755	136.1549	13.90035	962.8544	230.1	-5.3	5.6	0
15.25	1243.755	136.1549	13.90035	963.3891	231.3	-5.2	6	0
15.25	1243.755	136.1549	13.90035	963.9174	232.4	-5.3	6.4	0
15.25	1243.755	136.1549	13.90035	964.4521	233.3	-5.4	6.5	0
15.25	1243.755	136.1549	13.90035	964.9836	234.1	-5.6	6.8	0
15.01	1243.755	136.1549	13.90035	965.5151	234.8	-5.7	6.9	0
15.01	1243.755	136.1549	13.90035	966.0466	235.3	-6.1	7.1	0
15.01	1243.755	136.1549	13.90035	966.8504	235.9	-6.2	7.1	0
15.01	1243.755	136.1549	13.90035	967.3852	236.5	-6.5	7.5	0
15.01	1243.755	136.1549	13.90035	968.1857	237.2	-6.6	7.8	0
15.01	1243.755	136.1549	13.90035	968.9895	238	-6.7	7.8	0
15.01	1243.755	136.1549	13.90035	969.7933	238.9	-6.8	7.9	0
15.01	1243.755	136.1549	13.90035	970.6004	239.9	-6.6	8.2	0
15.01	1243.755	136.1549	13.90035	972.4771	241.7	-6.6	8	0
14.984	1243.755	136.1549	13.90035	973.2842	242.8	-7.1	8.5	0
14.984	1243.755	136.1549	13.90035	974.088	243.9	-7.8	8.9	0
14.984	1243.755	136.1549	13.90035	975.1641	244.9	-8	9	0
14.984	1243.755	136.1549	13.90035	975.9712	245.9	-8.3	8.8	0
14.984	1243.755	136.1549	13.90035	977.0506	247	-8.2	8.7	0
14.984	1243.755	136.1549	13.90035	978.1267	248	-8.4	8.7	0
14.984	1243.755	136.1549	13.90035	979.2028	248.9	-8.5	8.8	0

14.984	1243.755	136.1549	13.90035	980.2822	249.6	-8.9	9	0
14.984	1243.755	136.1549	13.90035	981.3616	250.1	-8.9	9	0
14.984	1243.755	136.1549	13.90035	984.8688	251.3	-8.7	8.8	0
14.984	1243.755	136.1549	13.90035	986.2172	251.5	-8.4	8.7	0
14.984	1243.755	136.1549	13.90035	987.5656	251.5	-8.3	8.5	0
14.984	1243.755	136.1549	13.90035	988.9174	251.5	-8.2	8.5	0
14.984	1243.755	136.1549	13.90035	989.9968	251.3	-8.5	8.5	0
14.984	1243.755	136.1549	13.90035	991.3485	251.1	-8.8	8.5	0
14.984	1243.755	136.1549	13.90035	994.0519	251.1	-8.8	8.3	0
14.984	1243.755	136.1549	13.90035	995.6726	251.2	-8.8	8.2	0
14.585	1243.755	136.1549	13.90035	997.0243	251.4	-9	8.4	0
14.585	1243.755	136.1549	13.90035	998.376	251.5	-9	8.5	0
14.585	1243.755	136.1549	13.90035	1000	251.6	-8.9	8.8	0
14.585	1243.755	136.1549	13.90035	1001.352	251.9	-8.7	9	0
14.585	1243.755	136.1549	13.90035	1002.976	252	-8.7	9	0
14.585	1243.755	136.1549	13.90035	1004.327	251.9	-9	9	0
14.585	1243.755	136.1549	13.90035	1005.951	251.7	-9	8.9	0
14.585	1243.755	136.1549	13.90035	1007.572	251.6	-9	8.9	0
14.585	1243.755	136.1549	13.90035	1008.927	251.5	-8.9	8.8	0
14.585	1243.755	136.1549	13.90035	1010.285	251.6	-8.8	8.9	0
14.931	1243.755	136.1549	13.90035	1011.906	251.6	-8.8	8.8	0
14.931	1243.755	136.1549	13.90035	1013.533	251.6	-8.5	8.8	0
14.931	1243.755	136.1549	13.90035	1015.154	251.6	-8.4	8.5	0
14.931	1243.755	136.1549	13.90035	1016.775	251.6	-8.5	8.4	0
14.931	1243.755	136.1549	13.90035	1018.406	251.6	-8.5	8.5	0
14.931	1243.755	136.1549	13.90035	1020.026	251.7	-8.5	8.5	0
14.931	1243.755	136.1549	13.90035	1021.654	251.6	-8.7	8.3	0
14.931	1243.755	136.1549	13.90035	1023.278	251.6	-8.8	8.3	0
14.931	1243.755	136.1549	13.90035	1024.905	251.8	-8.5	8.2	0
14.931	1243.755	136.1549	13.90035	1026.529	251.7	-8.5	8.4	0
14.691	1243.755	136.1549	13.90035	1030.053	251.7	-8.5	8	0
14.691	1243.755	136.1549	13.90035	1031.673	251.7	-8.5	8	0
14.691	1243.755	136.1549	13.90035	1034.928	251.7	-8.5	7.9	0
14.691	1243.755	136.1549	13.90035	1036.562	251.6	-8.7	7.8	0
14.691	1243.755	136.1549	13.90035	1038.455	251.6	-8.7	7.7	0
14.691	1243.755	136.1549	13.90035	1040.085	251.6	-8.7	7.7	0
14.691	1243.755	136.1549	13.90035	1041.978	251.7	-8.4	7.8	0
14.691	1243.755	136.1549	13.90035	1043.343	251.7	-8.4	7.8	0
14.718	1243.755	136.1549	13.90035	1045.236	251.7	-8.3	7.8	0
14.718	1243.755	136.1549	13.90035	1046.591	251.7	-8.3	7.8	0
14.718	1243.755	136.1549	13.90035	1050.387	251.6	-8.5	7.7	0
14.718	1243.755	136.1549	13.90035	1052.024	251.5	-8.5	7.6	0
14.718	1243.755	136.1549	13.90035	1053.917	251.5	-8.5	7.7	0
14.718	1243.755	136.1549	13.90035	1055.81	251.5	-8.5	7.8	0
14.718	1243.755	136.1549	13.90035	1057.179	251.6	-8.5	7.8	0
14.718	1243.755	136.1549	13.90035	1059.072	251.6	-8.5	7.8	0
14.718	1243.755	136.1549	13.90035	1060.709	251.7	-8.5	7.8	0

14.797	1243.755	136.1549	13.90035	1062.605	251.7	-8.5	7.8	0
14.797	1243.755	136.1549	13.90035	1064.239	251.6	-8.5	7.7	0
14.797	1243.755	136.1549	13.90035	1066.135	251.7	-8.4	7.8	0
14.797	1243.755	136.1549	13.90035	1067.772	251.7	-8.2	7.9	0
14.797	1243.755	136.1549	13.90035	1069.669	251.7	-8.3	7.8	0
14.797	1243.755	136.1549	13.90035	1073.202	251.6	-8.4	7.7	0
14.797	1243.755	136.1549	13.90035	1074.829	251.6	-8.5	7.5	0
14.797	1243.755	136.1549	13.90035	1076.736	251.7	-8.4	7.5	0
14.797	1243.755	136.1549	13.90035	1078.363	251.7	-8.4	7.4	0
14.851	1243.755	136.1549	13.90035	1080.272	251.8	-8.5	7.3	0
14.851	1243.755	136.1549	13.90035	1081.9	251.8	-8.4	7.3	0
14.851	1243.755	136.1549	13.90035	1083.527	251.8	-8.5	7.3	0
14.851	1243.755	136.1549	13.90035	1085.436	251.7	-8.5	7.1	0
14.851	1243.755	136.1549	13.90035	1087.333	251.6	-8.5	7.3	0
14.851	1243.755	136.1549	13.90035	1088.973	251.7	-8.5	7.4	0
14.851	1243.755	136.1549	13.90035	1090.869	251.7	-8.5	7.5	0
14.851	1243.755	136.1549	13.90035	1092.782	251.8	-8.4	7.5	0
14.851	1243.755	136.1549	13.90035	1094.409	251.9	-8.4	7.5	0
14.851	1243.755	136.1549	13.90035	1096.322	252	-8.5	7.4	0
14.824	1243.755	136.1549	13.90035	1097.95	252	-8.5	7.4	0
14.824	1243.755	136.1549	13.90035	1099.846	252.1	-8.5	7.4	0
14.824	1243.755	136.1549	13.90035	1103.389	252.1	-8.5	7.2	0
14.824	1243.755	136.1549	13.90035	1105.299	252.1	-8.5	7	0
14.824	1243.755	136.1549	13.90035	1107.198	252.2	-8.5	6.9	0
14.824	1243.755	136.1549	13.90035	1108.829	252.2	-8.5	6.9	0
14.824	1243.755	136.1549	13.90035	1110.742	252	-8.5	6.6	0
14.824	1243.755	136.1549	13.90035	1112.638	251.9	-8.4	6.8	0
14.824	1243.755	136.1549	13.90035	1116.181	251.8	-8.5	6.6	0
14.824	1243.755	136.1549	13.90035	1119.728	251.9	-8.5	6.5	0
14.824	1243.755	136.1549	13.90035	1125.44	251.1	-8.5	6.4	0
14.824	1243.755	136.1549	13.90035	1127.339	250.7	-8.5	6.1	0
14.824	1243.755	136.1549	13.90035	1128.986	250.4	-8.4	6	0
14.824	1243.755	136.1549	13.90035	1130.886	250	-8.4	6	0
14.904	1243.755	136.1549	13.90035	1134.432	249.2	-8.4	5.8	0
14.904	1243.755	136.1549	13.90035	1136.332	248.9	-8.4	5.5	0
14.904	1243.755	136.1549	13.90035	1138.248	248.8	-8.3	5.6	0
14.904	1243.755	136.1549	13.90035	1139.882	248.9	-8.3	5.6	0
14.904	1243.755	136.1549	13.90035	1141.798	248.8	-8.5	5.6	0
14.904	1243.755	136.1549	13.90035	1143.698	248.8	-8.5	5.8	0
14.904	1243.755	136.1549	13.90035	1145.348	248.7	-8.4	5.8	0
14.904	1243.755	136.1549	13.90035	1147.247	248.6	-8.3	5.8	0
14.904	1243.755	136.1549	13.90035	1148.898	248.6	-8	5.9	0
14.904	1243.755	136.1549	13.90035	1151.066	248.6	-8.3	6.1	0
14.824	1243.755	136.1549	13.90035	1152.717	248.5	-8.3	6.1	0
14.824	1243.755	136.1549	13.90035	1154.078	248.5	-8.3	6.2	0
14.824	1243.755	136.1549	13.90035	1155.732	248.4	-8.4	6.2	0
14.824	1243.755	136.1549	13.90035	1157.92	248.4	-8.3	6.2	0

14.824	1243.755	136.1549	13.90035	1159.551	248.3	-8.3	6.3	0
14.824	1243.755	136.1549	13.90035	1163.123	247.5	-8.3	6.3	0
14.824	1243.755	136.1549	13.90035	1165.043	246.8	-7.8	6.2	0
14.824	1243.755	136.1549	13.90035	1166.677	246.1	-7.1	6.1	0
14.824	1243.755	136.1549	13.90035	1168.599	245.4	-5.3	5.9	0
14.877	1243.755	136.1549	13.90035	1170.253	244.7	-1.7	5.8	0
14.877	1243.755	136.1549	13.90035	1171.906	244	0.4	5.5	0
14.877	1243.755	136.1549	13.90035	1175.463	242.4	3.6	4.9	0
14.877	1243.755	136.1549	13.90035	1176.847	241.7	4.2	4.8	0
14.877	1243.755	136.1549	13.90035	1179.596	240.4	12.9	4.1	0
14.877	1243.755	136.1549	13.90035	1180.984	239.6	18.4	2.9	0
14.877	1243.755	136.1549	13.90035	1182.08	238.7	22.2	1.6	0
14.877	1243.755	136.1549	13.90035	1183.176	237.6	24.1	0.4	0
14.957	1243.755	136.1549	13.90035	1184.272	236.5	24.7	-0.3	0
14.957	1243.755	136.1549	13.90035	1184.81	235.3	24.6	-0.7	0
14.957	1243.755	136.1549	13.90035	1185.906	233.9	21.8	1.9	0
14.957	1243.755	136.1549	13.90035	1186.198	233.5	18	3.9	0
14.957	1243.755	136.1549	13.90035	1186.467	232.9	14.1	5.6	0
14.957	1243.755	136.1549	13.90035	1186.736	230.8	7.4	6.9	0
14.957	1243.755	136.1549	13.90035	1187.005	230.2	5.9	6.8	0
14.957	1243.755	136.1549	13.90035	1187.005	229.6	5.7	6.5	0
14.957	1243.755	136.1549	13.90035	1187.274	228.5	5.8	6.1	0
14.957	1243.755	136.1549	13.90035	1187.274	227.6	5.8	6.1	0
14.957	1243.755	136.1549	13.90035	1187.274	226.8	5.9	5.9	0
14.957	1243.755	136.1549	13.90035	1187.274	226	5.7	5.9	0
14.957	1243.755	136.1549	13.90035	1187.274	225	5.7	6.1	0
14.957	1243.755	136.1549	13.90035	1187.274	224	5.5	6.2	0
14.957	1243.755	136.1549	13.90035	1187.274	223	5.6	6.4	0
14.957	1243.755	136.1549	13.90035	1187.274	222	5.5	6.5	0
14.797	1243.755	136.1549	13.90035	1187.274	221	5.4	6.6	0
14.797	1243.755	136.1549	13.90035	1187.274	220.1	5.5	6.2	0
14.797	1243.755	136.1549	13.90035	1187.274	219.2	5	5.9	0
14.797	1243.755	136.1549	13.90035	1187.274	218.3	3.9	5.8	0
14.797	1243.755	136.1549	13.90035	1187.274	217.3	2.4	5.8	0
14.797	1243.755	136.1549	13.90035	1187.274	216.5	0	5.7	0
14.797	1243.755	136.1549	13.90035	1187.274	216	-3.5	5.9	0
14.797	1243.755	136.1549	13.90035	1187.274	215.6	-5	6.1	0
14.797	1243.755	136.1549	13.90035	1187.274	215.3	-5.3	6.1	0
14.797	1243.755	136.1549	13.90035	1187.274	215.1	-5	6.2	0
14.797	1243.755	136.1549	13.90035	1187.274	215.1	-4.9	6.3	0
14.797	1243.755	136.1549	13.90035	1187.274	215.1	-4.7	6.5	0
14.797	1243.755	136.1549	13.90035	1187.425	215.5	-4.6	6.8	0
14.797	1243.755	136.1549	13.90035	1187.763	215.5	-4.5	7.4	0
14.797	1243.755	136.1549	13.90035	1188.074	215.5	-4.6	7.6	0
14.797	1243.755	136.1549	13.90035	1188.389	215.5	-4.5	7.9	0
14.824	1243.755	136.1549	13.90035	1188.704	215.5	-4.4	8	0
14.824	1243.755	136.1549	13.90035	1188.996	215.5	-4.6	8	0

14.824	1243.755	136.1549	13.90035	1189.042	215.5	-4.5	8	0
14.824	1243.755	136.1549	13.90035	1189.629	215.5	-4.5	7.9	0
14.824	1243.755	136.1549	13.90035	1189.967	215.5	-4.5	7.9	0
14.824	1243.755	136.1549	13.90035	1190.873	215.5	-4.6	7.8	0
14.824	1243.755	136.1549	13.90035	1191.191	215.5	-4.7	7.8	0
14.824	1243.755	136.1549	13.90035	1191.778	215.5	-4.8	7.9	0
14.691	1243.755	136.1549	13.90035	1193.324	215.5	-4.8	7.9	0
14.691	1243.755	136.1549	13.90035	1193.937	215.3	-4.8	7.9	0
14.691	1243.755	136.1549	13.90035	1195.144	214.3	-4.8	7.8	0
14.691	1243.755	136.1549	13.90035	1195.761	213.5	-4.7	7.8	0
14.691	1243.755	136.1549	13.90035	1196.381	212.6	-4.6	7.6	0
14.691	1243.755	136.1549	13.90035	1196.972	211.7	-4.6	7.3	0
14.691	1243.755	136.1549	13.90035	1197.592	210.8	-4.6	7.2	0
14.691	1243.755	136.1549	13.90035	1198.481	210	-4.5	7	0
14.691	1243.755	136.1549	13.90035	1199.131	209.3	-4.4	6.8	0
14.691	1243.755	136.1549	13.90035	1200.023	208.8	-4.5	6.8	0
14.691	1243.755	136.1549	13.90035	1200.617	208.5	-4.5	6.8	0
14.691	1243.755	136.1549	13.90035	1201.273	208.2	-4.2	6.7	0
14.691	1243.755	136.1549	13.90035	1202.165	208.1	-4.2	6.6	0
14.691	1243.755	136.1549	13.90035	1202.792	208.1	-4.2	6.7	0
14.691	1243.755	136.1549	13.90035	1203.721	208.1	-4.1	6.6	0
14.691	1243.755	136.1549	13.90035	1204.347	208.1	-4	6.8	0
14.691	1243.755	136.1549	13.90035	1205.276	208.2	-4	6.9	0
14.691	1243.755	136.1549	13.90035	1205.909	208.3	-4.2	6.9	0
14.691	1243.755	136.1549	13.90035	1206.841	208.7	-4.1	7	0
14.664	1243.755	136.1549	13.90035	1207.507	209.3	-4.1	7.1	0
14.664	1243.755	136.1549	13.90035	1208.409	210	-4.2	7.3	0
14.664	1243.755	136.1549	13.90035	1209.344	210.8	-4.2	7.5	0
14.664	1243.755	136.1549	13.90035	1210.282	211.5	-4.5	7.6	0
14.664	1243.755	136.1549	13.90035	1210.919	212	-4.5	7.8	0
14.664	1243.755	136.1549	13.90035	1212.802	213.1	-4.6	8	0
14.664	1243.755	136.1549	13.90035	1214.656	214	-4.7	8.2	0
14.664	1243.755	136.1549	13.90035	1215.604	214.5	-4.7	8.3	0
14.611	1243.755	136.1549	13.90035	1216.516	215	-4.7	8.4	0
14.611	1243.755	136.1549	13.90035	1217.464	215.3	-4.8	8.3	0
14.611	1243.755	136.1549	13.90035	1218.681	215.8	-4.9	8.5	0
14.611	1243.755	136.1549	13.90035	1219.636	216.2	-5.1	8.5	0
14.611	1243.755	136.1549	13.90035	1220.551	216.6	-5.1	8.5	0
14.611	1243.755	136.1549	13.90035	1221.775	217	-5.2	8.7	0
14.611	1243.755	136.1549	13.90035	1222.73	217.1	-5.3	8.7	0
14.611	1243.755	136.1549	13.90035	1223.957	217.5	-5.2	8.7	0
14.611	1243.755	136.1549	13.90035	1224.875	217.6	-5.2	8.7	0
14.611	1243.755	136.1549	13.90035	1226.106	217.8	-5.3	8.7	0
14.611	1243.755	136.1549	13.90035	1229.488	218.5	-5.4	8.7	0
14.611	1243.755	136.1549	13.90035	1230.725	218.5	-5.4	8.7	0
14.611	1243.755	136.1549	13.90035	1231.959	218.6	-5.5	8.5	0
14.611	1243.755	136.1549	13.90035	1233.153	218.7	-5.5	8.5	0

14.611	1243.755	136.1549	13.90035	1234.39	218.8	-5.4	8.5	0
14.611	1243.755	136.1549	13.90035	1236.87	218.8	-5.5	8.4	0
14.611	1243.755	136.1549	13.90035	1238.068	219	-5.5	8.4	0
14.638	1243.755	136.1549	13.90035	1239.311	219	-5.6	8.2	0
14.638	1243.755	136.1549	13.90035	1240.512	219	-5.5	8.2	0
14.638	1243.755	136.1549	13.90035	1241.759	219	-5.6	8.2	0
14.638	1243.755	136.1549	13.90035	1243.271	218.8	-5.7	8	0
14.638	1243.755	136.1549	13.90035	1244.521	218.8	-5.7	8	0
14.638	1243.755	136.1549	13.90035	1245.725	218.8	-5.6	8	0
14.638	1243.755	136.1549	13.90035	1247.241	218.8	-5.4	7.9	0
14.638	1243.755	136.1549	13.90035	1248.494	218.8	-5.3	7.6	0
14.638	1243.755	136.1549	13.90035	1249.967	218.7	-5.1	7.6	0
14.638	1243.755	136.1549	13.90035	1251.221	218.7	-4.8	7.7	0
14.744	1243.755	136.1549	13.90035	1252.431	218.8	-4.6	7.6	0
14.744	1243.755	136.1549	13.90035	1253.953	219	-4.7	7.5	0
14.744	1243.755	136.1549	13.90035	1255.213	219	-4.8	7.5	0
14.744	1243.755	136.1549	13.90035	1256.739	219	-4.8	7.4	0
14.744	1243.755	136.1549	13.90035	1257.95	219	-4.8	7.4	0
14.744	1243.755	136.1549	13.90035	1259.478	219	-5	7.4	0
14.744	1243.755	136.1549	13.90035	1260.742	218.8	-5.2	7.2	0
14.744	1243.755	136.1549	13.90035	1262.274	218.7	-5	7.2	0
14.744	1243.755	136.1549	13.90035	1263.757	218.5	-5	7	0
14.744	1243.755	136.1549	13.90035	1265.023	218.2	-4.9	7.1	0
14.744	1243.755	136.1549	13.90035	1266.506	218	-4.6	7.1	0
14.664	1243.755	136.1549	13.90035	1267.776	217.6	-4.2	7	0
14.664	1243.755	136.1549	13.90035	1268.993	217	-4.1	6.8	0
14.664	1243.755	136.1549	13.90035	1270.532	216.1	-3.9	6.6	0
14.664	1243.755	136.1549	13.90035	1271.752	215.2	-3.8	6.3	0
14.664	1243.755	136.1549	13.90035	1273.291	214.2	-3.6	6	0
14.664	1243.755	136.1549	13.90035	1274.833	213.3	-3.5	5.7	0
14.664	1243.755	136.1549	13.90035	1276.109	212.3	-3.3	5.4	0
14.664	1243.755	136.1549	13.90035	1277.598	211.3	-3	5.1	0
14.664	1243.755	136.1549	13.90035	1278.875	210.3	-2.5	4.8	0
14.718	1243.755	136.1549	13.90035	1280.154	209.2	-2.2	4.5	0
14.718	1243.755	136.1549	13.90035	1281.703	208.2	-1.7	4.1	0
14.718	1243.755	136.1549	13.90035	1282.93	207	-1	3.6	0
14.718	1243.755	136.1549	13.90035	1284.213	205.9	-0.6	3.2	0
14.718	1243.755	136.1549	13.90035	1285.495	204.6	-0.1	2.8	0
14.718	1243.755	136.1549	13.90035	1286.46	203.2	1.3	2.2	0
14.718	1243.755	136.1549	13.90035	1290	199	6.9	1.2	0
14.718	1243.755	136.1549	13.90035	1291.024	197.6	7.5	1.2	0
14.718	1243.755	136.1549	13.90035	1291.992	196.2	10	2.3	0
14.718	1243.755	136.1549	13.90035	1293.665	193.4	19.7	-0.7	0
14.718	1243.755	136.1549	13.90035	1295.016	190.5	22.9	-3.4	0
14.718	1243.755	136.1549	13.90035	1295.929	189.2	20	-2.8	0
14.718	1243.755	136.1549	13.90035	1296.312	188.6	9.2	0.5	0
14.718	1243.755	136.1549	13.90035	1296.693	187.1	6.9	0.8	0

14.718	1243.755	136.1549	13.90035	1297.284	185.7	4.2	0.9	0
14.718	1243.755	136.1549	13.90035	1297.667	184.4	0.9	0.8	0
14.691	1243.755	136.1549	13.90035	1298.048	183.1	-2.3	1	0
14.691	1243.755	136.1549	13.90035	1298.698	181.8	-3.1	0.9	0
14.691	1243.755	136.1549	13.90035	1299.081	180.6	-3.2	0.5	0
14.691	1243.755	136.1549	13.90035	1299.524	179.3	-3.1	0.2	0
14.691	1243.755	136.1549	13.90035	1299.971	178.2	-2.9	0	0
14.691	1243.755	136.1549	13.90035	1300.62	177.2	-2.6	-0.4	0
14.691	1243.755	136.1549	13.90035	1300.801	176.2	-2.5	-0.7	0
14.691	1243.755	136.1549	13.90035	1301.247	175.3	-2.3	-1	0
14.691	1243.755	136.1549	13.90035	1301.634	174.4	-2.2	-1.2	0
14.691	1243.755	136.1549	13.90035	1302.142	173.6	-2.2	-1.2	0
14.585	1243.755	136.1549	13.90035	1302.451	171.8	-2.1	-1.6	0
14.585	1243.755	136.1549	13.90035	1302.9	170.9	-1.9	-1.8	0
14.585	1243.755	136.1549	13.90035	1303.15	169.9	-1.7	-2	0
14.585	1243.755	136.1549	13.90035	1303.337	168.9	-1.8	-2.1	0
14.585	1243.755	136.1549	13.90035	1303.524	167.9	-1.6	-2.3	0
14.585	1243.755	136.1549	13.90035	1303.776	166.8	-1.6	-2.5	0
14.585	1243.755	136.1549	13.90035	1303.776	165.8	-1.5	-2.6	0
14.585	1243.755	136.1549	13.90035	1303.957	164.8	-1.4	-2.8	0
14.585	1243.755	136.1549	13.90035	1303.957	163.8	-1.2	-3	0
14.664	1243.755	136.1549	13.90035	1304.14	162.8	-1	-3.2	0
14.664	1243.755	136.1549	13.90035	1304.14	161.9	-0.9	-3.4	0
14.664	1243.755	136.1549	13.90035	1304.14	160.9	-0.9	-3.5	0
14.664	1243.755	136.1549	13.90035	1304.14	160	-0.8	-3.6	0
14.664	1243.755	136.1549	13.90035	1304.14	156.3	-0.2	-4	0
14.664	1243.755	136.1549	13.90035	1304.14	153.9	-0.3	-4.5	0
14.664	1243.755	136.1549	13.90035	1304.14	153	-0.2	-4.7	0
14.664	1243.755	136.1549	13.90035	1304.14	150.8	0.4	-5.2	0
14.664	1243.755	136.1549	13.90035	1304.14	149	4.5	-5.4	0
14.664	1243.755	136.1549	13.90035	1304.14	147.2	7.4	-5.8	0
14.664	1243.755	136.1549	13.90035	1304.14	143.5	13.3	-5.9	0
14.664	1243.755	136.1549	13.90035	1304.14	141.4	18	-7.2	0
14.664	1243.755	136.1549	13.90035	1304.14	139.5	21.2	-8.2	0
14.664	1243.755	136.1549	13.90035	1304.14	136	23	-9.2	0
14.664	1243.755	136.1549	13.90035	1304.14	134.3	23	-9.6	0
14.664	1243.755	136.1549	13.90035	1304.14	132.5	22.8	-9.9	0
14.664	1243.755	136.1549	13.90035	1304.14	130.8	22.4	-10.5	0
14.664	1243.755	136.1549	13.90035	1304.14	129.3	20.4	-10.5	0
14.664	1243.755	136.1549	13.90035	1304.14	128	17.1	-9.7	0
14.664	1243.755	136.1549	13.90035	1304.14	126.8	14	-8.7	0
14.664	1243.755	136.1549	13.90035	1304.14	125.4	11.7	-8	0
14.664	1243.755	136.1549	13.90035	1304.14	124	10.2	-7.4	0
14.638	1243.755	136.1549	13.90035	1304.14	122.7	9.3	-6.8	0
14.638	1243.755	136.1549	13.90035	1304.14	120.2	8.2	-6.4	0
14.638	1243.755	136.1549	13.90035	1304.14	117.8	7.5	-6.6	0
14.638	1243.755	136.1549	13.90035	1304.14	116.7	7.7	-6.7	0

14.638	1243.755	136.1549	13.90035	1304.14	115.6	8	-6.8	0
14.638	1243.755	136.1549	13.90035	1304.14	114.7	6.9	-6.9	0
14.638	1243.755	136.1549	13.90035	1304.14	113.8	4.8	-6.8	0
14.638	1243.755	136.1549	13.90035	1304.14	113	3.7	-6.7	0
14.558	1243.755	136.1549	13.90035	1304.14	112.8	2.3	-6.8	0
14.558	1243.755	136.1549	13.90035	1304.14	112.8	1.7	-6.8	0
14.558	1243.755	136.1549	13.90035	1304.14	112.8	1.7	-6.8	0
14.558	1243.755	136.1549	13.90035	1304.14	112.7	3	-6.8	0
14.558	1243.755	136.1549	13.90035	1304.14	112.6	4.1	-6.7	0
14.558	1243.755	136.1549	13.90035	1304.14	112.5	4.8	-6.8	0
14.558	1243.755	136.1549	13.90035	1304.14	112.4	5.5	-6.9	0
14.558	1243.755	136.1549	13.90035	1304.14	112.3	5.9	-6.8	0
14.558	1243.755	136.1549	13.90035	1304.14	112.5	4	-5.9	0
14.558	1243.755	136.1549	13.90035	1304.14	112.7	1.8	-2.9	0
14.638	1243.755	136.1549	13.90035	1304.14	112.7	-0.3	2.7	0
14.638	1243.755	136.1549	13.90035	1304.14	112.3	-2.5	5.3	0
14.638	1243.755	136.1549	13.90035	1304.14	112.1	-0.4	1.9	0
14.638	1243.755	136.1549	13.90035	1304.14	112	3.1	-4.7	0
14.638	1243.755	136.1549	13.90035	1304.14	112.1	4.6	-7	0
14.638	1243.755	136.1549	13.90035	1304.14	112.2	5.8	-7.2	0
14.638	1243.755	136.1549	13.90035	1304.14	112.3	6.3	-5.9	0
14.638	1243.755	136.1549	13.90035	1304.14	112.7	6.7	-0.8	0
14.638	1243.755	136.1549	13.90035	1304.14	112.9	6.8	3.3	0
14.638	1243.755	136.1549	13.90035	1304.14	112.9	6.5	4.1	0
14.744	1243.755	136.1549	13.90035	1304.14	112.9	6.3	4.5	0
14.744	1243.755	136.1549	13.90035	1304.14	112.8	5.8	4.7	0
14.744	1243.755	136.1549	13.90035	1304.14	112.8	5.8	4.6	0
14.744	1243.755	136.1549	13.90035	1304.14	112.8	5.8	4.7	0
14.744	1243.755	136.1549	13.90035	1304.14	112.8	5.9	4.5	0
14.744	1243.755	136.1549	13.90035	1304.14	112.9	5.8	4.5	0
14.744	1243.755	136.1549	13.90035	1304.14	113	5.8	4.4	0
14.744	1243.755	136.1549	13.90035	1304.14	113.1	5.7	4.5	0
14.744	1243.755	136.1549	13.90035	1304.14	113	5.7	4.5	0
14.638	1243.755	136.1549	13.90035	1304.14	113	5.8	4.6	0
14.638	1243.755	136.1549	13.90035	1304.14	112.9	5.8	4.5	0
14.638	1243.755	136.1549	13.90035	1304.14	112.8	5.8	4.5	0
14.638	1243.755	136.1549	13.90035	1304.14	112.7	5.8	4.6	0
14.638	1243.755	136.1549	13.90035	1304.14	112.6	5.7	4.6	0
14.638	1243.755	136.1549	13.90035	1304.14	112.6	5.7	4.5	0
14.638	1243.755	136.1549	13.90035	1304.14	112.5	5.7	4.6	0
14.638	1243.755	136.1549	13.90035	1304.14	112.3	5.6	4.6	0
14.638	1243.755	136.1549	13.90035	1304.14	110.9	5.3	4.7	0
14.664	1243.755	136.1549	13.90035	1304.14	108.7	5.1	4.7	0
14.664	1243.755	136.1549	13.90035	1304.14	107.5	4.9	4.7	0
14.664	1243.755	136.1549	13.90035	1304.14	106.3	4.6	4.6	0
14.664	1243.755	136.1549	13.90035	1304.14	105.2	4.2	4.5	0
14.664	1243.755	136.1549	13.90035	1304.14	104.3	4	4.2	0



