

Date/Time	kWh del -	(kWh rec	kWh del-rec	kVARh del	kVARh rec	kVARh del-	kVAh del+r	kW sd del-	kVAR sd de	kVA sd del-	PF lag mea	PF lead mean
43915	1014554	2720418	8294136	1309771	4803528	6506243	2777764	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720420	8294134.5	1309802	4803528	6506274	2777795	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720422	8294132.5	1309833	4803528	6506305	2777826	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720423	8294131	1309864	4803528	6506336	2777857	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720425	8294129.5	1309895	4803528	6506367	2777888	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720426	8294128	1309927	4803528	6506398	2777919	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720428	8294126	1309958	4803528	6506429	2777950	-96.9473	1855.836	1858.366		5.225709
43915	1014554	2720430	8294124.5	1309989	4803528	6506461	2777981	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720431	8294123	1310020	4803528	6506492	2778012	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720433	8294121.5	1310051	4803528	6506523	2778043	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720435	8294119.5	1310082	4803528	6506554	2778074	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720436	8294118	1310113	4803528	6506585	2778105	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720438	8294116.5	1310144	4803528	6506616	2778137	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720439	8294114.5	1310175	4803528	6506647	2778168	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720441	8294113	1310206	4803528	6506678	2778199	-96.9473	1855.836	1858.366		5.225709
43915.01	1014554	2720443	8294111.5	1310237	4803528	6506709	2778230	-96.9473	1855.836	1858.366		5.257924
43915.01	1014554	2720444	8294110	1310268	4803528	6506740	2778261	-96.9473	1855.836	1858.366		5.257924
43915.01	1014554	2720446	8294108	1310299	4803528	6506771	2778292	-96.9473	1855.836	1858.366		5.257924
43915.01	1014554	2720448	8294106.5	1310330	4803528	6506802	2778323	-96.9473	1855.836	1858.366		5.257924
43915.01	1014554	2720449	8294105	1310361	4803528	6506833	2778354	-96.9473	1855.836	1858.366		5.257924
43915.01	1014554	2720451	8294103.5	1310392	4803528	6506864	2778385	-96.9473	1855.836	1858.366		5.257924
43915.01	1014554	2720453	8294101.5	1310423	4803528	6506895	2778417	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720454	8294100	1310454	4803528	6506926	2778448	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720456	8294098.5	1310486	4803528	6506958	2778479	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720458	8294096.5	1310517	4803528	6506989	2778510	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720459	8294095	1310548	4803528	6507020	2778541	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720461	8294093.5	1310579	4803528	6507051	2778572	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720462	8294092	1310610	4803528	6507082	2778604	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720464	8294090	1310641	4803528	6507113	2778635	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720466	8294088.5	1310672	4803528	6507144	2778666	-96.9473	1855.836	1858.366		5.257924
43915.02	1014554	2720467	8294087	1310704	4803528	6507176	2778697	-98.2736	1864.303	1866.896		5.270093
43915.02	1014554	2720469	8294085	1310735	4803528	6507207	2778728	-98.2736	1864.303	1866.896		5.270093
43915.02	1014554	2720471	8294083.5	1310766	4803528	6507238	2778760	-98.2736	1864.303	1866.896		5.270093

43915.02	1014554	2720472	8294082	1310797	4803528	6507269	2778791	-98.2736	1864.303	1866.896	5.270093
43915.02	1014554	2720474	8294080.5	1310828	4803528	6507300	2778822	-98.2736	1864.303	1866.896	5.270093
43915.02	1014554	2720476	8294078.5	1310859	4803528	6507331	2778853	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720477	8294077	1310890	4803528	6507362	2778884	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720479	8294075.5	1310921	4803528	6507393	2778915	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720481	8294073.5	1310953	4803528	6507425	2778947	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720482	8294072	1310984	4803528	6507456	2778978	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720484	8294070.5	1311015	4803528	6507487	2779009	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720486	8294068.5	1311046	4803528	6507518	2779040	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720487	8294067	1311077	4803528	6507549	2779071	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720489	8294065.5	1311108	4803528	6507580	2779102	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720490	8294064	1311139	4803528	6507611	2779134	-98.2736	1864.303	1866.896	5.270093
43915.03	1014554	2720492	8294062	1311171	4803528	6507642	2779165	-98.2736	1864.303	1866.896	5.281979
43915.03	1014554	2720494	8294060.5	1311202	4803528	6507674	2779196	-98.2736	1864.303	1866.896	5.281979
43915.03	1014554	2720495	8294059	1311233	4803528	6507705	2779227	-98.2736	1864.303	1866.896	5.281979
43915.03	1014554	2720497	8294057	1311264	4803528	6507736	2779258	-98.2736	1864.303	1866.896	5.281979
43915.03	1014554	2720499	8294055.5	1311295	4803528	6507767	2779290	-98.2736	1864.303	1866.896	5.281979
43915.03	1014554	2720500	8294054	1311326	4803528	6507798	2779321	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720502	8294052	1311357	4803528	6507829	2779352	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720504	8294050.5	1311389	4803528	6507861	2779383	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720505	8294049	1311420	4803528	6507892	2779414	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720507	8294047.5	1311451	4803528	6507923	2779446	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720509	8294045.5	1311482	4803528	6507954	2779477	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720510	8294044	1311513	4803528	6507985	2779508	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720512	8294042.5	1311544	4803528	6508016	2779539	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720514	8294040.5	1311575	4803528	6508047	2779570	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720515	8294039	1311607	4803528	6508079	2779601	-98.2736	1864.303	1866.896	5.281979
43915.04	1014554	2720517	8294037.5	1311638	4803528	6508110	2779633	-99.0135	1868.447	1871.066	5.301645
43915.04	1014554	2720519	8294035.5	1311669	4803528	6508141	2779664	-99.0135	1868.447	1871.066	5.301645
43915.04	1014554	2720520	8294034	1311700	4803528	6508172	2779695	-99.0135	1868.447	1871.066	5.301645
43915.04	1014554	2720522	8294032.5	1311731	4803528	6508203	2779726	-99.0135	1868.447	1871.066	5.301645
43915.04	1014554	2720524	8294030.5	1311763	4803528	6508235	2779758	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720525	8294029	1311794	4803528	6508266	2779789	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720527	8294027.5	1311825	4803528	6508297	2779820	-99.0135	1868.447	1871.066	5.301645

43915.05	1014554	2720529	8294025.5	1311856	4803528	6508328	2779852	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720530	8294024	1311888	4803528	6508360	2779883	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720532	8294022.5	1311919	4803528	6508391	2779914	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720534	8294020.5	1311950	4803528	6508422	2779946	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720535	8294019	1311981	4803528	6508453	2779977	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720537	8294017.5	1312013	4803528	6508485	2780008	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720539	8294015.5	1312044	4803528	6508516	2780040	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720540	8294014	1312075	4803528	6508547	2780071	-99.0135	1868.447	1871.066	5.301645
43915.05	1014554	2720542	8294012.5	1312107	4803528	6508579	2780102	-99.0135	1868.447	1871.066	5.321988
43915.05	1014554	2720544	8294010.5	1312138	4803528	6508610	2780134	-99.0135	1868.447	1871.066	5.321988
43915.05	1014554	2720545	8294009	1312169	4803528	6508641	2780165	-99.0135	1868.447	1871.066	5.321988
43915.05	1014554	2720547	8294007.5	1312200	4803528	6508672	2780196	-99.0135	1868.447	1871.066	5.321988
43915.05	1014554	2720549	8294005.5	1312232	4803528	6508704	2780228	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720550	8294004	1312263	4803528	6508735	2780259	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720552	8294002.5	1312294	4803528	6508766	2780290	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720554	8294000.5	1312326	4803528	6508798	2780322	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720555	8293999	1312357	4803528	6508829	2780353	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720557	8293997.5	1312388	4803528	6508860	2780384	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720559	8293995.5	1312419	4803528	6508891	2780415	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720560	8293994	1312451	4803528	6508923	2780447	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720562	8293992.5	1312482	4803528	6508954	2780478	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720564	8293990.5	1312513	4803528	6508985	2780509	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720565	8293989	1312545	4803528	6509017	2780541	-99.0135	1868.447	1871.066	5.321988
43915.06	1014554	2720567	8293987.5	1312576	4803528	6509048	2780572	-100.123	1876.3	1878.971	5.335159
43915.06	1014554	2720569	8293985.5	1312607	4803528	6509079	2780604	-100.123	1876.3	1878.971	5.335159
43915.06	1014554	2720570	8293984	1312639	4803528	6509110	2780635	-100.123	1876.3	1878.971	5.335159
43915.06	1014554	2720572	8293982	1312670	4803528	6509142	2780666	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720574	8293980.5	1312701	4803528	6509173	2780698	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720575	8293979	1312732	4803528	6509204	2780729	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720577	8293977	1312764	4803528	6509236	2780760	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720579	8293975.5	1312795	4803528	6509267	2780792	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720580	8293974	1312826	4803528	6509298	2780823	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720582	8293972	1312858	4803528	6509330	2780854	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720584	8293970.5	1312889	4803528	6509361	2780886	-100.123	1876.3	1878.971	5.335159

43915.07	1014554	2720585	8293969	1312920	4803528	6509392	2780917	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720587	8293967	1312952	4803528	6509424	2780948	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720589	8293965.5	1312983	4803528	6509455	2780980	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720590	8293964	1313014	4803528	6509486	2781011	-100.123	1876.3	1878.971	5.335159
43915.07	1014554	2720592	8293962	1313045	4803528	6509517	2781042	-100.123	1876.3	1878.971	5.355508
43915.07	1014554	2720594	8293960.5	1313077	4803528	6509549	2781074	-100.123	1876.3	1878.971	5.355508
43915.07	1014554	2720596	8293958.5	1313108	4803528	6509580	2781105	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720597	8293957	1313139	4803528	6509611	2781136	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720599	8293955.5	1313171	4803528	6509643	2781168	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720601	8293953.5	1313202	4803528	6509674	2781199	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720602	8293952	1313233	4803528	6509705	2781231	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720604	8293950.5	1313265	4803528	6509737	2781262	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720606	8293948.5	1313296	4803528	6509768	2781293	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720607	8293947	1313327	4803528	6509799	2781325	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720609	8293945	1313359	4803528	6509831	2781356	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720611	8293943.5	1313390	4803528	6509862	2781388	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720612	8293942	1313421	4803528	6509893	2781419	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720614	8293940	1313453	4803528	6509925	2781450	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720616	8293938.5	1313484	4803528	6509956	2781482	-100.123	1876.3	1878.971	5.355508
43915.08	1014554	2720617	8293937	1313515	4803528	6509987	2781513	-100.803	1878.51	1881.211	5.361257
43915.08	1014554	2720619	8293935	1313546	4803528	6510018	2781544	-100.803	1878.51	1881.211	5.361257
43915.08	1014554	2720621	8293933.5	1313578	4803528	6510050	2781575	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720622	8293932	1313609	4803528	6510081	2781607	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720624	8293930	1313640	4803528	6510112	2781638	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720626	8293928.5	1313671	4803528	6510143	2781669	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720627	8293927	1313702	4803528	6510174	2781700	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720629	8293925	1313734	4803528	6510205	2781731	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720631	8293923.5	1313765	4803528	6510237	2781763	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720632	8293922	1313796	4803528	6510268	2781794	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720634	8293920.5	1313827	4803528	6510299	2781825	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720636	8293918.5	1313858	4803528	6510330	2781856	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720637	8293917	1313889	4803528	6510361	2781888	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720639	8293915.5	1313921	4803528	6510393	2781919	-100.803	1878.51	1881.211	5.361257
43915.09	1014554	2720641	8293913.5	1313952	4803528	6510424	2781950	-100.803	1878.51	1881.211	5.361257

43915.09	1014554	2720642	8293912	1313983	4803528	6510455	2781981	-100.803	1878.51	1881.211	5.317632
43915.09	1014554	2720644	8293910.5	1314014	4803528	6510486	2782012	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720646	8293908.5	1314045	4803528	6510517	2782044	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720647	8293907	1314077	4803528	6510549	2782075	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720649	8293905.5	1314108	4803528	6510580	2782106	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720651	8293903.5	1314139	4803528	6510611	2782138	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720652	8293902	1314170	4803528	6510642	2782169	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720654	8293900.5	1314201	4803528	6510673	2782200	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720656	8293898.5	1314233	4803528	6510705	2782231	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720657	8293897	1314264	4803528	6510736	2782262	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720659	8293895.5	1314295	4803528	6510767	2782294	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720661	8293893.5	1314326	4803528	6510798	2782325	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720662	8293892	1314357	4803528	6510829	2782356	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720664	8293890.5	1314388	4803528	6510860	2782387	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720666	8293888.5	1314419	4803528	6510891	2782418	-100.803	1878.51	1881.211	5.317632
43915.1	1014554	2720667	8293887	1314450	4803528	6510922	2782449	-99.6215	1870.589	1873.241	5.318632
43915.1	1014554	2720669	8293885.5	1314482	4803528	6510954	2782481	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720670	8293884	1314513	4803528	6510985	2782512	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720672	8293882	1314544	4803528	6511016	2782543	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720674	8293880.5	1314575	4803528	6511047	2782574	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720675	8293879	1314606	4803528	6511078	2782605	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720677	8293877	1314637	4803528	6511109	2782637	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720679	8293875.5	1314669	4803528	6511141	2782668	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720680	8293874	1314700	4803528	6511172	2782699	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720682	8293872	1314731	4803528	6511203	2782730	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720684	8293870.5	1314762	4803528	6511234	2782762	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720685	8293869	1314793	4803528	6511265	2782793	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720687	8293867	1314825	4803528	6511297	2782824	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720689	8293865.5	1314856	4803528	6511328	2782855	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720690	8293864	1314887	4803528	6511359	2782886	-99.6215	1870.589	1873.241	5.318632
43915.11	1014554	2720692	8293862	1314918	4803528	6511390	2782918	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720694	8293860.5	1314949	4803528	6511421	2782949	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720695	8293859	1314981	4803528	6511453	2782980	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720697	8293857	1315012	4803528	6511484	2783011	-99.6215	1870.589	1873.241	5.313524

43915.12	1014554	2720699	8293855.5	1315043	4803528	6511515	2783043	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720700	8293854	1315074	4803528	6511546	2783074	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720702	8293852	1315105	4803528	6511577	2783105	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720704	8293850.5	1315136	4803528	6511608	2783136	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720705	8293849	1315168	4803528	6511640	2783168	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720707	8293847.5	1315199	4803528	6511671	2783199	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720709	8293845.5	1315230	4803528	6511702	2783230	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720710	8293844	1315261	4803528	6511733	2783261	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720712	8293842.5	1315292	4803528	6511764	2783292	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720714	8293840.5	1315323	4803528	6511795	2783324	-99.6215	1870.589	1873.241	5.313524
43915.12	1014554	2720715	8293839	1315355	4803528	6511827	2783355	-99.6215	1870.589	1873.241	5.313524
43915.13	1014554	2720717	8293837.5	1315386	4803528	6511858	2783386	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720719	8293835.5	1315417	4803528	6511889	2783417	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720720	8293834	1315448	4803528	6511920	2783448	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720722	8293832.5	1315479	4803528	6511951	2783480	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720723	8293830.5	1315510	4803528	6511982	2783511	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720725	8293829	1315542	4803528	6512014	2783542	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720727	8293827.5	1315573	4803528	6512045	2783573	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720728	8293826	1315604	4803528	6512076	2783605	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720730	8293824	1315635	4803528	6512107	2783636	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720732	8293822.5	1315666	4803528	6512138	2783667	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720733	8293821	1315698	4803528	6512170	2783698	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720735	8293819	1315729	4803528	6512201	2783730	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720737	8293817.5	1315760	4803528	6512232	2783761	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720738	8293816	1315791	4803528	6512263	2783792	-99.4025	1870.637	1873.277	5.299151
43915.13	1014554	2720740	8293814	1315822	4803528	6512294	2783823	-99.4025	1870.637	1873.277	5.299151
43915.14	1014554	2720742	8293812.5	1315854	4803528	6512326	2783855	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720743	8293811	1315885	4803528	6512357	2783886	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720745	8293809	1315916	4803528	6512388	2783917	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720747	8293807.5	1315947	4803528	6512419	2783948	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720748	8293806	1315979	4803528	6512450	2783980	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720750	8293804	1316010	4803528	6512482	2784011	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720752	8293802.5	1316041	4803528	6512513	2784042	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720753	8293801	1316072	4803528	6512544	2784073	-99.4025	1870.637	1873.277	5.308492

43915.14	1014554	2720755	8293799	1316103	4803528	6512575	2784105	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720757	8293797.5	1316135	4803528	6512607	2784136	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720758	8293796	1316166	4803528	6512638	2784167	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720760	8293794	1316197	4803528	6512669	2784199	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720762	8293792.5	1316228	4803528	6512700	2784230	-99.4025	1870.637	1873.277	5.308492
43915.14	1014554	2720763	8293791	1316260	4803528	6512732	2784261	-99.4025	1870.637	1873.277	5.308492
43915.15	1014554	2720765	8293789	1316291	4803528	6512763	2784292	-99.4025	1870.637	1873.277	5.308492
43915.15	1014554	2720767	8293787.5	1316322	4803528	6512794	2784324	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720768	8293786	1316353	4803528	6512825	2784355	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720770	8293784	1316385	4803528	6512857	2784386	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720772	8293782.5	1316416	4803528	6512888	2784418	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720773	8293781	1316447	4803528	6512919	2784449	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720775	8293779	1316478	4803528	6512950	2784480	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720777	8293777.5	1316510	4803528	6512982	2784512	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720778	8293776	1316541	4803528	6513013	2784543	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720780	8293774	1316572	4803528	6513044	2784574	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720782	8293772.5	1316604	4803528	6513075	2784606	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720783	8293771	1316635	4803528	6513107	2784637	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720785	8293769	1316666	4803528	6513138	2784668	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720787	8293767.5	1316697	4803528	6513169	2784700	-99.6613	1872.646	1875.296	5.320364
43915.15	1014554	2720788	8293766	1316729	4803528	6513201	2784731	-99.6613	1872.646	1875.296	5.320364
43915.16	1014554	2720790	8293764	1316760	4803528	6513232	2784762	-99.6613	1872.646	1875.296	5.320364
43915.16	1014554	2720792	8293762.5	1316791	4803528	6513263	2784794	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720793	8293761	1316823	4803528	6513295	2784825	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720795	8293759	1316854	4803528	6513326	2784856	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720797	8293757.5	1316885	4803528	6513357	2784888	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720799	8293755.5	1316917	4803528	6513389	2784919	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720800	8293754	1316948	4803528	6513420	2784950	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720802	8293752.5	1316979	4803528	6513451	2784982	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720804	8293750.5	1317011	4803528	6513483	2785013	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720805	8293749	1317042	4803528	6513514	2785045	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720807	8293747.5	1317073	4803528	6513545	2785076	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720809	8293745.5	1317105	4803528	6513577	2785107	-99.6613	1872.646	1875.296	5.342473
43915.16	1014554	2720810	8293744	1317136	4803528	6513608	2785139	-99.6613	1872.646	1875.296	5.342473