14.664	1243.755	136.1549	13.90035	1304.14	103.3	3.7	4.1	0
14.664	1243.755	136.1549	13.90035	1304.14	102.4	3.5	4	0
14.664	1243.755	136.1549	13.90035	1304.14	101.4	3.4	3.9	0
14.664	1243.755	136.1549	13.90035	1304.14	100.4	3.2	3.8	0
14.691	1243.755	136.1549	13.90035	1304.14	99.6	3	3.7	0
14.691	1243.755	136.1549	13.90035	1304.14	98.8	2.8	3.6	0
14.691	1243.755	136.1549	13.90035	1304.14	98.1	2.7	3.6	0
14.691	1243.755	136.1549	13.90035	1304.403	97.4	2.6	3.5	0
14.691	1243.755	136.1549	13.90035	1304.649	96.7	2.5	3.4	0
14.691	1243.755	136.1549	13.90035	1305.154	96	2.3	3.3	0
14.691	1243.755	136.1549	13.90035	1305.486	95.3	2.2	3.4	0
14.691	1243.755	136.1549	13.90035	1305.817	94.6	2.2	3.4	0
14.691	1243.755	136.1549	13.90035	1306.066	94	2.2	3.3	0
14.691	1243.755	136.1549	13.90035	1306.66	93.3	2	3.3	0
14.718	1243.755	136.1549	13.90035	1306.995	92.7	2	3.2	0
14.718	1243.755	136.1549	13.90035	1307.333	92	1.9	3.1	0
14.718	1243.755	136.1549	13.90035	1307.585	91.2	1.7	3.1	0
14.718	1243.755	136.1549	13.90035	1307.923	90.3	1.6	3.1	0
14.718	1243.755	136.1549	13.90035	1308.264	89.2	1.2	3	0
14.718	1243.755	136.1549	13.90035	1308.609	87.5	0.6	3	0
14.718	1243.755	136.1549	13.90035	1308.95	85.7	0.2	2.9	0
14.718	1243.755	136.1549	13.90035	1309.298	83.8	-0.1	2.9	0
14.718	1243.755	136.1549	13.90035	1309.383	82.3	-0.4	2.9	0
14.718	1243.755	136.1549	13.90035	1309.82	80.8	-0.9	2.9	0
14.638	1243.755	136.1549	13.90035	1309.908	79.5	-1.2	3	0
14.638	1243.755	136.1549	13.90035	1310.259	78.4	-1.6	2.9	0
14.638	1243.755	136.1549	13.90035	1310.351	77.6	-1.8	2.8	0
14.638	1243.755	136.1549	13.90035	1310.535	76.7	-2	2.8	0
14.638	1243.755	136.1549	13.90035	1310.63	75.7	-2.2	2.8	0
14.638	1243.755	136.1549	13.90035	1310.728	74.7	-2.3	2.8	0
14.638	1243.755	136.1549	13.90035	1310.827	73.9	-2.2	2.8	0
14.638	1243.755	136.1549	13.90035	1310.929	73	-2.4	2.6	0
14.638	1243.755	136.1549	13.90035	1310.929	71.9	-2.6	2.6	0
14.638	1243.755	136.1549	13.90035	1310.968	70.7	-2.8	2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	69.5	-3	2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	68.4	-3.2	2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	67.2	-3.3	2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	66.2	-3.4	2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	65	-3.6	2.6	0
14.718	1243.755	136.1549	13.90035	1310.968	63.8	-3.9	2.6	0
14.718	1243.755	136.1549	13.90035	1310.968	62.7	-4.1	2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	61.5	-4.2	2.8	0
14.718	1243.755	136.1549	13.90035	1310.968	60.3	-4.5	2.8	0
14.718	1243.755	136.1549	13.90035	1310.968	59	-4.6	2.8	0
14.664	1243.755	136.1549	13.90035	1310.968	57.8	-4.9	2.8	0
14.664	1243.755	136.1549	13.90035	1310.968	56.6	-5.1	2.8	0
14.664	1243.755	136.1549	13.90035	1310.968	55.4	-5.3	2.8	0

14.664	1243.755	136.1549	13.90035	1310.968	54.1	-5.4	2.8	0
14.664	1243.755	136.1549	13.90035	1310.968	52.9	-5.6	2.9	0
14.664	1243.755	136.1549	13.90035	1310.968	51.8	-5.7	3.1	0
14.664	1243.755	136.1549	13.90035	1310.968	50.8	-6	3.4	0
14.664	1243.755	136.1549	13.90035	1310.968	49.8	-6.3	3.5	0
14.664	1243.755	136.1549	13.90035	1310.968	48.8	-6.6	3.4	0
14.664	1243.755	136.1549	13.90035	1310.968	47.8	-6.6	3.5	0
14.718	1243.755	136.1549	13.90035	1310.968	46.8	-6.7	3.5	0
14.718	1243.755	136.1549	13.90035	1310.968	44.8	-7.1	3.7	0
14.718	1243.755	136.1549	13.90035	1310.968	43.8	-7.1	3.8	0
14.718	1243.755	136.1549	13.90035	1310.968	42.7	-7.2	3.9	0
14.718	1243.755	136.1549	13.90035	1310.968	41.6	-7.2	3.9	0
14.718	1243.755	136.1549	13.90035	1310.968	40.6	-7.3	4	0
14.718	1243.755	136.1549	13.90035	1310.968	39.6	-7.5	4.1	0
14.718	1243.755	136.1549	13.90035	1310.968	38.7	-7.6	4.2	0
14.718	1243.755	136.1549	13.90035	1310.968	37.7	-7.6	4.2	0
14.664	1243.755	136.1549	13.90035	1310.968	36.8	-7.8	4.4	0
14.664	1243.755	136.1549	13.90035	1310.968	35.8	-7.9	4.5	0
14.664	1243.755	136.1549	13.90035	1310.968	35.1	-8	4.6	0
14.664	1243.755	136.1549	13.90035	1310.968	34.1	-8	4.6	0
14.664	1243.755	136.1549	13.90035	1310.968	33	-8.2	4.6	0
14.664	1243.755	136.1549	13.90035	1310.968	31.9	-8.5	4.6	0
14.664	1243.755	136.1549	13.90035	1310.968	30.9	-8.7	4.8	0
14.664	1243.755	136.1549	13.90035	1310.968	30.1	-8.7	5	0
14.664	1243.755	136.1549	13.90035	1310.968	29.3	-8.9	5	0
14.664	1243.755	136.1549	13.90035	1310.968	28.5	-8.9	5.2	0
14.638	1243.755	136.1549	13.90035	1310.968	27.6	-9	5.3	0
14.638	1243.755	136.1549	13.90035	1310.968	26.7	-9	5.4	0
14.638	1243.755	136.1549	13.90035	1310.968	25.7	-9.3	5.5	0
14.638	1243.755	136.1549	13.90035	1310.968	24.8	-9.4	5.6	0
14.638	1243.755	136.1549	13.90035	1310.968	24	-9.5	5.6	0
14.638	1243.755	136.1549	13.90035	1310.968	23.1	-9.8	5.6	0
14.638	1243.755	136.1549	13.90035	1310.968	22.1	-9.9	5.6	0
14.638	1243.755	136.1549	13.90035	1310.968	21.2	-10.1	4.6	0
14.638	1243.755	136.1549	13.90035	1310.968	20.4	-10.4	1.9	0
14.638	1243.755	136.1549	13.90035	1310.968	19.4	-10.4	-5.1	0
14.638	1243.755	136.1549	13.90035	1310.968	19.2	-8.2	-8.4	0
14.638	1243.755	136.1549	13.90035	1310.968	19	-7.6	-15.3	0
14.638	1243.755	136.1549	13.90035	1310.968	18.5	-6.9	-20.2	0
14.638	1243.755	136.1549	13.90035	1310.968	17.6	-6	-22.6	0
14.638	1243.755	136.1549	13.90035	1310.968	17	-5.7	-23.8	0
14.638	1243.755	136.1549	13.90035	1310.968	16.3	-5.7	-24.3	0
14.638	1243.755	136.1549	13.90035	1310.968	15.2	-6.2	-24.3	0
14.638	1243.755	136.1549	13.90035	1310.968	13.7	-6.9	-24.1	0
14.638	1243.755	136.1549	13.90035	1310.968	12.2	-7.9	-23.5	0
14.718	1243.755	136.1549	13.90035	1310.968	11	-9.4	-22.8	0
14.718	1243.755	136.1549	13.90035	1310.968	9.8	-10.8	-21.6	0

14.718	1243.755	136.1549	13.90035	1310.968	8	-11	-18.1	0
14.718	1243.755	136.1549	13.90035	1310.968	6.4	-10.4	-14.3	0
14.718	1243.755	136.1549	13.90035	1310.968	5.3	-9.4	-11.2	0
14.718	1243.755	136.1549	13.90035	1310.968	4.5	-8.4	-9.2	0
14.718	1243.755	136.1549	13.90035	1310.968	3.8	-7.7	-7.6	0
14.718	1243.755	136.1549	13.90035	1310.968	3.3	-7.1	-6.5	0
14.718	1243.755	136.1549	13.90035	1310.968	2.9	-6.7	-5.8	0
14.718	1243.755	136.1549	13.90035	1310.968	2.5	-6.6	-5.4	0
14.691	1243.755	136.1549	13.90035	1310.968	2.2	-6.5	-5.2	0
14.691	1243.755	136.1549	13.90035	1310.968	1.7	-6.4	-4.9	0
14.691	1243.755	136.1549	13.90035	1310.968	1.5	-6.2	-4.8	0
14.691	1243.755	136.1549	13.90035	1310.968	1.3	-6.4	-4.2	0
14.691	1243.755	136.1549	13.90035	1310.968	1.2	-6.3	-4.4	0
14.691	1243.755	136.1549	13.90035	1310.968	1.1	-6	-4.9	0
14.691	1243.755	136.1549	13.90035	1310.968	1	-5.8	-5.4	0
14.691	1243.755	136.1549	13.90035	1310.968	1.1	-5.9	-5.7	0
14.585	1243.755	136.1549	13.90035	1310.968	1.2	-5.8	-5.6	0
14.585	1243.755	136.1549	13.90035	1310.968	1.3	-5.6	-5.6	0
14.585	1243.755	136.1549	13.90035	1310.968	1.4	-5.6	-5.6	0
14.585	1243.755	136.1549	13.90035	1310.968	1.4	-6	-5.5	0
14.585	1243.755	136.1549	13.90035	1310.968	1.4	-6.6	-5.9	0
14.585	1243.755	136.1549	13.90035	1310.968	1.4	-7.4	-6.5	0
14.585	1243.755	136.1549	13.90035	1310.968	1.8	-6.2	-6.3	0
14.585	1243.755	136.1549	13.90035	1310.968	1.9	-4.2	-5.5	0
14.585	1243.755	136.1549	13.90035	1310.968	2.1	-3.7	-4.7	0
14.718	1243.755	136.1549	13.90035	1310.968	2.2	-3.5	-4.1	0
14.718	1243.755	136.1549	13.90035	1310.968	2.2	-3	-3.7	0
14.718	1243.755	136.1549	13.90035	1310.968	2.2	-2.6	-3.3	0
14.718	1243.755	136.1549	13.90035	1310.968	2.3	-3.1	-3.3	0
14.718	1243.755	136.1549	13.90035	1310.968	2.5	-2.8	-1.9	0
14.718	1243.755	136.1549	13.90035	1310.968	2.4	-2.2	-1.4	0
14.718	1243.755	136.1549	13.90035	1310.968	2.3	-2.8	-1.3	0
14.718	1243.755	136.1549	13.90035	1310.968	2.2	-3.3	-1.2	0
14.718	1243.755	136.1549	13.90035	1310.968	2	-3.1	-1.2	0
14.744	1243.755	136.1549	13.90035	1310.968	1.8	-1.8	-1.2	0
14.744	1243.755	136.1549	13.90035	1310.968	1.5	-2.1	-1.4	0
14.744	1243.755	136.1549	13.90035	1310.968	1.3	-2.8	-1.5	0
14.744	1243.755	136.1549	13.90035	1310.968	1.2	-2.9	-1.5	0
14.744	1243.755	136.1549	13.90035	1310.968	1	-3.6	-1.6	0
14.744	1243.755	136.1549	13.90035	1310.968	0.8	-4.5	-1.7	0
14.744	1243.755	136.1549	13.90035	1310.968	0.7	-5.2	-1.7	0
14.744	1243.755	136.1549	13.90035	1310.968	0.7	-5.8	-1.8	0
14.744	1243.755	136.1549	13.90035	1310.968	0.7	-6.1	-1.7	0
14.744	1243.755	136.1549	13.90035	1310.968	0.8	-6.7	-1.7	0
14.984	1243.755	136.1549	13.90035	1310.968	0.9	-7.1	-2.1	0
14.984	1243.755	136.1549	13.90035	1310.968	1.2	-7	-2.7	0
14.984	1243.755	136.1549	13.90035	1310.968	1.2	-6.6	-2.7	0

14.984	1243.755	136.1549	13.90035	1310.968	1.2	-6.1	-3	0
14.984	1243.755	136.1549	13.90035	1310.968	1.1	-5.9	-3.1	0
14.984	1243.755	136.1549	13.90035	1310.968	1.2	-5.8	-3.4	0
14.984	1243.755	136.1549	13.90035	1310.968	1.1	-5.8	-3.2	0
14.984	1243.755	136.1549	13.90035	1310.968	1	-6.9	-2.1	0
14.851	1243.755	136.1549	13.90035	1310.968	1	-7.9	-2.2	0
14.851	1243.755	136.1549	13.90035	1310.968	1.1	-8.8	-2.6	0
14.851	1243.755	136.1549	13.90035	1310.968	1.2	-9.6	-2.6	0
14.851	1243.755	136.1549	13.90035	1310.968	1.5	-10.2	-2.6	0
14.851	1243.755	136.1549	13.90035	1310.968	1.8	-11	-2.7	0
14.851	1243.755	136.1549	13.90035	1310.968	2.1	-12.3	-2.8	0
14.851	1243.755	136.1549	13.90035	1310.968	2.2	-14.1	-2.5	0
14.851	1243.755	136.1549	13.90035	1310.968	2	-16.9	-1.9	0
14.851	1243.755	136.1549	13.90035	1310.968	2	-18.3	-1.9	0
14.851	1243.755	136.1549	13.90035	1310.968	2.1	-18.6	-2.4	0
14.931	1243.755	136.1549	13.90035	1310.968	2.2	-18.9	-2.6	0
14.931	1243.755	136.1549	13.90035	1310.968	2.1	-18.1	-2.7	0
14.931	1243.755	136.1549	13.90035	1310.968	2	-17.5	-2.7	0
14.931	1243.755	136.1549	13.90035	1310.968	2	-17	-2.8	0
14.931	1243.755	136.1549	13.90035	1310.968	2	-16.4	-2.8	0
14.931	1243.755	136.1549	13.90035	1310.968	2.1	-15.8	-2.8	0
14.931	1243.755	136.1549	13.90035	1310.968	2.3	-15.5	-2.7	0
14.931	1243.755	136.1549	13.90035	1310.968	3.1	-13.5	-2.6	0
14.931	1243.755	136.1549	13.90035	1310.968	3.4	-11.8	-2.6	0
14.611	1243.755	136.1549	13.90035	1310.968	3.5	-10.5	-2.6	0
14.611	1243.755	136.1549	13.90035	1310.968	3.7	-10.2	-2.5	0
14.611	1243.755	136.1549	13.90035	1310.968	4	-10	-2.5	0
14.611	1243.755	136.1549	13.90035	1310.968	4.1	-9	-2.5	0
14.611	1243.755	136.1549	13.90035	1310.968	4.2	-8	-2.5	0
14.611	1243.755	136.1549	13.90035	1310.968	4.4	-7.1	-2.5	0
14.611	1243.755	136.1549	13.90035	1310.968	4.5	-6.6	-2.5	0
14.611	1243.755	136.1549	13.90035	1310.968	4.7	-6.4	-2.4	0
14.611	1243.755	136.1549	13.90035	1310.968	4.8	-6.6	-2.4	0
14.611	1243.755	136.1549	13.90035	1310.968	4.8	-6.5	-2.4	0
14.638	1243.755	136.1549	13.90035	1310.968	4.8	-6.3	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.9	-6.5	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.8	-6.5	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.8	-6.4	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.6	-6.4	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.5	-6.4	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.6	-6.4	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.6	-6.4	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.6	-6.4	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.5	-6.2	-2.3	0
14.638	1243.755	136.1549	13.90035	1310.968	4.5	-5.7	-2.4	0
14.638	1243.755	136.1549	13.90035	1310.968	4.5	-3.3	-2.4	0
14.638	1243.755	136.1549	13.90035	1310.968	4.4	-0.5	-2.5	0

14.638	1243.755	136.1549	13.90035	1310.968	4.2	1.8	-2.6	0
14.638	1243.755	136.1549	13.90035	1310.968	4.2	4.4	-2.6	0
14.638	1243.755	136.1549	13.90035	1310.968	4.2	5.7	-2.7	0
14.638	1243.755	136.1549	13.90035	1310.968	4.6	5	-2.6	0
14.638	1243.755	136.1549	13.90035	1310.968	4.9	5.3	-2.7	0
14.638	1243.755	136.1549	13.90035	1310.968	5.2	5.2	-2.7	0
14.904	1243.755	136.1549	13.90035	1310.968	5.5	5.2	-2.5	0
14.904	1243.755	136.1549	13.90035	1310.968	5.9	5.1	-2	0
14.904	1243.755	136.1549	13.90035	1310.968	6.1	4	-1.8	0
14.904	1243.755	136.1549	13.90035	1310.968	6.3	3.1	-1.6	0
14.904	1243.755	136.1549	13.90035	1310.968	6.4	2.1	-1.4	0
14.904	1243.755	136.1549	13.90035	1310.968	6.4	1.6	-1.4	0
14.904	1243.755	136.1549	13.90035	1310.968	6.2	0.4	-1.4	0
14.904	1243.755	136.1549	13.90035	1310.968	6.2	-1.3	-1.5	0
14.904	1243.755	136.1549	13.90035	1310.968	6.2	-2.4	-1.9	0
14.904	1243.755	136.1549	13.90035	1310.968	6	-2.6	-1.8	0
14.904	1243.755	136.1549	13.90035	1310.968	6.1	-2.8	-1.7	0
14.904	1243.755	136.1549	13.90035	1310.968	6.2	-5.1	-1.9	0
14.904	1243.755	136.1549	13.90035	1310.968	6.1	-6.8	-2.2	0
14.904	1243.755	136.1549	13.90035	1310.968	5.8	-8.5	-2.4	0
14.904	1243.755	136.1549	13.90035	1310.968	5.5	-10.3	-2.5	0
14.904	1243.755	136.1549	13.90035	1310.968	5	-13.6	-2.3	0
14.904	1243.755	136.1549	13.90035	1310.968	4.9	-15	-2.2	0
14.904	1243.755	136.1549	13.90035	1310.968	4.7	-15.8	-1.9	0
15.17	1243.755	136.1549	13.90035	1310.968	4.4	-16.4	-1.7	0
15.17	1243.755	136.1549	13.90035	1310.968	4.2	-16.6	-1.9	0
15.17	1243.755	136.1549	13.90035	1310.968	4.2	-16.6	-2.1	0
15.17	1243.755	136.1549	13.90035	1310.968	4.2	-16.3	-2	0
15.17	1243.755	136.1549	13.90035	1310.968	4.4	-16.4	-2	0
15.17	1243.755	136.1549	13.90035	1310.968	4.5	-16.1	-1.9	0
15.17	1243.755	136.1549	13.90035	1310.968	4.7	-16.1	-2	0
15.17	1243.755	136.1549	13.90035	1310.968	4.9	-16.6	-2.1	0
15.17	1243.755	136.1549	13.90035	1310.968	5.2	-16.6	-2.2	0
15.17	1243.755	136.1549	13.90035	1310.968	5.2	-16.5	-2.1	0
15.143	1243.755	136.1549	13.90035	1310.968	5.2	-16.3	-1.9	0
15.143	1243.755	136.1549	13.90035	1310.968	5.2	-16.3	-2.2	0
15.143	1243.755	136.1549	13.90035	1310.968	5.3	-16.5	-2.3	0
15.143	1243.755	136.1549	13.90035	1310.968	5.3	-16.8	-2.3	0
15.143	1243.755	136.1549	13.90035	1310.968	5.1	-16.6	-2.4	0
15.143	1243.755	136.1549	13.90035	1310.968	5.1	-16.6	-2.6	0
15.143	1243.755	136.1549	13.90035	1310.968	5.1	-16.1	-2.9	0
15.143	1243.755	136.1549	13.90035	1310.968	5.1	-15.7	-3	0
15.143	1243.755	136.1549	13.90035	1310.968	5.1	-15.2	-3.1	0
14.851	1243.755	136.1549	13.90035	1310.968	5.1	-14.1	-3.1	0
14.851	1243.755	136.1549	13.90035	1310.968	5.2	-13.6	-3	0
14.851	1243.755	136.1549	13.90035	1310.968	5.2	-12	-3	0
14.851	1243.755	136.1549	13.90035	1310.968	5.2	-9.2	-2.8	0

14.851	1243.755	136.1549	13.90035	1310.968	5	-8	-2.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-2.9	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-5.5	-2.9	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-5.2	-2.9	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-4.2	-2.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.6	-3.1	-2.6	0
14.691	1243.755	136.1549	13.90035	1310.968	4.6	0.7	-2.7	0
14.691	1243.755	136.1549	13.90035	1310.968	4.5	5.2	-2.7	0
14.691	1243.755	136.1549	13.90035	1310.968	4.6	9.8	-2.7	0
14.691	1243.755	136.1549	13.90035	1310.968	4.5	12.4	-2.8	0
14.691	1243.755	136.1549	13.90035	1310.968	4.5	13.5	-2.7	0
14.691	1243.755	136.1549	13.90035	1310.968	4.5	13.5	-2.3	0
14.691	1243.755	136.1549	13.90035	1310.968	4.2	13.1	-2.5	0
14.691	1243.755	136.1549	13.90035	1310.968	4.4	7.4	-2.3	0
14.691	1243.755	136.1549	13.90035	1310.968	4.1	3.8	-2.5	0
14.691	1243.755	136.1549	13.90035	1310.968	3.5	-1.5	-2.7	0
14.691	1243.755	136.1549	13.90035	1310.968	3.6	-3.2	-2.5	0
14.691	1243.755	136.1549	13.90035	1310.968	3.7	-3.3	-3	0
14.691	1243.755	136.1549	13.90035	1310.968	3.8	-3.1	-3.7	0
14.691	1243.755	136.1549	13.90035	1310.968	3.9	-3.3	-4.2	0
14.691	1243.755	136.1549	13.90035	1310.968	4.1	-3.4	-4.6	0
14.691	1243.755	136.1549	13.90035	1310.968	4.4	-3.4	-4.9	0
14.691	1243.755	136.1549	13.90035	1310.968	4.6	-3.6	-5.1	0
14.691	1243.755	136.1549	13.90035	1310.968	4.8	-3.9	-5.3	0
15.01	1243.755	136.1549	13.90035	1310.968	4.9	-4.2	-5.4	0
15.01	1243.755	136.1549	13.90035	1310.968	5	-4.6	-5.3	0
15.01	1243.755	136.1549	13.90035	1310.968	5	-4.9	-5.4	0
15.01	1243.755	136.1549	13.90035	1310.968	4.9	-5.2	-5.5	0
15.01	1243.755	136.1549	13.90035	1310.968	4.8	-5.7	-5.3	0
15.01	1243.755	136.1549	13.90035	1310.968	4.8	-6.3	-5	0
15.01	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-5.1	0
15.01	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-5.1	0
15.01	1243.755	136.1549	13.90035	1310.968	4.9	-7.4	-5	0
15.01	1243.755	136.1549	13.90035	1310.968	4.9	-7.4	-5	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.5	-4.9	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.8	-4.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-4.6	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-4.2	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-3.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-3.5	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-3.4	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-3.3	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-8	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-8	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-8	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-2.9	0

14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.6	-3.1	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.4	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-3.3	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-6.6	-3.3	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-6.4	-3.2	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.3	-3.3	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.4	-3.4	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.5	-3.5	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.4	-3.6	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.4	-3.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.5	-3.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.5	-3.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.6	-3.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.6	-3.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.7	-3.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.7	-3.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.7	-3.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.7	-3.9	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-4	0
14.851	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-4	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-6.8	-3.8	0
14.851	1243.755	136.1549	13.90035	1310.968	4.6	-6.8	-3.7	0
14.851	1243.755	136.1549	13.90035	1310.968	4.7	-7	-3.7	0
14.877	1243.755	136.1549	13.90035	1310.968	4.7	-7.1	-3.6	0
14.877	1243.755	136.1549	13.90035	1310.968	4.7	-7.2	-3.5	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-3.3	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-3.3	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.2	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-3	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-7.5	-2.9	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-7.5	-3	0
14.877	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-2.8	0
14.877	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-2.7	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7.4	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.5	-7.2	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7.3	-3.1	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.4	-3.1	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.5	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.4	-3.3	0
14.824	1243.755	136.						

14.771	1243.755	136.1549	13.90035	1310.968	4.9	-7.1	-3.1	0
14.771	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.2	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.1	-3.3	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.1	-3.5	0
14.771	1243.755	136.1549	13.90035	1310.968	4.6	-6.9	-3.6	0
14.771	1243.755	136.1549	13.90035	1310.968	4.6	-6.7	-3.6	0
14.771	1243.755	136.1549	13.90035	1310.968	4.6	-6.9	-3.8	0
14.771	1243.755	136.1549	13.90035	1310.968	4.8	-7	-3.9	0
14.771	1243.755	136.1549	13.90035	1310.968	4.9	-7	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-6.9	-3.5	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-6.7	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-6.6	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-6.8	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-6.8	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-6.9	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-6.9	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-6.9	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-6.7	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	5	-6.6	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	5	-6.7	-2.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-6.9	-2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-7	-2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-2.6	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-7.5	-2.7	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-7.7	-2.8	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-7.9	-2.8	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-8	-2.6	0
14.718	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.6	0
14.718	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.5	0
14.718	1243.755	136.1549	13.90035	1310.968	4.7	-7.7	-2.5	0
14.718	1243.755	136.1549	13.90035	1310.968	4.7	-7.8	-2.7	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.8	-2.7	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.8	-2.7	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-2.3	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-2.4	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.4	-2.4	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-2.6	0
14.771	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-2.6	0
14.771	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.6	0



14.771	1243.755	136.1549	13.90035	1310.968	4.8	-8	-2.7	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.7	-2.7	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7.8	-3.1	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-8	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-8	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-8.2	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-8	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.7	-2.7	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.7	-2.7	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.7	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.9	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.8	-2.8	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-2.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-2.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-2.6	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-7.7	-2.7	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-2.7	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-7.7	-2.7	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-7.7	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-8	-2.7	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-7.9	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.6	-7.9	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.6	-8	-2.9	0
14.691	1243.755	136.1549	13.90035	1310.968	4.6	-8.2	-3	0
14.691	1243.755	136.1549	13.90035	1310.968	4.6	-8	-3.1	0
14.691	1243.755	136.1549	13.90035	1310.968	4.7	-8.2	-3.3	0
14.691	1243.755	136.1549	13.90035	1310.968	4.7	-8	-3.4	0
14.691	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-3.4	0
14.691	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-3.4	0
14.691	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-3.3	0
14.691	1243.755	136.1549	13.90035	1310.968	4.8	-7.9	-3.4	0
14.691	1243.755	136.1549	13.90035	1310.968	4.8	-7.8	-3.4	0
14.797	1243.755	136.1549	13.90035	1310.968	4.7	-7.8	-3.6	0
14.797	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-3.6	0
14.797	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-3.7	0
14.797	1243.755	136.1549	13.90035	1310.968	4.7	-7.5	-3.8	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.5	-3.7	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.4	-3.5	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.4	-3.3	0

14.797	1243.755	136.1549	13.90035	1310.968	4.7	-7.6	-3.3	0
14.797	1243.755	136.1549	13.90035	1310.968	4.6	-7.6	-3.2	0
14.797	1243.755	136.1549	13.90035	1310.968	4.6	-7.9	-3.1	0
14.797	1243.755	136.1549	13.90035	1310.968	4.9	-8.5	-3.1	0
14.797	1243.755	136.1549	13.90035	1310.968	5	-8.2	-3.2	0
14.797	1243.755	136.1549	13.90035	1310.968	4.9	-7.6	-3.2	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.3	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7	-3.4	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-3.1	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-6.6	-3.1	0
14.797	1243.755	136.1549	13.90035	1310.968	4.9	-6.5	-3	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-6.4	-2.9	0
14.797	1243.755	136.1549	13.90035	1310.968	4.7	-6.5	-2.9	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-6.6	-2.8	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-6.8	-2.7	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-2.5	0
14.797	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-2.3	0
14.797	1243.755	136.1549	13.90035	1310.968	4.9	-7.1	-2.4	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-2.4	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-2.5	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-2.4	0
14.797	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-2.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.5	-2.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.5	-2.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.2	-2.7	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7.1	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7.3	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.2	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.2	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.7	-7.2	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.6	-7.4	-3.3	0
14.904	1243.755	136.1549	13.90035	1310.968	4.6	-7.5	-3.2	0
14.904	1243.755	136.1549	13.90035	1310.968	4.6	-7.3	-3.5	0
14.904	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.6	0
14.904	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.7	0
14.904	1243.755	136.1549	13.90035	1310.968	5	-7.3	-3.9	0
14.904	1243.755	136.1549	13.90035	1310.968	5	-7.2	-4	0
14.904	1243.755	136.1549	13.90035	1310.968	4.9	-7	-4.2	0
14.904	1243.755	136.1549	13.90035	1310.968	4.8	-7	-4.2	0
14.904	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-4	0
14.904	1243.755	136.1549	13.90035	1310.968	5	-7.2	-4.1	0
14.718	1243.755	136.1549	13.90035	1310.968	5	-7	-4.2	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-7	-4.2	0
14.718	1243.755	136.1549	13.90035	1310.968	5.2	-7.3	-4.4	0
14.718	1243.755	136.1549	13.90035	1310.968	5.2	-7.2	-4.4	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-7	-4.4	0

14.718	1243.755	136.1549	13.90035	1310.968	5	-6.8	-4.2	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-6.8	-4.1	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-7	-4	0
14.718	1243.755	136.1549	13.90035	1310.968	4.9	-6.9	-4.1	0
14.718	1243.755	136.1549	13.90035	1310.968	5	-6.8	-4	0
14.718	1243.755	136.1549	13.90035	1310.968	5	-6.7	-3.9	0
14.718	1243.755	136.1549	13.90035	1310.968	5	-6.9	-3.8	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-6.8	-3.7	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-6.9	-3.8	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-6.9	-3.8	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-6.8	-3.9	0
14.718	1243.755	136.1549	13.90035	1310.968	5.1	-7	-3.8	0
14.718	1243.755	136.1549	13.90035	1310.968	5	-7	-3.8	0
14.718	1243.755	136.1549	13.90035	1310.968	5	-7.1	-3.8	0
14.744	1243.755	136.1549	13.90035	1310.968	5	-7.1	-3.7	1
14.744	1243.755	136.1549	13.90035	1310.968	5	-7	-3.9	0
14.744	1243.755	136.1549	13.90035	1310.968	5	-6.7	-4	0
14.744	1243.755	136.1549	13.90035	1310.968	5.1	-6.7	-3.8	0
14.744	1243.755	136.1549	13.90035	1310.968	5.2	-6.9	-3.6	0
14.744	1243.755	136.1549	13.90035	1310.968	5.2	-7.1	-3.6	0
14.744	1243.755	136.1549	13.90035	1310.968	5.2	-7.2	-3.5	0
14.744	1243.755	136.1549	13.90035	1310.968	5.1	-7.2	-3.4	0
14.744	1243.755	136.1549	13.90035	1310.968	5.1	-7.2	-3.2	0
14.744	1243.755	136.1549	13.90035	1310.968	5	-7.3	-2.9	0
14.744	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-2.9	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-2.9	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-2.8	0
14.744	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-2.6	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-6.9	-2.7	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-6.8	-3.1	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-6.9	-3.3	0
14.744	1243.755	136.1549	13.90035	1310.968	4.7	-7	-3.4	0
14.744	1243.755	136.1549	13.90035	1310.968	4.9	-7.1	-3.4	0
14.744	1243.755	136.1549	13.90035	1310.968	4.9	-6.9	-3.5	0
14.877	1243.755	136.1549	13.90035	1310.968	4.8	-6.7	-3.7	0
14.877	1243.755	136.1549	13.90035	1310.968	4.9	-6.7	-3.8	0
14.877	1243.755	136.1549	13.90035	1310.968	5	-6.8	-3.8	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-6.9	-3.6	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-6.9	-3.4	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-7.2	-3.1	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-7.5	-3	0
14.877	1243.755	136.1549	13.90035	1310.968	5	-7.5	-3	0
14.877	1243.755	136.1549	13.90035	1310.968	4.9	-7.4	-3	0
14.877	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.2	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.3	0

14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.5	0
14.851	1243.755	136.1549	13.90035	1310.968	5	-7.1	-3.6	0
14.851	1243.755	136.1549	13.90035	1310.968	5	-7.1	-3.6	0
14.851	1243.755	136.1549	13.90035	1310.968	5	-7	-3.6	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-6.9	-3.6	0
14.851	1243.755	136.1549	13.90035	1310.968	5	-7.1	-3.5	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.5	0
14.851	1243.755	136.1549	13.90035	1310.968	4.9	-7.1	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.1	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.4	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.1	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.2	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.2	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-3.5	0
14.824	1243.755	136.1549	13.90035	1310.968	4.8	-7.3	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	4.9	-7.4	-3.7	0
14.824	1243.755	136.1549	13.90035	1310.968	5	-7.3	-3.8	0
14.824	1243.755	136.1549	13.90035	1310.968	5.1	-7.4	-3.8	0
14.824	1243.755	136.1549	13.90035	1310.968	5.1	-7.4	-3.8	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-7.2	-3.7	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-7.2	-3.6	0
14.877	1243.755	136.1549	13.90035	1310.968	5	-7.2	-3.4	0
14.877	1243.755	136.1549	13.90035	1310.968	5	-7.3	-3.4	0
14.877	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3.2	0
14.877	1243.755	136.1549	13.90035	1310.968	4.9	-7.3	-3.1	0
14.877	1243.755	136.1549	13.90035	1310.968	5	-7.5	-3.1	0
14.877	1243.755	136.1549	13.90035	1310.968	5	-7.7	-3.1	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-7.7	-3.1	0
14.877	1243.755	136.1549	13.90035	1310.968	5.1	-7.6	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	5.1	-7.6	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	5.1	-7.7	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	5.1	-7.9	-2.9	0
14.824	1243.755	136.1549	13.90035	1310.968	5.7	-8	-3	0
14.824	1243.755	136.1549	13.90035	1310.968	6.5	-7.9	-3.2	0
14.824	1243.755	136.1549	13.90035	1310.968	7.4	-7.6	-3.3	0
14.824	1243.755	136.1549	13.90035	1310.968	8.2	-7.2	-3.5	0
14.824	1243.755	136.1549	13.90035	1310.968	8.8	-7.1	-3.6	0
14.824	1243.755	136.1549	13.90035	1310.968	9.5	-7	-3.7	0

14.824	1243.755	136.1549	13.90035	1310.968	10.1	-7.2	-4	0
14.824	1243.755	136.1549	13.90035	1310.968	10.9	-7.4	-4.2	0
14.824	1243.755	136.1549	13.90035	1310.968	11.7	-7.2	-4.6	0
14.824	1243.755	136.1549	13.90035	1310.968	13.4	-7	-5.1	0
14.824	1243.755	136.1549	13.90035	1310.968	14.2	-6.9	-5.2	0
14.824	1243.755	136.1549	13.90035	1310.968	15.1	-6.8	-5.4	0
14.824	1243.755	136.1549	13.90035	1310.968	15.9	-6.7	-5.5	0
14.824	1243.755	136.1549	13.90035	1310.968	16.8	-6.8	-5.5	0
14.824	1243.755	136.1549	13.90035	1310.968	17.6	-6.8	-5.6	0
14.824	1243.755	136.1549	13.90035	1310.968	18.6	-6.8	-5.6	0
14.824	1243.755	136.1549	13.90035	1310.968	19.5	-6.7	-5.8	0
14.824	1243.755	136.1549	13.90035	1310.968	20.2	-6.9	-5.7	0
14.824	1243.755	136.1549	13.90035	1310.968	21	-7	-5.6	0
14.824	1243.755	136.1549	13.90035	1310.968	22	-7.2	-5.8	0
14.824	1243.755	136.1549	13.90035	1310.968	23	-7.3	-6	0
14.824	1243.755	136.1549	13.90035	1310.968	24	-7.2	-6	0
14.824	1243.755	136.1549	13.90035	1310.968	24.8	-7.3	-6.2	0
14.824	1243.755	136.1549	13.90035	1310.968	25.2	-7.6	-6.3	0
14.824	1243.755	136.1549	13.90035	1310.968	25.5	-7.7	-6.5	0
14.824	1243.755	136.1549	13.90035	1310.968	25.6	-7.5	-6.5	0
14.824	1243.755	136.1549	13.90035	1310.968	25.6	-7.5	-6.5	0
14.824	1243.755	136.1549	13.90035	1310.968	25.6	-7.5	-6.4	0
14.824	1243.755	136.1549	13.90035	1310.968	25.6	-7.6	-6.3	0
14.824	1243.755	136.1549	13.90035	1310.968	25.6	-7.6	-6.2	0
14.824	1243.755	136.1549	13.90035	1310.968	25.6	-7.6	-6.2	0
14.824	1243.755	136.1549	13.90035	1310.968	25.7	-7.7	-6.1	0
14.824	1243.755	136.1549	13.90035	1310.968	25.7	-7.6	-6.2	0
14.824	1243.755	136.1549	13.90035	1310.968	25.7	-7.4	-6.2	0
14.824	1243.755	136.1549	13.90035	1310.968	25.7	-7.4	-6.2	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.2	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.1	-6	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.2	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.3	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.3	-6	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.3	-6	0
14.771	1243.755	136.1549	13.90035	1310.968	25.6	-7.3	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.5	-7.1	-6	0
14.771	1243.755	136.1549	13.90035	1310.968	25.5	-7	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.5	-7.2	-6.1	0
14.771	1243.755	136.1549	13.90035	1310.968	25.4	-6.9	-5.8	0
14.771	1243.755	136.1549	13.90035	1310.968	25.3	-6.8	-5.6	0
14.771	1243.755	136.1549	13.90035	1310.968	25.4	-6.9	-5.8	0
14.771	1243.755	136.1549	13.90035	1310.968	25.8	-7.3	-5.8	0
14.771	1243.755	136.1549	13.90035	1310.968	26.5	-7.3	-5.7	0
14.771	1243.755	136.1549	13.90035	1310.968	27.3	-7.2	-5.9	0
14.771	1243.755	136.1549	13.90035	1310.968	28.3	-7.2	-6	0

14.771	1243.755	136.1549	13.90035	1310.968	29.5	-7.3	-6.1	0
14.797	1243.755	136.1549	13.90035	1310.968	30.7	-7.6	-6.4	0
14.797	1243.755	136.1549	13.90035	1310.968	31.8	-7.6	-6.5	0
14.797	1243.755	136.1549	13.90035	1310.968	33	-7.5	-6.7	0
14.797	1243.755	136.1549	13.90035	1310.968	34.2	-7.5	-7.1	0
14.797	1243.755	136.1549	13.90035	1310.968	35.3	-7.4	-7.4	0
14.797	1243.755	136.1549	13.90035	1310.968	36.3	-7.3	-7.4	0
14.797	1243.755	136.1549	13.90035	1310.968	37.3	-6.9	-7	0
14.797	1243.755	136.1549	13.90035	1310.968	38.2	-6.6	-6.9	0
14.797	1243.755	136.1549	13.90035	1310.968	39.1	-6.7	-7.4	0
14.797	1243.755	136.1549	13.90035	1310.968	40.8	-6.5	-8	0
14.797	1243.755	136.1549	13.90035	1310.968	41.6	-6.4	-8	0
14.797	1243.755	136.1549	13.90035	1310.968	42.3	-6.3	-8.2	0
14.797	1243.755	136.1549	13.90035	1310.968	43	-6.2	-8.2	0
14.797	1243.755	136.1549	13.90035	1310.968	43.7	-6.3	-8.4	0
14.797	1243.755	136.1549	13.90035	1310.968	44.3	-6.3	-8.5	0
14.797	1243.755	136.1549	13.90035	1310.968	44.6	-6	-8.5	0
14.797	1243.755	136.1549	13.90035	1310.968	44.8	-6	-8.5	0
14.797	1243.755	136.1549	13.90035	1310.968	45	-6	-8.3	0
14.797	1243.755	136.1549	13.90035	1310.968	45.2	-6.2	-8.3	0
14.505	1243.755	136.1549	13.90035	1310.968	45.4	-6.2	-8.2	0
14.505	1243.755	136.1549	13.90035	1310.968	45.5	-6	-8	0
14.505	1243.755	136.1549	13.90035	1310.968	45.5	-5.8	-8.2	0
14.505	1243.755	136.1549	13.90035	1310.968	45.5	-5.8	-8.4	0
14.505	1243.755	136.1549	13.90035	1310.968	45.6	-5.8	-8.3	0
14.505	1243.755	136.1549	13.90035	1310.968	45.6	-5.6	-8.3	0
14.505	1243.755	136.1549	13.90035	1310.968	45.6	-5.8	-8.3	0
14.505	1243.755	136.1549	13.90035	1310.968	45.8	-6.1	-8.2	0
14.505	1243.755	136.1549	13.90035	1310.968	45.7	-6.2	-8.2	0
14.505	1243.755	136.1549	13.90035	1310.968	45.7	-6.1	-8	0
14.531	1243.755	136.1549	13.90035	1310.968	45.7	-6.1	-8	0
14.531	1243.755	136.1549	13.90035	1310.968	45.7	-6.1	-8	0
14.531	1243.755	136.1549	13.90035	1310.968	45.7	-6.4	-8.3	0
14.531	1243.755	136.1549	13.90035	1310.968	45.7	-6.8	-8.5	0
14.531	1243.755	136.1549	13.90035	1310.968	46.6	-7.3	-9.4	0
14.531	1243.755	136.1549	13.90035	1310.968	47.3	-7.2	-9.7	0
14.531	1243.755	136.1549	13.90035	1310.968	48	-6.6	-9.6	0
14.531	1243.755	136.1549	13.90035	1310.968	48.5	-6.1	-9.3	0
14.531	1243.755	136.1549	13.90035	1310.968	49	-5.8	-9.3	0
14.478	1243.755	136.1549	13.90035	1310.968	49.5	-5.7	-9.4	0
14.478	1243.755	136.1549	13.90035	1310.968	49.9	-5.5	-9.3	0
14.478	1243.755	136.1549	13.90035	1310.968	50.2	-5.3	-9.2	0
14.478	1243.755	136.1549	13.90035	1310.968	50.4	-5.1	-9	0
14.478	1243.755	136.1549	13.90035	1310.968	50.6	-4.9	-8.8	0
14.478	1243.755	136.1549	13.90035	1310.968	51	-4.7	-8.7	0
14.478	1243.755	136.1549	13.90035	1310.968	51.7	-4.6	-8.8	0
14.478	1243.755	136.1549	13.90035	1310.968	53.3	-4.5	-9.2	0

14.478	1243.755	136.1549	13.90035	1310.968	55.3	-4.4	-9.4	0
14.478	1243.755	136.1549	13.90035	1310.968	57.5	-4.2	-9.3	0
14.691	1243.755	136.1549	13.90035	1310.968	59.6	-3.9	-9.6	0
14.691	1243.755	136.1549	13.90035	1310.968	61.7	-3.6	-10	0
14.691	1243.755	136.1549	13.90035	1310.968	63.7	-3.2	-10.1	0
14.691	1243.755	136.1549	13.90035	1310.968	65.2	-2.6	-9.8	0
14.691	1243.755	136.1549	13.90035	1310.968	68	-1.7	-9.7	0
14.691	1243.755	136.1549	13.90035	1310.968	69.2	-1.3	-9.9	0
14.691	1243.755	136.1549	13.90035	1310.968	71.9	-0.9	-10.1	0
14.691	1243.755	136.1549	13.90035	1310.968	73.1	-0.8	-9.8	0
14.611	1243.755	136.1549	13.90035	1310.968	74.2	-0.5	-9.8	0
14.611	1243.755	136.1549	13.90035	1310.968	75.5	-0.3	-10	0
14.611	1243.755	136.1549	13.90035	1310.968	76.6	0	-10.3	0
14.611	1243.755	136.1549	13.90035	1310.968	77.7	0.4	-10.7	0
14.611	1243.755	136.1549	13.90035	1310.968	78.8	0.8	-10.8	0
14.611	1243.755	136.1549	13.90035	1310.968	79.9	1	-10.8	0
14.611	1243.755	136.1549	13.90035	1310.968	81	1.4	-10.7	0
14.611	1243.755	136.1549	13.90035	1310.968	82.1	1.6	-10.6	0
14.611	1243.755	136.1549	13.90035	1310.968	83.1	1.8	-10.6	0
14.611	1243.755	136.1549	13.90035	1310.968	84.2	2	-10.7	0
14.585	1243.755	136.1549	13.90035	1310.968	85.2	2.3	-10.5	0
14.585	1243.755	136.1549	13.90035	1310.968	86.2	2.5	-10.1	0
14.585	1243.755	136.1549	13.90035	1310.968	87.3	2.7	-10	0
14.585	1243.755	136.1549	13.90035	1310.968	88.3	2.9	-9.9	0
14.585	1243.755	136.1549	13.90035	1310.968	89.3	3	-9.8	0
14.585	1243.755	136.1549	13.90035	1310.968	90.4	3.1	-9.6	0
14.585	1243.755	136.1549	13.90035	1310.968	92.5	3.5	-9.5	0
14.585	1243.755	136.1549	13.90035	1310.968	93.4	3.7	-9.5	0
14.585	1243.755	136.1549	13.90035	1310.968	94.4	3.9	-9.6	0
14.505	1243.755	136.1549	13.90035	1310.968	95.2	4	-9.4	0
14.505	1243.755	136.1549	13.90035	1310.968	95.9	4.2	-9	0
14.505	1243.755	136.1549	13.90035	1310.968	96.5	4.2	-9	0
14.505	1243.755	136.1549	13.90035	1310.968	96.9	4.2	-9	0
14.505	1243.755	136.1549	13.90035	1310.968	97.2	4.4	-8.7	0
14.505	1243.755	136.1549	13.90035	1310.968	97.3	4.6	-8.4	0
14.505	1243.755	136.1549	13.90035	1310.968	97.5	4.7	-8.4	0
14.505	1243.755	136.1549	13.90035	1310.968	97.5	4.4	-8.5	0
14.505	1243.755	136.1549	13.90035	1310.968	97.5	4.5	-8.5	0
14.505	1243.755	136.1549	13.90035	1310.968	97.5	4.5	-8.5	0
14.611	1243.755	136.1549	13.90035	1310.968	97.5	4.7	-8.5	0
14.611	1243.755	136.1549	13.90035	1310.968	97.8	4.8	-8.5	0
14.611	1243.755	136.1549	13.90035	1310.968	98.2	4.8	-8.5	0
14.611	1243.755	136.1549	13.90035	1310.968	98.7	4.8	-8.5	0
14.611	1243.755	136.1549	13.90035	1310.968	99.5	4.9	-8.5	0
14.611	1243.755	136.1549	13.90035	1310.968	100.4	5	-8.9	0
14.611	1243.755	136.1549	13.90035	1310.968	101.4	5.1	-9	0
14.611	1243.755	136.1549	13.90035	1310.968	102.3	5.4	-9	0

14.611	1243.755	136.1549	13.90035	1310.968	103.9	5.8	-8.8	0
14.611	1243.755	136.1549	13.90035	1310.968	105.3	5.9	-8.3	0
14.611	1243.755	136.1549	13.90035	1310.968	105.8	6.1	-8.2	0
14.611	1243.755	136.1549	13.90035	1310.968	106.4	6.3	-8	0
14.611	1243.755	136.1549	13.90035	1310.968	106.9	6.5	-7.7	0
14.611	1243.755	136.1549	13.90035	1310.968	107.4	6.5	-7.3	0
14.611	1243.755	136.1549	13.90035	1310.968	108.1	5.1	-6.9	0
14.611	1243.755	136.1549	13.90035	1310.968	108.9	1.7	-6.9	0
14.611	1243.755	136.1549	13.90035	1310.968	109.9	-3.4	-6.9	0
14.611	1243.755	136.1549	13.90035	1310.968	110.6	-5	-7	0
14.478	1243.755	136.1549	13.90035	1310.968	111.2	-5.2	-6.9	0
14.478	1243.755	136.1549	13.90035	1310.968	111.9	-5.3	-6.9	0
14.478	1243.755	136.1549	13.90035	1310.968	112.6	-5.2	-6.8	0
14.478	1243.755	136.1549	13.90035	1310.968	113.3	-4.8	-6.8	0
14.478	1243.755	136.1549	13.90035	1310.968	114	-4.6	-6.8	0
14.478	1243.755	136.1549	13.90035	1310.968	114.7	-4.6	-6.6	0
14.478	1243.755	136.1549	13.90035	1310.968	115.4	-4.5	-6.5	0
14.478	1243.755	136.1549	13.90035	1310.968	116.2	-4.4	-6.4	0
14.478	1243.755	136.1549	13.90035	1310.968	116.9	-4.2	-6.2	0
14.478	1243.755	136.1549	13.90035	1310.968	117.7	-4.1	-6	0
14.531	1243.755	136.1549	13.90035	1310.968	118.5	-4.1	-5.8	0
14.531	1243.755	136.1549	13.90035	1310.968	119.2	-3.9	-5.7	0
14.531	1243.755	136.1549	13.90035	1310.968	119.8	-3.7	-5.6	0
14.531	1243.755	136.1549	13.90035	1310.968	120.8	-3.6	-5.4	0
14.531	1243.755	136.1549	13.90035	1310.968	121.1	-3.5	-5.5	0
14.531	1243.755	136.1549	13.90035	1310.968	121.4	-3.4	-5.5	0
14.531	1243.755	136.1549	13.90035	1310.968	121.6	-3.4	-5.5	0
14.531	1243.755	136.1549	13.90035	1310.968	121.8	-3.4	-5.7	0
14.531	1243.755	136.1549	13.90035	1310.968	121.9	-3.4	-6	0
14.638	1243.755	136.1549	13.90035	1310.968	121.8	-3.7	-5.9	0
14.638	1243.755	136.1549	13.90035	1310.968	121.7	-3.8	-5.6	0
14.638	1243.755	136.1549	13.90035	1310.968	121.7	-3.6	-5.4	0
14.638	1243.755	136.1549	13.90035	1310.968	121.7	-3.5	-5.7	0
14.638	1243.755	136.1549	13.90035	1310.968	121.5	-3.6	-6.5	0
14.638	1243.755	136.1549	13.90035	1310.968	121.4	-4.2	-6.6	0
14.638	1243.755	136.1549	13.90035	1310.968	121.1	-4.8	-6.2	0
14.638	1243.755	136.1549	13.90035	1310.968	120.6	-4.6	-5.1	0
14.638	1243.755	136.1549	13.90035	1310.968	120	-4	-4.4	0
14.638	1243.755	136.1549	13.90035	1310.968	119.7	-3.4	-4.4	0
14.451	1243.755	136.1549	13.90035	1310.968	119.5	-3.3	-4.4	0
14.451	1243.755	136.1549	13.90035	1310.968	119.4	-3.4	-4.8	0
14.451	1243.755	136.1549	13.90035	1310.968	119.4	-3.5	-5.3	0
14.451	1243.755	136.1549	13.90035	1310.968	119.5	-3.7	-5.5	0
14.451	1243.755	136.1549	13.90035	1310.968	119.6	-3.8	-5.8	0
14.451	1243.755	136.1549	13.90035	1310.968	119.7	-3.8	-6	0
14.451	1243.755	136.1549	13.90035	1310.968	119.8	-3.9	-6.3	0
14.451	1243.755	136.1549	13.90035	1310.968	119.9	-3.7	-6.4	0



14.451	1243.755	136.1549	13.90035	1310.968	120	-3.5	-6.7	0
14.451	1243.755	136.1549	13.90035	1310.968	120.1	-4.1	-5.9	0
15.41	1243.755	136.1549	13.90035	1310.968	120.1	-3.7	-6.2	0
15.41	1243.755	136.1549	13.90035	1310.968	120.2	-3.6	-6.4	0
15.41	1243.755	136.1549	13.90035	1310.968	120.2	-3.6	-6.1	0
15.41	1243.755	136.1549	13.90035	1310.968	120.1	-3.6	-6.1	0
15.41	1243.755	136.1549	13.90035	1310.968	120	-3.5	-6.5	0
15.41	1243.755	136.1549	13.90035	1310.968	119.9	-3.6	-6.4	0
15.41	1243.755	136.1549	13.90035	1310.968	119.8	-3.6	-6.2	0
15.41	1243.755	136.1549	13.90035	1310.968	119.9	-3.6	-6	0
15.41	1243.755	136.1549	13.90035	1310.968	120	-3.6	-6	0
15.41	1243.755	136.1549	13.90035	1310.968	120	-3.8	-6	0
14.824	1243.755	136.1549	13.90035	1310.968	119.9	-3.6	-6.1	0
14.824	1243.755	136.1549	13.90035	1310.968	119.9	-3.5	-5.7	0
14.824	1243.755	136.1549	13.90035	1310.968	119.9	-3.4	-5.7	0
14.824	1243.755	136.1549	13.90035	1310.968	119.8	-3.7	-5.7	0
14.824	1243.755	136.1549	13.92271	1310.968	119.9	-3.3	-5.7	0
14.824	1243.755	136.1549	13.92271	1310.968	119.8	-3.7	-5.5	0
14.824	1243.755	136.1549	13.9943	1310.968	119.8	-3.3	-5.4	0
14.824	1243.755	136.1549	14.27168	1310.968	119.7	-3.9	-5.2	0
14.904	1243.755	136.1549	14.27168	1310.968	119.6	-3.4	-5.2	0
14.904	1243.755	136.1549	14.44616	1310.968	119.6	-3.3	-4.9	0
14.904	1243.755	136.1549	14.62511	1310.968	119.8	-3.1	-4.8	0
14.904	1243.755	136.1549	14.62511	1310.968	119.8	-3.2	-4.8	0
14.904	1243.755	136.1549	14.80183	1310.968	119.8	-3.1	-4.8	0
14.904	1243.755	136.1549	14.80183	1310.968	119.8	-3.1	-4.7	0
14.904	1243.755	136.1549	14.89578	1310.968	119.7	-3.2	-4.6	0
14.904	1243.755	136.1549	14.97855	1310.968	119.7	-3	-4.7	0
14.904	1243.755	136.1549	14.97855	1310.968	119.7	-3.1	-4.6	0
14.904	1243.755	136.1549	15.25369	1310.968	119.6	-3.3	-4.6	0
14.957	1243.755	136.1549	15.25369	1310.968	119.5	-3.1	-4.1	0
14.957	1243.755	136.1549	15.25369	1310.968	119.5	-2.5	-3.7	0
14.957	1243.755	136.1549	15.25369	1310.968	119.6	-2.4	-3.9	0
14.957	1243.755	136.1549	15.25369	1310.968	119.6	-2.7	-4.6	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	-1.9	-4.2	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	-1.6	-4.4	0
14.957	1243.755	136.1549	15.25369	1310.968	119.8	-1.6	-4.4	0
14.957	1243.755	136.1549	15.25369	1310.968	119.8	-1.7	-4.4	0
14.957	1243.755	136.1549	15.25369	1310.968	119.8	-1.2	-4.4	0
14.957	1243.755	136.1549	15.25369	1310.968	119.8	-1.4	-4.8	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	-1.2	-4.7	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	-0.7	-4.5	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	0.1	-4.7	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	2.1	-4.9	0
14.957	1243.755	136.1549	15.25369	1310.968	119.8	4.2	-5	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	5.4	-4.9	0
14.957	1243.755	136.1549	15.25369	1310.968	119.7	7.1	-4.4	0

14.957	1243.755	136.1549	15.25369	1310.968	119.6	9.6	-4	0
14.957	1243.755	136.1549	15.25369	1310.968	119.6	15.8	-2.9	0
14.691	1243.755	136.1549	15.25369	1310.968	119.5	20.4	-2.6	0
14.691	1243.755	136.1549	15.25369	1310.968	119.3	22.1	-2.6	0
14.691	1243.755	136.1549	15.25369	1310.968	119	22.1	-2.2	0
14.691	1243.755	136.1549	15.25369	1310.968	118.6	21.9	-3.6	0
14.691	1243.755	136.1549	15.25369	1310.968	118.6	22.2	-4.8	0
14.691	1243.755	136.1549	15.25369	1310.968	118.6	21.6	-5.1	0
14.691	1243.755	136.1549	15.25369	1310.968	118.7	21.7	-5.5	0
14.691	1243.755	136.1549	15.25369	1310.968	118.7	22	-5.9	0
14.691	1243.755	136.1549	15.25369	1310.968	118.9	22.5	-6.2	0
14.691	1243.755	136.1549	15.25369	1310.968	119.2	22.9	-6.3	0
14.691	1243.755	136.1549	15.25369	1310.968	119.4	22.3	-6.5	0
14.877	1243.755	136.1549	15.25369	1310.968	119.7	19.4	-6	0
14.877	1243.755	136.1549	15.25369	1310.968	119.8	16.5	-5.8	0
14.877	1243.755	136.1549	15.25369	1310.968	120.2	12.6	-5.4	0
14.877	1243.755	136.1549	15.25369	1310.968	121	11.4	-5	0
14.877	1243.755	136.1549	15.25369	1310.968	122	11.1	-5	0
14.877	1243.755	136.1549	15.25369	1310.968	123	10.7	-5.2	0
14.877	1243.755	136.1549	15.25369	1310.968	124.1	10	-4.7	0
14.877	1243.755	136.1549	15.25369	1310.968	125.1	9.6	-3.9	0
14.691	1243.755	136.1549	15.25369	1310.968	125.9	9.5	-3.6	0
14.691	1243.755	136.1549	15.25369	1310.968	126.2	9.5	-3.5	0
14.691	1243.755	136.1549	15.25369	1310.968	126.6	9.6	-3.4	0
14.691	1243.755	136.1549	15.25369	1310.968	126.7	9.3	-3.7	0
14.691	1243.755	136.1549	15.25369	1310.968	126.8	7.7	-4	0
14.691	1243.755	136.1549	15.25369	1310.968	126.9	5.9	-4	0
14.691	1243.755	136.1549	15.25369	1310.968	126.9	4.8	-4	0
14.691	1243.755	136.1549	15.25369	1310.968	126.9	4.7	-4	0
14.691	1243.755	136.1549	15.25369	1310.968	126.9	4.7	-3.9	0
14.531	1243.755	136.1549	15.25369	1310.968	126.8	4.5	-3.8	0
14.531	1243.755	136.1549	15.25369	1310.968	126.9	4.9	-4	0
14.531	1243.755	136.1549	15.25369	1310.968	127.7	5.3	-4.1	0
14.531	1243.755	136.1549	15.25369	1310.968	128.5	5.6	-4	0
14.531	1243.755	136.1549	15.25369	1310.968	129.5	5.5	-3.6	0
14.531	1243.755	136.1549	15.25369	1310.968	129.5	6.2	-3.6	0
14.531	1243.755	136.1549	15.25369	1310.968	129.5	7.6	-3.9	0
14.531	1243.755	136.1549	15.25369	1310.968	129.4	8.2	-3.8	0
14.558	1243.755	136.1549	15.25369	1310.968	129.4	8.7	-3.7	0
14.558	1243.755	136.1549	15.25369	1310.968	129.5	8.9	-2.8	0
14.558	1243.755	136.1549	15.25369	1310.968	129.7	8.9	-0.8	0
14.558	1243.755	136.1549	15.25369	1310.968	130	8.7	2.6	0
14.558	1243.755	136.1549	15.25369	1310.968	130.2	8.5	6.4	0
14.558	1243.755	136.1549	15.25369	1310.968	130.3	8.3	7.6	0
14.558	1243.755	136.1549	15.25369	1310.968	130.3	8.2	7.8	0
14.558	1243.755	136.1549	15.25369	1310.968	130.3	8.2	7.8	0
14.558	1243.755	136.1549	15.25369	1310.968	130.3	8	7.8	0

14.558	1243.755	136.1549	15.25369	1310.968	130.3	8	7.7	0
14.797	1243.755	136.1549	15.25369	1310.968	130	8	7.6	0
14.797	1243.755	136.1549	15.25369	1310.968	130	7.9	7.5	0
14.797	1243.755	136.1549	15.25369	1310.968	130	7.8	7.4	0
14.797	1243.755	136.1549	15.25369	1310.968	129.9	7.7	7.3	0
14.797	1243.755	136.1549	15.25369	1310.968	129.5	7.7	7.1	0
14.797	1243.755	136.1549	15.25369	1310.968	128.5	7.7	7	0
14.797	1243.755	136.1549	15.25369	1310.968	127.3	7.6	6.9	0
14.797	1243.755	136.1549	15.25369	1310.968	125.9	7.3	6.9	0
14.797	1243.755	136.1549	15.25369	1310.968	124.6	7	6.7	0
14.797	1243.755	136.1549	15.25369	1310.968	123.3	6.7	6.5	0
14.771	1243.755	136.1549	15.25369	1310.968	122	6.4	6.4	0
14.771	1243.755	136.1549	15.25369	1310.968	120.7	6.2	6.3	0
14.771	1243.755	136.1549	15.25369	1310.968	119.4	5.9	6.4	0
14.771	1243.755	136.1549	15.25369	1310.968	118.2	5.8	6.1	0
14.771	1243.755	136.1549	15.25369	1310.968	117.1	5.7	4.4	0
14.771	1243.755	136.1549	15.25369	1310.968	116	5.4	3.7	0
14.771	1243.755	136.1549	15.25369	1310.968	114.7	5.3	3.1	0
14.771	1243.755	136.1549	15.25369	1310.968	113.5	5.4	2	0
14.771	1243.755	136.1549	15.25369	1310.968	112.3	5.1	1.3	0
14.771	1243.755	136.1549	15.25369	1310.968	111.1	4.9	0.4	0
14.638	1243.755	136.1549	15.25369	1310.968	110	4.6	0	0
14.638	1243.755	136.1549	15.25369	1310.968	108.9	4.2	-0.5	0
14.638	1243.755	136.1549	15.25369	1310.968	107.8	4	-0.8	0
14.638	1243.755	136.1549	15.25369	1310.968	106.7	3.7	-1	0
14.638	1243.755	136.1549	15.25369	1310.968	105.6	3.5	-1.5	0
14.638	1243.755	136.1549	15.25369	1310.968	104.5	3.1	-2.9	0
14.638	1243.755	136.1549	15.25369	1310.968	103.3	2.9	-5.8	0
14.638	1243.755	136.1549	15.25369	1310.968	101.1	2.9	-12	0
14.638	1243.755	136.1549	15.25369	1310.968	100.1	1.7	-16.1	0
14.718	1243.755	136.1549	15.25369	1310.968	99.3	0.4	-19.5	0
14.718	1243.755	136.1549	15.25369	1310.968	98.5	-0.5	-21.9	0
14.718	1243.755	136.1549	15.25369	1310.968	97.8	-1.4	-23.3	0
14.718	1243.755	136.1549	15.25369	1310.968	96.9	-1.8	-23.6	0
14.718	1243.755	136.1549	15.25369	1310.968	95.7	-1.7	-22.9	0
14.718	1243.755	136.1549	15.25369	1310.968	94.5	-0.9	-20.6	0
14.718	1243.755	136.1549	15.25369	1310.968	93.1	0.2	-17.5	0
14.718	1243.755	136.1549	15.25369	1310.968	91.9	1.3	-14.8	0
14.718	1243.755	136.1549	15.25369	1310.968	90.8	2.1	-13	0
14.718	1243.755	136.1549	15.25369	1310.968	89.6	2.6	-11.5	0
14.744	1243.755	136.1549	15.25369	1310.968	88.6	2.9	-10.5	0
14.744	1243.755	136.1549	15.25369	1310.968	87.4	2.9	-9.9	0
14.744	1243.755	136.1549	15.25369	1310.968	86.3	3	-8.9	0
14.744	1243.755	136.1549	15.25369	1310.968	85.1	2.8	-8.3	0
14.744	1243.755	136.1549	15.25369	1310.968	83	2	-8.5	0
14.744	1243.755	136.1549	15.25369	1310.968	81.9	1.8	-8.5	0
14.744	1243.755	136.1549	15.25369	1310.968	80.8	1.7	-8.8	0