43915.16	1014554	2720812	8293742.5	1317167	4803528	6513639	2785170	-99.6613	1872.646	1875.296	5.342473
43915.17	1014554	2720814	8293740.5	1317199	4803528	6513670	2785201	-99.6613	1872.646	1875.296	5.342473
43915.17	1014554	2720815	8293739	1317230	4803528	6513702	2785233	-99.6613	1872.646	1875.296	5.342473
43915.17	1014554	2720817	8293737.5	1317261	4803528	6513733	2785264	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720819	8293735.5	1317292	4803528	6513764	2785295	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720820	8293734	1317324	4803528	6513796	2785327	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720822	8293732	1317355	4803528	6513827	2785358	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720824	8293730.5	1317387	4803528	6513859	2785390	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720825	8293729	1317418	4803528	6513890	2785421	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720827	8293727	1317449	4803528	6513921	2785453	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720829	8293725.5	1317481	4803528	6513953	2785484	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720830	8293724	1317512	4803528	6513984	2785515	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720832	8293722	1317544	4803528	6514015	2785547	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720834	8293720.5	1317575	4803528	6514047	2785578	-100.488	1878.052	1880.735	5.343513
43915.17	1014554	2720836	8293718.5	1317606	4803528	6514078	2785610	-100.488	1878.052	1880.735	5.343513
43915.18	1014554	2720837	8293717	1317638	4803528	6514110	2785641	-100.488	1878.052	1880.735	5.343513
43915.18	1014554	2720839	8293715.5	1317669	4803528	6514141	2785673	-100.488	1878.052	1880.735	5.343513
43915.18	1014554	2720841	8293713.5	1317700	4803528	6514172	2785704	-100.488	1878.052	1880.735	5.343513
43915.18	1014554	2720842	8293712	1317732	4803528	6514204	2785735	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720844	8293710	1317763	4803528	6514235	2785767	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720846	8293708.5	1317795	4803528	6514267	2785798	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720847	8293707	1317826	4803528	6514298	2785830	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720849	8293705	1317857	4803528	6514329	2785861	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720851	8293703.5	1317889	4803528	6514361	2785893	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720852	8293702	1317920	4803528	6514392	2785924	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720854	8293700	1317951	4803528	6514423	2785955	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720856	8293698.5	1317983	4803528	6514455	2785987	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720858	8293696.5	1318014	4803528	6514486	2786018	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720859	8293695	1318046	4803528	6514517	2786050	-100.488	1878.052	1880.735	5.382113
43915.18	1014554	2720861	8293693.5	1318077	4803528	6514549	2786081	-100.488	1878.052	1880.735	5.382113
43915.19	1014554	2720863	8293691.5	1318108	4803528	6514580	2786112	-100.488	1878.052	1880.735	5.382113
43915.19	1014554	2720864	8293690	1318140	4803528	6514612	2786144	-100.488	1878.052	1880.735	5.382113
43915.19	1014554	2720866	8293688.5	1318171	4803528	6514643	2786175	-100.488	1878.052	1880.735	5.382113
43915.19	1014554	2720868	8293686.5	1318202	4803528	6514674	2786207	-101.312	1882.326	1885.05	5.366925

43915.19	1014554	2720869	8293685	1318234	4803528	6514706	2786238	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720871	8293683.5	1318265	4803528	6514737	2786269	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720873	8293681.5	1318296	4803528	6514768	2786301	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720874	8293680	1318328	4803528	6514800	2786332	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720876	8293678	1318359	4803528	6514831	2786363	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720878	8293676.5	1318390	4803528	6514862	2786395	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720879	8293675	1318422	4803528	6514894	2786426	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720881	8293673	1318453	4803528	6514925	2786458	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720883	8293671.5	1318484	4803528	6514956	2786489	-101.312	1882.326	1885.05	5.366925
43915.19	1014554	2720884	8293670	1318516	4803528	6514988	2786520	-101.312	1882.326	1885.05	5.366925
43915.2	1014554	2720886	8293668	1318547	4803528	6515019	2786552	-101.312	1882.326	1885.05	5.366925
43915.2	1014554	2720888	8293666.5	1318578	4803528	6515050	2786583	-101.312	1882.326	1885.05	5.366925
43915.2	1014554	2720889	8293664.5	1318610	4803528	6515082	2786615	-101.312	1882.326	1885.05	5.366925
43915.2	1014554	2720891	8293663	1318641	4803528	6515113	2786646	-101.312	1882.326	1885.05	5.366925
43915.2	1014554	2720893	8293661.5	1318672	4803528	6515144	2786677	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720895	8293659.5	1318704	4803528	6515176	2786709	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720896	8293658	1318735	4803528	6515207	2786740	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720898	8293656.5	1318767	4803528	6515239	2786772	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720900	8293654.5	1318798	4803528	6515270	2786803	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720901	8293653	1318829	4803528	6515301	2786835	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720903	8293651	1318861	4803528	6515333	2786866	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720905	8293649.5	1318892	4803528	6515364	2786897	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720906	8293648	1318923	4803528	6515395	2786929	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720908	8293646	1318955	4803528	6515427	2786960	-101.312	1882.326	1885.05	5.365437
43915.2	1014554	2720910	8293644.5	1318986	4803528	6515458	2786992	-101.312	1882.326	1885.05	5.365437
43915.21	1014554	2720911	8293643	1319017	4803528	6515489	2787023	-101.312	1882.326	1885.05	5.365437
43915.21	1014554	2720913	8293641	1319049	4803528	6515521	2787054	-101.312	1882.326	1885.05	5.365437
43915.21	1014554	2720915	8293639.5	1319080	4803528	6515552	2787086	-101.312	1882.326	1885.05	5.365437
43915.21	1014554	2720917	8293637.5	1319111	4803528	6515583	2787117	-101.312	1882.326	1885.05	5.365437
43915.21	1014554	2720918	8293636	1319143	4803528	6515615	2787148	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720920	8293634.5	1319174	4803528	6515646	2787180	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720922	8293632.5	1319205	4803528	6515677	2787211	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720923	8293631	1319237	4803528	6515709	2787243	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720925	8293629	1319268	4803528	6515740	2787274	-101.286	1881.005	1883.729	5.388307

43915.21	1014554	2720927	8293627.5	1319299	4803528	6515771	2787305	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720928	8293626	1319331	4803528	6515803	2787337	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720930	8293624	1319362	4803528	6515834	2787368	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720932	8293622.5	1319393	4803528	6515865	2787399	-101.286	1881.005	1883.729	5.388307
43915.21	1014554	2720933	8293620.5	1319425	4803528	6515897	2787431	-101.286	1881.005	1883.729	5.388307
43915.22	1014554	2720935	8293619	1319456	4803528	6515928	2787462	-101.286	1881.005	1883.729	5.388307
43915.22	1014554	2720937	8293617.5	1319487	4803528	6515959	2787494	-101.286	1881.005	1883.729	5.388307
43915.22	1014554	2720939	8293615.5	1319519	4803528	6515991	2787525	-101.286	1881.005	1883.729	5.388307
43915.22	1014554	2720940	8293614	1319550	4803528	6516022	2787556	-101.286	1881.005	1883.729	5.388307
43915.22	1014554	2720942	8293612.5	1319582	4803528	6516053	2787588	-101.286	1881.005	1883.729	5.388307
43915.22	1014554	2720944	8293610.5	1319613	4803528	6516085	2787619	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720945	8293609	1319644	4803528	6516116	2787651	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720947	8293607	1319676	4803528	6516148	2787682	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720949	8293605.5	1319707	4803528	6516179	2787713	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720950	8293604	1319738	4803528	6516210	2787745	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720952	8293602	1319770	4803528	6516242	2787776	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720954	8293600.5	1319801	4803528	6516273	2787808	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720956	8293598.5	1319833	4803528	6516305	2787839	-101.286	1881.005	1883.729	5.397614
43915.22	1014554	2720957	8293597	1319864	4803528	6516336	2787871	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720959	8293595.5	1319895	4803528	6516367	2787902	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720961	8293593.5	1319927	4803528	6516399	2787934	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720962	8293592	1319958	4803528	6516430	2787965	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720964	8293590	1319990	4803528	6516462	2787997	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720966	8293588.5	1320021	4803528	6516493	2788028	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720967	8293586.5	1320053	4803528	6516525	2788060	-101.286	1881.005	1883.729	5.397614
43915.23	1014554	2720969	8293585	1320084	4803528	6516556	2788091	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720971	8293583.5	1320115	4803528	6516587	2788123	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720973	8293581.5	1320147	4803528	6516619	2788154	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720974	8293580	1320178	4803528	6516650	2788186	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720976	8293578	1320210	4803528	6516682	2788217	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720978	8293576.5	1320241	4803528	6516713	2788249	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720979	8293575	1320273	4803528	6516745	2788280	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720981	8293573	1320304	4803528	6516776	2788312	-101.903	1882.415	1885.173	5.413317
43915.23	1014554	2720983	8293571.5	1320336	4803528	6516808	2788343	-101.903	1882.415	1885.173	5.413317

43915.24	1014554	2720985	8293569.5	1320367	4803528	6516839	2788375	-101.903	1882.415	1885.173	5.413317
43915.24	1014554	2720986	8293568	1320399	4803528	6516870	2788406	-101.903	1882.415	1885.173	5.413317
43915.24	1014554	2720988	8293566.5	1320430	4803528	6516902	2788437	-101.903	1882.415	1885.173	5.413317
43915.24	1014554	2720990	8293564.5	1320461	4803528	6516933	2788469	-101.903	1882.415	1885.173	5.413317
43915.24	1014554	2720991	8293563	1320493	4803528	6516965	2788500	-101.903	1882.415	1885.173	5.413317
43915.24	1014554	2720993	8293561	1320524	4803528	6516996	2788532	-101.903	1882.415	1885.173	5.413317
43915.24	1014554	2720995	8293559.5	1320556	4803528	6517028	2788563	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2720996	8293557.5	1320587	4803528	6517059	2788595	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2720998	8293556	1320619	4803528	6517091	2788626	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2721000	8293554.5	1320650	4803528	6517122	2788658	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2721002	8293552.5	1320681	4803528	6517153	2788689	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2721003	8293551	1320713	4803528	6517185	2788721	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2721005	8293549	1320744	4803528	6517216	2788752	-101.903	1882.415	1885.173	5.417571
43915.24	1014554	2721007	8293547.5	1320776	4803528	6517248	2788784	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721008	8293546	1320807	4803528	6517279	2788815	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721010	8293544	1320839	4803528	6517311	2788847	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721012	8293542.5	1320870	4803528	6517342	2788878	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721014	8293540.5	1320902	4803528	6517373	2788910	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721015	8293539	1320933	4803528	6517405	2788941	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721017	8293537.5	1320964	4803528	6517436	2788973	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721019	8293535.5	1320996	4803528	6517468	2789004	-101.903	1882.415	1885.173	5.417571
43915.25	1014554	2721020	8293534	1321027	4803528	6517499	2789036	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721022	8293532	1321059	4803528	6517531	2789067	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721024	8293530.5	1321090	4803528	6517562	2789099	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721025	8293529	1321122	4803528	6517594	2789130	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721027	8293527	1321153	4803528	6517625	2789162	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721029	8293525.5	1321184	4803528	6517656	2789193	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721031	8293523.5	1321216	4803528	6517688	2789225	-102.303	1886.577	1889.348	5.411903
43915.25	1014554	2721032	8293522	1321247	4803528	6517719	2789256	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721034	8293520.5	1321279	4803528	6517750	2789287	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721036	8293518.5	1321310	4803528	6517782	2789319	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721037	8293517	1321341	4803528	6517813	2789350	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721039	8293515	1321372	4803528	6517844	2789381	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721041	8293513.5	1321404	4803528	6517876	2789413	-102.303	1886.577	1889.348	5.411903

43915.26	1014554	2721042	8293512	1321435	4803528	6517907	2789444	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721044	8293510	1321466	4803528	6517938	2789475	-102.303	1886.577	1889.348	5.411903
43915.26	1014554	2721046	8293508.5	1321498	4803528	6517970	2789507	-102.303	1886.577	1889.348	5.401559
43915.26	1014554	2721047	8293507	1321529	4803528	6518001	2789538	-102.303	1886.577	1889.348	5.401559
43915.26	1014554	2721049	8293505	1321560	4803528	6518032	2789570	-102.303	1886.577	1889.348	5.401559
43915.26	1014554	2721051	8293503.5	1321592	4803528	6518064	2789601	-102.303	1886.577	1889.348	5.401559
43915.26	1014554	2721053	8293501.5	1321623	4803528	6518095	2789632	-102.303	1886.577	1889.348	5.401559
43915.26	1014554	2721054	8293500	1321654	4803528	6518126	2789664	-102.303	1886.577	1889.348	5.401559
43915.26	1014554	2721056	8293498.5	1321686	4803528	6518158	2789695	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721058	8293496.5	1321717	4803528	6518189	2789726	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721059	8293495	1321748	4803528	6518220	2789758	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721061	8293493	1321779	4803528	6518251	2789789	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721063	8293491.5	1321811	4803528	6518283	2789820	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721064	8293490	1321842	4803528	6518314	2789852	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721066	8293488	1321873	4803528	6518345	2789883	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721068	8293486.5	1321905	4803528	6518377	2789914	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721069	8293485	1321936	4803528	6518408	2789946	-102.303	1886.577	1889.348	5.401559
43915.27	1014554	2721071	8293483	1321967	4803528	6518439	2789977	-101.61	1880.346	1883.09	5.39029
43915.27	1014554	2721073	8293481.5	1321999	4803528	6518471	2790009	-101.61	1880.346	1883.09	5.39029
43915.27	1014554	2721075	8293479.5	1322030	4803528	6518502	2790040	-101.61	1880.346	1883.09	5.39029
43915.27	1014554	2721076	8293478	1322061	4803528	6518533	2790071	-101.61	1880.346	1883.09	5.39029
43915.27	1014554	2721078	8293476.5	1322093	4803528	6518565	2790103	-101.61	1880.346	1883.09	5.39029
43915.27	1014554	2721080	8293474.5	1322124	4803528	6518596	2790134	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721081	8293473	1322155	4803528	6518627	2790166	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721083	8293471	1322187	4803528	6518659	2790197	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721085	8293469.5	1322218	4803528	6518690	2790228	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721086	8293468	1322249	4803528	6518721	2790260	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721088	8293466	1322281	4803528	6518753	2790291	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721090	8293464.5	1322312	4803528	6518784	2790322	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721091	8293463	1322343	4803528	6518815	2790354	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721093	8293461	1322375	4803528	6518847	2790385	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721095	8293459.5	1322406	4803528	6518878	2790417	-101.61	1880.346	1883.09	5.39029
43915.28	1014554	2721097	8293457.5	1322438	4803528	6518909	2790448	-101.61	1880.346	1883.09	5.391582
43915.28	1014554	2721098	8293456	1322469	4803528	6518941	2790479	-101.61	1880.346	1883.09	5.391582

43915.28	1014554	2721100	8293454.5	1322500	4803528	6518972	2790511	-101.61	1880.346	1883.09	5.391582
43915.28	1014554	2721102	8293452.5	1322532	4803528	6519004	2790542	-101.61	1880.346	1883.09	5.391582
43915.28	1014554	2721103	8293451	1322563	4803528	6519035	2790574	-101.61	1880.346	1883.09	5.391582
43915.28	1014554	2721105	8293449	1322594	4803528	6519066	2790605	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721107	8293447.5	1322626	4803528	6519098	2790636	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721108	8293446	1322657	4803528	6519129	2790668	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721110	8293444	1322688	4803528	6519160	2790699	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721112	8293442.5	1322720	4803528	6519192	2790731	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721114	8293440.5	1322751	4803528	6519223	2790762	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721115	8293439	1322782	4803528	6519254	2790793	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721117	8293437	1322814	4803528	6519286	2790825	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721119	8293435.5	1322845	4803528	6519317	2790856	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721121	8293433.5	1322876	4803528	6519348	2790888	-101.61	1880.346	1883.09	5.391582
43915.29	1014554	2721122	8293432	1322908	4803528	6519380	2790919	-102.374	1880.528	1883.312	5.480143
43915.29	1014554	2721124	8293430	1322939	4803528	6519411	2790950	-102.374	1880.528	1883.312	5.480143
43915.29	1014554	2721126	8293428.5	1322970	4803528	6519442	2790982	-102.374	1880.528	1883.312	5.480143
43915.29	1014554	2721128	8293426.5	1323002	4803528	6519474	2791014	-102.374	1880.528	1883.312	5.480143
43915.29	1014554	2721129	8293425	1323035	4803528	6519507	2791046	-102.374	1880.528	1883.312	5.480143
43915.3	1014554	2721130	8293424	1323067	4803528	6519539	2791078	-102.374	1880.528	1883.312	5.480143
43915.3	1014554	2721131	8293423	1323099	4803528	6519571	2791111	-102.374	1880.528	1883.312	5.480143
43915.3	1014554	2721132	8293422	1323132	4803528	6519604	2791143	-102.374	1880.528	1883.312	5.480143
43915.3	1014554	2721132	8293422	1323164	4803528	6519636	2791176	-102.374	1880.528	1883.312	5.480143
43915.3	1014554	2721132	8293422	1323197	4803528	6519669	2791208	-102.374	1880.528	1883.312	
43915.3	1014555	2721132	8293422	1323229	4803528	6519701	2791241	-102.374	1880.528	1883.312	
43915.3	1014555	2721132	8293423	1323262	4803528	6519734	2791273	-102.374	1880.528	1883.312	
43915.3	1014557	2721132	8293424.5	1323294	4803528	6519766	2791306	-102.374	1880.528	1883.312	
43915.3	1014558	2721132	8293425.5	1323327	4803528	6519799	2791338	-102.374	1880.528	1883.312	
43915.3	1014559	2721132	8293426.5	1323359	4803528	6519831	2791370	-102.374	1880.528	1883.312	
43915.3	1014560	2721132	8293427.5	1323391	4803528	6519863	2791402	-102.374	1880.528	1883.312	2.700221
43915.3	1014562	2721132	8293429.5	1323423	4803528	6519895	2791435	-102.374	1880.528	1883.312	2.700221
43915.3	1014565	2721132	8293433	1323456	4803528	6519928	2791467	-102.374	1880.528	1883.312	2.700221
43915.3	1014571	2721132	8293438	1323488	4803528	6519960	2791500	-102.374	1880.528	1883.312	2.700221
43915.3	1014577	2721132	8293444	1323521	4803528	6519993	2791534	-102.374	1880.528	1883.312	2.700221
43915.31	1014584	2721132	8293451	1323554	4803528	6520026	2791567	-102.374	1880.528	1883.312	2.700221