14.744	1243.755	136.1549	15.25369	1310.968	79.8	1.7	-9	0
14.744	1243.755	136.1549	15.25369	1310.968	78.8	1.7	-8.9	0
14.744	1243.755	136.1549	15.25369	1310.968	77.9	1.5	-9	0
14.611	1243.755	136.1549	15.25369	1310.968	77	1.4	-9.6	0
14.611	1243.755	136.1549	15.25369	1310.968	76.1	1.2	-10	0
14.611	1243.755	136.1549	15.25369	1310.968	74.5	0.7	-9.2	0
14.611	1243.755	136.1549	15.25369	1310.968	73.7	0.6	-8.5	0
14.611	1243.755	136.1549	15.25369	1310.968	73	0.6	-7.4	0
14.611	1243.755	136.1549	15.25369	1310.968	72.2	0.3	-6.2	0
14.664	1243.755	136.1549	15.25369	1310.968	69.6	-0.3	2.2	0
14.664	1243.755	136.1549	15.25369	1310.968	68.7	-0.4	2.8	0
14.664	1243.755	136.1549	15.25369	1310.968	68	-0.4	3.1	0
14.664	1243.755	136.1549	15.25369	1310.968	67.2	-0.9	3	0
14.664	1243.755	136.1549	15.25369	1310.968	66.4	-1.1	2.8	0
14.664	1243.755	136.1549	15.25369	1310.968	65.9	-1	2.5	0
14.664	1243.755	136.1549	15.25369	1310.968	65.2	-1.1	2.4	0
14.664	1243.755	136.1549	15.25369	1310.968	64.7	-1.2	2.3	0
14.664	1243.755	136.1549	15.25369	1310.968	64.2	-1.4	2.4	0
14.664	1243.755	136.1549	15.25369	1310.968	63.6	-1.7	2.2	0
14.664	1243.755	136.1549	15.25369	1310.968	63	-2.1	2.4	0
14.664	1243.755	136.1549	15.25369	1310.968	62.4	-2.3	2.4	0
14.664	1243.755	136.1549	15.25369	1310.968	61	-2.4	1.9	0
14.664	1243.755	136.1549	15.25369	1310.968	60.1	-2.4	1.7	0
14.664	1243.755	136.1549	15.25369	1310.968	59	-2.6	1.8	0
14.664	1243.755	136.1549	15.25369	1310.968	57.4	-3.1	1.8	0
14.664	1243.755	136.1549	15.25369	1310.968	55.8	-3.7	1.8	0
14.664	1243.755	136.1549	15.25369	1310.968	54.3	-4.1	2	0
14.664	1243.755	136.1549	15.25369	1310.968	52.7	-4.7	2.1	0
14.664	1243.755	136.1549	15.25369	1310.968	51.1	-5.4	2	0
14.664	1243.755	136.1549	15.25369	1310.968	49.7	-5.8	2.1	0
14.664	1243.755	136.1549	15.25369	1310.968	48.4	-6	2.4	0
14.664	1243.755	136.1549	15.25369	1310.968	47.1	-6.3	2.6	0
14.664	1243.755	136.1549	15.25369	1310.968	45.9	-6.7	2.7	0
14.664	1243.755	136.1549	15.25369	1310.968	44.7	-7	2.9	0
14.664	1243.755	136.1549	15.25369	1310.968	43.7	-7.2	2.9	0
14.664	1243.755	136.1549	15.25369	1310.968	42.7	-7.6	3	0
14.664	1243.755	136.1549	15.25369	1310.968	41.8	-7.8	3.1	0
14.664	1243.755	136.1549	15.25369	1310.968	41.1	-8	3.3	0
14.691	1243.755	136.1549	15.25369	1310.968	40.4	-8	3.5	0
14.691	1243.755	136.1549	15.25369	1310.968	39.8	-8.2	3.6	0
14.691	1243.755	136.1549	15.25369	1310.968	39	-8.3	3.6	0
14.691	1243.755	136.1549	15.25369	1310.968	38.1	-8.4	3.7	0
14.691	1243.755	136.1549	15.25369	1310.968	37.2	-8.5	3.6	0
14.691	1243.755	136.1549	15.25369	1310.968	36.2	-8.7	3.1	0
14.691	1243.755	136.1549	15.25369	1310.968	35.1	-8.9	1.9	0
14.691	1243.755	136.1549	15.25369	1310.968	32.8	-9.3	0	0
14.691	1243.755	136.1549	15.25369	1310.968	31.8	-9.5	0	0

14.664	1243.755	136.1549	15.25369	1310.968	30.8	-9.7	-0.1	0
14.664	1243.755	136.1549	15.25369	1310.968	29.7	-9.8	-0.1	0
14.664	1243.755	136.1549	15.25369	1310.968	28.3	-10	-0.1	0
14.664	1243.755	136.1549	15.25369	1310.968	26.8	-10.3	-0.8	0
14.664	1243.755	136.1549	15.25369	1310.968	25.4	-10.5	-2.3	0
14.664	1243.755	136.1549	15.25369	1310.968	24.4	-10.8	-4.4	0
14.664	1243.755	136.1549	15.25369	1310.968	23.4	-10.4	-5.8	0
14.664	1243.755	136.1549	15.25369	1310.968	22.6	-9.6	-9	0
14.664	1243.755	136.1549	15.25369	1310.968	22	-10.8	-14	0
14.664	1243.755	136.1549	15.25369	1310.968	21.5	-11.9	-18.1	0
14.664	1243.755	136.1549	15.25369	1310.968	20.6	-11.5	-17.4	0
14.664	1243.755	136.1549	15.25369	1310.968	19.6	-9.4	-12.3	0
14.664	1243.755	136.1549	15.25369	1310.968	19.4	-10.3	-11.4	0
14.664	1243.755	136.1549	15.25369	1310.968	19.5	-13.6	-10.8	0
14.664	1243.755	136.1549	15.25369	1310.968	19.5	-17.5	-10.3	0
14.664	1243.755	136.1549	15.25369	1310.968	19.4	-19.1	-10	0
14.664	1243.755	136.1549	15.25369	1310.968	19.1	-19.4	-9.8	0
14.664	1243.755	136.1549	15.25369	1310.968	18.9	-19.3	-9.6	0
14.664	1243.755	136.1549	15.25369	1310.968	18.5	-19.3	-9.2	0
14.664	1243.755	136.1549	15.25369	1310.968	18.3	-19.2	-9	0
14.664	1243.755	136.1549	15.25369	1310.968	17.9	-19.1	-8.7	0
14.664	1243.755	136.1549	15.25369	1310.968	17.4	-18.8	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	16.6	-18.8	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	16	-18.6	-8.2	0
14.664	1243.755	136.1549	15.25369	1310.968	15.1	-18.5	-8	0
14.664	1243.755	136.1549	15.25369	1310.968	14.4	-18.5	-7.9	0
14.664	1243.755	136.1549	15.25369	1310.968	13.9	-18.6	-7.8	0
14.664	1243.755	136.1549	15.25369	1310.968	13.8	-18.6	-7.7	0
14.664	1243.755	136.1549	15.25369	1310.968	13.7	-18.6	-7.5	0
14.585	1243.755	136.1549	15.25369	1310.968	13.7	-18.5	-7.3	0
14.585	1243.755	136.1549	15.25369	1310.968	13.6	-18.5	-7.2	0
14.585	1243.755	136.1549	15.25369	1310.968	13.5	-18.4	-7	0
14.585	1243.755	136.1549	15.25369	1310.968	13.3	-17	-6.9	0
14.585	1243.755	136.1549	15.25369	1310.968	12.9	-12.9	-6.7	0
14.585	1243.755	136.1549	15.25369	1310.968	12.9	-11.6	-6.7	0
14.585	1243.755	136.1549	15.25369	1310.968	12.9	-10.6	-6.5	0
14.585	1243.755	136.1549	15.25369	1310.968	12.9	-9.9	-6.6	0
14.585	1243.755	136.1549	15.25369	1310.968	13	-9.4	-6.5	0
14.585	1243.755	136.1549	15.25369	1310.968	12.9	-8.9	-6.5	0
14.585	1243.755	136.1549	15.25369	1310.968	12.7	-7.3	-6.1	0
14.585	1243.755	136.1549	15.25369	1310.968	12.5	-6.6	-5.8	0
14.585	1243.755	136.1549	15.25369	1310.968	12.4	-4.2	-5.7	0
14.585	1243.755	136.1549	15.25369	1310.968	12.1	-0.8	-6.1	0
14.585	1243.755	136.1549	15.25369	1310.968	11.9	2.4	-6.6	0
14.585	1243.755	136.1549	15.25369	1310.968	11.7	5.1	-7	0
14.585	1243.755	136.1549	15.25369	1310.968	11.6	4.1	-6.9	0
14.585	1243.755	136.1549	15.25369	1310.968	12.2	-5.1	-5.9	0

14.585	1243.755	136.1549	15.25369	1310.968	12.4	-7.6	-5.3	0
14.771	1243.755	136.1549	15.25369	1310.968	12.5	-8.5	-5.4	0
14.771	1243.755	136.1549	15.25369	1310.968	12.5	-7.8	-5.5	0
14.771	1243.755	136.1549	15.25369	1310.968	12.5	-7.5	-5.5	0
14.771	1243.755	136.1549	15.25369	1310.968	12.4	-6.5	-5.9	0
14.771	1243.755	136.1549	15.25369	1310.968	12.3	-5.2	-6.4	0
14.771	1243.755	136.1549	15.25369	1310.968	12.4	-3.3	-7	0
14.771	1243.755	136.1549	15.25369	1310.968	12.6	-0.1	-7	0
14.771	1243.755	136.1549	15.25369	1310.968	13	3.4	-6.5	0
14.771	1243.755	136.1549	15.25369	1310.968	13.7	4.8	-5.6	0
14.771	1243.755	136.1549	15.25369	1310.968	14.5	5.6	-4.6	0
14.797	1243.755	136.1549	15.25369	1310.968	15.4	4.9	-3.9	0
14.797	1243.755	136.1549	15.25369	1310.968	16.6	2.1	-3.1	0
14.797	1243.755	136.1549	15.25369	1310.968	17.1	0.7	-3.1	0
14.797	1243.755	136.1549	15.25369	1310.968	17.6	0	-2.8	0
14.797	1243.755	136.1549	15.25369	1310.968	18.1	-0.6	-2.7	0
14.797	1243.755	136.1549	15.25369	1310.968	18.8	-1.2	-2.7	0
14.797	1243.755	136.1549	15.25369	1310.968	19.4	-1.6	-2.7	0
14.797	1243.755	136.1549	15.25369	1310.968	20	-1.2	-2.5	0
14.797	1243.755	136.1549	15.25369	1310.968	20.6	0	-1.6	0
15.383	1243.755	136.1549	15.25369	1310.968	21	0	-1.6	0
15.383	1243.755	136.1549	15.25369	1310.968	20.7	-0.1	-2.3	0
15.383	1243.755	136.1549	15.25369	1310.968	20	-1.5	-4	0
15.383	1243.755	136.1549	15.25369	1310.968	19.3	-3.9	-5.2	0
15.383	1243.755	136.1549	15.25369	1310.968	18.6	-6	-5.5	0
15.383	1243.755	136.1549	15.25369	1310.968	18.3	-7.1	-5.5	0
15.383	1243.755	136.1549	15.25369	1310.968	18.1	-7.8	-5.7	0
15.383	1243.755	136.1549	15.25369	1310.968	18.1	-8.4	-5.8	0
15.383	1243.755	136.1549	15.25369	1310.968	18.1	-8.9	-5.8	0
15.383	1243.755	136.1549	15.25369	1310.968	18.1	-9	-5.9	0
15.143	1243.755	136.1549	15.25369	1310.968	18.1	-9	-5.9	0
15.143	1243.755	136.1549	15.25369	1310.968	18.1	-9.2	-5.9	0
15.143	1243.755	136.1549	15.25369	1310.968	18.3	-9	-5.8	0
15.143	1243.755	136.1549	15.25369	1310.968	18.4	-8.8	-5.8	0
15.143	1243.755	136.1549	15.25369	1310.968	18.4	-8.5	-5.8	0
15.143	1243.755	136.1549	15.25369	1310.968	18.5	-8.2	-5.8	0
15.143	1243.755	136.1549	15.25369	1310.968	18.5	-8	-5.8	0
15.143	1243.755	136.1549	15.25369	1310.968	18.5	-8	-5.6	0
15.143	1243.755	136.1549	15.25369	1310.968	18.5	-7.7	-5.8	0
15.143	1243.755	136.1549	15.25369	1310.968	18.4	-7.5	-6.2	0
14.691	1243.755	136.1549	15.25369	1310.968	18.5	-7.4	-6.1	0
14.691	1243.755	136.1549	15.25369	1310.968	18.5	-7.5	-5.9	0
14.691	1243.755	136.1549	15.25369	1310.968	18.5	-7.3	-5.9	0
14.691	1243.755	136.1549	15.25369	1310.968	18.6	-7.3	-5.9	0
14.691	1243.755	136.1549	15.25369	1310.968	18.6	-7.1	-5.6	0
14.691	1243.755	136.1549	15.25369	1310.968	18.6	-6.7	-5.5	0
14.691	1243.755	136.1549	15.25369	1310.968	18.5	-6.3	-5.5	0

14.691	1243.755	136.1549	15.25369	1310.968	18.4	-6	-5.6	0
14.691	1243.755	136.1549	15.25369	1310.968	18.3	-6	-5.5	0
14.691	1243.755	136.1549	15.25369	1310.968	18.1	-6.1	-5.5	0
14.718	1243.755	136.1549	15.25369	1310.968	18.1	-6.3	-5.5	0
14.718	1243.755	136.1549	15.25369	1310.968	18.3	-6.5	-5.5	0
14.718	1243.755	136.1549	15.25369	1310.968	18.3	-6.7	-5.6	0
14.718	1243.755	136.1549	15.25369	1310.968	18.4	-6.9	-5.7	0
14.718	1243.755	136.1549	15.25369	1310.968	18.4	-7	-5.7	0
14.718	1243.755	136.1549	15.25369	1310.968	18.4	-7.1	-5.8	0
14.718	1243.755	136.1549	15.25369	1310.968	18.4	-7.5	-5.8	0
14.718	1243.755	136.1549	15.25369	1310.968	18.5	-7.7	-5.6	0
14.718	1243.755	136.1549	15.25369	1310.968	18.6	-7.9	-5.7	0
14.718	1243.755	136.1549	15.25369	1310.968	18.8	-7.5	-6.3	0
14.718	1243.755	136.1549	15.25369	1310.968	18.6	-7.3	-6.3	0
14.718	1243.755	136.1549	15.25369	1310.968	18.5	-7.1	-6.2	0
14.718	1243.755	136.1549	15.25369	1310.968	18.5	-7.1	-6.2	0
14.718	1243.755	136.1549	15.25369	1310.968	18.3	-7	-6.3	0
14.718	1243.755	136.1549	15.25369	1310.968	18.1	-6.6	-6.1	0
14.718	1243.755	136.1549	15.25369	1310.968	17.9	-6	-5.8	0
14.718	1243.755	136.1549	15.25369	1310.968	17.8	-5.9	-5.4	0
14.718	1243.755	136.1549	15.25369	1310.968	17.8	-6.2	-5.4	0
14.718	1243.755	136.1549	15.25369	1310.968	17.9	-6.8	-5.6	0
14.771	1243.755	136.1549	15.25369	1310.968	17.9	-6.7	-5.5	0
14.771	1243.755	136.1549	15.25369	1310.968	18	-6.3	-5.4	0
14.771	1243.755	136.1549	15.25369	1310.968	18.1	-6.3	-5.5	0
14.771	1243.755	136.1549	15.25369	1310.968	18.4	-7.4	-5.7	0
14.771	1243.755	136.1549	15.25369	1310.968	18.8	-8.4	-6.2	0
14.771	1243.755	136.1549	15.25369	1310.968	19.2	-8.9	-6.6	0
14.771	1243.755	136.1549	15.25369	1310.968	19.5	-8.8	-6.6	0
14.771	1243.755	136.1549	15.25369	1310.968	19.5	-8.2	-6.4	0
14.771	1243.755	136.1549	15.25369	1310.968	19.3	-7.3	-6.3	0
14.771	1243.755	136.1549	15.25369	1310.968	19	-6.6	-6.2	0
14.771	1243.755	136.1549	15.25369	1310.968	18.8	-6.3	-6	0
14.771	1243.755	136.1549	15.25369	1310.968	18.6	-6.9	-6.3	0
14.771	1243.755	136.1549	15.25369	1310.968	18.6	-6.9	-6.1	0
14.771	1243.755	136.1549	15.25369	1310.968	18.5	-6.7	-6.1	0
14.771	1243.755	136.1549	15.25369	1310.968	18.4	-6.5	-5.7	0
14.771	1243.755	136.1549	15.25369	1310.968	18.4	-6.6	-5.5	0
14.771	1243.755	136.1549	15.25369	1310.968	18.4	-6.8	-5.3	0
14.771	1243.755	136.1549	15.25369	1310.968	18.4	-6.7	-5.3	0
14.771	1243.755	136.1549	15.25369	1310.968	18.5	-6.8	-5.7	0
13.999	1243.755	136.1549	15.25369	1310.968	18.5	-6.9	-6	0
13.999	1243.755	136.1549	15.25369	1310.968	18.5	-7.1	-5.9	0
13.999	1243.755	136.1549	15.25369	1310.968	18.5	-7.2	-5.8	0
13.999	1243.755	136.1549	15.25369	1310.968	18.6	-7.2	-5.7	0
13.999	1243.755	136.1549	15.25369	1310.968	18.6	-7.2	-5.9	0
13.999	1243.755	136.1549	15.25369	1310.968	18.6	-7.2	-6	0

13.999	1243.755	136.1549	15.25369	1310.968	18.6	-7.1	-6.2	0
13.999	1243.755	136.1549	15.25369	1310.968	18.5	-6.7	-6.5	0
13.999	1243.755	136.1549	15.25369	1310.968	18.4	-6.4	-6.6	0
13.999	1243.755	136.1549	15.25369	1310.968	18.3	-6.3	-6.4	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.3	-6.2	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.3	-6.1	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.4	-5.9	0
14.531	1243.755	136.1549	15.25369	1310.968	18.1	-6.3	-5.7	0
14.531	1243.755	136.1549	15.25369	1310.968	18.1	-6.4	-5.5	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.7	-5.5	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.8	-5.5	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.8	-5.4	0
14.531	1243.755	136.1549	15.25369	1310.968	18.3	-6.9	-5.5	0
14.531	1243.755	136.1549	15.25369	1310.968	18.4	-7.2	-5.8	0
14.372	1243.755	136.1549	15.25369	1310.968	18.4	-7.2	-5.9	0
14.372	1243.755	136.1549	15.25369	1310.968	18.4	-7.1	-6	0
14.372	1243.755	136.1549	15.25369	1310.968	18.4	-7.2	-6.1	0
14.372	1243.755	136.1549	15.25369	1310.968	18.4	-7.3	-6.1	0
14.372	1243.755	136.1549	15.25369	1310.968	18.5	-7.4	-5.9	0
14.372	1243.755	136.1549	15.25369	1310.968	18.6	-7.9	-5.9	0
14.372	1243.755	136.1549	15.25369	1310.968	18.9	-8.7	-6.3	0
14.372	1243.755	136.1549	15.25369	1310.968	19.1	-9.5	-7	0
14.372	1243.755	136.1549	15.25369	1310.968	19.2	-9.5	-7	0
14.372	1243.755	136.1549	15.25369	1310.968	19	-8.5	-6.4	0
14.425	1243.755	136.1549	15.25369	1310.968	19	-8	-6.2	0
14.425	1243.755	136.1549	15.25369	1310.968	19.7	-8	-6.3	0
14.425	1243.755	136.1549	15.25369	1310.968	21.7	-7.9	-6.3	0
14.425	1243.755	136.1549	15.25369	1310.968	28.7	-7.2	-7	0
14.425	1243.755	136.1549	15.25369	1310.968	32.5	-6.9	-7.5	0
14.425	1243.755	136.1549	15.25369	1310.968	36.3	-6.3	-7.7	0
14.425	1243.755	136.1549	15.25369	1310.968	40.4	-5.7	-7.7	0
14.425	1243.755	136.1549	15.25369	1310.968	44.3	-5.3	-7.9	0
14.425	1243.755	136.1549	15.25369	1310.968	48.2	-4.8	-8.3	0
14.239	1243.755	136.1549	15.25369	1310.968	52	-4.4	-8.7	0
14.239	1243.755	136.1549	15.25369	1310.968	55.7	-3.9	-9	0
14.239	1243.755	136.1549	15.25369	1310.968	59.4	-3.4	-9.7	0
14.239	1243.755	136.1549	15.25369	1310.968	62.7	-3	-10.1	0
14.239	1243.755	136.1549	15.25369	1310.968	64.4	-2.4	-10.1	0
14.239	1243.755	136.1549	15.25369	1310.968	65	-1.2	-9.6	0
14.239	1243.755	136.1549	15.25369	1310.968	65.2	-0.6	-8.5	0
14.239	1243.755	136.1549	15.25369	1310.968	65.2	-0.8	-8.2	0
14.239	1243.755	136.1549	15.25369	1310.968	65.2	-0.9	-8.4	0
14.239	1243.755	136.1549	15.25369	1310.968	65.2	-0.9	-8.5	0
15.197	1243.755	136.1549	15.25369	1310.968	65.2	-1	-8.5	0
15.197	1243.755	136.1549	15.25369	1310.968	65.2	-1	-8.5	0
15.197	1243.755	136.1549	15.25369	1310.968	65.2	-1.1	-8.7	0
15.197	1243.755	136.1549	15.25369	1310.968	65.4	-1.1	-8.9	0



15.197	1243.755	136.1549	15.25369	1310.968	65.5	-0.9	-8.7	0
15.197	1243.755	136.1549	15.25369	1310.968	65.7	-0.9	-8.4	0
15.197	1243.755	136.1549	15.25369	1310.968	65.7	-0.4	-8.4	0
15.197	1243.755	136.1549	15.25369	1310.968	65.7	-0.2	-8.4	0
15.197	1243.755	136.1549	15.25369	1310.968	65.7	-0.2	-8.3	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-0.5	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-0.5	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-0.7	-8.3	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-0.9	-8.3	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-1	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-1.1	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-1.3	-8.2	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-1.4	-8.3	0
14.664	1243.755	136.1549	15.25369	1310.968	65.7	-1.4	-8.5	0
14.664	1243.755	136.1549	15.25369	1310.968	65.6	-1.5	-8.5	0
13.653	1243.755	136.1549	15.25369	1310.968	65.7	-1.6	-8.2	0
13.653	1243.755	136.1549	15.25369	1310.968	65.7	-1.9	-8	0
13.653	1243.755	136.1549	15.25369	1310.968	65.6	-1.4	-8.2	0
13.653	1243.755	136.1549	15.25369	1310.968	65.6	-0.8	-8.3	0
13.653	1243.755	136.1549	15.25369	1310.968	65.6	-1.2	-8.4	0
13.653	1243.755	136.1549	15.25369	1310.968	65.7	-2.2	-8.4	0
13.653	1243.755	136.1549	15.25369	1310.968	65.9	-4.1	-8	0
13.653	1243.755	136.1549	15.25369	1310.968	66.1	-8.4	-8	0
13.653	1243.755	136.1549	15.25369	1310.968	66.2	-11.1	-8.3	0
13.653	1243.755	136.1549	15.25369	1310.968	66.5	-11.5	-8.4	0
13.653	1243.755	136.1549	15.25369	1310.968	66.6	-11.3	-8.4	0
13.653	1243.755	136.1549	15.25369	1310.968	66.6	-11.1	-8.5	0
13.653	1243.755	136.1549	15.25369	1310.968	66.6	-11.3	-8.8	0
13.653	1243.755	136.1549	15.25369	1310.968	66.5	-10.9	-8.5	0
13.653	1243.755	136.1549	15.25369	1310.968	66.2	-10.9	-8.5	0
13.653	1243.755	136.1549	15.25369	1310.968	66	-10.9	-8.5	0
13.653	1243.755	136.1549	15.25369	1310.968	66	-11.2	-8.5	0
13.653	1243.755	136.1549	15.25369	1310.968	65.9	-11.1	-8.2	0
13.653	1243.755	136.1549	15.25369	1310.968	65.9	-11.1	-8.2	0
13.653	1245.396	137.7953	15.25369	1310.968	66	-11.4	-8.3	0
13.999	1247.692	140.0919	15.25369	1310.968	66	-11.4	-8	0
13.999	1249.333	141.7323	15.25369	1310.968	66.1	-11.4	-8	0
13.999	1250.973	143.3727	15.25369	1310.968	66	-11.3	-8	0
13.999	1251.957	144.357	15.25369	1310.968	66	-11.3	-8	0
13.999	1253.598	145.9974	15.25369	1310.968	65.7	-11.3	-7.9	0
13.999	1255.238	147.6378	15.25369	1310.968	65.7	-11.4	-7.9	0
13.999	1256.879	149.2782	15.25369	1310.968	65.7	-11.4	-8	0
13.999	1258.519	150.9186	15.25369	1310.968	65.7	-11.4	-8	0
13.999	1260.159	152.5591	15.25369	1310.968	65.9	-11.5	-8.2	0
13.999	1261.8	154.1995	15.25369	1310.968	66	-11.7	-8	0
13.972	1263.44	155.8399	15.25369	1310.968	66	-11.8	-8	0
13.972	1265.081	157.4803	15.25369	1310.968	66.1	-12	-8	0

13.972	1267.377	159.7769	15.25369	1310.968	66.2	-12.2	-8.5	0
13.972	1269.018	161.4173	15.25369	1310.968	66.4	-12.5	-8.5	0
13.972	1270.002	162.4016	15.25369	1310.968	66.4	-12.3	-8.4	0
13.972	1271.314	163.7139	15.25369	1310.968	66.4	-12	-8	0
13.972	1272.298	164.6982	15.25369	1310.968	66.4	-12	-8	0
13.972	1273.283	165.6824	15.25369	1310.968	66.5	-11.9	-7.9	0
13.972	1273.939	166.3386	15.25369	1310.968	66.2	-11.7	-7.9	0
14.318	1274.923	167.3228	15.25369	1310.968	66.2	-11.7	-8	0
14.318	1275.579	167.979	15.25369	1310.968	66.2	-12.3	-8.5	0
14.318	1276.564	168.9633	15.25369	1310.968	66.6	-13	-9	0
14.318	1277.22	169.6194	15.25369	1310.968	66.7	-13.2	-9	0
14.318	1277.876	170.2756	15.25369	1310.968	66.7	-12.7	-8.7	0
14.318	1278.204	170.6037	15.25369	1310.968	66.6	-12.1	-8.3	0
14.318	1278.204	170.6037	15.25369	1310.968	66.5	-11.8	-8	0
14.318	1278.86	171.2598	15.25369	1310.968	66.2	-11.6	-8	0
14.318	1278.86	171.2598	15.25369	1310.968	66.1	-11.3	-7.9	0
14.318	1279.516	171.916	15.25369	1310.968	66	-11.5	-7.9	0
14.239	1279.844	172.2441	15.25369	1310.968	66	-11.6	-8	0
14.239	1279.844	172.2441	15.25369	1310.968	65.9	-11.5	-8.3	0
14.239	1280.501	172.9003	15.25369	1310.968	65.9	-11.6	-8.4	0
14.239	1280.501	172.9003	15.25369	1310.968	65.9	-11.8	-8.5	0
14.239	1281.157	173.5564	15.25369	1310.968	66	-11.7	-8.4	0
14.239	1281.485	173.8845	15.25369	1310.968	66.1	-11.6	-8.4	0
14.239	1281.485	173.8845	15.25369	1310.968	66.2	-11.6	-8.5	0
14.239	1281.485	173.8845	15.25369	1310.968	66.2	-11.6	-8.7	0
14.478	1282.141	174.5407	15.25369	1310.968	66.2	-11.5	-8.5	0
14.478	1282.141	174.5407	15.25369	1310.968	66.2	-11.4	-8.5	0
14.478	1282.141	174.5407	15.25369	1310.968	66.2	-11.3	-8.7	0
14.478	1282.141	174.5407	15.25369	1310.968	66.2	-11.5	-8.5	0
14.478	1282.797	175.1969	15.25369	1310.968	66.2	-11.6	-8.5	0
14.478	1282.797	175.1969	15.25369	1310.968	66.2	-11.6	-8.5	0
14.478	1282.797	175.1969	15.25369	1310.968	66.2	-11.5	-8.5	0
14.478	1283.125	175.5249	15.25369	1310.968	66.2	-11.4	-8.5	0
14.478	1283.125	175.5249	15.25369	1310.968	66.4	-11.5	-8.7	0
14.478	1283.125	175.5249	15.25369	1310.968	66.2	-11.4	-8.7	0
14.638	1283.125	175.5249	15.25369	1310.968	66.2	-11.3	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66.2	-11.4	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66.2	-11.4	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66.2	-11.3	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66.2	-11.2	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66.2	-11.1	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66.1	-11.2	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66	-11.2	-8.7	0
14.638	1283.125	175.5249	15.25369	1310.968	66	-11.3	-8.8	0
14.638	1283.125	175.5249	15.25369	1310.968	66	-11.4	-8.9	0
14.638	1283.781	176.1811	15.25369	1310.968	65.6	-11.5	-8.8	0
14.638	1283.781	176.1811	15.25369	1310.968	65.1	-11.6	-8.9	0

14.638	1283.781	176.1811	15.25369	1310.968	64.4	-11.7	-9	0
14.638	1283.781	176.1811	15.25369	1310.968	63.6	-11.6	-9.3	0
14.638	1283.781	176.1811	15.25369	1310.968	62.7	-11.6	-9.4	0
14.638	1283.781	176.1811	15.25369	1310.968	61.6	-11.6	-9.6	0
14.638	1283.781	176.1811	15.25369	1310.968	60.4	-11.7	-9.8	0
14.638	1283.781	176.1811	15.25369	1310.968	59.2	-11.7	-10.1	0
14.638	1283.781	176.1811	15.25369	1310.968	58	-11.8	-10.2	0
14.691	1283.781	176.1811	15.25369	1310.968	56.8	-11.9	-10.4	0
14.691	1283.781	176.1811	15.25369	1310.968	55.8	-12.2	-10.6	0
14.691	1283.781	176.1811	15.25369	1310.968	54.8	-12.1	-10.8	0
14.691	1283.781	176.1811	15.25369	1310.968	53.8	-12.5	-10.9	0
14.691	1283.781	176.1811	15.25369	1310.968	52.9	-12.6	-10.8	0
14.691	1283.781	176.1811	15.25369	1310.968	52.1	-12.8	-10.9	0
14.691	1283.781	176.1811	15.25369	1310.968	51.2	-13	-11.1	0
14.691	1283.781	176.1811	15.25369	1310.968	50.4	-13.3	-11.1	0
14.691	1283.781	176.1811	15.25369	1310.968	49.6	-13.3	-11.3	0
14.691	1283.781	176.1811	15.25369	1310.968	48.8	-13.2	-11.4	0
14.771	1283.781	176.1811	15.25369	1310.968	48	-13	-11.1	0
14.771	1283.781	176.1811	15.25369	1310.968	47.3	-13	-11	0
14.771	1283.781	176.1811	15.25369	1310.968	46.1	-13.2	-10.7	0
14.771	1283.781	176.1811	15.25369	1310.968	45.4	-13.4	-10.7	0
14.771	1283.781	176.1811	15.25369	1310.968	44.8	-13.6	-10.6	0
14.771	1283.781	176.1811	15.25369	1310.968	44.2	-13.7	-10.6	0
14.771	1283.781	176.1811	15.25369	1310.968	43.7	-13.8	-10.5	0
14.771	1283.781	176.1811	15.25369	1310.968	43.2	-13.8	-10.3	0
14.771	1283.781	176.1811	15.25369	1310.968	42.6	-14	-10.3	0
14.718	1283.781	176.1811	15.25369	1310.968	42	-14	-10	0
14.718	1283.781	176.1811	15.25369	1310.968	41.6	-13.9	-10.1	0
14.718	1283.781	176.1811	15.25369	1310.968	41.5	-13.8	-10.2	0
14.718	1283.781	176.1811	15.25369	1310.968	41.5	-13.9	-10	0
14.718	1283.781	176.1811	15.25369	1310.968	41.5	-13.9	-9.8	0
14.718	1283.781	176.1811	15.25369	1310.968	41.5	-14	-9.9	0
14.718	1283.781	176.1811	15.25369	1310.968	41.3	-13.9	-9.7	0
14.718	1283.781	176.1811	15.25369	1310.968	41.3	-13.9	-9.5	0
14.718	1283.781	176.1811	15.25369	1310.968	41.2	-13.9	-9.5	0
14.718	1283.781	176.1811	15.25369	1310.968	41.1	-14	-9.6	0
14.718	1283.781	176.1811	15.25369	1310.968	40.9	-14	-9.6	0
14.718	1283.781	176.1811	15.25369	1310.968	40.8	-13.8	-9.5	0
14.718	1283.781	176.1811	15.25369	1310.968	40.7	-13.8	-9.3	0
14.718	1283.781	176.1811	15.25369	1310.968	40.7	-13.8	-9.3	0
14.718	1283.781	176.1811	15.25369	1310.968	40.7	-13.8	-9.2	0
14.718	1283.781	176.1811	15.25369	1310.968	40.7	-13.8	-9	0
14.718	1283.781	176.1811	15.25369	1310.968	40.7	-13.8	-9.3	0
14.718	1283.781	176.1811	15.25369	1310.968	40.8	-13.9	-9.3	0
14.771	1283.781	176.1811	15.25369	1310.968	40.9	-13.8	-9.2	0
14.771	1283.781	176.1811	15.25369	1310.968	40.8	-13.7	-9	0
14.771	1283.781	176.1811	15.25369	1310.968	40.8	-13.7	-9.2	0

14.771	1283.781	176.1811	15.25369	1310.968	40.8	-13.7	-9	0
14.771	1283.781	176.1811	15.25369	1310.968	40.8	-14	-9	0
14.771	1283.781	176.1811	15.25369	1310.968	40.9	-13.7	-9	0
14.771	1283.781	176.1811	15.25369	1310.968	40.9	-13.5	-9	0
14.771	1283.781	176.1811	15.25369	1310.968	41	-13.8	-8.8	0
14.771	1283.781	176.1811	15.25369	1310.968	40.9	-13.5	-8.5	0
14.771	1283.781	176.1811	15.25369	1310.968	40.8	-13.6	-8.7	0
14.771	1283.781	176.1811	15.25369	1310.968	40.9	-13.4	-8.4	0
14.771	1283.781	176.1811	15.25369	1310.968	40.8	-13.4	-8.2	0
14.771	1283.781	176.1811	15.25369	1310.968	40.8	-13.2	-8.2	0
14.771	1283.781	176.1811	15.25369	1310.968	40.5	-13.4	-8	0
14.771	1283.781	176.1811	15.25369	1310.968	40.5	-13.5	-7.9	0
14.771	1283.781	176.1811	15.25369	1310.968	40.6	-13.6	-7.8	0
14.771	1283.781	176.1811	15.25369	1310.968	40.6	-13.5	-7.7	0
14.771	1283.781	176.1811	15.25369	1310.968	40.7	-13.4	-7.8	0
14.771	1283.781	176.1811	15.25369	1310.968	40.7	-13.5	-7.7	0
14.744	1283.781	176.1811	15.25369	1310.968	40.7	-13.6	-7.8	0
14.744	1283.781	176.1811	15.25369	1310.968	40.6	-13.5	-7.7	0
14.744	1283.781	176.1811	15.25369	1310.968	40.4	-13.4	-7.8	0
14.744	1283.781	176.1811	15.25369	1310.968	40.4	-13.4	-7.9	0
14.744	1283.781	176.1811	15.25369	1310.968	40.5	-13.3	-7.7	0
14.744	1283.781	176.1811	15.25369	1310.968	40.5	-13.1	-7.6	0
14.744	1283.781	176.1811	15.25369	1310.968	40.5	-13	-7.6	0
14.744	1283.781	176.1811	15.25369	1310.968	40.5	-13.2	-7.7	0
14.744	1283.781	176.1811	15.25369	1310.968	40.4	-13.2	-7.7	0
14.744	1283.781	176.1811	15.25369	1310.968	39.7	-13.1	-7.7	0
14.771	1283.781	176.1811	15.25369	1310.968	38.6	-12.8	-8	0
14.771	1283.781	176.1811	15.25369	1310.968	36.8	-13.7	-8.3	0
14.771	1283.781	176.1811	15.25369	1310.968	34.8	-14.3	-8.5	0
14.771	1283.781	176.1811	15.25369	1310.968	32.8	-14.3	-8.9	0
14.771	1283.781	176.1811	15.25369	1310.968	31.1	-14.4	-9.3	0
14.771	1283.781	176.1811	15.25369	1310.968	29.8	-14.7	-9.7	0
14.771	1283.781	176.1811	15.25369	1310.968	27.4	-14.9	-10	0
14.771	1283.781	176.1811	15.25369	1310.968	26.4	-15.1	-9.9	0
14.771	1283.781	176.1811	15.25369	1310.968	25.3	-15.3	-9.9	0
14.797	1283.781	176.1811	15.25369	1310.968	24.2	-15.3	-9.9	0
14.797	1283.781	176.1811	15.25369	1310.968	23.3	-15.4	-9.8	0
14.797	1283.781	176.1811	15.25369	1310.968	22.2	-15.4	-9.6	0
14.797	1283.781	176.1811	15.25369	1310.968	21.2	-15.6	-9.6	0
14.797	1283.781	176.1811	15.25369	1310.968	20.1	-15.6	-9.4	0
14.797	1283.781	176.1811	15.25369	1310.968	19.1	-15.5	-9.3	0
14.797	1283.781	176.1811	15.25369	1310.968	18	-15.4	-9	0
14.797	1283.781	176.1811	15.25369	1310.968	17	-15.4	-8.9	0
14.797	1283.781	176.1811	15.25369	1310.968	16	-15.5	-8.9	0
14.797	1283.781	176.1811	15.25369	1310.968	14.9	-15.5	-8.7	0
14.851	1283.781	176.1811	15.25369	1310.968	13.9	-15.5	-8.4	0
14.851	1283.781	176.1811	15.25369	1310.968	13	-15.6	-8.2	0

14.851	1283.781	176.1811	15.25369	1310.968	11.9	-15.6	-8	0
14.851	1283.781	176.1811	15.25369	1310.968	10.9	-15.6	-7.8	0
14.851	1283.781	176.1811	15.25369	1310.968	9.8	-15.8	-7.6	0
14.851	1283.781	176.1811	15.25369	1310.968	8.7	-16.1	-7.5	0
14.851	1283.781	176.1811	15.25369	1310.968	7.4	-16.4	-7.3	0
14.851	1283.781	176.1811	15.25369	1310.968	4.8	-16.3	-7.3	0
14.851	1283.781	176.1811	15.25369	1310.968	3.7	-16.4	-7.3	0
14.797	1283.781	176.1811	15.25369	1310.968	2.7	-16.5	-7.1	0
14.797	1283.781	176.1811	15.25369	1310.968	1.5	-16.4	-6.7	0
14.797	1283.781	176.1811	15.25369	1310.968	0.3	-16.6	-6.7	0
14.797	1283.781	176.1811	15.25369	1310.968	359.2	-16.8	-6.7	0
14.797	1283.781	176.1811	15.25369	1310.968	358	-16.8	-6.6	0
14.797	1283.781	176.1811	15.25369	1310.968	357	-16.9	-6.3	0
14.797	1283.781	176.1811	15.25369	1310.968	355.8	-16.6	-6	0
14.797	1283.781	176.1811	15.25369	1310.968	354.7	-16.6	-5.7	0
14.797	1283.781	176.1811	15.25369	1310.968	353.8	-16.9	-5.6	0
14.797	1283.781	176.1811	15.25369	1310.968	352.5	-17.1	-5.3	0
14.718	1283.781	176.1811	15.25369	1310.968	351.5	-17.1	-5.4	0
14.718	1283.781	176.1811	15.25369	1310.968	350.3	-17.3	-5.2	0
14.718	1283.781	176.1811	15.25369	1310.968	349.1	-17.1	-5.1	0
14.718	1283.781	176.1811	15.25369	1310.968	347.9	-17.1	-4.8	0
14.718	1283.781	176.1811	15.25369	1310.968	346.8	-17.1	-4.8	0
14.718	1283.781	176.1811	15.25369	1310.968	345.6	-17.1	-4.6	0
14.718	1283.781	176.1811	15.25369	1310.968	344.3	-17.3	-4.4	0
14.718	1283.781	176.1811	15.25369	1310.968	343	-17.4	-4.2	0
14.718	1283.781	176.1811	15.25369	1310.968	341.6	-17.3	-4	0
14.718	1283.781	176.1811	15.25369	1310.968	340.1	-17.3	-3.7	0
14.718	1283.781	176.1811	15.25369	1310.968	338.5	-17.5	-3.6	0
14.718	1283.781	176.1811	15.25369	1310.968	336.9	-17.8	-3.5	0
14.718	1283.781	176.1811	15.25369	1310.968	335.4	-17.6	-3.4	0
14.718	1283.781	176.1811	15.25369	1310.968	334.1	-17.6	-3.3	0
14.718	1283.781	176.1811	15.25369	1310.968	333	-17.6	-3	0
14.718	1283.781	176.1811	15.25369	1310.968	332.3	-17.8	-2.8	0
14.718	1283.781	176.1811	15.25369	1310.968	331.9	-17.6	-2.6	0
14.718	1283.781	176.1811	15.25369	1310.968	331.2	-17.5	-2.2	0
14.718	1283.781	176.1811	15.25369	1310.968	330.8	-16.5	-2	0
14.718	1283.781	176.1811	15.25369	1310.968	330.7	-12.7	-1.7	0
14.718	1283.781	176.1811	15.25369	1310.968	330.6	-8	-1.2	0
14.718	1283.781	176.1811	15.25369	1310.968	330.5	-5.7	-0.7	0
14.718	1283.781	176.1811	15.25369	1310.968	330.3	0.9	-0.6	0
14.718	1283.781	176.1811	15.25369	1310.968	329.9	8.9	-0.7	0
14.718	1283.781	176.1811	15.25369	1310.968	329.3	15.6	-0.9	0
14.718	1283.781	176.1811	15.25369	1310.968	328.6	20.5	-1.4	0
14.718	1283.781	176.1811	15.25369	1310.968	327.5	22.9	-2	0
14.718	1283.781	176.1811	15.25369	1310.968	326.3	23.8	-2.4	0
14.718	1283.781	176.1811	15.25369	1310.968	325.2	24.3	-2.7	0
14.638	1283.781	176.1811	15.25369	1310.968	324.2	20.3	-2.2	0

14.638	1283.781	176.1811	15.25369	1310.968	324.4	15.4	-1.3	0
14.638	1283.781	176.1811	15.25369	1310.968	325	11.2	-0.4	0
14.638	1283.781	176.1811	15.25369	1310.968	325.7	7.7	0.2	0
14.638	1283.781	176.1811	15.25369	1310.968	326.2	4.6	0.5	0
14.638	1283.781	176.1811	15.25369	1310.968	326.5	2.1	0.8	0
14.638	1283.781	176.1811	15.25369	1310.968	326.7	0.5	0.6	0

isVideo	rc_elevator	rc_aileron	rc_throttle	rc_rudder	gimbal_heading	gimbal_pitch	battery_percent	voltageCell
0	1024	1024	1024	1024	341.8	0	83	4.043
0	1024	1024	1024	1024	341.8	0	83	4.043
0	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1024	1024	341.8	0	83	4.043
1	1024	1024	1100	1024	341.8	0	83	4.043
1	1024	1024	1232	1024	341.8	0	83	4.043
1	1024	1024	1400	1024	341.8	0	83	4.043
1	1024	1024	1436	1024	341.8	0	83	4.043
1	1024	1024	1424	1024	341.8	0	83	4.043
1	1024	1024	1405	1024	341.8	0	83	4.043
1	1024	1024	1425	1024	341.8	0	83	4.043
1	1024	1024	1438	1024	341.8	0	83	4.043
1	1024	1024	1436	1024	341.8	0	83	4.043
1	1024	1024	1392	1024	341.8	0	83	4.043
1	1024	1024	1371	1024	341.8	0	83	4.043
1	1024	1024	1363	1024	341.8	0	83	4.043
1	1024	1024	1359	1024	341.8	0	83	4.043
1	1024	1024	1339	1024	341.8	0	83	4.043
1	1024	1024	1335	1024	341.8	0	83	4.043
1	1024	1024	1343	1024	341.8	0	83	4.043
1	1024	1024	1337	1024	341.8	0	83	4.043
1	1024	1024	1365	1024	341.8	0	83	4.043
1	1024	1024	1384	1024	341.8	0	83	4.043
1	1024	1024	1387	1024	341.8	0	83	4.043
1	1024	1024	1394	1024	341.8	0	83	4.043
1	1024	1024	1405	1024	341.8	0	83	4.043
1	1024	1024	1409	1024	341.8	0	83	4.043
1	1024	1024	1411	1024	341.8	0	83	4.043
1	1024	1024	1403	1024	341.8	0	83	4.043
1	1024	1024	1403	1024	341.8	0	83	4.043
1	1024	1024	1395	1024	341.8	0	83	4.043
1	1024	1024	1404	1024	341.8	0	83	4.043
1	1024	1024	1486	1014	341.8	0	83	4.043
1	1024	1024	1524	996	341.8	0	83	4.043
1	1024	1024	1488	1024	341.8	0	83	4.043
1	1024	1024	1496	1024	341.8	0	83	4.043
1	1024	1024	1529	1024	341.8	0	83	4.043

1	1024	1024	1584	1024	341.8	0	83	4.043
1	1024	1024	1588	1024	341.8	0	83	3.597
1	1024	1024	1550	1024	341.8	0	83	3.597
1	1024	1024	1546	1024	341.8	0	83	3.597
1	1024	1024	1561	995	341.8	0	83	3.597
1	1024	1024	1586	938	341.8	0	83	3.597
1	1024	1024	1600	896	341.5	0	83	3.597
1	1024	1024	1600	892	341.2	0	83	3.597
1	1024	1024	1611	841	339.5	0	83	3.597
1	1024	1024	1608	857	338.4	0	83	3.597
1	1024	1024	1608	859	337.3	0	83	3.597
1	1024	1024	1602	855	336.3	0	83	3.597
1	1024	1024	1604	843	335.3	0	83	3.597
1	1024	1024	1603	843	334.3	0	83	3.597
1	1024	1024	1603	848	333.2	0	83	3.597
1	1024	1024	1603	848	332	0	83	3.597
1	1024	1024	1604	843	330.9	0	83	3.597
1	1024	1024	1609	838	329.8	0	83	3.597
1	1024	1024	1604	839	328.7	0	83	3.597
1	1024	1024	1602	842	326.3	0	83	3.597
1	1024	1024	1603	847	326.3	0	83	3.597
1	1024	1024	1602	855	323.8	0	83	3.597
1	1024	1024	1609	851	322.5	0	83	3.597
1	1024	1024	1618	847	321.3	0	83	3.597
1	1024	1024	1619	856	320.1	0	83	3.597
1	1024	1024	1620	853	319	0	83	3.597
1	1024	1024	1620	853	317.6	0	83	3.597
1	1024	1024	1622	855	316.5	0	83	3.597
1	1024	1024	1622	857	315.3	0	83	3.597
1	1024	1024	1623	857	314	0	83	3.597
1	1024	1024	1622	858	312.8	0	83	3.597
1	1024	1024	1622	856	311.6	0	83	3.597
1	1024	1024	1632	850	310.5	0	83	3.597
1	1024	1024	1627	853	309.3	0	83	3.597
1	1024	1024	1627	858	308	0	83	3.597
1	1024	1024	1625	865	306.8	0	83	3.597
1	1024	1024	1622	881	305.5	0	83	3.597
1	1024	1024	1623	887	304.3	0	83	3.597
1	1024	1024	1624	887	303.3	0	83	3.597
1	1024	1024	1625	887	302.1	0	83	3.597
1	1024	1024	1632	889	301	0	83	3.597
1	1024	1024	1633	894	300	0	83	3.597
1	1024	1024	1641	905	299	0	83	3.597
1	1024	1024	1647	927	298.1	0	83	3.597
1	1024	1024	1680	923	297.5	0	83	3.597
1	1024	1024	1682	930	296.6	0	83	3.597
1	1046	1024	1674	942	296	0	83	3.597



1	1091	1024	1679	929	294.6	0	83	3.597
1	1199	1024	1669	929	293.9	0	83	3.597
1	1315	1024	1662	943	293.1	0	83	3.597
1	1445	1024	1630	949	292.5	0	83	3.597
1	1445	1024	1630	949	291.9	0	83	3.597
1	1570	1024	1651	957	291.4	0	83	3.597
1	1641	1024	1675	971	291	0	83	3.597
1	1684	1024	1651	967	290.6	0	83	3.597
1	1684	1024	1619	921	290	0	83	3.597
1	1684	1024	1623	907	289.2	0	83	3.597
1	1684	1024	1623	889	288.5	0	83	3.597
1	1684	1024	1622	892	287.6	0	83	3.597
1	1684	1024	1621	896	286.9	0	83	3.597
1	1684	1024	1619	898	286.1	0	83	3.597
1	1684	1024	1612	903	285.4	0	83	3.597
1	1684	1024	1613	903	284.6	0	83	3.597
1	1684	1024	1614	901	283.9	0	83	3.597
1	1684	1024	1617	900	283	0	83	3.597
1	1684	1024	1619	906	282.4	0	83	3.597
1	1684	1024	1607	922	281.6	0	83	3.597
1	1684	1024	1602	916	281	0	83	3.597
1	1684	1024	1598	920	280.2	0	83	3.597
1	1684	1024	1599	924	279.6	0	83	3.597
1	1684	1024	1583	950	278.4	0	83	3.597
1	1684	1024	1549	975	278	0	83	3.597
1	1684	1024	1472	997	277.6	0	83	3.597
1	1684	1024	1384	1012	277.5	0	83	3.597
1	1684	1024	1318	1013	277.4	0	83	3.597
1	1684	1024	1255	1012	277.4	0	83	3.597
1	1684	1024	1169	997	277	0	83	3.597
1	1684	1024	1061	1024	277	0	83	3.597
1	1684	1024	1024	1024	276.9	0	83	3.597
1	1684	1024	1024	1024	276.9	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	0	83	3.597
1	1684	1024	1024	1024	276.7	-0.2	83	3.597
1	1684	1024	1024	1024	276.7	-0.3	83	3.597
1	1684	1024	1024	1024	276.7	-0.6	83	3.597
1	1684	1024	1024	1024	276.7	-1.1	83	3.597

[illegible]

1	1684	1024	1024	1024	277.1	-7.4	82	3.683
1	1684	1024	1024	1024	277.1	-7.4	82	3.683
1	1684	1024	1024	1024	277.1	-7.3	82	3.683
1	1684	1024	1024	1024	277.1	-7.4	82	3.683
1	1684	1024	1024	1024	277.1	-7.3	82	3.683
1	1684	1024	1024	1024	277.1	-7.3	82	3.683
1	1684	1024	1024	1024	277.1	-7.3	82	3.683
1	1684	1024	1024	1024	277.1	-7.4	82	3.683
1	1684	1024	1024	1024	277.1	-7.4	82	3.683
1	1684	1024	1024	1017	277.1	-7.4	82	3.683
1	1684	1024	1024	998	277.1	-7.4	82	3.683
1	1684	1024	1024	980	277.1	-7.4	82	3.683
1	1684	1024	1024	969	276.9	-7.4	82	3.683
1	1684	1024	1024	966	276.7	-7.3	82	3.683
1	1684	1024	1024	953	276.5	-7.4	82	3.683
1	1684	1024	1024	948	276.2	-7.3	82	3.683
1	1684	1024	1024	956	276	-7.3	82	3.683
1	1684	1024	1024	969	275.6	-7.3	82	3.683
1	1684	1024	1024	974	275.5	-7.3	82	3.683
1	1684	1024	1024	985	275.4	-7.3	82	3.683
1	1684	1024	1024	998	275.4	-7.3	82	3.683
1	1684	1024	1024	1024	275.2	-7.4	82	3.683
1	1684	1024	1024	1024	275.2	-7.4	82	3.683
1	1684	1024	1024	1024	275.2	-7.4	82	3.683
1	1684	1024	1024	1024	275.2	-7.3	82	3.683
1	1684	1024	1024	1032	275.2	-7.3	82	3.683
1	1684	1024	1024	1032	275.1	-7.3	82	3.683
1	1684	1024	1024	1032	275.1	-7.3	82	3.683
1	1684	1024	1024	1040	275.1	-7.3	82	3.683
1	1684	1024	1024	1038	275.1	-7.4	82	3.683
1	1684	1024	1024	1032	275.1	-7.4	82	3.683
1	1684	1024	1024	1032	275.1	-7.4	82	3.683
1	1684	1024	1024	1032	275.1	-7.4	82	3.683
1	1684	1024	1024	1032	275.1	-7.4	82	3.683
1	1684	1024	1024	1030	275.1	-7.4	82	3.683
1	1684	1024	1024	1029	275	-7.3	82	3.683
1	1684	1024	1024	1029	275	-7.3	82	3.683
1	1684	1024	1024	1030	275	-7.3	82	3.683
1	1684	1024	1024	1030	275	-7.3	82	3.683
1	1684	1024	1024	1032	275	-7.3	82	3.683
1	1684	1024	1024	1033	275	-7.3	82	3.683
1	1684	1024	1024	1036	275	-7.3	82	3.683
1	1684	1024	1024	1037	275	-7.3	82	3.683
1	1684	1024	1024	1051	275	-7.4	82	3.683
1	1684	1024	1024	1055	275	-7.3	82	3.683
1	1684	1024	1024	1062	275	-7.3	82	3.683
1	1684	1024	1024	1065	275	-7.4	82	3.683
1	1684	1024	1024	1066	275	-7.4	82	3.683

[illegible]

[illegible]

[illegible]

1	1684	1024	1024	1024	279.6	-7.3	81	3.68
1	1684	1024	1024	1024	279.6	-7.3	81	3.68
1	1684	1024	1024	1024	279.6	-7.3	81	3.68
1	1684	1024	1024	1024	279.6	-7.3	81	3.68
1	1684	1024	1024	1013	279.6	-7.3	81	3.68
1	1684	1024	1024	992	279.6	-7.3	81	3.68
1	1684	1024	1024	984	279.6	-7.3	81	3.68
1	1684	1024	1024	995	279.6	-7.4	81	3.68
1	1684	1024	1024	1012	279.6	-7.3	81	3.68
1	1684	1024	1024	1012	279.6	-7.3	81	3.68
1	1684	1024	1024	1013	279.6	-7.3	81	3.68
1	1684	1024	1024	1015	279.6	-7.3	81	3.68
1	1684	1024	1024	1016	279.6	-7.4	81	3.68
1	1684	1024	1024	1016	279.6	-7.3	81	3.68
1	1684	1024	1024	1017	279.6	-7.3	81	3.68
1	1684	1024	1024	1018	279.6	-7.3	81	3.68
1	1684	1024	1024	1015	279.6	-7.3	81	3.68
1	1684	1024	1024	1012	279.5	-7.4	81	3.68
1	1684	1024	1024	995	279.5	-7.3	81	3.68
1	1684	1024	1024	991	279.5	-7.3	81	3.68
1	1684	1024	1024	993	279.5	-7.3	81	3.68
1	1684	1024	1024	994	279.5	-7.3	81	3.68
1	1684	1024	1024	990	279.5	-7.3	81	3.68
1	1684	1024	1024	983	279.5	-7.3	81	3.68
1	1684	1024	1024	979	279.5	-7.3	81	3.68
1	1684	1024	1024	959	279.4	-7.3	81	3.68
1	1684	1024	1024	962	279	-7.3	81	3.68
1	1684	1024	1024	964	278.9	-7.3	81	3.68
1	1684	1024	1024	970	278.4	-7.3	81	3.68
1	1684	1024	1024	971	278.2	-7.3	81	3.68
1	1684	1024	1024	973	278	-7.3	81	3.68
1	1684	1024	1024	973	277.7	-7.3	81	3.68
1	1684	1024	1024	974	277.5	-7.3	81	3.68
1	1684	1024	1024	974	277.2	-7.3	81	3.68
1	1684	1024	1024	978	277	-7.3	81	3.68
1	1684	1024	1024	981	276.7	-7.3	81	3.68
1	1684	1024	1024	985	276.5	-7.3	81	3.68
1	1684	1024	1024	990	276.4	-7.3	81	3.68
1	1684	1024	1024	992	276.2	-7.3	81	3.68
1	1684	1024	1024	992	276	-7.3	81	3.68
1	1684	1024	1024	994	276	-7.3	81	3.68
1	1684	1024	1024	995	275.9	-7.3	81	3.68
1	1684	1024	1024	995	275.6	-7.3	81	3.68
1	1684	1024	1024	995	275.5	-7.3	81	3.68
1	1684	1024	1024	996	275.4	-7.3	81	3.68
1	1684	1024	1024	996	275.2	-7.3	81	3.68
1	1684	1024	1024	995	275.1	-7.3	81	3.68

1	1684	1024	1024	994	275	-7.4	81	3.68
1	1684	1024	1024	995	274.9	-7.3	81	3.68
1	1684	1024	1024	994	274.7	-7.3	81	3.68
1	1684	1024	1024	993	274.6	-7.3	81	3.68
1	1684	1024	1024	992	274.5	-7.3	81	3.68
1	1684	1024	1024	992	274.5	-7.4	81	3.68
1	1684	1024	1024	991	274.4	-7.3	81	3.68
1	1684	1024	1024	992	274.2	-7.3	81	3.68
1	1684	1024	1024	992	274.1	-7.4	81	3.68
1	1684	1024	1024	994	274	-7.4	81	3.68
1	1684	1024	1024	994	274	-7.3	81	3.68
1	1684	1024	1024	995	273.7	-7.3	81	3.68
1	1684	1024	1024	994	273.7	-7.3	81	3.68
1	1684	1024	1024	995	273.6	-7.4	81	3.68
1	1684	1024	1024	995	273.5	-7.3	81	3.68
1	1684	1024	1024	999	273.5	-7.3	81	3.68
1	1684	1024	1024	1000	273.5	-7.4	81	3.68
1	1684	1024	1024	1002	273.4	-7.4	81	3.68
1	1684	1024	1024	1008	273.2	-7.3	81	3.68
1	1684	1024	1024	1016	273.1	-7.3	81	3.68
1	1684	1024	1024	1018	273	-7.4	81	3.68
1	1684	1024	1024	1019	273	-7.3	81	3.68
1	1684	1024	1024	1019	273	-7.3	81	3.68
1	1684	1024	1024	1018	273	-7.3	81	3.68
1	1684	1024	1024	1016	272.7	-7.4	81	3.68
1	1684	1024	1024	1016	272.7	-7.3	81	3.68
1	1684	1024	1024	1016	272.6	-7.4	80	3.678
1	1684	1024	1024	1015	272.6	-7.4	80	3.678
1	1684	1024	1024	1015	272.5	-7.3	80	3.678
1	1684	1024	1024	1014	272.5	-7.4	80	3.678
1	1684	1024	1024	1013	272.5	-7.3	80	3.678
1	1684	1024	1024	1014	272.4	-7.3	80	3.678
1	1684	1024	1024	1013	272.4	-7.3	80	3.678
1	1684	1024	1024	1015	272.2	-7.4	80	3.678
1	1684	1024	1024	1015	272.2	-7.3	80	3.678
1	1684	1024	1024	1016	272.2	-7.4	80	3.678
1	1684	1024	1024	1016	272.1	-7.3	80	3.678
1	1684	1024	1024	1016	272.1	-7.3	80	3.678
1	1684	1024	1024	1015	272.1	-7.3	80	3.678
1	1684	1024	1024	1014	272	-7.3	80	3.678
1	1684	1024	1024	1015	272	-7.3	80	3.678
1	1684	1024	1024	1015	272	-7.3	80	3.678
1	1684	1024	1024	1015	272	-7.3	80	3.678
1	1684	1024	1024	1013	272	-7.3	80	3.678
1	1684	1024	1024	1011	272	-7.4	80	3.678
1	1684	1024	1024	1011	272	-7.3	80	3.678
1	1684	1024	1024	1009	272	-7.4	80	3.678