43915.31	1014592	2721132	8293459	1323586	4803528	6520058	2791601	-102.374	1880.528	1883.312	2.700221
43915.31	1014601	2721132	8293468.5	1323619	4803528	6520091	2791635	-102.374	1880.528	1883.312	2.700221
43915.31	1014611	2721132	8293478.5	1323652	4803528	6520124	2791669	-102.374	1880.528	1883.312	2.700221
43915.31	1014622	2721132	8293489.5	1323684	4803528	6520156	2791703	-102.374	1880.528	1883.312	2.700221
43915.31	1014635	2721132	8293502	1323717	4803528	6520189	2791738	-102.374	1880.528	1883.312	2.700221
43915.31	1014648	2721132	8293516	1323750	4803528	6520222	2791774	-102.374	1880.528	1883.312	2.700221
43915.31	1014663	2721132	8293531	1323783	4803528	6520255	2791810	-102.374	1880.528	1883.312	2.700221
43915.31	1014680	2721132	8293547.5	1323815	4803528	6520287	2791847	-102.374	1880.528	1883.312	2.700221
43915.31	1014698	2721132	8293565.5	1323848	4803528	6520320	2791884	-102.374	1880.528	1883.312	2.700221
43915.31	1014717	2721132	8293584.5	1323881	4803528	6520353	2791922	305.6674	1946.76	2006.882	29.5967
43915.31	1014738	2721132	8293605.5	1323914	4803528	6520386	2791961	305.6674	1946.76	2006.882	29.5967
43915.31	1014761	2721132	8293628	1323947	4803528	6520419	2792001	305.6674	1946.76	2006.882	29.5967
43915.31	1014785	2721132	8293652.5	1323980	4803528	6520452	2792042	305.6674	1946.76	2006.882	29.5967
43915.32	1014811	2721132	8293678.5	1324012	4803528	6520484	2792084	305.6674	1946.76	2006.882	29.5967
43915.32	1014839	2721132	8293706	1324045	4803528	6520517	2792127	305.6674	1946.76	2006.882	29.5967
43915.32	1014868	2721132	8293736	1324078	4803528	6520550	2792171	305.6674	1946.76	2006.882	29.5967
43915.32	1014900	2721132	8293767.5	1324111	4803528	6520583	2792216	305.6674	1946.76	2006.882	29.5967
43915.32	1014934	2721132	8293801	1324143	4803528	6520615	2792263	305.6674	1946.76	2006.882	29.5967
43915.32	1014969	2721132	8293836.5	1324176	4803528	6520648	2792312	305.6674	1946.76	2006.882	29.5967
43915.32	1015007	2721132	8293874.5	1324209	4803528	6520681	2792362	305.6674	1946.76	2006.882	29.5967
43915.32	1015046	2721132	8293914	1324242	4803528	6520714	2792413	305.6674	1946.76	2006.882	29.5967
43915.32	1015088	2721132	8293956	1324274	4803528	6520746	2792466	305.6674	1946.76	2006.882	29.5967
43915.32	1015133	2721132	8294000	1324307	4803528	6520779	2792521	305.6674	1946.76	2006.882	29.5967
43915.32	1015179	2721132	8294047	1324340	4803528	6520812	2792578	305.6674	1946.76	2006.882	29.5967
43915.32	1015228	2721132	8294096	1324372	4803528	6520844	2792637	305.6674	1946.76	2006.882	70.35297
43915.32	1015280	2721132	8294148	1324405	4803528	6520877	2792698	305.6674	1946.76	2006.882	70.35297
43915.32	1015335	2721132	8294202	1324437	4803528	6520909	2792762	305.6674	1946.76	2006.882	70.35297
43915.33	1015392	2721132	8294259	1324470	4803528	6520942	2792827	305.6674	1946.76	2006.882	70.35297
43915.33	1015451	2721132	8294319	1324502	4803528	6520974	2792895	305.6674	1946.76	2006.882	70.35297
43915.33	1015514	2721132	8294381.5	1324535	4803528	6521007	2792966	305.6674	1946.76	2006.882	70.35297
43915.33	1015579	2721132	8294447	1324567	4803528	6521039	2793039	305.6674	1946.76	2006.882	70.35297
43915.33	1015648	2721132	8294515	1324599	4803528	6521071	2793114	305.6674	1946.76	2006.882	70.35297
43915.33	1015719	2721132	8294586.5	1324631	4803528	6521103	2793192	305.6674	1946.76	2006.882	70.35297
43915.33	1015793	2721132	8294660.5	1324663	4803528	6521135	2793273	305.6674	1946.76	2006.882	70.35297

43915.33	1015870	2721132	8294737.5	1324695	4803528	6521167	2793357	305.6674	1946.76	2006.882	70.35297
43915.33	1015950	2721132	8294818	1324727	4803528	6521199	2793443	305.6674	1946.76	2006.882	70.35297
43915.33	1016034	2721132	8294901.5	1324759	4803528	6521231	2793532	305.6674	1946.76	2006.882	70.35297
43915.33	1016120	2721132	8294988	1324791	4803528	6521263	2793625	305.6674	1946.76	2006.882	70.35297
43915.33	1016210	2721132	8295078	1324823	4803528	6521295	2793720	305.6674	1946.76	2006.882	70.35297
43915.33	1016303	2721132	8295171	1324855	4803528	6521327	2793818	3172.557	1947.576	3792.291	90.565
43915.33	1016400	2721132	8295267.5	1324887	4803528	6521359	2793920	3172.557	1947.576	3792.291	90.565
43915.33	1016500	2721132	8295367.5	1324918	4803528	6521390	2794025	3172.557	1947.576	3792.291	90.565
43915.34	1016603	2721132	8295471	1324950	4803528	6521422	2794133	3172.557	1947.576	3792.291	90.565
43915.34	1016710	2721132	8295577.5	1324981	4803528	6521453	2794244	3172.557	1947.576	3792.291	90.565
43915.34	1016820	2721132	8295688	1325012	4803528	6521484	2794359	3172.557	1947.576	3792.291	90.565
43915.34	1016934	2721132	8295801.5	1325044	4803528	6521515	2794477	3172.557	1947.576	3792.291	90.565
43915.34	1017051	2721132	8295919	1325074	4803528	6521546	2794598	3172.557	1947.576	3792.291	90.565
43915.34	1017172	2721132	8296040	1325105	4803528	6521577	2794723	3172.557	1947.576	3792.291	90.565
43915.34	1017297	2721132	8296164.5	1325136	4803528	6521608	2794852	3172.557	1947.576	3792.291	90.565
43915.34	1017426	2721132	8296293.5	1325166	4803528	6521638	2794984	3172.557	1947.576	3792.291	90.565
43915.34	1017559	2721132	8296426.5	1325197	4803528	6521669	2795120	3172.557	1947.576	3792.291	90.565
43915.34	1017696	2721132	8296563.5	1325227	4803528	6521699	2795261	3172.557	1947.576	3792.291	90.565
43915.34	1017837	2721132	8296705	1325257	4803528	6521729	2795405	3172.557	1947.576	3792.291	90.565
43915.34	1017982	2721132	8296850	1325287	4803528	6521759	2795553	3172.557	1947.576	3792.291	90.565
43915.34	1018132	2721132	8296999	1325316	4803528	6521788	2795705	3172.557	1947.576	3792.291	96.77667
43915.34	1018285	2721132	8297152.5	1325346	4803528	6521818	2795861	3172.557	1947.576	3792.291	96.77667
43915.35	1018442	2721132	8297310	1325375	4803528	6521847	2796022	3172.557	1947.576	3792.291	96.77667
43915.35	1018604	2721132	8297471.5	1325404	4803528	6521876	2796186	3172.557	1947.576	3792.291	96.77667
43915.35	1018769	2721132	8297637	1325432	4803528	6521904	2796354	3172.557	1947.576	3792.291	96.77667
43915.35	1018939	2721132	8297806.5	1325461	4803528	6521933	2796526	3172.557	1947.576	3792.291	96.77667
43915.35	1019113	2721132	8297980.5	1325489	4803528	6521961	2796702	3172.557	1947.576	3792.291	96.77667
43915.35	1019291	2721132	8298158	1325517	4803528	6521989	2796882	3172.557	1947.576	3792.291	96.77667
43915.35	1019473	2721132	8298340.5	1325545	4803528	6522017	2797066	3172.557	1947.576	3792.291	96.77667
43915.35	1019659	2721132	8298526.5	1325572	4803528	6522044	2797254	3172.557	1947.576	3792.291	96.77667
43915.35	1019849	2721132	8298717	1325599	4803528	6522071	2797446	3172.557	1947.576	3792.291	96.77667
43915.35	1020044	2721132	8298911.5	1325626	4803528	6522098	2797643	3172.557	1947.576	3792.291	96.77667
43915.35	1020243	2721132	8299110.5	1325653	4803528	6522125	2797843	3172.557	1947.576	3792.291	96.77667
43915.35	1020446	2721132	8299313.5	1325679	4803528	6522151	2798048	3172.557	1947.576	3792.291	96.77667

43915.35	1020654	2721132	8299521.5	1325705	4803528	6522177	2798258	3172.557	1947.576	3792.291	96.77667
43915.35	1020866	2721132	8299733.5	1325730	4803528	6522202	2798471	9124.585	1751.002	9305.416	98.81879
43915.35	1021082	2721132	8299949.5	1325756	4803528	6522228	2798689	9124.585	1751.002	9305.416	98.81879
43915.36	1021302	2721132	8300170	1325781	4803528	6522253	2798911	9124.585	1751.002	9305.416	98.81879
43915.36	1021527	2721132	8300394.5	1325805	4803528	6522277	2799137	9124.585	1751.002	9305.416	98.81879
43915.36	1021756	2721132	8300623	1325830	4803528	6522302	2799367	9124.585	1751.002	9305.416	98.81879
43915.36	1021988	2721132	8300856	1325854	4803528	6522326	2799601	9124.585	1751.002	9305.416	98.81879
43915.36	1022226	2721132	8301093	1325877	4803528	6522349	2799839	9124.585	1751.002	9305.416	98.81879
43915.36	1022467	2721132	8301334.5	1325901	4803528	6522373	2800082	9124.585	1751.002	9305.416	98.81879
43915.36	1022713	2721132	8301580	1325924	4803528	6522396	2800328	9124.585	1751.002	9305.416	98.81879
43915.36	1022962	2721132	8301830	1325946	4803528	6522418	2800579	9124.585	1751.002	9305.416	98.81879
43915.36	1023216	2721132	8302083.5	1325968	4803528	6522440	2800833	9124.585	1751.002	9305.416	98.81879
43915.36	1023474	2721132	8302341	1325990	4803528	6522462	2801092	9124.585	1751.002	9305.416	98.81879
43915.36	1023736	2721132	8302603.5	1326011	4803528	6522483	2801355	9124.585	1751.002	9305.416	98.81879
43915.36	1024002	2721132	8302869.5	1326032	4803528	6522504	2801622	9124.585	1751.002	9305.416	98.81879
43915.36	1024273	2721132	8303140.5	1326053	4803528	6522525	2801894	9124.585	1751.002	9305.416	98.81879
43915.36	1024547	2721132	8303415	1326073	4803528	6522545	2802169	9124.585	1751.002	9305.416	99.55234
43915.37	1024826	2721132	8303694	1326092	4803528	6522564	2802449	9124.585	1751.002	9305.416	99.55234
43915.37	1025110	2721132	8303977.5	1326112	4803528	6522584	2802733	9124.585	1751.002	9305.416	99.55234
43915.37	1025398	2721132	8304265	1326130	4803528	6522602	2803021	9124.585	1751.002	9305.416	99.55234
43915.37	1025690	2721132	8304557	1326149	4803528	6522621	2803314	9124.585	1751.002	9305.416	99.55234
43915.37	1025985	2721132	8304852.5	1326166	4803528	6522638	2803610	9124.585	1751.002	9305.416	99.55234
43915.37	1026284	2721132	8305152	1326184	4803528	6522656	2803910	9124.585	1751.002	9305.416	99.55234
43915.37	1026587	2721132	8305455	1326201	4803528	6522673	2804213	9124.585	1751.002	9305.416	99.55234
43915.37	1026895	2721132	8305762.5	1326217	4803528	6522689	2804521	9124.585	1751.002	9305.416	99.55234
43915.37	1027207	2721132	8306074.5	1326234	4803528	6522705	2804833	9124.585	1751.002	9305.416	99.55234
43915.37	1027523	2721132	8306390	1326249	4803528	6522721	2805150	9124.585	1751.002	9305.416	99.55234
43915.37	1027842	2721132	8306710	1326264	4803528	6522736	2805470	9124.585	1751.002	9305.416	99.55234
43915.37	1028166	2721132	8307033	1326279	4803528	6522751	2805793	9124.585	1751.002	9305.416	99.55234
43915.37	1028493	2721132	8307360.5	1326293	4803528	6522765	2806121	9124.585	1751.002	9305.416	99.55234
43915.37	1028824	2721132	8307692	1326307	4803528	6522778	2806453	9124.585	1751.002	9305.416	99.55234
43915.38	1029160	2721132	8308027	1326320	4803528	6522792	2806788	16587.89	1178.281	16633.93	99.84969
43915.38	1029499	2721132	8308366	1326332	4803528	6522804	2807127	16587.89	1178.281	16633.93	99.84969
43915.38	1029841	2721132	8308708.5	1326344	4803528	6522816	2807470	16587.89	1178.281	16633.93	99.84969

43915.38	1030187	2721132	8309054.5	1326356	4803528	6522828	2807816	16587.89	1178.281	16633.93	99.84969
43915.38	1030536	2721132	8309404	1326367	4803528	6522839	2808166	16587.89	1178.281	16633.93	99.84969
43915.38	1030889	2721132	8309757	1326377	4803528	6522849	2808519	16587.89	1178.281	16633.93	99.84969
43915.38	1031246	2721132	8310114	1326388	4803528	6522860	2808876	16587.89	1178.281	16633.93	99.84969
43915.38	1031607	2721132	8310474.5	1326397	4803528	6522869	2809237	16587.89	1178.281	16633.93	99.84969
43915.38	1031971	2721132	8310839	1326406	4803528	6522878	2809601	16587.89	1178.281	16633.93	99.84969
43915.38	1032339	2721132	8311206.5	1326415	4803528	6522887	2809969	16587.89	1178.281	16633.93	99.84969
43915.38	1032709	2721132	8311577	1326422	4803528	6522894	2810340	16587.89	1178.281	16633.93	99.84969
43915.38	1033084	2721132	8311952	1326430	4803528	6522902	2810714	16587.89	1178.281	16633.93	99.84969
43915.38	1033463	2721132	8312330.5	1326436	4803528	6522908	2811093	16587.89	1178.281	16633.93	99.84969
43915.38	1033845	2721132	8312713	1326443	4803528	6522914	2811476	16587.89	1178.281	16633.93	99.84969
43915.38	1034231	2721132	8313098.5	1326448	4803528	6522920	2811861	16587.89	1178.281	16633.93	99.84969
43915.39	1034620	2721132	8313487.5	1326454	4803528	6522926	2812250	16587.89	1178.281	16633.93	99.96627
43915.39	1035013	2721132	8313880.5	1326459	4803528	6522931	2812643	16587.89	1178.281	16633.93	99.96627
43915.39	1035409	2721132	8314277	1326463	4803528	6522935	2813040	16587.89	1178.281	16633.93	99.96627
43915.39	1035809	2721132	8314676.5	1326467	4803528	6522939	2813440	16587.89	1178.281	16633.93	99.96627
43915.39	1036213	2721132	8315080	1326471	4803528	6522943	2813843	16587.89	1178.281	16633.93	99.96627
43915.39	1036619	2721132	8315487	1326473	4803528	6522945	2814250	16587.89	1178.281	16633.93	99.96627
43915.39	1037029	2721132	8315897	1326477	4803528	6522949	2814660	16587.89	1178.281	16633.93	99.96627
43915.39	1037442	2721132	8316310	1326482	4803528	6522954	2815073	16587.89	1178.281	16633.93	99.96627
43915.39	1037859	2721132	8316726.5	1326486	4803528	6522958	2815489	16587.89	1178.281	16633.93	99.96627
43915.39	1038278	2721132	8317146	1326489	4803528	6522961	2815909	16587.89	1178.281	16633.93	99.96627
43915.39	1038702	2721132	8317569.5	1326491	4803528	6522963	2816332	16587.89	1178.281	16633.93	99.96627
43915.39	1039129	2721132	8317997	1326492	4803528	6522964	2816760	16587.89	1178.281	16633.93	
43915.39	1039559	2721132	8318426.5	1326492	4803529	6522964	2817189	16587.89	1178.281	16633.93	
43915.39	1039993	2721132	8318860.5	1326492	4803530	6522962	2817623	16587.89	1178.281	16633.93	
43915.4	1040437	2721132	8319304	1326492	4803533	6522960	2818067	16587.89	1178.281	16633.93	
43915.4	1040887	2721132	8319755	1326492	4803537	6522955	2818518	23455.55	327.2888	23459.6	99.998199
43915.4	1041342	2721132	8320209.5	1326492	4803542	6522950	2818973	23455.55	327.2888	23459.6	99.998199
43915.4	1041798	2721132	8320666	1326492	4803547	6522945	2819429	23455.55	327.2888	23459.6	99.998199
43915.4	1042258	2721132	8321126	1326492	4803553	6522940	2819889	23455.55	327.2888	23459.6	99.998199
43915.4	1042723	2721132	8321590.5	1326492	4803559	6522934	2820353	23455.55	327.2888	23459.6	99.998199
43915.4	1043191	2721132	8322058.5	1326492	4803565	6522927	2820821	23455.55	327.2888	23459.6	99.998199
43915.4	1043664	2721132	8322531.5	1326492	4803573	6522919	2821295	23455.55	327.2888	23459.6	99.998199