1	1684	1024	1024	1006	272	-7.3	80	3.678
1	1684	1024	1024	1005	272	-7.4	80	3.678
1	1684	1024	1024	1005	272	-7.4	80	3.678
1	1684	1024	1024	1003	271.9	-7.5	80	3.678
1	1684	1024	1026	997	271.9	-7.8	80	3.678
1	1684	1024	1024	999	271.9	-8.5	80	3.678
1	1684	1024	1024	999	271.9	-9.1	80	3.678
1	1684	1024	1024	999	271.7	-9.8	80	3.678
1	1684	1024	1024	999	271.7	-10.3	80	3.678
1	1684	1024	1024	998	271.7	-11.1	80	3.678
1	1684	1024	1024	1001	271.7	-11.6	80	3.678
1	1684	1024	1024	1004	271.6	-12.3	80	3.678
1	1684	1024	1024	1005	271.6	-12.8	80	3.678
1	1684	1024	1024	1006	271.6	-13.5	80	3.678
1	1684	1024	1024	1008	271.6	-14	80	3.678
1	1684	1024	1024	1012	271.5	-14.5	80	3.678
1	1684	1024	1024	1013	271.5	-15	80	3.678
1	1684	1024	1024	1013	271.5	-15.5	80	3.678
1	1684	1024	1024	1014	271.5	-15.8	80	3.678
1	1684	1024	1024	1015	271.5	-16.2	80	3.678
1	1684	1024	1024	1015	271.5	-16.7	80	3.678
1	1684	1024	1024	1015	271.5	-17.1	80	3.678
1	1684	1024	1024	1015	271.4	-17.5	80	3.678
1	1684	1024	1024	1018	271.4	-18.1	80	3.678
1	1684	1024	1024	1020	271.4	-18.2	80	3.678
1	1684	1024	1024	1024	271.4	-18.2	80	3.678
1	1684	1024	1024	1024	271.2	-18.3	80	3.678
1	1684	1024	1024	1024	271.2	-18.3	80	3.678
1	1684	1024	1024	1024	271.2	-18.3	80	3.678
1	1684	1024	1024	1023	271.2	-18.3	80	3.678
1	1684	1024	1024	1020	271.2	-18.3	80	3.678
1	1684	1024	1024	1018	271.1	-18.3	80	3.678
1	1684	1024	1024	1015	271.1	-18.3	80	3.678
1	1684	1024	1024	1013	271.1	-18.3	80	3.678
1	1684	1024	1024	996	271.1	-18.3	80	3.678
1	1684	1024	1024	991	271.1	-18.3	80	3.678
1	1684	1024	1024	955	271	-18.3	80	3.678
1	1684	1024	1024	966	270.9	-18.3	80	3.678
1	1684	1024	1024	967	270.6	-18.3	80	3.678
1	1684	1024	1024	967	270.5	-18.3	80	3.678
1	1684	1024	1024	970	270.2	-18.3	80	3.678
1	1684	1024	1024	983	270	-18.3	80	3.678
1	1684	1024	1024	990	269.9	-18.3	80	3.678
1	1684	1024	1024	985	269.7	-18.3	80	3.678
1	1684	1024	1024	991	269.6	-18.3	80	3.678
1	1684	1024	1024	992	269.5	-18.3	80	3.678
1	1684	1024	1024	992	269.5	-18.3	80	3.678

1	1684	1024	1024	992	269.4	-18.3	80	3.678
1	1684	1024	1024	984	269.2	-18.3	80	3.678
1	1684	1024	1024	978	269.1	-18.3	80	3.678
1	1684	1024	1024	975	269	-18.3	80	3.678
1	1684	1024	1024	976	268.7	-18.3	80	3.678
1	1684	1024	1024	975	268.5	-18.3	80	3.678
1	1684	1024	1024	976	268.4	-18.3	80	3.678
1	1684	1024	1024	979	268.1	-18.3	80	3.678
1	1684	1024	1024	983	267.9	-18.3	80	3.678
1	1684	1024	1024	988	267.7	-18.3	80	3.678
1	1684	1024	1024	992	267.5	-18.3	80	3.678
1	1684	1024	1024	994	267.5	-18.3	80	3.678
1	1684	1024	1024	995	267.4	-18.3	80	3.678
1	1684	1024	1024	995	267.2	-18.3	80	3.678
1	1684	1024	1024	995	267.1	-18.3	80	3.678
1	1684	1024	1024	995	267.1	-18.3	80	3.678
1	1684	1024	1024	995	267	-18.3	80	3.678
1	1684	1024	1024	994	267	-18.3	80	3.678
1	1684	1024	1024	994	267	-18.3	80	3.678
1	1684	1024	1024	994	266.9	-18.3	80	3.678
1	1684	1024	1024	995	266.9	-18.3	80	3.678
1	1684	1024	1024	991	266.7	-18.3	80	3.678
1	1684	1024	1024	991	266.6	-18.3	80	3.678
1	1684	1024	1024	989	266.6	-18.3	80	3.678
1	1684	1024	1024	978	266.5	-18.3	80	3.678
1	1684	1024	1024	956	266.5	-18.3	80	3.678
1	1684	1024	1024	963	266.2	-18.3	80	3.678
1	1684	1024	1024	960	266	-18.3	80	3.678
1	1684	1024	1024	953	265.5	-18.3	80	3.678
1	1684	1024	1024	951	265.5	-18.3	80	3.678
1	1684	1024	1024	953	265	-18.3	80	3.678
1	1684	1024	1024	968	264.7	-18.3	80	3.678
1	1684	1024	1024	970	264.1	-18.3	80	3.678
1	1684	1024	1024	983	264.1	-18.3	80	3.678
1	1684	1024	1024	988	263.9	-18.3	80	3.678
1	1684	1024	1024	990	263.6	-18.3	80	3.678
1	1684	1024	1024	987	263.5	-18.3	80	3.678
1	1684	1024	1024	987	263.5	-18.3	80	3.678
1	1684	1024	1024	990	263.2	-18.3	80	3.691
1	1684	1024	1024	991	263.1	-18.3	80	3.691
1	1684	1024	1024	990	263	-18.3	80	3.691
1	1684	1024	1024	975	262.9	-18.3	80	3.691
1	1684	1024	1024	975	262.7	-18.3	80	3.691
1	1684	1024	1024	980	262.2	-18.3	80	3.691
1	1684	1024	1024	985	262.2	-18.3	80	3.691
1	1684	1024	1024	983	261.9	-18.3	80	3.691
1	1684	1024	1024	987	261.6	-18.3	80	3.691

1	1684	1024	1024	989	261.2	-18.3	80	3.691
1	1684	1024	1024	989	261.2	-18.3	80	3.691
1	1684	1024	1024	984	261.1	-18.3	80	3.691
1	1684	1024	1024	984	261	-18.3	80	3.691
1	1684	1024	1024	973	260.9	-18.3	80	3.691
1	1684	1024	1024	971	260.5	-18.3	80	3.691
1	1684	1024	1024	965	260.5	-18.3	80	3.691
1	1684	1024	1024	965	260.1	-18.3	80	3.691
1	1684	1024	1024	948	259.5	-18.3	80	3.691
1	1684	1024	1024	971	259	-18.3	80	3.691
1	1684	1024	1024	971	258.7	-18.3	80	3.691
1	1684	1024	1024	974	258.5	-18.3	80	3.691
1	1684	1024	1024	980	258.1	-18.3	80	3.691
1	1684	1024	1024	982	258.1	-18.3	80	3.691
1	1684	1024	1024	984	257.7	-18.3	80	3.691
1	1684	1024	1024	987	257.5	-18.3	80	3.691
1	1684	1024	1024	988	257.4	-18.3	80	3.691
1	1684	1024	1024	987	257.1	-18.3	80	3.691
1	1684	1024	1024	984	257	-18.3	80	3.691
1	1684	1024	1024	983	256.5	-18.3	80	3.691
1	1684	1024	1024	984	256.2	-18.3	80	3.691
1	1684	1024	1024	983	256.1	-18.3	80	3.691
1	1684	1024	1024	983	256	-18.3	80	3.691
1	1684	1024	1024	983	255.7	-18.3	80	3.691
1	1684	1024	1024	977	255.5	-18.3	80	3.691
1	1684	1024	1024	972	255.2	-18.3	80	3.691
1	1684	1024	1024	967	255	-18.3	80	3.691
1	1684	1024	1024	949	254.6	-18.3	80	3.691
1	1684	1024	1023	917	254.1	-18.3	80	3.691
1	1684	1024	931	897	253.5	-18.3	80	3.691
1	1684	1024	767	912	252.6	-18.3	80	3.691
1	1684	1024	679	890	252	-18.3	80	3.691
1	1684	1024	562	878	251	-18.3	80	3.691
1	1684	1024	442	874	250	-18.3	80	3.691
1	1684	1024	383	874	248.9	-18.3	80	3.691
1	1681	1024	364	892	247.7	-18.3	80	3.691
1	1637	1024	364	890	246.6	-18.3	80	3.691
1	1538	1024	364	900	245.5	-18.3	80	3.691
1	1482	1024	364	900	244.4	-18.3	80	3.691
1	1312	1024	364	900	243	-18.3	80	3.691
1	1024	1024	364	908	241.5	-18.3	80	3.691
1	1024	1024	364	904	240	-18.3	80	3.691
1	1024	1024	364	949	237	-18.3	80	3.691
1	1024	1024	364	1024	235.9	-18.3	80	3.691
1	1024	1024	364	1024	235	-18.3	80	3.691
1	1024	1024	364	1024	234.4	-18.3	80	3.691
1	1024	1024	364	1024	234	-18.3	80	3.691

1	1024	1024	364	1036	233.5	-18.3	80	3.691
1	1024	1024	364	1038	233.2	-18.3	80	3.691
1	1024	1024	364	1038	232.9	-18.3	80	3.691
1	1024	1024	364	1036	232.5	-18.3	80	3.691
1	1024	1024	364	1040	232.2	-18.3	80	3.691
1	1024	1024	364	1055	231.9	-18.3	80	3.691
1	1024	1024	364	1051	231.4	-18.3	80	3.691
1	1024	1024	364	1056	230.9	-18.3	80	3.691
1	1096	1024	396	1068	230.4	-18.3	80	3.691
1	1320	1045	412	1105	229.9	-18.3	80	3.691
1	1487	1063	443	1110	229.4	-18.3	80	3.691
1	1615	1129	453	1127	228.9	-18.3	80	3.691
1	1684	1183	469	1158	228.7	-18.3	80	3.691
1	1684	1175	462	1165	228.7	-18.3	80	3.691
1	1684	1169	488	1166	228.7	-18.3	80	3.691
1	1684	1166	496	1169	228.9	-18.3	80	3.691
1	1684	1165	497	1167	229.2	-18.3	80	3.691
1	1684	1165	505	1163	229.5	-18.3	80	3.691
1	1684	1165	530	1151	229.7	-18.3	80	3.691
1	1684	1169	526	1151	229.9	-18.3	80	3.691
1	1684	1162	526	1147	230	-18.3	80	3.691
1	1684	1165	518	1156	230.2	-18.3	79	3.691
1	1684	1163	523	1159	230.4	-18.3	79	3.691
1	1684	1165	526	1158	230.5	-18.3	79	3.691
1	1684	1162	526	1147	230.9	-18.3	79	3.691
1	1684	1155	529	1158	231.2	-18.3	79	3.691
1	1684	1153	530	1162	231.7	-18.3	79	3.691
1	1684	1151	530	1160	232.4	-18.3	79	3.691
1	1684	1151	534	1151	233	-18.3	79	3.691
1	1684	1152	537	1148	233.7	-18.3	79	3.691
1	1684	1154	535	1146	234.5	-18.3	79	3.691
1	1684	1154	547	1143	235.1	-18.3	79	3.691
1	1684	1155	544	1146	235.9	-18.3	79	3.691
1	1684	1155	540	1151	236.5	-18.3	79	3.691
1	1684	1154	543	1145	237.1	-18.3	79	3.691
1	1684	1154	559	1142	237.9	-18.3	79	3.691
1	1684	1155	554	1143	238.5	-18.3	79	3.691
1	1684	1155	617	1119	239.1	-18.3	79	3.691
1	1684	1155	667	1090	239.7	-18.3	79	3.691
1	1684	1153	670	1095	240.5	-18.3	79	3.691
1	1684	1152	673	1097	240.7	-18.3	79	3.691
1	1684	1150	639	1115	241.2	-18.3	79	3.691
1	1684	1143	662	1104	241.9	-18.3	79	3.691
1	1684	1142	649	1110	242.6	-18.3	79	3.691
1	1684	1143	652	1110	243.5	-18.3	79	3.691
1	1684	1143	658	1104	244.4	-18.3	79	3.691
1	1684	1148	668	1097	245.2	-18.3	79	3.691

1	1684	1142	656	1101	246.1	-18.3	79	3.691
1	1684	1137	675	1090	247	-18.3	79	3.691
1	1684	1135	759	1037	249	-18.3	79	3.691
1	1684	1135	759	1037	249.5	-18.3	79	3.691
1	1684	1136	818	1024	249.6	-18.3	79	3.691
1	1684	1137	843	1024	250	-18.3	79	3.691
1	1684	1137	843	1024	250.1	-18.3	79	3.691
1	1684	1138	877	1024	250.2	-18.3	79	3.691
1	1684	1143	985	1024	250.5	-18.3	79	3.691
1	1684	1144	1024	1024	250.6	-18.3	79	3.691
1	1684	1145	1024	1024	250.6	-18.3	79	3.751
1	1684	1154	1024	1024	250.7	-18.3	79	3.751
1	1684	1154	1024	1024	250.9	-18.3	79	3.751
1	1684	1154	1024	1024	251	-18.3	79	3.751
1	1684	1155	1024	1024	251.2	-18.3	79	3.751
1	1684	1157	1024	1024	251.2	-18.3	79	3.751
1	1684	1155	1024	1024	251.5	-18.3	79	3.751
1	1684	1152	1024	1024	251.5	-18.3	79	3.751
1	1684	1149	1024	1024	251.5	-18.3	79	3.751
1	1684	1149	1024	1024	251.6	-18.3	79	3.751
1	1684	1144	1024	1024	251.6	-18.3	79	3.751
1	1684	1144	1024	1024	251.6	-18.3	79	3.751
1	1684	1141	1024	1024	251.7	-18.3	79	3.751
1	1684	1141	1024	1024	251.7	-18.3	79	3.751
1	1684	1139	1024	1024	251.7	-18.3	79	3.751
1	1684	1137	1024	1024	251.9	-18.3	79	3.751
1	1684	1134	1024	1024	251.9	-18.3	79	3.751
1	1684	1131	1024	1024	251.9	-18.3	79	3.751
1	1684	1128	1024	1024	252	-18.3	79	3.751
1	1684	1125	1024	1024	252	-18.3	79	3.751
1	1684	1108	1024	1024	252	-18.3	79	3.751
1	1684	1105	1024	1024	252	-18.3	79	3.751
1	1684	1103	1024	1024	252.1	-18.3	79	3.751
1	1684	1101	1024	1024	252.1	-18.3	79	3.751
1	1684	1099	1024	1024	252.1	-18.3	79	3.751
1	1684	1101	1024	1024	252.1	-18.3	79	3.751
1	1684	1097	1024	1024	252.1	-18.3	79	3.751
1	1684	1093	1024	1024	252.1	-18.3	79	3.751
1	1684	1098	1024	1024	252.2	-18.3	79	3.751
1	1684	1099	1024	1024	252.2	-18.3	79	3.751
1	1684	1088	1024	1024	252.2	-18.3	79	3.751
1	1684	1088	1024	1024	252.2	-18.3	79	3.751
1	1684	1086	1024	1024	252.2	-18.3	79	3.751
1	1684	1086	1024	1024	252.2	-18.3	79	3.751
1	1684	1086	1024	1024	252.2	-18.3	79	3.751
1	1684	1085	1024	1024	252.2	-18.3	79	3.751
1	1684	1083	1024	1024	252.2	-18.3	79	3.751

1	1684	1080	1024	1024	252.2	-18.3	79	3.751
1	1684	1082	1024	1024	252.4	-18.3	79	3.751
1	1684	1083	1024	1024	252.4	-18.3	79	3.751
1	1684	1083	1024	1024	252.4	-18.3	79	3.751
1	1684	1079	1024	1024	252.4	-18.3	79	3.751
1	1684	1068	1024	1024	252.4	-18.3	79	3.751
1	1684	1067	1024	1024	252.4	-18.3	79	3.751
1	1684	1065	1024	1024	252.4	-18.3	79	3.751
1	1684	1065	1024	1024	252.4	-18.3	79	3.751
1	1684	1062	1024	1024	252.4	-18.3	79	3.751
1	1684	1065	1024	1024	252.4	-18.3	79	3.751
1	1684	1067	1024	1024	252.4	-18.3	79	3.751
1	1684	1073	1024	1024	252.4	-18.3	79	3.751
1	1684	1072	1024	1024	252.5	-18.3	79	3.751
1	1684	1072	1024	1024	252.5	-18.3	79	3.751
1	1684	1075	1024	1024	252.5	-18.3	79	3.751
1	1684	1070	1024	1024	252.5	-18.3	79	3.751
1	1684	1069	1024	1024	252.5	-18.3	79	3.751
1	1684	1063	1024	1024	252.5	-18.3	79	3.751
1	1684	1069	1024	1024	252.5	-18.3	79	3.751
1	1684	1076	1024	1024	252.5	-18.3	79	3.751
1	1684	1064	1024	1024	252.5	-18.3	79	3.751
1	1684	1062	1024	1024	252.5	-18.3	79	3.751
1	1684	1059	1024	1024	252.5	-18.3	79	3.751
1	1684	1059	1024	1024	252.5	-18.3	79	3.751
1	1684	1061	1024	1024	252.5	-18.3	79	3.751
1	1684	1061	1024	1024	252.5	-18.3	79	3.751
1	1684	1058	1024	1023	252.5	-18.3	79	3.751
1	1684	1052	1024	967	252.5	-18.3	79	3.751
1	1684	1055	1024	960	252	-18.3	79	3.751
1	1684	1055	1024	964	251.7	-18.3	79	3.751
1	1684	1053	1024	967	251.7	-18.3	79	3.751
1	1684	1050	1024	970	251.4	-18.3	79	3.751
1	1684	1048	1024	1010	251.1	-18.3	79	3.751
1	1684	1048	1024	1024	251	-18.3	79	3.751
1	1684	1047	1024	1024	251	-18.3	79	3.751
1	1684	1046	1024	1024	251	-18.3	79	3.751
1	1684	1046	1024	1024	251	-18.3	79	3.751
1	1684	1046	1024	1024	251	-18.3	79	3.751
1	1684	1046	1024	1024	251	-18.3	79	3.751
1	1684	1046	1024	1024	251	-18.3	79	3.751
1	1684	1045	1024	1024	251	-18.3	79	3.751
1	1684	1045	1024	1024	250.9	-18.3	79	3.751
1	1684	1045	1024	1024	250.9	-18.3	79	3.751
1	1684	1045	1024	1024	250.9	-18.3	79	3.751
1	1684	1037	1024	1020	250.7	-18.3	79	3.751
1	1684	1024	1024	1006	250.7	-18.3	79	3.751

1	1684	1024	1024	1006	250.7	-18.3	79	3.751
1	1681	1024	1024	945	250.5	-18.3	79	3.751
1	1666	1024	1024	925	250	-18.3	79	3.751
1	1644	1024	1024	929	249.5	-18.3	79	3.751
1	1494	1024	1024	928	249	-18.3	79	3.751
1	1396	1024	1024	921	248.4	-18.3	79	3.709
1	1267	1024	1024	924	247.6	-18.3	79	3.709
1	1056	1024	1024	930	246.2	-18.3	79	3.709
1	1024	1024	1024	943	245.5	-18.3	79	3.709
1	1024	1024	1024	929	244.1	-18.3	79	3.709
1	1024	1024	1024	928	243.5	-18.3	79	3.709
1	1024	1024	1024	926	242.6	-18.3	79	3.709
1	1024	1024	1024	924	241.9	-18.3	79	3.709
1	1024	1024	1024	924	241	-18.3	79	3.709
1	1024	1024	1024	922	240.2	-18.3	79	3.709
1	1024	1024	1024	921	239.5	-18.3	79	3.709
1	1024	1024	1024	921	237.6	-18.3	79	3.709
1	1024	1024	1024	921	236.6	-18.3	79	3.709
1	1024	1024	1024	922	235.7	-18.3	79	3.709
1	1024	1024	1024	922	233.1	-18.3	79	3.709
1	1024	1024	1024	920	233.1	-18.3	79	3.709
1	1024	1024	1024	910	231.7	-18.3	79	3.709
1	1024	1024	1024	911	229.5	-18.3	79	3.709
1	1024	1024	1024	920	229.5	-18.3	79	3.709
1	1024	1024	1024	921	228.2	-18.3	79	3.709
1	1024	1024	1024	920	228.2	-18.3	79	3.709
1	1024	1024	1024	917	227.4	-18.3	79	3.709
1	1024	1024	1024	920	226.7	-18.3	79	3.709
1	1024	1024	1024	920	225.9	-18.3	79	3.709
1	1064	1024	1024	923	225.2	-18.3	79	3.709
1	1195	1024	1024	924	224.4	-18.3	79	3.709
1	1348	1024	1024	928	222.7	-18.3	79	3.709
1	1453	1024	1024	932	222.7	-18.3	79	3.709
1	1560	1029	1024	948	221.9	-18.3	79	3.709
1	1684	1117	1024	975	220.5	-18.3	79	3.709
1	1684	1113	1024	992	220.5	-18.3	79	3.709
1	1684	1129	1024	992	220.2	-18.3	79	3.709
1	1684	1131	1024	994	219.9	-18.3	79	3.709
1	1684	1156	1024	994	219.7	-18.3	79	3.709
1	1684	1165	1024	1015	219.2	-18.3	79	3.709
1	1684	1169	1024	1024	219	-18.3	79	3.709
1	1684	1180	1024	1024	218.9	-18.3	79	3.709
1	1684	1211	1024	1024	218.7	-18.3	79	3.709
1	1684	1219	1024	1024	218.4	-18.3	79	3.709
1	1684	1231	1024	1024	218.4	-18.3	79	3.709
1	1684	1209	1024	1024	218.2	-18.3	79	3.709
1	1684	1209	1024	1024	218.2	-18.3	79	3.709

1	1684	1189	1024	1024	218.2	-18.3	79	3.709
1	1684	1189	1024	1024	218	-18.3	79	3.709
1	1684	1186	1024	1024	217.9	-18.3	79	3.709
1	1684	1189	1024	1024	217.9	-18.3	79	3.709
1	1684	1185	1024	1024	217.9	-18.3	79	3.709
1	1684	1186	1024	1018	217.7	-18.3	79	3.709
1	1684	1186	1024	980	217.7	-18.3	78	3.709
1	1684	1185	1024	931	217.7	-18.3	78	3.709
1	1684	1183	1024	888	217	-18.3	78	3.709
1	1684	1184	1024	882	216.4	-18.3	78	3.709
1	1684	1183	1024	891	214.7	-18.3	78	3.709
1	1684	1183	1024	896	213.9	-18.3	78	3.709
1	1684	1182	1024	920	213.2	-18.3	78	3.709
1	1684	1183	1024	929	212.5	-18.3	78	3.709
1	1684	1184	1024	966	211.9	-18.3	78	3.709
1	1684	1185	1024	972	211.7	-18.3	78	3.709
1	1684	1183	1024	976	211.4	-18.3	78	3.709
1	1684	1185	1024	1024	211.2	-18.3	78	3.709
1	1684	1186	1028	1024	211	-18.3	78	3.709
1	1684	1187	1024	1024	210.9	-18.3	78	3.709
1	1684	1187	1024	1024	210.9	-18.3	78	3.709
1	1684	1188	1024	1024	210.9	-18.3	78	3.709
1	1684	1188	1024	1060	210.7	-18.3	78	3.709
1	1684	1197	1024	1104	210.7	-18.3	78	3.709
1	1684	1197	1024	1117	210.9	-18.3	78	3.709
1	1684	1198	1024	1118	211.2	-18.3	78	3.709
1	1684	1196	1024	1115	211.7	-18.3	78	3.709
1	1684	1195	1024	1104	212	-18.3	78	3.709
1	1684	1197	1024	1094	212.4	-18.3	78	3.709
1	1684	1196	1024	1090	212.7	-18.3	78	3.709
1	1684	1193	1024	1084	213.2	-18.3	78	3.709
1	1684	1194	1024	1083	213.7	-18.3	78	3.709
1	1684	1196	1024	1084	213.9	-18.3	78	3.709
1	1684	1195	1024	1082	214.2	-18.3	78	3.709
1	1684	1193	1024	1080	214.4	-18.3	78	3.709
1	1684	1193	1024	1080	214.7	-18.3	78	3.709
1	1684	1187	1024	1070	214.9	-18.3	78	3.709
1	1684	1187	1024	1066	215	-18.3	78	3.709
1	1684	1187	1024	1059	215.2	-18.3	78	3.709
1	1684	1187	1024	1059	215.4	-18.3	78	3.709
1	1684	1185	1024	1056	215.7	-18.3	78	3.709
1	1684	1185	1024	1056	215.7	-18.3	78	3.709
1	1684	1185	1024	1056	215.9	-18.3	78	3.709
1	1684	1187	1024	1056	216.5	-18.3	78	3.709
1	1684	1187	1024	1053	216.7	-18.3	78	3.709
1	1684	1187	1024	1053	216.9	-18.3	78	3.709
1	1684	1186	1024	1030	217	-18.3	78	3.709



1	1684	1186	1024	1024	217.2	-18.3	78	3.709
1	1684	1185	1024	1024	217.4	-18.3	78	3.709
1	1684	1185	1024	1024	217.7	-18.3	78	3.709
1	1684	1185	1024	1024	217.7	-18.3	78	3.656
1	1684	1184	1024	1024	217.7	-18.3	78	3.656
1	1684	1184	1024	1024	217.9	-18.3	78	3.656
1	1684	1181	1024	1024	217.9	-18.3	78	3.656
1	1684	1179	1024	1024	218	-18.3	78	3.656
1	1681	1175	1024	1024	218.2	-18.3	78	3.656
1	1677	1172	1024	1024	218.2	-18.3	78	3.656
1	1671	1165	1024	1024	218.2	-18.3	78	3.656
1	1670	1161	1024	1024	218.2	-18.3	78	3.656
1	1662	1155	1024	1016	218.4	-18.3	78	3.656
1	1665	1153	1024	1010	218.4	-18.3	78	3.656
1	1666	1151	1024	1005	218.4	-18.3	78	3.656
1	1668	1152	1024	1009	218.4	-18.3	78	3.656
1	1671	1152	1024	1010	218.4	-18.3	78	3.656
1	1674	1150	1024	997	218.4	-18.3	78	3.656
1	1676	1141	1024	995	218.5	-18.3	78	3.656
1	1672	1141	1024	993	218.5	-18.3	78	3.656
1	1670	1146	1024	992	218.5	-18.3	78	3.656
1	1668	1151	1024	978	218.5	-18.3	78	3.656
1	1660	1152	1024	965	218.5	-18.3	78	3.656
1	1652	1151	1024	948	218.4	-18.3	78	3.656
1	1650	1149	1024	924	218	-18.3	78	3.656
1	1647	1144	1024	896	217.5	-18.3	78	3.656
1	1644	1143	1024	894	216.9	-18.3	78	3.656
1	1645	1144	1024	899	216.2	-18.3	78	3.656
1	1646	1146	1024	905	215.4	-18.3	78	3.656
1	1643	1144	1024	897	214.9	-18.3	78	3.656
1	1632	1138	1024	895	214.2	-18.3	78	3.656
1	1621	1129	1024	895	213.4	-18.3	78	3.656
1	1613	1122	1024	894	212.7	-18.3	78	3.656
1	1598	1107	1024	892	211.9	-18.3	78	3.656
1	1579	1087	1024	887	211	-18.3	78	3.656
1	1573	1084	1024	886	210.2	-18.3	78	3.656
1	1556	1074	1024	883	209.2	-18.3	78	3.656
1	1480	1024	1024	873	208.4	-18.3	78	3.656
1	1379	1024	1024	866	207.2	-18.3	78	3.656
1	1024	1024	1024	853	203.4	-18.3	78	3.656
1	1024	1024	1024	850	201.9	-18.3	78	3.656
1	1024	1024	1024	850	200.4	-18.3	78	3.656
1	1024	1024	1024	872	197.7	-18.3	78	3.656
1	1028	1024	1024	882	195.2	-18.3	78	3.656
1	1164	1024	1024	873	194.2	-18.3	78	3.656
1	1362	1024	1024	883	193.2	-18.3	78	3.656
1	1513	1024	1024	873	192	-18.3	78	3.656

1	1623	1084	1024	878	190.7	-18.3	78	3.656
1	1684	1126	1024	878	189.4	-18.3	78	3.656
1	1684	1123	1024	878	188.2	-18.3	78	3.656
1	1684	1107	1024	875	186.9	-18.3	78	3.656
1	1684	1105	1024	874	185.5	-18.3	78	3.656
1	1684	1085	1024	880	184.2	-18.3	78	3.656
1	1684	1077	1024	896	182.9	-18.3	78	3.656
1	1684	1064	1024	903	181.9	-18.3	78	3.656
1	1684	1057	1024	910	180.7	-18.3	78	3.656
1	1684	1060	1024	908	179.6	-18.3	78	3.656
1	1684	1064	1024	906	178.6	-18.3	78	3.656
1	1684	1059	1024	896	177.8	-18.3	78	3.656
1	1672	1040	1024	892	175.8	-18.3	78	3.656
1	1677	1040	1024	886	174.6	-18.3	78	3.656
1	1674	1038	1024	886	173.6	-18.3	78	3.656
1	1672	1035	1024	886	172.6	-18.3	78	3.656
1	1666	1024	1024	885	171.6	-18.3	78	3.656
1	1668	1024	1024	887	170.6	-18.3	78	3.656
1	1659	1024	1024	886	169.6	-18.3	78	3.656
1	1661	1024	1024	887	168.6	-18.3	78	3.656
1	1651	1024	1024	888	168.6	-18.3	78	3.656
1	1652	1024	1024	890	166.6	-18.3	78	3.656
1	1651	1024	1024	887	165.6	-18.3	78	3.656
1	1648	1024	1024	890	164.6	-18.3	78	3.656
1	1642	1024	1024	892	163.6	-18.3	78	3.656
1	1628	1024	1024	885	161.6	-18.3	78	3.656
1	1625	1024	1024	878	156.1	-18.3	78	3.656
1	1617	1024	1024	869	156.1	-18.3	78	3.656
1	1446	1024	1024	836	152.8	-18.3	78	3.656
1	1024	1024	1024	823	152.8	-18.3	78	3.656
1	1024	1024	1024	823	150.1	-18.3	78	3.656
1	1024	1024	1024	832	147.5	-18.3	78	3.656
1	1024	1024	1024	829	146.1	-18.3	78	3.656
1	1024	1024	1024	828	144.8	-18.3	78	3.656
1	1024	1024	1024	816	142	-18.3	78	3.656
1	1024	1024	1024	814	140.6	-18.3	78	3.656
1	1024	1024	1024	813	140.6	-18.3	78	3.656
1	1024	1024	1024	812	137.6	-18.3	78	3.656
1	1024	1024	1024	815	136.1	-18.3	78	3.656
1	1024	1024	1024	817	134.6	-18.7	78	3.656
1	1024	1024	1024	817	133	-19.6	78	3.656
1	1024	1024	1024	825	131.3	-20.3	78	3.656
1	1024	1024	1024	837	129.6	-21.1	78	3.656
1	1024	1024	1024	843	128.1	-21.7	77	3.651
1	1024	1024	1024	844	125	-23	77	3.651
1	1024	1024	1024	874	122.3	-23.7	77	3.651
1	1024	1024	1024	880	121	-23.8	77	3.651

1	1047	1024	1024	883	120	-23.8	77	3.651
1	1110	1024	1024	882	119	-23.8	77	3.651
1	1242	1024	1024	883	119	-23.8	77	3.651
1	1373	1024	1024	1024	116.9	-23.8	77	3.651
1	1381	1024	1024	1024	116.5	-23.8	77	3.651
1	1383	1024	1024	1024	116.3	-23.8	77	3.651
1	1254	1024	1024	1024	116	-23.8	77	3.651
1	1099	1024	1024	1024	115.9	-23.8	77	3.651
1	1024	1024	1024	1024	115.6	-23.8	77	3.651
1	1024	1024	1024	1024	115.5	-23.8	77	3.651
1	1024	1024	1024	1024	115.5	-23.8	77	3.651
1	1289	1176	1024	1024	115.4	-23.8	77	3.651
1	1481	1463	1024	1024	115.3	-23.8	77	3.651
1	1527	1684	1024	1024	115.1	-23.8	77	3.651
1	1599	1684	1024	1024	115.1	-23.8	77	3.651
1	1438	1512	1024	1024	115	-23.8	77	3.651
1	1238	1048	1024	1024	115	-23.8	77	3.651
1	1024	1024	1024	1024	114.9	-23.8	77	3.651
1	1024	1024	1024	1024	114.6	-23.8	77	3.651
1	1185	1275	1024	1024	114.6	-23.8	77	3.651
1	1202	1637	1024	1024	114.5	-23.8	77	3.651
1	1178	1684	1024	1024	114.5	-23.8	77	3.651
1	1231	1684	1024	1024	114.5	-23.8	77	3.651
1	1216	1684	1024	1024	114.5	-23.8	77	3.651
1	1242	1684	1024	1024	114.4	-23.8	77	3.651
1	1253	1684	1024	1024	114.3	-23.8	77	3.651
1	1252	1684	1024	1024	114.1	-23.8	77	3.651
1	1250	1684	1024	1024	114.1	-23.8	77	3.651
1	1239	1684	1024	1024	114	-23.8	77	3.651
1	1241	1684	1024	1024	114	-23.8	77	3.651
1	1241	1684	1024	1024	114	-23.8	77	3.651
1	1238	1684	1024	1024	114	-23.8	77	3.651
1	1233	1684	1024	1024	113.9	-23.8	77	3.651
1	1221	1684	1024	1024	113.9	-23.8	77	3.651
1	1231	1684	1024	1024	113.9	-23.8	77	3.651
1	1233	1684	1024	1024	113.8	-23.8	77	3.651
1	1239	1684	1024	1024	113.8	-23.8	77	3.651
1	1241	1684	1024	1024	113.8	-23.8	77	3.651
1	1239	1684	1024	1013	113.6	-23.8	77	3.651
1	1239	1684	1024	992	113.6	-23.8	77	3.651
1	1239	1684	1024	957	113.6	-23.8	77	3.651
1	1240	1684	1024	905	113.1	-23.8	77	3.651
1	1240	1684	1024	894	111.8	-23.8	77	3.651
1	1240	1684	1024	892	110.9	-23.8	77	3.651
1	1239	1684	1024	889	109.9	-23.8	77	3.651
1	1238	1684	1024	896	108.9	-23.8	77	3.651
1	1240	1684	1024	896	107.9	-23.8	77	3.651

1	1241	1684	1024	895	107	-23.8	77	3.651
1	1241	1684	1024	896	106	-23.8	77	3.651
1	1241	1684	1024	899	105	-23.8	77	3.651
1	1242	1684	1024	931	104	-23.8	77	3.651
1	1244	1684	1024	931	103.1	-23.8	77	3.651
1	1243	1684	1024	930	102.5	-23.8	77	3.651
1	1243	1684	1024	932	101.8	-24.1	77	3.651
1	1241	1684	1024	934	101.1	-24.3	77	3.651
1	1242	1684	1024	935	100.5	-24.7	77	3.651
1	1238	1684	1024	942	99.8	-25.2	77	3.651
1	1239	1684	1024	943	99.1	-25.7	77	3.651
1	1237	1684	1024	942	98.5	-26.2	77	3.651
1	1236	1684	1024	939	98	-26.7	77	3.651
1	1233	1680	1024	938	97.3	-27.2	77	3.651
1	1232	1678	1024	931	96.6	-27.7	77	3.651
1	1237	1684	1024	904	95.3	-28.7	77	3.651
1	1239	1684	1024	885	94.5	-29	77	3.651
1	1254	1684	1024	831	93.4	-29.1	77	3.651
1	1254	1684	1024	831	93.4	-29.1	77	3.651
1	1256	1684	1024	816	90.4	-29.1	77	3.651
1	1256	1684	1024	816	90.4	-29.1	77	3.651
1	1253	1684	1024	853	88.9	-29.1	77	3.651
1	1253	1684	1024	866	86	-29.1	77	3.651
1	1254	1684	1024	885	84.6	-29.1	77	3.651
1	1254	1684	1024	885	83.5	-29.1	77	3.651
1	1255	1684	1024	921	82.5	-29.1	77	3.651
1	1256	1684	1024	907	81.5	-29.1	77	3.651
1	1256	1684	1024	907	80.5	-29.1	77	3.651
1	1256	1684	1024	900	79.5	-29.1	77	3.651
1	1257	1684	1024	899	78.5	-29.1	77	3.651
1	1258	1684	1024	878	77.5	-29.1	77	3.651
1	1258	1684	1024	859	76.4	-29.1	77	3.651
1	1256	1684	1024	836	75	-29.1	77	3.651
1	1253	1684	1024	863	73.6	-29.1	77	3.651
1	1253	1684	1024	872	72.5	-29.1	77	3.651
1	1252	1684	1024	872	71.5	-29.1	77	3.651
1	1252	1684	1024	872	70.5	-29.1	77	3.651
1	1251	1684	1024	872	69.4	-29.1	77	3.651
1	1251	1684	1024	872	68.3	-29.1	77	3.651
1	1252	1684	1024	872	67.1	-29.1	77	3.651
1	1253	1684	1024	871	66	-29.1	77	3.651
1	1254	1684	1024	870	65	-29.1	77	3.651
1	1254	1684	1024	869	63.9	-29.1	77	3.651
1	1254	1684	1024	869	62.7	-29.1	77	3.651
1	1254	1684	1024	871	61.5	-29.1	77	3.651
1	1254	1684	1024	871	60.4	-29.1	77	3.651
1	1254	1684	1024	872	59.2	-29.1	77	3.651

1	1253	1684	1024	872	58	-29.1	77	3.651
1	1254	1684	1024	871	57	-29.1	77	3.651
1	1254	1684	1024	867	55.7	-29.1	77	3.651
1	1254	1684	1024	865	54.5	-29.1	77	3.651
1	1256	1684	1024	864	53.4	-29.1	77	3.651
1	1257	1684	1024	862	52.2	-29.1	77	3.651
1	1257	1684	1024	864	51	-29.1	77	3.651
1	1256	1684	1024	861	50	-29.1	77	3.665
1	1259	1684	1024	861	47.7	-29.1	77	3.665
1	1257	1684	1024	867	46.7	-29.1	77	3.665
1	1255	1684	1024	869	45.7	-29.1	77	3.665
1	1253	1684	1024	873	44.7	-29.1	77	3.665
1	1253	1684	1024	873	43.7	-29.1	77	3.665
1	1253	1684	1024	875	42.7	-29.1	77	3.665
1	1254	1684	1024	873	41.7	-29.1	77	3.665
1	1255	1684	1024	874	40.7	-29.1	77	3.665
1	1255	1684	1024	874	39.9	-29.1	77	3.665
1	1254	1684	1024	874	38.9	-29.1	77	3.665
1	1256	1684	1024	873	38	-29.1	77	3.665
1	1256	1684	1024	874	37	-29.1	77	3.665
1	1256	1684	1024	876	36	-29.1	77	3.665
1	1256	1684	1024	878	35	-29.1	77	3.665
1	1254	1684	1024	878	34.2	-29.1	77	3.665
1	1256	1684	1024	875	33.2	-29.1	77	3.665
1	1256	1684	1024	874	32.2	-29.1	77	3.665
1	1254	1684	1024	872	31.3	-29.1	77	3.665
1	1256	1684	1024	872	30.5	-29.1	77	3.665
1	1254	1684	1024	872	29.5	-29.1	77	3.665
1	1252	1684	1024	875	28.6	-29.1	77	3.665
1	1251	1684	1024	876	27.7	-29.1	77	3.665
1	1251	1684	1024	875	26.7	-29.1	77	3.665
1	1244	1674	1024	872	25.8	-29.1	77	3.665
1	1227	1634	1024	868	25	-29.1	77	3.665
1	1198	1512	1024	874	24	-29.1	77	3.665
1	1106	1234	1024	898	23.1	-29.1	77	3.665
1	1024	1024	1024	972	21.6	-29.1	77	3.665
1	1024	1024	1024	928	21.2	-29.1	77	3.665
1	1024	1024	1024	887	20.7	-29.1	77	3.665
1	1024	1024	1024	885	20	-29.1	77	3.665
1	1024	1024	1024	894	18.8	-29.1	77	3.665
1	1024	1024	1024	880	17.8	-29.1	77	3.665
1	1024	1024	1024	824	17	-29	77	3.665
1	1024	1024	1024	823	15.8	-29	77	3.665
1	1024	1024	1024	851	14.5	-29.1	77	3.665
1	1024	1024	1024	875	13.1	-29.1	77	3.665
1	1024	1024	1024	882	11.8	-29.1	77	3.665
1	1024	1024	1024	891	10.8	-29.1	77	3.665

1	1024	1024	1024	924	8.3	-29.1	77	3.665
1	1024	1024	1024	1024	7.5	-29.1	77	3.665
1	1024	1024	1024	1024	7.1	-29.1	77	3.665
1	1024	1024	1024	1024	6.9	-29.1	77	3.665
1	1024	1024	1024	1024	6.5	-29.1	77	3.665
1	1024	1024	1024	1024	6.4	-29.1	77	3.665
1	1024	1024	1024	1024	6.1	-29	77	3.665
1	1024	1024	1024	1024	5.9	-29.1	77	3.665
1	1024	1024	1024	1024	5.6	-29.1	76	3.665
1	1024	1024	1024	1024	5.1	-29.1	76	3.665
1	1024	1024	1024	1024	4.9	-29	76	3.665
1	1024	1024	1024	1024	4.4	-29.1	76	3.665
1	1024	1024	1024	1024	4.1	-29.1	76	3.665
1	1024	1024	1024	1024	4	-29.1	76	3.665
1	1024	1024	1024	1024	3.7	-29.1	76	3.665
1	1024	1024	1024	1024	3.7	-29	76	3.665
1	1024	1024	1016	1024	3.5	-29.1	76	3.665
1	1024	1024	933	1024	3.4	-29.1	76	3.665
1	1024	1024	933	1024	3.2	-29.1	76	3.665
1	1024	1024	545	1024	3.2	-29.1	76	3.665
1	1024	1024	376	1013	3	-29.1	76	3.665
1	1024	1024	364	1024	2.9	-29.1	76	3.665
1	1024	1024	364	1024	2.7	-29.1	76	3.665
1	1024	1024	364	1024	2.7	-29	76	3.665
1	1024	1024	364	1024	2.7	-29.1	76	3.665
1	1024	1024	364	1024	2.7	-29.1	76	3.665
1	1024	1024	370	1024	2.7	-29.1	76	3.665
1	1024	1024	374	1024	2.7	-29.1	76	3.665
1	1024	1024	376	1024	2.7	-29.1	76	3.665
1	1024	1024	455	1018	2.7	-29	76	3.665
1	1024	1024	466	1024	2.7	-29.1	76	3.665
1	1024	1024	466	1024	2.7	-29.1	76	3.665
1	1024	1024	457	1024	2.7	-29.1	76	3.665
1	1024	1024	525	1024	2.7	-29.1	76	3.665
1	1024	1024	543	1024	2.5	-29.1	76	3.665
1	1024	1024	558	1024	2.5	-29.1	76	3.665
1	1024	1024	580	1016	2.5	-29.1	76	3.665
1	1024	1024	589	1016	2.5	-29.1	76	3.665
1	1024	1024	589	1015	2.5	-29.1	76	3.665
1	1024	1024	599	1015	2.5	-29.1	76	3.665
1	1024	1024	597	1018	2.5	-29.1	76	3.665
1	1024	1024	633	1017	2.4	-29.1	76	3.665
1	1024	1024	634	1015	2.4	-29.1	76	3.665
1	1024	1024	631	1015	2.2	-29.1	76	3.665
1	1024	1024	612	1024	2.2	-29.1	76	3.665
1	1024	1024	624	1024	2.2	-29.1	76	3.665
1	1024	1024	624	1024	2	-29.1	76	3.665

1	1024	1024	660	1024	2	-29.1	76	3.665
1	1024	1024	660	1024	2	-29.1	76	3.665
1	1043	1024	676	1024	2	-29.1	76	3.665
1	1120	1036	762	1024	2	-29.1	76	3.665
1	1203	1041	777	1024	2	-29.1	76	3.665
1	1266	1042	797	1024	2	-29.1	76	3.665
1	1311	1049	859	1024	1.8	-29.1	76	3.665
1	1358	1049	875	1024	1.8	-29.1	76	3.665
1	1411	1056	880	1024	1.8	-29.1	76	3.665
1	1500	1076	884	1024	1.8	-29.1	76	3.665
1	1583	1109	984	1024	1.8	-29.1	76	3.665
1	1684	1178	1024	1024	1.7	-29.1	76	3.665
1	1684	1166	1024	1024	1.7	-29.1	76	3.665
1	1684	1152	1024	1024	1.7	-29.1	76	3.665
1	1684	1141	1024	1024	1.7	-29.1	76	3.665
1	1663	1126	1024	1024	1.7	-29.1	76	3.731
1	1658	1125	1024	1024	1.7	-29.1	76	3.731
1	1652	1123	1024	1024	1.7	-29.1	76	3.731
1	1644	1111	1024	1024	1.7	-29.1	76	3.731
1	1623	1103	1024	1024	1.7	-29.1	76	3.731
1	1618	1099	1024	1038	1.7	-29.1	76	3.731
1	1596	1083	1024	1074	1.7	-29.1	76	3.731
1	1471	1024	1024	1024	2	-29.1	76	3.731
1	1436	1024	1024	1024	2	-29.1	76	3.731
1	1439	1024	1024	1024	2	-29.1	76	3.731
1	1437	1024	1024	1024	2	-29.1	76	3.731
1	1345	1024	1024	1024	2	-29.1	76	3.731
1	1246	1024	1024	1024	2.2	-29.1	76	3.731
1	1145	1024	1024	1024	2.2	-29.1	76	3.731
1	1129	1024	1024	1024	2.2	-29.1	76	3.731
1	1141	1024	1024	1024	2.2	-29.1	76	3.731
1	1141	1024	1024	1024	2.4	-29.1	76	3.731
1	1118	1024	1024	1024	2.5	-29.1	76	3.731
1	1115	1024	1024	1024	2.5	-29.1	76	3.731
1	1120	1024	1024	1024	2.7	-29.1	76	3.731
1	1123	1024	1024	1024	2.7	-29.1	76	3.731
1	1118	1024	1024	1024	2.9	-29.1	76	3.731
1	1113	1024	1024	1024	2.9	-29.1	76	3.731
1	1110	1024	1024	1024	3	-29.1	76	3.731
1	1109	1024	1024	1024	3	-29.1	76	3.731
1	1109	1024	1024	1024	3	-29.1	76	3.731
1	1108	1024	1024	1024	3	-29.1	76	3.731
1	1093	1024	1024	1024	3	-29.1	76	3.731
1	1046	1024	1024	1024	3.2	-29.1	76	3.731
1	1024	1024	1024	1024	3.2	-29.1	76	3.731
1	1024	1024	1024	1024	3.2	-29	76	3.731
1	1024	1024	1024	1024	3.2	-29	76	3.731

1	1024	1024	977	1024	3.2	-29	76	3.731
1	1024	1024	809	1024	3.2	-29	76	3.731
1	1024	1024	684	1024	3.4	-29	76	3.731
1	1024	1024	568	1016	3.4	-29.1	76	3.731
1	1024	1024	480	1015	3.4	-29.1	76	3.731
1	1024	1024	451	1024	3.5	-29.1	76	3.731
1	1024	1024	418	1024	3.5	-29.1	76	3.731
1	1024	1024	417	1024	3.7	-29	76	3.731
1	1024	1024	427	1024	3.7	-29.1	76	3.731
1	1024	1024	455	1024	3.9	-29.1	76	3.731
1	1024	1024	489	1024	4	-29.1	76	3.731
1	1024	1024	478	1024	4.1	-29.1	76	3.731
1	1024	1024	475	1024	4.3	-29.1	76	3.731
1	1024	1024	476	1024	4.4	-29.1	76	3.731
1	1024	1024	471	1024	4.5	-29.1	76	3.731
1	1024	1024	475	1024	4.5	-29.1	76	3.731
1	1213	1028	503	1024	4.5	-29.1	76	3.731
1	1447	1045	505	1024	4.6	-29.1	76	3.731
1	1514	1073	517	1025	4.6	-29.1	76	3.731
1	1549	1083	512	1031	4.8	-29.1	76	3.731
1	1596	1089	505	1030	4.8	-29.1	76	3.731
1	1647	1108	506	1026	4.8	-29.1	76	3.731
1	1684	1127	534	1024	4.8	-29.1	76	3.731
1	1684	1127	534	1024	4.8	-29.1	76	3.731
1	1684	1132	533	1024	4.8	-29.1	76	3.731
1	1684	1116	538	1025	4.8	-29.1	76	3.731
1	1684	1108	576	1024	4.8	-29.1	76	3.731
1	1681	1107	578	1024	4.6	-29.1	76	3.731
1	1671	1103	609	1024	4.6	-29.1	76	3.731
1	1677	1103	630	1024	4.6	-29.1	76	3.731
1	1680	1101	630	1024	4.6	-29.1	76	3.731
1	1680	1097	629	1024	4.6	-29.1	76	3.731
1	1684	1105	685	1024	4.6	-29.1	76	3.731
1	1684	1108	704	1024	4.6	-29.1	76	3.731
1	1684	1104	744	1024	4.6	-29.1	76	3.731
1	1684	1098	757	1024	4.6	-29.1	76	3.731
1	1684	1093	764	1024	4.6	-29.1	76	3.731
1	1684	1088	773	1024	4.6	-29.1	76	3.731
1	1678	1077	793	1024	4.6	-29.1	76	3.731
1	1666	1063	790	1024	4.6	-29.1	76	3.731
1	1653	1053	794	1024	4.6	-29.1	76	3.731
1	1648	1051	795	1024	4.6	-29.1	76	3.731
1	1596	1024	788	1024	4.6	-29.1	76	3.731
1	1597	1024	766	1024	4.6	-29.1	76	3.731
1	1567	1024	767	1030	4.6	-29.1	76	3.731
1	1429	1024	743	1024	4.6	-29.1	76	3.731
1	1424	1024	762	1031	4.6	-29.1	76	3.731



[illegible]

[illegible]

[illegible]

[illegible]

1	1024	1024	1014	1008	4.5	-29.2	75	3.69
1	1024	1024	961	992	4.5	-29.2	75	3.69
1	1024	1024	857	1013	4.5	-29.2	75	3.69
1	1024	1024	794	1009	4.5	-29.2	75	3.69
1	1024	1024	790	1014	4.5	-29.2	75	3.69
1	1024	1024	793	1019	4.5	-29.2	75	3.69
1	1024	1024	788	1024	4.5	-29.2	75	3.69
1	1024	1024	773	1024	4.5	-29.2	75	3.69
1	1024	1024	761	1024	4.5	-29.2	75	3.69
1	1024	1024	763	1024	4.5	-29.2	75	3.69
1	1024	1024	770	1024	4.5	-29.2	75	3.69
1	1024	1024	776	1024	4.5	-29.2	75	3.69
1	1024	1024	785	1024	4.5	-29.2	75	3.69
1	1024	1024	781	1024	4.5	-29.2	75	3.69
1	1024	1024	781	1024	4.5	-29.2	75	3.69
1	1024	1024	788	1024	4.5	-29.2	75	3.69
1	1024	1024	780	1024	4.5	-29.2	75	3.69
1	1024	1024	781	1024	4.5	-29.2	75	3.69
1	1024	1024	792	1024	4.5	-29.2	75	3.69
1	1024	1024	792	1024	4.5	-29.2	75	3.69
0	1024	1024	795	1024	4.5	-29.2	75	3.69
0	1024	1024	794	1024	4.5	-29.2	75	3.69
0	1024	1024	795	1024	4.5	-29.2	75	3.69
0	1024	1024	794	1024	4.5	-29.2	75	3.69
0	1024	1024	793	1024	4.5	-29.2	75	3.69
0	1024	1024	793	1024	4.5	-29.2	75	3.69
0	1024	1024	796	1024	4.5	-29.2	75	3.69
0	1024	1024	803	1024	4.5	-29.2	75	3.69
0	1024	1024	809	1024	4.5	-29.2	75	3.69
0	1024	1024	809	1024	4.5	-29.2	75	3.69
0	1024	1024	808	1024	4.5	-29.2	75	3.69
0	1024	1024	807	1024	4.5	-29.2	75	3.69
0	1024	1024	808	1024	4.5	-29.2	74	3.69
0	1024	1024	808	1024	4.5	-29.2	74	3.69
0	1024	1024	808	1024	4.5	-29.2	74	3.69
0	1024	1024	807	1024	4.5	-29.2	74	3.69
0	1024	1024	809	1024	4.5	-29.2	74	3.69
0	1024	1024	823	1024	4.5	-29.2	74	3.69
0	1024	1024	823	1024	4.5	-29.2	74	3.69
0	1024	1024	827	1024	4.5	-29.2	74	3.69
0	1024	1024	890	1013	4.5	-29.2	74	3.69
0	1024	1024	986	1012	4.5	-29.2	74	3.69
0	1024	1024	1024	1024	4.5	-29.2	74	3.694
0	1024	1024	1024	1024	4.5	-29.2	74	3.694
0	1024	1024	1024	1024	4.5	-29.2	74	3.694
0	1024	1024	1024	1024	4.5	-29.2	74	3.694
0	1024	1024	1024	1024	4.5	-29.2	74	3.694

[illegible]

[illegible]

0	1024	1024	1024	1139	8.6	-29.2	74	3.694
0	1024	1024	1024	1143	9.3	-29.2	74	3.701
0	1024	1024	1024	1148	9.8	-29.2	74	3.701
0	1024	1024	1024	1147	11.3	-29.2	74	3.701
0	1024	1024	1024	1152	12.6	-29.2	74	3.701
0	1024	1024	1024	1155	13.3	-29.2	74	3.701
0	1024	1024	1024	1158	14.1	-29.2	74	3.701
0	1024	1024	1024	1160	14.8	-29.2	74	3.701
0	1024	1024	1024	1157	15.6	-29.2	74	3.701
0	1024	1024	1024	1146	16.5	-29.2	74	3.701
0	1024	1024	1024	1139	17.2	-29.2	74	3.701
0	1024	1024	1024	1150	17.8	-29.2	74	3.701
0	1024	1024	1024	1157	18.6	-29.2	74	3.701
0	1024	1024	1024	1162	19.5	-29.2	74	3.701
0	1024	1024	1024	1161	20.2	-29.2	74	3.701
0	1024	1024	1024	1125	21.2	-29.2	74	3.701
0	1024	1024	1024	1029	21.7	-29.2	74	3.701
0	1024	1024	1024	1024	22.1	-29.2	74	3.701
0	1024	1024	1024	1024	22.3	-29.2	74	3.701
0	1024	1024	1024	1024	22.5	-29.2	74	3.701
0	1024	1024	1024	1024	22.6	-29.2	74	3.701
0	1024	1024	1024	1024	22.7	-29.2	74	3.701
0	1024	1024	1024	1024	22.7	-29.2	74	3.701
0	1024	1024	1024	1024	22.8	-29.2	74	3.701
0	1024	1024	1024	1024	23	-29.2	74	3.701
0	1024	1024	1024	1024	23.1	-29.2	74	3.701
0	1024	1024	1024	1024	23.1	-29.2	74	3.701
0	1024	1024	1024	1024	23.2	-29.2	74	3.701
0	1024	1024	1024	1024	23.2	-29.2	74	3.701
0	1024	1024	1024	1024	23.2	-29.2	74	3.701
1	1024	1024	1024	1024	23.3	-29.2	74	3.701
1	1024	1024	1024	1024	23.3	-29.2	74	3.701
1	1024	1024	1024	1024	23.5	-29.2	74	3.701
1	1024	1024	1024	1024	23.5	-29.2	74	3.701
1	1024	1024	1024	1024	23.6	-29.2	74	3.701
1	1024	1024	1024	1024	23.6	-29.2	74	3.701
1	1024	1024	1024	1024	23.7	-29.2	74	3.701
1	1024	1024	1024	1024	23.7	-29.2	74	3.701
1	1024	1024	1024	1024	23.7	-29.2	74	3.701
1	1024	1024	1098	1024	23.7	-29.2	74	3.701
1	1024	1024	1137	1037	23.7	-29.2	74	3.701
1	1024	1024	1197	1101	23.7	-29.2	74	3.701
1	1024	1024	1197	1101	23.8	-29.2	74	3.701
1	1024	1024	1240	1129	24.2	-29.2	74	3.701
1	1024	1024	1282	1131	24.7	-29.2	74	3.701
1	1024	1024	1296	1159	25.2	-29.2	74	3.701
1	1024	1024	1285	1169	26	-29.2	74	3.701



1	1024	1024	1277	1172	26.8	-29.2	74	3.701
1	1024	1024	1283	1166	27.7	-29.2	74	3.701
1	1024	1024	1284	1165	28.6	-29.2	74	3.701
1	1024	1024	1285	1163	29.5	-29.2	74	3.701
1	1024	1024	1286	1162	30.3	-29.2	74	3.701
1	1024	1024	1299	1158	31.2	-29.2	74	3.701
1	1024	1024	1344	1156	32.2	-29.2	74	3.701
1	1024	1024	1356	1146	33	-29.2	74	3.701
1	1024	1024	1351	1144	34	-29.2	74	3.701
1	1024	1024	1359	1121	34.9	-29.2	74	3.701
1	1024	1024	1356	1117	36.2	-29.2	74	3.701
1	1024	1024	1359	1113	37	-29.2	74	3.701
1	1024	1024	1368	1109	37.7	-29.2	74	3.701
1	1024	1024	1365	1106	38.4	-29.2	74	3.701
1	1024	1024	1368	1104	39	-29.2	74	3.701
1	1024	1024	1391	1080	39.7	-29.2	74	3.701
1	1024	1024	1394	1068	40.5	-29.5	74	3.701
1	1024	1024	1403	1054	40.7	-31.1	74	3.701
1	1024	1024	1405	1053	41	-33	74	3.701
1	1024	1024	1402	1053	41.2	-35	74	3.701
1	1024	1024	1403	1052	41.5	-37	74	3.701
1	1024	1024	1405	1050	41.7	-39	74	3.701
1	1024	1024	1408	1036	41.9	-40.2	74	3.701
1	1024	1024	1412	1041	42	-40.2	74	3.701
1	1024	1024	1422	1032	42.2	-40.2	74	3.701
1	1024	1024	1416	1032	42.4	-40.2	74	3.701
1	1024	1024	1396	1032	42.5	-40.2	74	3.701
1	1024	1024	1395	1027	42.5	-40.2	74	3.701
1	1024	1024	1398	1029	42.7	-40.2	74	3.701
1	1024	1024	1396	1030	42.7	-40.2	74	3.701
1	1024	1024	1401	1029	42.9	-40.2	73	3.701
1	1024	1024	1402	1024	43	-40.2	73	3.701
1	1024	1024	1389	1030	43	-40.2	73	3.701
1	1024	1024	1299	1076	43.2	-40.2	73	3.701
1	1024	1024	1197	1105	43.5	-36.9	73	3.701
1	1024	1024	1194	1108	44	-32.4	73	3.701
1	1024	1024	1214	1105	44.5	-27.7	73	3.701
1	1024	1024	1222	1104	45	-23.1	73	3.701
1	1024	1024	1227	1098	45.5	-18.5	73	3.701
1	1024	1024	1235	1082	46	-14	73	3.701
1	1024	1024	1244	1076	46.4	-10.1	73	3.701
1	1024	1024	1244	1076	46.7	-9.5	73	3.701
1	1024	1024	1246	1071	47	-9.5	73	3.701
1	1024	1024	1231	1119	47.2	-9.5	73	3.701
1	1024	1024	1235	1181	47.9	-9.5	73	3.701
1	1024	1024	1220	1238	48.7	-9.5	73	3.701
1	1024	1024	1233	1251	50.2	-9.5	73	3.701

1	1024	1024	1247	1251	51.7	-9.5	73	3.701
1	1024	1024	1266	1249	53.2	-9.5	73	3.701
1	1024	1024	1249	1240	55	-9.5	73	3.701
1	1024	1024	1266	1222	56.7	-9.5	73	3.701
1	1024	1024	1274	1207	58.5	-9.5	73	3.701
1	1024	1024	1282	1201	60.2	-9.5	73	3.701
1	1024	1024	1294	1186	63.5	-9.5	73	3.701
1	1024	1024	1294	1182	65	-9.5	73	3.701
1	1024	1024	1318	1167	67.8	-9.5	73	3.701
1	1024	1024	1321	1165	69	-9.5	73	3.701
1	1024	1024	1324	1162	70.3	-9.5	73	3.627
1	1024	1024	1325	1162	71.5	-9.5	73	3.627
1	1024	1024	1332	1161	72.5	-9.5	73	3.627
1	1024	1024	1332	1161	73.8	-9.5	73	3.627
1	1024	1024	1334	1160	75	-9.5	73	3.627
1	1024	1024	1328	1160	76.1	-9.5	73	3.627
1	1024	1024	1326	1162	77.3	-9.5	73	3.627
1	1024	1024	1326	1161	78.5	-9.5	73	3.627
1	1024	1024	1327	1161	79.5	-9.5	73	3.627
1	1024	1024	1331	1159	80.8	-9.5	73	3.627
1	1024	1024	1333	1160	81.9	-9.5	73	3.627
1	1024	1024	1335	1161	83	-9.5	73	3.627
1	1024	1024	1334	1161	84	-9.5	73	3.627
1	1024	1024	1341	1160	85	-9.5	73	3.627
1	1024	1024	1340	1161	86.1	-9.5	73	3.627
1	1024	1024	1338	1160	87.3	-9.5	73	3.627
1	1024	1024	1337	1148	89.4	-9.5	73	3.627
1	1024	1024	1337	1148	90.4	-9.5	73	3.627
1	1024	1024	1359	1126	91.4	-9.5	73	3.627
1	1024	1024	1359	1111	92.3	-9.5	73	3.627
1	1024	1024	1383	1084	93	-9.5	73	3.627
1	1024	1024	1383	1084	93.6	-9.5	73	3.627
1	1024	1024	1391	1067	94.1	-9.8	73	3.627
1	1024	1024	1419	1036	94.5	-11.3	73	3.627
1	1024	1024	1427	1032	94.8	-14	73	3.627
1	1024	1024	1428	1032	95	-17.8	73	3.627
1	1024	1024	1428	1032	95.1	-22.7	73	3.627
1	1024	1024	1428	1034	95.4	-27.5	73	3.627
1	1024	1024	1424	1068	95.5	-32.2	73	3.627
1	1024	1024	1424	1068	95.6	-36.7	73	3.627
1	1024	1024	1424	1087	96.3	-38.9	73	3.627
1	1024	1024	1425	1116	96.8	-38.9	73	3.627
1	1024	1024	1420	1140	97.5	-38.9	73	3.627
1	1024	1024	1424	1158	98.3	-38.9	73	3.627
1	1024	1024	1417	1163	99.1	-38.9	73	3.627
1	1024	1024	1414	1162	100.1	-38.9	73	3.627
1	1024	1024	1415	1137	101	-38.9	73	3.627

[illegible]

[illegible]