43915.4	1044138	2721132	8323005.5	1326492	4803581	6522911	2821769	23455.55	327.2888	23459.6	99.998199
43915.4	1044618	2721132	8323486	1326492	4803590	6522902	2822249	23455.55	327.2888	23459.6	99.998199
43915.4	1045089	2721132	8323956.5	1326492	4803598	6522895	2822720	23455.55	327.2888	23459.6	99.998199
43915.4	1045530	2721132	8324397	1326492	4803601	6522892	2823161	23455.55	327.2888	23459.6	
43915.4	1045897	2721132	8324764.5	1326499	4803601	6522899	2823528	23455.55	327.2888	23459.6	
43915.4	1046236	2721132	8325103.5	1326510	4803601	6522910	2823867	23455.55	327.2888	23459.6	
43915.4	1046638	2721132	8325505.5	1326513	4803601	6522912	2824269	23455.55	327.2888	23459.6	
43915.41	1047112	2721132	8325979.5	1326513	4803611	6522903	2824743	23455.55	327.2888	23459.6	
43915.41	1047611	2721132	8326478.5	1326513	4803625	6522888	2825242	23455.55	327.2888	23459.6	99.97287
43915.41	1048120	2721132	8326987	1326513	4803641	6522872	2825752	23455.55	327.2888	23459.6	99.97287
43915.41	1048666	2721132	8327534	1326513	4803665	6522849	2826299	23455.55	327.2888	23459.6	99.97287
43915.41	1049246	2721132	8328113	1326513	4803695	6522818	2826879	23455.55	327.2888	23459.6	99.97287
43915.41	1049821	2721132	8328689	1326513	4803725	6522789	2827455	23455.55	327.2888	23459.6	99.97287
43915.41	1050363	2721132	8329230.5	1326513	4803747	6522766	2827997	23455.55	327.2888	23459.6	99.97287
43915.41	1050910	2721132	8329777.5	1326513	4803771	6522743	2828545	23455.55	327.2888	23459.6	99.97287
43915.41	1051428	2721132	8330295.5	1326513	4803789	6522725	2829063	23455.55	327.2888	23459.6	99.97287
43915.41	1051920	2721132	8330787.5	1326513	4803802	6522712	2829555	23455.55	327.2888	23459.6	99.97287
43915.41	1052434	2721132	8331301.5	1326513	4803819	6522694	2830069	23455.55	327.2888	23459.6	99.97287
43915.41	1052993	2721132	8331860	1326513	4803845	6522668	2830629	23455.55	327.2888	23459.6	99.97287
43915.41	1053553	2721132	8332421	1326513	4803872	6522642	2831190	23455.55	327.2888	23459.6	99.97287
43915.41	1054098	2721132	8332965	1326513	4803895	6522618	2831735	23455.55	327.2888	23459.6	99.97287
43915.42	1054664	2721132	8333531.5	1326513	4803923	6522591	2832302	23455.55	327.2888	23459.6	99.97287
43915.42	1055257	2721132	8334125	1326513	4803957	6522557	2832896	23455.55	327.2888	23459.6	99.97287
43915.42	1055858	2721132	8334726	1326513	4803992	6522522	2833499	29941.97	-867.168	29961.08	99.899246
43915.42	1056474	2721132	8335342	1326513	4804031	6522483	2834116	29941.97	-867.168	29961.08	99.899246
43915.42	1057078	2721132	8335946	1326513	4804067	6522447	2834721	29941.97	-867.168	29961.08	99.899246
43915.42	1057689	2721132	8336557	1326513	4804104	6522409	2835333	29941.97	-867.168	29961.08	99.899246
43915.42	1058298	2721132	8337166	1326513	4804142	6522372	2835943	29941.97	-867.168	29961.08	99.899246
43915.42	1058889	2721132	8337757	1326513	4804175	6522338	2836535	29941.97	-867.168	29961.08	99.899246
43915.42	1059466	2721132	8338334	1326513	4804205	6522308	2837113	29941.97	-867.168	29961.08	99.899246
43915.42	1060045	2721132	8338912	1326513	4804236	6522278	2837692	29941.97	-867.168	29961.08	99.899246
43915.42	1060631	2721132	8339498.5	1326513	4804267	6522246	2838279	29941.97	-867.168	29961.08	99.899246
43915.42	1061218	2721132	8340085	1326513	4804299	6522214	2838867	29941.97	-867.168	29961.08	99.899246
43915.42	1061807	2721132	8340674.5	1326513	4804332	6522182	2839457	29941.97	-867.168	29961.08	99.899246

43915.42	1062397	2721132	8341264.5	1326513	4804365	6522149	2840048	29941.97	-867.168	29961.08	99.899246
43915.43	1062984	2721132	8341852	1326513	4804397	6522117	2840636	29941.97	-867.168	29961.08	99.899246
43915.43	1063573	2721132	8342440.5	1326513	4804429	6522084	2841225	29941.97	-867.168	29961.08	99.899246
43915.43	1064160	2721132	8343028	1326513	4804462	6522052	2841814	29941.97	-867.168	29961.08	99.899246
43915.43	1064749	2721132	8343616.5	1326513	4804494	6522019	2842403	29941.97	-867.168	29961.08	99.840706
43915.43	1065346	2721132	8344213.5	1326513	4804529	6521985	2843001	29941.97	-867.168	29961.08	99.840706
43915.43	1065946	2721132	8344814	1326513	4804564	6521949	2843603	29941.97	-867.168	29961.08	99.840706
43915.43	1066554	2721132	8345421	1326513	4804601	6521912	2844211	29941.97	-867.168	29961.08	99.840706
43915.43	1067165	2721132	8346032	1326513	4804640	6521874	2844823	29941.97	-867.168	29961.08	99.840706
43915.43	1067772	2721132	8346639.5	1326513	4804677	6521836	2845432	29941.97	-867.168	29961.08	99.840706
43915.43	1068385	2721132	8347252.5	1326513	4804716	6521798	2846046	29941.97	-867.168	29961.08	99.840706
43915.43	1068989	2721132	8347856.5	1326513	4804753	6521761	2846651	29941.97	-867.168	29961.08	99.840706
43915.43	1069579	2721132	8348447	1326513	4804787	6521727	2847242	29941.97	-867.168	29961.08	99.840706
43915.43	1070170	2721132	8349038	1326513	4804821	6521693	2847835	29941.97	-867.168	29961.08	99.840706
43915.43	1070779	2721132	8349646	1326513	4804858	6521655	2848444	29941.97	-867.168	29961.08	99.840706
43915.43	1071382	2721132	8350249.5	1326513	4804895	6521618	2849048	29941.97	-867.168	29961.08	99.840706
43915.44	1071950	2721132	8350818	1326513	4804925	6521588	2849617	29941.97	-867.168	29961.08	99.840706
43915.44	1072456	2721132	8351323.5	1326513	4804942	6521571	2850123	29941.97	-867.168	29961.08	99.840706
43915.44	1072994	2721132	8351862	1326513	4804966	6521548	2850662	29941.97	-867.168	29961.08	99.840706
43915.44	1073621	2721132	8352488.5	1326513	4805009	6521504	2851290	35524.63	-2034.63	35583.64	99.830482
43915.44	1074230	2721132	8353098	1326513	4805049	6521464	2851901	35524.63	-2034.63	35583.64	99.830482
43915.44	1074789	2721132	8353657	1326513	4805078	6521436	2852461	35524.63	-2034.63	35583.64	99.830482
43915.44	1075373	2721132	8354241	1326513	4805112	6521401	2853046	35524.63	-2034.63	35583.64	99.830482
43915.44	1076006	2721132	8354873.5	1326513	4805158	6521356	2853680	35524.63	-2034.63	35583.64	99.830482
43915.44	1076626	2721132	8355493	1326513	4805200	6521314	2854301	35524.63	-2034.63	35583.64	99.830482
43915.44	1077282	2721132	8356149.5	1326513	4805251	6521263	2854960	35524.63	-2034.63	35583.64	99.830482
43915.44	1077978	2721132	8356846	1326513	4805312	6521201	2855659	35524.63	-2034.63	35583.64	99.830482
43915.44	1078672	2721132	8357540	1326513	4805374	6521140	2856355	35524.63	-2034.63	35583.64	99.830482
43915.44	1079294	2721132	8358161	1326513	4805418	6521096	2856978	35524.63	-2034.63	35583.64	99.830482
43915.44	1079805	2721132	8358672	1326513	4805437	6521076	2857490	35524.63	-2034.63	35583.64	99.830482
43915.45	1080302	2721132	8359170	1326513	4805453	6521061	2857988	35524.63	-2034.63	35583.64	99.830482
43915.45	1080822	2721132	8359689.5	1326513	4805472	6521041	2858508	35524.63	-2034.63	35583.64	99.830482
43915.45	1081348	2721132	8360215.5	1326513	4805493	6521020	2859034	35524.63	-2034.63	35583.64	99.830482
43915.45	1081815	2721132	8360682	1326513	4805504	6521010	2859501	35524.63	-2034.63	35583.64	99.830482

43915.45	1082289	2721132	8361156.5	1326513	4805515	6520998	2859975	35524.63	-2034.63	35583.64	99.822266
43915.45	1082871	2721132	8361738.5	1326513	4805550	6520964	2860558	35524.63	-2034.63	35583.64	99.822266
43915.45	1083523	2721132	8362391	1326513	4805600	6520913	2861213	35524.63	-2034.63	35583.64	99.822266
43915.45	1084173	2721132	8363040	1326513	4805651	6520862	2861864	35524.63	-2034.63	35583.64	99.822266
43915.45	1084795	2721132	8363662.5	1326513	4805696	6520818	2862488	35524.63	-2034.63	35583.64	99.822266
43915.45	1085434	2721132	8364302	1326513	4805744	6520769	2863129	35524.63	-2034.63	35583.64	99.822266
43915.45	1086072	2721132	8364939.5	1326513	4805793	6520721	2863768	35524.63	-2034.63	35583.64	99.822266
43915.45	1086734	2721132	8365601.5	1326513	4805847	6520666	2864433	35524.63	-2034.63	35583.64	99.822266
43915.45	1087461	2721132	8366328.5	1326513	4805918	6520595	2865164	35524.63	-2034.63	35583.64	99.822266
43915.45	1088210	2721132	8367077.5	1326513	4805996	6520518	2865916	35524.63	-2034.63	35583.64	99.822266
43915.45	1088907	2721132	8367774.5	1326513	4806059	6520455	2866616	35524.63	-2034.63	35583.64	99.822266
43915.46	1089545	2721132	8368412.5	1326513	4806106	6520407	2867256	35524.63	-2034.63	35583.64	99.822266
43915.46	1090252	2721132	8369119.5	1326513	4806172	6520342	2867966	35524.63	-2034.63	35583.64	99.822266
43915.46	1090968	2721132	8369836	1326513	4806240	6520273	2868686	35524.63	-2034.63	35583.64	99.822266
43915.46	1091643	2721132	8370510.5	1326513	4806298	6520215	2869363	35524.63	-2034.63	35583.64	99.822266
43915.46	1092291	2721132	8371158.5	1326513	4806350	6520164	2870013	37340.06	-2681.34	37444.71	99.653358
43915.46	1092906	2721132	8371773.5	1326513	4806393	6520121	2870629	37340.06	-2681.34	37444.71	99.653358
43915.46	1093532	2721132	8372400	1326513	4806438	6520075	2871258	37340.06	-2681.34	37444.71	99.653358
43915.46	1094189	2721132	8373056.5	1326513	4806491	6520022	2871916	37340.06	-2681.34	37444.71	99.653358
43915.46	1094866	2721132	8373733.5	1326513	4806550	6519964	2872596	37340.06	-2681.34	37444.71	99.653358
43915.46	1095488	2721132	8374356	1326513	4806596	6519918	2873220	37340.06	-2681.34	37444.71	99.653358
43915.46	1096116	2721132	8374983.5	1326513	4806643	6519871	2873849	37340.06	-2681.34	37444.71	99.653358
43915.46	1096790	2721132	8375658	1326513	4806702	6519811	2874526	37340.06	-2681.34	37444.71	99.653358
43915.46	1097547	2721132	8376415	1326513	4806785	6519729	2875288	37340.06	-2681.34	37444.71	99.653358
43915.46	1098237	2721132	8377104.5	1326513	4806849	6519664	2875980	37340.06	-2681.34	37444.71	99.653358
43915.47	1098803	2721132	8377670	1326513	4806882	6519632	2876547	37340.06	-2681.34	37444.71	99.653358
43915.47	1099323	2721132	8378190.5	1326513	4806906	6519608	2877068	37340.06	-2681.34	37444.71	99.653358
43915.47	1099874	2721132	8378741.5	1326513	4806937	6519577	2877619	37340.06	-2681.34	37444.71	99.653358
43915.47	1100538	2721132	8379406	1326513	4806996	6519518	2878287	37340.06	-2681.34	37444.71	99.653358
43915.47	1101295	2721132	8380163	1326513	4807080	6519433	2879049	37340.06	-2681.34	37444.71	99.653358
43915.47	1102059	2721132	8380926.5	1326513	4807167	6519347	2879817	37340.06	-2681.34	37444.71	99.651276
43915.47	1102818	2721132	8381685.5	1326513	4807252	6519262	2880581	37340.06	-2681.34	37444.71	99.651276
43915.47	1103599	2721132	8382467	1326513	4807343	6519170	2881367	37340.06	-2681.34	37444.71	99.651276
43915.47	1104382	2721132	8383249	1326513	4807435	6519078	2882155	37340.06	-2681.34	37444.71	99.651276

43915.47	1105100	2721132	8383967.5	1326513	4807509	6519004	2882877	37340.06	-2681.34	37444.71	99.651276
43915.47	1105721	2721132	8384588.5	1326513	4807557	6518957	2883500	37340.06	-2681.34	37444.71	99.651276
43915.47	1106233	2721132	8385100	1326513	4807580	6518933	2884012	37340.06	-2681.34	37444.71	99.651276
43915.47	1106660	2721132	8385528	1326513	4807586	6518927	2884440	37340.06	-2681.34	37444.71	99.651276
43915.47	1107104	2721132	8385972	1326513	4807594	6518919	2884884	37340.06	-2681.34	37444.71	99.651276
43915.48	1107682	2721132	8386550	1326513	4807631	6518883	2885463	37340.06	-2681.34	37444.71	99.651276
43915.48	1108448	2721132	8387316	1326513	4807718	6518795	2886234	37340.06	-2681.34	37444.71	99.651276
43915.48	1109253	2721132	8388121	1326513	4807818	6518695	2887046	37340.06	-2681.34	37444.71	99.651276
43915.48	1110048	2721132	8388916	1326513	4807915	6518599	2887847	37340.06	-2681.34	37444.71	99.651276
43915.48	1110841	2721132	8389708	1326513	4808010	6518503	2888645	37340.06	-2681.34	37444.71	99.651276
43915.48	1111640	2721132	8390507	1326513	4808108	6518406	2889449	37340.06	-2681.34	37444.71	99.651276
43915.48	1112426	2721132	8391294	1326513	4808201	6518312	2890242	40270.86	-3702.24	40457.68	99.504227
43915.48	1113176	2721132	8392043	1326513	4808283	6518231	2890995	40270.86	-3702.24	40457.68	99.504227
43915.48	1113914	2721132	8392781	1326513	4808361	6518153	2891737	40270.86	-3702.24	40457.68	99.504227
43915.48	1114710	2721132	8393578	1326513	4808457	6518057	2892540	40270.86	-3702.24	40457.68	99.504227
43915.48	1115482	2721132	8394349	1326513	4808546	6517968	2893316	40270.86	-3702.24	40457.68	99.504227
43915.48	1116278	2721132	8395146	1326513	4808641	6517873	2894119	40270.86	-3702.24	40457.68	99.504227
43915.48	1117084	2721132	8395952	1326513	4808738	6517775	2894930	40270.86	-3702.24	40457.68	99.504227
43915.48	1117888	2721132	8396755	1326513	4808835	6517678	2895740	40270.86	-3702.24	40457.68	99.504227
43915.48	1118666	2721132	8397534	1326513	4808924	6517589	2896523	40270.86	-3702.24	40457.68	99.504227
43915.49	1119415	2721132	8398283	1326513	4809005	6517509	2897277	40270.86	-3702.24	40457.68	99.504227
43915.49	1120163	2721132	8399031	1326513	4809085	6517429	2898029	40270.86	-3702.24	40457.68	99.504227
43915.49	1120927	2721132	8399794	1326513	4809170	6517344	2898797	40270.86	-3702.24	40457.68	99.504227
43915.49	1121650	2721132	8400518	1326513	4809243	6517271	2899524	40270.86	-3702.24	40457.68	99.504227
43915.49	1122250	2721132	8401118	1326513	4809282	6517231	2900126	40270.86	-3702.24	40457.68	99.504227
43915.49	1122844	2721132	8401712	1326513	4809321	6517193	2900721	40270.86	-3702.24	40457.68	99.504227
43915.49	1123569	2721132	8402437	1326513	4809395	6517118	2901450	40270.86	-3702.24	40457.68	99.431709
43915.49	1124389	2721132	8403257	1326513	4809499	6517015	2902276	40270.86	-3702.24	40457.68	99.431709
43915.49	1125217	2721132	8404085	1326513	4809604	6516909	2903111	40270.86	-3702.24	40457.68	99.431709
43915.49	1126036	2721132	8404904	1326513	4809707	6516806	2903936	40270.86	-3702.24	40457.68	99.431709
43915.49	1126850	2721132	8405717	1326513	4809808	6516705	2904756	40270.86	-3702.24	40457.68	99.431709
43915.49	1127616	2721132	8406484	1326513	4809896	6516618	2905528	40270.86	-3702.24	40457.68	99.431709
43915.49	1128257	2721132	8407124	1326513	4809950	6516564	2906170	40270.86	-3702.24	40457.68	99.431709
43915.49	1128732	2721132	8407599	1326513	4809966	6516548	2906646	40270.86	-3702.24	40457.68	99.431709

43915.5	1129124	2721132	8407992	1326514	4809968	6516546	2907038	40270.86	-3702.24	40457.68	
43915.5	1129568	2721132	8408435	1326514	4809979	6516536	2907482	40270.86	-3702.24	40457.68	
43915.5	1130234	2721132	8409101	1326514	4810039	6516475	2908151	40270.86	-3702.24	40457.68	
43915.5	1131062	2721132	8409930	1326514	4810145	6516369	2908986	40270.86	-3702.24	40457.68	
43915.5	1131896	2721132	8410764	1326514	4810253	6516262	2909827	40270.86	-3702.24	40457.68	
43915.5	1132730	2721132	8411598	1326514	4810360	6516154	2910668	40270.86	-3702.24	40457.68	
43915.5	1133562	2721132	8412429	1326514	4810465	6516049	2911506	40270.86	-3702.24	40457.68	
43915.5	1134392	2721132	8413259	1326514	4810570	6515944	2912343	43930.61	-4736.59	44202.06	99.371498
43915.5	1135210	2721132	8414078	1326514	4810671	6515843	2913167	43930.61	-4736.59	44202.06	99.371498
43915.5	1136021	2721132	8414888	1326514	4810769	6515745	2913984	43930.61	-4736.59	44202.06	99.371498
43915.5	1136828	2721132	8415695	1326514	4810866	6515648	2914797	43930.61	-4736.59	44202.06	99.371498
43915.5	1137633	2721132	8416501	1326514	4810963	6515551	2915608	43930.61	-4736.59	44202.06	99.371498
43915.5	1138426	2721132	8417294	1326514	4811056	6515458	2916406	43930.61	-4736.59	44202.06	99.371498
43915.5	1139239	2721132	8418107	1326514	4811155	6515359	2917226	43930.61	-4736.59	44202.06	99.371498
43915.5	1140050	2721132	8418918	1326514	4811254	6515260	2918042	43930.61	-4736.59	44202.06	99.371498
43915.51	1140798	2721132	8419666	1326514	4811333	6515181	2918795	43930.61	-4736.59	44202.06	99.371498
43915.51	1141439	2721132	8420307	1326514	4811385	6515130	2919438	43930.61	-4736.59	44202.06	99.371498
43915.51	1141971	2721132	8420839	1326514	4811411	6515103	2919970	43930.61	-4736.59	44202.06	99.371498
43915.51	1142575	2721132	8421443	1326514	4811455	6515059	2920576	43930.61	-4736.59	44202.06	99.371498
43915.51	1143353	2721132	8422221	1326514	4811545	6514969	2921360	43930.61	-4736.59	44202.06	99.371498
43915.51	1144184	2721132	8423052	1326514	4811652	6514862	2922197	43930.61	-4736.59	44202.06	99.371498
43915.51	1145014	2721132	8423882	1326514	4811759	6514755	2923034	43930.61	-4736.59	44202.06	99.371498
43915.51	1145812	2721132	8424679	1326514	4811856	6514658	2923837	43930.61	-4736.59	44202.06	99.375862
43915.51	1146584	2721132	8425451	1326514	4811948	6514566	2924615	43930.61	-4736.59	44202.06	99.375862
43915.51	1147300	2721132	8426167	1326514	4812022	6514492	2925335	43930.61	-4736.59	44202.06	99.375862
43915.51	1148031	2721132	8426898	1326514	4812100	6514414	2926070	43930.61	-4736.59	44202.06	99.375862
43915.51	1148832	2721132	8427700	1326514	4812200	6514314	2926878	43930.61	-4736.59	44202.06	99.375862
43915.51	1149644	2721132	8428511	1326514	4812301	6514213	2927695	43930.61	-4736.59	44202.06	99.375862
43915.51	1150398	2721132	8429265	1326514	4812385	6514129	2928454	43930.61	-4736.59	44202.06	99.375862
43915.52	1151106	2721132	8429973	1326514	4812455	6514059	2929165	43930.61	-4736.59	44202.06	99.375862
43915.52	1151889	2721132	8430757	1326514	4812548	6513966	2929955	43930.61	-4736.59	44202.06	99.375862
43915.52	1152722	2721132	8431590	1326514	4812658	6513856	2930794	43930.61	-4736.59	44202.06	99.375862
43915.52	1153537	2721132	8432404	1326514	4812761	6513753	2931616	43930.61	-4736.59	44202.06	99.375862
43915.52	1154308	2721132	8433175	1326514	4812852	6513662	2932392	43930.61	-4736.59	44202.06	99.375862

43915.52	1154930	2721132	8433797	1326514	4812901	6513613	2933016	43930.61	-4736.59	44202.06	99.375862
43915.52	1155507	2721132	8434374	1326514	4812941	6513573	2933594	43930.61	-4736.59	44202.06	99.375862
43915.52	1156229	2721132	8435096	1326514	4813018	6513496	2934320	43930.61	-4736.59	44202.06	99.375862
43915.52	1157033	2721132	8435900	1326514	4813121	6513393	2935131	45282.42	-5101.87	45577.23	99.374702
43915.52	1157841	2721132	8436709	1326514	4813225	6513289	2935947	45282.42	-5101.87	45577.23	99.374702
43915.52	1158648	2721132	8437515	1326514	4813328	6513186	2936759	45282.42	-5101.87	45577.23	99.374702
43915.52	1159461	2721132	8438328	1326514	4813433	6513081	2937579	45282.42	-5101.87	45577.23	99.374702
43915.52	1160273	2721132	8439140	1326514	4813537	6512977	2938398	45282.42	-5101.87	45577.23	99.374702
43915.52	1161100	2721132	8439967	1326514	4813646	6512868	2939232	45282.42	-5101.87	45577.23	99.374702
43915.53	1161935	2721132	8440803	1326514	4813758	6512756	2940075	45282.42	-5101.87	45577.23	99.374702
43915.53	1162771	2721132	8441639	1326514	4813869	6512645	2940918	45282.42	-5101.87	45577.23	99.374702
43915.53	1163597	2721132	8442464	1326514	4813976	6512538	2941750	45282.42	-5101.87	45577.23	99.374702
43915.53	1164399	2721132	8443267	1326514	4814076	6512438	2942559	45282.42	-5101.87	45577.23	99.374702
43915.53	1165213	2721132	8444081	1326514	4814179	6512335	2943380	45282.42	-5101.87	45577.23	99.374702
43915.53	1166035	2721132	8444903	1326514	4814285	6512229	2944208	45282.42	-5101.87	45577.23	99.374702
43915.53	1166845	2721132	8445713	1326514	4814387	6512127	2945025	45282.42	-5101.87	45577.23	99.374702
43915.53	1167652	2721132	8446519	1326514	4814488	6512026	2945838	45282.42	-5101.87	45577.23	99.374702
43915.53	1168461	2721132	8447328	1326514	4814590	6511924	2946653	45282.42	-5101.87	45577.23	99.374702
43915.53	1169286	2721132	8448153	1326514	4814696	6511818	2947485	45282.42	-5101.87	45577.23	99.183456
43915.53	1170116	2721132	8448984	1326514	4814805	6511709	2948323	45282.42	-5101.87	45577.23	99.183456
43915.53	1170901	2721132	8449768	1326514	4814900	6511614	2949113	45282.42	-5101.87	45577.23	99.183456
43915.53	1171640	2721132	8450507	1326514	4814981	6511534	2949856	45282.42	-5101.87	45577.23	99.183456
43915.53	1172365	2721132	8451233	1326514	4815058	6511456	2950586	45282.42	-5101.87	45577.23	99.183456
43915.53	1173062	2721132	8451929	1326514	4815127	6511387	2951286	45282.42	-5101.87	45577.23	99.183456
43915.54	1173868	2721132	8452736	1326514	4815229	6511285	2952099	45282.42	-5101.87	45577.23	99.183456
43915.54	1174658	2721132	8453526	1326514	4815326	6511188	2952895	45282.42	-5101.87	45577.23	99.183456
43915.54	1175342	2721132	8454209	1326514	4815392	6511122	2953581	45282.42	-5101.87	45577.23	99.183456
43915.54	1176041	2721132	8454908	1326514	4815463	6511051	2954284	45282.42	-5101.87	45577.23	99.183456
43915.54	1176688	2721132	8455556	1326514	4815520	6510994	2954934	45282.42	-5101.87	45577.23	99.183456
43915.54	1177168	2721132	8456036	1326514	4815537	6510977	2955414	45282.42	-5101.87	45577.23	99.183456
43915.54	1177578	2721132	8456446	1326514	4815541	6510974	2955824	45282.42	-5101.87	45577.23	99.183456
43915.54	1177967	2721132	8456834	1326514	4815541	6510974	2956213	45282.42	-5101.87	45577.23	99.183456
43915.54	1178382	2721132	8457250	1326514	4815545	6510969	2956629	45282.42	-5101.87	45577.23	99.183456
43915.54	1178868	2721132	8457735	1326514	4815563	6510951	2957114	43669.66	-4883.98	43965.9	99.971001

43915.54	1179349	2721132	8458217	1326514	4815581	6510934	2957596	43669.66	-4883.98	43965.9	99.971001
43915.54	1179804	2721132	8458671	1326514	4815593	6510922	2958051	43669.66	-4883.98	43965.9	99.971001
43915.54	1180160	2721132	8459028	1326520	4815593	6510927	2958407	43669.66	-4883.98	43965.9	
43915.54	1180464	2721132	8459332	1326534	4815593	6510941	2958711	43669.66	-4883.98	43965.9	
43915.55	1180839	2721132	8459707	1326537	4815594	6510943	2959087	43669.66	-4883.98	43965.9	
43915.55	1181329	2721132	8460197	1326537	4815614	6510923	2959577	43669.66	-4883.98	43965.9	
43915.55	1181899	2721132	8460766	1326537	4815653	6510884	2960148	43669.66	-4883.98	43965.9	
43915.55	1182531	2721132	8461399	1326537	4815706	6510831	2960782	43669.66	-4883.98	43965.9	
43915.55	1183222	2721132	8462089	1326537	4815775	6510762	2961476	43669.66	-4883.98	43965.9	
43915.55	1183946	2721132	8462814	1326537	4815854	6510683	2962205	43669.66	-4883.98	43965.9	
43915.55	1184767	2721132	8463635	1326537	4815962	6510575	2963033	43669.66	-4883.98	43965.9	
43915.55	1185599	2721132	8464467	1326537	4816073	6510464	2963873	43669.66	-4883.98	43965.9	
43915.55	1186390	2721132	8465258	1326537	4816173	6510364	2964670	43669.66	-4883.98	43965.9	
43915.55	1186994	2721132	8465861	1326537	4816220	6510317	2965276	43669.66	-4883.98	43965.9	
43915.55	1187349	2721132	8466216	1326543	4816222	6510321	2965631	43669.66	-4883.98	43965.9	99.96001
43915.55	1187603	2721132	8466470	1326562	4816222	6510340	2965885	43669.66	-4883.98	43965.9	99.96001
43915.55	1187835	2721132	8466703	1326583	4816222	6510360	2966119	43669.66	-4883.98	43965.9	99.96001
43915.55	1188060	2721132	8466928	1326604	4816222	6510382	2966345	43669.66	-4883.98	43965.9	99.96001
43915.55	1188279	2721132	8467147	1326627	4816222	6510405	2966565	43669.66	-4883.98	43965.9	99.96001
43915.56	1188555	2721132	8467422	1326642	4816222	6510420	2966841	43669.66	-4883.98	43965.9	99.96001
43915.56	1188884	2721132	8467752	1326650	4816222	6510428	2967170	43669.66	-4883.98	43965.9	99.96001
43915.56	1189363	2721132	8468231	1326650	4816241	6510409	2967650	43669.66	-4883.98	43965.9	
43915.56	1190103	2721132	8468970	1326650	4816324	6510326	2968394	43669.66	-4883.98	43965.9	
43915.56	1190937	2721132	8469804	1326650	4816436	6510214	2969236	43669.66	-4883.98	43965.9	
43915.56	1191762	2721132	8470629	1326650	4816545	6510106	2970068	43669.66	-4883.98	43965.9	
43915.56	1192585	2721132	8471452	1326650	4816653	6509997	2970898	43669.66	-4883.98	43965.9	
43915.56	1193418	2721132	8472286	1326650	4816765	6509885	2971739	43669.66	-4883.98	43965.9	
43915.56	1194238	2721132	8473106	1326650	4816872	6509778	2972566	43669.66	-4883.98	43965.9	
43915.56	1195026	2721132	8473894	1326650	4816969	6509681	2973360	43669.66	-4883.98	43965.9	
43915.56	1195791	2721132	8474659	1326650	4817059	6509591	2974130	33846.72	-2721.09	34031.91	99.406174
43915.56	1196534	2721132	8475402	1326650	4817143	6509507	2974878	33846.72	-2721.09	34031.91	99.406174
43915.56	1197240	2721132	8476107	1326650	4817215	6509435	2975587	33846.72	-2721.09	34031.91	99.406174
43915.56	1197935	2721132	8476802	1326650	4817285	6509365	2976286	33846.72	-2721.09	34031.91	99.406174
43915.57	1198571	2721132	8477438	1326650	4817340	6509310	2976924	33846.72	-2721.09	34031.91	99.406174

43915.57	1199182	2721132	8478050	1326650	4817390	6509260	2977538	33846.72	-2721.09	34031.91	99.406174
43915.57	1199741	2721132	8478608	1326650	4817427	6509223	2978098	33846.72	-2721.09	34031.91	99.406174
43915.57	1200297	2721132	8479164	1326650	4817463	6509187	2978654	33846.72	-2721.09	34031.91	99.406174
43915.57	1200865	2721132	8479732	1326650	4817502	6509149	2979224	33846.72	-2721.09	34031.91	99.406174
43915.57	1201594	2721132	8480461	1326650	4817582	6509068	2979957	33846.72	-2721.09	34031.91	99.406174
43915.57	1202410	2721132	8481278	1326650	4817689	6508961	2980781	33846.72	-2721.09	34031.91	99.406174
43915.57	1203227	2721132	8482094	1326650	4817797	6508853	2981604	33846.72	-2721.09	34031.91	99.406174
43915.57	1204036	2721132	8482904	1326650	4817902	6508748	2982421	33846.72	-2721.09	34031.91	99.406174
43915.57	1204800	2721132	8483667	1326650	4817993	6508657	2983190	33846.72	-2721.09	34031.91	99.406174
43915.57	1205479	2721132	8484346	1326650	4818059	6508591	2983872	33846.72	-2721.09	34031.91	99.406174
43915.57	1206064	2721132	8484932	1326650	4818101	6508549	2984459	33846.72	-2721.09	34031.91	99.494858
43915.57	1206593	2721132	8485460	1326650	4818129	6508521	2984988	33846.72	-2721.09	34031.91	99.494858
43915.57	1207175	2721132	8486042	1326650	4818170	6508480	2985571	33846.72	-2721.09	34031.91	99.494858
43915.58	1207842	2721132	8486710	1326650	4818233	6508417	2986242	33846.72	-2721.09	34031.91	99.494858
43915.58	1208622	2721132	8487489	1326650	4818327	6508323	2987027	33846.72	-2721.09	34031.91	99.494858
43915.58	1209430	2721132	8488297	1326650	4818430	6508220	2987842	33846.72	-2721.09	34031.91	99.494858
43915.58	1210245	2721132	8489112	1326650	4818534	6508116	2988664	33846.72	-2721.09	34031.91	99.494858
43915.58	1211056	2721132	8489923	1326650	4818638	6508013	2989481	33846.72	-2721.09	34031.91	99.494858
43915.58	1211846	2721132	8490714	1326650	4818734	6507916	2990277	33846.72	-2721.09	34031.91	99.494858
43915.58	1212552	2721132	8491420	1326650	4818806	6507844	2990987	33846.72	-2721.09	34031.91	99.494858
43915.58	1213062	2721132	8491930	1326650	4818830	6507820	2991497	33846.72	-2721.09	34031.91	99.494858
43915.58	1213417	2721132	8492284	1326655	4818830	6507825	2991852	33846.72	-2721.09	34031.91	99.494858
43915.58	1213741	2721132	8492609	1326664	4818830	6507834	2992177	33846.72	-2721.09	34031.91	99.494858
43915.58	1214120	2721132	8492988	1326665	4818832	6507833	2992556	33846.72	-2721.09	34031.91	99.494858
43915.58	1214574	2721132	8493441	1326665	4818846	6507819	2993009	33846.72	-2721.09	34031.91	99.494858
43915.58	1215093	2721132	8493961	1326665	4818873	6507793	2993530	38604.42	-3596	38799.28	99.928421
43915.58	1215697	2721132	8494565	1326665	4818919	6507746	2994135	38604.42	-3596	38799.28	99.928421
43915.58	1216388	2721132	8495256	1326665	4818987	6507679	2994830	38604.42	-3596	38799.28	99.928421
43915.59	1217158	2721132	8496026	1326665	4819075	6507590	2995605	38604.42	-3596	38799.28	99.928421
43915.59	1217941	2721132	8496809	1326665	4819167	6507498	2996394	38604.42	-3596	38799.28	99.928421
43915.59	1218696	2721132	8497564	1326665	4819251	6507415	2997153	38604.42	-3596	38799.28	99.928421
43915.59	1219343	2721132	8498211	1326665	4819305	6507361	2997802	38604.42	-3596	38799.28	99.928421
43915.59	1219953	2721132	8498821	1326665	4819352	6507313	2998414	38604.42	-3596	38799.28	99.928421
43915.59	1220594	2721132	8499462	1326665	4819408	6507258	2999057	38604.42	-3596	38799.28	99.928421

43915.59	1221298	2721132	8500166	1326665	4819478	6507187	2999765	38604.42	-3596	38799.28	99.928421
43915.59	1222003	2721132	8500870	1326665	4819548	6507117	3000473	38604.42	-3596	38799.28	99.928421
43915.59	1222626	2721132	8501494	1326665	4819596	6507069	3001099	38604.42	-3596	38799.28	99.928421
43915.59	1223139	2721132	8502007	1326665	4819619	6507047	3001612	38604.42	-3596	38799.28	99.928421
43915.59	1223668	2721132	8502536	1326665	4819645	6507021	3002142	38604.42	-3596	38799.28	99.928421
43915.59	1224240	2721132	8503108	1326665	4819680	6506985	3002715	38604.42	-3596	38799.28	99.928421
43915.59	1224835	2721132	8503702	1326665	4819721	6506945	3003311	38604.42	-3596	38799.28	99.622833
43915.59	1225489	2721132	8504357	1326665	4819776	6506890	3003968	38604.42	-3596	38799.28	99.622833
43915.6	1226223	2721132	8505090	1326665	4819852	6506813	3004705	38604.42	-3596	38799.28	99.622833
43915.6	1226978	2721132	8505845	1326665	4819935	6506731	3005464	38604.42	-3596	38799.28	99.622833
43915.6	1227736	2721132	8506604	1326665	4820018	6506647	3006228	38604.42	-3596	38799.28	99.622833
43915.6	1228520	2721132	8507388	1326665	4820110	6506555	3007017	38604.42	-3596	38799.28	99.622833
43915.6	1229326	2721132	8508193	1326665	4820209	6506456	3007828	38604.42	-3596	38799.28	99.622833
43915.6	1230135	2721132	8509002	1326665	4820311	6506354	3008644	38604.42	-3596	38799.28	99.622833
43915.6	1230946	2721132	8509814	1326665	4820415	6506251	3009462	38604.42	-3596	38799.28	99.622833
43915.6	1231761	2721132	8510629	1326665	4820519	6506146	3010283	38604.42	-3596	38799.28	99.622833
43915.6	1232573	2721132	8511440	1326665	4820624	6506042	3011102	38604.42	-3596	38799.28	99.622833
43915.6	1233354	2721132	8512222	1326665	4820719	6505947	3011889	38604.42	-3596	38799.28	99.622833
43915.6	1234001	2721132	8512868	1326665	4820775	6505890	3012538	38604.42	-3596	38799.28	99.622833
43915.6	1234482	2721132	8513350	1326665	4820795	6505871	3013020	38604.42	-3596	38799.28	99.622833
43915.6	1234870	2721132	8513738	1326665	4820797	6505869	3013408	38604.42	-3596	38799.28	
43915.6	1235281	2721132	8514149	1326665	4820803	6505863	3013819	40375.88	-3859.86	40578.24	99.989433
43915.6	1235733	2721132	8514600	1326665	4820817	6505849	3014271	40375.88	-3859.86	40578.24	99.989433
43915.61	1236274	2721132	8515141	1326665	4820849	6505817	3014813	40375.88	-3859.86	40578.24	99.989433
43915.61	1236951	2721132	8515819	1326665	4820913	6505753	3015493	40375.88	-3859.86	40578.24	99.989433
43915.61	1237733	2721132	8516601	1326665	4821007	6505659	3016281	40375.88	-3859.86	40578.24	99.989433
43915.61	1238534	2721132	8517402	1326665	4821107	6505559	3017088	40375.88	-3859.86	40578.24	99.989433
43915.61	1239316	2721132	8518184	1326665	4821201	6505465	3017876	40375.88	-3859.86	40578.24	99.989433
43915.61	1240091	2721132	8518959	1326665	4821292	6505374	3018656	40375.88	-3859.86	40578.24	99.989433
43915.61	1240866	2721132	8519733	1326665	4821382	6505283	3019436	40375.88	-3859.86	40578.24	99.989433
43915.61	1241641	2721132	8520509	1326665	4821473	6505193	3020217	40375.88	-3859.86	40578.24	99.989433
43915.61	1242418	2721132	8521286	1326665	4821563	6505102	3020999	40375.88	-3859.86	40578.24	99.989433
43915.61	1243192	2721132	8522060	1326665	4821652	6505014	3021778	40375.88	-3859.86	40578.24	99.989433
43915.61	1243947	2721132	8522815	1326665	4821735	6504931	3022537	40375.88	-3859.86	40578.24	99.989433