1	1024	1024	528	1024	119.9	-38.9	72	3.747
1	1024	1024	538	1024	119.9	-38.9	72	3.747
1	1024	1024	574	1024	119.9	-38.9	72	3.747
1	1024	1024	673	1024	119.9	-38.9	72	3.747
1	1024	1024	684	1024	119.9	-38.9	72	3.747
1	1024	1024	629	1032	119.9	-38.9	72	3.747
1	1024	1024	726	1024	119.9	-38.9	72	3.747
1	1024	1024	740	1024	119.9	-38.9	72	3.747
1	1024	1024	827	1024	119.9	-38.9	72	3.747
1	1024	1024	911	1024	119.9	-38.9	72	3.747
1	1024	1024	1024	1024	119.9	-38.9	72	3.747
1	1024	1024	1024	1024	120	-38.9	72	3.747
1	1024	1024	1024	1024	120	-38.9	72	3.747
1	1024	1024	1024	1024	120	-38.9	72	3.747
1	1024	1024	1024	1024	120.1	-38.9	72	3.747
1	1024	1024	904	1126	120.3	-38.9	72	3.747
1	1024	1024	763	1163	120.8	-38.9	72	3.747
1	1024	1024	697	1166	121.5	-38.9	72	3.747
1	1024	1024	697	1162	122.4	-38.9	72	3.747
1	1024	1024	750	1137	123.1	-38.9	72	3.747
1	1024	1024	804	1104	123.9	-38.9	72	3.747
1	1024	1024	934	1024	124.4	-38.9	72	3.747
1	1024	1024	1015	1024	124.5	-38.9	72	3.747
1	1024	1024	1024	1024	124.5	-38.9	72	3.747
1	1199	1024	1024	1024	124.9	-38.9	72	3.747
1	1386	1088	1024	1024	125	-38.9	72	3.747
1	1406	1082	1024	1024	125.1	-38.9	72	3.747
1	1377	1051	1024	1024	125.3	-38.9	72	3.747
1	1389	1070	1024	1024	125.4	-38.9	72	3.747
1	1404	1087	1024	1024	125.5	-38.9	72	3.747
1	1372	1061	1024	1038	125.5	-38.9	72	3.747
1	1367	1054	1024	1088	125.5	-38.9	72	3.747
1	1322	1024	1024	1162	126.3	-38.9	72	3.747
1	1298	1024	1024	1105	127.1	-38.9	72	3.747
1	1256	1047	1024	1032	127.9	-38.9	72	3.747
1	1066	1024	1024	1024	128.1	-38.9	72	3.747
1	1024	1024	1024	1024	128.1	-38.9	72	3.747
1	1024	1024	1024	1024	128.1	-38.9	72	3.747
1	1107	1271	1024	1024	128.3	-38.9	72	3.747
1	1111	1434	1024	1024	128.3	-38.9	72	3.747
1	1122	1618	1024	1024	128.5	-38.9	72	3.747
1	1113	1684	1024	1024	128.5	-38.9	72	3.747
1	1104	1684	1024	1024	128.5	-38.9	72	3.747
1	1103	1684	1024	1024	128.6	-38.9	72	3.747
1	1109	1684	1024	1024	128.6	-38.9	72	3.747
1	1106	1684	1024	1024	128.6	-38.9	72	3.747
1	1106	1684	1024	1024	128.6	-38.9	72	3.747

1	1108	1684	1024	1024	128.6	-38.9	72	3.747
1	1111	1684	1024	1024	128.6	-38.9	72	3.747
1	1116	1684	1024	1024	128.6	-38.9	72	3.747
1	1115	1684	1024	1015	128.6	-38.9	72	3.747
1	1115	1684	1024	973	128.6	-38.9	72	3.747
1	1113	1684	1024	892	128.6	-38.9	72	3.747
1	1115	1684	1024	889	128.3	-38.9	72	3.747
1	1118	1684	1024	882	127.5	-38.9	72	3.747
1	1118	1684	1024	896	126.8	-38.9	72	3.747
1	1119	1684	1024	885	125.9	-38.9	72	3.747
1	1120	1684	1024	895	125.1	-38.9	72	3.747
1	1117	1684	1024	894	124.3	-38.9	72	3.747
1	1113	1684	1024	894	123.5	-38.9	72	3.747
1	1103	1667	1024	894	122.5	-38.9	72	3.747
1	1084	1629	1024	891	121.6	-38.9	72	3.747
1	1086	1628	1024	884	120.8	-38.9	72	3.747
1	1065	1602	1024	875	119.6	-38.9	72	3.747
1	1050	1576	1024	872	118.6	-38.9	72	3.747
1	1042	1550	1024	872	117.5	-38.9	72	3.747
1	1032	1534	1024	871	116.4	-38.9	72	3.747
1	1031	1528	1024	875	114	-38.9	72	3.747
1	1029	1515	1024	879	113	-38.9	72	3.681
1	1024	1514	1024	877	113	-38.9	72	3.681
1	1024	1499	1024	856	110.8	-38.9	72	3.681
1	1024	1482	1024	857	109.5	-38.9	72	3.681
1	1024	1254	1024	857	108.4	-38.9	72	3.681
1	1024	1024	1024	865	107.1	-38.9	72	3.681
1	1024	1024	1024	868	106	-38.9	72	3.681
1	1024	1024	1024	865	104	-38.9	72	3.681
1	1024	1024	1024	862	102.9	-38.9	72	3.681
1	1024	1024	1024	862	101.8	-38.9	72	3.681
1	1024	1024	1024	861	100.6	-38.9	72	3.681
1	1024	1024	1024	860	99.5	-38.9	72	3.681
1	1024	1024	1024	857	98.5	-38.9	72	3.681
1	1024	1024	1024	857	97.4	-38.9	72	3.681
1	1024	1024	1024	873	96.3	-38.9	72	3.681
1	1024	1024	1024	873	95.1	-38.9	72	3.681
1	1024	1024	1024	874	94.3	-38.9	72	3.681
1	1024	1024	1024	882	93.4	-38.9	72	3.681
1	1024	1024	1024	890	92.5	-38.9	72	3.681
1	1024	1024	1024	890	91.5	-38.9	72	3.681
1	1052	1024	1024	895	90.8	-38.9	72	3.681
1	1095	1024	1024	897	89.9	-38.9	72	3.681
1	1155	1024	1024	900	89	-38.9	72	3.681
1	1158	1024	1024	908	87.5	-38.9	72	3.681
1	1158	1024	1024	908	86.5	-38.9	72	3.681
1	1105	1024	1024	907	85.5	-38.9	72	3.681

1	1024	1024	1024	905	84.5	-38.9	72	3.681
1	1024	1024	1024	900	83.5	-38.9	72	3.681
1	1024	1024	1024	890	82.4	-38.9	72	3.681
1	1024	1024	1024	908	81.4	-38.9	72	3.681
1	1024	1024	1024	914	80.4	-38.9	72	3.681
1	1024	1185	1024	915	78.6	-38.9	72	3.681
1	1024	1306	1024	910	77.8	-38.9	72	3.681
1	1024	1416	1024	908	76.9	-38.9	72	3.681
1	1024	1478	1024	909	76	-38.9	72	3.681
1	1024	1684	1024	903	73.5	-38.9	72	3.681
1	1024	1684	1024	903	72.6	-38.9	72	3.681
1	1024	1684	1024	899	71.6	-38.9	72	3.681
1	1024	1684	1024	907	70.8	-38.9	72	3.681
1	1024	1684	1024	901	70	-38.9	72	3.681
1	1024	1684	1024	900	69	-38.9	72	3.681
1	1024	1684	1024	902	68.3	-38.9	72	3.681
1	1024	1684	1024	922	67.4	-38.9	72	3.681
1	1024	1684	1024	920	67.4	-38.9	72	3.681
1	1024	1684	1024	920	65.5	-38.9	72	3.681
1	1024	1684	1024	913	65.5	-38.9	72	3.681
1	1024	1684	1024	901	64.9	-38.9	72	3.681
1	1024	1684	1024	904	63.5	-38.9	72	3.681
1	1024	1684	1024	889	62.7	-38.9	72	3.681
1	1024	1684	1024	853	61	-38.9	72	3.681
1	1024	1684	1024	861	60	-38.9	72	3.681
1	1024	1684	1024	875	58.9	-38.9	72	3.681
1	1024	1684	1024	876	57.7	-38.9	72	3.681
1	1024	1684	1024	874	56.5	-38.9	72	3.681
1	1024	1684	1024	878	55.4	-38.9	72	3.681
1	1024	1684	1024	883	54.2	-38.9	72	3.681
1	1024	1684	1024	883	52.9	-38.9	72	3.681
1	1024	1684	1024	888	51.7	-38.9	72	3.681
1	1024	1684	1024	888	50.5	-38.9	72	3.681
1	1024	1684	1024	893	49.2	-38.9	72	3.681
1	1024	1684	1024	889	48.2	-38.9	72	3.681
1	1024	1684	1024	896	47	-38.9	72	3.681
1	1024	1684	1024	924	46	-38.9	72	3.681
1	1024	1684	1024	921	45	-38.9	72	3.681
1	1024	1684	1024	914	44.4	-38.9	72	3.681
1	1024	1684	1024	895	43.5	-38.9	72	3.681
1	1024	1684	1024	880	42.5	-38.9	72	3.681
1	1024	1681	1024	875	41.5	-38.9	72	3.681
1	1024	1646	1024	840	40.5	-38.9	72	3.681
1	1024	1617	1024	840	39.4	-38.9	72	3.681
1	1024	1570	1024	842	38	-38.9	72	3.681
1	1024	1560	1024	855	35.5	-38.9	72	3.681
1	1024	1553	1024	859	34.5	-38.9	72	3.681

1	1024	1552	1024	855	33.2	-38.9	71	3.681
1	1024	1532	1024	813	32.2	-38.9	71	3.681
1	1024	1492	1024	819	30.8	-38.9	71	3.681
1	1024	1375	1024	828	29.5	-38.9	71	3.681
1	1024	1163	1024	851	28.1	-38.9	71	3.681
1	1024	1024	1024	861	26.8	-38.9	71	3.681
1	1024	1024	1024	851	25.7	-38.9	71	3.681
1	1024	1024	1024	855	24.5	-38.9	71	3.681
1	1024	1024	1024	876	23.2	-38.9	71	3.681
1	1061	1024	1024	952	22.1	-38.9	71	3.681
1	1193	1024	1024	1020	21.1	-38.9	71	3.681
1	1450	1024	1024	1024	20.6	-38.9	71	3.681
1	1593	1053	1024	1024	20.2	-38.9	71	3.681
1	1684	1093	1024	1024	20.1	-38.9	71	3.681
1	1684	1051	1024	1024	19.8	-38.9	71	3.681
1	1684	1048	1024	1024	19.7	-38.9	71	3.681
1	1684	1041	1024	1024	19.6	-38.9	71	3.681
1	1684	1040	1024	1012	19.3	-38.9	71	3.681
1	1684	1037	1024	973	19	-38.9	71	3.681
1	1684	1035	1024	964	18.7	-38.9	71	3.681
1	1684	1035	1024	945	18.3	-38.9	71	3.681
1	1684	1029	1024	929	17.8	-38.9	71	3.681
1	1684	1024	1024	926	17.3	-38.9	71	3.681
1	1684	1024	1024	931	16.7	-38.9	71	3.681
1	1684	1024	1024	962	16.1	-38.9	71	3.681
1	1684	1024	1024	997	15.5	-38.9	71	3.681
1	1684	1024	1024	1014	15	-38.9	71	3.681
1	1684	1024	1024	1024	14.8	-38.9	71	3.681
1	1684	1024	1024	1024	14.6	-38.9	71	3.681
1	1684	1024	1024	1024	14.5	-38.9	71	3.653
1	1684	1024	1024	1024	14.3	-38.9	71	3.653
1	1513	1024	1024	1024	14.1	-38.9	71	3.653
1	1464	1024	1024	1024	14	-38.9	71	3.653
1	1464	1024	1024	1024	13.8	-38.9	71	3.653
1	1400	1024	1024	1024	13.6	-38.9	71	3.653
1	1400	1024	1024	1024	13.6	-38.9	71	3.653
1	1318	1024	1024	1024	13.6	-38.9	71	3.653
1	1265	1024	1024	1024	13.5	-38.9	71	3.653
1	1265	1024	1024	1024	13.5	-38.9	71	3.653
1	1028	1024	1024	1022	13.3	-38.9	71	3.653
1	1024	1024	1024	1023	13.3	-38.9	71	3.653
1	1024	1024	1024	1019	13.3	-38.9	71	3.653
1	1024	1024	1024	1019	13.3	-38.9	71	3.653
1	1024	1024	1024	1019	13.1	-38.9	71	3.653
1	1024	1024	1024	1024	13.1	-38.9	71	3.653
1	1160	1024	1035	1024	13.1	-38.9	71	3.653
1	1266	1024	1024	1024	13.1	-38.9	71	3.653



[illegible]

1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1024	1024	17.2	-38.9	71	3.653
1	1024	1024	1064	1024	17.2	-38.9	71	3.653
1	1024	1024	1186	1024	17.2	-38.9	71	3.653
1	1024	1024	1290	1024	17.2	-38.9	71	3.653
1	1024	1024	1353	1024	17.2	-38.9	71	3.653
1	1024	1024	1411	1024	17.2	-38.9	71	3.653
1	1024	1024	1488	1015	17.2	-38.9	71	3.653
1	1024	1024	1575	1014	17.2	-38.9	71	3.653
1	1024	1024	1619	1016	17.2	-38.9	71	3.653
1	1024	1024	1654	1015	17.2	-38.9	71	3.653
1	1024	1024	1657	1019	17.2	-38.9	71	3.653
1	1024	1024	1611	1024	17.2	-38.9	71	3.653
1	1024	1024	1559	1024	17.2	-38.9	71	3.653
1	1024	1024	1518	1024	17.2	-38.9	71	3.653
1	1024	1024	1512	1024	17.2	-38.9	71	3.653
1	1024	1024	1521	1024	17.3	-38.9	71	3.653
1	1024	1024	1515	1024	17.3	-38.9	71	3.653
1	1024	1024	1505	1024	17.3	-38.9	71	3.653
1	1024	1024	1497	1024	17.3	-38.9	71	3.653
1	1024	1024	1522	1024	17.5	-38.9	71	3.653
1	1024	1024	1526	1024	17.5	-38.9	71	3.653
1	1024	1024	1526	1024	17.5	-38.9	71	3.653
1	1024	1024	1531	1024	17.5	-38.9	71	3.653
1	1024	1024	1530	1024	17.5	-38.9	71	3.653
1	1024	1024	1529	1024	17.5	-38.9	71	3.653
1	1024	1024	1529	1024	17.5	-38.9	71	3.653
1	1024	1024	1530	1024	17.5	-38.9	71	3.653
1	1024	1024	1529	1024	17.5	-38.9	71	3.196
1	1024	1024	1527	1024	17.5	-38.9	71	3.196
1	1024	1024	1526	1024	17.5	-38.9	71	3.196
1	1024	1024	1515	1024	17.5	-38.9	71	3.196
1	1024	1024	1515	1024	17.5	-38.9	71	3.196
1	1024	1024	1507	1024	17.5	-38.9	71	3.196

1	1024	1024	1497	1024	17.5	-38.9	71	3.196
1	1024	1024	1495	1024	17.5	-38.9	71	3.196
1	1024	1024	1490	1024	17.5	-38.9	71	3.196
1	1024	1024	1492	1024	17.5	-38.9	71	3.196
1	1024	1024	1492	1024	17.5	-38.9	71	3.196
1	1024	1024	1499	1024	17.5	-38.9	71	3.196
1	1024	1024	1501	1024	17.5	-38.9	71	3.196
1	1024	1024	1502	1024	17.5	-38.9	71	3.196
1	1024	1024	1502	1024	17.5	-38.9	71	3.196
1	1024	1024	1502	1024	17.5	-38.9	71	3.196
1	1024	1024	1501	1024	17.5	-38.9	71	3.196
1	1024	1024	1501	1024	17.5	-38.9	71	3.196
1	1024	1024	1502	1024	17.5	-38.9	71	3.196
1	1024	1024	1505	1024	17.5	-38.9	71	3.196
1	1024	1024	1515	1024	17.5	-38.9	71	3.196
1	1024	1024	1528	1024	17.5	-38.9	71	3.196
1	1024	1024	1529	1024	17.5	-38.9	71	3.196
1	1024	1024	1527	1024	17.5	-38.9	71	3.196
1	1024	1024	1444	1024	17.5	-38.9	71	3.196
1	1024	1024	1282	1024	17.5	-38.9	71	3.196
1	1024	1024	1028	1024	17.5	-38.9	71	3.196
1	1024	1024	1024	1024	17.5	-38.9	71	3.196
1	1024	1024	1024	1024	17.5	-38.9	71	3.196
1	1024	1024	1024	1024	17.5	-38.9	71	3.196
1	1024	1024	1024	1151	17.6	-38.9	70	3.196
1	1024	1024	1024	1260	18	-38.9	70	3.196
1	1024	1024	1024	1340	19.2	-38.9	70	3.196
1	1024	1024	1024	1345	23.2	-38.9	70	3.196
1	1024	1024	1024	1352	25.6	-38.9	70	3.196
1	1024	1024	1024	1347	28.2	-38.9	70	3.196
1	1024	1024	1035	1336	31.3	-38.9	70	3.196
1	1024	1024	1038	1332	34.9	-38.9	70	3.196
1	1024	1024	1053	1324	38.5	-38.9	70	3.196
1	1024	1024	1057	1323	42.2	-38.9	70	3.196
1	1024	1024	1063	1320	46	-38.9	70	3.196
1	1024	1024	1062	1299	49.7	-38.9	70	3.196
1	1024	1024	1198	1151	53.2	-38.9	70	3.196
1	1024	1024	1335	1031	56.5	-38.9	70	3.196
1	1024	1024	1542	1024	58.7	-38.9	70	3.196
1	1024	1024	1595	1024	60.4	-38.9	70	3.196
1	1024	1024	1684	1024	61.5	-38.9	70	3.196
1	1024	1024	1684	1024	62.2	-38.9	70	3.196
1	1024	1024	1684	1024	62.9	-38.9	70	3.196
1	1024	1024	1684	1024	63	-38.9	70	3.196
1	1024	1024	1684	1024	63.2	-38.9	70	3.196
1	1024	1024	1684	1024	63.4	-38.9	70	3.196
1	1024	1024	1684	1024	63.5	-38.9	70	3.196

1	1024	1024	1684	1024	63.5	-38.9	70	3.196
1	1024	1024	1684	1024	63.5	-38.9	70	3.196
1	1024	1024	1684	1024	63.7	-38.9	70	3.196
1	1024	1024	1684	1024	63.9	-38.9	70	3.196
1	1024	1024	1684	1024	64	-38.9	70	3.196
1	1024	1024	1684	1024	64	-38.9	70	3.196
1	1024	1024	1684	1020	64	-38.9	70	3.196
1	1024	1024	1684	1019	64.1	-38.9	70	3.196
1	1024	1024	1684	1018	64.1	-38.9	70	3.196
1	1024	1024	1684	1018	64.3	-38.9	70	3.196
1	1024	1024	1684	1014	64.3	-38.9	70	3.196
1	1024	1024	1684	1013	64.4	-38.9	70	3.196
1	1024	1024	1684	1013	64.4	-38.9	70	3.196
1	1024	1024	1684	1012	64.4	-38.9	70	3.196
1	1024	1024	1684	1012	64.5	-38.9	70	3.196
1	1024	1024	1684	1006	64.5	-38.9	70	3.196
1	1102	1024	1684	1013	64.5	-38.9	70	3.196
1	1195	1024	1684	1013	64.5	-38.9	70	3.196
1	1273	1024	1684	1014	64.5	-38.9	70	3.196
1	1372	1024	1684	1014	64.5	-38.9	70	3.196
1	1539	1073	1684	1021	64.5	-38.9	70	3.196
1	1684	1066	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1024	64.5	-38.9	70	3.196
1	1684	1024	1683	1024	64.5	-38.9	70	3.196
1	1684	1024	1677	1024	64.5	-38.9	70	3.196
1	1684	1024	1681	1024	64.5	-38.9	70	3.196
1	1684	1024	1684	1023	64.5	-38.9	70	3.196
1	1684	1024	1659	1024	64.5	-38.9	70	3.196
1	1684	1024	1631	1024	64.5	-38.9	70	3.196
1	1684	1024	1617	1024	64.5	-38.9	70	3.196
1	1684	1024	1596	1024	64.5	-38.9	70	3.196
1	1684	1024	1587	1024	64.5	-38.9	70	3.196
1	1684	1024	1587	1024	64.5	-38.9	70	3.196
1	1684	1024	1585	1024	64.5	-38.9	70	3.196
1	1684	1024	1580	1024	64.5	-38.9	70	3.196
1	1684	1024	1580	1024	64.5	-38.9	70	3.196
1	1684	1024	1574	1024	64.5	-38.9	70	3.196
1	1684	1024	1574	1024	64.5	-38.9	70	3.196
1	1684	1024	1567	1024	64.5	-38.9	70	3.196
1	1684	1024	1563	1024	64.5	-38.9	70	3.196
1	1684	1024	1554	1024	64.5	-38.9	70	3.196
1	1684	1024	1520	1024	64.5	-38.9	69	3.196
1	1684	1024	1520	1024	64.5	-38.9	69	3.196

1	1684	1024	1414	1024	64.5	-38.9	69	3.196
1	1684	1024	1391	1024	64.5	-38.9	69	3.196
1	1684	1024	1350	1024	64.5	-38.9	69	3.196
1	1684	1024	1350	1024	64.5	-38.9	69	3.196
1	1684	1024	1330	1024	64.5	-38.9	69	3.196
1	1684	1024	1326	1024	64.5	-38.9	69	3.196
1	1684	1024	1320	1024	64.5	-38.9	69	3.196
1	1684	1024	1282	1024	64.5	-38.9	69	3.038
1	1684	1024	1162	1024	64.5	-38.9	69	3.038
1	1684	1024	1057	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1044	1024	64.5	-38.9	69	3.038
1	1684	1024	1046	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.9	69	3.038
1	1684	1024	1024	1024	64.5	-38.5	69	3.038
1	1684	1024	1024	1024	64.5	-37.5	69	3.038
1	1684	1024	1024	1024	64.5	-35.2	69	3.038
1	1684	1024	1024	1024	64.5	-34	69	3.038
1	1684	1024	1038	1024	64.5	-33	69	3.038
1	1684	1024	1050	1024	64.5	-30.7	69	3.038
1	1684	1024	1048	1024	64.5	-29.7	69	3.038
1	1684	1024	1052	1024	64.5	-28.7	69	3.038
1	1684	1024	1053	1024	64.5	-27.6	69	3.038
1	1684	1024	1051	1024	64.5	-26.6	69	3.038
1	1684	1024	1047	1024	64.5	-25.5	69	3.038
1	1684	1024	1046	1024	64.5	-24.5	69	3.038
1	1684	1024	1047	1024	64.5	-23.6	69	3.038
1	1684	1024	1047	1024	64.5	-23.6	69	3.038
1	1684	1024	1040	1024	64.5	-23.6	69	3.038
1	1684	1024	1038	1024	64.5	-23.6	69	3.038
1	1684	1024	1035	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1024	64.5	-23.6	69	3.038
1	1684	1024	1024	1015	64.5	-23.6	69	3.038
1	1684	1024	1024	931	64.5	-23.6	69	3.038
1	1684	1024	1024	915	64.3	-23.6	69	3.038

1	1684	1024	1024	900	63.7	-23.6	69	3.038
1	1684	1024	1024	896	63.2	-23.6	69	3.038
1	1684	1024	1024	881	61.7	-23.6	69	3.038
1	1684	1024	1024	879	60.9	-23.6	69	3.038
1	1684	1024	1024	885	60	-23.6	69	3.038
1	1684	1024	1024	887	59.2	-23.6	69	3.038
1	1684	1024	1024	889	58.2	-23.6	69	3.038
1	1684	1024	1024	890	57.4	-23.6	69	3.038
1	1684	1024	1024	892	56.5	-23.6	69	3.038
1	1684	1024	1024	903	55.5	-23.6	69	3.038
1	1684	1024	1024	905	54.7	-23.6	69	3.038
1	1684	1024	1024	907	53.7	-23.6	69	3.038
1	1684	1024	1024	906	52.9	-23.6	69	3.038
1	1684	1024	1024	906	52	-23.6	69	3.038
1	1684	1024	1024	908	51.2	-23.6	69	3.038
1	1684	1024	1024	908	50.2	-23.6	69	3.038
1	1684	1024	1024	909	49.5	-23.6	69	3.038
1	1684	1024	1024	918	48.5	-23.6	69	3.038
1	1684	1024	1024	918	47.7	-23.6	69	3.038
1	1684	1024	1024	919	46.4	-23.6	69	3.038
1	1684	1024	1024	920	45.7	-23.6	69	3.038
1	1684	1024	1024	920	45	-23.6	69	3.038
1	1684	1024	1024	919	44.2	-23.6	69	3.038
1	1684	1024	1024	921	43.7	-23.6	69	3.038
1	1684	1024	1024	931	43	-23.6	69	3.038
1	1684	1024	1024	945	42.4	-23.6	69	3.038
1	1684	1024	1024	967	41.9	-23.6	69	3.038
1	1684	1024	1024	1024	41.5	-23.6	69	3.038
1	1684	1024	1024	1024	41.4	-23.6	69	3.038
1	1684	1024	1024	1024	41.2	-23.6	69	3.038
1	1684	1024	1024	1024	41.2	-23.6	69	3.038
1	1684	1024	1024	1024	41.2	-23.6	69	3.038
1	1684	1024	1024	1024	41	-23.6	69	3.038
1	1684	1024	1024	1024	41	-23.6	69	3.038
1	1684	1024	1024	1024	41	-23.6	69	3.038
1	1684	1024	1024	1024	40.7	-23.6	69	3.038
1	1684	1024	1024	1024	40.7	-23.6	69	3.038
1	1684	1024	1024	1024	40.5	-23.6	69	3.038
1	1684	1024	1024	1024	40.5	-23.6	69	3.038
1	1684	1024	1024	1024	40.5	-23.6	69	3.038
1	1684	1024	1024	1024	40.5	-23.6	69	3.038
1	1684	1024	1024	1024	40.4	-23.6	69	3.038
1	1684	1024	1024	1024	40.2	-23.6	69	3.038
1	1684	1024	1024	1024	40.2	-23.6	69	3.038
1	1684	1024	1024	1024	40.2	-23.6	69	3.038
1	1684	1024	1024	1024	40.2	-23.6	69	3.038
1	1684	1024	1024	1024	40	-23.6	69	3.038
1	1684	1024	1024	1024	40	-23.6	69	3.038

1	1684	1024	1024	1024	40	-23.6	69	3.038
1	1684	1024	1024	1024	40	-23.6	69	3.038
1	1684	1024	1024	1024	40	-23.6	69	3.038
1	1684	1024	1024	1024	40	-23.6	69	3.038
1	1684	1024	1024	1024	39.9	-23.6	69	3.038
1	1684	1024	1024	1024	39.9	-23.6	69	3.038
1	1684	1024	1024	1024	39.9	-23.6	69	3.038
1	1684	1024	1024	1024	39.9	-23.6	69	3.038
1	1684	1024	1024	1024	39.9	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.038
1	1684	1024	1024	1024	39.7	-23.6	69	3.197
1	1684	1024	1024	1024	39.7	-23.6	69	3.197
1	1684	1024	1024	1024	39.7	-23.6	69	3.197
1	1684	1024	1024	1029	39.7	-23.6	69	3.197
1	1684	1024	1024	1030	39.7	-23.6	69	3.197
1	1684	1024	1024	1024	39.5	-23.6	69	3.197
1	1684	1024	1024	1024	39.5	-23.6	69	3.197
1	1684	1024	1024	1024	39.5	-23.6	69	3.197
1	1684	1024	1024	1024	39.5	-23.6	69	3.197
1	1684	1024	1066	926	39.5	-23.6	69	3.197
1	1684	1024	1069	884	39.4	-23.6	69	3.197
1	1684	1024	1064	796	38.9	-23.6	69	3.197
1	1684	1024	1050	777	37.7	-23.6	69	3.197
1	1684	1024	1042	774	34.5	-23.6	69	3.197
1	1684	1024	1039	783	32.7	-23.6	69	3.197
1	1684	1024	1038	809	31.2	-23.6	69	3.197
1	1684	1024	1037	814	29.7	-23.6	69	3.197
1	1684	1024	1024	833	26.8	-23.6	69	3.197
1	1684	1024	1024	834	25.6	-23.6	69	3.197
1	1684	1024	1024	839	24.3	-23.6	69	3.197
1	1684	1024	1024	843	23.2	-23.6	69	3.197
1	1684	1024	1024	843	22.1	-23.6	69	3.197
1	1684	1024	1024	846	20.8	-23.6	69	3.197
1	1684	1024	1024	846	19.7	-23.6	69	3.197
1	1684	1024	1024	846	18.7	-23.6	69	3.197
1	1684	1024	1024	844	17.6	-23.6	69	3.197
1	1684	1024	1024	848	16.5	-23.6	69	3.197
1	1684	1024	1024	849	15.3	-23.6	69	3.197
1	1684	1024	1024	848	14.3	-23.6	69	3.197
1	1684	1024	1024	847	13.3	-23.6	69	3.197
1	1684	1024	1024	849	12.1	-23.6	69	3.197
1	1684	1024	1024	853	11.1	-23.6	69	3.197

1	1684	1024	1024	853	10.1	-23.6	69	3.197
1	1684	1024	1024	848	9	-23.6	69	3.197
1	1684	1024	1024	846	8	-23.6	69	3.197
1	1684	1024	1024	842	6.9	-23.6	69	3.197
1	1684	1024	1024	839	5.8	-23.6	69	3.197
1	1684	1024	1024	842	3.5	-23.6	69	3.197
1	1684	1024	1024	844	2.4	-23.6	69	3.197
1	1684	1024	1024	848	1.2	-23.6	69	3.197
1	1684	1024	1024	846	0.2	-23.6	69	3.197
1	1684	1024	1024	846	359.2	-23.6	69	3.197
1	1684	1024	1024	860	358.3	-23.6	69	3.197
1	1684	1024	1024	861	357.1	-23.6	69	3.197
1	1684	1024	1024	858	356.3	-23.6	69	3.197
1	1684	1024	1024	857	355.2	-23.6	69	3.197
1	1684	1024	1024	852	354.1	-23.6	69	3.197
1	1684	1024	1024	848	353.1	-23.6	69	3.197
1	1684	1024	1024	842	352	-23.6	69	3.197
1	1684	1024	1024	842	350.9	-23.6	69	3.197
1	1684	1024	1024	847	349.9	-23.6	69	3.197
1	1684	1024	1024	847	348.7	-23.6	69	3.197
1	1684	1024	1024	848	347.7	-23.6	69	3.197
1	1684	1024	1024	847	346.5	-23.6	69	3.197
1	1684	1024	1024	843	345.4	-23.6	69	3.197
1	1684	1024	1024	841	344.4	-23.6	69	3.197
1	1684	1024	1024	839	343.3	-23.6	69	3.197
1	1684	1024	1024	832	342	-23.6	69	3.197
1	1684	1024	1024	825	340.9	-23.6	69	3.197
1	1684	1024	1024	827	339.7	-23.6	69	3.197
1	1684	1024	1024	839	338.3	-23.6	69	3.197
1	1684	1024	1024	841	337.2	-23.6	69	3.197
1	1684	1024	1024	861	335.9	-23.6	69	3.197
1	1684	1024	1024	946	334.8	-23.6	69	3.197
1	1684	1024	1024	923	333.8	-23.6	69	3.197
1	1674	1024	1024	926	333.3	-23.6	69	3.197
1	1605	1024	1024	1024	332.7	-23.6	69	3.197
1	1313	1024	1024	1024	332.3	-23.6	69	3.197
1	1024	1024	1024	1024	332.2	-23.6	69	3.197
1	1024	1024	1024	1024	332	-23.6	69	3.197
1	1024	1024	1024	1024	332	-23.6	69	3.197
1	1024	1024	1024	1024	331.9	-23.6	69	3.197
1	1024	1024	1024	1024	331.9	-23.6	69	3.197
1	1024	1024	1024	1024	331.8	-23.6	69	3.197
1	1024	1024	1024	1024	331.8	-23.6	69	3.197
1	1024	1024	1024	1024	331.8	-23.6	69	3.197
1	1024	1024	1024	1024	331.7	-23.6	69	3.197
1	1024	1024	1024	1024	331.4	-23.6	69	3.197
1	1024	1024	1024	1024	330.8	-23.6	69	3.197



1	1024	1024	1024	1024	330.3	-23.6	69	3.197
1	1024	1024	1024	1024	329.8	-23.6	69	3.197
1	1024	1024	1024	1024	329.4	-23.6	69	3.197
1	1024	1024	1024	1024	329.3	-23.6	69	3.197
1	1024	1024	1024	1024	329	-23.6	69	3.197
1	1024	1024	1024	1024	328.8	-23.6	69	3.197

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]