43915.61	1244671	2721132	8523538	1326665	4821809	6504857	3023265	40375.88	-3859.86	40578.24	99.989433
43915.61	1245337	2721132	8524204	1326665	4821866	6504799	3023933	40375.88	-3859.86	40578.24	99.989433
43915.61	1245995	2721132	8524863	1326665	4821921	6504744	3024594	40375.88	-3859.86	40578.24	99.463272
43915.62	1246712	2721132	8525579	1326665	4821992	6504674	3025314	40375.88	-3859.86	40578.24	99.463272
43915.62	1247472	2721132	8526340	1326665	4822075	6504590	3026079	40375.88	-3859.86	40578.24	99.463272
43915.62	1248236	2721132	8527104	1326665	4822159	6504506	3026848	40375.88	-3859.86	40578.24	99.463272
43915.62	1248985	2721132	8527853	1326665	4822239	6504426	3027601	40375.88	-3859.86	40578.24	99.463272
43915.62	1249717	2721132	8528585	1326665	4822313	6504352	3028337	40375.88	-3859.86	40578.24	99.463272
43915.62	1250454	2721132	8529321	1326665	4822389	6504276	3029077	40375.88	-3859.86	40578.24	99.463272
43915.62	1251197	2721132	8530065	1326665	4822467	6504198	3029824	40375.88	-3859.86	40578.24	99.463272
43915.62	1251939	2721132	8530807	1326665	4822545	6504121	3030571	40375.88	-3859.86	40578.24	99.463272
43915.62	1252679	2721132	8531546	1326665	4822622	6504043	3031314	40375.88	-3859.86	40578.24	99.463272
43915.62	1253417	2721132	8532285	1326665	4822700	6503966	3032057	40375.88	-3859.86	40578.24	99.463272
43915.62	1254155	2721132	8533022	1326665	4822778	6503888	3032798	40375.88	-3859.86	40578.24	99.463272
43915.62	1254890	2721132	8533758	1326665	4822856	6503809	3033538	40375.88	-3859.86	40578.24	99.463272
43915.62	1255624	2721132	8534492	1326665	4822934	6503732	3034276	40375.88	-3859.86	40578.24	99.463272
43915.62	1256355	2721132	8535223	1326665	4823012	6503654	3035011	40375.88	-3859.86	40578.24	99.463272
43915.63	1257086	2721132	8535953	1326665	4823088	6503578	3035746	43608.94	-4570.01	43853.38	99.451347
43915.63	1257815	2721132	8536683	1326665	4823164	6503502	3036479	43608.94	-4570.01	43853.38	99.451347
43915.63	1258545	2721132	8537413	1326665	4823240	6503426	3037213	43608.94	-4570.01	43853.38	99.451347
43915.63	1259275	2721132	8538143	1326665	4823315	6503350	3037947	43608.94	-4570.01	43853.38	99.451347
43915.63	1260004	2721132	8538872	1326665	4823390	6503275	3038680	43608.94	-4570.01	43853.38	99.451347
43915.63	1260724	2721132	8539591	1326665	4823462	6503203	3039403	43608.94	-4570.01	43853.38	99.451347
43915.63	1261440	2721132	8540307	1326665	4823534	6503132	3040122	43608.94	-4570.01	43853.38	99.451347
43915.63	1262161	2721132	8541028	1326665	4823606	6503059	3040847	43608.94	-4570.01	43853.38	99.451347
43915.63	1262881	2721132	8541748	1326665	4823678	6502987	3041571	43608.94	-4570.01	43853.38	99.451347
43915.63	1263599	2721132	8542467	1326665	4823750	6502915	3042293	43608.94	-4570.01	43853.38	99.451347
43915.63	1264318	2721132	8543185	1326665	4823822	6502843	3043015	43608.94	-4570.01	43853.38	99.451347
43915.63	1265033	2721132	8543901	1326665	4823894	6502771	3043734	43608.94	-4570.01	43853.38	99.451347
43915.63	1265737	2721132	8544605	1326665	4823962	6502703	3044441	43608.94	-4570.01	43853.38	99.451347
43915.63	1266447	2721132	8545315	1326665	4824032	6502634	3045155	43608.94	-4570.01	43853.38	99.451347
43915.63	1267149	2721132	8546016	1326665	4824100	6502566	3045860	43608.94	-4570.01	43853.38	99.451347
43915.64	1267848	2721132	8546716	1326665	4824167	6502499	3046562	43608.94	-4570.01	43853.38	99.501389
43915.64	1268552	2721132	8547419	1326665	4824235	6502431	3047269	43608.94	-4570.01	43853.38	99.501389

43915.64	1269256	2721132	8548124	1326665	4824303	6502363	3047977	43608.94	-4570.01	43853.38	99.501389
43915.64	1269959	2721132	8548827	1326665	4824371	6502295	3048683	43608.94	-4570.01	43853.38	99.501389
43915.64	1270659	2721132	8549527	1326665	4824438	6502228	3049386	43608.94	-4570.01	43853.38	99.501389
43915.64	1271357	2721132	8550225	1326665	4824505	6502161	3050088	43608.94	-4570.01	43853.38	99.501389
43915.64	1272053	2721132	8550921	1326665	4824571	6502094	3050787	43608.94	-4570.01	43853.38	99.501389
43915.64	1272747	2721132	8551615	1326665	4824637	6502029	3051483	43608.94	-4570.01	43853.38	99.501389
43915.64	1273438	2721132	8552306	1326665	4824701	6501964	3052178	43608.94	-4570.01	43853.38	99.501389
43915.64	1274128	2721132	8552995	1326665	4824766	6501900	3052870	43608.94	-4570.01	43853.38	99.501389
43915.64	1274815	2721132	8553683	1326665	4824829	6501836	3053561	43608.94	-4570.01	43853.38	99.501389
43915.64	1275502	2721132	8554370	1326665	4824893	6501773	3054251	43608.94	-4570.01	43853.38	99.501389
43915.64	1276188	2721132	8555055	1326665	4824955	6501710	3054939	43608.94	-4570.01	43853.38	99.501389
43915.64	1276870	2721132	8555738	1326665	4825017	6501649	3055624	43608.94	-4570.01	43853.38	99.501389
43915.65	1277550	2721132	8556418	1326665	4825078	6501588	3056307	43608.94	-4570.01	43853.38	99.501389
43915.65	1278230	2721132	8557098	1326665	4825138	6501528	3056989	42288.83	-4100.5	42487.48	99.565056
43915.65	1278909	2721132	8557776	1326665	4825199	6501467	3057671	42288.83	-4100.5	42487.48	99.565056
43915.65	1279587	2721132	8558455	1326665	4825258	6501407	3058352	42288.83	-4100.5	42487.48	99.565056
43915.65	1280266	2721132	8559134	1326665	4825318	6501347	3059034	42288.83	-4100.5	42487.48	99.565056
43915.65	1280942	2721132	8559810	1326665	4825377	6501288	3059712	42288.83	-4100.5	42487.48	99.565056
43915.65	1281613	2721132	8560481	1326665	4825435	6501231	3060386	42288.83	-4100.5	42487.48	99.565056
43915.65	1282278	2721132	8561146	1326665	4825491	6501175	3061053	42288.83	-4100.5	42487.48	99.565056
43915.65	1282940	2721132	8561808	1326665	4825546	6501120	3061717	42288.83	-4100.5	42487.48	99.565056
43915.65	1283602	2721132	8562469	1326665	4825600	6501065	3062381	42288.83	-4100.5	42487.48	99.565056
43915.65	1284262	2721132	8563129	1326665	4825654	6501012	3063043	42288.83	-4100.5	42487.48	99.565056
43915.65	1284919	2721132	8563787	1326665	4825707	6500958	3063703	42288.83	-4100.5	42487.48	99.565056
43915.65	1285574	2721132	8564442	1326665	4825759	6500906	3064360	42288.83	-4100.5	42487.48	99.565056
43915.65	1286226	2721132	8565093	1326665	4825810	6500856	3065013	42288.83	-4100.5	42487.48	99.565056
43915.65	1286874	2721132	8565741	1326665	4825860	6500806	3065663	42288.83	-4100.5	42487.48	99.565056
43915.66	1287519	2721132	8566386	1326665	4825909	6500757	3066310	42288.83	-4100.5	42487.48	99.565056
43915.66	1288161	2721132	8567029	1326665	4825957	6500709	3066955	42288.83	-4100.5	42487.48	99.661507
43915.66	1288803	2721132	8567670	1326665	4826005	6500661	3067597	42288.83	-4100.5	42487.48	99.661507
43915.66	1289442	2721132	8568310	1326665	4826052	6500613	3068239	42288.83	-4100.5	42487.48	99.661507
43915.66	1290080	2721132	8568948	1326665	4826099	6500567	3068879	42288.83	-4100.5	42487.48	99.661507
43915.66	1290716	2721132	8569584	1326665	4826145	6500520	3069516	42288.83	-4100.5	42487.48	99.661507
43915.66	1291350	2721132	8570217	1326665	4826191	6500474	3070152	42288.83	-4100.5	42487.48	99.661507

43915.66	1291981	2721132	8570849	1326665	4826237	6500428	3070785	42288.83	-4100.5	42487.48	99.661507
43915.66	1292610	2721132	8571478	1326665	4826282	6500384	3071415	42288.83	-4100.5	42487.48	99.661507
43915.66	1293237	2721132	8572104	1326665	4826326	6500340	3072043	42288.83	-4100.5	42487.48	99.661507
43915.66	1293861	2721132	8572728	1326665	4826369	6500296	3072669	42288.83	-4100.5	42487.48	99.661507
43915.66	1294482	2721132	8573349	1326665	4826412	6500254	3073291	42288.83	-4100.5	42487.48	99.661507
43915.66	1295101	2721132	8573969	1326665	4826454	6500212	3073912	42288.83	-4100.5	42487.48	99.661507
43915.66	1295718	2721132	8574586	1326665	4826495	6500171	3074531	42288.83	-4100.5	42487.48	99.661507
43915.67	1296333	2721132	8575201	1326665	4826535	6500130	3075147	42288.83	-4100.5	42487.48	99.661507
43915.67	1296946	2721132	8575813	1326665	4826576	6500090	3075761	42288.83	-4100.5	42487.48	99.661507
43915.67	1297556	2721132	8576424	1326665	4826616	6500050	3076372	38652.2	-2955.82	38766.09	99.754509
43915.67	1298164	2721132	8577032	1326665	4826656	6500009	3076982	38652.2	-2955.82	38766.09	99.754509
43915.67	1298769	2721132	8577637	1326665	4826696	6499970	3077588	38652.2	-2955.82	38766.09	99.754509
43915.67	1299372	2721132	8578240	1326665	4826734	6499931	3078192	38652.2	-2955.82	38766.09	99.754509
43915.67	1299973	2721132	8578841	1326665	4826773	6499893	3078795	38652.2	-2955.82	38766.09	99.754509
43915.67	1300572	2721132	8579440	1326665	4826810	6499856	3079395	38652.2	-2955.82	38766.09	99.754509
43915.67	1301168	2721132	8580036	1326665	4826846	6499819	3079992	38652.2	-2955.82	38766.09	99.754509
43915.67	1301762	2721132	8580629	1326665	4826882	6499783	3080586	38652.2	-2955.82	38766.09	99.754509
43915.67	1302352	2721132	8581220	1326665	4826917	6499749	3081178	38652.2	-2955.82	38766.09	99.754509
43915.67	1302941	2721132	8581808	1326665	4826951	6499714	3081768	38652.2	-2955.82	38766.09	99.754509
43915.67	1303527	2721132	8582395	1326665	4826985	6499680	3082355	38652.2	-2955.82	38766.09	99.754509
43915.67	1304111	2721132	8582978	1326665	4827019	6499647	3082939	38652.2	-2955.82	38766.09	99.754509
43915.68	1304691	2721132	8583559	1326665	4827051	6499614	3083521	38652.2	-2955.82	38766.09	99.754509
43915.68	1305269	2721132	8584136	1326665	4827083	6499583	3084099	38652.2	-2955.82	38766.09	99.754509
43915.68	1305844	2721132	8584711	1326665	4827114	6499552	3084675	38652.2	-2955.82	38766.09	99.754509
43915.68	1306416	2721132	8585283	1326665	4827144	6499521	3085248	38652.2	-2955.82	38766.09	99.822289
43915.68	1306985	2721132	8585853	1326665	4827174	6499491	3085818	38652.2	-2955.82	38766.09	99.822289
43915.68	1307551	2721132	8586419	1326665	4827204	6499462	3086385	38652.2	-2955.82	38766.09	99.822289
43915.68	1308115	2721132	8586983	1326665	4827232	6499433	3086950	38652.2	-2955.82	38766.09	99.822289
43915.68	1308677	2721132	8587545	1326665	4827261	6499405	3087512	38652.2	-2955.82	38766.09	99.822289
43915.68	1309236	2721132	8588104	1326665	4827288	6499377	3088072	38652.2	-2955.82	38766.09	99.822289
43915.68	1309792	2721132	8588660	1326665	4827315	6499350	3088629	38652.2	-2955.82	38766.09	99.822289
43915.68	1310346	2721132	8589213	1326665	4827341	6499324	3089183	38652.2	-2955.82	38766.09	99.822289
43915.68	1310897	2721132	8589764	1326665	4827367	6499298	3089734	38652.2	-2955.82	38766.09	99.822289
43915.68	1311445	2721132	8590312	1326665	4827393	6499273	3090283	38652.2	-2955.82	38766.09	99.822289

43915.68	1311990	2721132	8590857	1326665	4827417	6499249	3090828	38652.2	-2955.82	38766.09	99.822289
43915.68	1312532	2721132	8591399	1326665	4827441	6499225	3091371	38652.2	-2955.82	38766.09	99.822289
43915.69	1313070	2721132	8591938	1326665	4827464	6499202	3091910	38652.2	-2955.82	38766.09	99.822289
43915.69	1313605	2721132	8592473	1326665	4827486	6499180	3092445	38652.2	-2955.82	38766.09	99.822289
43915.69	1314138	2721132	8593006	1326665	4827508	6499158	3092979	38652.2	-2955.82	38766.09	99.822289
43915.69	1314668	2721132	8593536	1326665	4827529	6499136	3093509	34224.49	-1826.92	34274.2	99.890976
43915.69	1315195	2721132	8594062	1326665	4827550	6499115	3094036	34224.49	-1826.92	34274.2	99.890976
43915.69	1315719	2721132	8594586	1326665	4827571	6499095	3094560	34224.49	-1826.92	34274.2	99.890976
43915.69	1316240	2721132	8595107	1326665	4827591	6499075	3095082	34224.49	-1826.92	34274.2	99.890976
43915.69	1316757	2721132	8595625	1326665	4827609	6499056	3095600	34224.49	-1826.92	34274.2	99.890976
43915.69	1317272	2721132	8596139	1326665	4827628	6499038	3096115	34224.49	-1826.92	34274.2	99.890976
43915.69	1317782	2721132	8596649	1326665	4827645	6499021	3096625	34224.49	-1826.92	34274.2	99.890976
43915.69	1318289	2721132	8597156	1326665	4827662	6499004	3097132	34224.49	-1826.92	34274.2	99.890976
43915.69	1318793	2721132	8597661	1326665	4827678	6498987	3097637	34224.49	-1826.92	34274.2	99.890976
43915.69	1319296	2721132	8598163	1326665	4827694	6498971	3098140	34224.49	-1826.92	34274.2	99.890976
43915.69	1319795	2721132	8598663	1326665	4827710	6498956	3098640	34224.49	-1826.92	34274.2	99.890976
43915.7	1320292	2721132	8599159	1326665	4827725	6498941	3099136	34224.49	-1826.92	34274.2	99.890976
43915.7	1320784	2721132	8599652	1326665	4827739	6498927	3099629	34224.49	-1826.92	34274.2	99.890976
43915.7	1321273	2721132	8600141	1326665	4827752	6498914	3100118	34224.49	-1826.92	34274.2	99.890976
43915.7	1321760	2721132	8600627	1326665	4827765	6498901	3100605	34224.49	-1826.92	34274.2	99.890976
43915.7	1322243	2721132	8601111	1326665	4827777	6498888	3101088	34224.49	-1826.92	34274.2	99.946045
43915.7	1322723	2721132	8601591	1326665	4827789	6498877	3101568	34224.49	-1826.92	34274.2	99.946045
43915.7	1323199	2721132	8602067	1326665	4827800	6498866	3102045	34224.49	-1826.92	34274.2	99.946045
43915.7	1323672	2721132	8602539	1326665	4827810	6498855	3102517	34224.49	-1826.92	34274.2	99.946045
43915.7	1324142	2721132	8603009	1326665	4827820	6498845	3102987	34224.49	-1826.92	34274.2	99.946045
43915.7	1324608	2721132	8603476	1326665	4827830	6498836	3103454	34224.49	-1826.92	34274.2	99.946045
43915.7	1325072	2721132	8603939	1326665	4827839	6498827	3103918	34224.49	-1826.92	34274.2	99.946045
43915.7	1325532	2721132	8604400	1326665	4827847	6498819	3104378	34224.49	-1826.92	34274.2	99.946045
43915.7	1325989	2721132	8604857	1326665	4827854	6498811	3104835	34224.49	-1826.92	34274.2	99.946045
43915.7	1326442	2721132	8605310	1326665	4827862	6498804	3105289	34224.49	-1826.92	34274.2	99.946045
43915.7	1326892	2721132	8605760	1326665	4827868	6498797	3105739	34224.49	-1826.92	34274.2	99.946045
43915.71	1327339	2721132	8606206	1326665	4827874	6498792	3106185	34224.49	-1826.92	34274.2	99.946045
43915.71	1327782	2721132	8606650	1326665	4827879	6498786	3106628	34224.49	-1826.92	34274.2	99.946045
43915.71	1328222	2721132	8607090	1326665	4827885	6498781	3107069	34224.49	-1826.92	34274.2	99.946045

43915.71	1328659	2721132	8607526	1326665	4827889	6498777	3107505	34224.49	-1826.92	34274.2	99.946045
43915.71	1329091	2721132	8607958	1326665	4827893	6498773	3107937	28844.63	-726.551	28854.98	99.984756
43915.71	1329519	2721132	8608387	1326665	4827896	6498770	3108366	28844.63	-726.551	28854.98	99.984756
43915.71	1329945	2721132	8608812	1326665	4827898	6498767	3108791	28844.63	-726.551	28854.98	99.984756
43915.71	1330366	2721132	8609234	1326665	4827900	6498765	3109213	28844.63	-726.551	28854.98	99.984756
43915.71	1330783	2721132	8609650	1326665	4827902	6498764	3109629	28844.63	-726.551	28854.98	99.984756
43915.71	1331195	2721132	8610063	1326665	4827903	6498762	3110042	28844.63	-726.551	28854.98	99.984756
43915.71	1331605	2721132	8610473	1326665	4827904	6498762	3110452	28844.63	-726.551	28854.98	99.984756
43915.71	1332012	2721132	8610879	1326665	4827904	6498761	3110858	28844.63	-726.551	28854.98	
43915.71	1332415	2721132	8611282	1326667	4827904	6498763	3111261	28844.63	-726.551	28854.98	
43915.71	1332813	2721132	8611681	1326669	4827904	6498765	3111660	28844.63	-726.551	28854.98	
43915.72	1333209	2721132	8612076	1326672	4827904	6498768	3112055	28844.63	-726.551	28854.98	
43915.72	1333601	2721132	8612469	1326675	4827904	6498771	3112447	28844.63	-726.551	28854.98	
43915.72	1333989	2721132	8612857	1326679	4827904	6498775	3112836	28844.63	-726.551	28854.98	
43915.72	1334374	2721132	8613241	1326683	4827904	6498779	3113220	28844.63	-726.551	28854.98	
43915.72	1334754	2721132	8613622	1326688	4827904	6498784	3113601	28844.63	-726.551	28854.98	
43915.72	1335131	2721132	8613998	1326693	4827904	6498790	3113977	28844.63	-726.551	28854.98	99.99096
43915.72	1335503	2721132	8614370	1326699	4827904	6498796	3114349	28844.63	-726.551	28854.98	99.99096
43915.72	1335871	2721132	8614738	1326706	4827904	6498803	3114717	28844.63	-726.551	28854.98	99.99096
43915.72	1336235	2721132	8615103	1326714	4827904	6498811	3115082	28844.63	-726.551	28854.98	99.99096
43915.72	1336596	2721132	8615464	1326723	4827904	6498819	3115443	28844.63	-726.551	28854.98	99.99096
43915.72	1336954	2721132	8615822	1326732	4827904	6498829	3115801	28844.63	-726.551	28854.98	99.99096
43915.72	1337308	2721132	8616176	1326742	4827904	6498838	3116155	28844.63	-726.551	28854.98	99.99096
43915.72	1337659	2721132	8616526	1326752	4827904	6498849	3116506	28844.63	-726.551	28854.98	99.99096
43915.72	1338006	2721132	8616874	1326763	4827904	6498860	3116854	28844.63	-726.551	28854.98	99.99096
43915.73	1338350	2721132	8617218	1326775	4827904	6498872	3117198	28844.63	-726.551	28854.98	99.99096
43915.73	1338690	2721132	8617557	1326788	4827904	6498884	3117537	28844.63	-726.551	28854.98	99.99096
43915.73	1339024	2721132	8617892	1326800	4827904	6498897	3117873	28844.63	-726.551	28854.98	99.99096
43915.73	1339355	2721132	8618223	1326813	4827904	6498910	3118204	28844.63	-726.551	28854.98	99.99096
43915.73	1339682	2721132	8618549	1326826	4827904	6498923	3118530	28844.63	-726.551	28854.98	99.99096
43915.73	1340003	2721132	8618871	1326840	4827904	6498936	3118852	28844.63	-726.551	28854.98	99.99096
43915.73	1340321	2721132	8619189	1326854	4827904	6498951	3119170	22461.26	355.3877	22467.01	99.94706
43915.73	1340636	2721132	8619504	1326869	4827904	6498965	3119485	22461.26	355.3877	22467.01	99.94706
43915.73	1340947	2721132	8619815	1326883	4827904	6498980	3119797	22461.26	355.3877	22467.01	99.94706

43915.73	1341255	2721132	8620123	1326898	4827904	6498994	3120106	22461.26	355.3877	22467.01	99.94706
43915.73	1341559	2721132	8620427	1326913	4827904	6499010	3120410	22461.26	355.3877	22467.01	99.94706
43915.73	1341859	2721132	8620726	1326929	4827904	6499025	3120710	22461.26	355.3877	22467.01	99.94706
43915.73	1342154	2721132	8621021	1326945	4827904	6499041	3121005	22461.26	355.3877	22467.01	99.94706
43915.73	1342445	2721132	8621312	1326961	4827904	6499058	3121297	22461.26	355.3877	22467.01	99.94706
43915.73	1342732	2721132	8621600	1326978	4827904	6499075	3121585	22461.26	355.3877	22467.01	99.94706
43915.74	1343016	2721132	8621884	1326996	4827904	6499092	3121869	22461.26	355.3877	22467.01	99.94706
43915.74	1343296	2721132	8622163	1327013	4827904	6499110	3122149	22461.26	355.3877	22467.01	99.94706
43915.74	1343571	2721132	8622439	1327032	4827904	6499128	3122426	22461.26	355.3877	22467.01	99.94706
43915.74	1343843	2721132	8622711	1327050	4827904	6499147	3122698	22461.26	355.3877	22467.01	99.94706
43915.74	1344110	2721132	8622978	1327069	4827904	6499166	3122966	22461.26	355.3877	22467.01	99.94706
43915.74	1344373	2721132	8623240	1327090	4827904	6499186	3123229	22461.26	355.3877	22467.01	99.94706
43915.74	1344632	2721132	8623499	1327110	4827904	6499207	3123489	22461.26	355.3877	22467.01	99.81487
43915.74	1344887	2721132	8623755	1327131	4827904	6499228	3123745	22461.26	355.3877	22467.01	99.81487
43915.74	1345139	2721132	8624006	1327153	4827904	6499249	3123998	22461.26	355.3877	22467.01	99.81487
43915.74	1345387	2721132	8624254	1327175	4827904	6499271	3124246	22461.26	355.3877	22467.01	99.81487
43915.74	1345630	2721132	8624498	1327198	4827904	6499294	3124491	22461.26	355.3877	22467.01	99.81487
43915.74	1345869	2721132	8624737	1327221	4827904	6499317	3124731	22461.26	355.3877	22467.01	99.81487
43915.74	1346103	2721132	8624971	1327244	4827904	6499341	3124967	22461.26	355.3877	22467.01	99.81487
43915.74	1346334	2721132	8625201	1327268	4827904	6499364	3125198	22461.26	355.3877	22467.01	99.81487
43915.75	1346560	2721132	8625428	1327292	4827904	6499389	3125426	22461.26	355.3877	22467.01	99.81487
43915.75	1346783	2721132	8625650	1327317	4827904	6499413	3125650	22461.26	355.3877	22467.01	99.81487
43915.75	1347002	2721132	8625870	1327341	4827904	6499438	3125870	22461.26	355.3877	22467.01	99.81487
43915.75	1347218	2721132	8626085	1327367	4827904	6499463	3126088	22461.26	355.3877	22467.01	99.81487
43915.75	1347430	2721132	8626297	1327392	4827904	6499488	3126301	22461.26	355.3877	22467.01	99.81487
43915.75	1347637	2721132	8626505	1327417	4827904	6499514	3126510	22461.26	355.3877	22467.01	99.81487
43915.75	1347840	2721132	8626708	1327443	4827904	6499540	3126715	22461.26	355.3877	22467.01	99.81487
43915.75	1348039	2721132	8626907	1327469	4827904	6499565	3126915	15435.77	1229.73	15489.84	99.42805
43915.75	1348234	2721132	8627102	1327495	4827904	6499591	3127112	15435.77	1229.73	15489.84	99.42805
43915.75	1348426	2721132	8627294	1327521	4827904	6499618	3127306	15435.77	1229.73	15489.84	99.42805
43915.75	1348614	2721132	8627482	1327547	4827904	6499644	3127496	15435.77	1229.73	15489.84	99.42805
43915.75	1348799	2721132	8627666	1327574	4827904	6499670	3127682	15435.77	1229.73	15489.84	99.42805
43915.75	1348979	2721132	8627847	1327600	4827904	6499697	3127864	15435.77	1229.73	15489.84	99.42805
43915.75	1349155	2721132	8628023	1327627	4827904	6499723	3128043	15435.77	1229.73	15489.84	99.42805

43915.75	1349327	2721132	8628195	1327654	4827904	6499750	3128217	15435.77	1229.73	15489.84	99.42805
43915.76	1349495	2721132	8628363	1327681	4827904	6499777	3128387	15435.77	1229.73	15489.84	99.42805
43915.76	1349659	2721132	8628526	1327708	4827904	6499805	3128553	15435.77	1229.73	15489.84	99.42805
43915.76	1349818	2721132	8628686	1327736	4827904	6499832	3128715	15435.77	1229.73	15489.84	99.42805
43915.76	1349974	2721132	8628842	1327764	4827904	6499860	3128873	15435.77	1229.73	15489.84	99.42805
43915.76	1350126	2721132	8628994	1327792	4827904	6499889	3129028	15435.77	1229.73	15489.84	99.42805
43915.76	1350275	2721132	8629143	1327820	4827904	6499917	3129179	15435.77	1229.73	15489.84	99.42805
43915.76	1350420	2721132	8629288	1327849	4827904	6499945	3129327	15435.77	1229.73	15489.84	99.42805
43915.76	1350561	2721132	8629429	1327878	4827904	6499974	3129471	15435.77	1229.73	15489.84	98.657
43915.76	1350699	2721132	8629566	1327906	4827904	6500003	3129611	15435.77	1229.73	15489.84	98.657
43915.76	1350832	2721132	8629700	1327935	4827904	6500032	3129748	15435.77	1229.73	15489.84	98.657
43915.76	1350961	2721132	8629829	1327965	4827904	6500061	3129880	15435.77	1229.73	15489.84	98.657
43915.76	1351087	2721132	8629955	1327994	4827904	6500090	3130010	15435.77	1229.73	15489.84	98.657
43915.76	1351209	2721132	8630077	1328024	4827904	6500120	3130135	15435.77	1229.73	15489.84	98.657
43915.76	1351328	2721132	8630196	1328053	4827904	6500150	3130258	15435.77	1229.73	15489.84	98.657
43915.77	1351443	2721132	8630311	1328083	4827904	6500180	3130377	15435.77	1229.73	15489.84	98.657
43915.77	1351555	2721132	8630423	1328113	4827904	6500210	3130493	15435.77	1229.73	15489.84	98.657
43915.77	1351664	2721132	8630531	1328143	4827904	6500240	3130605	15435.77	1229.73	15489.84	98.657
43915.77	1351769	2721132	8630636	1328174	4827904	6500270	3130714	15435.77	1229.73	15489.84	98.657
43915.77	1351870	2721132	8630737	1328204	4827904	6500300	3130820	15435.77	1229.73	15489.84	98.657
43915.77	1351967	2721132	8630835	1328234	4827904	6500331	3130922	15435.77	1229.73	15489.84	98.657
43915.77	1352061	2721132	8630929	1328265	4827904	6500361	3131021	15435.77	1229.73	15489.84	98.657
43915.77	1352152	2721132	8631019	1328296	4827904	6500392	3131117	15435.77	1229.73	15489.84	98.657
43915.77	1352239	2721132	8631107	1328327	4827904	6500423	3131209	8400.121	1715.106	8587.875	96.38753
43915.77	1352323	2721132	8631191	1328358	4827904	6500454	3131299	8400.121	1715.106	8587.875	96.38753
43915.77	1352404	2721132	8631271	1328389	4827904	6500485	3131385	8400.121	1715.106	8587.875	96.38753
43915.77	1352481	2721132	8631349	1328420	4827904	6500516	3131469	8400.121	1715.106	8587.875	96.38753
43915.77	1352556	2721132	8631424	1328451	4827904	6500547	3131550	8400.121	1715.106	8587.875	96.38753
43915.77	1352628	2721132	8631495	1328482	4827904	6500579	3131628	8400.121	1715.106	8587.875	96.38753
43915.78	1352696	2721132	8631564	1328514	4827904	6500610	3131703	8400.121	1715.106	8587.875	96.38753
43915.78	1352761	2721132	8631629	1328545	4827904	6500642	3131775	8400.121	1715.106	8587.875	96.38753
43915.78	1352823	2721132	8631691	1328577	4827904	6500673	3131845	8400.121	1715.106	8587.875	96.38753
43915.78	1352883	2721132	8631750	1328608	4827904	6500705	3131912	8400.121	1715.106	8587.875	96.38753
43915.78	1352939	2721132	8631807	1328640	4827904	6500736	3131977	8400.121	1715.106	8587.875	96.38753

43915.78	1352993	2721132	8631860	1328672	4827904	6500768	3132039	8400.121	1715.106	8587.875	96.38753
43915.78	1353043	2721132	8631911	1328704	4827904	6500800	3132099	8400.121	1715.106	8587.875	96.38753
43915.78	1353091	2721132	8631958	1328736	4827904	6500832	3132156	8400.121	1715.106	8587.875	96.38753
43915.78	1353134	2721132	8632002	1328768	4827904	6500864	3132210	8400.121	1715.106	8587.875	96.38753
43915.78	1353175	2721132	8632043	1328799	4827904	6500896	3132262	8400.121	1715.106	8587.875	88.14879
43915.78	1353215	2721132	8632083	1328831	4827904	6500928	3132313	8400.121	1715.106	8587.875	88.14879
43915.78	1353254	2721132	8632122	1328863	4827904	6500960	3132364	8400.121	1715.106	8587.875	88.14879
43915.78	1353291	2721132	8632158	1328895	4827904	6500992	3132412	8400.121	1715.106	8587.875	88.14879
43915.78	1353325	2721132	8632193	1328927	4827904	6501024	3132460	8400.121	1715.106	8587.875	88.14879
43915.78	1353358	2721132	8632226	1328959	4827904	6501056	3132505	8400.121	1715.106	8587.875	88.14879
43915.79	1353389	2721132	8632256	1328991	4827904	6501087	3132549	8400.121	1715.106	8587.875	88.14879
43915.79	1353417	2721132	8632285	1329023	4827904	6501119	3132592	8400.121	1715.106	8587.875	88.14879
43915.79	1353444	2721132	8632311	1329055	4827904	6501151	3132634	8400.121	1715.106	8587.875	88.14879
43915.79	1353468	2721132	8632336	1329087	4827904	6501183	3132674	8400.121	1715.106	8587.875	88.14879
43915.79	1353491	2721132	8632359	1329119	4827904	6501215	3132714	8400.121	1715.106	8587.875	88.14879
43915.79	1353513	2721132	8632380	1329151	4827904	6501247	3132752	8400.121	1715.106	8587.875	88.14879
43915.79	1353533	2721132	8632400	1329183	4827904	6501279	3132789	8400.121	1715.106	8587.875	88.14879
43915.79	1353551	2721132	8632418	1329214	4827904	6501311	3132826	8400.121	1715.106	8587.875	88.14879
43915.79	1353567	2721132	8632434	1329246	4827904	6501343	3132862	8400.121	1715.106	8587.875	88.14879
43915.79	1353579	2721132	8632447	1329278	4827904	6501374	3132896	2679.682	1902.456	3372.74	62.29202
43915.79	1353589	2721132	8632457	1329309	4827904	6501406	3132929	2679.682	1902.456	3372.74	62.29202
43915.79	1353597	2721132	8632464	1329341	4827904	6501437	3132961	2679.682	1902.456	3372.74	62.29202
43915.79	1353603	2721132	8632471	1329373	4827904	6501469	3132994	2679.682	1902.456	3372.74	62.29202
43915.79	1353609	2721132	8632477	1329404	4827904	6501501	3133026	2679.682	1902.456	3372.74	62.29202
43915.8	1353614	2721132	8632481	1329436	4827904	6501532	3133058	2679.682	1902.456	3372.74	62.29202
43915.8	1353618	2721132	8632485	1329467	4827904	6501564	3133089	2679.682	1902.456	3372.74	62.29202
43915.8	1353621	2721132	8632489	1329499	4827904	6501595	3133121	2679.682	1902.456	3372.74	62.29202
43915.8	1353624	2721132	8632491	1329530	4827904	6501627	3133153	2679.682	1902.456	3372.74	62.29202
43915.8	1353626	2721132	8632494	1329562	4827904	6501658	3133184	2679.682	1902.456	3372.74	62.29202
43915.8	1353628	2721132	8632495	1329593	4827904	6501689	3133215	2679.682	1902.456	3372.74	62.29202
43915.8	1353629	2721132	8632496	1329624	4827904	6501721	3133247	2679.682	1902.456	3372.74	62.29202
43915.8	1353629	2721132	8632497	1329656	4827904	6501752	3133278	2679.682	1902.456	3372.74	62.29202
43915.8	1353630	2721132	8632497	1329687	4827904	6501783	3133309	2679.682	1902.456	3372.74	62.29202
43915.8	1353630	2721132	8632497	1329718	4827904	6501814	3133341	2679.682	1902.456	3372.74	62.29202

43915.8	1353630	2721133	8632497	1329749	4827904	6501846	3133372	2679.682	1902.456	3372.74	9.57044
43915.8	1353630	2721133	8632497	1329781	4827904	6501877	3133403	2679.682	1902.456	3372.74	9.57044
43915.8	1353630	2721134	8632496	1329812	4827904	6501908	3133434	2679.682	1902.456	3372.74	9.57044
43915.8	1353630	2721135	8632495	1329843	4827904	6501939	3133465	2679.682	1902.456	3372.74	9.57044
43915.8	1353630	2721136	8632494	1329874	4827904	6501970	3133496	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721137	8632493	1329905	4827904	6502001	3133527	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721139	8632491	1329936	4827904	6502032	3133558	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721141	8632489	1329967	4827904	6502063	3133589	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721143	8632487	1329998	4827904	6502094	3133621	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721146	8632484	1330029	4827904	6502125	3133652	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721148	8632482	1330060	4827904	6502156	3133683	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721150	8632480	1330090	4827904	6502187	3133713	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721152	8632478	1330121	4827904	6502217	3133744	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721154	8632476	1330152	4827904	6502248	3133775	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721156	8632474	1330182	4827904	6502279	3133806	2679.682	1902.456	3372.74	9.57044
43915.81	1353630	2721158	8632472	1330213	4827904	6502309	3133836	50.63048	1869.88	1880.903	5.488775
43915.81	1353630	2721160	8632470	1330243	4827904	6502340	3133867	50.63048	1869.88	1880.903	5.488775
43915.81	1353630	2721162	8632468	1330274	4827904	6502370	3133897	50.63048	1869.88	1880.903	5.488775
43915.81	1353630	2721163	8632467	1330304	4827904	6502401	3133928	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721165	8632465	1330335	4827904	6502431	3133958	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721167	8632463	1330365	4827904	6502461	3133989	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721168	8632462	1330395	4827904	6502492	3134019	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721170	8632460	1330426	4827904	6502522	3134050	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721172	8632458	1330456	4827904	6502553	3134080	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721174	8632456	1330487	4827904	6502583	3134111	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721175	8632455	1330517	4827904	6502614	3134141	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721177	8632453	1330548	4827904	6502644	3134171	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721179	8632451	1330578	4827904	6502674	3134202	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721180	8632450	1330608	4827904	6502705	3134232	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721182	8632448	1330639	4827904	6502735	3134263	50.63048	1869.88	1880.903	5.488775
43915.82	1353630	2721183	8632447	1330669	4827904	6502765	3134293	50.63048	1869.88	1880.903	5.534212
43915.82	1353630	2721185	8632445	1330699	4827904	6502796	3134323	50.63048	1869.88	1880.903	5.534212
43915.82	1353630	2721186	8632443	1330730	4827904	6502826	3134354	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721188	8632442	1330760	4827904	6502856	3134384	50.63048	1869.88	1880.903	5.534212

43915.83	1353630	2721190	8632440	1330791	4827904	6502887	3134415	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721191	8632439	1330821	4827904	6502918	3134445	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721193	8632437	1330852	4827904	6502948	3134476	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721194	8632436	1330882	4827904	6502979	3134507	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721196	8632434	1330913	4827904	6503009	3134537	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721197	8632432	1330943	4827904	6503040	3134568	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721199	8632431	1330974	4827904	6503070	3134598	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721201	8632429	1331004	4827904	6503101	3134629	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721202	8632428	1331035	4827904	6503131	3134659	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721204	8632426	1331065	4827904	6503162	3134690	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721205	8632425	1331096	4827904	6503192	3134721	50.63048	1869.88	1880.903	5.534212
43915.83	1353630	2721207	8632423	1331127	4827904	6503223	3134751	-97.7836	1827.456	1830.076	5.152341
43915.83	1353630	2721209	8632421	1331157	4827904	6503253	3134782	-97.7836	1827.456	1830.076	5.152341
43915.83	1353630	2721210	8632420	1331188	4827904	6503284	3134812	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721212	8632418	1331218	4827904	6503315	3134843	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721213	8632417	1331249	4827904	6503345	3134874	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721215	8632415	1331280	4827904	6503376	3134904	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721216	8632414	1331310	4827904	6503407	3134935	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721218	8632412	1331341	4827904	6503437	3134966	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721220	8632410	1331371	4827904	6503468	3134996	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721221	8632409	1331402	4827904	6503498	3135027	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721223	8632407	1331433	4827904	6503529	3135058	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721224	8632406	1331463	4827904	6503560	3135088	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721226	8632404	1331494	4827904	6503590	3135119	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721228	8632402	1331525	4827904	6503621	3135150	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721229	8632401	1331555	4827904	6503652	3135181	-97.7836	1827.456	1830.076	5.152341
43915.84	1353630	2721231	8632399	1331586	4827904	6503682	3135211	-97.7836	1827.456	1830.076	5.172406
43915.84	1353630	2721232	8632398	1331617	4827904	6503713	3135242	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721234	8632396	1331647	4827904	6503744	3135273	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721235	8632394	1331678	4827904	6503774	3135303	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721237	8632393	1331709	4827904	6503805	3135334	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721239	8632391	1331739	4827904	6503836	3135365	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721240	8632390	1331770	4827904	6503866	3135396	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721242	8632388	1331801	4827904	6503897	3135426	-97.7836	1827.456	1830.076	5.172406

43915.85	1353630	2721243	8632386	1331831	4827904	6503928	3135457	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721245	8632385	1331862	4827904	6503958	3135488	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721247	8632383	1331893	4827904	6503989	3135518	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721248	8632382	1331924	4827904	6504020	3135549	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721250	8632380	1331954	4827904	6504051	3135580	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721251	8632379	1331985	4827904	6504081	3135611	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721253	8632377	1332016	4827904	6504112	3135641	-97.7836	1827.456	1830.076	5.172406
43915.85	1353630	2721255	8632375	1332046	4827904	6504143	3135672	-95.3433	1839.529	1841.998	5.17976
43915.85	1353630	2721256	8632374	1332077	4827904	6504173	3135703	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721258	8632372	1332108	4827904	6504204	3135734	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721259	8632371	1332138	4827904	6504235	3135764	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721261	8632369	1332169	4827904	6504265	3135795	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721263	8632367	1332200	4827904	6504296	3135826	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721264	8632366	1332230	4827904	6504327	3135857	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721266	8632364	1332261	4827904	6504357	3135887	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721267	8632363	1332292	4827904	6504388	3135918	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721269	8632361	1332322	4827904	6504419	3135949	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721271	8632359	1332353	4827904	6504449	3135979	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721272	8632358	1332384	4827904	6504480	3136010	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721274	8632356	1332414	4827904	6504511	3136041	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721275	8632355	1332445	4827904	6504541	3136071	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721277	8632353	1332476	4827904	6504572	3136102	-95.3433	1839.529	1841.998	5.17976
43915.86	1353630	2721278	8632352	1332506	4827904	6504603	3136133	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721280	8632350	1332537	4827904	6504633	3136163	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721282	8632348	1332567	4827904	6504664	3136194	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721283	8632347	1332598	4827904	6504694	3136225	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721285	8632345	1332629	4827904	6504725	3136255	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721286	8632344	1332659	4827904	6504756	3136286	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721288	8632342	1332690	4827904	6504786	3136317	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721290	8632340	1332721	4827904	6504817	3136347	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721291	8632339	1332751	4827904	6504848	3136378	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721293	8632337	1332782	4827904	6504878	3136409	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721294	8632336	1332813	4827904	6504909	3136439	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721296	8632334	1332843	4827904	6504940	3136470	-95.3433	1839.529	1841.998	5.172781

43915.87	1353630	2721297	8632332	1332874	4827904	6504970	3136501	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721299	8632331	1332905	4827904	6505001	3136532	-95.3433	1839.529	1841.998	5.172781
43915.87	1353630	2721301	8632329	1332935	4827904	6505032	3136562	-95.3433	1839.529	1841.998	5.172781
43915.88	1353630	2721302	8632328	1332966	4827904	6505062	3136593	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721304	8632326	1332997	4827904	6505093	3136624	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721305	8632325	1333027	4827904	6505124	3136654	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721307	8632323	1333058	4827904	6505154	3136685	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721309	8632321	1333089	4827904	6505185	3136716	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721310	8632320	1333119	4827904	6505216	3136747	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721312	8632318	1333150	4827904	6505246	3136777	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721313	8632317	1333181	4827904	6505277	3136808	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721315	8632315	1333212	4827904	6505308	3136839	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721317	8632313	1333242	4827904	6505339	3136870	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721318	8632312	1333273	4827904	6505369	3136901	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721320	8632310	1333304	4827904	6505400	3136931	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721321	8632309	1333334	4827904	6505431	3136962	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721323	8632307	1333365	4827904	6505462	3136993	-95.2406	1839.165	1841.628	5.170293
43915.88	1353630	2721325	8632305	1333396	4827904	6505492	3137024	-95.2406	1839.165	1841.628	5.170293
43915.89	1353630	2721326	8632304	1333427	4827904	6505523	3137054	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721328	8632302	1333457	4827904	6505554	3137085	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721329	8632301	1333488	4827904	6505585	3137116	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721331	8632299	1333519	4827904	6505615	3137147	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721333	8632297	1333550	4827904	6505646	3137178	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721334	8632296	1333580	4827904	6505677	3137208	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721336	8632294	1333611	4827904	6505708	3137239	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721337	8632293	1333642	4827904	6505738	3137270	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721339	8632291	1333673	4827904	6505769	3137301	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721341	8632289	1333703	4827904	6505800	3137332	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721342	8632288	1333734	4827904	6505831	3137362	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721344	8632286	1333765	4827904	6505861	3137393	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721345	8632285	1333796	4827904	6505892	3137424	-95.2406	1839.165	1841.628	5.185133
43915.89	1353630	2721347	8632283	1333826	4827904	6505923	3137455	-95.2406	1839.165	1841.628	5.185133
43915.9	1353630	2721349	8632281	1333857	4827904	6505954	3137485	-95.2406	1839.165	1841.628	5.185133
43915.9	1353630	2721350	8632280	1333888	4827904	6505984	3137516	-95.9108	1844.167	1846.66	5.20236

43915.9	1353630	2721352	8632278	1333919	4827904	6506015	3137547	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721353	8632277	1333949	4827904	6506046	3137578	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721355	8632275	1333980	4827904	6506077	3137609	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721357	8632273	1334011	4827904	6506107	3137640	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721358	8632272	1334042	4827904	6506138	3137670	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721360	8632270	1334073	4827904	6506169	3137701	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721361	8632269	1334103	4827904	6506200	3137732	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721363	8632267	1334134	4827904	6506231	3137763	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721365	8632265	1334165	4827904	6506261	3137794	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721366	8632264	1334196	4827904	6506292	3137824	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721368	8632262	1334227	4827904	6506323	3137855	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721369	8632260	1334257	4827904	6506354	3137886	-95.9108	1844.167	1846.66	5.20236
43915.9	1353630	2721371	8632259	1334288	4827904	6506384	3137917	-95.9108	1844.167	1846.66	5.20236
43915.91	1353630	2721373	8632257	1334319	4827904	6506415	3137948	-95.9108	1844.167	1846.66	5.20236
43915.91	1353630	2721374	8632256	1334350	4827904	6506446	3137979	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721376	8632254	1334381	4827904	6506477	3138010	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721378	8632252	1334412	4827904	6506508	3138041	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721379	8632251	1334442	4827904	6506539	3138071	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721381	8632249	1334473	4827904	6506570	3138102	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721382	8632248	1334504	4827904	6506600	3138133	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721384	8632246	1334535	4827904	6506631	3138164	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721386	8632244	1334566	4827904	6506662	3138195	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721387	8632243	1334597	4827904	6506693	3138226	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721389	8632241	1334627	4827904	6506724	3138257	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721390	8632240	1334658	4827904	6506754	3138287	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721392	8632238	1334689	4827904	6506785	3138318	-95.9108	1844.167	1846.66	5.214787
43915.91	1353630	2721394	8632236	1334720	4827904	6506816	3138349	-95.9108	1844.167	1846.66	5.214787
43915.92	1353630	2721395	8632235	1334750	4827904	6506847	3138380	-95.9108	1844.167	1846.66	5.214787
43915.92	1353630	2721397	8632233	1334781	4827904	6506878	3138411	-95.9108	1844.167	1846.66	5.214787
43915.92	1353630	2721398	8632232	1334812	4827904	6506908	3138442	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721400	8632230	1334843	4827904	6506939	3138472	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721402	8632228	1334874	4827904	6506970	3138503	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721403	8632227	1334904	4827904	6507001	3138534	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721405	8632225	1334935	4827904	6507032	3138565	-96.3848	1848.18	1850.691	5.201299

43915.92	1353630	2721406	8632224	1334966	4827904	6507062	3138596	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721408	8632222	1334997	4827904	6507093	3138627	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721410	8632220	1335027	4827904	6507124	3138657	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721411	8632219	1335058	4827904	6507154	3138688	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721413	8632217	1335089	4827904	6507185	3138719	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721414	8632216	1335119	4827904	6507216	3138749	-96.3848	1848.18	1850.691	5.201299
43915.92	1353630	2721416	8632214	1335150	4827904	6507246	3138780	-96.3848	1848.18	1850.691	5.201299
43915.93	1353630	2721418	8632212	1335181	4827904	6507277	3138811	-96.3848	1848.18	1850.691	5.201299
43915.93	1353630	2721419	8632211	1335212	4827904	6507308	3138842	-96.3848	1848.18	1850.691	5.201299
43915.93	1353630	2721421	8632209	1335242	4827904	6507339	3138872	-96.3848	1848.18	1850.691	5.201299
43915.93	1353630	2721422	8632208	1335273	4827904	6507369	3138903	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721424	8632206	1335304	4827904	6507400	3138934	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721426	8632204	1335334	4827904	6507431	3138965	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721427	8632203	1335365	4827904	6507461	3138995	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721429	8632201	1335396	4827904	6507492	3139026	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721430	8632200	1335427	4827904	6507523	3139057	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721432	8632198	1335457	4827904	6507554	3139088	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721434	8632196	1335488	4827904	6507584	3139118	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721435	8632195	1335519	4827904	6507615	3139149	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721437	8632193	1335549	4827904	6507646	3139180	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721438	8632192	1335580	4827904	6507676	3139211	-96.3848	1848.18	1850.691	5.194614
43915.93	1353630	2721440	8632190	1335611	4827904	6507707	3139241	-96.3848	1848.18	1850.691	5.194614
43915.94	1353630	2721442	8632188	1335641	4827904	6507738	3139272	-96.3848	1848.18	1850.691	5.194614
43915.94	1353630	2721443	8632187	1335672	4827904	6507768	3139303	-96.3848	1848.18	1850.691	5.194614
43915.94	1353630	2721445	8632185	1335703	4827904	6507799	3139333	-96.3848	1848.18	1850.691	5.194614
43915.94	1353630	2721446	8632184	1335733	4827904	6507830	3139364	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721448	8632182	1335764	4827904	6507860	3139395	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721449	8632180	1335795	4827904	6507891	3139426	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721451	8632179	1335825	4827904	6507922	3139456	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721453	8632177	1335856	4827904	6507953	3139487	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721454	8632176	1335887	4827904	6507983	3139518	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721456	8632174	1335918	4827904	6508014	3139549	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721457	8632172	1335948	4827904	6508045	3139579	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721459	8632171	1335979	4827904	6508075	3139610	-95.8354	1842.536	1845.027	5.193882

43915.94	1353630	2721461	8632169	1336010	4827904	6508106	3139641	-95.8354	1842.536	1845.027	5.193882
43915.94	1353630	2721462	8632168	1336040	4827904	6508137	3139672	-95.8354	1842.536	1845.027	5.193882
43915.95	1353630	2721464	8632166	1336071	4827904	6508168	3139702	-95.8354	1842.536	1845.027	5.193882
43915.95	1353630	2721465	8632164	1336102	4827904	6508198	3139733	-95.8354	1842.536	1845.027	5.193882
43915.95	1353630	2721467	8632163	1336133	4827904	6508229	3139764	-95.8354	1842.536	1845.027	5.193882
43915.95	1353630	2721469	8632161	1336163	4827904	6508260	3139795	-95.8354	1842.536	1845.027	5.193882
43915.95	1353630	2721470	8632160	1336194	4827904	6508290	3139826	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721472	8632158	1336225	4827904	6508321	3139856	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721473	8632157	1336256	4827904	6508352	3139887	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721475	8632155	1336286	4827904	6508383	3139918	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721477	8632153	1336317	4827904	6508413	3139949	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721478	8632152	1336348	4827904	6508444	3139979	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721480	8632150	1336379	4827904	6508475	3140010	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721481	8632149	1336409	4827904	6508506	3140041	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721483	8632147	1336440	4827904	6508536	3140072	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721485	8632145	1336471	4827904	6508567	3140103	-95.8354	1842.536	1845.027	5.193044
43915.95	1353630	2721486	8632144	1336502	4827904	6508598	3140133	-95.8354	1842.536	1845.027	5.193044
43915.96	1353630	2721488	8632142	1336532	4827904	6508629	3140164	-95.8354	1842.536	1845.027	5.193044
43915.96	1353630	2721489	8632141	1336563	4827904	6508659	3140195	-95.8354	1842.536	1845.027	5.193044
43915.96	1353630	2721491	8632139	1336594	4827904	6508690	3140226	-95.8354	1842.536	1845.027	5.193044
43915.96	1353630	2721493	8632137	1336625	4827904	6508721	3140257	-95.8354	1842.536	1845.027	5.193044
43915.96	1353630	2721494	8632136	1336655	4827904	6508752	3140288	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721496	8632134	1336686	4827904	6508783	3140318	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721497	8632133	1336717	4827904	6508813	3140349	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721499	8632131	1336748	4827904	6508844	3140380	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721501	8632129	1336779	4827904	6508875	3140411	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721502	8632128	1336810	4827904	6508906	3140442	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721504	8632126	1336840	4827904	6508937	3140473	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721505	8632124	1336871	4827904	6508968	3140504	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721507	8632123	1336902	4827904	6508998	3140534	-95.9128	1844.363	1846.855	5.19356
43915.96	1353630	2721509	8632121	1336933	4827904	6509029	3140565	-95.9128	1844.363	1846.855	5.19356
43915.97	1353630	2721510	8632120	1336964	4827904	6509060	3140596	-95.9128	1844.363	1846.855	5.19356
43915.97	1353630	2721512	8632118	1336994	4827904	6509091	3140627	-95.9128	1844.363	1846.855	5.19356
43915.97	1353630	2721514	8632116	1337025	4827904	6509122	3140658	-95.9128	1844.363	1846.855	5.19356

43915.97	1353630	2721515	8632115	1337056	4827904	6509152	3140689	-95.9128	1844.363	1846.855	5.19356
43915.97	1353630	2721517	8632113	1337087	4827904	6509183	3140720	-95.9128	1844.363	1846.855	5.19356
43915.97	1353630	2721518	8632112	1337118	4827904	6509214	3140750	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721520	8632110	1337149	4827904	6509245	3140781	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721522	8632108	1337179	4827904	6509276	3140812	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721523	8632107	1337210	4827904	6509307	3140843	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721525	8632105	1337241	4827904	6509337	3140874	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721526	8632104	1337272	4827904	6509368	3140905	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721528	8632102	1337303	4827904	6509399	3140936	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721530	8632100	1337334	4827904	6509430	3140967	-95.9128	1844.363	1846.855	5.204069
43915.97	1353630	2721531	8632099	1337364	4827904	6509461	3140997	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721533	8632097	1337395	4827904	6509492	3141028	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721534	8632096	1337426	4827904	6509522	3141059	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721536	8632094	1337457	4827904	6509553	3141090	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721538	8632092	1337488	4827904	6509584	3141121	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721539	8632091	1337519	4827904	6509615	3141152	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721541	8632089	1337550	4827904	6509646	3141183	-95.9128	1844.363	1846.855	5.204069
43915.98	1353630	2721543	8632087	1337581	4827904	6509677	3141214	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721544	8632086	1337612	4827904	6509708	3141245	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721546	8632084	1337643	4827904	6509739	3141276	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721547	8632083	1337673	4827904	6509770	3141307	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721549	8632081	1337704	4827904	6509801	3141338	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721551	8632079	1337735	4827904	6509832	3141369	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721552	8632078	1337766	4827904	6509863	3141400	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721554	8632076	1337797	4827904	6509894	3141431	-96.5129	1850.196	1852.713	5.214456
43915.98	1353630	2721555	8632074	1337828	4827904	6509925	3141462	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721557	8632073	1337859	4827904	6509956	3141493	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721559	8632071	1337890	4827904	6509987	3141524	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721560	8632070	1337921	4827904	6510018	3141555	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721562	8632068	1337952	4827904	6510049	3141586	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721564	8632066	1337983	4827904	6510080	3141617	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721565	8632065	1338014	4827904	6510111	3141648	-96.5129	1850.196	1852.713	5.214456
43915.99	1353630	2721567	8632063	1338045	4827904	6510142	3141679	-96.5129	1850.196	1852.713	5.232955
43915.99	1353630	2721568	8632061	1338076	4827904	6510173	3141710	-96.5129	1850.196	1852.713	5.232955

43915.99	1353630	2721570	8632060	1338107	4827904	6510204	3141741	-96.5129	1850.196	1852.713	5.232955
43915.99	1353630	2721572	8632058	1338138	4827904	6510235	3141773	-96.5129	1850.196	1852.713	5.232955
43915.99	1353630	2721573	8632057	1338169	4827904	6510266	3141804	-96.5129	1850.196	1852.713	5.232955
43915.99	1353630	2721575	8632055	1338200	4827904	6510297	3141835	-96.5129	1850.196	1852.713	5.232955
43915.99	1353630	2721577	8632053	1338231	4827904	6510328	3141866	-96.5129	1850.196	1852.713	5.232955
43915.99	1353630	2721578	8632052	1338262	4827904	6510359	3141897	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721580	8632050	1338293	4827904	6510390	3141928	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721582	8632048	1338324	4827904	6510421	3141959	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721583	8632047	1338355	4827904	6510452	3141990	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721585	8632045	1338386	4827904	6510483	3142021	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721586	8632044	1338417	4827904	6510514	3142052	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721588	8632042	1338448	4827904	6510545	3142083	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721590	8632040	1338479	4827904	6510576	3142114	-96.5129	1850.196	1852.713	5.232955
43916	1353630	2721591	8632039	1338510	4827904	6510607	3142145	-97.5548	1859.614	1862.171	5.244573